



## SDK Reference v25.3.0

See all our docs at [docs.snorkel.ai](https://docs.snorkel.ai)

# API Reference

<code>snorkelflow.client</code>	Interfaces to interact with the Snorkel Flow REST API.
<code>snorkelflow.lf</code>	Classes that represent LF and LF Package.
<code>snorkelflow.operators</code>	Functionality for writing custom <a href="#">operators</a> ( preprocessors and postprocessors) in Python.
<code>snorkelflow.rich_docs</code>	Utilities to manipulate Rich Document structures for labeling functions and operators in Snorkel Flow.
<code>snorkelflow.utils</code>	Other general utilities.
<code>snorkelflow.ingest</code>	Functionality to ingest data of various formats into Snorkel Flow.
<code>snorkelflow.audio</code>	Functionality for writing custom labeling functions.
<code>snorkelflow.sdk</code>	(Beta) Object-oriented SDK for Snorkel Flow
<code>templates</code>	LF template schema
<code>operators</code>	Built-in Operators.

# operators

Built-in [Operators](#).

Built-in operators are available in the full SDK and can be programmatically added to the DAG like below:

```
# Add the operator to the DAG
sf.add_node(
    application=APP_NAME,
    input_node_uids=[123],
    output_node_uids=[456],
    op_type="ColumnRenamer",
    op_config={"column_map": {"body": "email-body"}},
)
```

# Featurizers

## Text-based

<code>operators.truncate.TruncatePreprocessor(field)</code>	Truncates a column by given amount.
<code>operators.candidates.span_preview.SpanPreviewPreprocessor([...])</code>	Operator that adds a field with nearby textual features for each extracted span.
<code>operators.whitespace.WhiteSpacePreprocessor(fields)</code>	Preprocessor that normalizes whitespace.
<code>operators.spacy.SpacyPreprocessor(field, ...)</code>	Preprocessor that parses document and adds json doc column.
<code>operators.spacy.SpacyTokenizer(text_field, ...)</code>	Preprocessor that parses document and adds tokens column.
<code>operators.spacy.NounChunkFeaturizer(field, ...)</code>	A Featurizer that yields all noun phrases according to spaCy.

<code>operators.spacy.VerbPhraseFeaturizer(field)</code>	A Featurizer that yields all verb phrases according to a simple part-of-speech verb match.
<code>operators.spacy.SentenceFeaturizer(field[, ...])</code>	A Featurizer that yields all sentences according to spaCy.
<code>operators.embedding.EmbeddingFeaturizer(field)</code>	Featurizer that converts text to an embedding.
<code>operators.embedding.EmbeddingCandidateFeaturizer(...)</code>	Featurizer that converts text to an embedding.
<code>operators.special_char.AsciiCharFilter(field)</code>	Preprocessor that removes non-ascii chars from selected column in place.
<code>operators.special_char.LatinCharFilter(field)</code>	Preprocessor that removes non-latin chars from selected column in place.
<code>operators.candidates.context.ContextAggregator()</code>	Adds a column with aggregated spans for the current context_uid.
<code>operators.candidates.extractor.EmptySpanFeaturizer(field)</code>	A SpanFeaturizer that yields a single empty span from (0,0) for each row
<code>operators.candidates.extractor.RegexSpanFeaturizer(...)</code>	A SpanFeaturizer that yields all matches for a given regular expression
<code>operators.candidates.extractor.DateSpanFeaturizer(field)</code>	Extracts spans (slices of documents) that contain dates (using regex)
<code>operators.candidates.extractor.ParagraphSpanFeaturizer(field)</code>	Extracts spans (slices of documents) that contain paragraphs (using regex)

<code>operators.candidates.extra ctor.NumericSpanFeaturizer (field)</code>	Extracts spans (slices of documents) that contain numeric values
<code>operators.candidates.extra ctor.EmailAddressSpanFeatu rizer(field)</code>	Extracts spans (slices of documents) that contain email addresses (using regex)
<code>operators.candidates.extra ctor.USCurrencySpanFeaturi zer(field)</code>	Extracts spans (slices of documents) that contain US currency (using regex)
<code>operators.candidates.extra ctor.HardCodedSpanFeaturiz er(...)</code>	A SpanFeaturizer that reads spans directly from its config.
<code>operators.candidates.extra ctor.SpansFileFeaturizer(p ath)</code>	A SpanFeaturizer that reads spans directly from a file with the expected span columns
<code>operators.candidates.extra ctor.EntityDictSpanFeaturi zer(...)</code>	SpanFeaturizer that yields (and optionally links) spans in an entity-to-aliases dictionary
<code>operators.candidates.extra ctor.EntityDictRegexSpanFe aturizer(...)</code>	A SpanFeaturizer that yields (and optionally links) spans in an entity-to-aliases dictionary, which supports regexes.
<code>operators.candidates.extra ctor.DocEntityDictSpanFeat urizer(...)</code>	(Optimized for keyword aliases) SpanFeaturizer that yields (and optionally links) spans, given an entity-to-aliases dictionary and doc-id-to-entity dictionary.
<code>operators.candidates.extra ctor_spacy.TokenSpanFeatur izer(field)</code>	A SpanFeaturizer that yields every token, given a selected tokenization strategy

<pre>operators.candidates.extra ctor_spacy.NounChunkSpanFe aturizer(...)</pre>	A SpanFeaturizer that yields all noun phrases according to spaCy
<pre>operators.candidates.extra ctor_spacy.TagSpanFeaturiz er(...)</pre>	A SpanFeaturizer that yields all matches for a given NER tag according to spaCy
<pre>operators.candidates.extra ctor_spacy.SpacyNERSpanFea turizer(...)</pre>	A SpanFeaturizer that yields all matches for a default list of NER tags according to spaCy

## PDF-based

<pre>operators.candidates.rich_d oc_features.RichDocRegexNGr amDetector(regex)</pre>	Featurizer that detects ngrams matching a regex pattern.
<pre>operators.candidates.rich_d oc_features.RichDocRegexPag eFeaturizer(...)</pre>	This operator adds a list of pages to retain based on the regex pattern provided.
<pre>operators.candidates.rich_d oc_features.RichDocSpanBase FeaturesPreprocessor()</pre>	Operator that computes basic features for each span using the associated RichDoc object (e.g., bounding box values of the span, page numbers, etc.)
<pre>operators.candidates.rich_d oc_features.RichDocSpanRowF eaturesPreprocessor([...])</pre>	Operator that computes row-level features for a span (eg.
<pre>operators.candidates.rich_d oc_features.RichDocSpanStru cturalPreprocessor([...])</pre>	Operator to compute structural Rich Doc features for span.

<code>operators.candidates.rich_doc_features.RichDocSpanVisualPreprocessor(...)</code>	Operator to compute visual Rich Doc features for span.
<code>operators.candidates.rich_doc_page.RichDocPagePreprocessor()</code>	Operator that filters out all RichDoc pages except the one containing the span to show on the frontend (for the sake of performance)
<code>operators.pdf.checkbox.CheckboxFeaturizer(...)</code>	A featurizer that identifies checkboxes in PDF documents.
<code>operators.pdf.checkbox.CheckboxSpanMapper(...)</code>	An operator that assign checkbox-related features to the spans in the document.
<code>operators.pdf.hocr.HocrToRichDocParser(field)</code>	Operator that parses hOCR and creates a RichDoc, a Snorkel-Flow-native representation of a pdf document with formatting preserved.
<code>operators.pdf.hocr.TruncateHOCR(field[, ...])</code>	Truncates a HOCR document to a certain # of pages.
<code>operators.pdf.lines.LinesFeaturizer(field[, ...])</code>	A featurizer that identifies horizontal and vertical lines in PDF documents.
<code>operators.pdf.lines.LinesPageFilterFeaturizer(...)</code>	Operator that filters horizontal and vertical lines to subset of pages.
<code>operators.pdf.page_splitter.PageSplitter(...)</code>	<a href="#">Split</a> PDFs into pages for subsequent filtering and faster processing.
<code>operators.pdf.parser.PDFToRichDocParser(field)</code>	Operator that parses a PDF into a RichDoc (see docs for details).
<code>operators.pdf.parser2.PDFToRichDocParser2(field)</code>	Operator that parses a PDF into Snorkel's RichDoc representation.

<code>operators.pdf.text_cluster.TextClusterer(...)</code>	Operator that clusters horizontally aligned words using word spacing.
<code>operators.pdf.text_cluster.TextClusterSpanExtractor()</code>	Extractor that creates one span per horizontal text cluster.
<code>operators.pdf.text_cluster.TextClusterSpanFeaturizer()</code>	Featurizer that creates list of spans with one span per horizontal text cluster.
<code>operators.pdf.truncate_pdf.TruncatePDF(...)</code>	Truncates a PDF to a certain # of pages.
<code>operators.row_filter.TableRowFilter(...)</code>	A filter that filters out rows without tables.
<code>operators.pdf.table.TableFeaturizer([field, ...])</code>	A featurizer that detects tables in PDF documents.
<code>operators.pdf.table.TableSpanMapper(...)</code>	An operator that maps table predictions to spans.

## OCR

<code>operators.ocr.tesseract_featurizer.TesseractFeaturizer(...)</code>	Operator that takes in a PDF URL and outputs the hOCR text.
<code>operators.azure.azure_form_recognizer_parser.AzureFormRecognizerParser(...)</code>	Takes in a PDF URL and runs Azure Form Recognizer on it.

## Filters

<code>operators.filter.LabelIntFilter(label_ints)</code>	A filter that includes/excludes all datapoints corresponding to specified label ints.
<code>operators.filter.LabelFilter(label_strs[, ...])</code>	A filter that includes/excludes all datapoints corresponding to specified label strings.

<code>operators.filter.MultilabelFilter(label_strs)</code>	A filter that includes/excludes all datapoints corresponding to specified label strings for multilabel classification.
<code>operators.row_filter.BooleanColumnBasedRowFilter(...)</code>	Filters rows based on the specified boolean column.
<code>operators.row_filter.PandasQueryFilter(query)</code>	Includes or excludes rows based on a pandas query
<code>operators.row_filter.TextSizeFilter(field, ...)</code>	A filter that excludes rows with a text column larger than specified size (in KB)
<code>operators.row_filter.RegexRowFilter(...[, ...])</code>	Filters rows based on the regex pattern provided.
<code>operators.candidates.filter.RegexSpanFilter(regex)</code>	A filter that REMOVES all candidates that match a given regular expression
<code>operators.candidates.filter.ExtractedSpanFilter([...])</code>	A filter that removes all spans with a negative prediction.

## Extractors

<code>operators.candidates.extractor.ListToRowsExploder(...)</code>	A SpanExtractor that explodes a field containing a list of spans.
<code>operators.candidates.extractor.EmptySpanExtractor(field)</code>	A SpanExtractor that yields a single empty span from (0,0) for each row
<code>operators.candidates.extractor.RegexSpanExtractor(...)</code>	A SpanExtractor that yields all matches for a given regular expression

<pre>operators.candidates.ex tractor.DateSpanExtract or(field)</pre>	Extracts spans (slices of documents) that contain dates (using regex)
<pre>operators.candidates.ex tractor.ParagraphSpanExtract tractor(field)</pre>	Extracts spans (slices of documents) that contain paragraphs (using regex)
<pre>operators.candidates.ex tractor.NumericSpanExtractor actor(field)</pre>	Extracts spans (slices of documents) that contain numbers (using regex)
<pre>operators.candidates.ex tractor.EmailAddressSpanExtractor nExtractor(field)</pre>	Extracts spans (slices of documents) that contain email addresses (using regex)
<pre>operators.candidates.ex tractor.USCurrencySpanExtractor xtractor(field)</pre>	Extracts spans (slices of documents) that contain US currency (using regex)
<pre>operators.candidates.ex tractor.HardCodedSpanExtractor tractor(...)</pre>	A SpanExtractor that reads spans directly from its config.
<pre>operators.candidates.ex tractor.SpansFileExtractor tor(path)</pre>	A SpanExtractor that reads spans directly from a file with columns ["char_start", "char_end", "context_uid", "span_field", "initial_label", "span_entity"]
<pre>operators.candidates.ex tractor.EntityDictSpanExtractor xtractor(...)</pre>	SpanExtractor that yields (and optionally links) spans in an entity-to-aliases dictionary
<pre>operators.candidates.ex tractor.EntityDictRegexSpanExtractor(...)</pre>	A SpanExtractor that yields (and optionally links) spans in an entity-to-aliases dictionary, which supports regexes.

<code>operators.candidates.ex tractor.DocEntityDictSpanExtractor(...)</code>	(Optimized for keyword aliases) SpanExtractor that yields (and optionally links) spans, given an entity-to-aliases dictionary and doc-id-to-entity dictionary.
<code>operators.candidates.ex tractor_spacy.TokenSpanExtractor(field)</code>	A SpanExtractor that yields every token, given a selected tokenization strategy
<code>operators.candidates.ex tractor_spacy.NounChunkSpanExtractor(field)</code>	A SpanExtractor that yields all noun phrases according to spaCy
<code>operators.candidates.ex tractor_spacy.TagSpanExtractor(...)</code>	A SpanExtractor that yields all matches for a given NER tag according to spaCy
<code>operators.candidates.ex tractor_spacy.SpacyNERSpanExtractor(...)</code>	

## Normalizers/linkers

<code>operators.candidates.normalize r.DateSpanNormalizer()</code>	Normalizes date spans into their canonical forms, e.g. 2020-01-01.
<code>operators.candidates.normalize r.USCurrencySpanNormalizer()</code>	Normalizes US currency spans into their numerical values.
<code>operators.candidates.normalize r.TextCasingSpanNormalizer()</code>	Normalizes spans by lowercasing them, then capitalizing the first letter of each word.
<code>operators.candidates.normalize r.OrdinalSpanNormalizer()</code>	Normalizes numerical ordinals (1st, 2nd, etc) to string ordinals (first, second, etc).
<code>operators.candidates.normalize r.NumericalSpanNormalizer()</code>	Normalizes numerical cardinals (1, 2, etc) to string values (one, two, etc).

<code>operators.candidates.normalize r.SpanEntityNormalizer()</code>	Copies the linked span entity from the extractor as the normalized span.
<code>operators.candidates.normalize r.IdentitySpanNormalizer()</code>	Copies span text as is.
<code>operators.candidates.linker.EntityDictLinker(...)</code>	Maps span_text to span_entity given an entity to alias dictionary.

## Model postprocessors

<code>operators.post_processors.sequence_tagging_post_processors.SpanFilterByLengthPostProcessor(...)</code>	Filter positive spans with length <= the provided span_length
<code>operators.post_processors.sequence_tagging_post_processors.SpanMergeByRegexPatternPostProcessor(.. .)</code>	Merge same-label nearby spans if the negative-label text in between spans matches this regex pattern.
<code>operators.post_processors.sequence_tagging_post_processors.SpanMergeByNumberCharacterPostProcess or(...)</code>	Merge same-label nearby spans if the negative-label text in between spans is in [lower, upper] number of characters (inclusive).
<code>operators.post_processors.sequence_tagging_post_processors.SpanRegexPostProcessor(...)</code>	Post Processor that labels anything that matches the provided pattern with the provided label
<code>operators.post_processors.sequence_tagging_post_processors.SpanRemoveWhitespacePostProcessor(field)</code>	Remove leading & trailing whitespace in positive spans.
<code>operators.post_processors.sequence_tagging_post_processors.SubstringExpansionPostProcessor(...)</code>	This postprocessor expands predictions to the token boundaries should a prediction boundary fall mid-token.

# Reducers

<code>operators.candidates.reducer. IdentityReducer(...)</code>	No-Op Reducer that passes all Spans through
<code>operators.candidates.reducer. DocumentFirstReducer(...)</code>	Reduces span predictions in a document to the span which occurs first.
<code>operators.candidates.reducer. DocumentLastReducer(...)</code>	Reduces spans predictions in a document to the span which occurs last.
<code>operators.candidates.reducer. DocumentMostConfidentReducer(...)</code>	Reduces spans predictions in a document to the span with the most confident model prediction.
<code>operators.candidates.reducer. DocumentMostCommonReducer(...)</code>	Reduces spans predictions in a document to the span which occurs most frequently.
<code>operators.candidates.reducer. EntityMeanPredictionReducer(...)</code>	Reduces span predictions for a document entity by computing the mean prediction.
<code>operators.candidates.reducer. EntityMostCommonReducer(...)</code>	Reduces span predictions for a document entity to the prediction of the <a href="#">majority vote</a> class.
<code>operators.candidates.reducer. EntityMostConfidentReducer(...)</code>	Reduces span predictions for a document entity to the most confident prediction.
<code>operators.candidates.reducer. EntityFirstReducer(...)</code>	Reduces span predictions for a document entity to the first occurring span of that entity.
<code>operators.candidates.reducer. EntityLastReducer(...)</code>	Reduces span predictions for a document entity to the last occurring span of that entity.

# Miscellaneous

<code>operators.rename.ColumnRenamer(column_map)</code>	Preprocessor that renames columns
<code>operators.drop.ColumnDropper(fields)</code>	Processor that drops given columns from the DataFrame.
<code>operators.concat.ConcatRows()</code>	Processor that concatenates dataframes along the index axis.
<code>operators.concat.ConcatColumns([join_type, ...])</code>	Processor that concatenates columns of dataframes.
<code>operators.change_datapoint.ChangeDatapoint(...)</code>	Preprocessor that changes the datapoint type/columns.
<code>operators.table.TableConverter(field[, ...])</code>	Feautizer that convert an array of dicts into a custom Table object
<code>operators.identity.IdentityOperator()</code>	No-op operator
<code>operators.scaler.StandardScaler(field[, ...])</code>	Preprocessor that scales a numerical column to mean=0 and std=1.
<code>operators.filler.ColumnFiller(field, value)</code>	Operator that replaces values in either a new or existing column in the DataFrame with the given value
<code>operators.trace.TraceToStepFlattener(field)</code>	Flattens a nested JSON field that contains a hierarchical trace into individual steps.

# operators.candidates.extractor.DateSpanExtract or

`class operators.candidates.extractor.DateSpanExtractor(field, col_suffix=None)`

Extracts spans (slices of documents) that contain dates (using regex)

This operator uses a regex to extract all spans from the parent document that contain dates. The vast majority of standard date formats are supported, including ISO-8601, RFC-3339, and others.

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The dataframe column to extract date spans from.
<code>col_suffix</code>	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.DocEntityDictSpanExtractor

`class operators.candidates.extractor.DocEntityDictSpanExtractor(entity_dict_path, doc_entity_dict_path, field, ignore_case=False, link_entities=True, col_suffix=None)`

(Optimized for keyword aliases) SpanExtractor that yields (and optionally links) spans, given an entity-to-aliases dictionary and doc-id-to-entity dictionary.

# operators.candidates.extractor.EmailAddressSpanExtractor

`class operators.candidates.extractor.EmailAddressSpanExtractor(field, col_suffix=None)`

Extracts spans (slices of documents) that contain email addresses (using regex)

# operators.candidates.extractor.EmptySpanExtractor

*class* `operators.candidates.extractor.EmptySpanExtractor(field, col_suffix=None)`

A SpanExtractor that yields a single empty span from (0,0) for each row

This can be used to create a candidate set with a one-to-one mapping with documents, which can serve as a starting point for labeling GT manually.

# operators.candidates.extractor.EntityDictRegexSpanExtractor

```
class operators.candidates.extractor.EntityDictRegexSpanExtractor(entity_dict_path, field, ignore_case=False, link_entities=True, col_suffix=None)
```

A SpanExtractor that yields (and optionally links) spans in an entity-to-aliases dictionary, which supports regexes. Entity Dict Extractor is better suited for keywords.

This is used for entity [classification](#) tasks. It additionally annotates each span with the linked entity, using the dictionary value. By default regexes provided are surrounded by `(\b)`.

# operators.candidates.extractor.EntityDictSpanExtractor

```
class operators.candidates.extractor.EntityDictSpanExtractor(entity_dict_path, field, ignore_case=False, link_entities=True, col_suffix=None)
```

SpanExtractor that yields (and optionally links) spans in an entity-to-aliases dictionary

This is used for entity [classification](#) tasks. It additionally annotates each span with the linked entity, using the dictionary value. This operator is Optimized for keyword aliases.

An example of the entity-to-aliases dictionary can be found in Entity Classification Tutorials.

## Parameters

Name	Type	Default	Info
entity_dict_path	str		The path to the entity-to-aliases dictionary.
field	str		The dataframe column to extract spans from.
ignore_case	bool	False	If true, the extraction will be NOT case sensitive (default to false).
link_entities	bool	True	If true, the extracted span will be linked with its original entity/aliases.
col_suffix	Optional[str]	None	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.HardCodedSpanExtractor

`class operators.candidates.extractor.HardCodedSpanExtractor(char_starts, char_ends, context_uids, span_fields, initial_labels, span_entities, col_suffix=None)`

A SpanExtractor that reads spans directly from its config.

# operators.candidates.extractor.ListToRowsExploder

`class operators.candidates.extractor.ListToRowsExploder(span_fields_schema)`

A SpanExtractor that explodes a field containing a list of spans.

This can be combined with a featurizer that produces a list of spans. For the featurizer before this operator, each field's type in the output schema should be object rather than the type in the list.

## Parameters

Name	Type	Default	Info
span_fields_schema	<code>Dict[str, str]</code>		Dictionary mapping a span field name to the type contained within that field.

# operators.candidates.extractor.NumericSpanExtractor

`class operators.candidates.extractor.NumericSpanExtractor(field, col_suffix=None)`

Extracts spans (slices of documents) that contain numbers (using regex)

# operators.candidates.extractor.ParagraphSpanExtractor

`class operators.candidates.extractor.ParagraphSpanExtractor(field, col_suffix=None)`

Extracts spans (slices of documents) that contain paragraphs (using regex)

This operator uses a regex pattern to extract all paragraphs as spans from the parent document. Trailing newline characters are preserved for each paragraph

## Parameters

Name	Type	Default	Info
field	<code>str</code>		The dataframe column to extract paragraph spans from.
col_suffix	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.RegexSpanExtractor

```
class operators.candidates.extractor.RegexSpanExtractor(regex, field, ignore_case=False,  
capture_group=0, col_suffix=None)
```

A SpanExtractor that yields all matches for a given regular expression

This operator applies a given regular expression over a specified field in the passing DataFrame and adds each match as a new span in the output.

## Parameters

Name	Type	Default	Info
regex	str		The regular expression to apply over the data.
field	str		The name of the column in the dataframe to apply to provided regex over.
ignore_case	bool		If true, ignore case when considering regular expression matches (defaults to false).
capture_group	str		The capture group to provide to the regex results.
col_suffix	str		An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.SpansFileExtractor or

`class operators.candidates.extractor.SpansFileExtractor(path, source_type='CSV', col_suffix=None)`

A SpanExtractor that reads spans directly from a file with columns ["char\_start", "char\_end", "context\_uid", "span\_field", "initial\_label", "span\_entity"]

# operators.candidates.extractor.USCurrencySpanExtractor

`class operators.candidates.extractor.USCurrencySpanExtractor(field, col_suffix=None)`

Extracts spans (slices of documents) that contain US currency (using regex)

# operators.candidates.extractor\_spacy.NounChunkSpanExtractor

```
class operators.candidates.extractor_spacy.NounChunkSpanExtractor(field, col_suffix=None,  
**spacy_span_kwargs)
```

A SpanExtractor that yields all noun phrases according to spaCy

# operators.candidates.extractor\_spacy.SpacyNERSpanExtractor

```
class operators.candidates.extractor_spacy.SpacyNERSpanExtractor(tag, field, match_longest=True,  
col_suffix=None, **spacy_span_kwargs)
```

# operators.candidates.extractor\_spacy.TagSpanExtractor

```
class operators.candidates.extractor_spacy.TagSpanExtractor(field, tag, attr='ent_type_',
match_longest=True, col_suffix=None, **spacy_span_kwargs)
```

A SpanExtractor that yields all matches for a given NER tag according to spaCy

## Parameters

Name	Type	Default	Info
tag	Union[str, List[str]]		The set of tags to look for.
attr	str	'ent_type_'	The spaCy attribute to compare to the tags (e.g., <code>ent_type_</code> ).
model			The model to load into spaCy (only supports models in <code>strap</code> ).
fields			The fields in which to look for candidates.
match_longest	bool	True	If True, return contiguous chunks of a tag as a single candidate.

# operators.candidates.extractor\_spacy.TokenSpanExtractor

```
class operators.candidates.extractor_spacy.TokenSpanExtractor(field, tokenizer='spacy', col_suffix=None, **spacy_span_kwargs)
```

A SpanExtractor that yields every token, given a selected tokenization strategy

# operators.azure.azure\_form\_recognizer\_parser. AzureFormRecognizerParser

```
class operators.azure.azure_form_recognizer_parser.AzureFormRecognizerParser(pdf_url_field,  
form_recognizer_endpoint, form_recognizer_key, result_upload_storage_key='',  
result_upload_container=None, result_upload_blob_prefix=None, result_upload_overwrite=True)
```

Takes in a PDF URL and runs Azure Form Recognizer on it. The result is returned as a RichDoc. The result is also uploaded to blob storage if configured. The form recognizer endpoint and key are configured as secrets.

## Parameters

Name	Type	Default	Info
pdf_url_field	NewType(DataframeFieldType, str)		The name of the column in the dataframe contains PDF urls.
form_recognizer_endpoint	str		The endpoint for the Azure Form Recognize service.

form_recognizer_key	str		The key in the secret store that has the Azure Form Recognize key.
result_upload_storage_key	str	ⓘ	The key in the secret store that has connection string for the Azure blob storage account.
result_upload_container	Optional[str]	None	The container in the Azure blob storage account to upload results to.
result_upload_blob_prefix	Optional[str]	None	The prefix to use for the blob name.
result_upload_overwrite	bool	True	Whether to overwrite

			existing blobs.
--	--	--	-----------------

## Returns

- *rich\_doc\_text* – A stripped raw text representation of the rich doc
- *rich\_doc\_pk1* – A serialized RichDoc that corresponds to rich\_doc\_text
- *page\_docs* – A serialized list of RichDoc objects, one per page
- *page\_char\_starts* – A character offsets of text starting on each page

# operators.ocr.tesseract\_featurizer.TesseractFeaturizer

```
class operators.ocr.tesseract_featurizer.TesseractFeaturizer(pdf_url_field, output_field, ignore_errors=False)
```

Operator that takes in a PDF URL and outputs the hOCR text.

This operator uses the Tesseract OCR engine to convert PDFs to hOCR text. The hOCR text is then used by the HocrToRichDocParser to generate a RichDoc object for the PDF.

## Parameters

Name	Type	Default	Info
pdf_url_field	NewType(DataframeFieldType, str)		The name of the field that contains the URL of the PDF to be OCR'd.
output_field	str		The name of the field that will contain the hOCR text.
ignore_errors	bool	False	Whether we want to raise errors or not for bad PDF files.

## Returns

output\_field

## Return type

The hOCR text

# operators.candidates.rich\_doc\_features.RichDocRegexNGramDetector

```
class operators.candidates.rich_doc_features.RichDocRegexNGramDetector(regex, target_field=None, capture_group=0, case_sensitive=True)
```

Featurizer that detects ngrams matching a regex pattern.

## Parameters

Name	Type	Default	Info
regex	str		The regex pattern to search for.
target_field	Optional[str]	None	The name of the field to store the detected ngrams in.
capture_group	int	0	The capture group to use when extracting the ngram text.
case_sensitive	bool	True	Whether to ignore case when searching for the regex pattern.

# operators.candidates.rich\_doc\_features.RichDocRegexPageFeaturizer

```
class operators.candidates.rich_doc_features.RichDocRegexPageFeaturizer(regex_pattern,  
case_sensitive=False)
```

This operator adds a list of pages to retain based on the regex pattern provided. The regex pattern is searched for over the text in each page of the document. The list of pages to retain is stored in the *context\_pages* field.

This operator is the first step in filtering out pages based on keywords in [native PDF extraction](#) applications. The user should add this operator followed by a PDFToRichDocParser. The *context\_pages* field should be provided as the “Pages field” input to the PDFToRichDocParser.

## Parameters

Name	Type	Default	Info
regex_pattern	str		The regular expression pattern we use to filter rows.
case_sensitive	bool	False	If False, ignore case when considering regular expression matches (defaults to False).

# operators.candidates.rich\_doc\_features.RichDocSpanBaseFeaturesPreprocessor

`class operators.candidates.rich_doc_features.RichDocSpanBaseFeaturesPreprocessor`

Operator that computes basic features for each span using the associated RichDoc object (e.g., bounding box values of the span, page numbers, etc.)

This operator compute span-based features for richer information for each span. The list of computed features can be found in the Returns section.

This operator usually co-exists with RichDocSpanBaseFeaturesPreprocessor and RichDocSpanRowFeaturesPreprocessor to create RichDoc representation and features.

This operator utilizes existing RichDoc prepopulated columns (no input required).

## Returns

- *rich\_doc\_span\_page\_id (int)* – Page number (0-based)
- *rich\_doc\_span\_start\_word\_id (str)* – The ID of the word containing the start of the span (hereafter referred to as “start word”)
- *rich\_doc\_span\_start\_char\_offset (int)* – The inclusive start index of the span, relative to the start index of the “start word”
- *rich\_doc\_span\_end\_word\_id (str)* – The ID of the word containing the end of the span
- *rich\_doc\_span\_end\_char\_offset (int)* – The inclusive end index of the span, relative to the start index of the “start word”
- *rich\_doc\_span\_ngram (Ngram)* – The **Ngram** object for words containing the span
- *left (int)* – The left of the bounding box
- *top (int)* – The top of the bounding box
- *right (int)* – The right of the bounding box
- *bottom (int)* – The bottom of the bounding box
- *rich\_doc\_font\_size (int)* – The font size of the **Ngram** object



# operators.candidates.rich\_doc\_features.RichDocSpanRowFeaturesPreprocessor

```
class operators.candidates.rich_doc_features.RichDocSpanRowFeaturesPreprocessor(row_id=False,  
row_text_before=0, row_text_inline=False, row_text_after=0, row_header=False,  
inferred_row_headers=False, row_header_json='{"scope": "page", "multi_row": true, "min_margin": 10,  
"max_gap": 20, "max_left_page_pct": 50}', mask_span=True, feature_suffix=')
```

Operator that computes row-level features for a span (eg. text from the span's row, text before and after the span's row etc)

This operator compute row-level features for richer information for each span. The list of computed features can be found in the Returns section (optionally with a suffix on each feature name).

This operator usually co-exists with RichDocSpanBaseFeaturesPreprocessor and RichDocSpanBaseFeaturesPreprocessor to create RichDoc representation and features.

## Parameters

Name	Type	Default	Info
row_id	int		If True, calculate the rich_doc_row_id feature.
row_text_before	str		If positive, include this many rows before span in rich_doc_row_text_before.
row_text_inline	bool		If True, calculate the rich_doc_row_text_inline feature.
row_text_after	int		If positive, include this many rows before span in rich_doc_row_text_after.
row_header	bool		If True, calculate the rich_doc_row_header feature.
inferred_row_headers	bool		If True, calculate the rich_doc_inferred_row_headers feature.

mask_span	str		If True, replace the span content with '-SPAN-' in rich_doc_row_text_inline.
row_header_json	bool		JSON string containing additional settings for row header features.
feature_suffix	str		If None, auto-generate suffixes for features based on their parameters. Otherwise, append this string to each feature (use empty string for no suffixes).

## Returns

- *rich\_doc\_row\_id* – The (int) index of the span's row
- *rich\_doc\_row\_text\_before* – The text in the rows 1 to X before the span's row
- *rich\_doc\_row\_text\_after* – The text in the rows 1 to X after the span's row
- *rich\_doc\_row\_text\_inline* – The text from the span's row
- *rich\_doc\_row\_header* – The text in the span's row header
- *rich\_doc\_inferred\_row\_headers* – The text in the span's inferred row headers

# operators.candidates.rich\_doc\_features.RichDocSpanStructuralPreprocessor

```
class operators.candidates.rich_doc_features.RichDocSpanStructuralPreprocessor(window=1,  
scope_unit='line', direction='before or after', feature_name_override=None)
```

Operator to compute structural Rich Doc features for span.

This operator computes structural Rich Doc features for span. Available Features (optionally with a suffix on the feature name):

Note: rich\_doc\_proximate\_text: The text in [window] [scope\_unit]s [direction] of span (e.g., [1] [line] [before] the span)

## Parameters

Name	Type	Default	Info
window	int	1	Number of scope units to extract feature text from.
scope_unit	str	'line'	The unit to use (word / line / par / area / page).
direction	str	'before or after'	The direction (before_only / after_only / before_or_after) to extract feature text from relative to span.
feature_name_override	Optional[str]	None	If not None, use this as the generated column name (instead of an auto-generated name).

# operators.candidates.rich\_doc\_features.RichDocSpanVisualPreprocessor

```
class operators.candidates.rich_doc_features.RichDocSpanVisualPreprocessor(location='center',  
scope='page', threshold=50, threshold_unit='pixels', threshold_dir='left_or_right',  
mask_span_ngrams=True, ngram_range_min=1, ngram_range_max=2, feature_name_override=None)
```

Operator to compute visual Rich Doc features for span.

Operator to compute visual Rich Doc features for span. Available Features (optionally with a suffix on the feature name):

Note: rich\_doc\_aligned\_ngrams: The ngrams in the given [scope] whose [location] is within [threshold] [threshold\_unit]s

## Parameters

Name	Type	Default	Info
location	str	'center'	The location of the span and ngrams to compare (left / center / right / top / middle / bottom).
scope	str	'page'	The scope to search for ngrams within (word / line / par / area / page).
threshold	int	50	The maximum threshold used when comparing two location values.

threshold_dir	str	'left_or_right'	A specific direction for restricting the search for aligned ngrams (left_only, right_only, left_or_right, up_only, down_only, up_or_down).
mask_span_ngrams	bool	True	If True, replace the span with -SPAN- in all ngrams.
ngram_range_min	int	1	The lower bound of ngrams to include (e.g., 1 = unigrams, 2 = bigrams, etc.).
ngram_range_max	int	2	The upper bound of ngrams to include (e.g., 1 = unigrams, 2 = bigrams, etc.).
feature_name_override	Optional[str]	None	If not None, use this as the generated column name (instead of an auto-generated name).



# operators.candidates.rich\_doc\_page.RichDocPagePreprocessor

`class operators.candidates.rich_doc_page.RichDocPagePreprocessor`

Operator that filters out all RichDoc pages except the one containing the span to show on the frontend (for the sake of performance)

This operator removes all pages expect the ones containing the span to show in the frontend. This preprocessor creates the {RichDocCols.DOC\_COL} column and is required by the frontend for rendering a RichDoc with its original formatting on the Data Viewer.

This operator usually co-exists with RichDocSpanBaseFeaturesPreprocessor and RichDocSpanRowFeaturesPreprocessor to create RichDoc representation and features.

NOTE: RichDocPagePreprocessor can only be used with spans extracted from the {RichDocCols.TEXT\_COL} column.

NOTE: The candidate RichDoc is added to the same column as the context RichDoc.

This operator utilizes existing RichDoc prepopulated columns (no inputs required). The output includes the column contains RichDoc formatting for frontend rendering (RichDocCols.DOC\_COL)

## Returns

The column contains RichDoc formatting for frontend rendering

## Return type

{RichDocCols.DOC\_COL}

## operators.pdf.checkbox.CheckboxFeaturizer

```
class operators.pdf.checkbox.CheckboxFeaturizer(pdf_url_field='rich_doc_pdf_url',
min_box_length_px=25, max_box_length_px=55, px_threshold_ratio=0.1, num_pages_per_batch=100,
pages_field=None)
```

A featurizer that identifies checkboxes in PDF documents.

## Parameters

Name	Type	Default	Info
pdf_url_field	str	'rich_doc_pdf_url'	The name of the column containing the PDF file paths.
min_box_length_px	int	25	The minimum length of a checkbox. Defaults to 25.
max_box_length_px	int	55	The maximum length of a checkbox. Defaults to 55.
px_threshold_ratio	float	0.1	The threshold ratio of non-empty pixels inside a checkbox to be

			considered as checked. Defaults to 0.1.
num_pages_per_batch	int	100	The number of pages to process in each batch. Defaults to 100.
pages_field	Optional[str]	None	The name of the column containing the page numbers on which to run the operator on. If None, the operator will run on all pages. Defaults to None.

## Returns

A Checkbox object containing the checkbox info.

## Return type

{RichDocCols.CHECKBOXES}

# operators.pdf.checkbox.CheckboxSpanMapper

```
class operators.pdf.checkbox.CheckboxSpanMapper(px_distance=100, left_checkboxes=True,  
right_checkboxes=False, top_checkboxes=False, bottom_checkboxes=False)
```

An operator that assign checkbox-related features to the spans in the document.

## Parameters

Name	Type	Default	Info
px_distance	int	100	The distance in pixels to map checkboxes to spans. Defaults to 100px.
left_checkboxes	bool	True	Whether to assign checkboxes to the left of the span. Defaults to True.
right_checkboxes	bool	False	Whether to assign checkboxes to the right of the span. Defaults to False.
top_checkboxes	bool	False	Whether to assign checkboxes to the top of the span. Defaults to False.
bottom_checkboxes	bool	False	Whether to assign checkboxes to the bottom of the span. Defaults to False.

## Returns

- `{is_left_checkbox_checked}` – A boolean value indicating whether the span contains a checkbox. If no checkboxes are found, the value is null.
- `{is_right_checkbox_checked}` – A boolean value indicating whether the span contains a checkbox. If no checkboxes are found, the value is null.
- `{is_top_checkbox_checked}` – A boolean value indicating whether the span contains a checkbox. If no checkboxes are found, the value is null.
- `{is_bottom_checkbox_checked}` – A boolean value indicating whether the span contains a checkbox. If no checkboxes are found, the value is null.



# operators.pdf.hocr.HocrToRichDocParser

`class operators.pdf.hocr.HocrToRichDocParser(field, drop_field=True, ignore_errors=False)`

Operator that parses hOCR and creates a RichDoc, a Snorkel-Flow-native representation of a pdf document with formatting preserved.

This operator parses hOCR field to create a Snorkel-Flow-native representation of hOCR documents, including a richer text representation, spatial information, etc. with the original formatting preserved. RichDoc representation empowers in-depth tools with hOCR-formatted data.

The output includes: a stripped raw text representation of the rich doc (`rich_doc_text`), a serialized RichDoc that corresponds to `rich_doc_text` (`rich_doc_pkl`), a serialized list of RichDoc objects, one per page (`page_docs`), and character offsets of text starting on each page (`page_char_starts`).

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The name of the column in the dataframe contains hOCR values.
<code>drop_field</code>	<code>bool</code>	<code>True</code>	A boolean to drop original hOCR text when True. This option is deprecated and a no-op. Please use ColumnDropper instead.
<code>ignore_errors</code>	<code>bool</code>	<code>False</code>	If set true, ignore docs having hOCR parsing errors or missing and return empty RichDoc.

## Returns

- `rich_doc_text` (*a stripped raw text representation of the rich doc*)
- `rich_doc_pkl` (*a serialized RichDoc that corresponds to rich\_doc\_text*)
- `page_docs` (*a serialized list of RichDoc objects, one per page*)
- `page_char_starts` (*Character offsets of text starting on each page*)



## operators.pdf.hocr.TruncateHOCR

`class operators.pdf.hocr.TruncateHOCR(field, target_field=None, pages=5, ignore_errors=False)`

Truncates a HOCR document to a certain # of pages.

Truncates a given column of HOCR documents to a certain # of pages and write the truncated documents to a new column.

## Parameters

Name	Type	Default	Info
field	<code>str</code>		The name of the column containing the HOCR documents.
target_field	<code>str, optional</code>		The name of the column to write the truncated HOCR documents to. If not provided, the truncated documents will be written to a column named <field>_truncated.
pages	<code>int, optional</code>		The number of pages to truncate the HOCR documents to. If not provided, the HOCR documents will be truncated to 5 pages.
ignore_errors	<code>bool, optional</code>		Whether to ignore errors when parsing the HOCR documents. If True, the original HOCR documents will be written to the target column even if there are errors during truncation.

# operators.pdf.lines.LinesFeaturizer

```
class operators.pdf.lines.LinesFeaturizer(field, min_length_px=21, num_pages_per_batch=100,  
pages_field='context_pages')
```

A featurizer that identifies horizontal and vertical lines in PDF documents.

The operator uses Erosion + Dilation, one of the common techniques to identify horizontal / vertical lines in an image.

## Parameters

Name	Type	Default	Info
field	str		The name of the collection containing the PDF
min_length_px	int	21	The minimum length (in pixels) of a line to be considered valid. Defaults to 21.
num_pages_per_batch	int	100	The number of pages to process in each batch. Defaults to 100.
pages_field	Optional[str]	'context_pages'	The name of the collection containing the pages on which to run the featurizer. Defaults to RichDocCols.CONTENT_PAGES.

## Returns

A HVLines object containing the horizontal and vertical lines.

## Return type

{RichDocCols.HV\_LINES}



# operators.pdf.lines.LinesPageFilterFeaturizer

`class operators.pdf.lines.LinesPageFilterFeaturizer(pages_field)`

Operator that filters horizontal and vertical lines to subset of pages.

## operators.pdf.page\_splitter.PageSplitter

`class operators.pdf.page_splitter.PageSplitter(window_size=0)`

Split PDFs into pages for subsequent filtering and faster processing. Window size specifies the number of consecutive pages before/after the current page to use as a single document for development.

# operators.pdf.parser.PDFToRichDocParser

```
class operators.pdf.parser.PDFToRichDocParser(field, remove_superscripts=False, pages_field=None, extract_pars=False, parser_params={'char_margin': 1.0, 'word_margin': 0.1, 'all_texts': true}, ignore_errors=False, parser_version=1)
```

Operator that parses a PDF into a RichDoc (see docs for details).

This operator parses PDF to create a Snorkel-Flow-native representation of hOCR documents, including a richer text representation, spatial information, etc. with the original formatting preserved. RichDoc representation empowers in-depth tools with PDF-formatted data.

The output includes: a stripped raw text representation of the rich doc (rich\_doc\_text), a serialized RichDoc that corresponds to rich\_doc\_text (rich\_doc\_pkl), a serialized list of RichDoc objects, one per page (page\_docs), and character offsets of text starting on each page (page\_char\_starts).

## Parameters

Name	Type	Default	Info
field	str		The name of the column in the dataframe contains PDF urls.
remove_superscripts	bool	False	If true, remove the superscripts in the PDF (default to false).
pages_field	Optional[str]	None	Field used to filter pages from the pdf.
extract_pars	bool	False	If true, extract paragraphs/areas from the PDF.

parser_params	str	<pre>'{"char_margin":     1.0,     "word_margin":     0.1,     "all_texts":     true}'</pre>	pdfminer parsing parameters that control text grouping.
ignore_errors	bool	False	If true, ignore errors during parsing.
parser_version	Optional[int]	1	The version of the parser used to parse the PDF. If not provided, the latest parser version is used.

## Returns

- *rich\_doc\_text* – A stripped raw text representation of the rich doc
- *rich\_doc\_pk1* – A serialized RichDoc that corresponds to rich\_doc\_text
- *page\_docs* – A serialized list of RichDoc objects, one per page
- *page\_char\_starts* – A character offsets of text starting on each page

# operators.pdf.parser2.PDFToRichDocParser2

`class operators.pdf.parser2.PDFToRichDocParser2(field, parser_version=1)`

Operator that parses a PDF into Snorkel's RichDoc representation.

This operator parses PDF to create a Snorkel-Flow-native representation of PDF documents, including a richer text representation, spatial information, etc. with the original formatting preserved. RichDoc representation empowers in-depth tools with PDF-formatted data.

The output includes: a stripped raw text representation of the rich doc (`rich_doc_text`), a serialized RichDoc that corresponds to `rich_doc_text` (`rich_doc_pkl`), a serialized list of RichDoc objects, one per page (`page_docs`), and character offsets of text starting on each page (`page_char_starts`).

This parser will ignore parsing errors by default. The documents with errors will be skipped. PDFs with parsing errors are logged and errors are raised to the user.

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The name of the column in the dataframe contains PDF urls.
<code>parser_version</code>	<code>Optional[int]</code>	<code>1</code>	The version of the parser used to parse the PDF. If not provided, the latest parser version is used.

## Returns

- `rich_doc_text` - A stripped raw text representation of the rich doc
- `rich_doc_pkl` - A serialized RichDoc that corresponds to `rich_doc_text`
- `page_docs` - A serialized list of RichDoc objects, one per page
- `page_char_starts` - A character offsets of text starting on each page

## operators.pdf.table.TableFeaturizer

```
class operators.pdf.table.TableFeaturizer(field='rich_doc_pdf_url', model='microsoft/table-transformer-structure-recognition', pages_field=None)
```

A featurizer that detects tables in PDF documents.

## Parameters

Name	Type	Default	Info
field	str	'rich_doc_pdf_url'	The name of the column containing the PDF URL paths.
model	str	'microsoft/table-transformer-structure-recognition'	The pretrained Table Transformer model to use for table detection.
pages_field	Optional[str]	None	The name of the column containing the page numbers on which to run the operator on. If None, the operator will run on all pages. Defaults to None.

## Returns

A Table object containing the table metadata information.

## Return type

{RichDocCols.TABLES}

# operators.pdf.table.TableSpanMapper

`class operators.pdf.table.TableSpanMapper(confidence_threshold=0.9)`

An operator that maps table predictions to spans.

## Parameters

Name	Type	Default	Info
<code>confidence_threshold</code>	<code>float</code>	<code>0.9</code>	Threshold used to filter model predictions. Defaults to 0.9.

## Returns

- `{is_table_span}` - A boolean value indicating whether the span is within a table.
- `{table_column_id}` - An integer value indicating the column ID of the span.

# operators.pdf.text\_cluster.TextClusterSpanExtractor

*class* `operators.pdf.text_cluster.TextClusterSpanExtractor`

Extractor that creates one span per horizontal text cluster.

# operators.pdf.text\_cluster.TextClusterSpanFeaturizer

`class operators.pdf.text_cluster.TextClusterSpanFeaturizer`

Featurizer that creates list of spans with one span per horizontal text cluster.

This operator considers all text clusters created by TextClusterer as individual spans. For each spans, Prerequisite: The DAG must contain the TextCluterer before TextClusterSpanFeaturizer.

This operator utilizes existing RichDoc prepopulated columns (no input required), includes  
{{RichDocCols.TEXT\_CLUSTERS}: None, {RichDocCols.TEXT\_COL}: str}

## operators.pdf.text\_cluster.TextClusterer

```
class operators.pdf.text_cluster.TextClusterer(wordspacing_tolerance=0.75,  
merge_words_between_vertical_lines=False, merge_rows_between_horizontal_lines=False,  
pages_field='context_pages')
```

Operator that clusters horizontally aligned words using word spacing.

This operator clusters horizontally aligned word that stays within a predefined word spacing. Text Clusters are the group of words that are separated by a single space. The heuristics employed here relies on the fact that if the words are separated by width > the max\_width in standard typography, then they are separate word clusters. The max\_width = wordspacing\_tolerance \* vertical width between 2 previous words.

Optionally Merges Word clusters vertically into regions using bounding horizontal lines.

Needs LinesFeaturizer if merge\_words\_between\_vertical\_lines or  
merge\_rows\_between\_horizontal\_lines are set.

## Parameters

Name	Type	Default	
wordspacing_tolerance	float	0.75	The tolerance for word spacing between words to consider them part of the same cluster.
merge_words_between_vertical_lines	bool	False	If True, merges word clusters vertically into regions using bounding horizontal lines.
merge_rows_between_horizontal_lines			If True, merges word clusters horizontally into regions using bounding vertical lines.
pages_field	Optional[str]	'context_pages'	The field name to use for the pages field.

## Returns

A serialized TextClusters class containing all the text clusters information.

## Return type

`{RichDocCols.TEXT_CLUSTERS}`

## operators.pdf.truncate\_pdf.TruncatePDF

```
class operators.pdf.truncate_pdf.TruncatePDF(field, pdf_storage_dir, target_field=None, pages=5, ignore_errors=False)
```

Truncates a PDF to a certain # of pages.

Truncates a given column of pdf urls to a certain # of pages and write the paths to the truncated pdfs to a new column. This will work for native and scanned PDFs.

## Parameters

Name	Type	Default	Info
field	str		The field you want to truncate.
pdf_storage_dir	str		The directory to store the truncated pdfs in.
target_field	str		The field you want to write the truncated PDF paths to.
pages	int		The number of pages to truncate to.
ignore_errors	bool, optional		Whether to ignore errors when parsing the PDF documents. If True, the original PDF documents will be written to the target column even if there are errors during truncation.

## operators.row\_filter.TableRowFilter

`class operators.row_filter.TableRowFilter(confidence_score=0.9)`

A filter that filters out rows without tables. This operator requires the predictions from the TableFeaturizer operator.

## Parameters

Name	Type	Default	Info
<code>confidence_score</code>	<code>float</code>	<code>0.9</code>	The minimum confidence score required for a table to be considered valid.

# operators.candidates.context.ContextAggregator

*class* `operators.candidates.context.ContextAggregator`

Adds a column with aggregated spans for the current context\_uid.

# operators.candidates.extractor.DateSpanFeaturizer

`class operators.candidates.extractor.DateSpanFeaturizer(field, col_suffix=None)`

Extracts spans (slices of documents) that contain dates (using regex)

This operator uses a regex to extract all spans from the parent document that contain dates. The vast majority of standard date formats are supported, including ISO-8601, RFC-3339, and others.

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The dataframe column to extract date spans from.
<code>col_suffix</code>	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.DocEntityDictSpanFeaturizer

`class operators.candidates.extractor.DocEntityDictSpanFeaturizer(entity_dict_path, doc_entity_dict_path, field, ignore_case=False, link_entities=True, col_suffix=None)`

(Optimized for keyword aliases) SpanFeaturizer that yields (and optionally links) spans, given an entity-to-aliases dictionary and doc-id-to-entity dictionary.

# operators.candidates.extractor.EmailAddressSpanFeaturizer

`class operators.candidates.extractor.EmailAddressSpanFeaturizer(field, col_suffix=None)`

Extracts spans (slices of documents) that contain email addresses (using regex)

This operator uses a regex to extract all spans from the parent document that contain properly formatted email addresses according to RFC6530.

## Parameters

Name	Type	Default	Info
field	<code>str</code>		The dataframe column to extract email address spans from.
col_suffix	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.EmptySpanFeaturizer

`class operators.candidates.extractor.EmptySpanFeaturizer(field, col_suffix=None)`

A SpanFeaturizer that yields a single empty span from (0,0) for each row

This can be used to create a candidate set with a one-to-one mapping with documents, which can serve as a starting point for labeling GT manually.

# operators.candidates.extractor.EntityDictRegexSpanFeaturizer

```
class operators.candidates.extractor.EntityDictRegexSpanFeaturizer(entity_dict_path, field,  
ignore_case=False, link_entities=True, col_suffix=None)
```

A SpanFeaturizer that yields (and optionally links) spans in an entity-to-aliases dictionary, which supports regexes. Entity Dict Featurizer is better suited for keywords.

This is used for entity [classification](#) tasks. It additionally annotates each span with the linked entity, using the dictionary value. By default regexes provided are surrounded by `(\b)`.

# operators.candidates.extractor.EntityDictSpanFeaturizer

```
class operators.candidates.extractor.EntityDictSpanFeaturizer(entity_dict_path, field, ignore_case=False, link_entities=True, col_suffix=None)
```

SpanFeaturizer that yields (and optionally links) spans in an entity-to-aliases dictionary

This is used for entity [classification](#) tasks. It additionally annotates each span with the linked entity, using the dictionary value. This operator is Optimized for keyword aliases.

## Parameters

Name	Type	Default	Info
entity_dict_path	str		A path (either local or to remote storage) that contains the entity linking definitions.
field	str		The field of the passing dataframe that entities will be extracted from.
ignore_cae			If true, ignore case when matching entities (defaults to false).
link_entities	bool	True	If true, link entities (defaults to true).
col_suffix	Optional[str]	None	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.HardCodedSpanFeaturizer

```
class operators.candidates.extractor.HardCodedSpanFeaturizer(char_starts, char_ends, context_uids, span_fields, initial_labels, span_entities, col_suffix=None)
```

A SpanFeaturizer that reads spans directly from its config.

This SpanFeaturizer directly takes in span definitions as part of its config and applies those span definitions over the passing DataFrame.

## Parameters

Name	Type	Default	Info
char_starts	List[int]		The indices of the first characters of the spans for this candidate.
char_ends	List[int]		The indices of the last characters of the spans for this candidate.
context_uids	List[int]		The UIDs of the columns in the passing dataframe to extract the specified span from.
span_fields	List[str]		The names of the fields that these spans are extracted from.
initial_labels	List[int]		The labels assigned to spans at creation time (if available).
span_entities	List[Optional[str]]		The entities linked to the span_text.
col_suffix	Optional[str]	None	An optional suffix for the column containing the extracted spans.



# operators.candidates.extractor.NumericSpanFeaturizer

`class operators.candidates.extractor.NumericSpanFeaturizer(field, col_suffix=None)`

Extracts spans (slices of documents) that contain numeric values

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The dataframe column to extract numeric spans from.
<code>col_suffix</code>	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.ParagraphSpanFeaturizer

`class operators.candidates.extractor.ParagraphSpanFeaturizer(field, col_suffix=None)`

Extracts spans (slices of documents) that contain paragraphs (using regex)

This operator uses a regex pattern to extract all paragraphs as spans from the parent document. Trailing newline characters are preserved for each paragraph

## Parameters

Name	Type	Default	Info
field	<code>str</code>		The dataframe column to extract paragraph spans from.
col_suffix	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.RegexSpanFeaturizer

```
class operators.candidates.extractor.RegexSpanFeaturizer(regex, field, ignore_case=False, capture_group=0, col_suffix=None)
```

A SpanFeaturizer that yields all matches for a given regular expression

This operator applies a given regular expression over a specified field in the passing DataFrame and adds each match as a new span in the output.

## Parameters

Name	Type	Default	Info
regex	str		The regular expression to apply over the data.
field	str		The name of the column in the dataframe to apply to provided regex over.
ignore_case	bool	False	If true, ignore case when considering regular expression matches (defaults to false).
capture_group	int	0	The capture group to provide to the regex results.
col_suffix	Optional[str]	None	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.SpansFileFeaturizer

`class operators.candidates.extractor.SpansFileFeaturizer(path, source_type='CSV', col_suffix=None)`

A SpanFeaturizer that reads spans directly from a file with the expected span columns

This operator reads specified spans from the provided file. The file can live either locally or in cloud storage. The file is expected to encode a dataframe with the following columns: ["char\_start", "char\_end", "context\_uid", "span\_field", "initial\_label", "span\_entity"]

## Parameters

Name	Type	Default	Info
path	<code>str</code>		A path (either local or to S3) to the file that defines the spans.
source_type	<code>str</code>	<code>'CSV'</code>	Either "CSV" or "PARQUET" for .csv and .parquet files, respectively.
col_suffix	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor.USCurrencySpanFeaturizer

`class operators.candidates.extractor.USCurrencySpanFeaturizer(field, col_suffix=None)`

Extracts spans (slices of documents) that contain US currency (using regex)

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The dataframe column to extract currency amount spans from.
<code>col_suffix</code>	<code>Optional[str]</code>	<code>None</code>	An optional suffix for the column containing the extracted spans.

# operators.candidates.extractor\_spacy.NounChunkSpanFeaturizer

`class operators.candidates.extractor_spacy.NounChunkSpanFeaturizer(field, **spacy_span_kwargs)`

A SpanFeaturizer that yields all noun phrases according to spaCy

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The dataframe column to apply the tokenization strategy over.

# operators.candidates.extractor\_spacy.SpacyNERSpanFeaturizer

```
class operators.candidates.extractor_spacy.SpacyNERSpanFeaturizer(tag, field, match_longest=True, **spacy_span_kwargs)
```

A SpanFeaturizer that yields all matches for a default list of NER tags according to spaCy

## Parameters

Name	Type	Default	Info
tag	str		A valid NER tag (see options).
attr			The spaCy attribute to compare to the tags (e.g., <code>ent_type_</code> ).
model			The model to load into spaCy (only supports models in <code>strap</code> ).
fields			The fields in which to look for candidates.
match_longest	bool	True	If True, return contiguous chunks of a tag as a single candidate.

# operators.candidates.extractor\_spacy.TagSpanFeaturizer

```
class operators.candidates.extractor_spacy.TagSpanFeaturizer(field, tag, attr='ent_type_',
match_longest=True, **spacy_span_kwargs)
```

A SpanFeaturizer that yields all matches for a given NER tag according to spaCy

## Parameters

Name	Type	Default	Info
tag	Union[str, List[str]]		The set of tags to look for.
attr	str	'ent_type_'	The spaCy attribute to compare to the tags (e.g., <code>ent_type_</code> ).
model			The model to load into spaCy (only supports models in <code>strap</code> ).
fields			The fields in which to look for candidates.
match_longest	bool	True	If True, return contiguous chunks of a tag as a single candidate.

# operators.candidates.extractor\_spacy.TokenSpanFeaturizer

```
class operators.candidates.extractor_spacy.TokenSpanFeaturizer(field, tokenizer='spacy',  
**spacy_span_kwargs)
```

A SpanFeaturizer that yields every token, given a selected tokenization strategy

Given a valid tokenization strategy, this operator will tokenize the input dataframe into spans based on the produced tokens.

## Parameters

Name	Type	Default	Info
field	str		The dataframe column to apply the tokenization strategy over.
tokenizer	str	'spacy'	The tokenizer strategy (one of "spacy" or "whitespace").

# operators.candidates.span\_preview.SpanPreviewPreprocessor

`class operators.candidates.span_preview.SpanPreviewPreprocessor(char_window=200, feature_suffix='')`

Operator that adds a field with nearby textual features for each extracted span.

This Operator adds a preview of the parent document to the Span dataframe. This is useful when one needs to classify spans based on the surrounding context.

## Parameters

Name	Type	Default	Info
char_window	int	200	The size of window (in characters), defaults to 200.
feature_suffix	Optional[str]	''	String to suffix the default feature names of this operator's output schema.

# operators.embedding.EmbeddingCandidateFeat urizer

```
class operators.embedding.EmbeddingCandidateFeaturizer(field, candidate_field, target_field=None,  
embedding_type='simcse')
```

Featurizer that converts text to an embedding.

# operators.embedding.EmbeddingFeaturizer

`class operators.embedding.EmbeddingFeaturizer(field, target_field=None, embedding_type='simcse')`

Featurizer that converts text to an embedding.

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The name of the column containing the text to embed.
<code>target_field</code>	<code>Optional[str]</code>	<code>None</code>	The name of the column to store the embedding in.
<code>embedding_type</code>	<code>str</code>	<code>'simcse'</code>	The type of embedding to use. Options are "simcse" and "spacy".

## operators.spacy.NounChunkFeaturizer

`class operators.spacy.NounChunkFeaturizer(field, target_field=None, **spacy_span_kwargs)`

A Featurizer that yields all noun phrases according to spaCy.

Used by the Seq Tagging [application](#) template as one of the base candidate generators for producing embeddings from.

## Parameters

Name	Type	Default	Info
field	<code>str</code>		The field to parse into noun chunks.
target_field	<code>Optional[str]</code>	<code>None</code>	The field in which to store the extracted noun chunk candidates.
spacy_span_kwargs	<code>Any</code>		kwargs to pass to the spaCy model.

## operators.spacy.SentenceFeaturizer

```
class operators.spacy.SentenceFeaturizer(field, target_field=None, **spacy_span_kwargs)
```

A Featurizer that yields all sentences according to spaCy.

Used by the Seq Tagging [application](#) template as one of the base candidate generators for producing embeddings from.

## Parameters

Name	Type	Default	Info
field	str		The field to parse into sentences.
target_field	Optional[str]	None	The field in which to store the extracted sentence candidates.
spacy_span_kwargs	Any		kwargs to pass to the spaCy model.

## operators.spacy.SpacyPreprocessor

```
class operators.spacy.SpacyPreprocessor(field, target_field='doc', model='en_core_web_sm',  
disable=None, **spacy_kwargs)
```

Preprocessor that parses document and adds json doc column.

Used by [Sequence Tagging](#) applications to add additional document metadata.

## Parameters

Name	Type	Default	Info
field	str		The field to parse with spacy.
target_field	str	'doc'	The field in which to store the parsed doc object.
model	str	'en_core_web_sm'	The model to load into spaCy (only supports models in spacy).
disable	Optional[List[str]]	None	Optional list of pipeline steps to disable.
spacy_kwargs	Dict[str, Any]		Kwargs to forward to the spacy.load function.

# operators.spacy.SpacyTokenizer

`class operators.spacy.SpacyTokenizer(text_field, tokens_field=None)`

Preprocessor that parses document and adds tokens column.

Used by [Sequence Tagging](#) applications to add additional document metadata.

## Parameters

Name	Type	Default	Info
<code>text_field</code>	<code>str</code>		The field to parse with spacy.
<code>tokens_field</code>	<code>Optional[str]</code>	<code>None</code>	The field in which to store the tokens list object.

## operators.spacy.VerbPhraseFeaturizer

```
class operators.spacy.VerBPhraseFeaturizer(field, target_field=None, min_length=2,  
**spacy_span_kwargs)
```

A Featurizer that yields all verb phrases according to a simple part-of-speech verb match.

Used by the Seq Tagging [application](#) template as one of the base candidate generators for producing embeddings from.

## Parameters

Name	Type	Default	Info
field	str		The field to parse into verb phrases.
target_field	Optional[str]	None	The field in which to store the extracted verb phrase candidates.
min_length	int	2	The minimum number of tokens for extracted verb phrases. Used to avoid single token phrases. Default: 2.
spacy_span_kwargs	Any		kwargs to pass to the spaCy model.

## operators.special\_char.AsciiCharFilter

`class operators.special_char.AsciiCharFilter(field)`

Preprocessor that removes non-ascii chars from selected column in place.

## operators.special\_char.LatinCharFilter

`class operators.special_char.LatinCharFilter(field)`

Preprocessor that removes non-latin chars from selected column in place. The following unicode ranges are not filtered: Basic\_Latin: U+0000-U+007F; Latin-1\_Supplement: U+0080-U+00FF; Latin\_Extended-A: U+0100-U+017F; Latin\_Extended-B: U+0180-U+024F; Latin\_Extended\_Additional: U+1E00-U+1EFF.

## operators.truncate.TruncatePreprocessor

```
class operators.truncate.TruncatePreprocessor(field, target_field=None, length=5000, by='words')
```

Truncates a column by given amount.

Truncates the given column (with string values) and writes result to the target field.

## Parameters

Name	Type	Default	Info
field	str		The field you want to truncate.
target_field	str		The output field to write the truncated strings to.
length	int		The length to truncate to.
by	str		Whether to truncate to <length> 'words' or 'chars'.

# operators.whitespace.WhitespacePreprocessor

`class operators.whitespace.WhitespacePreprocessor(fields, to_replace=None, output_field_suffix="")`

Preprocessor that normalizes whitespace.

This operator finds all of the different types of whitespace in a given text field and normalizes it to the regular space character (U+0020). By default, the following non-standard space characters with the regular space: U+00A0, U+2000 to U+200A, U+202F, U+205F, U+3000. See [https://en.wikipedia.org/wiki/Whitespace\\_character](https://en.wikipedia.org/wiki/Whitespace_character) for more details on what these UTF-8 code points mean.

## Parameters

Name	Type	Default	Info
fields	List[str]		The fields to apply whitespace pre-processing to.
to_replace	Optional[str]	None	A string containing all characters to be replaced with a regular whitespace (U+0020).
output_field_suffix	Optional[str]	''	To avoid updating in place, optionally specify a suffix to add to specified fields.

# operators.candidates.filter.ExtractedSpanFilter

`class operators.candidates.filter.ExtractedSpanFilter(prediction_col='preds', negative_label=0)`

A filter that removes all spans with a negative prediction.

## Parameters

Name	Type	Default	Info
<code>prediction_col</code>	<code>str</code>	<code>'preds'</code>	The column contains (integer representation) prediction.
<code>negative_label</code>	<code>int</code>	<code>0</code>	The (integer representation) of the NEGATIVE label.

## operators.candidates.filter.RegexSpanFilter

`class operators.candidates.filter.RegexSpanFilter(regex, field='span_text', ignore_case=False)`

A filter that REMOVES all candidates that match a given regular expression

## operators.filter.LabelFilter

```
class operators.filter.LabelFilter(label_strs, filter_type='include', label_col='preds_str')
```

A filter that includes/excludes all datapoints corresponding to specified label strings.

This operator either includes or excludes datapoints in passing dataframes that have string labels in the set of provided :label\_strs.

## Parameters

Name	Type	Default	Info
label_strs	List[str]		The list of strings to use when applying the filter.
filter_type	str	'include'	The type of filter to apply (either "include" or "exclude", default: {FilterTypes.INCLUDE}).
label_col	str	'preds_str'	The column in the passing dataframe to look for label integers (default: {ModelCols.PREDICTION_STR}).

## operators.filter.LabelIntFilter

```
class operators.filter.LabelIntFilter(label_ints, filter_type='include', label_col='preds')
```

A filter that includes/excludes all datapoints corresponding to specified label ints.

This operator either includes or excludes datapoints in passing dataframes that have integer labels in the set of provided :label\_ints.

## Parameters

Name	Type	Default	Info
label_ints	List[int]		The list of integers to use when applying the filter.
filter_type	str	'include'	The type of filter to apply (either "include" or "exclude").
label_col	str	'preds'	The column in the passing dataframe to look for label integers.

# operators.filter.MultiLabelFilter

```
class operators.filter.MultiLabelFilter(label_strs, filter_type='include', label_col='preds_str')
```

A filter that includes/excludes all datapoints corresponding to specified label strings for multilabel [classification](#).

This operator either includes or excludes datapoints in passing DataFrames that have string labels in the set of provided *label\_strs*, depending on whether those labels are marked as PRESENT or ABSENT.

## Parameters

Name	Type	Default	Info
label_strs	Dict[str, str]		Dictionary of string labels and whether they are present/absent to use when applying the filter.
filter_type	str	'include'	The type of filter to apply (either "include" or "exclude", default: {FilterTypes.INCLUDE}).
label_col	str	'preds_str'	The column in the passing dataframe to look for label integers (default: {ModelCols.PREDICTION_STR}).

# operators.row\_filter.BooleanColumnBasedRowFilter

`class operators.row_filter.BooleanColumnBasedRowFilter(boolean_col_name, filter_type='include')`

Filters rows based on the specified boolean column.

This operator allows one to either include or exclude rows based on the boolean values present in a column in the DataFrame.

## Parameters

Name	Type	Default	Info
boolean_col_name	str		The name of the dataframe column containing the boolean values used for filtering.
filter_type	str	'include'	One of ({FilterTypes.INCLUDE}, {FilterTypes.EXCLUDE}), defaults to {FilterTypes.INCLUDE}.

# operators.row\_filter.PandasQueryFilter

`class operators.row_filter.PandasQueryFilter(query)`

Includes or excludes rows based on a pandas query

This operator allows one to specify an arbitrary Pandas DataFrame query and have that query applied over the input DataFrame, filtering the DataFrame in the process.

## Parameters

Name	Type	Default	Info
query	str		The Pandas DataFrame query to perform, see <a href="https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.query.html">https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.query.html</a>

## operators.row\_filter.RegexRowFilter

```
class operators.row_filter.RegexRowFilter(regex_pattern, text_field=None, case_sensitive=False)
```

Filters rows based on the regex pattern provided. This is applied over the *rich\_doc\_text* field by default.

This operator allows users to search for a regex pattern over a text field. If the regex pattern is not present in the text for a row, the row is dropped from the Pandas DataFrame.

This operator is commonly used to filter rows (pages or documents) based on keywords in PDF extraction applications.

## Parameters

Name	Type	Default	Info
regex_pattern	str		The regular expression pattern we use to filter rows.
text_field	str		The text field over which we perform the regex match.
case_sensitive	bool	False	If False, ignore case when considering regular expression matches (defaults to False).

## operators.row\_filter.TextSizeFilter

`class operators.row_filter.TextSizeFilter(field, max_text_size)`

A filter that excludes rows with a text column larger than specified size (in KB)

Used by [Sequence Tagging](#) applications to filter large texts

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The text field to filter rows on.
<code>max_text_size</code>	<code>int</code>		Maximum text size in KB.

# operators.change\_datapoint.ChangeDatapoint

`class operators.change_datapoint.ChangeDatapoint(datapoint_type, datapoint_cols=None, sorted=False)`

Preprocessor that changes the datapoint type/columns.

## Parameters

Name	Type	Default	
datapoint_type	<code>str</code>		The datapoint type
datapoint_cols	<code>Optional[NewType(DataframeMultiFieldType, List[str])]</code>	<code>None</code>	The datapoint columns
sorted	<code>bool</code>	<code>False</code>	Whether the datapoint will be sorted after changing over to the changed only data type

## operators.concat.ConcatColumns

```
class operators.concat.ConcatColumns(join_type='inner', suffix='', drop_duplicates=False)
```

Processor that concatenates columns of dataframes.

## operators.concat.ConcatRows

`class operators.concat.ConcatRows`

Processor that concatenates dataframes along the index axis.

# operators.drop.ColumnDropper

`class operators.drop.ColumnDropper(fields)`

Processor that drops given columns from the DataFrame.

Given a list of column names, this operator will drop those columns from the passing DataFrame. Invalid fields will be ignored.

## Parameters

Name	Type	Default	Info
<code>fields</code>	<code>List[str]</code>		The list of columns to be dropped.

# operators.filler.ColumnFiller

`class operators.filler.ColumnFiller(field, value)`

Operator that replaces values in either a new or existing column in the DataFrame with the given value

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		The field whose values will be replaced.
<code>value</code>	<code>Any</code>		The value to insert into the specified field.

## operators.identity.IdentityOperator

*class* operators.identity.IdentityOperator

No-op operator

## operators.rename.ColumnRenamer

`class operators.rename.ColumnRenamer(column_map)`

Preprocessor that renames columns

This operator is used to rename columns in the passing dataframe according to a provided renaming dictionary

## Parameters

Name	Type	Default	Info
column_map	<code>Dict[str, str]</code>		A dictionary mapping old column names to new column names.

## operators.scaler.StandardScaler

`class operators.scaler.StandardScaler(field, target_field=None, mean=0.0, std=1.0)`

Preprocessor that scales a numerical column to mean=0 and std=1.

## operators.table.TableConverter

`class operators.table.TableConverter(field, output_field_suffix=')`

Featurizer that convert an array of dicts into a custom Table object

### Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		A field of array of dicts to cast to a Table type.
<code>output_field_suffix</code>	<code>str</code>	<code>''</code>	(Optional) To avoid updating in place.

## operators.trace.TraceToStepFlattener

`class operators.trace.TraceToStepFlattener(field)`

Flattens a nested JSON field that contains a hierarchical trace into individual steps.

The input JSON is expected to follow a schema with step\_type, metadata, value and substeps. Each step in the trace will be flattened into a separate row.

## Parameters

Name	Type	Default	Info
<b>field</b>	<code>str</code>		The field containing the JSON trace to flatten.

**operators.post\_processors.sequence\_tagging\_post\_processors.SpanFilterByLengthPostProcessor**  
or

*class*

`operators.post_processors.sequence_tagging_post_processors.SpanFilterByLengthPostProcessor(span_length)`

Filter positive spans with length <= the provided span\_length

# operators.post\_processors.sequence\_tagging\_post\_processors.SpanMergeByNumberCharacterPostProcessor

*class*

```
operators.post_processors.sequence_tagging_post_processors.SpanMergeByNumberCharacterPostProcessor(lower_bound_number_character, upper_bound_number_character)
```

Merge same-label nearby spans if the negative-label text in between spans is in [lower, upper] number of characters (inclusive).

# operators.post\_processors.sequence\_tagging\_post\_processors.SpanMergeByRegexPatternPostProcessor

*class*

```
operators.post_processors.sequence_tagging_post_processors.SpanMergeByRegexPatternPostProcessor(  
    regex_pattern, field)
```

Merge same-label nearby spans if the negative-label text in between spans matches this regex pattern. For the Field, please select your document field.

## Parameters

Name	Type	Default	Info
field	str		Your seq input field.
regex_pattern	str		Merge nearby spans with same labels if the negative-labeled text in between spans matches this regex pattern.

# operators.post\_processors.sequence\_tagging\_post\_processors.SpanRegexPostProcessor

*class*

```
operators.post_processors.sequence_tagging_post_processors.SpanRegexPostProcessor(regex_pattern,  
predict_label, field)
```

Post Processor that labels anything that matches the provided pattern with the provided label

## Parameters

Name	Type	Default	Info
regex_pattern	str		The regex pattern that we should.
field	str		The field over which extraction was run.
predict_label	int		What to label text that matches the provided pattern.

# operators.post\_processors.sequence\_tagging\_post\_processors.SpanRemoveWhitespacePostProcessor

*class*

operators.post\_processors.sequence\_tagging\_post\_processors.SpanRemoveWhitespacePostProcessor([file](#))

Remove leading & trailing whitespace in positive spans. For the Field, please select your document field.

# operators.post\_processors.sequence\_tagging\_post\_processors.SubstringExpansionPostProcess or

*class*

```
operators.post_processors.sequence_tagging_post_processors.SubstringExpansionPostProcessor(field,  
tokenized_field)
```

This postprocessor expands predictions to the token boundaries should a prediction boundary fall mid-token.

## Parameters

Name	Type	Default	Info
<b>field</b>	<code>str</code>		The field over which the model has made predictions.
<b>tokens_field</b>			The field in which the tokens list object is stored.

## operators.candidates.linker.EntityDictLinker

`class operators.candidates.linker.EntityDictLinker(entity_dict_path, ignore_case=False)`

Maps span\_text to span\_entity given an entity to alias dictionary.

# operators.candidates.normalizer.DateSpanNormalizer

*class* operators.candidates.normalizer.DateSpanNormalizer

Normalizes date spans into their canonical forms, e.g. 2020-01-01.

## Returns

The normalized span after post-processing

## Return type

{SpanCols.NORMALIZED\_SPAN}

# operators.candidates.normalizer.IdentitySpanNormalizer

*class* operators.candidates.normalizer.IdentitySpanNormalizer

Copies span text as is.

## Returns

The normalized span after post-processing

## Return type

{SpanCols.NORMALIZED\_SPAN}

# operators.candidates.normalizer.NumericalSpanNormalizer

*class* operators.candidates.normalizer.NumericalSpanNormalizer

Normalizes numerical cardinals (1, 2, etc) to string values (one, two, etc).

## Returns

The normalized span after post-processing

## Return type

{SpanCols.NORMALIZED\_SPAN}

# operators.candidates.normalizer.OrdinalSpanNormalizer

*class* `operators.candidates.normalizer.OrdinalSpanNormalizer`

Normalizes numerical ordinals (1st, 2nd, etc) to string ordinals (first, second, etc).

## Returns

The normalized span after post-processing

## Return type

`{SpanCols.NORMALIZED_SPAN}`

# operators.candidates.normalizer.SpanEntityNormalizer

*class* `operators.candidates.normalizer.SpanEntityNormalizer`

Copies the linked span entity from the extractor as the normalized span.

## Returns

The normalized span after post-processing

## Return type

`{SpanCols.NORMALIZED_SPAN}`

# operators.candidates.normalizer.TextCasingSpanNormalizer

*class* operators.candidates.normalizer.TextCasingSpanNormalizer

Normalizes spans by lowercasing them, then capitalizing the first letter of each word.

## Returns

The normalized span after post-processing

## Return type

{SpanCols.NORMALIZED\_SPAN}

# operators.candidates.normalizer.USCurrencySpanNormalizer

*class* `operators.candidates.normalizer.USCurrencySpanNormalizer`

Normalizes US currency spans into their numerical values.

## Returns

The normalized span after post-processing

## Return type

`{SpanCols.NORMALIZED_SPAN}`

# operators.candidates.reducer.DocumentFirstReducer

`class operators.candidates.reducer.DocumentFirstReducer(preds_col='preds', probs_col='probs')`

Reduces span predictions in a document to the span which occurs first.

# operators.candidates.reducer.DocumentLastReducer

`class operators.candidates.reducer.DocumentLastReducer(preds_col='preds', probs_col='probs')`

Reduces spans predictions in a document to the span which occurs last.

# operators.candidates.reducer.DocumentMostCommonReducer

```
class operators.candidates.reducer.DocumentMostCommonReducer(preds_col='preds',  
probs_col='probs')
```

Reduces spans predictions in a document to the span which occurs most frequently.

# operators.candidates.reducer.DocumentMostConfidentReducer

```
class operators.candidates.reducer.DocumentMostConfidentReducer(preds_col='preds',  
probs_col='probs')
```

Reduces spans predictions in a document to the span with the most confident model prediction.

## operators.candidates.reducer.EntityFirstReducer

`class operators.candidates.reducer.EntityFirstReducer(preds_col='preds', probs_col='probs')`

Reduces span predictions for a document entity to the first occurring span of that entity.

## operators.candidates.reducer.EntityLastReducer

`class operators.candidates.reducer.EntityLastReducer(preds_col='preds', probs_col='probs')`

Reduces span predictions for a document entity to the last occurring span of that entity.

# operators.candidates.reducer.EntityMeanPredictionReducer

`class operators.candidates.reducer.EntityMeanPredictionReducer(preds_col='preds', probs_col='probs')`

Reduces span predictions for a document entity by computing the mean prediction.

## operators.candidates.reducer.EntityMostCommonReducer

```
class operators.candidates.reducer.EntityMostCommonReducer(tie_break='first (no tiebreak)',  
preds_col='preds')
```

Reduces span predictions for a document entity to the prediction of the [majority vote](#) class.

# operators.candidates.reducer.EntityMostConfidentReducer

`class operators.candidates.reducer.EntityMostConfidentReducer(preds_col='preds', probs_col='probs')`

Reduces span predictions for a document entity to the most confident prediction.

## operators.candidates.reducer.IdentityReducer

`class operators.candidates.reducer.IdentityReducer(preds_col='preds', probs_col='probs')`

No-Op Reducer that passes all Spans through

## snorkelflow.client

Interfaces to interact with the Snorkel Flow REST API.

Most of the functions in the `snorkelflow.client` module require a *client context* object — `SnorkelFlowContext` — that points to the Snorkel Flow instance:

```
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_kwargs()
```

All the functions under submodules are also available under `snorkelflow.client`.

## Examples

```
import snorkelflow.client as sf
# get_node is available under snorkelflow.client.nodes
sf.nodes.get_node(node)
# also available under snorkelflow.client (recommended)
sf.get_node(node)
```

Since `snorkelflow.client` submodules may be reorganized in the future, we recommend accessing functions directly from `snorkelflow.client` to minimize the risk of future breaking changes.

## Submodules

<code>snorkelflow.client.an alyses</code>	Analysis related functions.
<code>snorkelflow.client.an notations</code>	Annotations-related SDK functions.
<code>snorkelflow.client.an notation_sources</code>	<code>Annotation</code> source related functions.
<code>snorkelflow.client.ap plications</code>	<code>Application</code> related functions.

<code>snorkelflow.client.batches</code>	(Annotation) batch related functions.
<code>snorkelflow.client.blocks</code>	Block related functions.
<code>snorkelflow.client.comments</code>	Comment related functions.
<code>snorkelflow.client.ctx</code>	Context related classes.
<code>snorkelflow.client.custom_pip</code>	Custom pip install related functions.
<code>snorkelflow.client.datasets</code>	<a href="#">Dataset</a> related functions.
<code>snorkelflow.client.dataset_views</code>	Dataset views functions for datasets
<code>snorkelflow.client.datasources</code>	Datasource related functions.
<code>snorkelflow.client.evaluation</code>	Evaluation related functions.
<code>snorkelflow.client.external_models</code>	External model endpoints related functions.
<code>snorkelflow.client.files</code>	File storage related functions to upload and download files and directories.
<code>snorkelflow.client.file_storage_configs</code>	File storage config related functions.
<code>snorkelflow.client.foundation_model_suite</code>	Foundation model suite related functions.

<code>snorkelflow.client.ground_truth</code>	Ground truth related functions.
<code>snorkelflow.client.lf_packages</code>	LF package related functions.
<code>snorkelflow.client.lf_templates</code>	LF template related functions.
<code>snorkelflow.client.lf_tags</code>	LF related functions.
<code>snorkelflow.client.metrics</code>	Metric related functions.
<code>snorkelflow.client.models</code>	Model related functions.
<code>snorkelflow.client.nodes</code>	Node related functions.
<code>snorkelflow.client.object_storage</code>	Minio related functions.
<code>snorkelflow.client.operators</code>	Operator related functions.
<code>snorkelflow.client.secret_stores</code>	Secret store related functions.
<code>snorkelflow.client.studio</code>	Studio related functions.
<code>snorkelflow.client.synthetic</code>	Synthetic data related functions for generating synthetic data.
<code>snorkelflow.client.tags</code>	Tag-related functions.

<code>snorkelflow.client.training_sets</code>	Training set related functions.
<code>snorkelflow.client.transfer</code>	SDK functions for transferring assets between applications or nodes on a single Snorkel Flow instance.
<code>snorkelflow.client.utils</code>	Utility functions.
<code>snorkelflow.client.users</code>	User related functions.
<code>snorkelflow.client.workflows</code>	Workflow related functions.

# snorkelflow.client.object\_storage.download\_remote\_object

```
snorkelflow.client.object_storage.download_remote_object(url, bucket, obj, access_key, secret_key,  
region='', sync=True)
```

Download a file from an external s3-compatbile storage (e.g: MinIO, GCS).

This can be useful for downloading a datasource, [ground truth](#), or any other file for usage in-platform.

## Parameters

Name	Type	Default	Info
url	str		URL of the remote storage server (e.g. <a href="https://my-minio-server.domain.com">https://my-minio-server.domain.com</a> ), must have URI scheme ( <a href="http://">http://</a> or <a href="https://">https://</a> ).
bucket	str		Bucket name for the object.
obj	str		Path of the object inside the bucket (e.g. enron_spam_test.csv).
access_key	str		Access key for the remote storage server.
secret_key	str		Secret key for the remote storage server.
region	str	None	Region for the s3 service (ignored for MinIO & GCS).
sync	bool	True	Poll job status and block until complete?.

## Returns

The in-platform path of the object downloaded if sync mode used

## Return type

str

## Examples

```
# Downloading from minio
path = sf.download_remote_object(
    "https://my-minio.domain.com/",      # remote host
    "training-data-bucket",              # bucket
    "dev-split.csv",                    # object
    "admin",                           # access key
    "password")                        # secret key

# Downloading from GCS bucket. Please use HMAC key authentication
# https://cloud.google.com/storage/docs/authentication/hmackeys
gcs_path = sf.download_remote_object("https://storage.googleapis.com",
    "gcs-bucket-name",
    "gcs-object.csv",
    "GCS_HMAC_KEY",
    "GCS_HMAC_SECRET")

# Downloading from s3
s3_path = sf.download_remote_object(
    "https://s3.amazonaws.com/",
    "some-s3-bucket",
    "dev-split.csv",
    "AWS_ACCESS_KEY",
    "AWS_SECRET_KEY",
    "us-west-2")                      # region is required for s3
```

# snorkelflow.client.analyses

Analysis related functions.

## Functions

<code>get_ngram_counts</code> (node, df, field[, label, ...])	Return a dictionary mapping n-gram name to its count in <a href="#">dataset</a> .
<code>plot_conflicts_matrix</code> (node[, <a href="#">split</a> , ...])	View matrix that shows conflicts among labels assigned by LFs.
<code>plot_distinctive_keywords</code> (node, field[, ...])	View the most distinctive ngrams' histograms after re-fetching the data.
<code>plot_distinctive_ngram_histogram</code> (node, ...)	Return a list of n-grams with higher relative count for a class than the overall dataset.
<code>plot_distributions</code> (node, df, numeric_field)	Plot the distribution of a numeric feature, optionally on a per-class basis.
<code>plot_feature_combination_heatmap</code> (node, df, ...)	Generate a heatmap of a metric calculated across combinations of 2 features.
<code>plot_feature_importance</code> (node, model_uid[, split])	Generates a SHAP based summary plot.
<code>plot_histograms</code> (node[, split, column_names, ...])	Generates and displays interactive histograms for features.
<code>plot_overlap_matrix</code> (node[, split, ...])	View matrix that shows overlaps among labels assigned by LFs.
<code>plot_scatter</code> (node[, split, plot_type, ...])	Generates a scatter plot of the requested type.
<code>plot_scatterplot</code> (node, df, x_axis_field, ...)	Plot the scatterplot of datapoints across two fields.

## snorkelflow.client.analyses.get\_ngram\_counts

```
snorkelflow.client.analyses.get_ngram_counts(node, df, field, label=None, stop_words='english',  
ngram_range=(1, 3))
```

Return a dictionary mapping n-gram name to its count in [dataset](#).

Filter by [ground truth](#) if specified.

## Examples

For example, if we want to see all the n-grams that have a significantly higher relative count for [EMPLOYMENT](#) than for all classes in the dev [split](#).

```
import matplotlib.pyplot as plt  
%matplotlib inline  
  
df = sf.get_dataset(node, split="dev")  
  
counts_dict = sf.get_ngram_counts(node, df, field="text")  
class_counts_dict = sf.get_ngram_counts(  
    node,  
    df,  
    field="text",  
    label="employment"  
)  
sf.plot_distinctive_ngram_histogram(  
    node,  
    counts_dict,  
    class_counts_dict,  
    num_ngrams=10  
)
```

## Parameters

Name	Type	Default	Info
node	<a href="#">int</a>		UID of the node.
df	<a href="#">DataFrame</a>		The data frame with a text field over which we calculate n-gram counts.

<code>field</code>	<code>str</code>		Text field in df over which we calculate n-gram counts.
<code>label</code>	<code>Optional[str]</code>	<code>None</code>	Label string to use to filter data points where ground truth is this value for calculating n-gram counts.
<code>stop_words</code>	<code>Optional[str]</code>	<code>'english'</code>	Words to ignore when building n-gram counts. Default to <code>"english"</code> . See <code>sklearn.CountVectorizer</code> documentation.
<code>ngram_range</code>	<code>Optional[Tuple]</code>	<code>(1, 3)</code>	The lower and upper boundary of the range of n-grams to consider. See <code>sklearn.CountVectorizer</code> documentation.

## Raises

`ValueError` – If label is not in the set of valid labels for task if field is not in the set of columns in df

## Returns

A dictionary where n-gram names are keys and counts are values

## Return type

`dict`

## snorkelflow.client.analyses.plot\_conflicts\_matrix

```
snorkelflow.client.analyses.plot_conflicts_matrix(node, split='dev', normalize=True, colorbar=True,  
If_uids_filter=None)
```

View matrix that shows conflicts among labels assigned by LFs.

### Parameters

Name	Type	Default	Info
node	int		UID of the node.
split	Optional[str]	'dev'	Split to be loaded. Default to "dev"
normalize	Optional[bool]	True	Whether to normalize by total number of datapoints. Default to True
colorbar	Optional[bool]	True	Whether to show colorbar. Default to True
If_uids_filter	Optional[List[int]]	None	Inclusive list of uids which should be included.

### Return type

None

# snorkelflow.client.analyses.plot\_distinctive\_keywords

```
snorkelflow.client.analyses.plot_distinctive_keywords(node, field, split='dev', label=None,  
overall_keyword_kwargs=None, class_keyword_kwargs=None, keyword_histogram_kwargs=None)
```

View the most distinctive ngrams' histograms after re-fetching the data.

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
field	str		The field to extract terms from.
split	str	'dev'	The split to get summaries for. Only "dev", "valid", and "train" splits are allowed. Default is "dev".
label	Optional[str]	None	The class label for which to extract distinctive ngrams. By default, meaning all.
overall_keyword_kwargs	Optional[Dict[str, Any]]	None	Kwargs for the overall counts phase (refer to the documentation on <code>get_ngram_counts</code> for details). None by default.
class_keyword_kwargs	Optional[Dict[str, Any]]	None	Kwargs for the class-ngram counts phase (refer to the documentation on <code>get_ngram_counts</code> for details). None by default.

keyword_histogram_kwargs	Optional[Dict[str, Any]]	None	Kwargs for the histogram (refer to documentation for <code>plot_distinctive_ngrams</code> for details). <code>None</code> by default.
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## Returns

Returns a list of distinctive ngrams.

## Return type

Dict[str, List[str]]

# snorkelflow.client.analyses.plot\_distinctive\_ngram\_histogram

```
snorkelflow.client.analyses.plot_distinctive_ngram_histogram(node, overall_count_dict, class_count_dict, num_ngrams=5, min_appearance=2, threshold=0.001, class_name=None)
```

Return a list of n-grams with higher relative count for a class than the overall [dataset](#).

ⓘ SEE ALSO

Use [get\\_ngram\\_counts\(\)](#) to calculate the overall and class-specific counts, and pass them in as arguments here.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node.
overall_count_dict	<code>Dict[str, int]</code>		Dictionary mapping n-gram name and count, should be for the overall dataset.
class_count_dict	<code>Dict[str, int]</code>		Dictionary mapping n-gram name and count, should be for the a specific class.
num_ngrams	<code>Optional[int]</code>	5	Number of distinctive ngrams to return.
min_appearance	<code>Optional[int]</code>	2	Smallest nmber of times an n-gram has to appear to be counted.
threshold	<code>Optional[float]</code>	0.001	Smallest percentage difference in frequency an n-gram has to have between the class and the overall dataset. Default to 0.001.

class_name	Optional[str]	None	The name of the class whose histogram is being plotted.
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## Returns

A dictionary where n-gram names are keys and counts are values

## Return type

list

# snorkelflow.client.analyses.plot\_distributions

```
snorkelflow.client.analyses.plot_distributions(node, df, numeric_field, label_field=None,  
drop_unknown=True, hist_kwargs=None, axes_kwargs=None)
```

Plot the distribution of a numeric feature, optionally on a per-class basis.

One way to identify promising LFs over numeric features is to plot the distributions by class and identify a range and/or threshold that separates one class from the others. For example, we can see that emails with more images attached are more likely to be spam.

## Examples

```
df = sf.get_dataset(node, split="dev")  
sf.plot_distributions(node, df, "num_images", label_field="label")
```

## Parameters

Name	Type	Default	
node	int		UID of the node.
df	DataFrame		The data frame with a numeric field.
numeric_field	str		Name of the field in the df that contains the numeric values.
label_field	Optional[str]	None	Name of the field containing labels.
drop_unknown	bool	True	If True and label_field is not None, drop rows where the label is unknown on a per-class basis.
hist_kwargs	Optional[Dict[str, Any]]	None	Arguments to pass through to matplotlib's histogram function ( <a href="https://matplotlib.org/3.2.1/api/_as_gen/matplotlib.pyplot.hist.html">https://matplotlib.org/3.2.1/api/_as_gen/matplotlib.pyplot.hist.html</a> ). Commonly used hist_kwargs: <code>bins</code> : Specify the number of bins. <code>log</code> : Plot the y-axis on a logarithmic scale. <code>range</code> : Specifies an upper bound for the x-axis.

axes_kwarg	Optional[Dict[str, Any]]	None	Arguments to pass through to matplotlib. <a href="https://matplotlib.org/api/_as_gen/matplotlib.pyplot.html">https://matplotlib.org/api/_as_gen/matplotlib.pyplot.html</a> Commonly used axes_kwarg: <code>title</code> : Add a title to the plot <code>xlabel</code> : Add an x-axis label <code>ylabel</code> : Add a y-axis label
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## Raises

- `ValueError` – If numeric\_field is not one of the columns in the given DataFrame
- `ValueError` – If label\_field is given and not one of the columns in the given DataFrame

## Return type

None

# snorkelflow.client.analyses.plot\_feature\_combination\_heatmap

```
snorkelflow.client.analyses.plot_feature_combination_heatmap(node, df, label_str, label_field,  
metric='logistic_regression', excluded_features=None, included_features=None, plot_title=None,  
figure_size=None, top_k_features=None)
```

Generate a heatmap of a metric calculated across combinations of 2 features.

The values generated in the heatmap represent the score of the selected metric, details about how the scores are calculated can be found under the 'metric' documentation.

## Parameters

Name	Type	Default	Description
node	int		UID of the node to generate the heatmap for.
df	DataFrame		The data frame containing the features and labels. It must have a column named 'label' or 'label_field' over which to calculate the metric. This parameter is required for scatter plots.
label_str	str		Name of the column in the DataFrame that contains the label to calculate the metric over.
label_field	str		Name of the column in the DataFrame that contains the label field for plotting per-class.
metric	str	'logistic_regression'	The metric to use when calculating the values to put in the heatmap. Current options are 'median'.

		'linear_r and 'logistic_ are sup  'mean' v on each combin  use the differen between of the ta and the all other the new space.* will run each fea combin  use the differen between median target la the mea other la new fea * 'linear_r will run regresso feature combin  a one vs schema the targ and use the pre 'logistic_
--	--	---

			will run regression feature combination a one vs schema the target and use score of regressor
excluded_features	Optional[List[str]]	None	A list of excluded features. This list will be plotted. If this parameter is passed, 'included' cannot be provided. default, features exclude
included_features	Optional[List[str]]	None	A list of included features. This list will be plotted. If this parameter is passed, 'excluded' cannot be provided. default,

			features included
plot_title	Optional[str]	None	An optional title for the heatmap.
figure_size	Optional[Tuple[int, int]]	None	A tuple representing the size of the heatmap figure, with width and height in pixels. If None, a default size will be generated.
top_k_features	Optional[int]	None	If not None, the top k features will be selected and identified. If None, all features will be selected and combined according to the defined rules.

## Raises

- **ValueError** – If label\_str is not a valid label
- **ValueError** – If label\_field is not one of the columns in the given DataFrame
- **ValueError** – If both excluded\_features and included\_features are provided
- **ValueError** – If top\_k\_features is provided and not positive
- **RuntimeWarning** – If an encountered feature combination has a variance of 0, and thus cannot have PCA or normalization applied to them. Such feature combinations will show up as blank on the heatmap.

## Return type

None

# snorkelflow.client.analyses.plot\_feature\_importance

`snorkelflow.client.analyses.plot_feature_importance(node, model_uid, split='valid')`

Generates a SHAP based summary plot.

 **NOTE**

This function requires these additional dependencies to be installed: shap, transformers, xgboost. They are pre-installed in the in-platform notebook server but may not be present in your own Python environment. Please make sure to have them installed. We've tested with shap==0.40.0, transformers==4.27.4, xgboost==1.1.0.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node.
<code>model_uid</code>	<code>int</code>		UID of the model to get important features for.
<code>split</code>	<code>str</code>	<code>'valid'</code>	The split to get a visualization for.

## Raises

`NotSupportedException` – For models other than LogReg and XGBoost.

## Return type

`None`

## snorkelflow.client.analyses.plot\_histograms

```
snorkelflow.client.analyses.plot_histograms(node, split='dev', column_names=None,  
drop_unknown=True)
```

Generates and displays interactive histograms for features.

### Parameters

Name	Type	Default	Info
node	int		UID of the node.
split	str	'dev'	The split to get data from. Only "dev", "valid", and "test" splits are allowed. Default to "dev".
column_names	Optional[List[str]]	None	The names of columns to plot. <i>None</i> by default, meaning all columns will be plotted.
drop_unknown	bool	True	Whether datapoints with unknown labels should be dropped from the plot. Defaults to True.

### Return type

None

## snorkelflow.client.analyses.plot\_overlap\_matrix

```
snorkelflow.client.analyses.plot_overlap_matrix(node, split='dev', self_overlaps=False, normalize=True, colorbar=True, If_uids_filter=None)
```

View matrix that shows overlaps among labels assigned by LFs.

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
split	Optional[str]	'dev'	Split to be loaded. Default to "dev"
self_overlaps	Optional[bool]	False	Whether to show overlaps of one LF with itself. Default to False
normalize	Optional[bool]	True	Whether to normalize by total number of datapoints. Default to True
colorbar	Optional[bool]	True	Whether to show colorbar. Default to True
If_uids_filter	Optional[List[int]]	None	Inclusive list of uids which should be included.

## Return type

None

## snorkelflow.client.analyses.plot\_scatter

```
snorkelflow.client.analyses.plot_scatter(node, split='dev', plot_type='2d', column_names=None,  
drop_unknown=True)
```

Generates a scatter plot of the requested type.

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
split	str	'dev'	The split to get data from. Only "dev", "valid", and "test" splits are allowed. Default to "dev".
plot_type	str	'2d'	Type of scatter plot to generate. Defaults to '2d', but can also be '2d_matrix' or '3d'.
column_names	Optional[List[str]]	None	The names of the columns to plot. <i>None</i> by default, meaning that the first 2 or 3 columns will be used.
drop_unknown	bool	True	Whether datapoints with unknown labels should be dropped from the plot. Defaults to True.

## Raises

**ValueError** – If column\_names doesn't have the right number of columns, or if column\_names is *None*, sufficient columns aren't available. Also raises this error if calling with an unsupported plot type.

## Return type

None

## snorkelflow.client.analyses.plot\_scatterplot

```
snorkelflow.client.analyses.plot_scatterplot(node, df, x_axis_field, y_axis_field, label_field, drop_unknown=True, display_legend=True, scatter_kwarg=None, axes_kwarg=None, filter_flag_column=None, color_map='rainbow')
```

Plot the scatterplot of datapoints across two fields.

To find promising LFs involving a combination of numeric features, the

`plot_scatterplot()` function can be used instead to visualize datapoints. Running

`%matplotlib notebook` in your notebook prior to running this function will open up

the plot in interactive mode, allowing for easier exploration of the data.

If you find a view while exploring a scatterplot in interactive mode that would make a promising bounding rectangle LF, then you can use the `add_scatterplot_lf` function to do so easily. Using the function in the next cell will automatically generate a LF from your current view of the scatterplot. For example, we can examine network data and easily creating a bounding LF for Youtube traffic as follows:

## Examples

```
%matplotlib notebook
df = sf.get_dataset(node, split='dev')
axis_obj = sf.plot_scatterplot(node, df, 'Fwd.Packet.Length.Max',
'Avg.Fwd.Segment.Size', "ProtocolName")

# Run this cell after the view in the interactive scatterplot contains
mostly YOUTUBE labels
sf.add_scatterplot_lf(node, axis_obj, 'YOUTUBE')
```

## Parameters

Name	Type	Default
node	int	UID of the node.
df	DataFrame	The data frame with a nur
x_axis_field	str	Name of the field in the d
y_axis_field	str	Name of the field in the d

<code>label_field</code>	<code>str</code>		Name of the field containing the label.
<code>drop_unknown</code>	<code>bool</code>	<code>True</code>	If <code>True</code> , remove examples with unknown labels.
<code>display_legend</code>	<code>bool</code>	<code>True</code>	If <code>True</code> display a legend.
<code>scatter_kwargs</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Arguments to pass through to <code>matplotlib.scatter</code> . See <a href="https://matplotlib.org/api/_as_gen/matplotlib.pyplot.scatter.html">https://matplotlib.org/api/_as_gen/matplotlib.pyplot.scatter.html</a> .
<code>axes_kwargs</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Arguments to pass through to <code>matplotlib.pyplot.axes</code> . Commonly used axes_kwarg values: <code>title</code> : Add a title to the plot. <code>xlabel</code> : Edit x-axis label. <code>ylabel</code> : Edit y-axis label.
<code>filter_flag_column</code>	<code>Optional[str]</code>	<code>None</code>	Name of column describing which rows to filter. Accessed via <code>show_filtered</code> .
<code>color_map</code>	<code>str</code>	<code>'rainbow'</code>	Name of the matplotlib colormap. See <a href="https://matplotlib.org/3.1.1/tutorials/colors/colormaps.html">https://matplotlib.org/3.1.1/tutorials/colors/colormaps.html</a> .

## Raises

- `ValueError` – If `x_axis_field` is not one of the columns in the given DataFrame
- `ValueError` – If `y_axis_field` is not one of the columns in the given DataFrame
- `ValueError` – If `label_field` is not one of the columns in the given DataFrame
- `ValueError` – If `filter_flag_column` is not one of the columns in the given DataFrame

## Returns

An axis object containing information about the plot that can be passed into `add_scatterplot_if` to quickly generate a bounding rect.

## Return type

`matplotlib.pyplot.Axis`

## snorkelflow.client.annotation\_sources

[Annotation](#) source related functions.

Functions

<code>create_annotation_source</code> ([username, ...])	Create an annotation source.
<code>delete_annotation_source</code> (source_name)	Delete an annotation source.
<code>get_annotation_source</code> ([source_name, source_uid])	Get an annotation source from uid or name.
<code>get_annotation_sources</code> ()	Get annotation sources.
<code>update_annotation_source</code> (source_name[, ...])	Update an annotation source.

# snorkelflow.client.annotation\_sources.create\_annotation\_source

`snorkelflow.client.annotation_sources.create_annotation_source(username=None, source_name=None, source_type=None, metadata=None)`

Create an [annotation](#) source.

## Parameters

Name	Type	Default	Info
username	<code>Optional[str]</code>	<code>None</code>	The username of source if the source type is user.
source_name	<code>Optional[str]</code>	<code>None</code>	The name of the source, which defaults to username for user type of source.
source_type	<code>Optional[str]</code>	<code>None</code>	The type of source (user, aggregation, etc).
metadata	<code>Optional[dict]</code>	<code>None</code>	Any source metadata.

## Returns

The created source.

## Return type

`Source`

# snorkelflow.client.annotation\_sources.delete\_annotation\_source

`snorkelflow.client.annotation_sources.delete_annotation_source(source_name)`

Delete an [annotation](#) source.

## Parameters

Name	Type	Default	Info
<code>source_name</code>	<code>str</code>		The name of the source.

## Returns

Returns true if the operation succeeds.

## Return type

`bool`

# snorkelflow.client.annotation\_sources.get\_annotation\_source

`snorkelflow.client.annotation_sources.get_annotation_source(source_name=None, source_uid=None)`

Get an [annotation](#) source from uid or name.

## Parameters

Name	Type	Default	Info
<code>source_name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the source (such as username, etc).
<code>source_uid</code>	<code>Optional[int]</code>	<code>None</code>	Uid of the source.

## Return type

`A single source that matches name and/or uid`

# snorkelflow.client.annotation\_sources.get\_annotation\_sources

[snorkelflow.client.annotation\\_sources.get\\_annotation\\_sources\(\)](#)

Get [annotation](#) sources.

## Returns

A list of sources.

## Return type

[List\[Source\]](#)

# snorkelflow.client.annotation\_sources.update\_annotation\_source

```
snorkelflow.client.annotation_sources.update_annotation_source(source_name,  
new_source_name=None, metadata=None)
```

Update an [annotation](#) source.

## Parameters

Name	Type	Default	Info
<code>source_name</code>	<code>str</code>		The current name of the source.
<code>new_source_name</code>	<code>Optional[str]</code>	<code>None</code>	The new name of the source.
<code>metadata</code>	<code>Optional[dict]</code>	<code>None</code>	The updated metadata.

## Returns

The updated source.

## Return type

[Source](#)

## snorkelflow.client.annotations

Annotations-related SDK functions. Annotations allow subject matter experts (SMEs) to manually label data. A small amount of manually-labeled [ground truth](#) data is essential in a programmatic workflow to guarantee the quality of the model's predictions, calculate meaningful [metrics](#), and provide baselines for advanced automated functionality like automatic LF suggestions. Methods in this module allow users to create, edit, and delete annotations, as well as calculate [annotation](#)-related metrics. This module also provides methods for managing how annotations are registered to the platform as ground truth.

### Functions

<code>add_annotation</code> (node, x_uid, label[, met adata])	Add an annotation for a document or a span.
<code>add_annotations</code> (node, annotations[, ...] ])	Add multiple annotations to a node.
<code>aggregate_annotations</code> (node, batch_n ame[, ...])	Combine annotations from multiple sources into a single set of annotations.
<code>commit_annotations</code> (node, source_nam e)	Commit annotations in a node as ground truth (GT).
<code>delete_annotation</code> (node, annotation_u ids)	Deletes annotations from a list of annotation UIDs.
<code>get_annotations</code> (node[, source_name, x_uids, ...])	Get a collection of annotations for a particular node.
<code>get_interannotator_agreement</code> (node [, ...])	Get interannotator agreement statistics for a node.
<code>update_annotation</code> (node, annotation_u id, label)	Updates the value of an already-created annotation.

## snorkelflow.client.annotations.add\_annotation

`snorkelflow.client.annotations.add_annotation(node, x_uid, label, metadata=None)`

Add an [annotation](#) for a document or a span. The label for the annotation must be in the appropriate format expected by the model node specified by the “node” parameter. To learn more about label formats, see [Format for ground truth interaction in the SDK](#).

## Examples

```
>>> # Add a positive label for a document
>>> sf.add_annotation(node, "doc::1", "POS", metadata={"created by": "sdk"})
{
    'annotation_uid': 12345,
    'source': {
        'source_uid': 1,
        'source_type': 'user',
        'source_name': 'my-name',
        'user_uid': 0,
        'metadata': {"created by": "sdk"}
    },
    'workspace_uid': 1
}
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
x_uid	str		UID of the document or span to be annotated.
label	Any		The label for annotation (“POS”, “NEG”, etc). The format of the label depends on the configuration of the model node specified by the “node” parameter.
metadata	Optional[Dict]	None	Any metadata that we want to save for the annotation.

## Return type

```
List[Dict[str, any]]
```

## snorkelflow.client.annotations.add\_annotations

```
snorkelflow.client.annotations.add_annotations(node, annotations, source_name=None,  
username=None)
```

Add multiple annotations to a node. The “annotations” argument for this function is a list of dictionaries. The dictionaries must have an “x\_uid” key, which is the UID of the document or span to be annotated. The dictionaries must also have a “label” key, which is the label for the [annotation](#). The format of the label depends on the configuration of the model node specified by the “node” parameter. To learn more about label formats, see [Format for ground truth interaction in the SDK](#).

At least one of `source_name` or `username` must be provided. A `username` is a name corresponding to a specific user, while an annotation “source” can be a non-user source of annotations.

## Examples

```
>>> sf.add_annotations(model_node_uid,  
>>>     annotations=[{"x_uid": "<x_uid>", "label": "<label>"}, ...],  
>>>     username=<username>  
>>> )  
[  
    {  
        "annotation_uid": <annotation_uid> # Every row/datapoint will  
        have a different uid  
        "x_uid": <x_uid>,  
        "source_uid": <source_uid>, # This is the username that was  
        passed in the function  
    }  
    ...  
]
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node to add annotations to.

annotations	<code>List[Dict[str, Any]]</code>		The list of annotations to be added. Annotations must be dictionaries with an “x_uid” and “label” key.
source_name	<code>Optional[str]</code>	<code>None</code>	The name of the source for annotations. If this is None, then <code>username</code> must be provided.
username	<code>Optional[str]</code>	<code>None</code>	The name of the user for the annotations. If this is None, then <code>source_name</code> must be provided.

## Return type

`List[Dict[str, any]]`

# snorkelflow.client.annotations.aggregate\_annotations

`snorkelflow.client.annotations.aggregate_annotations(node, batch_name, sources=None, strategy=None)`

Combine annotations from multiple sources into a single set of annotations. The “strategy” argument specifies how to combine the annotations; the “sources” argument specifies which sources to aggregate. If “sources” is None, then all sources will be aggregated. This function will return a list of new annotations that were created by the aggregation. This aggregated set of annotations will then show up in the Batches page in the UI.

Aggregation strategies differ based on what kind of task you are aggregating annotations for.

- For multi-class [classification](#) tasks, the “simple\_majority” strategy will select the label that was most frequently assigned to each data point.
- For [multi-label](#) classification tasks, the “simple\_union” strategy will take the union over all votes for all classes for each data point. Conflicts will be broken by selecting the vote that was most frequent.
- For [sequence tagging](#) tasks, the “simple\_intersection” strategy will label the intersection of the spans marked by all annotators as the final span.

## Examples

```
>>> sf.aggregate_annotations(1, "test-batch-name", sources=["user1",  
"user2"], strategy="simple_majority")  
__DATAPPOINT_UID annotation_uid  
doc::10005      4679185      {'annotation_uid': 4679185, 'x_uid':  
'doc::100...'  
doc::10006      4679186      {'annotation_uid': 4679186, 'x_uid':  
'doc::100...'  
doc::10007      4679187      {'annotation_uid': 4679187, 'x_uid':  
'doc::100...'  
doc::10009      4679188      {'annotation_uid': 4679188, 'x_uid':  
'doc::100...'  
Name: annotation, dtype: object
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node that we are committing the annotations to.
batch_name	str		The name of the batch where the annotations are being aggregated.
sources	Optional[List[str]]	None	[Optional] The list of sources where the annotations are being aggregated.
strategy	Optional[str]	None	The strategy to use for aggregation.

## Return type

List[Annotation]

# snorkelflow.client.annotations.commit\_annotations

`snorkelflow.client.annotations.commit_annotations(node, source_name)`

Commit annotations in a node as [ground truth](#) (GT). This will make the annotations available in Studio. Note that you may have to resample data splits in Studio to see new ground truth appear. Committing ground truth may cause labeling function and model [metrics](#) to change. Committing ground truth to data points that already have ground truth will overwrite the existing ground truth.

## Examples

```
>>> sf.commit_annotations(1, "Simple-majority-07/01/23-01:18:13")
# No output. Resampling the data split in Studio may be required to see
the new ground truth.
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node that we are committing the annotations to.
<code>source_name</code>	<code>str</code>		The name for the source of annotations to commit as ground truth. Can be a username, or a source name.

## Return type

`None`

# snorkelflow.client.annotations.delete\_annotation

`snorkelflow.client.annotations.delete_annotation(node, annotation_uids)`

Deletes annotations from a list of [annotation](#) UIDs. Deleted annotations cannot be retrieved once they are deleted. Deleting an annotation will not impact the [ground truth](#) labels for the document or span, even if that annotation has been committed as ground truth. Use [sf.get\\_annotations\(\)](#) to see all annotations for a node and to retrieve the appropriate annotation UIDs.

## Examples

```
>>> sf.delete_annotation(1, [123, 456, 789])
# No return value. If the function does not raise an error, the
annotations were deleted successfully.
```

## Parameters

Name	Type	Default	Info
node	<a href="#">int</a>		UID of the node.
annotation_uids	<a href="#">List[int]</a>		A list of Annotation UIDs to be deleted.

## Return type

[None](#)

## snorkelflow.client.annotations.get\_annotations

```
snorkelflow.client.annotations.get_annotations(node, source_name=None, x_uids=None, batch_uids=None)
```

Get a collection of annotations for a particular node. Annotations are returned in a Pandas Series. The returned Pandas Series has a MultiIndex with the first level being the x\_uid and the second level being the annotation\_uid. You can increase the granularity of annotations retrieved by specifying a source name, a list of x\_uids, or a list of batch\_uids. batch\_uids can be accessed by using the `sf.get_batches` function.

## Examples

```
>>> annotations = sf.get_annotations(node)
>>> annotations.loc["doc::1"] # Get annotations for doc::1
>>> annotations.loc[:, 1000] # Get an annotation of annotation_uid 1000
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node whose annotations we are fetching.
source_name	Optional[str]	None	The name of the source (annotator, aggregation, etc).
x_uids	Optional[List[str]]	None	An optional list of x_uids.
batch_uids	Optional[List[int]]	None	An optional list of batch uids.

## Return type

pd.Series

# snorkelflow.client.annotations.get\_interannotator\_agreement

```
snorkelflow.client.annotations.get_interannotator_agreement(node, label_str=None, batch_uids=None, metric=None)
```

Get interannotator agreement statistics for a node. This function returns a list of usernames, an interannotator agreement matrix, and an interannotator agreement metric.

- The interannotator agreement matrix is a matrix of agreement percentages between each pair of annotators. Agreement is only calculated over data points where both annotators gave a valid label. If the `label_str` argument is provided, then the matrix will only contain agreement percentages for that class.
- The interannotator agreement metric is a metric that quantifies overall interannotator agreement. For non-span-based tasks, the metric is `krippendorff-alpha`. For span-based tasks, the metric is `mean-span-f1`.

## Examples

```
>>> sf.get_interannotator_agreement(1)
{'usernames': ['my-username'], 'matrix': [[1.0]], 'metric': None}
>>> sf.get_interannotator_agreement(NODE_UID)
{
    'usernames': [<annotator_name>, ...],
    'matrix': [[agreement_%_by_user_per_class>, ... ], ... ],
    'metric': <score>,
}
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node that we are fetching the interannotator agreement from.

<b>label_str</b>	<code>Optional[str]</code>	<code>None</code>	Optional class value to compute interannotator agreement per class.
<b>batch_uids</b>	<code>Optional[List[int]]</code>	<code>None</code>	Optional list of batch_uids to compute interannotator agreement per batch.
<b>metric</b>	<code>Optional[str]</code>	<code>None</code>	Optional string to include an interannotator agreement metric such as Krippendorff's Alpha.

## Return type

`Dict[str, Any]`

# snorkelflow.client.annotations.update\_annotation

`snorkelflow.client.annotations.update_annotation(node, annotation_uid, label, metadata=None)`

Updates the value of an already-created [annotation](#). This will maintain the original author and timestamp of the annotation. Use [sf.delete\\_annotation](#) and [sf.add\\_annotation](#) for hard overwrites, where you want to overwrite all annotation data.

## Examples

```
>>> sf.get_annotations(0).loc["doc::0"].loc[123]
{'annotation_uid': 123, 'x_uid': 'doc::0', 'label': 'POS'}
>>> sf.update_annotation(0, 123, "NEG", metadata={"updated by": "sdk"})
>>> sf.get_annotations(0).loc["doc::0"].loc[123]
{'annotation_uid': 123, 'x_uid': 'doc::0', 'label': 'NEG', metadata=
{"updated by": "sdk"}}
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node the annotation is in.
annotation_uid	<code>int</code>		The UID for the annotation to update.
label	<code>str</code>		The new label for the annotation.
metadata	<code>Optional[Dict]</code>	<code>None</code>	Optional metadata to update, by default None.

## Raises

- `ValueError` – If the label supplied is not valid for the given node
- `ValueError` – If we are unable to successfully fetch the node information

- `ValueError` – If updating the annotation fails

## Return type

`None`

# snorkelflow.client.applications

[Application](#) related functions.

Functions

<code>add_block_to_application(application, ...[, ...])</code>	Add a block to an existing application.
<code>create_app_version(application, name[, ...])</code>	Create a new App version for an application.
<code>create_application(application_name, dataset)</code>	Create a new application
<code>create_classification_application(...[, ...])</code>	Create an application with a <a href="#">classification</a> block.
<code>create_hocr_classification_application(...)</code>	Create a hOCR <a href="#">PDF classification</a> application.
<code>create_hocr_extraction_application(...[, ...])</code>	Create an application with a <a href="#">hOCR extraction</a> block.
<code>create_multilabel_classification_application(...)</code>	Create an application with a <a href="#">multi-label</a> classification block.
<code>create_native_pdf_classification_application(...)</code>	Create a native PDF classification application.
<code>create_native_pdf_extraction_application(...)</code>	Create an application with a <a href="#">native PDF extraction</a> block.
<code>create_new_application_with_resplit_datasources(...)</code>	Resplit datasources and creates a new application with resplit datasources.
<code>create_sequence_tagging_application(...[, ...])</code>	Create an application with a <a href="#">sequence tagging</a> block.

<code>create_text_extraction_application(...[, ...])</code>	Create an application with a <a href="#">text extraction</a> block.
<code>delete_application(application)</code>	Deletes the specified application.
<code>duplicate_application(application, ...[, ...])</code>	Duplicate an existing application.
<code>execute_graph_on_data(application, ...)</code>	Execute specified <a href="#">operators</a> on an input DataFrame.
<code>get_application(application)</code>	Get a specific application based on the name
<code>get_applications([dataset])</code>	Get a list of all applications
<code>list_app_versions(application)</code>	List all App versions for an application.
<code>load_app_version(application, app_version_uid)</code>	Load an existing App version for an application.
<code>set_application_visibility(application, ...)</code>	Update the is_public field of an existing application
<code>update_application(application[, ...])</code>	Update various attributes of an existing Application
<code>visualize_application_graph(application)</code>	BETA: Plots a representation of the application graph, and returns a networkx DiGraph for further analysis.

# snorkelflow.client.applications.add\_block\_to\_application

`snorkelflow.client.applications.add_block_to_application(application, template_id, input_node, block_config, from_block_uid=None, label_schema_uid=None)`

Add a block to an existing [application](#).

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the new application.
template_id	<code>str</code>		The string identifier for the type of block.
input_node	<code>int</code>		The UID of the input node.
block_config	<code>Dict[str, Any]</code>		A dictionary representation of the configuration for the block, with below key-value pairs defined: <ul style="list-style-type: none"><li>• "extraction_field": <code>str</code> # For information extraction tasks only, in which case str value should be name of column from which to perform extraction</li><li>• "hocr_field": <code>str</code> # For <a href="#">hOCR Extraction</a> tasks only, in which case str value should be {name of hOCR data column}</li><li>• "label_col": <code>str</code> # For single-label <a href="#">classification</a> tasks only, in which case str should be name of column with GT labels</li><li>• "label_map": <code>Dict[str, int]</code></li></ul>

			<ul style="list-style-type: none"><li>• "pdf_field": str # For <a href="#">PDF classification</a> tasks and <a href="#">native PDF extraction</a> tasks only, in which case str value should be name of column containing rich doc pdf url's"</li><li>• "seq_field": str # For sequence-tagging tasks only, in which case str value should be name of column on which to perform <a href="#">sequence tagging</a>.</li></ul>
from_block_uid	<code>Optional[int]</code>	<code>None</code>	An optional identifier for a block to copy from.
label_schema_uid	<code>Optional[int]</code>	<code>None</code>	An optional identifier for a label schema to use.

## Returns

Information on the created block

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.add_block_to_application(  
>>>     application=APP_NAME,  
>>>     template_id="clf",  
>>>     input_node=INPUT_NODE_ID,  
>>>     block_config=dict(  
>>>         label_map=dict(UNKNOWN=-1, NEGATIVE=0, POSITIVE=1),  
>>>     ),  
>>> )  
{'block_uid': <block_uid>, 'node_uids': [node_uid,...], 'job_ids':  
[job_id,...]}
```

# snorkelflow.client.applications.create\_app\_version

```
snorkelflow.client.applications.create_app_version(application, name, description=\
<snorkelflow.client_v3.tdm.types.Unset object>)
```

Create a new App version for an [application](#).

## Parameters

Name	Type	Default
application	<code>Union[str, int]</code>	The application ID or the name of the application to create a new version for.
name	<code>str</code>	Name of the new App version.
description	<code>Union[Unset, str]</code>	Description of the new App version.

## Returns

`dag_version_uid`: The UID of the new App version

## Return type

`Dict[str, int]`

# snorkelflow.client.applications.create\_application

`snorkelflow.client.applications.create_application(application_name, dataset, input_schema=None)`

Create a new application

## Parameters

Name	Type	Default	Info
<code>application_name</code>	<code>str</code>		The name of the new application.
<code>dataset</code>	<code>Union[str, int]</code>		The name or UID of the dataset which the application will use.
<code>input_schema</code>	<code>Optional[List[str]]</code>	<code>None</code>	A list of columns (from the dataset). If not provided, all the columns but uid_col in the dataset are used.

## Returns

Information on the created application

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["field1", "field2"],  
>>> )  
{'application_uid': <application_uid>, 'job_ids': [<job_id>, ...]}
```



# snorkelflow.client.applications.create\_classification\_application

`snorkelflow.client.applications.create_classification_application(application_name, dataset, input_schema, labels, label_col=None)`

Create an [application](#) with a [classification](#) block.

## Parameters

Name	Type	Default	Info
<code>application_name</code>	<code>str</code>		The name of the new application.
<code>dataset</code>	<code>Union[str, int]</code>		The name or UID of the dataset which the application will use.
<code>input_schema</code>	<code>List[str]</code>		A list of columns (from the dataset).
<code>labels</code>	<code>List[str]</code>		A string list of labels for the task.
<code>label_col</code>	<code>Optional[str]</code>	<code>None</code>	An optional string name of a dataset column that contains labels.

## Returns

The created application object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_classification_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["field1", "field2"],  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timestamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_hocr\_classification\_application

```
snorkelflow.client.applications.create_hocr_classification_application(application_name, dataset,  
input_schema, hocr_field, labels, label_col=None, split_docs_by_page=False)
```

Create a hOCR [PDF classification application](#).

## Parameters

Name	Type	Default	Info
application_name	str		The name of the new application.
dataset	Union[str, int]		The name or UID of the dataset which the application will use.
input_schema	List[str]		A list of columns (from the dataset).
hocr_field	str		The field that contains hocr data.
labels	List[str]		A string list of labels for the application.
label_col	Optional[str]	None	An optional string name of a dataset column that contains labels.
split_docs_by_page	bool	False	An optional value to add PageSplitter node to the application DAG.

## Returns

The created application object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_hocr_classification_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["uid", "file_name", "hocr", "rich_doc_pdf_url"],  
>>>     hocr_field="hocr",  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timetamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_hocr\_extraction\_application

```
snorkelflow.client.applications.create_hocr_extraction_application(application_name, dataset,  
input_schema, hocr_field, labels, label_col=None, split_docs_by_page=False,  
pdf_url_field='rich_doc_pdf_url')
```

Create an [application](#) with a [hOCR extraction](#) block.

## Parameters

Name	Type	Default	Info
application_name	str		The name of the new application.
dataset	Union[str, int]		The name or UID of the dataset which the application will use.
input_schema	List[str]		A list of columns (from the dataset).
hocr_field	str		The field that contains hocr data.
labels	List[str]		A string list of labels for the application.
label_col	Optional[str]	None	An optional string name of a dataset column that contains labels.

split_docs_by_page	bool	False	An optional value to add PageSplitter node to the application DAG.
pdf_url_field	str	'rich_doc_pdf_url'	An string name of a dataset column that contains PDF URLs.

## Returns

The created application object

## Return type

Dict[str, Any]

## Examples

```
>>> sf.create_hocr_extraction_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["uid", "file_name", "hocr", "rich_doc_pdf_url"],  
>>>     hocr_field="hocr",  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timetamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_multilabel\_classification\_application

`snorkelflow.client.applications.create_multilabel_classification_application(application_name, dataset, input_schema, labels, label_col=None)`

Create an [application](#) with a [multi-label classification](#) block.

## Parameters

Name	Type	Default	Info
<code>application_name</code>	<code>str</code>		The name of the new application.
<code>dataset</code>	<code>Union[str, int]</code>		The name or UID of the dataset which the application will use.
<code>input_schema</code>	<code>List[str]</code>		A list of columns (from the dataset).
<code>labels</code>	<code>List[str]</code>		A string list of labels for the task.
<code>label_col</code>	<code>Optional[str]</code>	<code>None</code>	An optional string name of a dataset column that contains labels.

## Returns

The created application object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_multilabel_classification_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["text"],  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timetamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_native\_pdf\_classification\_application

```
snorkelflow.client.applications.create_native_pdf_classification_application(application_name, dataset,  
input_schema, pdf_field, labels, label_col=None, split_docs_by_page=False)
```

Create a native [PDF classification application](#).

## Parameters

Name	Type	Default	Info
application_name	str		The name of the new application.
dataset	Union[str, int]		The name or UID of the dataset which the application will use.
input_schema	List[str]		A list of columns (from the dataset).
pdf_field	str		The field that contains the PDF url.
labels	List[str]		A string list of labels for the application.
label_col	Optional[str]	None	An optional string name of a dataset column that contains labels.
split_docs_by_page	bool	False	An optional value to add PageSplitter node to the application DAG.

## Returns

The created application object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_native_pdf_classification_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema = ["pdf_url"],  
>>>     pdf_field="pdf_url",  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timetamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_native\_pdf\_extraction\_application

```
snorkelflow.client.applications.create_native_pdf_extraction_application(application_name, dataset, input_schema, pdf_field, labels, label_col=None, split_docs_by_page=False)
```

Create an [application](#) with a [native PDF extraction](#) block.

## Parameters

Name	Type	Default	Info
application_name	str		The name of the new application.
dataset	Union[str, int]		The name or UID of the dataset which the application will use.
input_schema	List[str]		A list of columns (from the dataset).
pdf_field	str		The field that contains the PDF url.
labels	List[str]		A string list of labels for the application.
label_col	Optional[str]	None	An optional string name of a dataset column that contains labels.
split_docs_by_page	bool	False	An optional value to add PageSplitter node to the application DAG.

## Returns

The created application object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_native_pdf_extraction_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema = ["pdf_url"],  
>>>     pdf_field="pdf_url",  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timetamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_new\_application\_with\_resplit\_datasources

`snorkelflow.client.applications.create_new_application_with_resplit_datasources(application, datasource_uids, split_random_seed=None, split_pct=None)`

Resplit datasources and creates a new [application](#) with resplit datasources.

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application to resplit data on.
datasource_uids	<code>List[int]</code>		UIDs of the datasources to resplit data on.
split_random_seed	<code>Optional[int]</code>	<code>None</code>	Random seed value for the splitting function.
split_pct	<code>Optional[Dict[str, float]]</code>	<code>None</code>	Dict containing train/test/ <a href="#">valid split</a> ratios.

## Return type

`List of new application name, and new dataset name`

# snorkelflow.client.applications.create\_sequence\_tagging\_application

```
snorkelflow.client.applications.create_sequence_tagging_application(application_name, dataset,  
input_schema, labels, seq_field, label_col=None)
```

Create an [application](#) with a [sequence tagging](#) block.

## Parameters

Name	Type	Default	Info
application_name	str		The name of the new application.
dataset	Union[str, int]		The name or UID of the dataset which the application will use.
input_schema	List[str]		A list of columns (from the dataset).
labels	List[str]		A string list of labels for the task.
seq_field	str		The name of the field containing sequence data to be used for sequence tagging.
label_col	Optional[str]	None	An optional string name of a dataset column that contains labels.

## Returns

The created application object

## Return type

Dict[str, Any]

## Examples

```
>>> sf.create_sequence_tagging_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["text"],  
>>>     seq_field="text",  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timestamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.create\_text\_extraction\_application

```
snorkelflow.client.applications.create_text_extraction_application(application_name, dataset,  
input_schema, extraction_field, labels, label_col=None)
```

Create an [application](#) with a [text extraction](#) block.

## Parameters

Name	Type	Default	Info
application_name	str		The name of the new application.
dataset	Union[str, int]		The name or UID of the dataset which the application will use.
input_schema	List[str]		A list of columns (from the dataset).
extraction_field	str		The field to extract from.
labels	List[str]		A string list of labels for the task.
label_col	Optional[str]	None	An optional string name of a dataset column that contains labels.

## Returns

The created application object

## Return type

Dict[str, Any]

## Examples

```
>>> sf.create_text_extraction_application(  
>>>     APP_NAME,  
>>>     dataset=DATASET_NAME,  
>>>     input_schema=["text"],  
>>>     extraction_field="text",  
>>>     labels=["label1", "label2"],  
>>>     label_col="label",  
>>> )  
{  
    'application_uid': <application_uid>,  
    'name': <name>,  
    'dataset_uid': <dataset_uid>,  
    'description': <description>,  
    'application_config': <application_config_dict>, # Contains input  
schema  
    'created_at': <timestamp>,  
    'node_dag': <node_dag>, # contains list of nodes and it's input  
node  
    'access_config': <access_config>,  
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's  
node and it's config  
}
```

# snorkelflow.client.applications.delete\_application

`snorkelflow.client.applications.delete_application(application)`

Deletes the specified [application](#).

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application to delete.

## Returns

Application deletion status

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.delete_application(APP_NAME)
{
    'uid':<job_uid>,
    'job_type': 'delete-application',
    'state': 'completed',
    'enqueued_time': <timestamp>,
    'execution_start_time': <timestamp>,
    'end_time': <timestamp>,
    'application_uid': <application_uid>,
    'dataset_uid': None,
    'node_uid': None,
    'user_uid': <user_uid>,
    'workspace_uid': <workspace_uid>,
    'percent': 100,
    'message': f'Deleted Application {application_uid}',
    'detail': {'type': 'engine'},
    'pod_name': 'engine',
    'function_name': 'identity_engine_job',
    'process_id': <process_id>,
    'timing': {}
}
```

# snorkelflow.client.applications.duplicate\_application

```
snorkelflow.client.applications.duplicate_application(application, new_application_name,  
new_dataset_name=None, datasource_uids_to_load=None)
```

Duplicate an existing [application](#).

## Parameters

Name	Type	Default	Info
application	Union[str, int]		The name or UID of the application to duplicate.
new_application_name	str		The name of the new application.
new_dataset_name	Optional[str]	None	<a href="#">Dataset</a> for the new application. Defaults to original application's dataset.
datasource_uids_to_load	Optional[List[int]]	None	Optional list of datasources to activate in new application if its dataset has changed and we still want to transfer assets (LFs, GT, Tags).

## Returns

Information on the duplicated application

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.duplicate_application(APP_NAME, DUPLICATED_APP_NAME)
{
    'application_uid': <duplicated_application_uid>,
    'job_ids': [<engine_job_id>, ...]
}
```

# snorkelflow.client.applications.execute\_graph\_on\_data

`snorkelflow.client.applications.execute_graph_on_data(application, target_uids, df)`

Execute specified [operators](#) on an input DataFrame. Please refer to the `df` parameter for a more extensive functionality.

There is another method to retrieve the output data at a specific node using the current [dataset](#)/datasource: `sf.get_node_output_data`.

## Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the new application.
<code>target_uids</code>	<code>List[int]</code>		A list of operators to process the DataFrame over.
<code>df</code>	<code>Union[DataFrame, Dict[int, DataFrame]]</code>		Either a Pandas DataFrame, or a dictionary mapping node uids to Pandas DataFrames. The dictionary specifies the input dataframe assigned to the corresponding node. If a single DataFrame <code>df</code> is provided it is converted to <code>{-1: df}</code> i.e. <code>df</code> is used at the input to the application DAG.

## Returns

A mapping from target operator uid to processed Pandas DataFrame

## Return type

`Dict[str, any]`

## Examples

```
>>> df = sf.get_dataset_data(APP_NAME)
>>> sf.execute_graph_on_data(APP_NAME, target_uids=[123, 456], df=df)
{
    <op_node_uid>: pd.DataFrame,
    ...
}
```

# snorkelflow.client.applications.get\_application

`snorkelflow.client.applications.get_application(application)`

Get a specific [application](#) based on the name

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application.

## Returns

The requested application object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.get_application(APP_NAME)
{
    'application_uid': <application_uid>,
    'name': <name>,
    'dataset_uid': <dataset_uid>,
    'description': <description>,
    'application_config': <application_config_dict>, # Contains input
schema
    'created_at': <timetamp>,
    'node_dag': <node_dag>, # contains list of nodes and it's input
node
    'access_config': <access_config>,
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's
node and it's config
}
```

# snorkelflow.client.applications.get\_applications

`snorkelflow.client.applications.get_applications(dataset=None)`

Get a list of all applications

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int, None]</code>	<code>None</code>	The name or UID of the dataset to filter applications.

## Returns

A list of all [application](#) objects

## Return type

`List[Dict[str, Any]]`

## Examples

```
>>> sf.get_applications()
[
    {
        'application_uid': <application_uid>,
        'name': <name>,
        'dataset_uid': <dataset_uid>,
        'description': <description>,
        'application_config': <application_config_dict>, # Contains
        input schema
        'created_at': <timestamp>,
        'node_dag': <node_dag>, # Contains list of nodes and it's input
        node
        'access_config': <application_uid>,
        'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's
        node and it's config
    },
    ...
]
```



# snorkelflow.client.applications.list\_app\_versions

`snorkelflow.client.applications.list_app_versions(application)`

List all App versions for an [application](#).

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application to list App versions for.

## Returns

app\_version\_uid: The UID of the App version  
application\_uid: The UID of the application which the App version is associated with  
name: name of App version  
description: description of App version  
dag\_version\_info: contains version information for the DAG including DAG structure and committed op versions  
hidden: Deleted state of App version  
created\_by: Author name  
created\_at: App version creation time

## Return type

`Dict[str, int]`

## snorkelflow.client.applications.load\_app\_version

`snorkelflow.client.applications.load_app_version(application, app_version_uid)`

Load an existing App version for an [application](#).

### Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the application to load the App version for.
<code>app_version_uid</code>	<code>int</code>		The UID of the App version to load into the application.

### Return type

`None`

# snorkelflow.client.applications.set\_application\_visibility

`snorkelflow.client.applications.set_application_visibility(application, is_public)`

Update the `is_public` field of an existing [application](#)

## Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the existing application.
<code>is_public</code>	<code>bool</code>		Boolean flag determining if the application is public or private.

## Returns

Information on the created application

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.set_application_visibility(APP_NAME, is_public=True)
{
    'access_config': <access_config>, # Function will update this field
    'application_uid': <application_uid>,
    'name': <name>,
    'dataset_uid': <dataset_uid>,
    'description': <description>,
    'application_config': <application_config_dict>, # Contains input
schema
    'created_at': <timetamp>,
    'node_dag': <node_dag>, # Contains list of nodes and it's input
node
    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's
node and it's config
}
```

# snorkelflow.client.applications.update\_application

```
snorkelflow.client.applications.update_application(application, new_application_name=None,  
access_config=None, input_schema=None)
```

Update various attributes of an existing [Application](#)

## Parameters

Name	Type	Default	Info
application	Union[str, int]		The name or UID of the existing application.
new_application_name	Optional[str]	None	A new name for the existing application.
access_config	Optional[Dict[str, Any]]	None	Dictionary containing one field <i>is_public</i> , to set the public/private state.
input_schema	Optional[List[str]]	None	A list of columns (from the <a href="#">dataset</a> ).

## Returns

Information on the created application

## Return type

Dict[str, Any]

## Examples

```
>>> sf.update_application(APP_NAME, input_schema=["new_field1"])
{
    'access_config': <access_config>,
    'application_uid': <application_uid>,
    'name': <name>,
    'dataset_uid': <dataset_uid>,
    'description': <description>,
    'application_config': <application_config_dict>, # Contains new

    'created_at': <timetamp>,
    'node_dag': <node_dag>, # Contains list of nodes and it's input

    'hydrated_node_dag': <hydrated_node_dag> # Contains list of it's


}
```

# snorkelflow.client.applications.visualize\_application\_graph

`snorkelflow.client.applications.visualize_application_graph(application)`

BETA: Plots a representation of the `application` graph, and returns a networkx DiGraph for further analysis. Note that this function is in beta, and has known rendering issues for some graph layouts. The function returns an nx.DiGraph, so you can try different graph visualizations using references from:

<https://networkx.org/documentation/stable/reference/drawing.html>

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the new application.

## Return type

`nx.DiGraph`

## snorkelflow.client.batches

([Annotation](#)) batch related functions.

Functions

<code>create_batches</code> (node, username, assignees[, ...])	Create batches of data points for annotation.
<code>delete_batch</code> (node, batch_name)	Delete a batch
<code>get_batches</code> (node)	Get batches.
<code>get_x_uids_from_batch</code> (batch_uid)	Get a list of x_uids for a batch.
<code>update_batch</code> (node, batch_name[, ...])	Update an existing batch

## snorkelflow.client.batches.create\_batches

```
snorkelflow.client.batches.create_batches(node, username, assignees, batch_name=None, split=None, num_batches=None, batch_size=None, sample_by_docs=False, parent_batch_uid=None, datasource_uid=None, randomize=False, random_seed=None, x_uids=None)
```

Create batches of data points for [annotation](#).

## Parameters

Name	Type	Default	Info
node	int		The id of the node to create the batches from.
username	str		The username of the author of the batch(es) being created.
assignees	List[str]		The usernames of annotators assigned to annotate this batch.
batch_name	Optional[str]	None	The name of the batch. If multiple batches are created, each will be appended with a number. Default to "Batch #".
split	Optional[str]	None	One of three sources to create batch: currently support train, test, & valid splits.
num_batches	Optional[int]	None	The number of batches. Default to 1.
batch_size	Optional[int]	None	Default to the total size divided by the number of batches (with any extras in

			the final batch to reach the total number of data points).
<code>sample_by_docs</code>	<code>bool</code>	<code>False</code>	If True, then inputs ( <code>num_batches</code> , <code>batch_size</code> ) are interpreted as number of documents (rather than number of spans). This parameter results in different results only for candidate-based extraction applications where datapoints correspond to spans not documents.
<code>parent_batch_uid</code>	<code>Optional[int]</code>	<code>None</code>	If the new batch(es) are being created from an existing batch, that batch's UID.
<code>datasource_uid</code>	<code>Optional[int]</code>	<code>None</code>	If the new batch(es) are being created from a datasource, that datasource's UID.
<code>randomize</code>	<code>Optional[bool]</code>	<code>False</code>	Whether the data should be shuffled before dividing into batches.
<code>random_seed</code>	<code>Optional[int]</code>	<code>None</code>	The random seed for batch shuffling.
<code>x_uids</code>	<code>Optional[List[str]]</code>	<code>None</code>	The list of <code>x_uids</code> to be assigned to this batch.

## Returns

A list of created batches.

## Return type

List[[Batch](#)]

## Examples

```
# Creating batches with default parameters.  
sf.create_batches(node, username="assigner", assignees=["user 1", "user  
2"])  
  
# Creating a batch with specific datapoints using the index. Datapoints  
must be from the same split.  
sf.create_batches(node, username="assigner", assignees=["user 1"],  
x_uids=["span::5", "span::7"])  
  
# Creating batches with a fixed number of datapoints.  
sf.create_batches(node, username="assigner", assignees=["user 1", "user  
2"], batch_size=10)  
  
# Creating batches with a fixed number of documents.  
# In candidate-based extraction applications the datapoints are spans,  
but users would like to create batches of documents.  
sf.create_batches(node, username="assigner", assignees=["user 1", "user  
2"], batch_size=5, sample_by_docs=True)
```

## snorkelflow.client.batches.delete\_batch

`snorkelflow.client.batches.delete_batch(node, batch_name)`

Delete a batch

### Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node.
batch_name	<code>str</code>		The name of the batch.

### Returns

Return true if the operation succeeds.

### Return type

`bool`

# snorkelflow.client.batches.get\_batches

`snorkelflow.client.batches.get_batches(node)`

Get batches.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The id of the node to get the batches from.

## Returns

A list of batches; return empty list if there is no batch.

## Return type

`List[Batch]`

# snorkelflow.client.batches.get\_x\_uids\_from\_batch

`snorkelflow.client.batches.get_x_uids_from_batch(batch_uid)`

Get a list of x\_uids for a batch.

## Parameters

Name	Type	Default	Info
batch_uid	<code>int</code>		The id of the batch.

## Returns

A list of x\_uids for this batch

## Return type

`List[str]`

## snorkelflow.client.batches.update\_batch

`snorkelflow.client.batches.update_batch(node, batch_name, new_batch_name=None, assignees=None)`

Update an existing batch

### Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node.
batch_name	<code>str</code>		The name of the current batch.
new_batch_name	<code>Optional[str]</code>	<code>None</code>	What the batch's new name should be updated to, if provided.
assignees	<code>Optional[List[str]]</code>	<code>None</code>	The list of usernames that should be assigned to this batch.

### Returns

The updated batch.

### Return type

[Batch](#)

## snorkelflow.client.blocks

Block related functions.

Functions

<code>delete_operator_block</code> (application, block_uid)	Delete a specified block from an application
<code>duplicate_block</code> (application, from_block_uid, ...)	Duplicates a block in an application
<code>get_operator_block</code> (application, block_uid)	Fetch details about a specified block
<code>get_operator_blocks</code> (application)	Fetch all <code>blocks</code> in an application

## snorkelflow.client.blocks.delete\_operator\_block

`snorkelflow.client.blocks.delete_operator_block(application, block_uid)`

Delete a specified block from an [application](#)

### Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application.
block_uid	<code>int</code>		The unique identifier for a block within the application.

### Return type

`None`

## snorkelflow.client.blocks.duplicate\_block

```
snorkelflow.client.blocks.duplicate_block(application, from_block_uid, block_config, input_node_uid=-1, assets_to_import=None)
```

Duplicates a block in an [application](#)

## Parameters

Name	Type	Default	Info
application	Union[str, int]		The name or UID of the application.
from_block_uid	int		The uid of the block to duplicate.
block_config	Dict[str, Any]		The block config for the block to be created.
input_node_uid	int	-1	The input node uid for the newly created block- defaults to the input.
assets_to_import	Optional[Dict[str, Any]]	None	An optional dictionary specifying duplication options.

## Returns

Details on the duplicated block

## Return type

Dict[str, any]

## Example

```
>>> sf.duplicate_block(  
>>>     APP_NAME,  
>>>     BLOCK_UID,  
>>>     block_config=dict(  
>>>         label_map=dict(POS=1, NEG=0, UNKNOWN=-1)  
>>>     ),  
>>> )  
{  
    'block_uid': <block_uid>,  
    'node_uids': [<node_uid>, ...],  
    'job_ids': [<job_uid>, ...]  
}
```

# snorkelflow.client.blocks.get\_operator\_block

`snorkelflow.client.blocks.get_operator_block(application, block_uid)`

Fetch details about a specified block

## Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the application.
<code>block_uid</code>	<code>int</code>		The unique identifier for a block within the application.

## Returns

The requested block object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.get_operator_block(APP_NAME, 123)
{
    'block_uid': <block_uid>,
    'application_uid': <application_uid>,
    'template_id': <template_id>, # Corresponds to application/block
    template id
    'node_uids': [<node_uid>, ...],
    'block_metadata': <block_metadata_dict>,
    'name': <block_name>,
}
```

# snorkelflow.client.blocks.get\_operator\_blocks

`snorkelflow.client.blocks.get_operator_blocks(application)`

Fetch all [blocks](#) in an [application](#)

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application.

## Returns

A list of all block objects in the specified application

## Return type

`List[Dict[str, any]]`

## Examples

```
>>> sf.get_operator_blocks(APP_NAME)
[
    {
        'block_uid': <block_uid>,
        'application_uid': <application_uid>,
        'template_id': <template_id>, # Corresponds to
        application/block template id
        'node_uids': [<node_uid>, ...],
        'block_metadata': <block_metadata_dict>,
        'name': <block_name>,
    }
]
```

## snorkelflow.client.comments

Comment related functions. Comments let you add custom notes to data points, for tracking and collaboration. Comments are visible to all users who have access to the task.

### Functions

<code>create_comment</code> (node, x_uid, username, body)	Create a new comment for a data point.
<code>delete_comment</code> (node, comment_uid)	Remove an existing comment by its comment UID.
<code>delete_datapoint_comments</code> (node, x_uid)	Removes all existing comments for a particular datapoint.
<code>edit_comment</code> (node, comment_uid, body)	Edit the body text of an existing comment.
<code>get_comment</code> (node, comment_uid)	Fetch an existing comment by its UID.
<code>get_comments</code> (node[, username, x_uid])	Return a list of all comments for the task.

## snorkelflow.client.comments.create\_comment

```
snorkelflow.client.comments.create_comment(node, x_uid, username, body, is_context_tag=False)
```

Create a new comment for a data point.

## Examples

```
>>> sf.create_comment(node=1, x_uid="doc::10005", username="user1",
body="This is a comment")
{
    'comment_uid': 7,
    'user_uid': 3,
    'x_uid': 'doc::10005',
    'body': 'This is a comment',
    'created_at': '2023-09-26T17:31:15.759565',
    'is_edited': False
}
```

## Parameters

Name	Type	Default	Info
node	int		The UID of the parent model node for this comment.
x_uid	str		The UID for the datapoint. Datapoint UIDs can be found by looking at the index <code>__DATAPPOINT_UID</code> column of the node's DataFrame.
username	str		The username of the author of the comment. A username must be provided.
body	str		The body text of the comment.
is_context_tag	bool	False	For information extraction tasks, adds a comment to the parent document instead of the provided span UID. By default False.

## Returns

A dictionary of metadata corresponding to the newly created comment.

## Return type

`Dict[str, Union[str, int]]`

## snorkelflow.client.comments.delete\_comment

`snorkelflow.client.comments.delete_comment(node, comment_uid)`

Remove an existing comment by its comment UID.

To delete all comments for a given datapoint, see `delete_datapoint_comments()`

## Examples

```
>>> sf.delete_comment(node=1, comment_uid=7)
```

```
None
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the parent model node for this comment.
<code>comment_uid</code>	<code>int</code>		UID of the comment to delete.

## Return type

`None`

# snorkelflow.client.comments.delete\_datapoint\_comments

`snorkelflow.client.comments.delete_datapoint_comments(node, x_uid)`

Removes all existing comments for a particular datapoint.

To delete an individual comment by comment\_uid, see `delete_comment()`

## Examples

```
>>> sf.delete_datapoint_comments(node=1, x_uid="doc::10005")
None
```

## Parameters

Name	Type	Default	Info
node	int		The UID of the parent model node for this comment.
x_uid	str		The UID of the datapoint whose comments we wish to delete.

## Return type

None

## snorkelflow.client.comments.edit\_comment

`snorkelflow.client.comments.edit_comment(node, comment_uid, body)`

Edit the body text of an existing comment. This will overwrite the existing comment body. This will not change the comment's UID, creation date, or the associated username.

## Examples

```
>>> sf.edit_comment(node=1, comment_uid=7, body="This is an edited comment")
{
    'comment_uid': 7,
    'user_uid': 3,
    'x_uid': 'doc::10005',
    'body': 'This is an edited comment',
    'created_at': '2023-09-26T17:31:15.759565',
    'is_edited': True
}
```

## Parameters

Name	Type	Default	Info
node	int		The UID of the parent model node for this comment.
comment_uid	int		UID of the comment to edit.
body	str		New body of the comment.

## Returns

A dictionary of metadata corresponding to the edited comment.

## Return type

`Dict[str, Union[str, int]]`

## snorkelflow.client.comments.get\_comment

`snorkelflow.client.comments.get_comment(node, comment_uid)`

Fetch an existing comment by its UID.

## Examples

```
>>> sf.get_comment(node=1, comment_uid=7)
{
    'comment_uid': 7,
    'user_uid': 3,
    'x_uid': 'doc::10005',
    'body': 'This is a comment',
    'created_at': '2023-09-26T17:31:15.759565',
    'is_edited': False
}
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the parent model node for this comment.
comment_uid	<code>int</code>		UID of the comment to retrieve. Use <a href="#">snorkelflow.client.get_comments()</a> to see a list of all comments for a node.

## Returns

A dictionary of metadata corresponding to the comment.

## Return type

`Dict[str, Union[str, int]]`

# snorkelflow.client.comments.get\_comments

```
snorkelflow.client.comments.get_comments(node, username=None, x_uid=None)
```

Return a list of all comments for the task. This method can optionally be filtered by the username of the comment author or by the UID of the associated datapoint.

## Examples

```
>>> sf.get_comments(node=1, username="user1")
[
    {
        'comment_uid': 7,
        'user_uid': 3,
        'x_uid': 'doc::10005',
        'body': 'This is a comment',
        'created_at': '2023-09-26T17:31:15.759565',
        'is_edited': False
    },
    {
        'comment_uid': 8,
        'user_uid': 3,
        'x_uid': 'doc::10005',
        'body': 'This is another comment',
        'created_at': '2023-09-26T17:31:15.759565',
        'is_edited': False
    }
]
```

## Parameters

Name	Type	Default	Info
node	int		The UID of the parent model node for this comment.
username	Optional[str]	None	If included, only return comments by the user with this username.
x_uid	Optional[str]	None	UID of datapoint. If included, returns all comments associated with only this datapoint.

## Returns

A list of dictionaries of metadata for all comments that match the provided filters.

## Return type

```
List[Dict[str, Union[str, int]]]
```

## snorkelflow.client.ctx

Context related classes.

Classes

<code><a href="#">SnorkelFlowContext</a>(tdm_client[, mio_args, ...])</code>	The SnorkelFlowContext object provides client context for the Snorkel Flow SDK.
<code><a href="#">SnorkelFlowPredictionAPIClient</a></code>	alias of <code><a href="#">HTTPClient</a></code>

## snorkelflow.client.ctx.SnorkelFlowContext

```
class snorkelflow.client.ctx.SnorkelFlowContext(tdm_client, minio_args=None, studio_client=None, storage_client=None, workspace_name=None, set_global=True, debug=False)
```

Bases: `object`

The SnorkelFlowContext object provides client context for the Snorkel Flow SDK. It allows the Snorkel Flow SDK to recognize a Snorkel Flow instance by identifying Snorkel Flow's essential API services (TDM, Studio, MinIO) via user-provided parameters, a YAML config file, or a Snorkel Flow API key.

## Examples

```
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_kwargs(...)
```

The keyword arguments are presented in the documentation below. Alternatively, if you have a `.snorkel-flow.yaml` config file locally, you can use it to create a context:

```
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_user_config("path/to/.snorkel-flow.yaml")
```

## `__init__`

```
__init__(tdm_client, minio_args=None, studio_client=None, storage_client=None, workspace_name=None, set_global=True, debug=False)
```

Initialize a SnorkelFlowContext.

### Methods

<code>__init__(tdm_client[, minio_args, ...])</code>	Initialize a SnorkelFlowContext.
<code>from_endpoint_url([endpoint, ...])</code>	Initialize a SnorkelFlowContext from keyword arguments.
<code>from_kwargs([tdm_scheme, tdm_host, ...])</code>	Initialize a SnorkelFlowContext from keyword arguments.

<code>from_user_config(cls[, user_config_yaml, ...])</code>	Method to create a SnorkelFlowContext object from a <code>.snorkel-flow.yaml</code> file.
<code>get_global()</code>	Retrieve the global SnorkelFlowContext object.
<code>get_minio_client()</code>	Retrieve an S3 resource for the Minio client.
<code>set_debug(debug)</code>	Set the verbosity of warnings, details, and stacktraces
<code>set_global([ctx])</code>	Set a SnorkelFlowContext object globally.

#### Attributes

<code>storage_client</code>	
<code>workspace_name</code>	SnorkelFlowContext objects are only scoped to work in a particular workspace.

## from\_endpoint\_url

```
classmethod from_endpoint_url(endpoint=None, minio_endpoint=None, api_key=None, minio_access_key=None, minio_secret_key=None, workspace_name=None, set_global=True, debug=False)
```

Initialize a SnorkelFlowContext from keyword arguments.

## Examples

```
# Instantiate with default kwargs and a custom url
import snorkelflow.client as sf
ctx =
sf.SnorkelFlowContext.from_endpoint_url("https://edge.k8s.g498.io/")
```

```
# Instantiate with custom kwargs
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_endpoint_url(
    endpoint="https://edge.k8s.g498.io/",
    minio_endpoint="https://edge-minio-api.k8s.g498.io",
    minio_access_key="minio",
    minio_secret_key="minio123",
    workspace_name="my-workspace",
)
```

```
# Instantiate with an API key
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_endpoint_url(
    endpoint="https://edge.k8s.g498.io/",
    api_key="my-api-key",
)
```

## Parameters

Name	Type	Default	Info
endpoint	Optional[str]	None	The baseurl to a snorkelflow instance.
minio_endpoint	Optional[str]	None	The url to a minio service.
minio_access_key	Optional[str]	None	The access key to use for MinIO. If not provided, look for the access key at an environment variable <i>MINIO_ACCESS_KEY</i> . If this environment variable is not defined, then look for a file identified by an environment variable <i>MINIO_ACCESS_KEY_FILE</i> .
minio_secret_key	Optional[str]	None	The secret key to use for MinIO. If not provided, look for the secret key at an

			environment variable <i>MINIO_SECRET_KEY</i> . If this environment variable is not defined, then look for a file identified by an environment variable <i>MINIO_SECRET_KEY_FILE</i> .
<code>workspace_name</code>	<code>Optional[str]</code>	<code>None</code>	The workspace name, which determines the workspace a <a href="#">dataset</a> and <a href="#">application</a> will be created in and queried from.
<code>api_key</code>	<code>Optional[str]</code>	<code>None</code>	The API key to use for the TDM, Studio, and Storage APIs.
<code>set_global</code>	<code>bool</code>	<code>True</code>	Whether to set the context as the global context, accessible across all notebooks in-platform.
<code>debug</code>	<code>bool</code>	<code>False</code>	Whether to enable debug mode. Debug mode will print more verbose errors to the screen inside of the Python notebook.

## Returns

A SnorkelFlowContext object that can be used to interact with the MinIO, TDM, and Studio clients directly.

## Return type

[SnorkelFlowContext](#)

# from\_kwarg

```
classmethod from_kwarg(tdm_scheme='http', tdm_host='tdm-api', tdm_port=8686,  
tdm_url_prefix='', minio_scheme='http', minio_host='minio', minio_port=9001,  
minio_access_key=None, minio_secret_key=None, studio_scheme='http', studio_host='studio-api',  
studio_port=8484, studio_url_prefix='', storage_scheme='http', storage_host='storage-api',  
storage_port=31315, storage_url_prefix='', workspace_name=None, api_key=None,  
set_global=True, debug=False)
```

Initialize a SnorkelFlowContext from keyword arguments.

## Examples

```
# Instantiate with default kwargs  
import snorkelflow.client as sf  
ctx = sf.SnorkelFlowContext.from_kwarg()
```

```
# Instantiate with custom kwargs  
import snorkelflow.client as sf  
ctx = sf.SnorkelFlowContext.from_kwarg(  
    tdm_port=8080,  
    minio_port=9000,  
    minio_access_key="minio",  
    minio_secret_key="minio123",  
    studio_port=8080,  
    workspace_name="my-workspace",  
)
```

```
# Instantiate with an API key  
import snorkelflow.client as sf  
ctx = sf.SnorkelFlowContext.from_kwarg(  
    api_key="my-api-key",  
)
```

## Parameters

Name	Type	Default	Info
tdm_scheme	str	'http'	The scheme to use for the TDM API.

tdm_host	str	'tdm-api'	The host to use for the TDM API.
tdm_port	int	8686	The port to use for the TDM API. Contact an administrator for information.
tdm_url_prefix	str	//	The url prefix to use for the TDM API.
minio_scheme	str	'http'	The scheme to use for MinIO.
minio_host	str	'minio'	The host to use for MinIO.
minio_port	int	9001	The port to use for MinIO. Contact an administrator for information.
minio_access_key	Optional[str]	None	The access key to use for MinIO. If not provided, look for the access key at an environment variable <i>MINIO_ACCESS_KEY</i> . If this environment variable is not defined, then look for a file identified by an environment variable <i>MINIO_ACCESS_KEY_FILE</i> .
minio_secret_key	Optional[str]	None	The secret key to use for MinIO. If not provided, look for the secret key at an environment variable

			<p><i>MINIO_SECRET_KEY</i>. If this environment variable is not defined, then look for a file identified by an environment variable <i>MINIO_SECRET_KEY_FILE</i>.</p>
<code>studio_scheme</code>	<code>str</code>	<code>'http'</code>	The scheme to use for the Studio API.
<code>studio_host</code>	<code>str</code>	<code>'studio-api'</code>	The host to use for the Studio API.
<code>studio_port</code>	<code>int</code>	<code>8484</code>	The port to use for the Studio API. Contact an administrator for information.
<code>studio_url_prefix</code>	<code>str</code>	<code>//</code>	The url prefix to use for the Studio API.
<code>storage_scheme</code>	<code>str</code>	<code>'http'</code>	The scheme to use for the Storage API.
<code>storage_host</code>	<code>str</code>	<code>'storage-api'</code>	The host to use for the Storage API.
<code>storage_port</code>	<code>int</code>	<code>31315</code>	The port to use for the Storage API. Contact an administrator for information.
<code>storage_url_prefix</code>	<code>str</code>	<code>//</code>	The url prefix to use for the Storage API.
<code>workspace_name</code>	<code>Optional[str]</code>	<code>None</code>	The workspace name, which determines the workspace a dataset and

			application will be created in and queried from.
<b>api_key</b>	<code>Optional[str]</code>	<code>None</code>	The API key to use for the TDM and Studio APIs.
<b>set_global</b>	<code>bool</code>	<code>True</code>	Whether to set the context as the global context, accessible across all notebooks in-platform.
<b>debug</b>	<code>bool</code>	<code>False</code>	Whether to enable debug mode. Debug mode will print more verbose errors to the screen inside of the Python notebook.

## Returns

A SnorkelFlowContext object that can be used to interact with the MinIO, TDM, and Studio clients directly.

## Return type

[SnorkelFlowContext](#)

## from\_user\_config

```
classmethod from_user_config(cls, user_config_yaml=None, protocol='http', set_global=True, debug=False)
```

Method to create a SnorkelFlowContext object from a [.snorkel-flow.yaml](#) file.

## Examples

```
import snorkelflow.client as sf
ctx =
sf.SnorkelFlowContext.from_user_config("path/to/your/.snorkel-
flow.yaml")
```

## Parameters

Name	Type	Default	Info
user_config_yaml	Optional[str]	None	Path to the <a href="#">.snorkel-flow.yaml</a> file.
protocol	str	'http'	The scheme to use for TDM, Studio, and MinIO.
set_global	bool	True	Whether to use this YAML file to determine the context globally.
debug	bool	False	Whether to enable debug mode. Debug mode will print more verbose errors to the screen inside of the Python notebook.

## Returns

A SnorkelFlowContext object that can be used to interact with the MinIO, TDM, and Studio clients directly.

## Return type

[SnorkelFlowContext](#)

# get\_global

*classmethod* `get_global()`

Retrieve the global SnorkelFlowContext object.

## Examples

```
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.get_global()
```

## Returns

A SnorkelFlowContext object that can be used to interact with the MinIO, TDM, and Studio clients directly.

## Return type

[SnorkelFlowContext](#)

## Raises

`AttributeError` – If no global context has been set.

# get\_minio\_client

`get_minio_client()`

Retrieve an S3 resource for the Minio client. All methods for the retrieved resource can be found [in the Boto3 documentation](#).

## Examples

```
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_kwargs()
mc = ctx.get_minio_client()
mc.create_bucket(Bucket="my-bucket")
```

```
# Create a new bucket
mc = ctx.get_minio_client()
mc.create_bucket(Bucket="my-bucket")

# List all objects in a bucket
bucket = mc.Bucket("my-bucket")
for obj in bucket.objects.all():
    print(obj)
```

## Return type

S3.ServiceResource

## Raises

**RuntimeError** – If no valid connection to the MinIO client can be established.

## set\_debug

`set_debug(debug)`

Set the verbosity of warnings, details, and stacktraces

## Parameters

Name	Type	Default	Info
<code>debug</code>	<code>bool</code>		If True, SDK operations will print more verbose errors to the screen inside of the Python notebook.

## Return type

None

## set\_global

`classmethod set_global(ctx=None)`

Set a SnorkelFlowContext object globally. This context object will be used by all Snorkel Flow SDK functions.

## Examples

```
import snorkelflow.client as sf
ctx = sf.SnorkelFlowContext.from_kwargs(...)
sf.SnorkelFlowContext.set_global(ctx)
```

## Parameters

Name	Type	Default	Info
ctx	Optional[SnorkelFlowContext]	None	A context to set as global. If no context is provided, will attempt to create one with default parameters.

## Return type

None

*property* `storage_client: StorageClient`

*property* `workspace_name: str`

SnorkelFlowContext objects are only scoped to work in a particular workspace.

## Returns

The name of the workspace belonging to this context object.

## Return type

str

# snorkelflow.client.ctx.SnorkelFlowPredictionAPI Client

`snorkelflow.client.ctx.SnorkelFlowPredictionAPIClient`

alias of `HttpClient`

## snorkelflow.client.custom\_pip

Custom pip install related functions.

### Functions

<code>custom_pip_install(package, *, [, version, ...])</code>	Install a Python package from a package index for use in LFs and <a href="#">operators</a> .
<code>custom_pip_install_factory_ reset()</code>	Perform a factory reset of the all custom-installed Python packages.
<code>custom_pip_install_wheel(pat- h)</code>	Install a Python package from a wheel file for use in LFs and operators.
<code>list_custom_pip_installs()</code>	List all custom installed packages along with their installed dependencies.

# snorkelflow.client.custom\_pip.custom\_pip\_install

`snorkelflow.client.custom_pip.custom_pip_install(package, *, version=None, index_url=None)`

Install a Python package from a package index for use in LFs and [operators](#).

## ⚠️ WARNING

Custom Python package installation is an experimental feature. If something goes wrong and logs suggest an issue involving a package installed in the `.snorkel-flow-pip` directory, use `snorkelflow.client.custom_pip_install_factory_reset` to perform a factory reset of the internal custom Python package store.

## Examples

Install a Python package and use it in a custom LF.

```
sf.custom_pip_install("phonenumbers")
@labeling_function(name="my_lf")
def lf(x): # type: ignore
    import phonenumbers
    if phonenumbers.PhoneNumberMatcher(x.text, "US"):
        return "contact_info"
    return "UNKNOWN"
```

## Parameters

Name	Type	Default	Info
<code>package</code>	<code>str</code>		The name of the Python package in the index to install.
<code>version</code>	<code>Optional[str]</code>	<code>None</code>	The version of the Python package to install.
<code>index_url</code>	<code>Optional[str]</code>	<code>None</code>	Base URL of the package index (defaults to PyPI).

## Return type

None

# snorkelflow.client.custom\_pip.custom\_pip\_install\_factory\_reset

`snorkelflow.client.custom_pip.custom_pip_install_factory_reset()`

Perform a factory reset of the all custom-installed Python packages. :rtype: `None`

 **WARNING**

LFs and [operators](#) that imported previously installed custom Python packages will fail during execution since the Python packages are no longer available. Either delete these LFs/operators, or reinstall the required packages after performing a factory reset.

# snorkelflow.client.custom\_pip.custom\_pip\_install\_wheel

`snorkelflow.client.custom_pip.custom_pip_install_wheel(path)`

Install a Python package from a wheel file for use in LFs and [operators](#).

The recommended method is to upload the wheel file to MinIO, and use the `minio://` address in the `path` parameter.

## ⚠️ WARNING

Custom Python package installation is an experimental feature. If something goes wrong and logs suggest an issue involving a package installed in the `.snorkel-flow-pip` directory, use `snorkelflow.client.custom_pip_install_factory_reset` to perform a factory reset of the internal custom Python package store.

## Examples

Install a Python package from a wheel file and use it in a custom LF. The wheel file has already been uploaded to the `custom_whls` MinIO bucket.

```
import snorkelflow.client as sf
sf.custom_pip_install_wheel("minio://custom_whls/phonenumbers-8.12.18-
py2.py3-none-any.whl")
@labeling_function(name="my_lf")
def lf_2(x): # type: ignore
    import phonenumbers
    if phonenumbers.PhoneNumberMatcher(x.text, "US"):
        return "contact_info"
    return "UNKNOWN"
```

## Parameters

Name	Type	Default	Info
<code>path</code>	<code>str</code>		Path to the <code>.whl</code> file.

## Return type

`None`



# snorkelflow.client.custom\_pip.list\_custom\_pip\_installs

[snorkelflow.client.custom\\_pip.list\\_custom\\_pip\\_installs\(\)](#)

List all custom installed packages along with their installed dependencies.

## Return type

`Dict[str, str]`

## snorkelflow.client.dataset\_views

[Dataset](#) views functions for datasets

Functions

<code>create_dataset_view</code> (dataset, name, ...[, ...])	Creates a dataset view for a specific dataset.
<code>delete_dataset_view</code> (dataset_view_uid)	Remove an existing dataset view by its UID.
<code>get_dataset_view</code> (dataset_view_uid)	Get an existing dataset view by its UID.
<code>get_dataset_views</code> (dataset[, label_schema_uids])	Get all dataset views for a dataset using the dataset UID or name.
<code>update_dataset_view</code> (dataset_view_uid, ...)	Updates the list of label schemas associated with a dataset view by passing a list of label schema uids.

# snorkelflow.client.dataset\_views.create\_dataset\_view

```
snorkelflow.client.dataset_views.create_dataset_view(dataset, name, view_type, column_mapping,  
label_schema_uids=None)
```

Creates a [dataset](#) view for a specific dataset.

## Parameters

Name	Type	Default	Info
dataset	Union[str, int]		The name or UID of the dataset.
name	str		The name of the dataset view.
view_type	str		Type of the dataset view. “single_llm_response_view” or “ranking_llm_responses_view”.
column_mapping	Dict[str, str]		Map of expected columns to user-provided columns. Expected columns are “instruction” and “response”. Optional columns are “prompt_prefix” and “context”. Example: {“instruction”: “col1”, “response”: “col2”}.
label_schema_uids	Optional[List[int]]	None	List of label schemas associated for that view.

## Returns

A dataset view object.

## Return type

Dict[str, Any]

## Examples

```
>>> sf.create_dataset_view(  
>>>     dataset=DATASET_NAME,  
>>>     name="my-dataset-view",  
>>>     view_type="single_llm_response_view",  
>>>     column_mapping={"instruction": "col1", "response": "col2"},  
>>> )  
{'dataset_view_uid': <dataset_view>, 'name': 'my-dataset-view', ...}
```

# snorkelflow.client.dataset\_views.delete\_dataset\_view

`snorkelflow.client.dataset_views.delete_dataset_view(dataset_view_uid)`

Remove an existing [dataset](#) view by its UID.

## Examples

```
>>> sf.delete_dataset_view(dataset_view_uid=7)
None
```

## Parameters

Name	Type	Default	Info
<code>dataset_view_uid</code>	<code>int</code>		UID of the dataset view to delete.

## Return type

`None`

# snorkelflow.client.dataset\_views.get\_dataset\_view

```
snorkelflow.client.dataset_views.get_dataset_view(dataset_view_uid)
```

Get an existing [dataset](#) view by its UID.

## Examples

```
>>> sf.get_dataset_view(dataset_view_uid=7)
{'dataset_view_uid': 12, 'name': "my-dataset-view", ...}
```

## Parameters

Name	Type	Default	Info
dataset_view_uid	int		UID of the dataset view to delete.

## Return type

```
List[Dict[str, Any]]
```

## snorkelflow.client.dataset\_views.get\_dataset\_views

```
snorkelflow.client.dataset_views.get_dataset_views(dataset, label_schema_uids=None)
```

Get all `dataset` views for a dataset using the dataset UID or name.

## Examples

```
>>> sf.get_dataset_views(dataset=DATASET_NAME)
[{'dataset_view_uid': 12, 'name': "my-dataset-view", ...}, {...}]
```

## Parameters

Name	Type	Default	Info
dataset	<code>Union[str, int]</code>		The name or UID of the dataset.
label_schema_uids	<code>Optional[List[int]]</code>	<code>None</code>	List of label schemas associated for that view.

## Return type

```
List[Dict[str, Any]]
```

# snorkelflow.client.dataset\_views.update\_dataset\_view

```
snorkelflow.client.dataset_views.update_dataset_view(dataset_view_uid, label_schema_uids)
```

Updates the list of label schemas associated with a [dataset](#) view by passing a list of label schema uids. To remove all the mappings, pass [] as label\_schema\_uids.

## Examples

```
>>> sf.update_dataset_view(dataset_view_uid=7, label_schema_uids=[5])  
None
```

## Parameters

Name	Type	Default	Info
dataset_view_uid	<code>int</code>		UID of the dataset view.
label_schema_uids	<code>List[int]</code>		list of label schema UIDs.

## Return type

`None`

# snorkelflow.client.datasets

[Dataset](#) related functions.

## Functions

<code>create_dataset(dataset)</code>	Create a dataset.
<code>delete_dataset(dataset[, force])</code>	Delete a dataset.
<code>get_dataset_data(dataset[, spl_it, ...])</code>	Load raw data for the given dataset (prior to applying any processors).
<code>get_datasets()</code>	Get all datasets objects.

# snorkelflow.client.datasets.create\_dataset

`snorkelflow.client.datasets.create_dataset(dataset)`

Create a [dataset](#).

Specify the *workspace\_name* in SnorkelFlowContext to create a dataset in a non-default workspace.

Deprecated since version 2024.R4: Use `snorkelflow.sdk.Dataset.create()` instead.

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>str</code>		Name of the dataset to create.

## Returns

UID of the created dataset

## Return type

`int`

## snorkelflow.client.datasets.delete\_dataset

`snorkelflow.client.datasets.delete_dataset(dataset, force=False)`

Delete a [dataset](#).

The operation will fail if any tasks belong to the dataset.

Deprecated since version 2024.R4: Use `snorkelflow.sdk.Dataset.delete()` instead.

## Parameters

Name	Type	Default	Info
dataset	<code>Union[str, int]</code>		Name or UID of the dataset to delete.
force	<code>bool</code>	<code>False</code>	If True, delete any applications using the dataset as well.

## Return type

`None`

## snorkelflow.client.datasets.get\_dataset\_data

```
snorkelflow.client.datasets.get_dataset_data(dataset, split=None, start_date=None, end_date=None, target_columns=None)
```

Load raw data for the given [dataset](#) (prior to applying any processors).

Deprecated since version 2024.R4: Use

[`snorkelflow.sdk.Dataset.get\_dataframe\(\)`](#) instead.

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int]</code>		Name or UID of the dataset to load unlabeled dataset from.
<code>split</code>	<code>Optional[str]</code>	<code>None</code>	Name of split ("train", "valid", "test") to load. None means load all splits.
<code>start_date</code>	<code>Optional[str]</code>	<code>None</code>	Fetch data starting from this date. Defaults to minus infinity.
<code>end_date</code>	<code>Optional[str]</code>	<code>None</code>	Fetch data up to this date. Defaults to infinity.
<code>target_columns</code>	<code>Optional[List[str]]</code>	<code>None</code>	Optional list of columns needed in dataframe. Default to all columns.

## Returns

An [n\_data\_points x n\_fields] Pandas DataFrame containing the dataset data.

## Return type

[`DataFrame`](#)



# snorkelflow.client.datasets.get\_datasets

`snorkelflow.client.datasets.get_datasets()`

Get all datasets objects.

Deprecated since version 2024.R4: Use `snorkelflow.sdk.Dataset.list()` instead.

## Returns

List of all [dataset](#) objects

## Return type

`List[Dict[str, Any]]`

## Examples

```
>>> sf.get_datasets()
[
    {
        'dataset_uid': <dataset_uid>,
        'name': <name>,
        'file_storage_config_uid': <config_uid>,
        'workspace_uid': <workspace_uid>,
    },
    ...
]
```

# snorkelflow.client.datasources

Datasource related functions.

Functions

<code>add_active_datasources</code> (node[, ...])	Adds multiple datasources to a node and activates them all.
<code>create_datasource</code> (dataset, path, file_type)	Create a <a href="#">data source</a> .
<code>delete_datasource</code> (dataset, datasource_uid[, ...])	Delete a data source.
<code>get_datasources</code> (dataset)	Get all data sources for a dataset.
<code>get_node_datasources</code> (node[, compute_staleness])	Returns the datasources for a given node.
<code>prep_and_ingest_datasource</code> (dataset, paths, ...)	Create a data source.
<code>put_node_datasource</code> (node, datasource_uid, ...)	Set the active state of a datasource in a node.
<code>refresh_active_datasources</code> (node)	Refreshes the active data sources at a node.
<code>split_datasources_by_percent</code> (dataset, ...[, ...])	<a href="#">Split</a> datasources given a list of paths by percent, and optionally also stratify <a href="#">ground truth</a> across splits.
<code>update_datasource</code> (datasource_uid, split)	Update split for a data source, in all nodes that have that datasource.

# snorkelflow.client.datasources.add\_active\_datasources

```
snorkelflow.client.datasources.add_active_datasources(node, datasource_uids_to_load=None,  
sync=False)
```

Adds multiple datasources to a node and activates them all.

## Parameters

Name	Type	Default	Info
node	int		The UID of the node to add a datasource to.
datasource_uids_to_load	Optional[List[int]]	None	A list of datasource identifiers to load at the node, default (None) is to load all datasources.
sync	bool	False	Boolean if set to True this call will block until the tdm job has completed.

## Returns

Info on the request

## Return type

Dict[str, Any]

## Examples

```
>>> datasources = sf.get_datasources(DATASET_NAME)
>>> datasources_uid = [ds['datasource_uid'] for ds in datasources]
>>> sf.add_active_datasources(node, datasources_uid)
{'node_uid': <node_uid>, 'job_id': <job_uid>}
```

# snorkelflow.client.datasources.create\_datasource

```
snorkelflow.client.datasources.create_datasource(dataset, path, file_type, uid_col=None, split='train',  
datasource_ds=None, reader_kwargs=None, credential_kwargs=None, scheduler=None,  
load_to_model_nodes=False, sync=True)
```

Create a [data source](#).

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int]</code>		Name or UID of the dataset to create the data source in.
<code>path</code>	<code>str</code>		Path to the data source (e.g. minio, s3, http).
<code>file_type</code>	<code>str</code>		File type (csv or parquet).
<code>uid_col</code>	<code>Optional[str]</code>	<code>None</code>	Name of the UID column in the data source. The values in this column must be unique non-negative integers that are not duplicated across files. If not specified, we will generate a SnorkelFlow ID column.
<code>split</code>	<code>str</code>	<code>'train'</code>	Split of the dataset to add data source to (train, valid, or test).

<code>datasource_ds</code>	<code>Optional[str]</code>	<code>None</code>	Datestamp of the data source in YYYY-MM-DD format.
<code>reader_kwargs</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary of keyword arguments to pass to Dask read functions.
<code>credential_kwargs</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary of credentials for specific data connectors.
<code>scheduler</code>	<code>Optional[str]</code>	<code>None</code>	Dask scheduler (threads, client, or group) to use.
<code>load_to_model_nodes</code>	<code>bool</code>	<code>False</code>	Load datasource in all tasks in dataset?.
<code>sync</code>	<code>bool</code>	<code>True</code>	Poll job status and block until complete?.

## Returns

UID of the created data source if sync mode used. Otherwise, return job\_id

## Return type

`Union[str, int]`

# snorkelflow.client.datasources.delete\_datasource

`snorkelflow.client.datasources.delete_datasource(dataset, datasource_uid, force=False, sync=True)`

Delete a [data source](#).

The operation will fail if any applications are using the data source.

## Parameters

Name	Type	Default	Info
<a href="#">dataset</a>	<code>Union[str, int]</code>		Name or UID of the dataset the data source belongs to.
<a href="#">datasource_uid</a>	<code>int</code>		UID of the data source to delete.
<a href="#">force</a>	<code>bool</code>	<code>False</code>	(Optional) boolean allowing one to force deletion of a datasource even if that datasource has dependent assets ( <a href="#">ground truth</a> , annotations, etc).
<a href="#">sync</a>	<code>bool</code>	<code>True</code>	Poll job status and block until complete?.

## Returns

Optionally returns job\_id if sync mode is turned off

## Return type

`Optional[int]`

# snorkelflow.client.datasources.get\_datasources

`snorkelflow.client.datasources.get_datasources(dataset)`

Get all data sources for a [dataset](#).

## Parameters

Name	Type	Default	Info
dataset	<code>Union[str, int]</code>		Name or UID of the dataset to retrieve data sources for.

## Returns

List of all [data source](#) objects for the given dataset

## Return type

`List[Dict[str, Any]]`

## Examples

```
>>> sf.get_datasources(DATASET_NAME)
[
    {
        'datasource_uid': <datasource_uid>,
        'type': <type_int>,
        'config': <config_dict>,
        'split': <split>, # E.g., Train, Valid, Test
        'ds': <timestamp>,
        'metadata': <metadata_dict>,
    }
    ...
]
```

# snorkelflow.client.datasources.get\_node\_datasources

`snorkelflow.client.datasources.get_node_datasources(node, compute_staleness=False)`

Returns the datasources for a given node.

## Parameters

Name	Type	Default	Info
node	int		The UID of the node to be committed.
compute_staleness	bool	False	An optional setting to compute if a node is stale.

## Returns

A list of datasource objects for a given node

## Return type

`List[Dict[str, Any]]`

## Examples

```
>>> sf.get_node_datasources(NODE_UID)
[
    {
        'datasource_uid': <datasource_uid>,
        'type': <type_int>,
        'config': <config_dict>,
        'split': <split>, # E.g., Train, Valid, Test
        'ds': <timestamp>,
        'metadata': <metadata_dict>,
    }
    ...
]
```

# snorkelflow.client.datasources.prep\_and\_ingest\_datasource

```
snorkelflow.client.datasources.prep_and_ingest_datasource(dataset, paths, input_type, split,  
run_datasource_checks=True)
```

Create a [data source](#).

## Parameters

Name	Type	Default	Info
<a href="#">dataset</a>	<code>Union[str, int]</code>		Name or UID of the dataset to create the data source in.
<a href="#">paths</a>	<code>List[str]</code>		List of paths to the data source (e.g. MinIO, S3).
<a href="#">input_type</a>	<code>str</code>		Type of input type of the files in the folder to be processed (eg. pdf, image) The supported types are <code>pdf</code> , <code>image</code> , and <code>hocr</code>
<a href="#">split</a>	<code>str</code>		Split of the dataset to add data source to (train, valid, or test).
<a href="#">run_datasource_checks</a>	<code>bool</code>	<code>True</code>	Whether we should run data source checks before ingestion (defaults to True).

## Returns

UID of the created data source if sync mode used

## Return type

`Optional[int]`

## Examples

```
>>> sf.prep_and_ingest_datasource(  
>>>     dataset="test-dataset",  
>>>     paths=["minio://pdf-bucket/"],  
>>>     input_type="pdf",  
>>>     split="train",  
>>> )  
1
```

# snorkelflow.client.datasources.put\_node\_datasource

`snorkelflow.client.datasources.put_node_datasource(node, datasource_uid, is_active)`

Set the active state of a datasource in a node.

## Parameters

Name	Type	Default	Info
node	int		The UID of the node to add a datasource to.
datasource_uid	int		The identifier for a specific datasource.
is_active	bool		The desired state of the datasource.

## Return type

None

# snorkelflow.client.datasources.refresh\_active\_datasources

`snorkelflow.client.datasources.refresh_active_datasources(node)`

Refreshes the active data sources at a node.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the node to add a datasource to.

## Returns

Info on the request

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.refresh_active_datasources(NODE_UID)
{
    'node_uid': <node_uid>,
    'job_id': <job_id>
}
```

# snorkelflow.client.datasources.split\_datasources\_by\_percent

```
snorkelflow.client.datasources.split_datasources_by_percent(dataset, uid_col, paths, source_type,  
split_random_seed=None, split_pct=None, gt_col=None, unknown_gt_value=None)
```

Split datasources given a list of paths by percent, and optionally also stratify [ground truth](#) across splits.

## Parameters

Name	Type	Default	Info
<a href="#">dataset</a>	<code>Union[str, int]</code>		The name or UID of the dataset into which we are adding these datasources. If a name is provided, the one in the default workspace is used.
<a href="#">uid_col</a>	<code>str</code>		UID column for the datasources.
<a href="#">paths</a>	<code>List[str]</code>		List of paths that we want to merge and split into train/test/valid.
<a href="#">split_random_seed</a>	<code>Optional[int]</code>	<code>None</code>	Random seed value for the splitting function.
<a href="#">source_type</a>	<code>str</code>		The format of the file(s) we want to split, eg. "PARQUET".
<a href="#">split_pct</a>	<code>Optional[Dict[str, float]]</code>	<code>None</code>	Dict containing train/test/ <a href="#">valid split</a> ratios.
<a href="#">gt_col</a>	<code>Optional[str]</code>	<code>None</code>	The column that contains the labels, needed if

			stratifying GT.
unknown_gt_value	Optional[Any]	None	The value of unknown/null in the GT col, needed if stratifying GT.

## Returns

Mapping of split -> file path, for each train/test/valid

## Return type

Dict

## Examples

```
>>> sf.split_datasources_by_percent(  
>>>     dataset=dataset_uid,  
>>>     source_type="CSV",  
>>>     paths=[csv1, csv2, csv3],  
>>>     uid_col="context_uid",  
>>>     split_pct={'train': 0.6, 'test': 0.2, 'valid': 0.2},  
>>> )  
{  
    <split_path>: <split> # Split is one of train, valid, or test  
    ...  
}
```

# snorkelflow.client.datasources.update\_datasource

`snorkelflow.client.datasources.update_datasource(datasource_uid, split)`

Update `split` for a `data source`, in all nodes that have that datasource.

Datasource uids used in nodes can be found with `get_node_datasources()`.

## Parameters

Name	Type	Default	Info
<code>datasource_uid</code>	<code>int</code>		UID of the data source to update.
<code>split</code>	<code>str</code>		split to re-assign the data source to.

## Returns

List of uids of all nodes that have the updated datasource

## Return type

`List[int]`

## snorkelflow.client.evaluation

Evaluation related functions.

Functions

<code>create_evaluation_report</code> (dataset, metric_schemas)	Start a job to compute <a href="#">metrics</a> for a dataset <a href="#">split</a> .
<code>preview_custom_prompt_metric</code> (dataset, ...[, ...])	Preview the results of a custom prompt metric on a subset of data.

# snorkelflow.client.evaluation.create\_evaluation\_report

`snorkelflow.client.evaluation.create_evaluation_report(dataset, metric_schemas, split=None, slices=None, models=None)`

Start a job to compute [metrics](#) for a [dataset split](#).

## Parameters

Name	Type	Default	Info
dataset	<code>Union[str, int]</code>		Name or UID of the dataset to load unlabeled dataset from.
metric_schemas	<code>List[MetricSchema]</code>		Create built-in MetricSchema objects.
split	<code>Optional[str]</code>	<code>None</code>	[DEPRECATED] Name of the split to evaluate.
slices	<code>Optional[List[int]]</code>	<code>None</code>	UID of the slices for which to compute metrics If no slices are provided, all slices in the given dataset will be evaluated.
models	<code>Optional[List[int]]</code>	<code>None</code>	UID of the models for which to compute metrics If no models are provided, metrics for all models will be computed All models must map to sources associated with datasources in the given dataset.

## Returns

A dictionary containing the evaluation results

## Return type

`Dict[str, Any]`

# snorkelflow.client.evaluation.preview\_custom\_prompt\_metric

`snorkelflow.client.evaluation.preview_custom_prompt_metric(dataset, x_uids, metric_schema, sync=True)`

Preview the results of a custom prompt metric on a subset of data.

This function allows testing custom prompt metric configurations before creating an evaluation report by running the prompt directly on a sample of data points.

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int]</code>		Name or UID of the dataset to evaluate.
<code>x_uids</code>	<code>List[str]</code>		List of data point UIDs to evaluate.
<code>metric_schema</code>	<code>MetricSchema</code>		The metric schema to use for evaluation. Must be a CustomPromptMetricSchema.
<code>sync</code>	<code>bool</code>	<code>True</code>	Whether to wait for results (True) or return job ID (False).

## Returns

If `sync=True`, returns DataFrame with evaluation results  
If `sync=False`, returns job ID string

## Return type

`Union[pd.DataFrame, str]`

## Raises

`TypeError` – If `metric_schema` is not a `CustomPromptMetricSchema`

## snorkelflow.client.external\_models

External model endpoints related functions. External models endpoints are used to configure specific models from foundation model providers.

### Functions

<code>delete_external_model_endpoint(model_name)</code>	Removes an external model endpoint from DB (Only for superadmin users).
<code>get_external_model_endpoints([model_name, ...])</code>	Gets the external model endpoints from DB (Only for superadmin users).
<code>set_external_model_endpoint(model_name, ...)</code>	Adds an external model endpoint to DB (Only for superadmin users).

# snorkelflow.client.external\_models.delete\_external\_model\_endpoint

`snorkelflow.client.external_models.delete_external_model_endpoint(model_name)`

Removes an external model endpoint from DB (Only for superadmin users).

## Parameters

Name	Type	Default	Info
<code>model_name</code>	<code>str</code>		Name of the model.

## Return type

`None`

# snorkelflow.client.external\_models.get\_external\_model\_endpoints

`snorkelflow.client.external_models.get_external_model_endpoints(model_name=None, detail=False)`

Gets the external model endpoints from DB (Only for superadmin users).

## Parameters

Name	Type	Default	Info
<code>model_name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the model to retrieve the endpoint or configuration for. Defaults to None to return specified information for all models.
<code>detail</code>	<code>bool</code>	<code>False</code>	Whether to return the full configuration for each model. Defaults to False to return only the endpoint URL.

## Returns

Mapping of model name to model configuration

## Return type

`Dict[str, Any]`

# snorkelflow.client.external\_models.set\_external\_model\_endpoint

```
snorkelflow.client.external_models.set_external_model_endpoint(model_name, endpoint,  
model_provider, fm_type, **config_kwargs)
```

Adds an external model endpoint to DB (Only for superadmin users). NOTE: this will impact all users who elect to use *model\_name*

## Parameters

Name	Type	Default	Info
<code>model_name</code>	<code>str</code>		Name of the model.
<code>endpoint</code>	<code>str</code>		Endpoint of the model.
<code>model_provider</code>	<code>str</code>		Name of the model provider (one of: azure_ml, azure_openai, bedrock, custom_inference_service, huggingface, openai, sagemaker, vertexai_lm).
<code>fm_type</code>	<code>str</code>		The model type of the foundation mode (one of: text2text, qa, docvqa).
<code>config_kwargs</code>	<code>Any</code>		Any additional config options to set for the model.

## Return type

`None`

## snorkelflow.client.file\_storage\_configs

File storage config related functions.

Functions

<code>create_file_storage_config(name, base_path)</code>	Create a file storage config.
<code>delete_file_storage_config(...)</code>	Deletes the file storage config
<code>get_file_storage_config(file_storage_config_name)</code>	Get a specific file storage config based on the name
<code>get_file_storage_configs()</code>	Get a list of all file storage configs
<code>set_default_file_storage_config(...)</code>	Set the file storage config as the default

# snorkelflow.client.file\_storage\_configs.create\_file\_storage\_config

`snorkelflow.client.file_storage_configs.create_file_storage_config(name, base_path)`

Create a file storage config.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>str</code>		The name of the new file storage config.
<code>base_path</code>	<code>str</code>		The base path to store files in. Ex: If the desired storage path is s3://snorkel-data/folder, the base path is snorkel-data/folder.

## Returns

The created file storage config object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.create_file_storage_config("remote", "example-bucket/inner-folder")
{
    'file_storage_config_uid': <config_uid>,
    'name': 'remote',
    'is_default': <bool>,
    'base_path': 'example-bucket/inner-folder'
}
```

# snorkelflow.client.file\_storage\_configs.delete\_file\_storage\_config

`snorkelflow.client.file_storage_configs.delete_file_storage_config(file_storage_config_name)`

Deletes the file storage config

## Parameters

Name	Type	Default	Info
<code>file_storage_config_name</code>	<code>str</code>		The name of the storage config to delete.

## Return type

`None`

# snorkelflow.client.file\_storage\_configs.get\_file\_storage\_config

`snorkelflow.client.file_storage_configs.get_file_storage_config(file_storage_config_name)`

Get a specific file storage config based on the name

## Parameters

Name	Type	Default	Info
<code>file_storage_config_name</code>	<code>str</code>		The name of the file storage config.

## Returns

The requested file storage config object

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.get_file_storage_config(file_storage_config_name="minio")
{
    'file_storage_config_uid': <config_uid>,
    'name': <storage_config_name>,
    'is_default': <bool>,
    'base_path': <base_path_string>,
}
```

# snorkelflow.client.file\_storage\_configs.get\_file\_storage\_configs

[snorkelflow.client.file\\_storage\\_configs.get\\_file\\_storage\\_configs\(\)](#)

Get a list of all file storage configs

## Returns

A list of all file storage config objects

## Return type

`List[Dict[str, Any]]`

## Examples

```
>>> sf.get_file_storage_configs()
[
    {
        'file_storage_config_uid': <config_uid>,
        'name': <storage_config_name>,
        'is_default': <bool>,
        'base_path': <base_path_string>,
    }
    ...
]
```

# snorkelflow.client.file\_storage\_configs.set\_default\_file\_storage\_config

`snorkelflow.client.file_storage_configs.set_default_file_storage_config(file_storage_config_name)`

Set the file storage config as the default

## Parameters

Name	Type	Default	Info
<code>file_storage_config_name</code>	<code>str</code>		The name of the default storage config.

## Return type

`None`

## snorkelflow.client.files

File storage related functions to upload and download files and directories.

### Functions

<code>download_dir</code> (remote_path, local_path)	Downloads remote directory from Snorkel Files Store to local directory.
<code>download_file</code> (remote_path, local_path)	Downloads remote file from Snorkel Files Store to local file.
<code>list_dir</code> (remote_path)	Lists files in remote directory from Snorkel Files Store.
<code>upload_dir</code> (local_path, remote_path)	Uploads a local directory to the Snorkel Files Store.
<code>upload_file</code> (local_path, remote_path)	Uploads a file to the Snorkel Files Store.

## snorkelflow.client.files.download\_dir

`snorkelflow.client.files.download_dir(remote_path, local_path)`

Downloads remote directory from Snorkel Files Store to local directory. Files and subdirectories inside the remote directory will be placed directly in the local directory. Both absolute paths (ex. minio://workspace-1/data\_dir) and relative paths (ex. data\_dir, workspace-1/data\_dir) are supported.

 **WARNING**

If you're including the workspace prefix in the remote path, the workspace prefix (workspace-{}) must match the current workspace. Relative paths will be resolved by removing the workspace prefix: workspace-1/data\_dir -> data\_dir.

## Example

```
remote_path = "minio://workspace-1/data_dir" # equivalent to "data_dir"
local_path = "/home/user/download_dir"

# Files and sub-directories under `remote_path` will be downloaded to
# /home/user/download_dir
sf.download_dir(remote_path, local_path)

# To preserve the directory name, you can specify the local path like
# this:
sf.download_dir(remote_path, "/home/user/download_dir/data_dir")

# These calls will raise a ValueError
sf.download_dir("minio://workspace-{not-current-workspace-id}/data_dir",
local_path)
sf.download_dir("workspace-{not-current-workspace-id}/data_dir",
local_path)
```

## Parameters

Name	Type	Default	Info
remote_path	<code>str</code>		Path of remote directory to be downloaded.
local_path	<code>str</code>		Local directory to download file to.

## Return type

None

## snorkelflow.client.files.download\_file

`snorkelflow.client.files.download_file(remote_path, local_path)`

Downloads remote file from Snorkel Files Store to local file. Both absolute paths (ex.

minio://workspace-1/data/file.txt) and relative paths (ex. data/file.txt, workspace-1/data/file.txt) are supported.

 **WARNING**

If you're including the workspace prefix in the remote path, the workspace prefix (workspace-{#}) must match the current workspace. Relative paths will be resolved by removing the workspace prefix: workspace-1/file.txt -> file.txt.

## Example

```
remote_path = "minio://workspace-1/data/file.txt"
local_path = "/home/user/file.txt"

# File will be downloaded to /home/user/file.txt
sf.download_file(remote_path, local_path)

# These calls will raise a ValueError
sf.download_file("minio://workspace-{not-current-workspace-id}/data/file.txt", local_path)
sf.download_file("workspace-{not-current-workspace-id}/data/file.txt", local_path)
```

## Parameters

Name	Type	Default	Info
remote_path	str		Path of file to be downloaded.
local_path	str		Local path to download file to.

## Return type

None

## snorkelflow.client.files.list\_dir

### snorkelflow.client.files.list\_dir(*remote\_path*)

Lists files in remote directory from Snorkel Files Store. Both absolute paths (ex. minio://workspace-1/data\_dir) and relative paths (ex. data\_dir, workspace-1/data\_dir) are supported.

#### ⚠️ WARNING

If you're including the workspace prefix in the remote path, the workspace prefix (workspace-{#}) must match the current workspace. Relative paths will be resolved by removing the workspace prefix: workspace-1/data\_dir -> data\_dir.

## Example

```
remote_path = "minio://workspace-1/data_dir" # equivalent to "data_dir"

# Files in the remote directory will be listed
sf.list_dir(remote_path)

# These calls will raise a ValueError
sf.list_dir("minio://{{not-current-workspace-id}}/data_dir")
sf.list_dir("{not-current-workspace-id}/data_dir")
```

## Parameters

Name	Type	Default	Info
remote_path	str		Path to directory to be listed.

## Returns

List of files in specified remote directory

## Return type

List[Any]

## snorkelflow.client.files.upload\_dir

`snorkelflow.client.files.upload_dir(local_path, remote_path)`

Uploads a local directory to the Snorkel Files Store. Both absolute paths (ex. minio://workspace-1/data\_dir) and relative paths (ex. data\_dir, workspace-1/data\_dir) are supported.

 **WARNING**

If you're including the workspace prefix in the remote path, the workspace prefix (workspace-{#}) must match the current workspace. Relative paths will be resolved by removing the workspace prefix: workspace-1/data\_dir -> data\_dir.

## Example

```
local_path = "/home/user/data_dir"
remote_path = "data_dir"

# Directory will be uploaded to minio://workspace-{current-workspace-
id}/data_dir
sf.upload_dir(local_path, remote_path)

# These calls will raise a ValueError
sf.upload_dir(local_path, "minio://workspace-{not-current-workspace-
id}/data_dir")
sf.upload_dir(local_path, "workspace-{not-current-workspace-
id}/data_dir")
```

## Parameters

Name	Type	Default	Info
local_path	str		Directory containing files to be uploaded.
remote_path	str		Remote directory on Snorkel Files Store to upload files to.

## Returns

Tuple containing:

- List of uploaded file paths
- Uploaded directory path

## Return type

`Tuple[List[str], str]`

## snorkelflow.client.files.upload\_file

`snorkelflow.client.files.upload_file(local_path, remote_path)`

Uploads a file to the Snorkel Files Store. Both absolute paths (ex. minio://workspace-1/file.txt) and relative paths (ex. file.txt, workspace-1/file.txt) are supported.

 **WARNING**

If you're including the workspace prefix in the remote path, the workspace prefix (workspace-{#}) must match the current workspace. Relative paths will be resolved by removing the workspace prefix: workspace-1/file.txt -> file.txt.

## Example

```
local_path = "/home/user/file.txt"
remote_path = "file.txt"

# File will be uploaded to minio://workspace-{current-workspace-id}/file.txt
sf.upload_file(local_path, remote_path)

# These calls will raise a ValueError
sf.upload_file(local_path, "minio://workspace-{not-current-workspace-id}/file.txt")
sf.upload_file(local_path, "workspace-{not-current-workspace-id}/file.txt")
```

## Parameters

Name	Type	Default	Info
local_path	str		Path to file to be uploaded.
remote_path	str		File path in Snorkel Files Store to upload file to.

## Returns

The uploaded file path

## Return type

str

## snorkelflow.client.fm\_suite

Foundation model suite related functions. Provides functions for estimating costs, viewing available methods, running jobs, and monitoring progress. Allows configuring and kicking off warm start workflows to generate labeling functions using foundation models.

### Functions

<code>create_prompt_lf</code> (node, model_name, ... [, ...])	Kick off a prompt inference job on a given node.
<code>get_available_warm_start_methods</code> (node)	Get the available warm start methods for a given node.
<code>get_warm_start_cost</code> (node, configs[, <a href="#">split</a> , ...])	Estimate the additional cost in USD of warm start methods for a given node.
<code>preview_prompt_lf</code> (node, model_name, ... [, ...])	Preview a prompt inference job on a single data split of a given node.
<code>prompt_fm</code> (prompt, model_name[, model_type, ...])	Send one or more prompts to a foundation model
<code>prompt_fm_over_dataset</code> (prompt_template, ...)	Run a prompt over a <a href="#">dataset</a> .
<code>run_lf_inference</code> (node, lf_uid[, ...])	Run the LF on new data.
<code>run_warm_start</code> (node, warm_start_method, ...)	Kick off an FM Warm Start job on a given node.

## snorkelflow.client.fm\_suite.create\_prompt\_if

```
snorkelflow.client.fm_suite.create_prompt_if(node, model_name, model_type, prompt_text, lf_name,
primary_text_field=None, label=None, threshold=None, output_code=None, split=None, sync=False,
**model_kwargs)
```

Kick off a prompt inference job on a given node.

## Parameters

Name	Type	Default	
node	int		Node uid to run Warm Start on.
model_name	str		The unique name of the FM to use.
model_type	str		The type of predictor use. Must be one of: Model Type   Application   Feature Extraction +=====+   "text2text"   Single-Label Classification -----+   "text2text" -----+ -----+ Text2Text   +-----+ DocVQA   +-----+
prompt_text	str		The unformatted prompt to use for inference.,
lf_name	str		The name of the LF to create.
primary_text_field	Optional[str]	None	The name of the text field to use for primary text.  <code>model_type="text2text"</code>
label	Optional[str]	None	What to label the data point.
threshold	Optional[float]	None	The cutoff for where a prediction is considered positive.

<code>output_code</code>	<code>Optional[str]</code>	<code>None</code>	Code used to map the FM output to the default code mapper based on the output type.
<code>split</code>	<code>Optional[List[str]]</code>	<code>None</code>	List of splits to run inference on.
<code>sync</code>	<code>bool</code>	<code>False</code>	If True, method will block until the job completes in Snorkel Studio or via <code>sf.poll_job_status</code> .
<code>model_kwargs</code>	<code>Any</code>		Additional kwargs to pass to the model's <code>predict</code> method to adjust the batch size, specify <code>max_tokens</code> , etc. See <code>t5.generate</code> for examples.

## Returns

The uid of the prompt inference job which can be used to monitor progress with `sf.poll_job_status(job_uid)`.

## Return type

`job_uid`

## Examples

```
sf.create_prompt_lf(  
    NODE_UID,  
    model_name="google/flan-t5-small",  
    lf_name="multilabel_prompt_lf",  
    model_type="text2text_multi_label",  
    prompt_text="The possible labels are sentence, affirmation,  
    question. What are the most likely label for the following document:  
    {Body_q}\n\nLabel: ",  
)
```

Note the job progress can always be monitored within the 'In Progress' LFs table on Snorkel Studio or via `sf.poll_job_status('123')`

# snorkelflow.client.fm\_suite.get\_available\_warm\_start\_methods

`snorkelflow.client.fm_suite.get_available_warm_start_methods(node)`

Get the available warm start methods for a given node.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		Node uid which Warm Start will be run over.

## Return type

`WarmStartMethodsResults`

## Returns

- **note** (*str*) – Optional informative user message indicating how to make available more warm start methods.
- **results** (*List[Dict[str, Any]*) – List of all available warm start methods and their descriptions.

## Examples

```
>>> results = sf.fm_suite.get_available_warm_start_methods(NODE_UID)
>>> print(results)
Note: All possible warm start methods for this node type are supported.
```

Methods: sdnet: SDNet refers to Self-describing Networks, where a base foundation model is used in a few-shot setting for Named Entity Recognition. To do this, the foundation model is finetuned in a specific way to learn the underlying concepts which represent the classes. Full details can be found by reading the 'Few-shot Named Entity Recognition with Self-describing Networks' paper. Recommended models include: ['snorkelai/sdnet']

```
>>> print(results.methods["sdnet"])
```

Description: SDNet refers to Self-describing Networks, where a base foundation model is used in a few-shot setting for Named Entity Recognition. To do this, the foundation model is finetuned in a specific way to learn the underlying concepts which represent the classes. Full details can be found by reading the ‘Few-shot Named Entity Recognition with Self-describing Networks’ paper.

SDNet currently only supports the one recommended model. Recommended Models: snorkelai/sdnet: T5 (Text-To-Text Transfer Transformer) is a transformer-based architecture where all NLP training tasks are reframed into a unified text-to-text format and learned jointly without the need for separate task-specific heads, as in BERT-style models. The base variant has 250M parameters.

## snorkelflow.client.fm\_suite.get\_warm\_start\_cost

```
snorkelflow.client.fm_suite.get_warm_start_cost(node, configs, split=None, input_columns=None,  
openai_costs=None, allow_unsupported_foundation_model=False)
```

Estimate the additional cost in USD of warm start methods for a given node.

## Parameters

Name	Type	Default	Description
node	int		Node uid to run over.
configs	List[Dict[str, str]]		List of dictionaries containing provider estimates for methods. See <code>get_available_configs</code> .
split	Optional[List[str]]	None	Dataset split. Default is "valid", "train".
input_columns	Optional[List[str]]	None	List of input columns for estimation.
openai_costs	Optional[Dict[str, Dict[str, float]]]	None	Inference costs for each model. Values are in USD.
allow_unsupported_foundation_model	bool	False	If True, estimate cost for unsupported models by bypassing validation.

## Returns

**costs** – Estimated cost in USD for each method-model combination

## Return type

`List[WarmStartConfigCost]`

## Examples

```
>>> costs = sf.get_warm_start_cost(NODE_UID, [{"method": "zsl_prompt_remote", "provider": "openai", "model": "openai/gpt-4"}])
>>> costs[0].additional_cost
63.20
```

## snorkelflow.client.fm\_suite.preview\_prompt\_lf

```
snorkelflow.client.fm_suite.preview_prompt_lf(node, model_name, model_type, prompt_text, split,  
primary_text_field=None, label=None, threshold=None, num_examples=100, output_code=None,  
**model_kwargs)
```

Preview a prompt inference job on a single data [split](#) of a given node.

## Parameters

Name	Type	Default	
node	<code>int</code>		Node uid to run the preview on.
model_name	<code>str</code>		The unique name of the FM to use
model_type	<code>str</code>		The type of predictor use. Must be Model Type   <a href="#">Application</a>   FM Type +=====+   "text2text"   Single-Label <a href="#">classification</a> -----+   "text2text_qa" -----+ -----+ -----+ Text2Text   +-----+ DocVQA   +-----+
prompt_text	<code>str</code>		The unformatted prompt to the FM inference.
split	<code>str</code>		The single data split to run the inference on.
primary_text_field	<code>Optional[str]</code>	<code>None</code>	The name of the text field to prep for <a href="#">model_type="text2text_qa"</a> .
label	<code>Optional[str]</code>	<code>None</code>	What to label the data point as when it's predicted.
threshold	<code>Optional[float]</code>	<code>None</code>	The cutoff for where a prediction is considered positive.

num_examples	int	100	The number of examples to run in parallel.
output_code	Optional[str]	None	Code used to map the FM output to a string.
model_kwargs	Any		Additional kwargs to pass to the FM model. Use this to adjust the batch size, specify the max sequence length, etc. See <code>t5.generate</code> for details.

## Returns

Dataframe containing the predictions for the data points. Columns include: output (LLM output), confidence, label (by the LLM), ground\_truth

## Return type

df

## Examples

```
sf.preview_prompt_lf(  
    NODE_UID,  
    model_name="google/flan-t5-small",  
    split="dev",  
    model_type="text2text",  
    prompt_text="What is the most likely label for the following  
document: {Body}\n\nLabel: "  
)
```

## snorkelflow.client.fm\_suite.prompt\_fm

```
snorkelflow.client.fm_suite.prompt_fm(prompt, model_name, model_type=None, question=None, runs_per_prompt=1, sync=True, cache_name='default', **fm_hyperparameters)
```

Send one or more prompts to a foundation model

### Parameters

Name	Type	Default	Info
prompt	Union[str, List[str]]		The prompt(s) to send to the foundation model.
model_name	str		The name of the foundation model to use.
model_type	Optional[LLMType]	None	The way we should use the foundation model, must be one of the LLMType values.
question	Optional[str]	None	When provided, this gets passed to the model for each prompt which is useful for information retrieval tasks. The prompt argument essentially then becomes the context(s) which contains the answer to the question.

runs_per_prompt	int	1	The number of times to run a prompt, note each response can be different. All will be cached.
sync	bool	True	Whether to wait for the job to complete before returning the result.
cache_name	str	'default'	The cache name is used in the hash construction. To run a prompt and get a different result, you should change the cache name to something that hasn't been used before. For example: >> sf.prompt_fm("What is the meaning of life?", "openai/gpt-4o") The meaning of life is to work... >> sf.prompt_fm("What is the meaning of life?", "openai/gpt-4o") << hit's the cache The meaning of life is to work... >> sf.prompt_fm("What is the meaning of life?", "openai/gpt-4o", cache_name="run_2")

			<< hit's a different part of the cache The meaning of life is to have fun!.
fm_hyperparameters	Any		Additional keyword arguments to pass to the foundation model such as temperature, max_tokens, etc.

## Return type

`Union[DataFrame, str]`

## Returns

- *df* – Dataframe containing the predictions for the data points. There are two columns, the input prompt and the output of the foundation model.
- *job\_id* – The job id of the prompt inference job which can be used to monitor progress with `sf.poll_job_status(job_id)`.

## Examples

```
>>> sf.prompt_fm(prompt="What is the meaning of life?",  
model_name="openai/gpt-4")  
| text | generated_text  
| perplexity |-----  
|-----  
| 0 | What is the meaning of life? | Life is all about having fun!  
| 0.789 |-----
```

```
>>> sf.prompt_fm(prompt=["What is the meaning of life?", "What is the meaning of death?"], model_name="openai/gpt-4")
| text | generated_text
| perplexity |
-----  
-----  
0 | What is the meaning of life? | Life is all about having fun!
| 0.789
1 | What is the meaning of death? | Death is about not having fun!
| 0.981
```

```
>>> sf.prompt_fm(question="What is surname", prompt="Joe Bloggs is a person", model_name="deepset/roberta-base-squad2")
| text | answer | start | end | score
-----  
-----  
0 | Joe Bloggs is a person | Bloggs | 4 | 11 | 0.985
```

# snorkelflow.client.fm\_suite.prompt\_fm\_over\_dataset

```
snorkelflow.client.fm_suite.prompt_fm_over_dataset(prompt_template, dataset, x_uids, model_name, model_type=None, runs_per_prompt=1, sync=True, cache_name='default', system_prompt=None, **fm_hyperparameters)
```

Run a prompt over a [dataset](#). Any field in the dataset can be referenced in the prompt by using curly braces, {field\_name}.

## Parameters

Name	Type	Default	Info
prompt_template	str		The prompt template used to format input rows sent to the foundation model.
dataset	Union[str, int]		The name or UID of the dataset containing the data we want to prompt over.
x_uids	List[str]		The x_uids of the rows within the dataset to prompt over.
model_name	str		The name of the foundation model to use.
model_type	Optional[LLMType]	None	The way we should use the foundation model, must be one of the LLMType values.

runs_per_prompt	int	1	The number of times to run inference over an xuid, note each response can be different. All will be cached.
sync	bool	True	Whether to wait for the job to complete before returning the result.
cache_name	str	'default'	The cache name is used in the hash construction. To run a prompt and get a different result, you should change the cache name to something that hasn't been used before. For example: >> sf.prompt_fm("What is the meaning of life?", "openai/gpt-4o") The meaning of life is to work... >> sf.prompt_fm("What is the meaning of life?", "openai/gpt-4o") << hit's the cache The meaning of life is to work... >> sf.prompt_fm("What is the meaning of life?", "openai/gpt-4o",

			cache_name="run_2") << hit's a different part of the cache The meaning of life is to have fun!.
system_prompt	Optional[str]	None	The system prompt to prepend to the prompt.
fm_hyperparameters	Any		Additional keyword arguments to pass to the foundation model such as temperature, max_tokens, etc.

## Return type

Union[DataFrame, str]

## Returns

- *df* – Dataframe containing the predictions for the data points. There are two columns, the input prompt and the output of the foundation model.
- *job\_id* – The job id of the prompt inference job which can be used to monitor progress with sf.poll\_job\_status(job\_id).

## Examples

```
>>> sf.prompt_fm_over_dataset(prompt_template="{email_subject}. What is  
this email about?", dataset=1, x_uids=["0", "1"],  
model_name="openai/gpt-4")  
| email_subject | generated_text  
| perplexity  
-----  
-----  
0 | Fill in survey for $50 amazon voucher | The email is asking you to  
fill in a survey for an amazon voucher | 0.891  
1 | Hey it's Bob, free on Sat?  
friend Bob as if you're free on Saturday | The email is from your  
| 0.787
```

## snorkelflow.client.fm\_suite.run\_lf\_inference

`snorkelflow.client.fm_suite.run_lf_inference(node, lf_uid, inference_splits=None, sync=False)`

Run the LF on new data. Note, if there are any datapoints for which inference has been computed already the cached result will be used.

### Parameters

Name	Type	Default	Info
node	int		Node uid which contains the LF and data to run over.
lf_uid	int		The LF for which new predictions will be computed.
inference_splits	Optional[List[str]]	None	<a href="#">Dataset</a> splits to run inference over. Defaults to all, ["train", "dev", "valid", "test"].
sync	bool	False	If True, method will block until the inference job is complete. Note the job progress can always be monitored manually with sf.poll_job_status(job_uid).

### Returns

`job_uid` – The uid of the Warm Start job which can be used to monitor progress with `sf.poll_job_status(job_uid)`.

### Return type

str

## Examples

```
>>> sf.run_lf_inference(NODE_UID, LF_UID, ["train", "test"])
Note the job progress can be monitored with sf.poll_job_status('123')
```

## snorkelflow.client.fm\_suite.run\_warm\_start

```
snorkelflow.client.fm_suite.run_warm_start(node, warm_start_method, foundation_model,  
If name='Warm Start SDK', split=None, columns=None, one_if_per_class=False, sync=False,  
allow_unsupported.foundation_model=False, **model_kwargs)
```

Kick off an FM Warm Start job on a given node.

## Parameters

Name	Type	Default	
node	int		Node uid
warm_start_method	str		The string used. If you use sf.get_all first to see which node.
foundation_model	str		The Foundation Model to use. If you use bigscience/falcon-7b.
If_name	str	'Warm Start SDK'	Name of the job.
split	Optional[List[str]]	None	Splits to all, ["train", "test"]
columns	Optional[List[str]]	None	Text fields in the text column of nodes with SPAN_PIECES.
one_if_per_class	bool	False	If True, a class. Then the Warm Start job will be run on each class.

sync	bool	False	If True, the job is considered complete when the LFs table is populated by sf.poll_job_status().
allow_unsupported.foundation_model	bool	False	If True, the foundation model will be supported even if it's not listed in the supported_foundation_models configuration.
model_kwargs	Any		Additional keyword arguments to pass to the Model. For example, you can specify a window_size or other keyword arguments.

## Returns

`job_uid` – The uid of the Warm Start job which can be used to monitor progress with `sf.poll_job_status(job_uid)`.

## Return type

`str`

## Examples

```
>>> sf.run_warm_start(NODE_UID, "zsl_prompt", "google/flan-t5-base")  
Note the job progress can always be monitored within the 'In Progress' LFs table on Studio or via sf.poll_job_status('123')
```

## snorkelflow.client.gts

[Ground truth](#) related functions. Ground truth is the set of labels that are considered to be the “true” labels for a [dataset](#). Ground truth is used to evaluate the performance of a model, calculate labeling function performance, and power analysis and auto-suggest tools. Ground truth labels are associated with a single model node in an [application](#).

### Functions

<code>add_ground_truth(node[, x_uids, labels, df, ...])</code>	This function registers ground truth to the Snorkel Flow platform.
<code>align_external_ground_truth(node_uid, ...[, ...])</code>	Note: This SDK is only necessary when you use a non-dataframe format with sf.add_ground_truth for <a href="#">sequence tagging</a> applications.
<code>create_ground_truth_version(node, name[, ...])</code>	Create a new ground truth version for a node.
<code>delete_ground_truth_version(node, gt_version_uid)</code>	Delete a specified ground truth version for a node.
<code>get_document_ground_truth(node[, context_uids])</code>	Get document-level ground truths as Pandas DataFrame.
<code>get_ground_truth(node[, split, start_date, ...])</code>	Get ground truth from the Snorkel Flow platform.
<code>get_inferred_document_ground_truth_from_span_ground_truth(...)</code>	Available only for <a href="#">text extraction</a> and entity <a href="#">classification</a> tasks.
<code>get_span_level_ground_truth_conflicts(node)</code>	Retrieve a list of span-level ground truth conflicts.
<code>list_ground_truth_versions(node)</code>	Fetch a list of all ground truth versions for a node.
<code>load_ground_truth_version(node, gt_version_uid)</code>	Load a specified ground truth version for a node.



## snorkelflow.client.gts.add\_ground\_truth

```
snorkelflow.client.gts.add_ground_truth(node, x_uids=None, labels=None, *, df=None, metadata=None, user_format=False, skip_missing=False, auto_generate_negative_labels=False)
```

This function registers [ground truth](#) to the Snorkel Flow platform. Depending on the use case, the input format for add\_ground\_truth varies. Please refer to the specific section for your [application](#) type. Note that ground truth will be ingested for the particular `node` specified.

### 1. Single-label Applications

Provide a list of `labels` corresponding to each data point specified by the `x_uids` argument. The labels are strings if `user_format=True`, and integers if `user_format=False`.

```
>>> x_uids = ["doc::0", "doc::1", "doc::2"]
>>> labels = ["loan", "services", "employment"]
>>> sf.add_ground_truth(node, x_uids, labels, user_format=True)
```

### 2. Multi-label Applications

Provide a list of `labels` corresponding to each data point specified by the `x_uids` argument. If `user_format=True`, each value in `labels` is a `dict` mapping each string label to one of `PRESENT`, `ABSENT`, or `ABSTAIN`. If `user_format=False`, each value in `labels` is a `dict` mapping each integer label to one of `PRESENT`, `ABSENT`, or `ABSTAIN`.

```
>>> x_uids = ["doc::0", "doc::1", "doc::2"]
>>> labels = [
    {"Japanese Movies": "PRESENT", "World cinema": "ABSTAIN", "Black-and-White": "ABSENT", "Short Film": "ABSTAIN"}, 
    {"Japanese Movies": "ABSTAIN", "World cinema": "PRESENT", "Black-and-White": "ABSTAIN", "Short Film": "PRESENT"}, 
    {"Japanese Movies": "ABSENT", "World cinema": "ABSENT", "Black-and-White": "PRESENT", "Short Film": "ABSTAIN"}]
```

Note that `add_ground_truth` will not accept serialized JSON. As an example for a multi-label application:

```
>>> x_uids = ["doc::0"]
>>> labels = ['{"Japanese Movies": "PRESENT", "World cinema": "ABSTAIN",
    "Black-and-White": "ABSENT", "Short Film": "ABSTAIN"}']
>>> sf.add_ground_truth(node, x_uids, labels, user_format=True)
# This will fail since the labels are JSON serialized as strings
>>> deserialized_labels = [json.loads(label) for label in labels]
>>> sf.add_ground_truth(node, x_uids, deserialized_labels, user_format=True)
```

### 3. Sequence Tagging Applications

Provide a dataframe containing the following columns: 1. context\_uid: The unique identifier for each data point. 2. char\_start: The starting position of the labeled span. 3. char\_end: The ending position of the labeled span. 4. label: The label for the span.

Starting with version 0.95, when providing a DataFrame, the labels will be aligned automatically (no need to run `align_external_ground_truth`).

context_uid	char_start	char_end	label
doc::0	0	10	
COMPANY	1	5	COMPANY
doc::1	5	15	OTHER

```
>>> df = pd.DataFrame({
    "context_uid": ["doc::0", "doc::1", "doc::1"],
    "char_start": [0, 0, 5],
    "char_end": [10, 5, 15],
    "label": ["COMPANY", "COMPANY", "OTHER"]
})
>>> sf.add_ground_truth(node, df=df)
```

### 4. Sequence Tagging Applications (legacy)

Provide a list of `labels` corresponding to each data point specified by the `x_uids` argument. Each value in `labels` is a list of spans corresponding to each data point. The spans are formatted as `(start, end, label)` where `start` and `end` are the starting and ending indices of the span, and `label` is the label of the span. If `user_format=True`, the labels are strings. If `user_format=False`, the labels are integers.

```
>>> x_uids = ["doc::0", "doc::1", "doc::2"]
>>> labels = [
    [(0, 10, "COMPANY"), (15, 20, "OTHER")],
    [(0, 5, "COMPANY")],
    [(5, 15, "COMPANY")]
]
>>> sf.add_ground_truth(node, x_uids, labels, user_format=True)
```

If using the traditional input format (i.e., `x_uids` + `labels`), you must still run `align_external_ground_truth` to align the ground truth spans after preprocessing.

To learn more about the Label format for your use case you can see [Format for ground truth interaction in the SDK](#).

## Parameters

Name	Type	Default	
node	int		UID of the node for.
x_uids	Union[List[str], ndarray, None]	None	UIDs of data points. numpy array of
labels	Union[List[Any], ndarray, None]	None	Label values. List of labels. Must be the same length as x_uids. If user_format is False, labels have not been converted to strings. If user_format is True, labels are strings instead of integers.
df	Optional[DataFrame]	None	Specific for sequences. pandas DataFrame containing start, end, label columns. If provided, provide one of (df, metadata).
metadata	Optional[Dict[str, Any]]	None	Metadata to register (information about when this was generated).
user_format	bool	False	True if the group IDs provided in user_df are integers. To see a mapping between integer representations (for user_format=True), see sf.get_node_ids.

skip_missing	bool	False	Specific for legacy cases. True if specific datasource needed otherwise.
auto_generate_negative_labels	bool	False	Specific for legacy cases. If True, all negative ground

## Return type

None

# snorkelflow.client.gts.align\_external\_ground\_truth

```
snorkelflow.client.gts.align_external_ground_truth(node_uid, x_uids, labels, user_format=False, scheduler=None)
```

Note: This SDK is only necessary when you use a non-dataframe format with sf.add\_ground\_truth for [sequence tagging](#) applications. Starting with version 0.95, if you use a dataframe with sf.add\_ground\_truth, the labels will automatically be aligned

(Sequence Tagging Only) This function changes external [ground truth](#) spans to compensate for the offsets caused by a text preprocessor.

Text Preprocessors may sometimes remove characters, resulting in misalignments between externally collected ground truth spans and the preprocessed text. For example, the default [AsciiCharFilter](#) preprocessor removes non-ascii characters which will cause some spans to shift leftwards, but external annotations will still have the original spans. Thus, it is necessary to use this function for applications with non-ascii characters.

## Examples

An example for a sequence tagging [application](#) with [AsciiCharFilter](#) as the preprocessor

```
node_uid = sf.get_model_node(APP_NAME)
x_uids = ["doc::0", "doc::1"] # all x_uids with labels
labels = [
    [[0, 20, "COMPANY"]], # labels for doc::0
    [[10, 15, "COMPANY"], [20, 25, "COMPANY"]], # labels for doc::1
    ...
]

aligned_labels = sf.align_external_ground_truth(node_uid, x_uids, labels, user_format=True)
```

Then, use [sf.add\\_ground\\_truth](#) to add [aligned\\_labels](#)

```
sf.add_ground_truth(node_uid, x_uids, aligned_labels, user_format=True)
```

## Parameters

Name	Type	Default	Info
------	------	---------	------

node_uid	int		The UID of the model node.
x_uids	List[str]		UIDs of data points. Can be a list or a 1D numpy array of strings.
labels	List[Any]		Label values. List or numpy array of labels. Must be the same length as x_uids. If user_format is True, check that labels have not been JSON serialized.
user_format	bool	False	True if labels are provided in user format, False otherwise.
scheduler	Optional[str]	None	Dask scheduler (threads, client, or group) to use.

## Returns

List of aligned labels corresponding to x\_uids.

## Return type

List[Any]

# snorkelflow.client.gts.create\_ground\_truth\_version

```
snorkelflow.client.gts.create_ground_truth_version(node, name, description= <snorkelflow.client_v3.tdm.types.Unset object>)
```

Create a new [ground truth](#) version for a node. Creating a ground truth version will yield an integer UID that identifies the ground truth version. The

[snorkelflow.client.load\\_ground\\_truth\\_version](#) function can then be used to restore a previously created ground truth version. Note that ground truth versions are only available in the node the ground truth version was created for.

## Examples

```
>>> sf.create_ground_truth_version(node=1, name="my_gt_version", description="my description") {'gt_version_uid': 1}
```

## Parameters

Name	Type	Default	Description
node	int		The node to which the GT version belongs.
name	str		The name of the ground truth version.
description	Union[Unset, str]	<snorkelflow.client_v3.tdm.types.Unset object at 0x7fffddc714b0>	An optional description of the ground truth version.

			gt_version_uid
--	--	--	----------------

## Returns

gt\_version\_uid: The UID of the new ground truth version

## Return type

`Dict[str, int]`

# snorkelflow.client.gts.delete\_ground\_truth\_version

`snorkelflow.client.gts.delete_ground_truth_version(node, gt_version_uid)`

Delete a specified [ground truth](#) version for a node. This is a destructive operation, and it will not be possible to load this ground truth version once this operation is complete.

## Examples

```
>>> sf.list_ground_truth_versions(node=1)
[{'gt_version_uid': 1, ...}]
>>> sf.delete_ground_truth_version(node=1, gt_version_uid=1)
>>> sf.list_ground_truth_versions(node=1)
[]
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node to delete the GT version of.
gt_version_uid	<code>int</code>		The UID of the ground truth version to delete.

## Return type

`None`

# snorkelflow.client.gts.get\_document\_ground\_truth

```
snorkelflow.client.gts.get_document_ground_truth(node, context_uids=None)
```

Get document-level ground truths as Pandas DataFrame.

This function gets the [ground truth](#) for an entire input document. It can only be used for information extraction tasks. For [text extraction](#) tasks, this gets a list of extractions for each document. For entity [classification](#) tasks, this gets a dictionary mapping entities to classes for each document. The ground truth is always represented as integers rather than strings. A mapping from integer to string labels can be retrieved using [sf.get\\_node\\_label\\_map](#). For information about how to interpret ground truth in information extraction tasks, see [Format for ground truth interaction in the SDK](#).

## Examples

```
>>> sf.get_document_ground_truth(123, context_uids=[456, 789])
<pd.DataFrame>
   __DATAPPOINT_UID |  ground_truth
doc::0              |  [[0, 10, 0]]
doc::1              |  [[0, 5, 1], [5, 15, 0]]
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node whose document ground truth to get.
context_uids	<code>Optional[List[int]]</code>	<code>None</code>	Optional list of context_uids of documents whose ground truth to get. If None, get all document ground truth.

## Return type

`DataFrame`

## Returns

- *Pandas DataFrame containing document ground truth with*
- *document context\_uid as index*

## snorkelflow.client.gts.get\_ground\_truth

```
snorkelflow.client.gts.get_ground_truth(node, split=None, start_date=None, end_date=None,  
is_context=False, user_format=False)
```

Get [ground truth](#) from the Snorkel Flow platform. The format of the ground truth depends on the task type and whether `user_format` is True or False. For more information, see [Format for ground truth interaction in the SDK](#).

## Examples

```
>>> sf.get_ground_truth(node=1, split='train', user_format=True)  
<pd.Series>  
doc:::0      SPAM  
doc:::1      HAM  
doc:::2      HAM
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the node whose ground-truth we're fetching.
<code>split</code>	<code>Optional[str]</code>	<code>None</code>	Name of a split whose ground-truth to fetch (if None, return all splits).
<code>start_date</code>	<code>Optional[str]</code>	<code>None</code>	Start date (e.g., yyyy/mm/dd) to filter ground-truth labels by.
<code>end_date</code>	<code>Optional[str]</code>	<code>None</code>	End date (e.g., yyyy/mm/dd) to filter ground-truth labels by.
<code>is_context</code>	<code>bool</code>	<code>False</code>	If False, get datapoint level ground truth. Otherwise, get context level ground truth. Only relevant for information extraction tasks.
<code>user_format</code>	<code>bool</code>	<code>False</code>	True if the ground truth labels are returned in user format, False

otherwise.

## Returns

A pandas Series containing ground truth labels.

## Return type

`pd.Series`

# snorkelflow.client.gts.get\_inferred\_document\_ground\_truth\_from\_span\_ground\_truth

```
snorkelflow.client.gts.get_inferred_document_ground_truth_from_span_ground_truth(node, split,  
reducer_class=None, overwrite_existing_document_ground_truth=False)
```

Available only for [text extraction](#) and entity [classification](#) tasks.

In the case of these task types, we wish to assign strictly one class to the overall document based on how we classify the spans within the document. The Reducer operator lets us do this during model development. However, we also need a way to validate the outputs of that Reducer operator by adding document-level [ground truth](#) to each document. This function allows us to infer what the document-level ground truth is based on the span-level ground truth that already exists.

If `overwrite_existing_document_ground_truth` is set to `True`, then this function will overwrite any existing document-level ground truth. Otherwise, this function will only infer document-level ground truth for documents that do not already have document-level ground truth.

## Examples

```
>>> sf.get_inferred_document_ground_truth_from_span_ground_truth(1,  
"train")  
100 # 100 documents had their document-level GT inferred based on the  
existing span-level GT for those documents
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node whose document-level ground-truth we're inferring.

split	str		Name of the split whose document-level ground-truth to infer.
reducer_class	Optional[str]	None	Name of the reducer class to apply to data before inferring document-level ground truths (only applicable to entity classification tasks).
overwrite_existing_document_ground_truth	bool	False	Overwrite existing document-level ground truths. By default this function will not modify any existing document-level ground truths.

## Returns

Number of documents that had their ground truths changed

### Return type

`int`

# snorkelflow.client.gts.get\_span\_level\_ground\_truth\_conflicts

```
snorkelflow.client.gts.get_span_level_ground_truth_conflicts(node, split=None, start_date=None, end_date=None)
```

Retrieve a list of span-level [ground truth](#) conflicts. The conflicts are sorted by entropy. For a span\_text where all ground truth labels are the same, the entropy is 0. For a span\_text with multiple different ground truth labels, the entropy > 0. The larger entropy indicates more conflicts.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node whose ground-truth we're fetching.
split	<code>Optional[str]</code>	<code>None</code>	Name of a split whose ground-truth to fetch (if None, return all splits).
start_date	<code>Optional[str]</code>	<code>None</code>	Start date (e.g., yyyy/mm/dd) to filter ground-truth labels by.
end_date	<code>Optional[str]</code>	<code>None</code>	End date (e.g., yyyy/mm/dd) to filter ground-truth labels by.

## Returns

List of dict of span-level conflicts in a DataFrame, sorted by entropy, i.e., the span with most conflicting ground truth labels comes first

## Return type

`pd.DataFrame`

# snorkelflow.client.gts.list\_ground\_truth\_versions

`snorkelflow.client.gts.list_ground_truth_versions(node)`

Fetch a list of all [ground truth](#) versions for a node. The return list will reveal the corresponding ground truth version UIDs for all ground truth versions for this node, which can then be used in [snorkelflow.client.load\\_ground\\_truth\\_version](#) and [snorkelflow.client.delete\\_ground\\_truth\\_version](#).

## Examples

```
>>> sf.list_ground_truth_versions(node=1)
[
    {
        'gt_version_uid': 1,
        'node_uid': 1,
        'name': 'my-gt-version',
        'description': 'my description',
        'hidden': False,
        'created_by': 'notebook',
        'created_at': '2023-07-10T20:33:09.323068'
    }
]
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node to fetch all GT versions for.

## Returns

Returns a list of ground truth versions for this node, displaying the information relevant to each ground truth version object.

## Return type

`List[Dict[str, Any]]`

## snorkelflow.client.gts.load\_ground\_truth\_version

`snorkelflow.client.gts.load_ground_truth_version(node, gt_version_uid)`

Load a specified [ground truth](#) version for a node. This will change the ground truth that you see in Studio. Make sure to save your previous ground truth version with [snorkelflow.client.create\\_ground\\_truth\\_version](#) before loading a new one to avoid losing any ground truth labels. You can call [sf.poll\\_job\\_status](#) on the [job\\_uid](#) returned by this function to track the progress of this operation.

The ground truth labels you load will become available in Developer Studio once this function has finished executing. Keep in mind that you may need to resample the dev [split](#) of your selected node to see the new ground truth labels.

## Examples

```
>>> sf.load_ground_truth_version(node=1, gt_version_uid=1)
{'job_uid': 'rq-ZZyIRDE7_engine-D2nP_load-ground-truth-version'}
>>> sf.poll_job_status('rq-ZZyIRDE7_engine-D2nP_load-ground-truth-
version')
+0.31s Finished loading ground truth version
# ... ground truth labels are now available in Developer Studio after
resampling the Dev split
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node to load a GT version for.
gt_version_uid	<code>int</code>		The UID of the ground truth version to load.

## Return type

[AsyncJobResponse](#)

## snorkelflow.client.lf\_packages

LF package related functions.

Functions

<code>delete_lf_package</code> (node, pkg_uid)	Delete an LF package
<code>export_lf_packages</code> (node, pkg_uids)	Export LF packages
<code>import_lf_packages</code> (node, lf_packages)	Import LF packages.
<code>package_lfs</code> (node[, name])	Package active LFs into an LF package.
<code>transfer_lf_packages</code> (node, from_node[, ..])	Copy LF packages from one node to another.

# snorkelflow.client.If\_packages.delete\_If\_package

`snorkelflow.client.If_packages.delete_If_package(node, pkg_uid)`

Delete an LF package

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node containing the LF.
pkg_uid	<code>int</code>		UID of the LF package to delete.

## Return type

`None`

# snorkelflow.client.lf\_packages.export\_lf\_packages

`snorkelflow.client.lf_packages.export_lf_packages(node, pkg_uids)`

Export LF packages

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node whose ground-truth we're fetching.
pkg_uids	<code>Union[int, Iterable[int]]</code>		UIDs of LF packages to export.

## Returns

List of LF packages

## Return type

`List[LFPackage]`

# snorkelflow.client.If\_packages.import\_If\_packages

`snorkelflow.client.If_packages.import_If_packages(node, If_packages)`

Import LF packages.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node whose ground-truth we're fetching.
If_packages	<code>Union[LFPackage, Iterable[LFPackage]]</code>		LF packages to import.

## Returns

UIDs of imported LF packages

## Return type

`List[int]`

# snorkelflow.client.If\_packages.package\_lfs

`snorkelflow.client.If_packages.package_lfs(node, name=None)`

Package active LFs into an LF package. Use `unpackaged_lfs()` to unpack them. Note that new package will not be created if there is no change in the set of active LFs from the last package.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node containing the active LFs to package.
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the If package.

## Returns

LF package UID

## Return type

`int`

# snorkelflow.client.If\_packages.transfer\_If\_packages

```
snorkelflow.client.If_packages.transfer_If_packages(node, from_node, pkg_uids=None,  
updated_label_schema=None)
```

Copy LF packages from one node to another.

## Parameters

Name	Type	Default	Info
node	int		UID of the destination node.
from_node	int		UID of the source node.
pkg_uids	Union[int, List[int], None]	None	Optional list of package UIDs to copy. If None, all packages will be copied.
updated_label_schema	Optional[Dict[str, str]]	None	Dictionary that maps from label strings in the source node to corresponding label strings in the destination node if the label schema has been updated.

## Return type

None

## snorkelflow.client.If\_templates

LF template related functions.

Functions

<code>add_lf_template_class</code> (lf_template, ...[, ...])	Register an LF template class along with a LF template schema.
<code>delete_lf_template</code> (template_uid)	Delete LF templates
<code>get_lf_templates</code> ([template_uid, ...])	Fetches Custom LF templates optionally filtered by template uid, template name, template type or template schema name

## snorkelflow.client.If\_templates.add\_If\_template\_class

`snorkelflow.client.If_templates.add_If_template_class(If_template, If_template_schema, overwrite=False)`

Register an LF template class along with a LF template schema.

## Examples

```
from templates import TemplateSchema, Template, TemplateConfig

class CustomNumericTemplateSchema(TemplateSchema):
    ...
    Field [field](int) is [operator] [value]
    ...
    field: str
    operator: str
    value: float

class CustomNumericTemplate(Template):
    template_type = "custom_numeric"
    abbreviation = "NUM"
    description = "If [field] has a numeric value that is [>, =, etc.] [value], then label."
    menu_type = {
        "name": "Custom Numeric",
        "value": template_type,
        "category": ["custom"],
    }
    docs_link = ""
    template_schema = "CustomNumericTemplateSchema"

    def __init__(self, template_config: TemplateConfig) -> None:
        self._field = template_config["field"]
        self.op_str = template_config["operator"]
        self._value = template_config["value"]

    def check(self, x: pd.Series) -> bool:
        field_value = x[self._field]
        if self.op_str == "=":
            return field_value == self._value
        elif self.op_str == ">":
            return field_value > self._value
        elif self.op_str == "<":
            return field_value < self._value
        return False

sf.add_lf_template_class(CustomNumericTemplate,
CustomNumericTemplateSchema)
```

## Parameters

Name	Type	Default	Info
If_template	Type [Any]		Custom Template class that will be serialized.
If_template_schema	Type [Any]		Template schema, derived from BaseModel to define the inputs custom LF template would take.
overwrite	bool	False	Overwrite an existing custom template class of the same name if one already exists Also overwrites LF template schema.

## Returns

Metadata associated with this code asset

## Return type

Dict(str, any)

## Raises

- **UserInputError** – If the custom template or template schema class name does not begin with *Custom*
- **ValueError** – If the serialized Template or Template schema class is too large
- **ValueError** – If a Template class with the same name already exists
- **ValueError** – When workspace with workspace\_name not found

# snorkelflow.client.If\_templates.delete\_If\_template

`snorkelflow.client.If_templates.delete_If_template(template_uid)`

Delete LF templates

## Parameters

Name	Type	Default	Info
template_uid	int		Custom template uid.

## Raises

- **NotFoundError** – When template with template\_uid not found
- **UserInputError** – When an If exists that is created using template with template\_uid

## Return type

None

## snorkelflow.client.lf\_templates.get\_lf\_templates

```
snorkelflow.client.lf_templates.get_lf_templates(template_uid=None, template_name=None, template_type=None, template_schema_name=None, include_code=False)
```

Fetches Custom LF templates optionally filtered by template uid, template name, template type or template schema name

## Examples

```
>>> sf.get_lf_templates()
[
    {
        'template_uid': <template_uid>,
        'template_name': <template_name>,
        'template_type': <template_type>,
        'template_schema_name': <template_schema_name>,
        'code': <code>,
        'workspace_uid': <workspace_uid>
    }
    ...
]
```

## Parameters

Name	Type	Default	Info
template_uid	Optional[int]	None	UID of the template. Defaults to None.
template_name	Optional[str]	None	Name of the template. Defaults to None.
template_type	Optional[str]	None	Template type. Defaults to None.
template_schema_name	Optional[str]	None	Template schema name. Defaults to None.
include_code	bool	False	Include template and template schema class code

			. Defaults to False.
--	--	--	----------------------

## Returns

List of custom LF templates info

## Return type

`List[Dict[str, Any]]`

## Raises

`ValueError` – When workspace with workspace\_name not found

## snorkelflow.client.lfs

LF related functions.

Functions

<code>add_lf</code> (node, lf[, overwrite])	Add an LF as an active LF.
<code>add_scatterplot_lf</code> (node, ax, lab el_str[, ...])	Create a bounding rectangle LF from the current view of a scatterplot.
<code>archive_lf</code> (node, name)	Archive an active LF.
<code>archive_lfs</code> (node)	Archive all active LFs in a node.
<code>delete_lf</code> (node, lf_uid)	Delete an LF This will completely delete lf (not archiving) Raises error if there is an LF package associated
<code>execute_lfs</code> (node_uid, pkg_uid, df)	Given a package_uid, node_uid and a df => retrieve the LFs from the package and run it over the data in the df
<code>get_lf</code> (node, name)	Get an active LF by name.
<code>get_lf_autosuggest</code> (node, colum n_name, ...)	Get LF suggestion from snorkel.
<code>get_lf_summary</code> (node[, split, ...])	Return various per-LF stats in a pandas DataFrame.
<code>get_lfs</code> (node)	Get all active LFs.
<code>package_lfs</code> (node[, name])	Package active LFs into an LF package.
<code>unpackage_lfs</code> (node, pkg_uid[, clea r_existing])	Unpackage LFs from an LF package as active LFs.

## snorkelflow.client.lfs.add\_if

`snorkelflow.client.lfs.add_if(node, If, overwrite=False)`

Add an LF as an active LF.

### Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node containing the LF.
If	<code>LF</code>		LF to add.
overwrite	<code>Optional[bool]</code>	<code>False</code>	If True, overwrite an existing active LF with the same name. Note that a new If_uid will be assigned.

### Returns

UID of the added LF

### Return type

`int`

## snorkelflow.client.lfs.add\_scatterplot\_Lf

```
snorkelflow.client.lfs.add_scatterplot_Lf(node, ax, label_str, name=None, split='dev',  
apply_timeout_secs=None)
```

Create a bounding rectangle LF from the current view of a scatterplot.

The name of the x axis and y axis will be used as the field names.

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
ax	axis		A matplotlib.pyplot.axis object containing information about the plot to create a bounding box from (usually acquired through plot_scatterplot()).
label_str	str		Label assigned if the labeling function votes.
name	Optional[str]	None	Name of the labeling function.
split	str	'dev'	Split to be loaded. Default to "dev".
apply_timeout_secs	Optional[float]	None	Optional param to specify timeout for LF apply.

## Raises

ValueError – If label\_str is not in the set of valid labels for task

## Return type

Dict[str, Any]



## snorkelflow.client.lfs.archive\_lf

`snorkelflow.client.lfs.archive_lf(node, name)`

Archive an active LF.

### Parameters

Name	Type	Default	Info
node	int		UID of the node containing the LF.
name	str		Name of the LF to delete.

### Return type

None

## snorkelflow.client.lfs.archive\_lfs

`snorkelflow.client.lfs.archive_lfs(node)`

Archive all active LFs in a node.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node containing the LFs.

### Return type

`None`

## snorkelflow.client.lfs.delete\_if

`snorkelflow.client.lfs.delete_if(node, If_uid)`

Delete an LF This will completely delete If (not archiving) Raises error if there is an LF package associated

### Parameters

Name	Type	Default	Info
<b>node</b>	<code>int</code>		UID of the node containing the LF.
<b>If_uid</b>	<code>int</code>		UID of the LF to delete.

### Return type

`None`

## snorkelflow.client.lfs.execute\_lfs

`snorkelflow.client.lfs.execute_lfs(node_uid, pkg_uid, df)`

Given a package\_uid, node\_uid and a df => retrieve the LFs from the package and run it over the data in the df

## Parameters

Name	Type	Default	Info
node_uid	int		UID of the node at which LFs are packaged.
pkg_uid	int		UID of the LF package whose LFs are applied to a dataframe.
df	DataFrame		Dataframe LFs are applied over.

## Returns

Dataframe with an additional column containing LF vote for each LF

## Return type

`pd.DataFrame`

## snorkelflow.client.lfs.get\_If

`snorkelflow.client.lfs.get_If(node, name)`

Get an active LF by name.

### Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node containing the LF.
name	<code>str</code>		Name of the LF to get.

### Returns

An active LF

### Return type

[LF](#)

## snorkelflow.client.lfs.get\_if\_autosuggest

`snorkelflow.client.lfs.get_if_autosuggest(node, column_name, column_type, suggest_model)`

Get LF suggestion from snorkel.

### Parameters

Name	Type	Default	Info
node	int		UID of the node.
column_name	str		Name of the column.
column_type	str		Type of the column.
suggest_model	str		Suggest model to use.

### Returns

A List of suggested LF Configs in JSON format.

### Return type

list

## snorkelflow.client.lfs.get\_if\_summary

```
snorkelflow.client.lfs.get_if_summary(node, split='dev', return_quality_scores=False,  
apply_timeout_secs=None)
```

Return various per-LF stats in a pandas DataFrame.

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
split	str	'dev'	The split to get LF stats from. Only "dev", "valid", and "test" splits are allowed. Default to "dev".
return_quality_scores	bool	False	Whether to return LF quality scores for each LF. Default to False.
apply_timeout_secs	Optional[float]	None	Optional param to specify the timeout of LF apply per LF.

## Returns

A Pandas DataFrame containing various per-LF stats.

## Return type

pd.DataFrame

## snorkelflow.client.lfs.get\_lfs

`snorkelflow.client.lfs.get_lfs(node)`

Get all active LFs.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node to get LFs from.

### Returns

List of LFs

### Return type

`List[LF]`

## snorkelflow.client.lfs.package\_lfs

`snorkelflow.client.lfs.package_lfs(node, name=None)`

Package active LFs into an LF package. Use `unpack_lfs()` to unpack them. Note that new package will not be created if there is no change in the set of active LFs from the last package.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node containing the active LFs to package.
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the lf package.

## Returns

LF package UID

## Return type

`int`

## snorkelflow.client.lfs.unpack\_lfs

`snorkelflow.client.lfs.unpack_lfs(node, pkg_uid, clear_existing=False)`

Unpackage LFs from an LF package as active LFs.

### Parameters

Name	Type	Default	Info
node	int		UID of the node at which LFs are unpackaged.
pkg_uid	int		UID of the LF package from which LFs are unpackaged.
clear_existing	bool	False	If True, all existing active LFs will be deleted.

### Return type

None

# snorkelflow.client.metrics

Metric related functions.

Functions

<code>add_metric_to_node</code> (node, metric_name)	Add a metric from the node's settings.
<code>delete_metric_from_node</code> (node, metric_name)	Remove a metric from the node's settings.
<code>get_candidate_extractor_metrics</code> (node[, ...])	Returns a <a href="#">metrics</a> DataFrame for given prediction from candidate extractor against <a href="#">ground truth</a> .
<code>get_df_metrics</code> (node, df, ground_truth_col, ...)	Returns a metrics DataFrame after scoring two columns from a DataFrame.
<code>get_model_metrics</code> (node[, model_id, <a href="#">split</a> , ...])	Return specified metrics for a model.
<code>list_available_metrics</code> (node)	List available metrics which can be passed to <code>get_model_metrics</code> .
<code>register_custom_metric</code> (node, metric_func, ...)	Register a user-defined metric to available metrics.
<code>tune_threshold_on_valid</code> (node, x_uids, ...[, ...])	Tune decision threshold on ground truth in <a href="#">valid split</a> given predicted_labels and predicted_probs.

## snorkelflow.client.metrics.add\_metric\_to\_node

`snorkelflow.client.metrics.add_metric_to_node(node, metric_name)`

Add a metric from the node's settings.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node.
<code>metric_name</code>	<code>str</code>		Name of the metric.

### Return type

`None`

# snorkelflow.client.metrics.delete\_metric\_from\_node

`snorkelflow.client.metrics.delete_metric_from_node(node, metric_name)`

Remove a metric from the node's settings.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node.
metric_name	<code>str</code>		Name of the metric.

## Return type

`None`

# snorkelflow.client.metrics.get\_candidate\_extract or\_metrics

```
snorkelflow.client.metrics.get_candidate_extractor_metrics(node, predictions=None,  
op_version_uid=None, split=None, metrics=None)
```

Returns a [metrics](#) DataFrame for given prediction from candidate extractor against [ground truth](#).

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the extraction node.
predictions	<code>Optional[DataFrame]</code>	<code>None</code>	Predictions from candidate extractor. Should be a DataFrame, each row represents a span, with context_uid, char_start, char_end as columns. One of either predictions or op_version_id must be provided.
op_version_uid	<code>Optional[int]</code>	<code>None</code>	ID of the operator for which to calculate the metrics for. One of either predictions or op_version_id must be provided.
split	<code>Optional[str]</code>	<code>None</code>	Name of the split to run metrics for. If None, then all splits are returned.
metrics	<code>Optional[List[str]]</code>	<code>None</code>	Metrics to be used for scoring. If None, defaults to word_entity_recall.

## Returns

metric names as keys, metric scores as values

## Return type

Dict

## snorkelflow.client.metrics.get\_df\_metrics

`snorkelflow.client.metrics.get_df_metrics(node, df, ground_truth_col, prediction_col, metrics=None)`

Returns a [metrics](#) DataFrame after scoring two columns from a DataFrame.

### Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node.
df	<code>DataFrame</code>		DataFrame with <a href="#">ground truth</a> and predictions. Use <code>get_node_data()</code> to get it.
ground_truth_col	<code>str</code>		Name of the column containing ground_truth. Should be class integers.
prediction_col	<code>str</code>		Name of the column containing predictions. Should be class integers.
metrics	<code>Optional[List[str]]</code>	<code>None</code>	Metrics to be used for scoring. If None, defaults to the tasks settings metrics, see <code>get_node_settings</code> .

### Returns

metric names as keys, metric scores as values

### Return type

`Dict`

## Examples

```
>>> sf.get_df_metrics(model_node_uid, df, ground_truth_col, pred_col)
{
    'metrics': {
        <metric_name>: <score>,
        ...
        'confusion_matrix' : {
            'matrix':[[<sum_of_datapoint_act_vs_pred>, ...]],
            'label': [<label>, ...].
        }
    }
}
```

## snorkelflow.client.metrics.get\_model\_metrics

```
snorkelflow.client.metrics.get_model_metrics(node, model_uid=None, split=None, start_date=None, end_date=None, include_tag_type_uid=None, exclude_tag_type_uid=None, metrics=None, ignore_cache=False, apply_postprocessors=True, is_context=False)
```

Return specified [metrics](#) for a model.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node.
model_uid	<code>Optional[int]</code>	<code>None</code>	Model which metrics will be calculated for. If None, then all models are returned.
split	<code>Optional[str]</code>	<code>None</code>	Name of the split to run metrics for. If None, then all splits are returned.
start_date	<code>Optional[str]</code>	<code>None</code>	Earliest <a href="#">data source</a> datestamp to include (YYYY-MM-DD format). If None, no filter set.
end_date	<code>Optional[str]</code>	<code>None</code>	Latest data source datestamp to include (YYYY-MM-DD format). If None, no filter set.
include_tag_type_uid	<code>Optional[List[int]]</code>	<code>None</code>	Only these tag types will be included in this metrics calculation. If None, no filter set.

exclude_tag_type_uid	Optional[List[int]]	None	Tag types which should be excluded from this metrics calculation. (Overrides inclusion on collision). If None, no filter set.
metrics	Optional[List[str]]	None	Metrics which will be returned as columns. If None, defaults to the tasks settings metrics, see <code>get_node_settings</code> .
ignore_cache	bool	False	If True, ignore the cached model metrics and re-compute the model metrics. Re-use cached model metrics by default.
apply_postprocessors	bool	True	If True, post processors are applied. Only relevant when <code>is_context</code> is False.
is_context	bool	False	If True, get context level metrics. Only relevant for information extraction tasks.

## Returns

a DataFrame where each row represents a model

## Return type

`pd.DataFrame`

# snorkelflow.client.metrics.list\_available\_metrics

`snorkelflow.client.metrics.list_available_metrics(node)`

List available [metrics](#) which can be passed to `get_model_metrics`.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node.

## Returns

Names of metrics that are available.

## Return type

`List[str]`

# snorkelflow.client.metrics.register\_custom\_metric

```
snorkelflow.client.metrics.register_custom_metric(node, metric_func, metric_name, overwrite=False, raw_code=None)
```

Register a user-defined metric to available [metrics](#).

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node.
metric_func	<code>Callable</code>		A function to compute metrics.
metric_name	<code>str</code>		A name for this metric.
overwrite	<code>Optional[bool]</code>	<code>False</code>	Overwrite a metric of the same name if one already exists.
raw_code	<code>Optional[str]</code>	<code>None</code>	Custom metric func as a string.

## Returns

`id` of the registered metric.

## Return type

`int`

# Examples

```
# Define a custom metric.
def jaccard_score(golds: np.ndarray, preds: np.ndarray, probs:
np.ndarray) -> float:
    # Params should be ``(golds, preds, probs)``, where each is an
    np.ndarray:
        # ``golds`` represents the ground truth labels, 1-D array;
        # ``preds`` represents the model's predicted label, 1-D array; and,
        # ``probs`` represents the probabilities of each class, 2-D array,
    n_examples x n_classes.
    # Any 3rd party libraries should be imported within the scoring
    function.
        from sklearn import metrics
        return metrics.jaccard_score(golds, preds)

# This metric can now be registered.
import snorkelflow.client as sf
sf.register_custom_metric(
    node,
    metric_func=jaccard_score,
    metric_name="jaccard",
)
# Within the Models tab under Advanced Settings, "jaccard" can now be
added to the displayed
# metrics, or set as the node's primary metric.
# The metrics results can also be viewed in the SDK.
results = sf.get_model_metrics(node)
```

# snorkelflow.client.metrics.tune\_threshold\_on\_val\_id

```
snorkelflow.client.metrics.tune_threshold_on_valid(node, x_uids, predicted_labels, predicted_probs,  
user_format=False)
```

Tune decision threshold on [ground truth](#) in [valid split](#) given predicted\_labels and predicted\_probs. Only available for binary-class. To learn more about the Label format for your use case you can see [Format for ground truth interaction in the SDK](#).

## Parameters

Name	Type	Default	Info
node	int		UID of the node for which we're adding predictions.
x_uids	List[str]		UIDs for examples for which predictions were made.
predicted_labels	List[Any]		Predicted labels corresponding to x_uids.
predicted_probs	List[Any]		Predicted label probabilities corresponding to x_uids.
user_format	bool	False	True if predictions are provided in user format, False otherwise.

## Return type

```
Tuple[Union[float, Dict[str, float]], ndarray, ndarray, ndarray]
```

## Returns

- *Union[float, Dict[str, float]]* – Optimal threshold tuned on ground truth in valid split

- *np.ndarray* – Numpy array of strings representing x uids, might be in a different order than the input x\_uids
- *np.ndarray* – Numpy array of integers representing labels.
- *np.ndarray* – Numpy array representing probabilities.

# snorkelflow.client.models

Model related functions.

Functions

<code>add_predictions</code> (node, *, model_uid, x_uids)	Register predictions generated by models (and optionally, <a href="#">ground truth</a> labels).
<code>get_models</code> (node)	Return a list of models in pandas dataframe.
<code>get_predictions</code> (node[, <a href="#">split</a> , model_uid, ...])	Get predictions from a trained model.
<code>register_model</code> (node, description, training_set)	Register a model with Snorkel Training Data Manager.
<code>register_trained_model</code> (model, node, description)	Register a trained model with Snorkel.
<code>train_custom_model</code> (node, custom_cls, ...[, ...])	Train a custom machine learning model.
<code>train_model</code> (node, feature_fields, ...[, ...])	Train a machine learning model.

## snorkelflow.client.models.add\_predictions

```
snorkelflow.client.models.add_predictions(node, *, model_uid, x_uids, predicted_labels=None,  
predicted_probs=None, user_format=False)
```

Register predictions generated by models (and optionally, [ground truth](#) labels). To learn more about the Label format for your use case you can see [Format for ground truth interaction in the SDK](#).

## Parameters

Name	Type	Default	Info
node	int		UID of the node for which we're adding predictions.
model_uid	int		ID corresponding to the model that produced predictions.
x_uids	Union[List[str], ndarray]		UUIDs of data points for which predictions were made.
predicted_labels	Union[List[int], ndarray, None]	None	Predicted labels corresponding to <i>x_uids</i> .
predicted_probs	Union[List[List[float]], ndarray, None]	None	Predicted label probabilities corresponding to <i>x_uids</i> . These probabilities should be a list of lists or 2-D numpy array of dimension $(\text{len}(\text{x\_uids})) \times$

			( <i>num_classes</i> ). All probabilities must be greater than zero and those for each data point should sum to 1.
user_format	bool	False	True if predictions and ground truth are provided in user format, False otherwise.

## Return type

None

## snorkelflow.client.models.get\_models

`snorkelflow.client.models.get_models(node)`

Return a list of models in pandas dataframe.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node from which we're getting models.

### Returns

List of models in a DataFrame

### Return type

`pd.DataFrame`

## snorkelflow.client.models.get\_predictions

```
snorkelflow.client.models.get_predictions(node, split=None, model_uid=None, start_date=None, end_date=None, is_context=False, user_format=False, apply_postprocessors=True)
```

Get predictions from a trained model.

## Parameters

Name	Type	Default	Info
node	int		UID of the node whose predictions we're fetching.
split	Optional[str]	None	Name of a split whose predictions to fetch (if None, return all splits).
model_uid	Optional[int]	None	ID corresponding to the model whose predictions should be fetched. If None, use the most recently added model.
start_date	Optional[str]	None	Start date (e.g., yyyy/mm/dd) on the datasources to filter predictions.
end_date	Optional[str]	None	End date (e.g., yyyy/mm/dd) on the datasources to filter predictions.
is_context	bool	False	True to load predictions for context data points, False to load predictions for primary data points.
user_format	bool	False	True if the predictions and ground truths are returned in user format, False otherwise.

apply_postprocessors	bool	True	True if apply postprocessors.
----------------------	------	------	-------------------------------

## Returns

A pandas DataFrame containing predictions and probabilities.

## Return type

`pd.DataFrame`

## snorkelflow.client.models.register\_model

`snorkelflow.client.models.register_model(node, description, training_set, name=None)`

Register a model with Snorkel Training Data Manager.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node for which we're registering a model.
<code>description</code>	<code>str</code>		String containing description of model being registered.
<code>training_set</code>	<code>int</code>		Training set which the model was trained on. -1 if not trained using a training set created in Snorkel Flow.
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	The name of the model.

### Returns

Integer id of registered model.

### Return type

`int`

# snorkelflow.client.models.register\_trained\_mode

`snorkelflow.client.models.register_trained_model(model, node, description)`

Register a trained model with Snorkel.

## Parameters

Name	Type	Default	Info
<code>model</code>	<code>Any</code>		Custom model instance.
<code>node</code>	<code>int</code>		UID of the node for which we're registering a model.
<code>description</code>	<code>str</code>		Description of the model.

## Returns

Integer id of registered trained model.

## Return type

`int`

## snorkelflow.client.models.train\_custom\_model

```
snorkelflow.client.models.train_custom_model(node, custom_cls, feature_fields, model_description, name, training_set=None, filter_unlabeled=True, filter_uncertain_labels=True, load_ground_truth=True, train_on_dev_data=False, predict_on_dev_data=False, discretize_labels=True, max_runs=8, sampler_config=None, tune_threshold_on_valid=False, use_if_labels=False, If_uids_to_use=None, predict_for_all_train=False, apply_postprocessors=True, sync=True, scheduler=None)
```

Train a custom machine learning model.

## Parameters

Name	Type	Default	Info
node	int		UID of the node for which we're training a model.
custom_cls	Any		Class of the custom defined model with train, predict, load, and save defined.
feature_fields	List[str]		List of field names to use as features.
model_description	str		Description of the model shown on the Models page.
name	str		The name of the model.
training_set	Optional[int]	None	Training set to train on. If None, defaults to latest.
filter_unlabeled	bool	True	Remove data points not covered by LFs when training?.

filter_uncertain_labels	bool	True	Remove low-confidence data points when training?.
load_ground_truth	bool	True	Use <a href="#">ground truth</a> labels when training model?.
train_on_dev_data	bool	False	Include the dev set when training model?.
predict_on_dev_data	bool	False	Predict on dev set only?.
discretize_labels	bool	True	Round probabilistic training labels to maximum probability class?.
max_runs	int	8	For hyperparameter search, maximum number of model configurations to sample.
sampler_config	Optional[Dict[str, Any]]	None	A dictionary with fields “strategy” (required), “params” (optional), and “class_counts” (optional) representing a sampler configuration. For details, see <a href="#">sampler-config</a> . This option is

			only supported if <i>discretize_labels</i> is True.
tune_threshold_on_valid	bool	False	For F1-tuned extraction models, tune the prediction threshold on valid set?.
use_lf_labels	bool	False	Use LF labels as features?.
If_uids_to_use	Optional[List[int]]	None	If set, and <i>use_lf_labels</i> is True, use only these LFs for model training.
predict_for_all_train	bool	False	Predict for all data points in the train set (True), or just ones that can be loaded into the dev set (False)?.
apply_postprocessors	bool	True	If True, post processors are applied.
sync	bool	True	Poll job status and block until complete?.
scheduler	Optional[str]	None	Dask scheduler (threads, client, or group) to use.

## Returns

A dictionary that looks like `{"job_id": "rq-XX-YYY", "model_uid": ZZ}`. The value for `model_uid` will be `None` if `sync=False`.

## Return type

`Dict[str, Any]`

## Examples

```
>>> from snorkelflow.models.cls_model import  
TrainedClassificationModelV2  
>>> class CustomModel(TrainedClassificationModelV2):  
>>>     ...  
>>>  
>>> sf.train_custom_model(  
>>>     node=node_uid,  
>>>     custom_cls=CustomModel,  
>>>     feature_fields=["feature_1", "feature_2"],  
>>>     model_description="trainable model",  
>>>     name="CustomModel",  
>>>     training_set=training_set_uid,  
>>> )  
{'job_id': <job_id>, 'model_uid': <model_uid>}
```

## snorkelflow.client.models.train\_model

```
snorkelflow.client.models.train_model(node, feature_fields, model_description, model_config,  
name=None, training_set=None, filter_unlabeled=True, filter_uncertain_labels=True,  
load_ground_truth=True, train_on_dev_data=False, predict_on_dev_data=False, discretize_labels=True,  
max_runs=8, sampler_config=None, tune_threshold_on_valid=False, use_if_labels=False,  
if_uids_to_use=None, predict_for_all_train=False, apply_postprocessors=True, sync=True,  
scheduler=None)
```

Train a machine learning model.

## Parameters

Name	Type	Default	Info
node	int		UID of the node for which we're training a model.
feature_fields	List[str]		List of field names to use as features.
model_description	str		Description of the model shown on the Models page.
model_config	Dict[str, Any]		JSON configuration describing the model and hyperparameters.
name	Optional[str]	None	The name of the model.
training_set	Optional[int]	None	Training set to train on. If None, defaults to latest.
filter_unlabeled	bool	True	Remove data points not covered by LFs

			when training?.
filter_uncertain_labels	bool	True	Remove low-confidence data points when training?.
load_ground_truth	bool	True	Use <a href="#">ground truth</a> labels when training model?.
train_on_dev_data	bool	False	Include the dev set when training model?.
predict_on_dev_data	bool	False	Predict on dev set only?.
discretize_labels	bool	True	Round probabilistic training labels to maximum probability class?.
max_runs	int	8	For hyperparameter search, maximum number of model configurations to sample.
sampler_config	Optional[Dict[str, Any]]	None	A dictionary with fields “strategy” (required), “params” (optional), and “class_counts” (optional) representing a sampler configuration. For details, see <a href="#">sampler-</a>

			<p><a href="#">config</a>. This option is only supported if <i>discretize_labels</i> is True.</p>
<code>tune_threshold_on_valid</code>	<code>bool</code>	<code>False</code>	For F1-tuned extraction models, tune the prediction threshold on valid set?.
<code>use_lf_labels</code>	<code>bool</code>	<code>False</code>	Use LF labels as features?.
<code>lf_uids_to_use</code>	<code>Optional[List[int]]</code>	<code>None</code>	If set, and <code>use_lf_labels</code> is True, use only these LFs for model training.
<code>predict_for_all_train</code>	<code>bool</code>	<code>False</code>	Predict for all data points in the train set (True), or just ones that can be loaded into the dev set (False)?.
<code>apply_postprocessors</code>	<code>bool</code>	<code>True</code>	If True, post processors are applied.
<code>sync</code>	<code>bool</code>	<code>True</code>	Poll job status and block until complete?.
<code>scheduler</code>	<code>Optional[str]</code>	<code>None</code>	Dask scheduler (threads, client, or group) to use.

## Returns

A dictionary that looks like `{"job_id": "rq-XX-YYY", "model_uid": ZZ}`. The value for `model_uid` will be `None` if `sync=False`.

## Return type

`Dict[str, Any]`

## Examples

```
>>> from snorkelflow.models.model_configs import  
SKLEARN_LOGISTIC_REGRESSION_CONFIG  
>>> import snorkelflow.client as sf  
>>> sf.train_model(  
>>>     node=node,  
>>>     feature_fields=["text"],  
>>>     model_description='Logistic Regression',  
>>>     model_config=SKLEARN_LOGISTIC_REGRESSION_CONFIG.dict()  
>>> )  
{'job_id': <job_id>, 'model_uid': <model_uid>}
```

# snorkelflow.client.nodes

Node related functions.

Functions

<code>add_node(application[, input_node_uids, ...])</code>	Adds a node to the graph.
<code>add_node_hierarchy(application, ...)</code>	Creates a set of nodes for an application in a hierarchical structure, enabling multi-level <a href="#">classification</a> .
<code>commit_builtin_operator(node, op_type[, ...])</code>	Commit a built-in operator to the node
<code>commit_custom_operator(node, operator_uid)</code>	Commits a customer operator to the specified node
<code>commit_custom_operator_to_node(node, ...)</code>	Commits a customer operator to the specified node
<code>commit_model_to_node(node, model_uid)</code>	Commits an existing model to the specified node
<code>delete_node(node)</code>	Deletes the specified node
<code>fit_and_commit(node_uid, op_type, fit_config)</code>	Fits an operator given a node_uid and commits a fitted op_version to the node.
<code>get_dataset(node[, split], batch_uid, ...)</code>	Filter the <a href="#">dataset</a> and return with GT labels and uids as index.
<code>get_example(node, x_uid[, split])</code>	Get a specific data point by x_uid.
<code>get_model_node(application)</code>	Returns the model node for an application, if there is exactly one
<code>get_model_nodes(application)</code>	Returns all model nodes in the application

<code>get_node</code> (node)	Gets detailed information about a specific node in a data pipeline (DAG).
<code>get_node_data</code> (node[, split, data, ...])	Get a dataframe from a model node, optionally including annotations and labels.
<code>get_node_input_cols</code> (application, node)	Returns a list of available columns at the specified node.
<code>get_node_inputs_data</code> (application, node[, ...])	Gets the input data frames at a specific node.
<code>get_node_label_map</code> (node_uid)	Returns the label map for a given model node.
<code>get_node_output_data</code> (application, node[, ...])	Get the output dataframe at a specific node.
<code>get_node_settings</code> (node, setting)	Get specified node setting.
<code>get_node_uid</code> (application, search_op_type)	Returns all nodes in the application with a specified expected_op_type
<code>get_preprocessing_issues</code> (node)	Returns all datapoint UIDs with errors or warnings raised during preprocessing up to (but excluding) the node uid.
<code>list_nodes</code> (application)	Gets a list of all nodes in the specified application.
<code>resample_split</code> (node[, split, max_total, ...])	Resample a split of the dataset.
<code>set_node_settings</code> (node, setting, setting_value)	Set specified task setting.
<code>uncommit_operator</code> (node)	Uncommit a committed operator from the node

## snorkelflow.client.nodes.add\_node

```
snorkelflow.client.nodes.add_node(application, input_node_uids=None, expected_op_type=None, node_config=None, output_node_uid=None, output_node_uids=None, node_cls='ApplicationNode', op_type=None, op_config=None, add_to_parent_block=False)
```

Adds a node to the graph. Must specify one of input\_node\_uids or output\_node\_uids to determine the location of the node.

## Parameters

Name	Type	Default	
<code>application</code>	<code>Union[str, int]</code>		The name application
<code>input_node_uids</code>	<code>Optional[List[int]]</code>	<code>None</code>	The list of input node uids. If None, use [-1] if your dataset node uid is -1.
<code>expected_op_type</code>	<code>Optional[str]</code>	<code>None</code>	The type of operation.
<code>node_config</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	A dictionary of configuration for the node.
<code>output_node_uids</code>	<code>Optional[List[int]]</code>	<code>None</code>	An optional list of output node ids.
<code>output_node_uid</code>	<code>Optional[int]</code>	<code>None</code>	Deprecated. Use output_node_uids instead.
<code>node_cls</code>	<code>str</code>	<code>'ApplicationNode'</code>	The name of the node class.
<code>op_type</code>	<code>Optional[str]</code>	<code>None</code>	The operation type. Can be committed, TruncatePartial, or None.
<code>op_config</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	The operation configuration. For example, {"field": "text", "length": 5}.

			<b>get_defa</b> to check re built-in <a href="#">ope</a>
<code>add_to_parent_block</code>	<code>Optional[bool]</code>	<code>False</code>	The boolean determine added to th Note: in an single exist <i>input_node</i> this param result in a ahead of th within it.

## Returns

Information about the created node object

## Return type

`Dict[str, Any]`

## Examples

```
>>> # Add a place holder node
>>> sf.add_node(
>>>     application=APP_NAME,
>>>     input_node_uids=[input_node],
>>>     expected_op_type="Featurizer",
>>>     output_node_uids=[output_node],
>>> )
{'node_uid': <node_uid>, 'op_version_uid': None}

>>> # Add a committed node
>>> sf.add_node(
>>>     application=APP_NAME,
>>>     input_node_uids=[input_node],
>>>     op_type="TruncatePreprocessor",
>>>     op_config={"field": "text", "by": "chars", "length": 5},
>>>     output_node_uids=[output_node],
>>> )
{'node_uid': <node_uid>, 'op_version_uid': <op_version_uid>}
```

## snorkelflow.client.nodes.add\_node\_hierarchy

`snorkelflow.client.nodes.add_node_hierarchy(application, input_node_uid, hierarchy_config)`

Creates a set of nodes for an [application](#) in a hierarchical structure, enabling multi-level [classification](#).

This function extends an existing application by creating a hierarchical set of nodes for a multi-level classification data pipeline (DAG). Starting from the given model node, it creates branch paths for each top-level label, with each branch containing one or more nodes (LabelFilter, Model) that enable classification into sub-categories. The final structure ends with ConcatRows and ColumnFiller nodes that aggregate all results.

For example, you can use this function to create a multi-stage classification system where:

1. An initial classifier sorts items into main categories (e.g., contract types like “services” or “employment”).
2. Separate, specialized classifiers then sort within each category (e.g., “management-services” vs “non-management-services”).
3. Each classifier can use different labeling functions optimized for its specific task.
4. Results from all classifiers are combined into a single, hierarchical prediction.

This approach improves classification accuracy by breaking complex classification tasks into simpler sub-tasks, similar to how a decision tree works. For more information, see the Snorkel Flow documentation on [Hierarchical configuration for classification and extraction tasks](#).

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application where the hierarchy will be created.
input_node_uid	<code>int</code>		The UID of the model node from which the hierarchy will branch out. This should be a model node that classifies data points into the top-level categories.

<code>hierarchy_config</code>	<code>Dict[str, Dict]</code>	A nested dictionary defining the hierarchy structure. Keys represent label names, and values are dictionaries containing their sub-labels. Empty dictionaries indicate leaf nodes in the hierarchy.
-------------------------------	------------------------------	---

## Raises

`ValueError` – If the application or input node is invalid or doesn't exist.

## Return type

`Dict[str, Any]`

## Example

### Example 1

Create a two-level hierarchical classification structure with five top-level categories. The first two each have two sub-categories.

```
# Create a hierarchical classification structure
sf.add_node_hierarchy(
    application='Contract Classification',
    input_node_uid=100,
    hierarchy_config={
        'services': {'management-services': {}, 'non-management-
services': {}},
        'employment': {'executive-employment': {}, 'non-executive-
employment': {}},
        'loan': {},
        'stock': {},
        'UNKNOWN': {}
    }
)
```

### Example 1 return

The function returns a dictionary describing all nodes in the hierarchy, including the initial node and newly created nodes.

```
{  
    'nodes_output_dict': {  
        'InitialModel': {  
            'Model': 100  
        },  
        'services': {  
            'LabelFilter': 101,  
            'Model': 102  
        },  
        'employment': {  
            'LabelFilter': 103,  
            'Model': 104  
        },  
        'loan': {  
            'LabelFilter': 105  
        },  
        'stock': {  
            'LabelFilter': 105  
        },  
        'UNKNOWN': {  
            'LabelFilter': 105  
        },  
        'ConcatRows': 106,  
        'ColumnFiller': 107  
    }  
}
```

This output includes the following values:

- **InitialModel**: Contains the UID of the original model node that performs the top-level classification.
- Label keys (e.g., **services**, **employment**): Dictionaries containing UIDs of nodes created for each branch:
  - \* **LabelFilter**: UID of the node that filters data points with the corresponding label.
  - \* **Model**: UID of the model node that classifies the filtered data points into sub-categories (only present for branches with sub-categories).
- Label keys without sub-categories (e.g., **loan**, **stock**, **UNKNOWN**): Only contain a **LabelFilter** node.
- **ConcatRows**: Contains the UID of the node that combines all filtered rows.
- **ColumnFiller**: Contains the UID of the final node that handles any missing values.

# snorkelflow.client.nodes.commit\_builtin\_operator

`snorkelflow.client.nodes.commit_builtin_operator(node, op_type, op_config=None)`

Commit a built-in operator to the node

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the node to have the operator committed to.
<code>op_type</code>	<code>str</code>		The operator type to be committed, e.g., <code>TruncatePreprocessor</code> .
<code>op_config</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	The operator config, e.g., <code>{"field": "text", "by": "chars", "length": 5}</code> . Use <code>get_default_operator()</code> to check required fields for built-in operators.

## Return type

`None`

## Examples

```
>>> new_node_id = sf.add_node(APP_NAME, input_node_uids=[123], output_node_uids=[456])['node_uid']
>>> sf.commit_builtin_operator(
    >>>     new_node_id,
    >>>     op_type="TruncatePreprocessor",
    >>>     op_config={"field": "text", "by": "chars", "length": 5},
    >>> )
```

## snorkelflow.client.nodes.commit\_custom\_operat or

`snorkelflow.client.nodes.commit_custom_operator(node, operator_uid)`

Commits a customer operator to the specified node

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the node to have the op-version committed to.
<code>operator_uid</code>	<code>int</code>		UID of an existing custom operator, to be turned into an op-version and committed to the node.

### Returns

Dictionary containing the op\_version\_uid of the newly created op-version

### Return type

`Dict[str, Any]`

## Examples

```
>>> # Add a custom operator
>>> operator_uid = sf.add_operator(operator)["op_uid"]
>>> # Add a placeholder node
>>> add_node_resp = sf.add_node(
>>>     application=APP_NAME,
>>>     input_node_uids=[INPUT_NODE_ID],
>>>     expected_op_type="Featurizer",
>>>     output_node_uids=[model_node_uid],
>>> )
>>> sf.commit_custom_operator_to_node(
>>>     node=add_node_resp['node_uid'],
>>>     operator_uid=operator_uid,
>>> )
{'op_version_uid': <op_version_uid> }
```

# snorkelflow.client.nodes.commit\_custom\_operator\_to\_node

`snorkelflow.client.nodes.commit_custom_operator_to_node(node, operator_uid)`

Commits a customer operator to the specified node

## Parameters

Name	Type	Default	Info
node	int		The UID of the node to have the op-version committed to.
operator_uid	int		UID of an existing custom operator, to be turned into an op-version and committed to the node.

## Returns

Dictionary containing the op\_version\_uid of the newly created op-version

## Return type

`Dict[str, Any]`

## Examples

```
>>> # Add a custom operator
>>> operator_uid = sf.add_operator(operator)["op_uid"]
>>> # Add a placeholder node
>>> add_node_resp = sf.add_node(
>>>     application=APP_NAME,
>>>     input_node_uids=[INPUT_NODE_ID],
>>>     expected_op_type="Featurizer",
>>>     output_node_uids=[model_node_uid],
>>> )
>>> sf.commit_custom_operator_to_node(
>>>     node=add_node_resp['node_uid'],
>>>     operator_uid=operator_uid,
>>> )
{'op_version_uid': <op_version_uid> }
```

## snorkelflow.client.nodes.commit\_model\_to\_node

`snorkelflow.client.nodes.commit_model_to_node(node, model_uid)`

Commits an existing model to the specified node

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the node to have the op-version committed to.
<code>model_uid</code>	<code>int</code>		UID of an existing model that belongs to this node. This model_uid will be turned into an op-version and committed to the node.

### Returns

Dictionary containing the op\_version\_uid of the newly created op-version

### Return type

`Dict[str, Any]`

### Examples

```
>>> sf.commit_model_to_node(model_node_uid, model_uid)
{'op_version_uid': <op_version_uid>}
```

## snorkelflow.client.nodes.delete\_node

`snorkelflow.client.nodes.delete_node(node)`

Deletes the specified node

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The UID of the node to delete.

### Return type

`None`

## snorkelflow.client.nodes.fit\_and\_commit

```
snorkelflow.client.nodes.fit_and_commit(node_uid, op_type, fit_config, op_version_uid=None,  
operator_uid=None)
```

Fits an operator given a node\_uid and commits a fitted op\_version to the node.

### Parameters

Name	Type	Default	Info
node_uid	int		uid of working node that should contain operator.
op_type	str		class string of fitted operator (e.g. StandardScaler).
fit_config	Dict[str, Any]		dictionary with fit arguments for fitting the operator.
op_version_uid	Optional[int]	None	UID of an existing op-version to be committed to the node.
operator_uid	Optional[int]	None	UID of an existing custom operator, to be turned into an op-version and committed to the node.

### Returns

Dictionary containing the op\_version\_uid of the newly created op-version

### Return type

Dict[str, Any]

## Examples

```
>>> # Add placeholder node
>>> add_node_resp = sf.add_node(
>>>     application=APP_NAME,
>>>     input_node_uids=[INPUT_NODE_ID],
>>>     expected_op_type="Featurizer",
>>>     output_node_uids=[model_node_uid],
>>> )
>>> sf.fit_and_commit(
>>>     node_uid=add_node_resp['node_uid'],
>>>     op_type="StandardScaler",
>>>     fit_config={
>>>         "field": "field_name",
>>>         "target_field": "target_field_name",
>>>     },
>>> )
{'op_version_uid': <op_version_uid> }
```

## snorkelflow.client.nodes.get\_dataset

```
snorkelflow.client.nodes.get_dataset(node, split='dev', batch_uid=None, combiner='AND',  
show_filtered_flag=False, gt_label=None, all_lfs_filter=None, no_lfs_filter=None, model_filters=None,  
lf_filters=None, training_set_filters=None, include_tag_type_uids=None, exclude_tag_type_uids=None,  
exclude_slice_uids=None, include_slice_uids=None)
```

Filter the [dataset](#) and return with GT labels and uids as index.

You can also filter for only data points that have a certain [ground truth](#) label or a certain predicted label by a machine learning model. This filter is handy when you want to do your own analysis on an error bucket.

Multiple conditions will be combined with [AND](#) semantics.

## Examples

```
# Filter data where all LFs abstain.  
df = sf.get_dataset(node, all_lfs_filter="UNKNOWN")  
# Filter data where their GT labels are "LABEL".  
df = sf.get_dataset(node, gt_label="LABEL")  
# Filter data with a set of rules.  
df = sf.get_dataset(  
    node,  
    gt_label="LABEL",  
    model_filters=[(1, "LABEL"), (2, "LABEL")],  
    lf_filters=[("my_lf", "LABEL")],  
    training_set_filters=[(1, "LABEL")],  
    combiner="AND"  
)
```

```
# Generate column statistics and summaries for the dataset  
df = sf.get_dataset(node)  
df.describe(include="all")
```

## Parameters

Name	Type	Default	Info
node	<a href="#">int</a>		UID of the node.
split	<a href="#">str</a>	'dev'	The split to be loaded. Only

			"dev", "valid", and "test" splits are allowed. Default to "dev".
batch_uid	Optional[int]	None	UID of the <a href="#">annotation</a> batch to filter.
combiner	str	'AND'	Combiner to apply across all filters, by default "AND"
show_filtered_flag	bool	False	If True, return all datapoints and a column called "filtered_flag" with "True" or "False" values specifying whether the data is included in the provided filters.
gt_label	Optional[str]	None	If set, include only data points where ground truth is this label string.
all_lfs_filter	Optional[str]	None	If set, include only data points where all LFs

			vote for the label string passed.
no_lfs_filter	Optional[str]	None	If set, include only data points where no LFs vote for the label string passed.
model_filters	Optional[List[Tuple[int, str]]]	None	Tuple where the first value is the model_id, and the second is predicted label or voting pattern. If provided, include only data points that match this pattern.
If_filters	Optional[List[Tuple[str, str]]]	None	List of tuples where first value in tuple is LF name and second value is assigned label or voting pattern. If provided, include only data points that match this pattern.

training_set_filters	<code>Optional[List[Tuple[int, str]]]</code>	None	List of tuples where first value in tuple is training set ID and second value is assigned label or voting pattern. If provided, include only data points that match this pattern.
include_slice_uids	<code>Optional[List[int]]</code>	None	List of slices, only data points which are a member of this <a href="#">slice</a> will be included.
include_tag_type_uids	<code>Optional[List[int]]</code>	None	List of tag types, only data points which include this tag type will be included.

exclude_slice_uids	<code>Optional[List[int]]</code>	None	List of slices, only data points which are not a member of this slice will be included. Exclusion will supersede inclusion in case of collision.
exclude_tag_type_uids	<code>Optional[List[int]]</code>	None	List of tag types, only data points which exclude this tag type will be included. Exclusion will supersede inclusion in case of collision.

## Returns

A Pandas DataFrame for give split filtered according to parameters

## Return type

`pd.DataFrame`

## snorkelflow.client.nodes.get\_example

`snorkelflow.client.nodes.get_example(node, x_uid, split='dev')`

Get a specific data point by x\_uid.

### Parameters

Name	Type	Default	Info
node	int		UID of the node.
x_uid	str		UID of the data point you want to get.
split	str	'dev'	Split where that data point belongs.

### Returns

Dictionary of properties of that data point.

### Return type

dict

## snorkelflow.client.nodes.get\_model\_node

`snorkelflow.client.nodes.get_model_node(application)`

Returns the model node for an [application](#), if there is exactly one

### Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application.

### Returns

The UID of the model node

### Return type

`int`

## snorkelflow.client.nodes.get\_model\_nodes

`snorkelflow.client.nodes.get_model_nodes(application)`

Returns all model nodes in the [application](#)

### Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application.

### Returns

A list of model node ids

### Return type

`List[int]`

## snorkelflow.client.nodes.get\_node

`snorkelflow.client.nodes.get_node(node)`

Gets detailed information about a specific node in a data pipeline (DAG).

Gets comprehensive details about a node, including its class, unique identifier, associated [dataset](#) and [application](#), committed operator version, expected operator type, creation timestamp, and node-specific configuration and label schema.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The unique identifier (UID) of the node. This is an integer representing a specific node within the Snorkel Flow application graph.

## Raises

`HTTPError` – If the node with the given UID is not found (404 status code) or if there are other API-related issues. Check the error message in the exception for details.

## Return type

`Dict[str, Any]`

## Example

### Example 1

Get information about the node with UID 100.

```
# Get the node with UID 100
sf.get_node(100)
```

## Example 1 return

```
{  
    'node_cls': 'ClassificationNode',  
    'node_uid': 100,  
    'dataset_uid': 101,  
    'application_uid': 102,  
    'committed_op_version_uid': 103,  
    'expected_op_type': 'Model',  
    'created_at': '2025-02-06T17:11:31.511326',  
    'node_config': {  
        'safe_to_delete': False,  
        'label_map': {'positive': 0, 'negative': 1, 'neutral': 2},  
        . . .  
    },  
    'label_schema': {  
        'name': 'Sentiment',  
        'description': 'Sentiment of product review',  
        'data_type': 'text',  
        'task_type': 'classification',  
        . . .  
    }  
}
```

This output includes the following values:

- `node_cls`: The class of the node, such as 'ModelNode' or 'ClassificationNode'.
- `node_uid`: The unique identifier of the node.
- `dataset_uid`: The unique identifier of the dataset associated with the node (may be null if not associated).
- `application_uid`: The unique identifier of the application the node belongs to.
- `committed_op_version_uid`: The unique identifier of the committed operator version (may be null if no operator is committed).
- `expected_op_type`: The expected type of operator for this node (e.g., 'Featurizer', 'Model').
- `created_at`: Timestamp indicating when the node was created.
- `node_config`: A dictionary containing node-specific configuration. The structure of this config varies based on the node class (`node_cls`) and `expected_op_type`.
- `label_schema`: A dictionary describing the label schema associated with this node.



## snorkelflow.client.nodes.get\_node\_data

```
snorkelflow.client.nodes.get_node_data(node, split=None, data=True, data_columns=None,  
ground_truth=True, tags=False, comments=False, training_set_labels=False, training_set_probs=False,  
training_set_uid=None, training_set_overwrite_with_gt=False, training_set_filter_unlabeled=False,  
training_set_filter_uncertain_labels=True, training_set_tie_break_policy='abstain',  
training_set_sampler_config=None, model_predictions=False, model_probabilities=False,  
model_confidences=False, model_uid=None, user_format=False, rename_columns=None, lfs=None,  
lfs_column_prefix='lf_', start_date=None, end_date=None, max_input_rows=None,  
apply_postprocessors=True, slices=False)
```

Get a dataframe from a model node, optionally including annotations and labels.

## Parameters

Name	Type	Default	Description
node	int		UID of the node, or a dataflow ID.
split	Union[str, List[str], None]	None	Name of the split, one or more splits ("dev", "train") in the config, or None, if no split is specified.
data	bool	True	If True, include all columns in the resulting DataFrame.
data_columns	Optional[List[str]]	None	Optional list of column names needed for the output. Default is None. Specify data_columns if you want to filter the output to only include specific columns.
ground_truth	bool	True	If True, include ground truth annotations in the resulting DataFrame.

			labels (
tags	bool	False	If True, contain to each np.nan
comments	bool	False	If True, contain assigned (missin
training_set_uid	Optional[int]	None	The uid whose probab trainin trainin this is r
training_set_labels	bool	False	If True, contain labels (
training_set_probs	bool	False	If True, contain probab np.nan
training_set_overwrite_with_gt	bool	False	If True, labels/ ground possibl

training_set_filter_unlabeled	bool	False	If True, where t = -1 (i.e., training is True, or GT label is unlabeled)
training_set_filter_uncertain_labels	bool	True	If True, "abstain" labels count towards threshold
training_set.tie_break_policy	str	'abstain'	How to set labels for tied classes. Set to 'random' for a random tie-breaker, 'first' for the first tied class, or 'last' for the last tied class. Return the first label.
training_set_sampler_config	Optional[Dict[str, Any]]	None	A dictionary of strategies and parameters for sampling training examples. It maps class names to configurations. If a configuration is missing for a class, it is represented by None. This is useful for sampling only particular labels, e.g. for active learning.
model_predictions	bool	False	If True, predictions are returned as binary values (0 or 1) corresponding to the predicted class. Otherwise, they are returned as probabilities.
model_probabilities	bool	False	If True, predictions are returned as probabilities. Otherwise, they are returned as binary values (0 or 1) corresponding to the predicted class.

			could b you ma fetchin and/or instead
<code>model_confidences</code>	<code>bool</code>	<code>False</code>	If True, contain confide predict is defin assigne class.
<code>model_uid</code>	<code>Optional[int]</code>	<code>None</code>	The uid predict and/or loaded. or mod this is r
<code>user_format</code>	<code>bool</code>	<code>False</code>	True if provide otherw
<code>rename_columns</code>	<code>Optional[Dict[str, str]]</code>	<code>None</code>	Option column are “gr “comm “trainin “trainin “model “model “model
<code>lfs</code>	<code>Optional[List[str]]</code>	<code>None</code>	String r functio would l final ou

			not par their la (e.g., -1 user_fo label) o "dev".
lfs_column_prefix	Optional[str]	'lf_'	String p column column resultin names "lf_{label}
start_date	Optional[str]	None	Include added YYYY-M
end_date	Optional[str]	None	Include added YYYY-M
max_input_rows	Optional[int]	None	Contro returne <a href="#">dataset</a>
apply_postprocessors	bool	True	True if
slices	bool	False	If True, contain to each np.nan

## Returns

An [n\_data\_points, n\_fields] pd.DataFrame containing the task data.

## Return type

DataFrame

## Raises

- **RuntimeError** – If the data split does not exist.
- **ValueError** – If an unrecognized column name is passed in through `rename_columns`
- **ValueError** – If training-related arguments are set to True and no `training_set_uid` is specified.
- **ValueError** – If model-related arguments are set to True and no `model_uid` is specified.
- **ValueError** – If the given node UID doesn't point to a model node.

## snorkelflow.client.nodes.get\_node\_input\_cols

`snorkelflow.client.nodes.get_node_input_cols(application, node)`

Returns a list of available columns at the specified node.

### Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the application.
<code>node</code>	<code>int</code>		The UID of the node to be committed.

### Returns

A list of column names

### Return type

`List[str]`

## snorkelflow.client.nodes.get\_node\_inputs\_data

```
snorkelflow.client.nodes.get_node_inputs_data(application, node, datasource_uids=None,  
max_input_rows=5, partition=None)
```

Gets the input data frames at a specific node. By default, only 5 rows will be used. See [get\\_node\\_output\\_data\(\)](#) for more details and example usages of the parameters.

## Parameters

Name	Type	Default	Info
<a href="#">application</a>	Union[str, int]		The name or UID of the application.
<a href="#">node</a>	int		The UID of the node to retrieve data from.
<a href="#">datasource_uids</a>	Optional[List[int]]	None	Optional list of datasource uids from the <a href="#">dataset</a> to run the pipeline on. Cached datasource identifiers should not be used.
<a href="#">max_input_rows</a>	Optional[int]	5	Optional maximum number of rows to compute each input node on. Should be a positive integer. Does not guarantee that exactly max_input_rows rows will be used. Set None to retrieve all rows (potentially cause out of memory).
<a href="#">partition</a>	Optional[int]	None	0-based index to specify the (datasource) partition to read from. Leave it <i>None</i> to read all partitions.

## Returns

A mapping from input node id to Pandas DataFrame

## Return type

`Dict[int, pd.DataFrame]`

## Raises

`IndexError` – If the provided partition is out of range

## snorkelflow.client.nodes.get\_node\_label\_map

`snorkelflow.client.nodes.get_node_label_map(node_uid)`

Returns the label map for a given model node. The label map is a mapping from label strings to their integer representations.

### Parameters

Name	Type	Default	Info
<code>node_uid</code>	<code>int</code>		The UID corresponding to a Model node.

### Returns

The label map, mapping each label string to its corresponding integer value

### Return type

`Dict[str, int]`

## snorkelflow.client.nodes.get\_node\_output\_data

```
snorkelflow.client.nodes.get_node_output_data(application, node, datasource_uids=None,  
max_input_rows=5, partition=None)
```

Get the output dataframe at a specific node.

To get this dataframe, the [application dataset](#) is processed through the DAG up until the specified node. By default, only 5 rows will be read from the dataset. You can also specify particular datasources by their uids and/or the 0-based partition number. For example, if you have a dataset with 3 datasources, each of which is partitioned by 2, `partition=3` refers to the first partition of the second datasource.

There is another method to retrieve the output data at multiple specified nodes:

`sf.execute_graph_on_data`, which allows passing a customized input DataFrame to retrieve its output at specific nodes.

## Examples

```
# Get the output of the node 123 using the first 5 rows in the dataset  
sf.get_node_output_data("my-application", 123)  
  
# Get the output of the node 123 using all the rows in the dataset  
sf.get_node_output_data("my-application", 123, max_input_rows=None)  
  
# Get the output of the node 123 using a particular datasource  
sf.get_node_output_data("my-application", 123, datasource_uids=[456])  
  
# Get the output of the node 123 using the first partition (i.e., the  
# first partition of the first datasource)  
sf.get_node_output_data("my-application", 123, max_input_rows=None,  
partition=0)
```

## Parameters

Name	Type	Default	Info
application	Union[str, int]		The name or UID of the application.
node	int		The UID of the node to retrieve data from.

datasource_uids	Optional[List[int]]	None	Optional list of datasource identifiers to run the pipeline on.
max_input_rows	Optional[int]	5	Optional Maximum number of input rows to compute node output on. Should be a positive integer. Does not guarantee that exactly max_input_rows rows will be used. Set None to retrieve all rows (potentially cause out of memory).
partition	Optional[int]	None	0-based index to specify the (datasource) partition to read from. Leave it <i>None</i> to read all partitions.

## Returns

A Pandas DataFrame that contains all data at the specified node

## Return type

`pd.DataFrame`

## Raises

`IndexError` – If the provided partition is out of range

# snorkelflow.client.nodes.get\_node\_settings

`snorkelflow.client.nodes.get_node_settings(node, setting)`

Get specified node setting.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node you are getting settings for.
<code>setting</code>	<code>str</code>		Name of setting to get.

## Returns

Dictionary with specified setting

## Return type

`Dict[str, Any]`

## Examples

```
>>> settings = sf.get_node(model_node_uid)['node_config']['settings']
>>> valid_settings = list(settings.keys())
>>> setting_field = valid_settings[0]
>>> sf.get_node_settings(model_node_uid, setting_field)
{
    'node_uid': <node_uid>,
    '<setting_field>': <setting_field_value>,
}
```

## snorkelflow.client.nodes.get\_node\_uid

`snorkelflow.client.nodes.get_node_uid(application, search_op_type)`

Returns all nodes in the [application](#) with a specified expected\_op\_type

### Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		The name or UID of the application.
search_op_type	<code>Optional[str]</code>		The search_op_type or expected_op_type of nodes to return. Set as <i>None</i> to get nodes with no expected op type set. Algorithm: If search_op_type is None, return all nodes with expected_op_type == None Elif node_op_type == node.op_type or node_op_type = node.expected_op_type add nodes to list of returned nodes.

### Returns

A list of model node ids

### Return type

`List[int]`

# snorkelflow.client.nodes.get\_preprocessing\_issues

`snorkelflow.client.nodes.get_preprocessing_issues(node)`

Returns all datapoint UIDs with errors or warnings raised during preprocessing up to (but excluding) the node uid. Datapoints are checked by certain [operators](#) for errors or warnings during preprocessing.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the model node.

## Returns

“datapoint”: UID of the skipped datapoint “type: The type of issue (error or warning) encountered “node”: The node at which the datapoint failed the check “detail”: Error message detail encountered when the datapoint failed the check

## Return type

`DataFrame with columns -`

## snorkelflow.client.nodes.list\_nodes

`snorkelflow.client.nodes.list_nodes(application)`

Gets a list of all nodes in the specified `application`.

This function gets a list of node objects, each representing a node in a data pipeline (DAG).

## Parameters

Name	Type	Default	Info
application	<code>Union[str, int]</code>		Specify the application, by name or UID, to see its list of nodes.

## Raises

`ValueError` – If the application is invalid or does not exist.

## Return type

`List[Dict[str, Any]]`

## Example

### Example 1

Get a list of all nodes in the application 'YOUR\_APP\_NAME'.

```
# Get all nodes in the application 'YOUR_APP_NAME'  
sf.list_nodes('YOUR_APP_NAME')
```

## Example 1 return

```
[  
  {  
    'node_uid': 100,  
    'committed_op_version_uid': 101,  
    'expected_op_type': 'Model',  
    'created_at': '2025-02-06T17:11:31.511326',  
    'node_config': {  
      'safe_to_delete': False,  
      'label_map': {'positive': 0, 'negative': 1, 'neutral': 2},  
      . . .  
    },  
    'label_schema': {  
      'name': 'Sentiment',  
      'description': 'Sentiment of product review',  
      'data_type': 'text',  
      'task_type': 'classification',  
      . . .  
    }  
  }  
]
```

This output includes the following values:

- `node_uid`: Unique identifier for the node.
- `committed_op_version_uid`: Unique identifier for the committed operator version, if any.
- `expected_op_type`: The expected operator type for this node (e.g., ‘Featurizer’, ‘Model’).
- `created_at`: Timestamp indicating when the node was created.
- `node_config`: A dictionary containing node-specific configuration. The structure of this config varies based on the node class (`node_cls`) and `expected_op_type`.
- `label_schema`: A dictionary describing the label schema associated with this node.

## snorkelflow.client.nodes.resample\_split

```
snorkelflow.client.nodes.resample_split(node, split='dev', max_total=None, max_labeled=None, min_per_class=1, sample_by_docs=False, seed=123, split_datasources=None, x_uids=None, context_uids=None)
```

Resample a [split](#) of the [dataset](#).

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
split	str	'dev'	Split to resample.
max_total	Optional[int]	None	The maximum total number of examples in the resampled split. This will be approximate for extraction tasks where we fetch examples by whole context only.
max_labeled	Optional[int]	None	The maximum number of labeled examples to include in sampled split.
min_per_class	Optional[int]	1	The minimum number of labeled examples per class to include in sampled split.
sample_by_docs	bool	False	If True, then the numbers (max_total, max_labeled) are interpreted as number of docs (rather than number of candidates).
seed	Optional[int]	123	A random seed to make sampling deterministic for

			a given dataset.
split_datasources	Optional[List[int]]	None	A list of the datasources that we want to resample from. If None, sample from all datasources.
x_uids	Optional[List[str]]	None	A list of x_uids. If provided, overrides all other keyword arguments and pulls in the provided x_uids instead. This can only be used for sampling datapoints into the dev split.
context_uids	Optional[List[int]]	None	A list of document-level int uids to sample. If provided, overrides all other keyword arguments and pulls in the x_uids corresponding to the document-level uids instead. This can only be used for sampling datapoints into the dev split.

## Raises

`ValueError` – If split is not in the set of valid splits.

## Return type

None

## Examples

```
# Resample the valid split
sf.resample_split(node, split="valid", seed=123)

# Sample specific datapoints into the dev split using the index
sf.resample_split(node, x_uids=["span::5", "span::7"])

# Sample specific documents into the dev split using the input index
sf.resample_split(node, context_uids=[1, 2])
```

## snorkelflow.client.nodes.set\_node\_settings

`snorkelflow.client.nodes.set_node_settings(node, setting, setting_value)`

Set specified task setting.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node to change settings for.
<code>setting</code>	<code>str</code>		Name of setting to change.
<code>setting_value</code>	<code>Any</code>		New value for setting.

### Return type

`None`

## snorkelflow.client.nodes.uncommit\_operator

`snorkelflow.client.nodes.uncommit_operator(node)`

Uncommit a committed operator from the node

If the specified node has a committed operator, this method will uncommit it, leaving the node in an uncommitted state.

### Parameters

Name	Type	Default	Info
<b>node</b>	<code>int</code>		The UID of the node to have the op-version committed to.

### Return type

`None`

### Examples

```
>>> sf.uncommit_operator(node_uid)
```

# snorkelflow.client.operators

Operator related functions.

Functions

<code>add_operator(operator[, overwrite])</code>	Add an operator (defined as <a href="#">UserDefinedOperator</a> ).
<code>add_operator_class(operator[, overwrite])</code>	Add an operator class.
<code>check_conflicting_operator_name(operator_name)</code>	Check whether an Operator name conflicts with the name of a built-in Operator.
<code>delete_operator(operator_name)</code>	Delete an operator given the operator name.
<code>execute_operators(df[, processor_config, ...])</code>	Execute a series of <a href="#">operators</a> from a given dataframe, and either a processor_config or a workflow_config.
<code>get_custom_operators()</code>	List all user defined operators.
<code>get_default_operator(operator_name)</code>	Return a description of the a specific built-in operator
<code>get_default_operators([op_type_filter])</code>	Return a description of the built-in operators
<code>get_operator_code(operator_name)</code>	Get code for a user defined operator.
<code>get_operator_config(operator_name)</code>	Get operator config for a user defined operator.

## snorkelflow.client.operators.add\_operator

`snorkelflow.client.operators.add_operator(operator, overwrite=False)`

Add an operator (defined as `UserDefinedOperator`).

After writing an operator, you can add it by passing the decorated function object:

```
from snorkelflow.operators import pandas_operator
import snorkelflow.client as sf

@pandas_operator(name="Add Random Number", input_schema={}, 
output_schema={"rand_num": float})
def add_rand_num(df: pd.DataFrame) -> pd.DataFrame:
    import random
    df["rand_num"] = [random.random() for _ in range(len(df))]
    return df

sf.add_operator(add_rand_num)
```

The custom operator will now show up in the web UI for use as a preprocessor, load processor, and/or postprocessor.

### Notes

Available only in the full SDK

## Parameters

Name	Type	Default	Info
<code>operator</code>	<code>Any</code>		UserDefinedOperator that will be serialized.
<code>overwrite</code>	<code>Optional[bool]</code>	<code>False</code>	Overwrite an existing operator of the same name if one already exists.

## Returns

Metadata associated with this code asset

## Return type

`Dict(str, any)`

# snorkelflow.client.operators.add\_operator\_class

`snorkelflow.client.operators.add_operator_class(operator, overwrite=False)`

Add an operator class.

Parameters for custom [operators](#) are hard-coded within the user-defined function.

Custom operator classes have parameters that are specified in the [Application](#) Studio overview.

Notes

Available only in the full SDK

## Parameters

Name	Type	Default	Info
<code>operator</code>	Type [Any]		An custom Operator class that will be serialized.
<code>overwrite</code>	Optional[bool]	False	Overwrite an existing operator class of the same name if one already exists.

## Returns

Metadata associated with this code asset

## Return type

`Dict(str, any)`

## Raises

- `ValueError` – If the custom operator class name does not begin with *Custom*
- `ValueError` – If the serialized operator class is too large
- `ValueError` – If an operator class with the same name already exists

# snorkelflow.client.operators.check\_conflicting\_operator\_name

`snorkelflow.client.operators.check_conflicting_operator_name(operator_name)`

Check whether an Operator name conflicts with the name of a built-in Operator.

## Notes

Available only in the full SDK

## Parameters

Name	Type	Default	Info
<code>operator_name</code>	<code>str</code>		The name of the new operator to be checked.

## Raises

`ValueError` – If `operator_name` conflicts with a built-in operator name.

## Return type

`None`

## snorkelflow.client.operators.delete\_operator

`snorkelflow.client.operators.delete_operator(operator_name)`

Delete an operator given the operator name.

### Parameters

Name	Type	Default	Info
<code>operator_name</code>	<code>str</code>		Name of the custom operator to delete.

### Return type

`None`

## snorkelflow.client.operators.execute\_operators

```
snorkelflow.client.operators.execute_operators(df, processor_config=None, workflow_config=None, return_outputs=False)
```

Execute a series of [operators](#) from a given dataframe, and either a processor\_config or a workflow\_config.

## Parameters

Name	Type	Default	Info
df	DataFrame		Pandas dataframe to execute operators over.
processor_config	Optional[List[Dict[str, Any]]]	None	Processor config to execute.
workflow_config	Optional[Dict[int, Any]]	None	Workflow config dict to execute.
return_outputs	bool	False	Whether to return workflow output as a dictionary of output names to dataframes. If False, returns the dataframe corresponding to the last output in the workflow.

## Returns

Returns a dictionary of output names to pandas DataFrames that were computed from the processor\_config being run over the input\_df. If return\_outputs is False, returns the dataframe corresponding to the last output in the workflow.

## Return type

```
Union[Dict[str, pd.DataFrame], pd.DataFrame]
```

# snorkelflow.client.operators.get\_custom\_operators

```
snorkelflow.client.operators.get_custom_operators()
```

List all user defined [operators](#).

## Returns

Dictionary mapping from operator name to its properties

## Return type

```
Dict(str, Dict(str, Any))
```

## Examples

```
>>> sf.get_custom_operators()
{
    <custom_operator_name>: {
        'op_uid': <op_uid>,
        'name': <name>,
        'created_at': <timestamp>,
        'updated_at': <timestamp>,
        'op_type': <op_type>, # Optype like PandasOperator,
PandasFeaturizer, FieldExtractor, etc.
        'op_config': {
            'name': <operator_name>,
            'f': <serialized_code>,
            'resources': <resources_dict>,
            'resources_fn': <serialized_code>,
            'input_schema': <input_schema_dict>,
            'output_schema': <output_schema_dict>,
        },
        'code': {
            '_f': <code>
        },
    },
    ...
}
```

# snorkelflow.client.operators.get\_default\_operator

`snorkelflow.client.operators.get_default_operator(operator_name)`

Return a description of the a specific built-in operator

## Parameters

Name	Type	Default	Info
<code>operator_name</code>	<code>str</code>		The name of the operator whose config you wish to inspect.

## Returns

Dictionary containing a description of the operator and a description of its input arguments.

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.get_default_operator(OPERATOR_NAME)
{
    'description': <description>,
    'fit_inputs': <fit_inputs_dict>,
    'params': <param_config_dict>,
}
```

# snorkelflow.client.operators.get\_default\_operators

`snorkelflow.client.operators.get_default_operators(op_type_filter=None)`

Return a description of the built-in [operators](#)

Retrieves the configuration format required for instantiating an operator onto a node. Each object returned provides a description of the operator and a list of inputs for that operator.

## Parameters

Name	Type	Default	Info
op_type_filter	<code>Optional[str]</code>	<code>None</code>	An optional type of operator to filter under, e.g. "Featurizer" shows only featurizers.

## Returns

Dictionary that maps an operator name to an object that describes the configuration for each operator.

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.get_default_operators()
{
    <operator_name>: {
        'description': <description>,
        'fit_inputs': <fit_inputs_dict>,
        'params': <param_config_dict>,
    }
    ...
}
```



# snorkelflow.client.operators.get\_operator\_code

`snorkelflow.client.operators.get_operator_code(operator_name)`

Get code for a user defined operator.

## Parameters

Name	Type	Default	Info
operator_name	str		Name of the operator source code to fetch.

## Returns

Code for the code asset

## Return type

Any

## Examples

```
>>> sf.get_operator_code(operator_name)
<string_of_code_asset>
```

## snorkelflow.client.operators.get\_operator\_config

`snorkelflow.client.operators.get_operator_config(operator_name)`

Get operator config for a user defined operator.

### Parameters

Name	Type	Default	Info
<code>operator_name</code>	<code>str</code>		Name of the operator source code to fetch.

### Returns

Dictionary containing code asset class, config, and code.

### Return type

`Dict[str, Any]`

### Examples

```
>>> sf.get_operator_config(operator_name)
{
    'dataset_uid': <dataset_uid>,
    'op_type': <op_type>, # Optype like PandasOperator,
PandasFeaturizer, FieldExtractor, etc.
    'op_config': {
        'name': <operator_name>,
        'f': <serialized_code>,
        'resources': <resources_dict>,
        'resources_fn': <serialized_code>,
        'input_schema': <input_schema_dict>,
        'output_schema': <output_schema_dict>,
    },
    'code': {
        '_f': <code>
    },
}
```

# snorkelflow.client.secrets

Secret store related functions.

Functions

<code>delete_secret</code> (key[, secret_store, ...])	Deletes a secret from the secret store (Only for superadmin users).
<code>list_integrations</code> ([secret_store, ...])	Gets configuration status for each foundation model provider (Only for superadmin users).
<code>list_secrets</code> ([secret_store, workspace_uid, ...])	Gets all secret keys in a workspace (Only for superadmin users).
<code>set_secret</code> (key, value[, secret_store, ...])	Adds secret to the secret store (Only for superadmin users).

## snorkelflow.client.secrets.delete\_secret

`snorkelflow.client.secrets.delete_secret(key, secret_store='local_store', workspace_uid=1, kwargs=None)`

Deletes a secret from the secret store (Only for superadmin users).

### Parameters

Name	Type	Default	Info
key	str		Key to reference the secret in the store.
secret_store	str	'local_store'	The secret store to delete the secret (only <i>local_store</i> supported now).
workspace_uid	int	1	The workspace uid for the secret.
kwargs	Optional[Dict[str, Any]]	None	Other connection kwargs for accesing the secret store.

### Return type

None

## snorkelflow.client.secrets.list\_integrations

`snorkelflow.client.secrets.list_integrations(secret_store='local_store', workspace_uid=1, kwargs=None)`

Gets configuration status for each foundation model provider (Only for superadmin users).

## Parameters

Name	Type	Default	Info
secret_store	str	'local_store'	The secret store to list the secret (only <i>local_store</i> supported now).
workspace_uid	int	1	The workspace uid for the secret.
kwargs	Optional[Dict[str, Any]]	None	Other connection kwargs for accesing the secret store.

## Return type

None

## snorkelflow.client.secrets.list\_secrets

`snorkelflow.client.secrets.list_secrets(secret_store='local_store', workspace_uid=1, kwargs=None)`

Gets all secret keys in a workspace (Only for superadmin users).

### Parameters

Name	Type	Default	Info
secret_store	str	'local_store'	The secret store to list the secret (only <i>local_store</i> supported now).
workspace_uid	int	1	The workspace uid for the secret.
kwargs	Optional[Dict[str, Any]]	None	Other connection kwargs for accesing the secret store.

### Returns

All secret keys associated with a workspace

### Return type

List[str]

## snorkelflow.client.secrets.set\_secret

```
snorkelflow.client.secrets.set_secret(key, value, secret_store='local_store', workspace_uid=1,  
kargs=None)
```

Adds secret to the secret store (Only for superadmin users).

## Parameters

Name	Type	Default	Info
key	str		Key to reference the secret in the store.
value	Union[str, Dict[str, str]]		The secret being added.
secret_store	str	'local_store'	The secret store to add the secret (only <i>local_store</i> supported now).
workspace_uid	int	1	The workspace uid for the secret.
kargs	Optional[Dict[str, Any]]	None	Other connection kargs for accesing the secret store.

## Return type

None

## snorkelflow.client.studio

Studio related functions.

 NOTE

This submodule is available only in the full SDK

### Functions

<code>add_code_lf</code> (node, lf[, label, name, ...])	Save a labeling function.
<code>add_model_based_lfs</code> (node, model, model_name, ...)	Performs the following operations in sequence: (a) trains model on the dev set, (b) saves model to minio at the specified path, (c) applies model to predict over the entire <a href="#">dataset</a> , (d) generates labeling functions for all model output labels.
<code>add_onboarding_base_fm</code> (node, model_name[, ...])	Apply Onboarding Base FM to your <a href="#">application</a> .

## snorkelflow.client.studio.add\_code\_if

```
snorkelflow.client.studio.add_code_if(node, lf, label=None, name=None, is_trusted=False,  
is_multipolar=False, split='dev', use_code_template=True, apply_lf=True, label_str=None,  
apply_timeout_secs=None)
```

Save a labeling function.

## Parameters

Name	Type	Default	Info
node	int		UID of the node.
lf	LabelingFunction		Labeling function to be saved.
label	Optional[Any]	None	Label assigned if the labeling function votes. Label string for <a href="#">single_label</a> and sequence nodes, label dictionary for <a href="#">multi-label</a> nodes. Ignored if is_multipolar=True or use_code_template=False.
name	Optional[str]	None	Name of the labeling function.
is_trusted	bool	False	If True, mark this LF as a trusted LF.
is_multipolar	bool	False	Whether this LF outputs multiple labels in the label space.
split	str	'dev'	Split to apply LF to and reports stats on. Only used if apply_lf = True.

use_code_template	bool	True	Whether to wrap the LF code in the LF code builder template or not. If False, store the raw LF code passed. Prefer to set use_code_template to True whenever possible.
apply_if	bool	True	Whether to apply the LF on the provided split. Note: if apply_if is set to false, LFs are not validated for errors and may not work in GUI should issues arise. Use with caution.
label_str	Optional[str]	None	For backwards compatibility only. If label is specified, label_str must be the same as label.
apply_timeout_secs	Optional[float]	None	Optional param to specify timeout for LF apply.

## Raises

- `ValueError` – If label\_str is not in the set of valid labels for task
- `ValueError` – If label\_str is None and use\_code\_template is True.

## Return type

`Dict[str, Any]`

## snorkelflow.client.studio.add\_model\_based\_lfs

```
snorkelflow.client.studio.add_model_based_lfs(node, model, model_name, feature_fields,  
**model_kwargs)
```

Performs the following operations in sequence: (a) trains model on the dev set, (b) saves model to minio at the specified path, (c) applies model to predict over the entire [dataset](#), (d) generates labeling functions for all model output labels. Useful for generating model-based labeling functions.

Note: this method currently only supports [classification](#) end-models.

 NOTE

The provided model must be a class instance that has the following four methods:

```
class CustomModel:  
    def fit(self, X: np.ndarray, y: np.ndarray, **model_kwargs: Any) ->  
        None:  
        # Fits the model on (X, y)  
        pass  
  
    def predict(self, X: np.ndarray) -> np.ndarray:  
        # Predicts y_hat (shape: (X.shape[0], 1)) from X  
        pass  
  
    def save(self, dirpath: str) -> None:  
        # Saves necessary model information at dirpath  
        pass  
  
    @classmethod  
    def load(cls, dirpath: str) -> Any:  
        # Loads necessary model information from dirpath  
        pass
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the node.
model	<code>Any</code>		The model to train. Must have methods fit, predict, save, and load.

<code>model_name</code>	<code>str</code>	The name of the model, used to name the prediction column and associated generated LFs.
<code>feature_fields</code>	<code>Union[str, List[str]]</code>	The names of the input columns to train the model on.
<code>model_kwargs</code>	<code>Any</code>	Any other keyword arguments for model training.

## Raises

- `ValueError` – If model does not have the desired methods.
- `ValueError` – If the associated [application](#) is not a classification application.

## Returns

The trained model.

## Return type

`Any`

# snorkelflow.client.studio.add\_onboarding\_base\_fm

`snorkelflow.client.studio.add_onboarding_base_fm(node, model_name, columns=None, sync=False)`

Apply Onboarding Base FM to your [application](#). Note: this function currently only applies to [classification](#) application.

## Parameters

Name	Type	Default	Info
node	<code>int</code>		UID of the current model node.
model_name	<code>str</code>		For Onboarding Base FM, available models are (recommended) “openai/gpt-3.5-turbo” and “openai/gpt-4”.
columns	<code>Optional[List[str]]</code>	<code>None</code>	The columns we are applying the Onboarding Base FM on. By default, we are using all text columns. Non-text columns are currently not supported.
sync	<code>bool</code>	<code>False</code>	Boolean if set to True this call will product the tdm job details until it has completed.

## Returns

Info on the request

## Return type

`Dict[str, Any]`

## Examples

```
>>> results = sf.add_onboarding_base_fm(NODE_UID, "openai/gpt-3.5-turbo")
{"detail": "In Progress LF created", "job_id": job_id}
>>> # You can check job status by running `sf.poll_job_status(job_id)`
```

## snorkelflow.client.synthetic

Synthetic data related functions for generating synthetic data.

### Functions

<code>augment_data</code> (data, model_name[, ...])	Augment each row of the data by the number of times specified and return a dataframe with the synthetic data as an additional column.
<code>augment_dataset</code> (dataset, x_uids, model_name)	Augment each row of the dataset by the number of times specified and return a dataframe containing only the synthetic data.

## snorkelflow.client.synthetic.augment\_data

```
snorkelflow.client.synthetic.augment_data(data, model_name, runs_per_prompt=1, prompt='Rewrite the  
following text whilst retaining the core meaning.', sync=True, **fm_hyperparameters)
```

Augment each row of the data by the number of times specified and return a dataframe with the synthetic data as an additional column.

## Parameters

Name	Type	Default	Info
data	Union[List[str], str]		The data to augment.
model_name	str		The name of the foundation model to use.
runs_per_prompt	int	1	The number of times to augment each row.
prompt	str	'Rewrite the following text whilst retaining the core meaning.'	The prompt prefix to send to the foundation model together with each row.
sync	bool	True	Whether to wait for the job to complete before returning the result.
fm_hyperparameters	Any		Additional keyword arguments to pass

to the foundation model such as temperature, max\_tokens, etc.

## Return type

`Union[DataFrame, str]`

## Returns

- *df* – Dataframe containing the augmentations for the data points.
- *job\_id* – The job id of the augment data job which can be used to monitor progress with `sf.poll_job_status(job_id)`.

## Examples

```
>>> sf.augment_data(["hello, how can I help you?", "sorry that is not possible"], "openai/gpt-4")
| text                                | generated_text
| perplexity
-----
| hello, how can I help you?          | welcome, ask me a question to get started | 0.0113636364
| sorry that is not possible         | unfortunately you cannot do that | 0.8901232123
```

```
>>> sf.augment_data(["hello, how can I help you?", "sorry that is not possible"], "openai/gpt-4", runs_per_prompt=2)
| text | generated_text
| perplexity |
-----  

-----  

0 | hello, how can I help you? | welcome, ask me a question to get started | 0.0113636364  

1 | sorry that is not possible | unfortunately you cannot do that | 0.8901232123  

0 | hello, how can I help you? | Let me know how to get started. | 0.2313232442  

1 | sorry that is not possible | bad luck, you cannot do that. | 0.8313232442
```

## snorkelflow.client.synthetic.augment\_dataset

```
snorkelflow.client.synthetic.augment_dataset(dataset, x_uids, model_name, runs_per_prompt=1,  
prompt='Your task is to rewrite the a set of text fields whilst retaining the core meaning. You should keep  
the same language and ensure each re-written field is of a similar length to the original.', fields=None,  
sync=True, **fm_hyperparameters)
```

Augment each row of the [dataset](#) by the number of times specified and return a dataframe containing only the synthetic data. By default, all fields are augmented and the foundation model performs the augmentation of each row (all fields) in one inference step.

## Parameters

Name	Type	Default	Info
dataset	Union[str, int]		The name or UID of the dataset to generate a synthetic augmentation of.
x_uids	List[str]		The x_uids within the dataset to augment.
model_name	str		The name of the foundation model to use.
runs_per_prompt	int	1	The number of times to augment each row.
prompt	str	'Your task is to	The prompt passed to the

	<p>rewrite the a set of text fields whilst retaining the core meaning. You should keep the same language and ensure each re- written field is of a similar length to the original.'</p>	<p>foundation model for each row. Note that by default, the prompt is appended with the fields to make the following: "Rewrite the following text fields whilst retaining the core meaning. You should keep the same language and ensure each re- written field is of a similar length to the original. Return your answer in a json format with the same keys as the fields: [field_1, field_2, ...] Here is the data you have to rewrite...". To override this default behavior, simply pass at least one field wrapped in parentheses, e.g. {field_1}, within the</p>
--	---	--

			prompt and no additional text will be append to the prompt.
fields	<code>Optional[List[str]]</code>	<code>None</code>	The fields to augment. If not provided, all fields will be augmented.
sync	<code>bool</code>	<code>True</code>	Whether to wait for the job to complete before returning the result.
fm_hyperparameters	<code>Any</code>		Additional keyword arguments to pass to the foundation model such as temperature, max_tokens, etc.

## Return type

`Union[DataFrame, str]`

## Returns

- *df* – Dataframe containing the augmentations for the data points.
- *job\_id* – The job id of the augment data job which can be used to monitor progress with `sf.poll_job_status(job_id)`.

## Examples

```
>>> sf.augment_dataset(dataset=1, x_uids=["0", "1"],  
model_name="openai/gpt-4", runs_per_prompt=2)  
| subject | body  
| perplexity  
-----  
-----  
0 | Fill in survey for $50 amazon voucher | The email is asking you to  
fill in a survey for an amazon voucher | 0.891  
1 | Hey it's Bob, free on Sat? | The email is from your  
friend Bob asking if you're free on Saturday | 0.787  
0 | Free survey for $50 | Want a free $50 amazon  
voucher? Fill in our survey. | 0.911  
1 | No Plans on Sat, Bob? | Let's meet up on Sat. Bob.  
| 0.991
```

## snorkelflow.client.tags

Tag-related functions. Tags let you mark datapoints with arbitrary labels. Tags can be used to filter documents, create [annotation](#) batches, and to give your team members more information about the data.

### Functions

<code>add_tag_type</code> (node, name[, description, ...])	Create a new tag type.
<code>add_tags</code> (node, x_uids, tag_types[, ...])	Adds a collection of tags, specified by <code>(x_uid, tag_type)</code> , to a given node.
<code>delete_tag_type</code> (node, name[, ...])	Delete an existing tag type from the set of all possible tag types.
<code>delete_tags</code> (node, x_uids, tag_types[, ...])	Deletes a collection of tags, specified by <code>(x_uid, tag_type)</code> , from a given node.
<code>get_tag_type</code> (node, name[, is_context_tag_type])	Get a tag type's metadata by its name.
<code>get_tag_types</code> (node[, is_context_tag_type])	Fetches a list of tag type metadata, for all tag types registered to a given node.
<code>get_tags</code> (node[, is_context_tag_type])	Return the tags that are assigned to data points for the given node as a Pandas Series.
<code>update_tag_type</code> (node, previous_name [, ...])	Changes the name and/or description for an existing tag type in a given node.

## snorkelflow.client.tags.add\_tag\_type

```
snorkelflow.client.tags.add_tag_type(node, name, description='', is_context_tag_type=False)
```

Create a new tag type. A tag type is a label that can be assigned to data points. To use these tag types to tag data points, use `add_tags()`.

## Examples

```
>>> sf.add_tag_type(node=1, name="tag1", description="A tag type for
tagging data points")
{
    'tag_type_uid': 52,
    'name': 'tag1',
    'description': 'A tag type for tagging data points',
    'is_context_tag_type': False
}
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node that the tag type will belong to.
name	str		Name of the tag type.
description	str	''	Optional description of the tag type.
is_context_tag_type	bool	False	If True, the given tag type applies to parent context instead of the individual data point. Only applicable for information extraction tasks.

## Returns

A dictionary of metadata corresponding to the newly created tag type.

## Return type

```
Dict[str, Union[str, int]]
```

## snorkelflow.client.tags.add\_tags

```
snorkelflow.client.tags.add_tags(node, x_uids, tag_types, is_context_tag_type=False, missing='error')
```

Adds a collection of tags, specified by `(x_uid, tag_type)`, to a given node. To add a new tag type, use `add_tag_type()`

## Examples

```
>>> # Applies a single tag type to all x_uids
>>> sf.add_tags(node=1, x_uids=["doc::1", "doc::2"], tag_types="tag1")
2

>>> # Applies a unique tag type for each x_uid
>>> sf.add_tags(node=1, x_uids=["doc::1", "doc::2"], tag_types=["tag1",
"tag2"])
2
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node the tag_types are being added to.
x_uids	List[str]		A list of x_uids to add tag types to.
tag_types	Union[List[str], str]		A tag type name or list of tag type names to add to the corresponding x_uids. If a single tag type is provided, it will be added to all given x_uids.
is_context_tag_type	bool	False	If True, the tag types are added to the parent context of the datapoint, instead of the datapoint

			itself. Only applicable for information extraction tasks.
missing	<code>str</code>	<code>'error'</code>	How to handle requested tag types that do not exist, can be either <code>create</code> or <code>error</code> . If “create”, creates missing tag types If “error”, throws an error. By default, “error”.

## Returns

The number of new tags that were added

## Return type

`int`

## snorkelflow.client.tags.delete\_tag\_type

`snorkelflow.client.tags.delete_tag_type(node, name, is_context_tag_type=False)`

Delete an existing tag type from the set of all possible tag types. To remove a tag from a datapoint, use `delete_tags()`.

## Examples

```
>>> sf.delete_tag_type(node=1, name="tag1")
```

```
None
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node that the tag type belongs to.
name	str		Name of the tag type to delete.
is_context_tag_type	bool	False	If True, the given tag type applies to parent context instead of the individual data point. Only applicable for information extraction tasks.

## Return type

None

## snorkelflow.client.tags.delete\_tags

`snorkelflow.client.tags.delete_tags(node, x_uids, tag_types, is_context_tag_type=False)`

Deletes a collection of tags, specified by `(x_uid, tag_type)`, from a given node. To delete a tag type, use `delete_tag_type()`

## Examples

```
>>> # Removes a single tag type from all x_uids
>>> sf.delete_tags(node=1, x_uids=["doc::1", "doc::2"],
tag_types="tag1")
2

>>> # Removes a unique tag type for each x_uid
>>> sf.delete_tags(node=1, x_uids=["doc::1", "doc::2"], tag_types=
["tag1", "tag2"])
2
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node containing all the tags to delete.
x_uids	<code>List[str]</code>		List of <code>x_uids</code> to remove tags from.
tag_types	<code>Union[List[str], str]</code>		A tag type name or list of tag types to remove from the corresponding <code>x_uids</code> . A tag type name or list of tag types to remove from the corresponding <code>x_uids</code> . If a single tag type is provided, it will be removed from all given <code>x_uids</code> .

is_context_tag_type	bool	False	If True, the tag types being removed are removed at the parent context level instead of the individual datapoint level. Only applicable for information extraction tasks.
---------------------	------	-------	---

## Returns

The number of tags that were deleted

## Return type

int

## snorkelflow.client.tags.get\_tag\_type

`snorkelflow.client.tags.get_tag_type(node, name, is_context_tag_type=False)`

Get a tag type's metadata by its name.

## Examples

```
>>> sf.get_tag_type(node=1, name="tag1")
{
    'tag_type_uid': 35,
    'name': 'tag1',
    'description': 'First tag type',
    'is_context_tag_type': False
}
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node the tag type belongs to.
<code>name</code>	<code>str</code>		The name of the tag type.
<code>is_context_tag_type</code>	<code>bool</code>	<code>False</code>	If True, the given tag type is at the parent context level instead of the individual datapoint level. Only applicable for information extraction tasks.

## Returns

The tag type's metadata

## Return type

`Dict[str, Union[str, int]]`

## snorkelflow.client.tags.get\_tag\_types

`snorkelflow.client.tags.get_tag_types(node, is_context_tag_type=False)`

Fetches a list of tag type metadata, for all tag types registered to a given node.

## Examples

```
>>> sf.get_tag_types(node=1)
[
    {
        'tag_type_uid': 35,
        'name': 'tag1',
        'description': 'First tag type',
        'is_context_tag_type': False
    },
    {
        'tag_type_uid': 36,
        'name': 'tag2',
        'description': 'Another tag type',
        'is_context_tag_type': False
    }
]
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node whose tag type are returned.
is_context_tag_type	bool	False	If True, tag types are returned for the parent document context instead of the individual span or datapoint. Only applicable for information extraction tasks.

## Returns

A list of tag type metadata for all tag types registered to the given node

## Return type

```
List[Dict[str, Union[str, int]]]
```

## snorkelflow.client.tags.get\_tags

`snorkelflow.client.tags.get_tags(node, is_context_tag_type=False)`

Return the tags that are assigned to data points for the given node as a Pandas Series.

## Examples

```
>>> sf.get_tags(node=1)
x_uid
doc::10005      [tag0, tag1]
doc::10006      [tag1]
doc::10007      [tag2]
doc::10009      [tag1]
doc::10012      [tag0, tag2]
doc::10052      [tag1]
Name: tags, dtype: object
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node whose tags are returned.
is_context_tag_type	bool	False	If True, the tags fetched apply to parent context instead of at a data point level. Only applicable for information extraction tasks.

## Returns

A pandas Series containing a list of tags

## Return type

`pd.Series`

## snorkelflow.client.tags.update\_tag\_type

```
snorkelflow.client.tags.update_tag_type(node, previous_name, new_name=None, new_description=None, is_context_tag_type=False)
```

Changes the name and/or description for an existing tag type in a given node. This will also update all existing tags of this type.

## Examples

```
>>> sf.update_tag_type(node=1, previous_name="tag1", new_name="tag3",  
new_description="A new description")  
{  
    'tag_type_uid': 35,  
    'name': 'tag3',  
    'description': 'A new description',  
    'is_context_tag_type': False  
}
```

## Parameters

Name	Type	Default	Info
node	int		UID of the node the tag type belongs to.
previous_name	str		Name of the tag type whose name/description you wish to change.
new_name	Optional[str]	None	Optional new name for the tag type.
new_description	Optional[str]	None	Optional new description for the tag type.
is_context_tag_type	bool	False	If True, the tag type is at the parent context level instead of the individual datapoint level.

			Only applicable for information extraction tasks.
--	--	--	---

## Returns

A dictionary of metadata for the tag type after being updated

## Return type

`Dict[str, Union[str, bool]]`

## snorkelflow.client.training\_sets

Training set related functions.

Functions

<code>add_training_set</code> (node[, lf_package_version, ...])	Create a training set from an existing LF package (run <code>package_lfs</code> first if necessary).
<code>delete_training_set</code> (node, training_set_uid)	Delete a training set from a node.
<code>get_training_set</code> (node, uid[, split, ...])	Return programmatically generated labels (and optionally, probabilities) for a given split.

## snorkelflow.client.training\_sets.add\_training\_set

```
snorkelflow.client.training_sets.add_training_set(node, lf_package_version=None, tuning_splits=None,  
parallel_core_fraction=None, partition_size_mb=100, scheduler=None, max_ds_per_apply=None,  
start_date=None, end_date=None, label_model_list=None, sync=True, register_model=False,  
register_model_replace_abstain_with_negative=False, max_train_rows=100000)
```

Create a training set from an existing LF package (run `package_lfs` first if necessary).

## Parameters

Name	Type	Default
node	int	
lf_package_version	Optional[int]	None
tuning_splits	Optional[List[str]]	None
parallel_core_fraction	Optional[float]	None

partition_size_mb	int	100
scheduler	Optional[str]	None
max_ds_per_apply	Optional[int]	None
start_date	Optional[str]	None
end_date	Optional[str]	None

label_model_list	Optional[List[Any]]	None
sync	bool	True
register_model	bool	False
register_model_replace_abstain_with_negative	Optional[bool]	False
max_train_rows	Optional[int]	100000



## Returns

A dictionary that looks like `{"job_id": "rq-XX-YYY", "training_set_uid": ZZ}`. The value for `training_set_uid` will be `None` if `sync=False` and/or `create_training_set=False`.

## Return type

`Dict[str, Any]`

## Examples

```
>>> sf.add_training_set(node_uid)
{"job_id": <job_id>, "training_set_uid": <training_set_uid>}
```

# snorkelflow.client.training\_sets.delete\_training\_set

`snorkelflow.client.training_sets.delete_training_set(node, training_set_uid, delete_upto_version=False)`

Delete a training set from a node.

## Parameters

Name	Type	Default	Info
node	int		UID of the node to remove training set from.
training_set_uid	int		UID of the training set to remove.
delete_upto_version	bool	False	If True, delete all versions of the training set.

## Return type

None

## snorkelflow.client.training\_sets.get\_training\_set

```
snorkelflow.client.training_sets.get_training_set(node, uid, split='train', include_labels=True,  
include_probs=False, include_data_columns=None, overwrite_with_gt=False, filter_unlabeled=True,  
filter_uncertain_labels=True, tie_break_policy='abstain', sampler_config=None, user_format=False)
```

Return programmatically generated labels (and optionally, probabilities) for a given [split](#).

## Parameters

Name	Type	Default	Info
node	int		UID of the node to load training set from.
uid	int		The uid of the training set whose labels and/or probabilities will be loaded. If include_labels or include_probs is True this is required.
split	Optional[str]	'train'	Name of data split to load, one of ["train", "dev", "valid", "test"] Fetching "train" will exclude examples in the current dev set. None, load all available splits.
include_labels	bool	True	If True, add a column containing (int) training set labels (missing = -1).

include_probs	bool	False	If True, add a column containing (float) training set probabilities (missing = np.nan).
include_data_columns	Optional[List[str]]	None	Optional list of columns needed in dataframe. If None, return all data columns. Specifying limited include_data_columns can significantly speed up loading.
overwrite_with_gt	bool	False	If True, replace training set labels/probabilities with <a href="#">ground truth</a> values where possible.
filter_unlabeled	bool	True	If True, drop data points where the training set label is . (i.e., “abstain”). If overwrite_with_gt is True, filter points w no LF or GT labels.
filter_uncertain_labels	bool	True	If True, set uncertain labels to “abstain”, with uncertain label defined as probs < threshold.

tie_break_policy	str	'abstain'	How to derive (int) training set labels from (float) training set probs. If "random", return a random choice among the tied classes. If "abstain": Return -1 as the training set label.
sampler_config	Optional[Dict[str, Any]]	None	A dictionary with fields "strategy" (required), "params" (optional), and "class_counts" (optional) representing a sampler configuration. For details, see <a href="#">sampler config</a> . This setting only pertains to returned labels, not probs.
user_format	bool	False	True if labels are returned in user format, False otherwise.

## Returns

An [n\_data\_points, n\_fields] pd.DataFrame containing the task data.

## Return type

DataFrame

## snorkelflow.client.transfer

SDK functions for transferring assets between applications or nodes on a single Snorkel Flow instance.

### Functions

<code>convert_span_gt_csv_to_span_form</code> <code>at(...[, ...])</code>	Convert exported span <a href="#">ground truth</a> CSV files to old span format for backwards compatibility.
<code>export_ground_truth</code> (node, filepath[, i s_context])	Exports ground truth.
<code>export_lfs</code> (node, filepath[, active_only])	Export LFs from a node to the specified filepath as a base64-encoded string.
<code>export_node_data</code> (node, dst_dir)	Saves both the node's LFs and GT to the location specified by <a href="#">dst_dir</a> .
<code>export_tag_types</code> (node[, ...])	Export the tag types for a node, optionally to a file.
<code>import_ground_truth</code> (node, filepath[, . .])	Import ground truth labels for any task type.
<code>import_lfs</code> (node, filepath[, merge_type] )	Import labeling functions from a source filepath to a destination node.
<code>import_node_data</code> (* , node, src_dir[, uid _col])	Load labeling functions and ground truth labels from <a href="#">src_dir</a> to node.
<code>import_tag_types</code> (node, all_tag_types_ dict[, ...])	Import <a href="#">tag_types</a> .
<code>transfer_annotations</code> (node, from_no de[, ...])	Copies annotations from one node to another.
<code>transfer_comments</code> (node, from_node[ merge_type])	Transfer comments from the node with ID <a href="#">from_node</a> to the node with ID <a href="#">node</a> .

<code>transfer_gts</code> (node, from_node[, ...])	Copy ground truth from one node to another.
<code>transfer_lfs</code> (node, from_node[, ...])	Copy all active LFs and packaged LFs from one node to another.
<code>transfer_lfs_by_name</code> (node, from_node[, ...])	Copy active LFs and packaged LFs selectively from one node to another.
<code>transfer_tags</code> (node, from_node[, ...])	Copy tags from <code>from_node</code> to <code>node</code> .

## snorkelflow.client.transfer.convert\_span\_gt\_csv\_to\_span\_format

```
snorkelflow.client.transfer.convert_span_gt_csv_to_span_format(gt_csv_path, converted_gt_csv_path,  
x_uid_col='x_uid', label_col='label')
```

Convert exported span [ground truth](#) CSV files to old span format for backwards compatibility.

## Parameters

Name	Type	Default	Info
gt_csv_path	str		Path to ground truth CSV file for spans containing x_uid column to convert.
converted_gt_csv_path	str		Path to write converted CSV, containing span columns and labels.
x_uid_col	str	'x_uid'	Column name containing x_uids in the CSV file at gt_csv_path.
label_col	str	'label'	Column name containing labels in the CSV file at gt_csv_path.

## Return type

None

## snorkelflow.client.transfer.export\_ground\_truth

`snorkelflow.client.transfer.export_ground_truth(node, filepath, is_context=False)`

Exports [ground truth](#). Returns a two-column table, where the columns are the `x_uid` and `label`. Also writes this table to a CSV file at the provided location.

## Examples

```
>>> sf.export_ground_truth(node_uid, gt_filepath)
# returns a pd.DataFrame
      x_uid      label
0    doc::001    "SPAM"
1    doc::002    "HAM"
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		ID of the node to export GT from.
<code>filepath</code>	<code>str</code>		Path to the ground truth file we export to. This path must be a path in the local filesystem, i.e. cannot be in S3 or MinIO.
<code>is_context</code>	<code>bool</code>	<code>False</code>	If True, export a ground truth label for the whole document, if False then just for the span. Only available for information extraction tasks.

## Return type

`None if there is no gt, otherwise, a pd.DataFrame with columns x_uid and label.`

## snorkelflow.client.transfer.export\_lfs

`snorkelflow.client.transfer.export_lfs(node, filepath, active_only=None)`

Export LFs from a node to the specified filepath as a base64-encoded string.

## Examples

```
>>> sf.export_lfs(node_uid, filepath="my_lfs.txt")
None # Writes the LFs to my_lfs.txt
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		ID of the node whose LFs you want to export.
filepath	<code>str</code>		Location of file to export. This path must be a path in the local filesystem, i.e. cannot be in S3 or MinIO.
active_only	<code>Optional[bool]</code>	<code>None</code>	If True, only LFs that are currently "active" in Studio are exported.

## Returns

A Base64-encoded serialized dump of all relevant LFs. Use [base64.b64decode](#) to decode it back into a human-readable format.

## Return type

`str`

## snorkelflow.client.transfer.export\_node\_data

`snorkelflow.client.transfer.export_node_data(node, dst_dir)`

Saves both the node's LFs and GT to the location specified by `dst_dir`. Can be thought of as a combination of `export_ground_truth` and `export_lfs`. In contrast to `export_lfs`, this function exports the LFs as a JSON file directly instead of serializing them first.

## Examples

```
>>> sf.export_node_data(node_uid, dst_dir)
# Creates a directory at dst_dir containing a CSV file of GTs and a JSON
dump of LFs
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the model node to save LFs and GTs for.
<code>dst_dir</code>	<code>str</code>		Directory where LFs and GTs will be saved as JSON dump and CSV, respectively. Only local path is supported.

## Return type

`None`

## snorkelflow.client.transfer.export\_tag\_types

`snorkelflow.client.transfer.export_tag_types(node, is_context_tag_type=None, filepath=None)`

Export the tag types for a node, optionally to a file. Tag types describe the set of possible tags that can be assigned to a document at this node. Also exports a `tag_map`, a mapping that points individual documents to the corresponding tag type UID. You can retrieve a human-readable list of tags by replacing the values in `tag_map` with the corresponding tag name in the `tag_types` list.

## Examples

```
>>> sf.export_tag_types(node_uid)
{
    'tag_types': [
        {
            'tag_type_uid': 1,
            'name': "my first tag",
            'description': "this is my first tag!",
            'is_context_tag_type': False
        }
    ],
    'tag_map': {
        'doc::1': [1, ...],
        'doc::2': [1],
    },
}
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		ID of the node for which we're exporting <a href="#">ground truth</a> .
is_context_tag_type	<code>Optional[bool]</code>	<code>None</code>	If True, export only context tag types. If False, export only non-context tag types. If None, export all context tag types. This option only works with non- <a href="#">classification</a> tasks.

filepath	Optional[str]	None	Path to the file where the tag data is saved. Only local path is supported.
----------	---------------	------	---

## Returns

A dictionary with two keys “tag\_types” and “tag\_map” “tag\_types” value is of type List[Dict[str, Any]], which is a list of dictionary configs of tag\_types.

“tag\_map” value is of type Dict[str, List[int]], mapping x\_uids to the associated list of tag\_type\_uids.

This dictionary can be used for *import\_tag\_types*.

## Return type

Dict[str, Any]

## snorkelflow.client.transfer.import\_ground\_truth

```
snorkelflow.client.transfer.import_ground_truth(node, filepath, updated_label_schema=None,  
file_format='CSV', label_col='label', uid_col='x_uid', run_async=False, is_context=False,  
auto_generate_negative_labels=False, merge_type='FROM')
```

Import [ground truth](#) labels for any task type.

The file is read as a dataframe. It is expected to have 2 columns, `x_uid` and `label`, where `x_uid` consists of `x_uids` (unique identifiers) and `label` consists of corresponding ground truth values. The default names of the required columns are `x_uid` and `label`, however, these names can be updated by passing in the `uid_col` and `label_col` parameters.

Alternatively, for span-based tasks, it is expected to have 5 columns: `label`, `context_uid`, `span_field`, `char_start`, `char_end`. The last 4 values must match those of a span for the ground truth to be updated. Different column names for the `label` can be updated by passing in the `label_col` parameters. If using this format, `uid_col` parameter must be set to None.

## Examples

```
# gt_filepath.csv: x_uid,label doc::001,SPAM doc::002,HAM
```

```
>>> sf.import_ground_truth(node_uid, "gt_filepath.csv")  
2 # Returns the number of ground truth labels successfully imported
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		ID of the node we're uploading truth.
<code>filepath</code>	<code>str</code>		Path to the group file we're uploading. Both local and MinIO path are supported.

updated_label_schema	<code>Optional[Dict[str, str]]</code>	<code>None</code>	A dictionary that remaps labels from the file into labels in the target node. This is useful for this dictionary to map the unique labels in the file that is being imported. The values in this dictionary are the corresponding names in the destination node. For example, if the file contains the label "dog", but the destination node uses the label "animal", then this dictionary should map {"dog": "animal"}
file_format	<code>str</code>	<code>'CSV'</code>	Format of the ground truth file, either <code>CSV</code> or <code>parquet</code> .
label_col	<code>Optional[str]</code>	<code>'label'</code>	Name of the column in the ground truth file containing the label value. Default is "label".
uid_col	<code>Optional[str]</code>	<code>'x_uid'</code>	Name of the column in the ground truth file containing uid. This is required for <code>classification</code> tasks. It can be blank for classification.

			task types. Defining a task type is similar to defining a Snorkel component. For example, the following code defines a task type named "x_uid":
run_async	Optional[bool]	False	If true, runs the task asynchronously. If false, it returns a job ID that can be polled with <code>sf.poll_job(job_id)</code> . Otherwise blocks by default.
is_context	bool	False	If True, imports document-level truth at the document level, otherwise spans at the span level. Only applicable for information extraction tasks.
auto_generate_negative_labels	bool	False	If True, fills in "negative" sequence tags with the "other" class. Only applicable for sequence tagging tasks. Default is False.
merge_type	str	'FROM'	Specifies how to handle conflicts between imported file and destination nodes. It can either be <code>TO</code> or <code>FROM</code> , any conflict will take the values from the destination node. <code>FROM</code> any conflict will take the values from the imported file.

## Return type

`Union[int, str]`

## Returns

- *int* – An int for how many ground truth uids were successfully updated.
- *str* – If the import job is running asynchronously, the job\_uid is returned instead

# snorkelflow.client.transfer.import\_lfs

`snorkelflow.client.transfer.import_lfs(node, filepath, merge_type='UNION')`

Import labeling functions from a source filepath to a destination node.

## Examples

```
>>> sf.import_lfs(model_node_uid, filepath=<lf_dump_filepath>)
{
    'lf_configs_dict': {
        <lf_uid>: {
            'status' : <status>, # success or failure
            'new_uid': <new_lf_uid>,
            'name': , <lf_name>,
        }
        ...
    }
    'packaged_lfs': {
        <lf_package_uid>: {
            {
                'status': 'success',
                'new_uid': <new_lf_package_uid>
                'new_lf_uids': [<new_lf_uid>, ...]
            }
            ...
        }
    }
    'active_lfs': {
        <lf_uid>: {
            'status' : <status>, # success or failure
            'detail': , <detail>,
            'name': , <lf_name>,
        }
        ...
    }
}
```

## Parameters

Name	Type	Default	Info
node	int		ID of the node you want to import LFs to.

filepath	str		Location of file to import. Only local path is supported.
merge_type	str	'UNION'	This specifies how to handle conflicts, can be one of {'TO','FROM','UNION'}. If 'TO', any conflicts will take the LF definition in the destination node. If 'FROM' any conflicts will take the LF definition from the source file. If 'UNION', Snorkel Flow will attempt to import both as two distinct LFs.

## Returns

Returns a dictionary that provides metadata for the LFs that were imported, the LF packages that were imported, and which LFs are active.

## Return type

Dict[str, Any]

## snorkelflow.client.transfer.import\_node\_data

```
snorkelflow.client.transfer.import_node_data(*, node, src_dir, uid_col='x_uid')
```

Load labeling functions and [ground truth](#) labels from `src_dir` to node. This function should primarily be used in conjunction with [export\\_node\\_data](#).

## Examples

```
>>> sf.export_node_data(node=123, dst_dir="exported_node_data")
>>> sf.import_node_data(node=456, src_dir="exported_node_data")
None # Imports LFs and GTs from the directory exported_node_data to node 123
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node to load LFs and GTs to.
<code>src_dir</code>	<code>str</code>		Directory where LFs and GTs will be loaded from. Only local path is supported, meaning MinIO and S3 paths will not work.
<code>uid_col</code>	<code>Optional[str]</code>	<code>'x_uid'</code>	Name of the column in the ground truth file containing uid. If None, defaults to <code>x_uid</code> .

## Return type

`None`

## snorkelflow.client.transfer.import\_tag\_types

`snorkelflow.client.transfer.import_tag_types(node, all_tag_types_dict, tag_types_to_import=None)`

Import `tag_types`. The format of the input dictionary `all_tag_types_dict` should match the output format of `export_tag_types`.

## Examples

```
>>> my_export_dict = sf.export_tag_types(123)
>>> sf.import_tag_types(456, my_export_dict)
```

## Parameters

Name	Type	Default	Info
node	<code>int</code>		ID of the node to which we're uploading tag type.
all_tag_types_dict	<code>Dict[str, Any]</code>		A dictionary with two keys "tag_types" and "tag_map" "tag_types" value is of type <code>List[Dict[str, Any]]</code> , which is a list of dictionary configs of <code>tags_type</code> . "tag_map" value is of type <code>Dict[str, List[int]]</code> , mapping <code>x_uids</code> to the associated list of <code>tag_type_uids</code> . This dictionary can be obtained through <code>export_tag_types</code> .
tag_types_to_import	<code>Optional[List[str]]</code>	<code>None</code>	List of <code>tag_types</code> to import. If <code>None</code> , import

			all tag_types. If [], import no tag types.
--	--	--	--

## Return type

None

## snorkelflow.client.transfer.transfer\_annotations

```
snorkelflow.client.transfer.transfer_annotations(node, from_node, updated_label_schema=None,  
merge_type='TO')
```

Copies annotations from one node to another. Assumes that the UIDs in one node exist in the other. If the labels between the two nodes have been renamed, the `updated_label_schema` parameter may be used. If `x_uids` in the source node do not exist in the target node, they will be skipped. Existing annotations in node are not overwritten in case of conflict.

## Examples

```
>>> sf.transfer_annotations(123, 456)
{
    'created_annotations': [
        {
            'annotation_uid': 1,
            'x_uid': 'doc::001',
        }
        ...
    ]
}
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		ID of the node to which we're copying annotations.
<code>from_node</code>	<code>int</code>		ID of the node from which we're copying annotations.
<code>updated_label_schema</code>	<code>Optional[Dict[str, Optional[str]]]</code>	<code>None</code>	A dictionary that can remap labels from the file into labels in the target node. The keys

			for this dictionary are the unique label strings in the <code>label</code> column of the file that is being imported. The values for this dictionary are the corresponding label names in the destination node. For example, if the file contains the label "dog" but the destination node uses the label "animal", then the dictionary should be {"dog": "animal"}.
<code>merge_type</code>	<code>str</code>	<code>'TO'</code>	This is specify how to handle conflicts, can be one of {'TO','FROM'}. If 'TO', any conflicts will take the values of the <code>node</code> . If 'FROM' any conflicts will take the values from the <code>from_node</code> .

## Returns

Contains one key ("created\_annotations" which maps to a list of (annotation\_uid, x\_uid))

## Return type

`Dict[str, List]`

## snorkelflow.client.transfer.transfer\_comments

`snorkelflow.client.transfer.transfer_comments(node, from_node, merge_type='FROM')`

Transfer comments from the node with ID `from_node` to the node with ID `node`.

## Examples

```
>>> sf.transfer_comments(123, 456)
# Transfer comments from 456 to 123
>>> sf.transfer_comments(123, 456, merge_type="UNION")
# Transfer comments from 456 to 123, taking the union of all comments
# from both nodes
>>> sf.transfer_comments(123, 456, merge_type="FROM")
# Transfer comments from 456 to 123, taking the comments from 456
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		ID of the node comments are copied to.
<code>from_node</code>	<code>int</code>		ID of the node comments are copied from.
<code>merge_type</code>	<code>str</code>	<code>'FROM'</code>	Merge type for comments, can be one of {'UNION','FROM'}. If 'UNION', comments are transferred without any special identifier. If 'FROM', comment body is prefixed with a header containing information about which node the comment was transferred from.

## Return type

`None`

## snorkelflow.client.transfer.transfer\_gts

```
snorkelflow.client.transfer.transfer_gts(node, from_node, updated_label_schema=None,  
gt_to_import=None, context_gt_to_import=None, merge_type='FROM')
```

Copy [ground truth](#) from one node to another. Assumes that the same [x\\_uids](#) are present in both nodes. Note that even if the data in the two nodes is the same, the [x\\_uids](#) may be different if the nodes were created from different datasets. If [x\\_uids](#) are present in the [from\\_node](#) but not the [node](#), they will be skipped.

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		The node you want to copy ground truth to.
<code>from_node</code>	<code>int</code>		The node from which you are copying ground truth.
<code>updated_label_schema</code>	<code>Optional[Dict[str, Optional[str]]]</code>	<code>None</code>	A dictionary that can remap labels from the file into labels in the target node. The keys for this dictionary are the unique label strings in the <a href="#">label</a> column of the file that is being imported. The values for this dictionary are the corresponding label names in the destination node.

			For example, if the file contains the label “dog” but the destination node uses the label “animal”, then the dictionary should be {"dog": “animal”}.
gt_to_import	Optional[List[str]]	None	List of classes from the old node for which the ground truth labels should be imported. If None, import all labels. If [], import no labels. Default None (imports all classes).
context_gt_to_import	Optional[List[str]]	None	List of classes from the old node for which the context ground truth labels should be imported. If None, import all labels. If [], import no labels. This is only applicable for information extraction tasks with document-level ground truth in addition to span-level ground truth. Default None (imports all classes).

merge_type	str	'FROM'	This specifies how to handle conflicts, can be one of {'TO','FROM'}. If 'TO', any conflicts will take the values from the <code>node</code> . If 'FROM' any conflicts will take the values from the <code>from_node</code> .
------------	-----	--------	--

## Returns

Contains two keys: `n_gt_transferred` - number of labels successfully transferred  
`n_context_gt_transferred` - number of context labels successfully transferred.

## Return type

`Dict[str, int]`

## snorkelflow.client.transfer.transfer\_lfs

```
snorkelflow.client.transfer.transfer_lfs(node, from_node, updated_label_schema=None, verbose=False,  
merge_type='UNION')
```

Copy all active LFs and packaged LFs from one node to another.

- LFs are not transferred when their label name is no longer valid (ie it is not part of the label names at the destination node) and a mapping from this old label name to a new label name is not provided through *updated\_label\_schema*.
- Similarly, custom LFs (aka code LFs) are not imported if their output string is no longer valid at the destination node. Unlike above, this restriction is true even if a mapping is given.
- LFs that were previously active at the source node get reactivated only if their name doesn't conflict with LFs that are currently active at the destination node.
- Packages are recreated using only LFs that are successfully imported, and only if successfully imported LFs have at least 2 labels.

## Examples

```
>>> sf.transfer_lfs(node_uid, from_node_uid)  
# Transfer all active LFs and packaged LFs from from_node_uid to  
node_uid  
>>> sf.transfer_lfs(node_uid, from_node_uid, updated_label_schema=  
{"dog": "animal"})  
# Transfer all active LFs and packaged LFs from from_node_uid to  
node_uid, remapping the label "dog" to "animal"  
>>> sf.transfer_lfs(node_uid, from_node_uid, merge_type="FROM")  
# Transfer all active LFs and packaged LFs from from_node_uid to  
node_uid, taking the LFs from from_node_uid
```

## Parameters

Name	Type	Default	Info
node	int		ID of the node LFs are copied to.

<code>from_node</code>	<code>int</code>		ID of the node LFs are copied from.
<code>updated_label_schema</code>	<code>Optional[Dict[str, Optional[str]]]</code>	<code>None</code>	A dictionary that can remap labels from the file into labels in the target node. The keys for this dictionary are the unique label strings in the <code>label</code> column of the file that is being imported. The values for this dictionary are the corresponding label names in the destination node. For example, if the file contains the label "dog" but the destination node uses the label "animal", then the dictionary should be <code>{"dog": "animal"}</code> .
<code>verbose</code>	<code>bool</code>	<code>False</code>	Whether to return the full response JSON or return None.
<code>merge_type</code>	<code>str</code>	<code>'UNION'</code>	This specifies how to handle conflicts, can be one of <code>{TO, ``FROM``, UNION}</code> . If <code>TO</code> , any

			conflicts will take the values from the <code>node</code> . If 'FROM' any conflicts will take the values from the <code>from_node</code> . If <code>UNION</code> , will take values from both.
--	--	--	--

## Return type

`Optional[Dict[str, Any]]`

## snorkelflow.client.transfer.transfer\_lfs\_by\_name

```
snorkelflow.client.transfer.transfer_lfs_by_name(node, from_node, lf_names=None,  
updated_label_schema=None, merge_type='UNION')
```

Copy active LFs and packaged LFs selectively from one node to another. LFs to be copied can be specified by their names.

## Examples

```
>>> sf.transfer_lfs_by_name(node_uid, from_node_uid, lf_names=["RGX-lf-  
1", "RGX-lf-2"])  
['RGX-lf-1', 'RGX-lf-2']
```

## Parameters

Name	Type	Default	Info
node	int		ID of the node LFs are copied to.
from_node	int		ID of the node LFs are copied from.
lf_names	Optional[List[str]]	None	A list of the unique names of the LFs that are copied. LFs that share a name with another LF in the destination node will be skipped. If None, copy all LFs.
updated_label_schema	Optional[Dict[str, str]]	None	A dictionary that can remap labels from the file into labels in the target node. The keys for this dictionary are the

		<p>unique label strings in the <code>label</code> column of the file that is being imported. The values for this dictionary are the corresponding label names in the destination node. For example, if the file contains the label “dog” but the destination node uses the label “animal”, then the dictionary should be <code>{"dog": "animal"}</code>.</p>
<code>merge_type</code>	<code>str</code>	<code>'UNION'</code> <p>This specifies how to handle conflicts, can be one of <code>{'TO','FROM','UNION'}</code>. If <code>'TO'</code>, any conflicts will take the values from the <code>node</code>. If <code>'FROM'</code> any conflicts will take the values from the <code>from_node</code>. If <code>'UNION'</code>, will take values from both.</p>

## Returns

List of the LF names that were copied

## Return type

`List[str]`

## snorkelflow.client.transfer.transfer\_tags

```
snorkelflow.client.transfer.transfer_tags(node, from_node, tag_types_to_import=None,  
is_context_tag_type=None)
```

Copy tags from `from_node` to `node`.

## Examples

```
>>> sf.transfer_tags(node_uid, from_node_uid)  
# Transfer all tags from from_node_uid to node_uid  
>>> sf.transfer_tags(node_uid, from_node_uid, tag_types_to_import=["my  
first tag"])  
# Transfer only the tag "my first tag" from from_node_uid to node_uid
```

## Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		ID of the node to which we're copying tags.
<code>from_node</code>	<code>int</code>		ID of the node from which we're copying tags.
<code>tag_types_to_import</code>	<code>Optional[List[str]]</code>	<code>None</code>	List of tag_types from the old node that should be imported. If None, import all tag_types. If [], import no tag_types.
<code>is_context_tag_type</code>	<code>Optional[bool]</code>	<code>None</code>	If True, transfer only context tag_types. If False, transfer only non-context tag_types. If None, transfer all context tag_types. This option is only applicable

for information extraction tasks. Context tag\_types are tags at the document-level, whereas other tags are at the span level.

## Return type

None

## snorkelflow.client.users

User related functions.

Functions

<code>get_user</code> (user)	Get a user info by its username or user_uid.
<code>reset_password</code> (username, new_password)	Reset the password for the specified user to the specified new password.

## snorkelflow.client.users.get\_user

`snorkelflow.client.users.get_user(user)`

Get a user info by its username or user\_uid.

### Example

```
>>> sf.get_user("username")
{
    'username': 'username',
    'user_uid': 4,
    'default_view': 'standard',
    'role': 'standard',
    'is_active': True,
    'is_locked': False,
    'email': None,
    'timezone': None,
    'is_superuser': False
}
```

### Parameters

Name	Type	Default	Info
user	<code>Union[str, int]</code>		A valid Snorkel Flow user's username or user_uid.

### Returns

The user info corresponding to the provided username/user\_uid

### Return type

`Dict[str, Any]`

## snorkelflow.client.users.reset\_password

`snorkelflow.client.users.reset_password(username, new_password)`

Reset the password for the specified user to the specified new password.

This functionality is only available to administrators as determined by the API key of the caller.

## Parameters

Name	Type	Default	Info
username	str		Username of the user whose password you wish to reset.
new_password	str		The new password value you wish to set for this user.

## Return type

None

## snorkelflow.client.utils

Utility functions.

Functions

<code>get_application_uid</code> (name)	Fetch the UID of an <a href="#">Application</a> by name
<code>get_batch_uid</code> (node, batch_name)	Translate a batch_name to a batch_uid.
<code>get_dataset_name</code> (dataset_uid)	Fetch the UID of a <a href="#">Dataset</a> by name
<code>get_dataset_uid</code> (dataset)	Fetch the UID of a dataset by name or UID
<code>get_file_storage_config_uid</code> (...)	Fetch the UID of a file storage config by name
<code>get_lf_uid</code> (node, lf_name)	Fetch the UID of an active LF by name.
<code>get_operator_uid</code> (operator_name)	Fetch the UID of an Operator by name.
<code>get_source_uid</code> (source_name)	Translate a source_name to a source_uid.
<code>get_tag_type_uid</code> (node, name[, ...])	Look up the tag_type_uid of a tag type by name.
<code>get_user_uid</code> (username)	Translate a username to a user_uid.
<code>get_workspace_name</code> (workspace_uid)	Fetch the name of a Workspace by UID
<code>get_workspace_uid</code> (workspace_name)	Fetch the UID of a Workspace by name
<code>poll_job_status</code> (job_id[, timeout, verbose])	Poll /jobs endpoint and print statuses.

## snorkelflow.client.utils.get\_application\_uid

`snorkelflow.client.utils.get_application_uid(name)`

Fetch the UID of an [Application](#) by name

### Parameters

Name	Type	Default	Info
<code>name</code>	<code>str</code>		Name of the application.

### Returns

UID of the application

### Return type

`int`

## snorkelflow.client.utils.get\_batch\_uid

`snorkelflow.client.utils.get_batch_uid(node, batch_name)`

Translate a batch\_name to a batch\_uid.

### Parameters

Name	Type	Default	Info
node	<code>int</code>		The UID of the node.
batch_name	<code>str</code>		A valid batch name.

### Returns

The batch\_uid for batch\_name

### Return type

`int`

## snorkelflow.client.utils.get\_dataset\_name

`snorkelflow.client.utils.get_dataset_name(dataset_uid)`

Fetch the UID of a [Dataset](#) by name

### Parameters

Name	Type	Default	Info
<code>dataset_uid</code>	<code>int</code>		UID of the dataset.

### Returns

Name of the dataset

### Return type

`str`

## snorkelflow.client.utils.get\_dataset\_uid

`snorkelflow.client.utils.get_dataset_uid(dataset)`

Fetch the UID of a [dataset](#) by name or UID

### Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int]</code>		Name or UID of the dataset.

### Returns

UID of the dataset

### Return type

`int`

### Raises

`ValueError` – If a dataset doesn't exist.

# snorkelflow.client.utils.get\_file\_storage\_config\_id

`snorkelflow.client.utils.get_file_storage_config_uid(file_storage_config_name)`

Fetch the UID of a file storage config by name

## Parameters

Name	Type	Default	Info
<code>file_storage_config_name</code>	<code>str</code>		Name of the file storage config.

## Returns

UID of the file storage config

## Return type

`int`

## snorkelflow.client.utils.get\_if\_uid

`snorkelflow.client.utils.get_if_uid(node, If_name)`

Fetch the UID of an active LF by name.

### Parameters

Name	Type	Default	Info
<code>node</code>	<code>int</code>		UID of the node.
<code>If_name</code>	<code>str</code>		Name of the LF.

### Returns

UID of the LF

### Return type

`int`

## snorkelflow.client.utils.get\_operator\_uid

`snorkelflow.client.utils.get_operator_uid(operator_name)`

Fetch the UID of an Operator by name.

### Parameters

Name	Type	Default	Info
<code>operator_name</code>	<code>str</code>		Name of the operator whose UID is desired.

### Returns

The UID of the Operator specified by `operator_name`

### Return type

`int`

### Raises

`OperatorNotFound` – If the Operator does not exist in the [dataset](#)

## snorkelflow.client.utils.get\_source\_uid

`snorkelflow.client.utils.get_source_uid(source_name)`

Translate a source\_name to a source\_uid.

### Parameters

Name	Type	Default	Info
<code>source_name</code>	<code>str</code>		A valid source name.

### Returns

The source\_uid for source\_name

### Return type

`int`

## snorkelflow.client.utils.get\_tag\_type\_uid

`snorkelflow.client.utils.get_tag_type_uid(node, name, is_context_tag_type=False)`

Look up the tag\_type\_uid of a tag type by name.

### Parameters

Name	Type	Default	Info
node	int		UID of the node that the tag type belongs to.
name	str		Name of the tag type whose tag_type_uid will be returned.
is_context_tag_type	bool	False	If True, this is a context-level tag type instead of a datapoint-level tag type.

### Returns

The tag\_uid of the requested tag type

### Return type

int

## snorkelflow.client.utils.get\_user\_uid

`snorkelflow.client.utils.get_user_uid(username)`

Translate a username to a user\_uid.

Helpful for making API requests that require a user\_uid when only a username is available.

Deprecated since version 2024.R2: Use `get_user` instead.

### Parameters

Name	Type	Default	Info
username	<code>str</code>		A valid Snorkel Flow user's username.

### Returns

The user\_uid corresponding to the provided username

### Return type

`int`

## snorkelflow.client.utils.get\_workspace\_name

`snorkelflow.client.utils.get_workspace_name(workspace_uid)`

Fetch the name of a Workspace by UID

### Parameters

Name	Type	Default	Info
<code>workspace_uid</code>	<code>int</code>		UID of the workspace.

### Returns

Name of the workspace

### Return type

`str`

## snorkelflow.client.utils.get\_workspace\_uid

`snorkelflow.client.utils.get_workspace_uid(workspace_name)`

Fetch the UID of a Workspace by name

### Parameters

Name	Type	Default	Info
<code>workspace_name</code>	<code>str</code>		Name of the workspace.

### Returns

UID of the workspace

### Return type

`int`

## snorkelflow.client.utils.poll\_job\_status

`snorkelflow.client.utils.poll_job_status(job_id, timeout=None, verbose=True)`

Poll /jobs endpoint and print statuses.

### Parameters

Name	Type	Default	Info
<code>job_id</code>	<code>str</code>		UID of the job.
<code>timeout</code>	<code>Optional[timedelta]</code>	<code>None</code>	Optional polling timeout duration, jobs that exceed the timeout will be canceled.
<code>verbose</code>	<code>bool</code>	<code>True</code>	Optional argument to increase verbosity of the output logs.

### Returns

Final job status response if job completes

### Return type

`Dict[str, Any]`

### Raises

- `JobFailedException` – If job fails
- `JobCancelledException` – If job is cancelled by user

## Examples

```
>>> sf.poll_job_status(job_id)
{
    'uid': <job_id>,
    'job_type': <job_type>,
    'state': <state>, # completed or failed
    'enqueued_time': <timestamp>,
    'execution_start_time': <timestamp>,
    'end_time': <timestamp>,
    'application_uid': <application_uid>,
    'dataset_uid': <dataset_uid>,
    'node_uid': <node_uid>,
    'user_uid': <user_uid>,
    'workspace_uid': <workspace_uid>,
    'percent': <percent>, # Based on state
    'message': <message>,
    'detail': <detail>,
    'pod_name': <pod_name>,
    'function_name': <function_name>,
    'process_id': <process_id>,
    'timing': <timing_dict>
}
```

## snorkelflow.client.workflows

Workflow related functions.

Functions

<code>execute_prediction_api</code> (client , df[, ...])	Execute an exported workflow running via Prediction API on a new Pandas DataFrame.
<code>execute_prediction_api_async</code> (client, df[, ...])	Execute an exported workflow running via Prediction API on a new Pandas DataFrame.

# snorkelflow.client.workflows.execute\_prediction\_api

`snorkelflow.client.workflows.execute_prediction_api(client, df, return_outputs=False)`

Execute an exported workflow running via Prediction API on a new Pandas DataFrame.

## Parameters

Name	Type	Default	Info
client	<code>HTTPClient</code>		SnorkelFlowPredictionAPIClient object.
df	<code>DataFrame</code>		Data over which to execute the workflow.
return_outputs	<code>bool</code>	<code>False</code>	Whether to return workflow output as a dictionary of output names to dataframes. If <code>False</code> , assumes there is only one output in the workflow and directly returns the corresponding the dataframe.

## Returns

Dictionary mapping outputs in Workflow DAG to corresponding Pandas DataFrame.  
If `return_outputs` is `False`, assumes there is only 1 output, and returns the corresponding dataframe.

## Return type

`Dict(str, pandas.DataFrame) or pandas.DataFrame`

# snorkelflow.client.workflows.execute\_prediction\_async

`snorkelflow.client.workflows.execute_prediction_api_async(client, df, return_outputs=False)`

Execute an exported workflow running via Prediction API on a new Pandas DataFrame.

It is possible to configure your Prediction API service to provide support for asynchronous inference requests in addition to the standard synchronous requests. If your service is configured to provide this functionality, you can use this method to make a request to the asynchronous endpoint.

## Parameters

Name	Type	Default	Info
client	<code>HTTPClient</code>		SnorkelFlowPredictionAPIClient object.
df	<code>DataFrame</code>		Data over which to execute the workflow.
return_outputs	<code>bool</code>	<code>False</code>	Whether to return workflow output as a dictionary of output names to dataframes. If False, assumes there is only one output in the workflow and directly returns the corresponding the dataframe.

## Returns

Dictionary mapping outputs in Workflow DAG to corresponding Pandas DataFrame.  
If `return_outputs` is False, assumes there is only 1 output, and returns the corresponding dataframe.

## Return type

`Dict(str, pandas.DataFrame) or pandas.DataFrame`

# snorkelflow.ingest

Functionality to ingest data of various formats into Snorkel Flow.

## Reference

### Functions

<code>conversation_json_to_parquet(...)</code>	Generates SnorkelFlow ingestible PARQUET file from JSON.
<code>dirtree_to_parquet(dir_root[, native, ...])</code>	Generate a partitioned parquet file from a directory of PDF documents.
<code>import_utterance_ground_truth(node, ...[, ...])</code>	Uploads <a href="#">ground truth</a> for utterance <a href="#">classification</a> applications.
<code>time_series_csv_to_parquet(...[, label_col, ...])</code>	Generate SnorkelFlow-ingestible PARQUET file from CSV.

# snorkelflow.ingest.conversation\_json\_to\_parquet

`snorkelflow.ingest.conversation_json_to_parquet(input_json_file_path, output_parquet_file_path)`

Generates SnorkelFlow ingestible PARQUET file from JSON. Note that we convert all columns to str using json.dumps(). Please use json.loads() if you want to use these columns later.

 NOTE

Since v0.73, this function no longer adds the output parquet file to a [dataset](#). Please use [create\\_datasource](#) to do so.

## Parameters

Name	Type	Default	Info
<code>input_json_file_path</code>	<code>str</code>		Path to the input JSON file. Local path and MinIO path are supported.
<code>output_parquet_file_path</code>	<code>str</code>		Path of the generated parquet file. Only MinIO path is supported.

## Return type

`None`

## snorkelflow.ingest.dirtree\_to\_parquet

```
snorkelflow.ingest.dirtree_to_parquet(dir_root, native=False, page_selector=None, docs_per_part=1000, parquet_name='generated', scheduler='threads')
```

Generate a partitioned parquet file from a directory of PDF documents.

NB: This function is now workspace-aware, which means the uploaded parquet file will be added to a minio://workspace-#/ workspace-scoped directory. Notably, this means the parquet file will no longer be co-located with a non-workspace-scoped input directory.

## Parameters

Name	Type	Default	Info
dir_root	str		Path to the directory containing documents. Only MinIO paths are supported. Every file (recursively) in the directory with a <code>.pdf</code> extension will be ingested. For every file there must be a corresponding <code>xyz.xml</code> or <code>xyz.hocr</code> in the same directory if <code>native=False</code> .
native	bool	False	This should be set to true when dealing with only native PDF files; otherwise, the method won't look for hOCR or XML files for each page.
page_selector	Optional[Dict[str, List[int]]]	None	Dictionary to select a few pages of interest from each document. Keys are file names, and values are lists of indexed page numbers. <code>{"xyz": [4, 1, ...], "abc": [2], ...}</code>
docs_per_part	int	1000	Number of documents to partition the parquet file.

parquet_name	str	'generated'	The name of the generated file. The file is created at <code>dir_root/&lt;parquet_name&gt;.parquet</code> , removing anything else that may have been there previously.
scheduler	str	'threads'	[Advanced] Dask scheduler to use when performing computations. Please see the Dask documentation for help with setting this parameter to non-default values.

## Return type

None

## Examples

```
>>> from snorkelflow.ingest import dirtree_to_parquet
>>> dirtree_to_parquet(
>>>     dir_root="minio://pdf-bucket/",
>>>     native=True,
>>>     parquet_name="data",
>>> )
Created parquet file minio://pdf-bucket/data.parquet
```

# snorkelflow.ingest.import\_utterance\_ground\_truth

```
snorkelflow.ingest.import_utterance_ground_truth(node, filepath, label_col,  
conversation_id_col='context_uid', utterance_id_col='utterance_idx', metadata=None, user_format=False)
```

Uploads [ground truth](#) for utterance [classification](#) applications. Requires input in the form of [conversation\_id, utterance\_id, label] triplets.

## Parameters

Name	Type	Default	Info
node	int		Node uid for the model node to which GTs are to be uploaded.
filepath	str		Path to the CSV file which contains GTs. Local path and MinIO path are supported.
label_col	str		Name of the column which contains labels. Labels are strings, user_format must be True.
conversation_id_col	str	'context_uid'	Name of the column containing conversation_ids. Defaults to 'context_uid' if

			using Snorkelflow generated UIDs.
utterance_id_col	<code>str</code>	<code>'utterance_idx'</code>	Name of the column containing utterance_ids. Defaults to 'utterance_idx'.
metadata	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Metadata to register as the provenance of ground truth.
user_format	<code>bool</code>	<code>False</code>	True if the ground truth labels are strings, False otherwise.

## Return type

`None`

## snorkelflow.ingest.time\_series\_csv\_to\_parquet

```
snorkelflow.ingest.time_series_csv_to_parquet(input_csv_file_path, output_parquet_file_path, value_col,  
timestamp_col, label_col=None, doc_size=None, overlap=0, uid_offset=None, fill_na=None)
```

Generate SnorkelFlow-ingestible PARQUET file from CSV.

## Examples

Input CSV file:

```
timestamp,value,label  
2012-05-11 03:45:00,3.1,0  
2012-05-11 04:45:00,1.5,0  
2012-05-11 05:45:00,2.3,1  
2012-05-11 06:45:00,4.4,1  
2012-05-11 07:45:00,8.9,0  
2012-05-12 03:45:00,10.1,1  
2012-05-12 04:45:00,12.0,1  
2012-05-12 05:45:00,11.0,0  
2012-05-12 06:45:00,10.0,0  
2012-05-12 07:45:00,15.0,1
```

The output parquet file when `doc_size=5` would look like this:

```
values_array  
0 gASVRAEAAAAAAABdlCiMMnsidGltZXN0YW1wIjogIjIwMT...  
1 gASVEwEAAAAAAABdlCiMM3sidGltZXN0YW1wIjogIjIwMT...
```

This parquet file can be uploaded to a [dataset](#) as a [data source](#) like below:

```
sf.create_datasource(DATASET_NAME, output_parquet_file_path,  
file_type="PARQUET")
```

In the example above, Snorkel Flow generates the UID for each row (or “doc”). If you want to control and make it deterministic (e.g., when you want to upload [ground truth](#) labels), please specify `uid_offset` and `uid_col="uid"` at each function.

The output parquet file when `doc_size=5` and `uid_offset=2` would look like this:

```
values_array          uid  
0 gASVRAEAAAAAAABdlCiMMnsidGltZXN0YW1wIjogIjIwMT...      2  
1 gASVEwEAAAAAAABdlCiMM3sidGltZXN0YW1wIjogIjIwMT...      3
```

Then specify `uid_col="uid"` when uploading this parquet file as follows::

```
import snorkelflow.client as sf
sf.create_datasource(DATASET_NAME,
output_parquet_file_path, file_type="PARQUET", uid_col="uid")
```

## Parameters

Name	Type	Default	Info
input_csv_file_path	str		Path to the input CSV file. Both local path and MinIO path are supported.
output_parquet_file_path	str		Path of the generated parquet. Only MinIO path is supported.
value_col	str		Name of column in CSV containing values.
timestamp_col	str		Name of column in CSV containing timestamps. The timestamp must be in a format that can be parsed by <a href="#">pandas.Timestamp</a> .
label_col	Optional[str]	None	The name of the column containing ground truth labels, or None if such a column exists.
doc_size	Optional[int]	None	The desired size of each document generated (in terms of the number of datapoints each contains), excluding overlap. None by default meaning the entire CSV becomes one document.
overlap	int	0	The desired overlap between generated documents. 0 by default.
uid_offset	Optional[int]	None	If specified, "uid" column will be added to the parquet file. The value starts from <a href="#">uid_offset</a> .

fill_na	Optional[str]	None	If specified, the “value” column process NaN values via the following strategies (‘fillzero’, ‘pad’, ‘ffill’, ‘backfill’, ‘bfill’, ‘interp’)
---------	---------------	------	--

## Return type

None

## snorkelflow.lfs

Classes that represent LF and LF Package.

### Classes

<code>LF</code> (name[, label, templates, ...])	Class to represent an immutable LF.
<code>LFPackage</code> ([lfs])	Set of LFs to represent an LF package.
<code>labeling_function</code> ([name, resources, ...])	Decorator to create a LabelingFunction object from a user-defined function.

## snorkelflow.lfs.LF

```
class snorkelflow.lfs.LF(name, label=None, templates=None, multipolar_template=None, graph=None, is_trusted=False)
```

Bases: `object`

Class to represent an immutable LF.

## Examples

Create an LF.

```
>>> from snorkelflow.lfs import LF  
>>> lf_a = LF(name="lf_a", label=0, templates=...)
```

Due to the immutability, a new LF should be created if you want to change its attributes.

```
>>> lf_config = lf_a.to_dict()  
>>> lf_config["name"] = "lf_b"  
>>> lf_b = LF(**lf_config)
```

## \_\_init\_\_

```
__init__(name, label=None, templates=None, multipolar_template=None, graph=None, is_trusted=False)
```

Initialize an LF object.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>str</code>		Name of the LF.
<code>label</code>	<code>Optional[Any]</code>	<code>None</code>	Label associated with the LF. This shouldn't be provided for

			a multi-polar LF.
templates	<code>Optional[List[Dict[str, Any]]]</code>	None	Templates for the LF. Each template is assigned with a 0-th based index that can be used in <i>graph</i> .
multipolar_template	<code>Optional[Dict[str, Any]]</code>	None	Template for the multipolar LF.
graph	<code>Union[str, int, List[Any], None]</code>	None	Provide this argument to construct a <i>compound LF</i> , one that's made of multiple templates. Optional if there is only one template. It is a list that starts with a logical operator, followed by template indexes or sub-lists. The logical

			operator can be <code>"\$AND"</code> , <code>"\$OR"</code> , or <code>"\$NOT"</code> . The list can be nested but the depth should be 3 or less. For example, a compound LF with <code>["\$AND", 0, ["\$NOT", 1]]</code> votes if the 0th template returns True and the 1st template returns False, and its depth is 2.
<code>is_trusted</code>	<code>Optional[bool]</code>	<code>False</code>	If True, designate the LF as trusted.

## Methods

<code>__init__(name[, label, templates, ...])</code>	Initialize an LF object.
<code>to_dict()</code>	Get a dictionary representation of the LF.

## Attributes

<code>graph</code>	
--------------------	--

<code>is_multipolar</code>	
<code>is_trusted</code>	
<code>name</code>	
<code>label</code>	
<code>templates</code>	
<code>multipolar_template</code>	

## to\_dict

`to_dict()`

Get a dictionary representation of the LF.

## Returns

Dictionary representation of the LF

## Return type

`Dict[str, Any]`

```
graph: Union[str, int, List[Any], None] = None
property is_multipolar: bool
is_trusted: Optional[bool] = False
label: Optional[Any]
multipolar_template: Optional[Dict[str, Any]]
name: str
templates: Optional[List[Dict[str, Any]]]
```

## snorkelflow.lfs.LFPackage

`class snorkelflow.lfs.LFPackage(lfs=None)`

Bases: `object`

Set of LFs to represent an LF package.

This class allows manipulating a package at LF-level (e.g., adding an LF) as well as at package-level (e.g., taking a union of packages), but remember that LF names should be unique within a package.

## Examples

Initialize a package with a list of LFs.

```
>>> from snorkelflow.lfs import LF, LFPackage
>>> lf_a = LF(name="lf_a", label=0, templates=...)
>>> lf_b = LF(name="lf_b", label=1, templates=...)
>>> pkg = LFPackage([lf_a, lf_b])
>>> [lf.name for lf in pkg]
['lf_a', 'lf_b']
```

Rename all the LFs in a package.

```
>>> pkg.rename_lfs(prefix="my_")
>>> [lf.name for lf in pkg]
['my_lf_a', 'my_lf_b']
```

Rename a single LF. Due to its immutability, an LF should be removed, recreated, and added again.

```
>>> lf_config = pkg.pop("lf_a").to_dict()
>>> lf_config["name"] = "my_lf_a_v1"
>>> pkg.add(LF(**lf_config))
>>> [lf.name for lf in pkg]
['lf_b', 'my_lf_a_v1']
```

## \_\_init\_\_

`__init__(lfs=None)`

Initialize a package.

## Parameters

Name	Type	Default	Info
lfs	Union[LF, List[LF], None]	None	List of LFs.

### Methods

<code>__init__([]lfs)</code>	Initialize a package.
<code>add(lf)</code>	Add an LF to the package.
<code>difference(other)</code>	Return a new package with LFs in the package that are not in the other package.
<code>get(name)</code>	Get the LF specified by name.
<code>intersection(other)</code>	Return a new package with LFs common to the package and the other.
<code>pop(name)</code>	Remove the LF specified by name from the package and return it.
<code>rename_lfs([prefix, suffix])</code>	Rename all LFs in the package.
<code>union(other)</code>	Return a new package with LFs from the package and the other.
<code>update_label(label_mapping)</code>	Update label strings.

## add

### `add(lf)`

Add an LF to the package.

## Parameters

Name	Type	Default	Info
If	LF		LF to add.

## Return type

None

## difference

`difference(other)`

Return a new package with LFs in the package that are not in the other package.

## Parameters

Name	Type	Default	Info
other	LFPackage		The package to compare.

## Returns

New package with LFs in the package that are not in the other package

## Return type

LFPackage

## get

`get(name)`

Get the LF specified by name.

## Parameters

Name	Type	Default	Info

name	str		Name of the LF to get.
------	-----	--	------------------------

## Returns

LF to get

## Return type

LF

## intersection

`intersection(other)`

Return a new package with LFs common to the package and the other.

## Parameters

Name	Type	Default	Info
other	LFPackage		The package to compare.

## Returns

New package with LFs common to the package and the other

## Return type

LFPackage

## Raises

`ValueError` – If both packages have an LF with the same name but a different value for the other attributes. For example, this package has `LF(name='lf_a', label=0, ...)` and the other has `LF(name='lf_a', label=1, ...)`.

# pop

`pop(name)`

Remove the LF specified by name from the package and return it.

## Parameters

Name	Type	Default	Info
name	str		Name of the LF to remove.

## Returns

LF that is removed

## Return type

LF

# rename\_lfs

`rename_lfs(prefix='', suffix='')`

Rename all LFs in the package.

## Parameters

Name	Type	Default	Info
prefix	str	''	The string to append at the beginning of each LF name.
suffix	str	''	The string to append at the end of each LF name.

## Return type

None

# union

`union(other)`

Return a new package with LFs from the package and the other.

## Parameters

Name	Type	Default	Info
other	<code>LFPackage</code>		The package to compare.

## Returns

New package with LFs from the package and the other

## Return type

`LFPackage`

## Raises

`ValueError` – If both packages have an LF with the same name but a different value for the other attributes. For example, this package has

`LF(name='lf_a', label=0, ...)` and the other has `LF(name='lf_a', label=1, ...)`.

# update\_label

`update_label(label_mapping)`

Update label strings.

## Parameters

Name	Type	Default	Info
<code>label_mapping</code>	<code>Dict[Any, Any]</code>		Dictionary that maps from old (raw) label to new (raw) label.

## Return type

None

## Examples

```
>>> # Find LFs whose label is 0 and update their label to 1  
>>> pkg.update_label({0: 1})
```

## snorkelflow.lfs.labeling\_function

```
class snorkelflow.lfs.labeling_function(name=None, resources=None, preprocess_configs=None)
```

Bases: `object`

Decorator to create a LabelingFunction object from a user-defined function.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the LF.
<code>resources</code>	<code>Optional[Mapping[str, Any]]</code>	<code>None</code>	Labeling resources passed in to <code>f</code> via <code>kwargs</code> .

			<p> NOTE</p> <p>While this can be a nested dictionary and can include functions, functions should be its direct children if any otherwise they would break when Snorkel Flow upgrades to a newer version of Python.</p>
<code>preprocess_configs</code>	<code>Optional[List[Dict[str, Any]]]</code>	<code>None</code>	Preprocessors to run on data points before LF execution.

## Examples

```
# Simple example
@labeling_function()
def f(x):
    return "SPAM" if "drug" in x.body else "UNKNOWN"

# Example with resources
def find_word_index(text):
    import numpy
    try:
        idx = numpy.where(text.split(" ").index("employee"))
    except:
        idx = numpy.array([])
    return idx

@labeling_function(name="my_lf",
resources=dict(find_word_index=find_word_index))
def lf(x, find_word_index):
    import numpy
    idx = find_word_index(x.text)
    if numpy.mean(idx) <= 1000:
        return "employment"
    else:
        return "UNKNOWN"

# Bad example ("find_word_index" function is NOT a direct child of
#"resources")
@labeling_function(name="my_lf",
resources=dict(funcs=dict(find_word_index=find_word_index)))
def bad_lf(x, funcs):
    import numpy
    idx = funcs["find_word_index"](x.text)
    if numpy.mean(idx) <= 1000:
        return "employment"
    else:
        return "UNKNOWN"
```

## \_\_init\_\_

\_\_init\_\_(name=None, resources=None, preprocess\_configs=None)

Methods

```
__init__([name, resources, preprocess_configs])
```



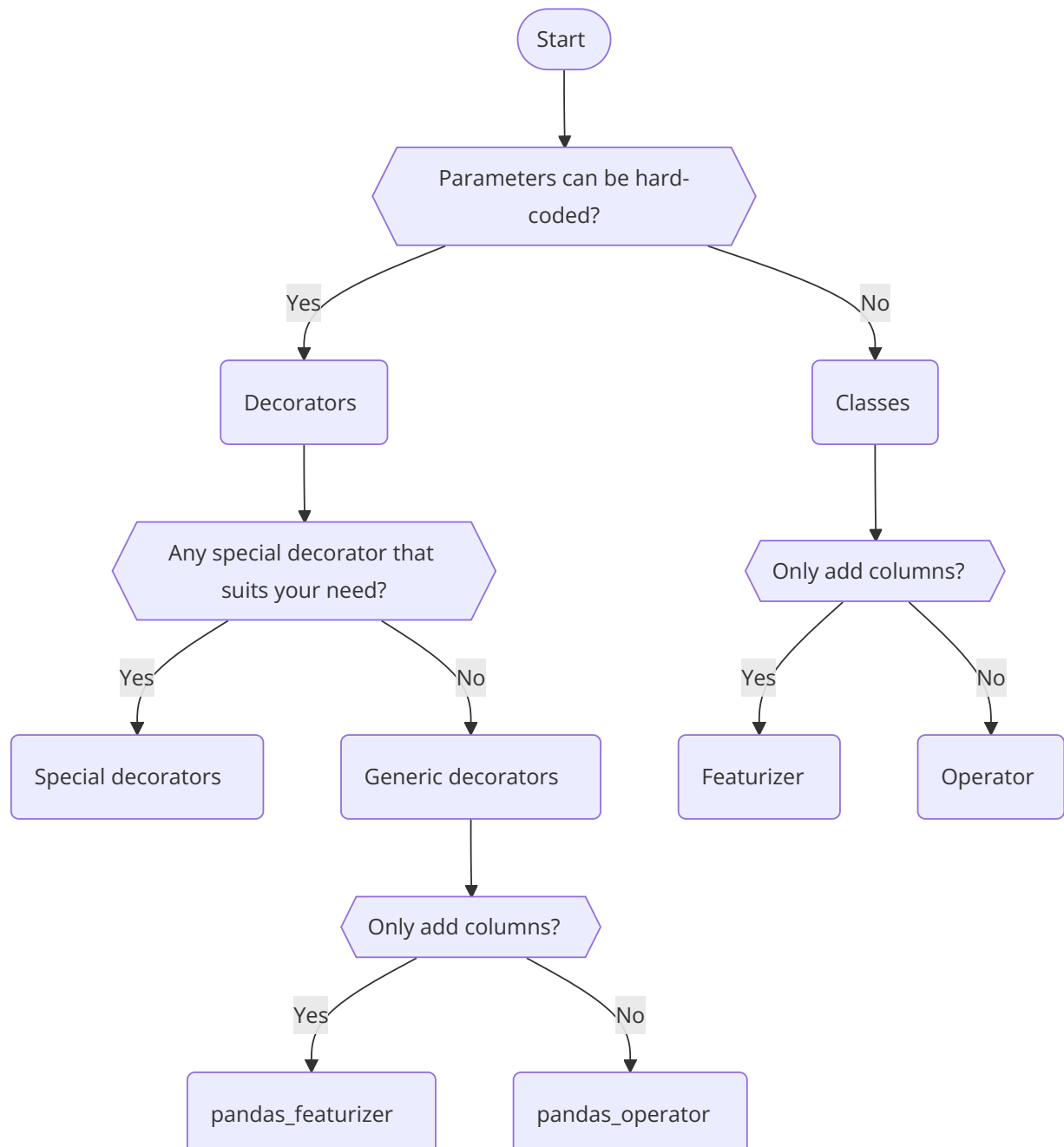
## snorkelflow.operators

Functionality for writing custom [operators](#) (preprocessors and postprocessors) in Python.

In addition to [built-in operators](#), one can develop a custom operator like below and use it as part of an [application](#). In a nutshell, a custom operator is a Python function that accepts and outputs dataframes, decorated by one of Snorkel Flow operator decorators.

```
@pandas_featurizer(  
    name="add_num", input_schema={}, output_schema={"added_num": int},  
    resources={"num": 7})  
def add_num(df: pd.DataFrame, num: int) -> pd.DataFrame:  
    df["added_num"] = num  
    return df
```

Generally, parameters for custom operators are hard-coded within the user-defined function when they are developed for simplicity, e.g., `"num": 7` in the example above. To create custom operators that take in parameters when they are used, you can instead create custom operator classes. The diagram below should help you decide which approach to take and which decorator/class to use.



**NOTE**

Custom operators can only be developed and registered from the in-platform Notebook server. See also [Custom Operators](#) for tutorials.

### Special decorators

It's recommended to use special decorators rather than generic decorators whenever possible as the former is easier to use and less error-prone. For example, use `field_extractor` rather than `dask_extractor`.

<code>field_extractor</code> (field[, name, resources, ...])	Decorator for generating <a href="#">candidate spans</a> for extraction tasks.
<code>page_splitter</code> (name[, resources, resources_fn])	Decorator for splitting PDFs into groups of pages.
<code>row_filter</code> (name[, resources, resources_fn])	Decorator for filtering rows of a dataframe.
<code>span_normalizer</code> ([name, resources])	Decorator for converting span text to a standard format.
<code>span_reducer</code> ([name, datapoint_instance, ...])	Decorator for aggregating span-level model predictions to document-level predictions for extraction tasks.
<code>reducer</code> ([name, datapoint_instance, ...])	Decorator for aggregating lower-level model predictions to higher-level predictions.

### Generic decorators

If none of the special decorators above suits your need, you can use one of the generic decorators below. In Snorkel Flow, operators, whether built-in or custom, are applied to a Dask dataframe, which is composed of many smaller Pandas dataframes (see [here](#) for more details). It's recommended to use `pandas_featurizer` or `pandas_operator`, which allows the user-defined function to deal with each Pandas dataframe at a time for simplicity unless you have to work with the whole Dask dataframe.

<code>pandas_featurizer</code> (* <code>, input_schema</code> [, name, ...])	Decorator for adding columns to a dataframe.
<code>pandas_operator</code> (* <code>, input_schema</code> [, name, ...])	Decorator that wraps a function mapping a <code>pandas.DataFrame</code> to another <code>pandas.DataFrame</code> .
<code>dask_operator</code> (* <code>, input_schema</code> [, name, ...])	Decorator that wraps a function mapping a <code>dask.dataframe.DataFrame</code> to another <code>dask.dataframe.DataFrame</code> .

<code>dask_combiner</code> (* input_schema [, name, ...])	Decorator to define Dask Combiner from a function.
<code>dask_extractor</code> (* input_schem a[, name, ...])	Decorator to define Dask Extractor from a function.

## Classes

<code>Featurizer</code> ()	Operator class that adds one or more columns (features) to a DataFrame.
<code>Operator</code> ()	Operator class that performs some transformation on dask dataframes.

# snorkelflow.operators.Featurizer

`class` `snorkelflow.operators.Featurizer`

Bases: `ChangeColumns`

Operator class that adds one or more columns (features) to a DataFrame.

See [Custom Operator Classes](#) for examples.

## `__init__`

`__init__()`

Methods

<code>__init__()</code>	
<code>check_fit_arguments(**kwargs)</code>	Check fit arguments.
<code>column_docs()</code>	rtype: <code>Dict[str, str]</code>
<code>estimate_gpu_perf(df)</code>	rtype: <code>Performance</code>
<code>estimate_perf(df)</code>	rtype: <code>Performance</code>
<code>examples()</code>	List of examples (pairs of input df and operator kwargs).
<code>execute(input_ddfs[, callback])</code>	Public method for validating + executing operator.
<code>fit(df, **kwargs)</code>	Error handling wrapper for _fit method to fit operator to training data.
<code>fit_arguments()</code>	Return fit argument types if operator implements _fit method, and None otherwise.

<code>fit_input_schema(**kwargs)</code>	Error handling wrapper for <code>_fit_input_schema</code> method.
<code>get_artifact_config()</code>	Mapping from operator config keys to data artifact paths.
<code>get_datapoint_cols(input_datapoint_cols)</code>	Get datapoint_cols for output DataFrame of the operator, given columns for inputs.
<code>get_datapoint_instance(input_datapoint_instances)</code>	Return datapoint_instance of first input.
<code>get_datapoint_type(input_datapoint_types)</code>	Get datapoint_type for output DataFrame of the operator, given types for inputs.
<code>get_featurizer_hash()</code>	Used as part of hash when storing features.
<code>get_op_impl_version()</code>	rtype: <code>int</code>
<code>get_operator_impl_version_to_ds_migration()</code>	rtype: <code>Dict[int, bool]</code>
<code>get_predictions(input_df, output_df)</code>	<a href="#">Operators</a> capable of producing predictions, such as Models and Extractors, can subclass this to define how they return their predictions.
<code>get_row_hashes(df)</code>	Returns a unique hash for each row in the input_df.
<code>is_disabled_by_feature_flag()</code>	Returns a boolean indicating whether this operator is disabled by a feature flag.
<code>is_featurizer()</code>	rtype: <code>bool</code>

## Attributes

<code>artifact_config_keys</code>	
<code>drop_schema</code>	
<code>errors_file_path</code>	
<code>fit_params</code>	
<code>init_params</code>	
<code>input_schema</code>	Col to dtype map to validate the dtypes of the input dataframe.
<code>is_DEPRECATED</code>	
<code>is_expensive</code>	
<code>new_datapoint_cols</code>	
<code>node_uid</code>	
<code>operator_impl_version</code>	
<code>operator_impl_version_to_d s_migration</code>	
<code>output_meta</code>	
<code>output_schema</code>	Col to dtype map to validate the dtypes of the output dataframe.
<code>show_args_in_gui</code>	
<code>shuffle_cols</code>	Used to tell whether operator requires shuffle before execution.
<code>use_gpu_if_available</code>	Whether this operator will run on GPU if one is available.

## execute

`execute(input_ddfs, callback=<function no_op_progress_callback>)`

Public method for validating + executing operator. Must return dataframe.

### Return type

`DataFrame`

## get\_featurizer\_hash

`get_featurizer_hash()`

Used as part of hash when storing features. Has to be overwritten in order to use the cache\_features decorator.

### Return type

`str`

## get\_row\_hashes

`get_row_hashes(df)`

Returns a unique hash for each row in the input\_df. Only relevant if doing caching using the cache\_features decorator.

### Return type

`Series`

## is\_featurizer

`static is_featurizer()`

### Return type

`bool`

`drop_schema: Final = None`

# snorkelflow.operators.Operator

`class` `snorkelflow.operators.Operator`

Bases: `object`

Operator class that performs some transformation on dask dataframes.

See [Using custom data points](#) as one of the example usages.

## `__init__`

`__init__()`

Methods

<code>__init__()</code>	
<code>check_fit_arguments(**kwargs)</code>	Check fit arguments.
<code>column_docs()</code>	rtype: <code>Dict[str, str]</code>
<code>estimate_gpu_perf(df)</code>	rtype: <code>Performance</code>
<code>estimate_perf(df)</code>	rtype: <code>Performance</code>
<code>examples()</code>	List of examples (pairs of input df and operator kwargs).
<code>execute(input_ddfs[, callback])</code>	Public method for validating + executing operator.
<code>fit(df, **kwargs)</code>	Error handling wrapper for _fit method to fit operator to training data.
<code>fit_arguments()</code>	Return fit argument types if operator implements _fit method, and None otherwise.

<code>fit_input_schema(**kwargs)</code>	Error handling wrapper for _fit_input_schema method.
<code>get_artifact_config()</code>	Mapping from operator config keys to data artifact paths.
<code>get_datapoint_cols(input_datapoint_cols)</code>	Get datapoint_cols for output DataFrame of the operator, given columns for inputs.
<code>get_datapoint_instance(input_datapoint_instances)</code>	Get datapoint_instance for output DataFrame of the operator, given datapoint_instances for inputs.
<code>get_datapoint_type(input_datapoint_types)</code>	Get datapoint_type for output DataFrame of the operator, given types for inputs.
<code>get_op_impl_version()</code>	rtype: <code>int</code>
<code>get_operator_impl_version_to_ds_migration()</code>	rtype: <code>Dict[int, bool]</code>
<code>get_predictions(input_df, output_df)</code>	<a href="#">Operators</a> capable of producing predictions, such as Models and Extractors, can subclass this to define how they return their predictions.
<code>is_disabled_by_feature_flag()</code>	Returns a boolean indicating whether this operator is disabled by a feature flag.

## Attributes

<code>artifact_config_keys</code>	
<code>drop_schema</code>	List of cols that are dropped as a result of this operator.
<code>errors_file_path</code>	

<code>fit_params</code>	
<code>init_params</code>	
<code>input_schema</code>	Col to dtype map to validate the dtypes of the input dataframe.
<code>is_DEPRECATED</code>	
<code>is_expensive</code>	
<code>new_datapoint_cols</code>	
<code>node_uid</code>	
<code>operator_impl_version</code>	
<code>operator_impl_version_to_d</code>	
<code>s_migration</code>	
<code>output_meta</code>	
<code>output_schema</code>	Col to dtype map to validate the dtypes of the output dataframe.
<code>show_args_in_gui</code>	
<code>shuffle_cols</code>	Used to tell whether operator requires shuffle before execution.
<code>use_gpu_if_available</code>	Whether this operator will run on GPU if one is available.

## check\_fit\_arguments

`classmethod check_fit_arguments(**kwargs)`

Check fit arguments.

## Return type

None

# column\_docs

`column_docs()`

## Return type

`Dict[str, str]`

# estimate\_gpu\_perf

`estimate_gpu_perf(df)`

## Return type

Performance

# estimate\_perf

`estimate_perf(df)`

## Return type

Performance

# examples

`static examples()`

List of examples (pairs of input df and operator kwargs).

## Return type

`List[OperatorExample]`

# execute

`execute(input_ddfs, callback=<function no_op_progress_callback>)`

Public method for validating + executing operator. Must return dataframe.

## Return type

`DataFrame`

### fit

`classmethod fit(df, **kwargs)`

Error handling wrapper for `_fit` method to fit operator to training data.

## Return type

`Dict[str, Any]`

### fit\_arguments

`classmethod fit_arguments()`

Return fit argument types if operator implements `_fit` method, and `None` otherwise.

## Return type

`Optional[Dict[str, Any]]`

### fit\_input\_schema

`classmethod fit_input_schema(**kwargs)`

Error handling wrapper for `_fit_input_schema` method.

## Return type

`Optional[Dict[str, Any]]`

### get\_artifact\_config

`get_artifact_config()`

Mapping from operator config keys to data artifact paths.

Keys correspond to `artifact_config_keys` property.

## Return type

`Dict[str, str]`

## get\_datapoint\_cols

`get_datapoint_cols(input_datapoint_cols)`

Get datapoint\_cols for output DataFrame of the operator, given columns for inputs.

### Return type

`List[str]`

## get\_datapoint\_instance

`get_datapoint_instance(input_datapoint_instances)`

Get datapoint\_instance for output DataFrame of the operator, given datapoint\_instances for inputs.

### Return type

`DatapointType`

## get\_datapoint\_type

`get_datapoint_type(input_datapoint_types)`

Get datapoint\_type for output DataFrame of the operator, given types for inputs.

### Return type

`Type[DatapointType]`

## get\_op\_impl\_version

`classmethod get_op_impl_version()`

### Return type

`int`

## get\_operator\_impl\_version\_to\_ds\_migrat

# ion

`classmethod get_operator_impl_version_to_ds_migration()`

## Return type

`Dict[int, bool]`

# get\_predictions

`get_predictions(input_df, output_df)`

Operators capable of producing predictions, such as Models and Extractors, can subclass this to define how they return their predictions. df should be the input df to the operator. In the future, if spaces other than the SequenceLabelSpace are required, we can add that parameter here, however try-catch `blocks` will be required at import time to avoid circular dependencies.

## Return type

`Dict[str, Any]`

# is\_disabled\_by\_feature\_flag

`static is_disabled_by_feature_flag()`

Returns a boolean indicating whether this operator is disabled by a feature flag.

## Return type

`bool`

`artifact_config_keys: List[str] = []`

`property drop_schema: List[str] / None`

List of cols that are dropped as a result of this operator.

- If value is `None`, does NOT drop any columns.

`errors_file_path: Optional[str] = None`

`fit_params: Optional[Dict[Any, Any]] = None`

`init_params: Optional[Dict[Any, Any]] = None`

`abstract property input_schema: Dict[str, Any] / None`

Col to dtype map to validate the dtypes of the input dataframe.

- If value is `None`, any schema is allowed.

- These are the \_minimum\_ required fields. Other fields are allowed by default.
- If type is *None*, any type will be allowed for this field.

```
is_deprecated: bool = False
is_expensive: bool = False
new_datapoint_cols: List[str] = []
node_uid: Optional[int] = None
operator_impl_version: int = 0
operator_impl_version_to_ds_migration: Dict[int, bool] = {}
property output_meta: Dict[str, Any] / None
abstract property output_schema: Dict[str, Any] / None
```

Col to dtype map to validate the dtypes of the output dataframe.

- If value is *None*, any schema is allowed.
- These are the \_minimum\_ required fields. Other fields are allowed by default.
- If type is *None*, any type will be allowed for this field.

Don't sort the keys in the output\_schema if using the cache\_features decorator if the order of features could change depending on the initialization.

```
show_args_in_gui: bool = True
property shuffle_cols: List[str]
```

Used to tell whether operator requires shuffle before execution. The specified cols will be shuffled into the same partition

```
property use_gpu_if_available: bool
```

Whether this operator will run on GPU if one is available.

## snorkelflow.operators.dask\_combiner

```
class snorkelflow.operators.dask_combiner(*, input_schema, name=None, resources=None, resources_fn=None, output_schema=None)
```

Bases: `dask_operator`

Decorator to define Dask Combiner from a function.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the Operator.
<code>resources</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>
<code>resources_fn</code>	<code>Optional[Callable[[], Dict[str, Any]]]</code>	<code>None</code>	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.
<code>input_schema</code>	<code>Dict[str, Any]</code>		Dictionary mapping from column to dtype, used to validate the dtypes of the first input dataframe.
<code>output_schema</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary mapping from column to dtype, used to validate the dtypes of the output dataframe. If not <code>None</code> , then <code>f</code> must not delete any dataframe columns, and all new columns must be specified along with types in <code>output_schema</code> .

## `__init__`

```
__init__(*, input_schema, name=None, resources=None, resources_fn=None,  
output_schema=None)
```

Methods

<code>__init__(*, input_schema[, name, resources, ...])</code>	
--	--

## snorkelflow.operators.dask\_extractor

```
class snorkelflow.operators.dask_extractor(*, input_schema, name=None, resources=None, resources_fn=None, output_schema=None)
```

Bases: `dask_operator`

Decorator to define Dask Extractor from a function.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the Operator.
<code>resources</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>
<code>resources_fn</code>	<code>Optional[Callable[[], Dict[str, Any]]]</code>	<code>None</code>	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.
<code>input_schema</code>	<code>Dict[str, Any]</code>		Dictionary mapping from column to dtype, used to validate the dtypes of the input dataframe.
<code>output_schema</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary mapping from column to dtype, used to validate the dtypes of the output dataframe. If not <code>None</code> , then <code>f</code> must not delete any dataframe columns, and all new columns must be specified along with types in <code>output_schema</code> .

## `__init__`

```
__init__(*, input_schema, name=None, resources=None, resources_fn=None,  
output_schema=None)
```

Methods

<code>__init__(*, input_schema[, name, resources, ...])</code>	
--	--

## snorkelflow.operators.dask\_operator

```
class snorkelflow.operators.dask_operator(*, input_schema, name=None, resources=None,  
resources_fn=None, output_schema=None)
```

Bases: `object`

Decorator that wraps a function mapping a `dask.dataframe.DataFrame` to another `dask.dataframe.DataFrame`.



### WARNING

Using `@dask_operator` is only recommended for advanced users, as changes to indexes/partitions in the operator will be reflected internally in the Snorkel Flow execution pipeline. For most use cases, `@pandas_operator` should be sufficient.

## Examples

The following example is a function that adds a new column `newcol`.

```
import dask.dataframe as dd  
from snorkelflow.operators import dask_operator  
  
@dask_operator(name="set_newcol", input_schema={})  
def set_newcol(ddf: dd.DataFrame) -> dd.DataFrame:  
    import pandas as pd  
    import numpy as np  
    from dask import dataframe as dd  
    import random  
    meta = ddf.dtypes.to_dict()  
    meta['newcol'] = np.dtype(float)  
    def _set_newcol(df: pd.DataFrame) -> pd.DataFrame:  
        df['newcol'] = [random.random() for _ in range(len(df))]  
        return df  
    ddf = dd.map_partitions(_set_newcol, ddf, meta=meta)  
    return ddf  
  
sf.add_operator(set_newcol)
```

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the Operator.

resources	<code>Optional[Dict[str, Any]]</code>	None	Resources passed in to <code>f</code> via <code>kwargs</code>
resources_fn	<code>Optional[Callable[[], Dict[str, Any]]]</code>	None	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.
input_schema	<code>Dict[str, Any]</code>		Dictionary mapping from column to dtype, used to validate the dtypes of the input dataframe.
output_schema	<code>Optional[Dict[str, Any]]</code>	None	Dictionary mapping from column to dtype, used to validate the dtypes of the output dataframe. If not <code>None</code> , then <code>f</code> must not delete any dataframe columns, and all new columns must be specified along with types in <code>output_schema</code> .

## \_\_init\_\_

```
__init__(*input_schema, name=None, resources=None, resources_fn=None,
        output_schema=None)
```

Methods

<code>__init__(*, input_schema[, name, resources, ...])</code>	
--	--

## snorkelflow.operators.field\_extractor

```
class snorkelflow.operators.field_extractor(field, name=None, resources=None, resources_fn=None)
```

Bases: `object`

Decorator for generating [candidate spans](#) for extraction tasks.

The field over which candidates should be extracted is specified in the decorator. The wrapped function accepts a string input (which is text in the specified field for a single row of the DataFrame) and outputs a list of tuples `[(char_start, char_end, span_entity)]` (using type [annotation](#) syntax: `List[Tuple[int, int, Optional[str]]]`). Each tuple represents the index of the starting character of the span, the index of the ending character of the span, and a canonical identifier string for the entity represented by the span (if applicable).

 **WARNING**

`char_end` represents the inclusive bounds of the span (the index of the last character in the span). In Python syntax, the span substring is `content[char_start : char_end + 1]`.

## Examples

The following example demonstrate how to use a custom regex to extract candidates:

```
import re
from snorkelflow.operators import field_extractor

regex = re.compile(r"(?:hello|good morning)", flags=re.IGNORECASE)

@field_extractor(
    name="greetings_extractor",
    field="body",
    resources=dict(compiled_regex=regex),
)
def greetings_extractor(content: str, compiled_regex: re.Pattern) ->
List[Tuple[int, int, Optional[str]]]:
    spans: List[Tuple[int, int, Optional[str]]] = []
    for match in compiled_regex.finditer(content):
        char_start, char_end = match.span(0)
        spans.append((char_start, char_end - 1, None))
    return spans

sf.add_operator(greetings_extractor)
```

## Parameters

Name	Type	Default	Info
name	<code>Optional[str]</code>	<code>None</code>	Name of the Extractor.
field	<code>str</code>		Dataframe field that the extraction is operating over.
resources	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>
resources_fn	<code>Optional[Callable[[], Dict[str, Any]]]</code>	<code>None</code>	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.

## \_\_init\_\_

`__init__(field, name=None, resources=None, resources_fn=None)`

Methods

`__init__(field[, name, resources, resources_fn])`

## snorkelflow.operators.page\_splitter

`class snorkelflow.operators.page_splitter(name, resources=None, resources_fn=None)`

Bases: `object`

Decorator for splitting PDFs into groups of pages.

Each row's features can be used to determine how the document is [split](#). The wrapped function accepts a DataFrame row (which generally corresponds to a single document) and outputs a list of page splits. Each page split is a list of page indices in the document corresponding to the split. For example, if you want to split the even and odd pages of a 5 page document, the output would look like [[0,2,4], [1,3]].



### WARNING

Each page can only be in one of the page splits (i.e. you can't have duplicate page indices in different items in the list). Each page split MUST also be in sorted order.

## Examples

The following examples demonstrate how to use the decorator:

```
# Getting the first and last page of each doc
from snorkelflow.operators import page_splitter
@page_splitter(name="first_last_page")
def first_last_page(row: pd.Series) -> List[List[int]]:
    from snorkelflow.rich_docs.rich_doc import RichDocCols
    page_docs = row[RichDocCols.PAGE_DOCS]
    return [[0, len(page_docs) - 1]]


# Splitting the even/odd pages in the document
@page_splitter(name="even_odd_pages")
def even_odd_pages(row: pd.Series) -> List[List[int]]:
    from snorkelflow.rich_docs.rich_doc import RichDocCols
    page_docs = row[RichDocCols.PAGE_DOCS]
    even_splits = list(range(0, len(page_docs), 2))
    odd_splits = list(range(1, len(page_docs), 2))
    return [even_splits, odd_splits]


# Split documents into batches of 5 pages
@page_splitter(name="batch_five_pages")
def batch_five_pages(row: pd.Series) -> List[List[int]]:
    from snorkelflow.rich_docs.rich_doc import RichDocCols
    page_docs = row[RichDocCols.PAGE_DOCS]
    page_ids = list(range(len(page_docs)))
    return [page_ids[i:i + 5] for i in range(0, len(page_ids), 5)]


# Finding all pages that have the compiled regex pattern
import re
pattern = re.compile(r"(?:hellog|good morning)", flags=re.IGNORECASE)

@page_splitter(name="greetings_splitter",
               resources=dict(compiled_pattern=pattern),
)
def greetings_splitter(row: pd.Series, compiled_pattern: re.Pattern) ->
List[List[int]]:
    # Find all pages that have the pattern
    from snorkelflow.rich_docs.rich_doc import RichDocCols
    # Enumerates over each page's RichDoc to find matches
    page_docs = row[RichDocCols.PAGE_DOCS]
    page_ids = []
    for page_idx, page_rd in enumerate(page_docs):
        result = compiled_pattern.findall(page_rd.text)
        if len(result) != 0:
            page_ids.append(page_idx)
    return [page_ids]


# Register any one of the operators above to the dataset
sf.add_operator(greetings_splitter)
```

## Parameters

Name	Type	Default	Info
name	str		Name of the page splitter.
resources	Optional[Dict[str, Any]]	None	Resources passed in to <code>f</code> via <code>kwargs</code>
resources_fn	Optional[Callable[[], Dict[str, Any]]]	None	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.

## \_\_init\_\_

`__init__(name, resources=None, resources_fn=None)`

Methods

<code>__init__</code>	Initialize self.
-----------------------	------------------

## snorkelflow.operators.pandas\_featurizer

```
class snorkelflow.operators.pandas_featurizer(*, input_schema, name=None, resources=None, resources_fn=None, output_schema=None, is_join_featurizer=False)
```

Bases: `object`

Decorator for adding columns to a dataframe.

It can be used to create a `Featurizer`, namely an operator that only adds columns (features) to a dataframe, but does not add or delete any rows.

A `pandas_featurizer` **must** include an output schema, which should contain all the new columns added by the wrapped function. If it has an input schema, it should include all the columns needed by the function.

While `@pandas_featurizer` allows you to define custom `operators` using simple Pandas syntax, they are automatically executed and parallelized using Dask under the hood.

## Examples

In the following example, a function that adds one to an integer column to produce another column is defined and wrapped with a `@pandas_featurizer`.

```
from snorkelflow.operators import pandas_featurizer

@pandas_featurizer(name="Add 1", input_schema={"mycol": int},
output_schema={"mycol2": int})
def add_one(df: pd.DataFrame) -> pd.DataFrame:
    return df.assign(mycol2=df.mycol + 1)

sf.add_operator(add_one)
```

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the Featurizer.
<code>f</code>			Function that accepts as input from <code>pd.DataFrame</code> and

			outputs a <code>pd.DataFrame</code> .
<code>resources</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>
<code>resources_fn</code>	<code>Optional[Callable[[], Dict[str, Any]]]</code>	<code>None</code>	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.
<code>input_schema</code>	<code>Dict[str, Any]</code>		Dictionary mapping from column to dtype. This must include all the columns required by <code>f</code> .
<code>output_schema</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary mapping from column to dtype. <code>f</code> must add exactly the columns specified here to the dataframe.
<code>is_join_featurizer</code>	<code>bool</code>	<code>False</code>	If True, then the join of the documents and candidates dataframes is given to <code>is</code> as input. Should be False for <code>classification</code> tasks.

## \_\_init\_\_

```
__init__(*, input_schema, name=None, resources=None, resources_fn=None,
        output_schema=None, is_join_featurizer=False)
```

Methods

<code>__init__(*, input_schema[, name, resources, ...])</code>	
--	--



## snorkelflow.operators.pandas\_operator

```
class snorkelflow.operators.pandas_operator(*, input_schema, name=None, resources=None, resources_fn=None, output_schema=None)
```

Bases: `object`

Decorator that wraps a function mapping a `pandas.DataFrame` to another `pandas.DataFrame`.

While `@pandas_operator` allows you to define custom `operators` using simple Pandas syntax, they are automatically executed and parallelized using Dask under the hood.

## Examples

In the following example, a function that adds a random number to each row is defined. An `output_schema` is explicitly added to indicate the column schema of the resulting DataFrame.

This is used for validation and may provide you with helpful error messages.

```
from snorkelflow.operators import pandas_operator

@pandas_operator(name="Add Random Number", input_schema={}, output_schema={"rand_num": float})
def add_rand_num(df: pd.DataFrame) -> pd.DataFrame:
    import random
    df["rand_num"] = [random.random() for _ in range(len(df))]
    return df

sf.add_operator(add_rand_num)
```

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the Operator.
<code>resources</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>

resources_fn	<code>Optional[Callable[[], Dict[str, Any]]]</code>	None	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.
input_schema	<code>Dict[str, Any]</code>		Dictionary mapping from column to dtype, used to validate the dtypes of the input dataframe.
output_schema	<code>Optional[Dict[str, Any]]</code>	None	Dictionary mapping from column to dtype, used to validate the dtypes of the output dataframe. If not <code>None</code> , then <code>f</code> must not delete any dataframe columns, and all new columns must be specified along with types in <code>output_schema</code> .

## \_\_init\_\_

```
__init__(*, input_schema, name=None, resources=None, resources_fn=None,
        output_schema=None)
```

Methods

<code>__init__(*, input_schema[, name, resources, ...])</code>	
--	--

## snorkelflow.operators.reducer

```
class snorkelflow.operators.reducer(name=None, datapoint_instance=None, resources=None, input_schema=None, output_schema=None)
```

Bases: `object`

Decorator for aggregating lower-level model predictions to higher-level predictions.

The decorator wraps a function that takes a Pandas DataFrame as input and returns a new Pandas DataFrame. The index of the new DataFrame must be the same as the original DataFrame, unless the `datapoint_instance` is specified. The available datapoints can be found in `DATAPPOINT_TYPES` imported from `snorkelflow.utils.datapoint`.



### WARNING

Using custom reducers is only recommended for advanced users as it currently requires knowledge of internal fields and index handling. The `datapoint_instance` must also be specified.

## Examples

This example, finds the first span in the doc by `char_start`

```
from snorkelflow.operators import reducer
from snorkelflow.utils.datapoint import DocDatapoint
from snorkelflow.extraction.span import SpanCols

# Getting the first span per doc
@reducer(name="first_span_reducer", datapoint_instance=DocDatapoint())
def first_span_reducer(df: pd.DataFrame) -> pd.DataFrame:
    df = df.loc[df.groupby([SpanCols.CONTEXT_UID])
[SpanCols.CHAR_START].idxmin()]
    return df

# Getting the first page per doc (PDF apps)
@reducer(name="first_page_reducer", datapoint_instance=DocDatapoint())
def first_page_reducer(df: pd.DataFrame) -> pd.DataFrame:
    from snorkelflow.extraction.span import SpanCols
    # Gets the first page from each doc
    index_col = df.index.name
    df = df.reset_index()
    df = df.groupby([SpanCols.CONTEXT_UID]).first()
    df = df.reset_index().set_index(index_col)
    return df

# Getting multiple spans per doc
@reducer(name="multi_span_reducer", datapoint_instance=DocDatapoint())
def multi_span_reducer(df: pd.DataFrame) -> pd.DataFrame:
    index_col = df.index.name
    df = df.reset_index()
    df = df.groupby([SpanCols.CONTEXT_UID]).agg(list)
    df[index_col] = df[index_col].str[0]
    df = df.reset_index().set_index(index_col)
    return df

sf.add_operator(multi_span_reducer)
```

## Parameters

Name	Type	Default	Info
name	Optional[str]	None	Name of the Reducer.
f			Function that accepts as input from

			<p><code>pd.DataFrame</code> and outputs a <code>pd.DataFrame</code>.</p>
datapoint_instance	<code>Optional[DatapointType]</code>	<code>None</code>	An instance of the datapoint type to reduce to. For example if you are reducing from spans to docs, this should be DocDatapoint.
resources	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>
input_schema	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary mapping from column to dtype, used to validate the dtypes of the input dataframe.
output_schema	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Dictionary mapping from column to dtype, used to validate the dtypes of the output dataframe.

## \_\_init\_\_

```
__init__(name=None, datapoint_instance=None, resources=None, input_schema=None, output_schema=None)
```

Methods

<code>__init__</code>	Initialize self.
-----------------------	------------------

## snorkelflow.operators.row\_filter

```
class snorkelflow.operators.row_filter(name, resources=None, resources_fn=None)
```

Bases: `object`

Decorator for filtering rows of a dataframe.

The decorator wraps a function that takes a Pandas DataFrame as input and returns a Pandas Series that's used to filter the input dataframe.

## Examples

The following examples demonstrate how to create a custom filter:

```
from snorkelflow.operators import row_filter
import pandas as pd

# Keep all spans that have more than 5 words
@row_filter(name="greater_than_five_words")
def greater_than_five_words(df: pd.DataFrame) -> pd.Series:
    return df["span_text"].str.split().str.len() > 5

# Keep all PDFs with greater than 5 pages
@row_filter(name="greater_than_five_pages")
def greater_than_five_pages(df: pd.DataFrame) -> pd.Series:
    from snorkelflow.rich_docs import RichDoc, RichDocCols
    page_docs = df[RichDocCols.PAGE_DOCS]
    return page_docs.apply(lambda x: len(x) > 5)

# Filter rows based on compiled regex pattern
import re
pattern = re.compile(r"(?:hello|good morning)", flags=re.IGNORECASE)

@row_filter(
    name="greetings_filter",
    resources=dict(compiled_regex=pattern),
)
def greetings_filter(df: pd.DataFrame, compiled_regex: re.Pattern) ->
pd.Series:
    text_col = df["text"]
    return text_col.apply(lambda x: bool(compiled_regex.match(x)))

# Register any one of the row_filters above
sf.add_operator(greetings_filter)
```

## Parameters

Name	Type	Default	Info
name	str		Name of the row_filter.
resources	Optional[Dict[str, Any]]	None	Resources passed in to <code>f</code> via <code>kwargs</code>
resources_fn	Optional[Callable[[], Dict[str, Any]]]	None	A function for generating a dictionary of values passed to <code>f</code> via <code>kwargs</code> , that are too expensive to serialize as resources.

## \_\_init\_\_

`__init__(name, resources=None, resources_fn=None)`

Methods

<code>__init__</code>	Initialize self.
-----------------------	------------------

# snorkelflow.operators.span\_normalizer

```
class snorkelflow.operators.span_normalizer(name=None, resources=None)
```

Bases: `object`

Decorator for converting span text to a standard format.

The decorator wraps a function that takes a string of the span text (e.g. `"Jan. 1, 2020"`) as input and outputs the normalized string (e.g. `"2020-01-01"`).

Normalization is useful before reduction so that the reducer can aggregate over different forms of the same entity.

## Examples

For example, a date normalizer can be used when trying to extract dates from a document to ensure that a reducer will aggregate all forms of the same date (e.g. the spans `"Jan. 1, 2020"` and `"2020-01-01"` are treated as the same date and the model predictions can be aggregated).

```
from snorkelflow.operators import span_normalizer

@span_normalizer(name="date_normalizer")
def date_normalizer(span_text: str) -> str:
    import re
    from dateutil.parser import parse

    pattern = re.compile(r"([0-9]{1,2})(?:st|nd|rd|th)? day of")
    sub_pattern = pattern.sub(r"\1", span_text)
    if isinstance(sub_pattern, int):
        return sub_pattern
    try:
        parsed = str(parse(sub_pattern).date())
    except ValueError:
        return span_text
    return parsed

sf.add_operator(date_normalizer)
```

## Parameters

Name	Type	Default	Info

<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the Normalizer.
<code>f</code>			Function that accepts as input a string and outputs a string.
<code>resources</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Resources passed in to <code>f</code> via <code>kwargs</code>

## \_\_init\_\_

`__init__(name=None, resources=None)`

Methods

<code>__init__([name, resources])</code>	
--	--

## snorkelflow.operators.span\_reducer

```
class snorkelflow.operators.span_reducer(name=None, datapoint_instance=name=span, columns=['context_uid', 'span_field', 'span_field_value_hash', 'char_start', 'char_end'], resources=None, input_schema=None, output_schema=None)
```

Bases: `object`

Decorator for aggregating span-level model predictions to document-level predictions for extraction tasks.

The decorator wraps a function that takes a Pandas DataFrame as input and returns a new Pandas DataFrame. The index of the new DataFrame must be the same as the original DataFrame, unless the `datapoint_instance` is specified. The available datapoints can be found in `DATAPPOINT_TYPES` imported from `snorkelflow.utils.datapoint`.



### WARNING

Using custom span reducers is only recommended for advanced users as it currently requires knowledge of internal fields and index handling.

## Examples

The following pattern of grouping by and reducing over the `"context_uid"` index is common.

```
from snorkelflow.operators import span_reducer
from snorkelflow.extraction.span import SpanCols

# Get the first span in each document
@span_reducer(name="first_reducer")
def first_reducer(df: pd.DataFrame) -> pd.DataFrame:
    df = df.loc[df.groupby([SpanCols.CONTEXT_UID])
[SpanCols.CHAR_START].idxmin()]
    return df

# Get the last span in the doc and convert to a DocDatapoint
from snorkelflow.utils.datapoint import DocDatapoint
@span_reducer(name="last_reducer", datapoint_instance=DocDatapoint())
def last_reducer(df: pd.DataFrame) -> pd.DataFrame:
    df = df.loc[df.groupby([SpanCols.CONTEXT_UID])
[SpanCols.CHAR_START].idxmin()]
    return df

# Get multiple spans per doc expressed as a list
@span_reducer(name="multi_reducer", datapoint_instance=DocDatapoint())
def multi_reducer(df: pd.DataFrame) -> pd.DataFrame:
    from snorkelflow.extraction.span import SpanCols
    index_col = df.index.name
    df = df.reset_index()
    df = df.groupby([SpanCols.CONTEXT_UID]).agg(list)
    df[index_col] = df[index_col].str[0]
    df = df.reset_index().set_index(index_col)
    return df

# Register any of the above reducers to make them available to add in
the DAG
sf.add_operator(multi_reducer)
```

## Parameters

Name	Type	Default
name	Optional[str]	None
f		

datapoint_instance	Optional[DatapointType]	<pre>name=span, columns=[     'context_uid',     'span_field',     'span_field_value_hash',     'char_start',     'char_end']</pre>
resources	Optional[Dict[str, Any]]	None
input_schema	Optional[Dict[str, Any]]	None
output_schema	Optional[Dict[str, Any]]	None

## \_\_init\_\_

```
__init__(name=None, datapoint_instance=name=span, columns=['context_uid', 'span_field',  
    'span_field_value_hash', 'char_start', 'char_end'], resources=None, input_schema=None,
```

*output\_schema=None*

## Methods

<code><b>__init__</b>([name, datapoint_instance, ...])</code>	
---	--

## snorkelflow.rich\_docs

Utilities to manipulate Rich Document structures for labeling functions and [operators](#) in Snorkel Flow.

# Labeling functions that use rich documents

When rich document information is available, the `RichDoc` object is available for you to write labeling functions over. We also provide a `RichDocWrapper` class that provides additional helpers and derived properties for a given `RichDoc` object. You can import these classes and use them to operate over the serialized `RichDoc` object.

```
from snorkelflow.lfs.lfs import labeling_function

@labeling_function(name="rich_doc_lf")
def rich_doc_lf(x):
    from snorkelflow.rich_docs import RichDocCols, RichDoc
    from snorkelflow.rich_doc_wrapper import RichDocWrapper

    # Deserialize the RichDoc object
    rd = x[RichDocCols.PAGE_DOCS].apply(lambda x: RichDoc.from_page_docs(x))
    # Wrap RichDoc object and text in RichDocWrapper class
    rdw = RichDocWrapper(rd)

    # Get the left bounding box coordinate for the given span
    span_left = rdw.get_span_ngram(x["char_start"], x["char_end"]).left
    # Label INVALID if span bounding box begins too far to the left
    if span_left < 1100:
        return "INVALID"
    return "UNKNOWN"

    sf.add_code_lf(node, rich_doc_lf, label="INVALID")
```

### Classes

<code>HVLines</code> (dfs_horz, dfs_vert)	Serializable wrapper for lists of horizontal and vertical lines in image.
<code>RichDoc</code> (pages, areas, pars, lines, words [, ...])	An object representing a document with rich formatting preserved.
<code>RichDocCols</code> ()	Base class that specifies Rich Doc columns.

<code>RichDocList</code> (rich_docs)	Serializable wrapper for list of RichDoc's.
<code>Serializable()</code>	Interface for types that have a custom serialization / deserialization function.
<code>TextClusters</code> (word_to_cluster, df_clusters)	Serializable wrapper for horizontal clusters of words.

## Exceptions

<code>MissingRichDocException</code>	An Exception raised when a RichDoc was expected and could not be found.
--------------------------------------	---

## snorkelflow.rich\_docs.HVLines

`class` **snorkelflow.rich\_docs.HVLines**(*dfs\_horz*, *dfs\_vert*)

Bases: `Serializable`

Serializable wrapper for lists of horizontal and vertical lines in image.

### `__init__`

`__init__`(*dfs\_horz*, *dfs\_vert*)

Methods

<code>__init__</code> ( <i>dfs_horz</i> , <i>dfs_vert</i> )	
<code>deserialize</code> ( <i>serialized</i> )	Deserialize instance to string.
<code>serialize</code> ()	Serialize instance to string.

### deserialize

`classmethod` `deserialize`(*serialized*)

Deserialize instance to string.

### Return type

`HVLines`

### serialize

`serialize`()

Serialize instance to string.

### Return type

`str`

# snorkelflow.rich\_docs.MissingRichDocException

*exception* `snorkelflow.rich_docs.MissingRichDocException`

An Exception raised when a RichDoc was expected and could not be found.

## snorkelflow.rich\_docs.RichDoc

`class snorkelflow.rich_docs.RichDoc(pages, areas, pars, lines, words, text=None, text_by_row=None)`

Bases: `Serializable`

An object representing a document with rich formatting preserved.

For additional utilities for operating on a RichDoc document, see the `RichDocWrapper` class.

Types of signals available via RichDoc:

- textual:
  - A text-only representation of the document (no markup present)
- structural:
  - All words are assigned a line, par(agraph), area, and page. Lines may include font size information
- visual:
  - Objects of all granularities contain bounding box coordinates
- tabular:
  - Currently expressed primarily via visual signals (e.g., vertical and horizontal alignments)

Other Notes:

- [0, 0] is in the top-left corner (so bottom > top and right > left)

## Parameters

Name	Type	Default	Info
<code>pages</code>	<code>DataFrame</code>		A DataFrame of page objects.
<code>areas</code>	<code>DataFrame</code>		A DataFrame of area objects.
<code>pars</code>	<code>DataFrame</code>		A DataFrame of paragraph objects.
<code>lines</code>	<code>DataFrame</code>		A DataFrame of line objects.

<code>words</code>	<code>DataFrame</code>		A DataFrame of word objects, with bounding boxes, parent obj. assignments, etc.
<code>text</code>	<code>Optional[str]</code>	<code>None</code>	The derived text representation of the RichDoc if it is known. Typically this is None and the text is auto-generated to ensure consistency. It may be passed, however, when serializing/deserializing, for efficiency.

## \_\_init\_\_

`__init__(pages, areas, pars, lines, words, text=None, text_by_row=None)`

Methods

<code>__init__(pages, areas, pars, lines, words [, ...])</code>	
<code>deserialize(serialized)</code>	Deserialize the RichDoc instance from the encoded pickle representation.
<code>extract_span_page(char_start, char_end)</code>	Create a RichDoc with only objects on the same page as the requested span.
<code>from_page_docs(page_docs)</code>	Construct a Richdoc from the page richdoc.
<code>from_records(*, pages, areas, pars, lines, words)</code>	Construct RichDoc object from records lists.
<code>get_row_text(page, row)</code>	Return the text corresponding to a given row_id and page_id.
<code>get_span_location_fields(char_start, char_end)</code>	Get the location of a span of words in the rich doc in terms of word_ids.
<code>normalize_char_starts()</code>	Normalize char offsets for pages and words dfs inplace.

<code>serialize()</code>	Serialize the RichDoc instance into an encoded pickle representation.
<code>split_pages()</code>	<a href="#">Split</a> a RichDoc document into a list of RichDocs, one page per doc.
<code>to_hocr()</code>	Convert a RichDoc document into an hOCR formatted string.
<code>to_json([start_page])</code>	Convert a RichDoc document into a JSON formatted string.
<code>to_text()</code>	Return a text-only representation of a RichDoc (without markup).

## Attributes

<code>page_char_starts</code>	Get an array of the char_start for all pages in the RichDoc.
<code>word_char_ends</code>	Get an array of the char_end for all words in the RichDoc.
<code>word_char_starts</code>	Get an array of the char_start for all words in the RichDoc.
<code>word_indexes</code>	Get an array of the word indexes for all words in the RichDoc.

## deserialize

`classmethod` `deserialize(serialized)`

Deserialize the RichDoc instance from the encoded pickle representation.

## Parameters

Name	Type	Default	Info
<code>serialized</code>	<code>str</code>		A base64-encoded string representation of the RichDoc pickle.

## Return type

RichDoc

### extract\_span\_page

`extract_span_page(char_start, char_end)`

Create a RichDoc with only objects on the same page as the requested span.

Because visual signals are only guaranteed for words on a span's page, dropping the other pages can save a significant amount of space, especially in documents with many pages.

## Parameters

Name	Type	Default	Info
char_start	int		The inclusive start index of the span in RichDoc.text.
char_end	int		The inclusive end index of the span in RichDoc.text.

## Return type

RichDoc

### from\_page\_docs

`classmethod from_page_docs(page_docs)`

Construct a Richdoc from the page richdoc.

## Parameters

Name	Type	Default	Info
page_docs	RichDocList		RichDocList datastructure.

## Return type

RichDoc

### from\_records

`classmethod from_records(*, pages, areas, pars, lines, words, convert_to_int=True)`

Construct RichDoc object from records lists.

## Return type

RichDoc

### get\_row\_text

`get_row_text(page, row)`

Return the text corresponding to a given row\_id and page\_id.

## Return type

str

### get\_span\_location\_fields

`get_span_location_fields(char_start, char_end, span_words=None)`

Get the location of a span of words in the rich doc in terms of word\_ids.

These fields are used by the frontend for rendering.

## Parameters

Name	Type	Default	Info
char_start	int		The inclusive start index of the span in RichDoc.text.
char_end	int		The inclusive end index of the span in RichDoc.text.

span_words	Optional[DataFrame]	None	The dataframe of words associated with the span. If not specified, it is computed using char start and char end.
------------	---------------------	------	--

## Return type

Dict[str, Any]

## normalize\_char\_starts

`normalize_char_starts()`

Normalize char offsets for pages and words dfs inplace.

This is needed when a RichDoc is constructed from disjoint pages (e.g. from\_page\_docs)

## Return type

None

## serialize

`serialize()`

Serialize the RichDoc instance into an encoded pickle representation.

## Return type

str

## split\_pages

`split_pages()`

Split a RichDoc document into a list of RichDocs, one page per doc.

## Return type

RichDocList

## to\_hocr

### to\_hocr()

Convert a RichDoc document into an hOCR formatted string.

### Return type

str

## to\_json

### to\_json(*start\_page=0*)

Convert a RichDoc document into a JSON formatted string.

### Return type

str

## to\_text

### to\_text()

Return a text-only representation of a RichDoc (without markup).

### Return type

str

#### property `page_char_starts`: *List[int]*

Get an array of the char\_start for all pages in the RichDoc.

NOTE: If the RichDoc has been trimmed to a subset of pages, then only the char\_start values for those pages will be present in this attribute.

#### property `word_char_ends`: *ndarray*

Get an array of the char\_end for all words in the RichDoc.

#### property `word_char_starts`: *ndarray*

Get an array of the char\_start for all words in the RichDoc.

#### property `word_indexes`: *List[int]*

Get an array of the word indexes for all words in the RichDoc.

Note that the index is 0-based and relative to the whole page. For example, when a RichDoc represents the 2nd page of a 2-page document, and the word indexes for

such a RichDoc will be n, n+1, n+2, ..., n+m, assuming the first page has n words.

# snorkelflow.rich\_docs.RichDocCols

`class` `snorkelflow.rich_docs.RichDocCols`

Bases: `object`

Base class that specifies Rich Doc columns.

## `__init__`

`__init__()`

Methods

<code>__init__()</code>	
-------------------------	--

Attributes

<code>CHECKBOXES</code>	A <code>Layout</code> object that captures checkboxes in a doc; requires a <i>CheckboxFeaturizer</i> in the DAG
<code>CONTEXT_PAGES</code>	JSON dump containing the positions of words, lines, etc
<code>DOC_COL</code>	The RichDoc object, which can be used to extract properties of the document
<code>HV_LINES</code>	A <code>HVLines</code> object that captures the vertical/horiztonal lines in a doc; requires a <i>LinesFeaturizer</i> in the DAG
<code>IS_BOTTOM_CHECKED</code>	A boolean field that denotes whether a bottom checkbox is checked or not
<code>IS_CHECKED</code>	A boolean field that denotes whether a checkbox is checked or not
<code>IS_LEFT_CHECKED</code>	A boolean field that denotes whether a left checkbox is checked or not

<b>IS_RIGHT_CHEKED</b>	A boolean field that denotes whether a right checkbox is checked or not
<b>IS_TABLE_SPAN</b>	
<b>IS_TOP_CHECKED</b>	A boolean field that denotes whether a top checkbox is checked or not
<b>JSON_COL</b>	
<b>PAGE_CHAR_STARTS</b>	A list of character offsets that denote where in the rich_doc_text each page starts
<b>PAGE_DOCS</b>	A list of RichDoc objects where each item corresponds to the RichDoc of a single page, in order
<b>PDF_URL_COL</b>	The URL/file location of the PDF
<b>PKL_COL</b>	Serialized version of the RichDoc object
<b>SPAN_END_CHAR_OFFSET</b>	The offset from the char_end of the last word in a span
<b>SPAN_END_WORD_ID</b>	The id of the word at the end of the span, relative to all other words in the document
<b>SPAN_NGRAM</b>	An n-gram of the words in the span; See <a href="#">Ngram</a> for more
<b>SPAN_PAGE_ID</b>	The page # that the span belongs to
<b>SPAN_START_CHAR_OFFSET</b>	The offset from the char_start of the first word in a span

<b>SPAN_START</b>	The id of the word at the start of the span, relative to all other words in the document
<b>_WORD_ID</b>	
<b>TABLES</b>	
<b>TABLE_COLU</b>	
<b>MN_ID</b>	
<b>TEXT_CLUSTERS</b>	A <b>TextClusters</b> object object that captures horizontal clusters of words; requires a <i>TextClusterer</i> in the DAG
<b>ERS</b>	
<b>TEXT_CLUSTERS</b>	A global cluster id associated with each text cluster
<b>ER_ID</b>	
<b>TEXT_COL</b>	Extracted plain text from the PDF
<b>TEXT_REGION</b>	When <i>LinesFeaturizer</i> is added, the user can group vertical and horizontal lines into regions; this field denotes which region is associate with a span
<b>N_ID</b>	

**CHECKBOXES = 'checkboxes'**

A **Layout** object that captures checkboxes in a doc; requires a *CheckboxFeaturizer* in the DAG

**CONTEXT\_PAGES = 'context\_pages'**

JSON dump containing the positions of words, lines, etc

**DOC\_COL = 'rich\_doc'**

The RichDoc object, which can be used to extract properties of the document

**HV\_LINES = 'hv\_lines'**

A **HVLines** object that captures the vertical/horizontal lines in a doc; requires a *LinesFeaturizer* in the DAG

**IS\_BOTTOM\_CHECKBOX\_CHECKED = 'is\_bottom\_checkbox\_checked'**

A boolean field that denotes whether a bottom checkbox is checked or not

**IS\_CHECKED = 'is\_checked'**

A boolean field that denotes whether a checkbox is checked or not

**IS\_LEFT\_CHECKBOX\_CHECKED = 'is\_left\_checkbox\_checked'**

A boolean field that denotes whether a left checkbox is checked or not

**IS\_RIGHT\_CHECKBOX\_CHECKED = 'is\_right\_checkbox\_checked'**

A boolean field that denotes whether a right checkbox is checked or not

`IS_TABLE_SPAN = 'is_table_span'`

`IS_TOP_CHECKBOX_CHECKED = 'is_top_checkbox_checked'`

A boolean field that denotes whether a top checkbox is checked or not

`JSON_COL = 'rich_doc_json'`

`PAGE_CHAR_STARTS = 'page_char_starts'`

A list of character offsets that denote where in the rich\_doc\_text each page starts

`PAGE_DOCS = 'page_docs'`

A list of RichDoc objects where each item corresponds to the RichDoc of a single page, in order

`PDF_URL_COL = 'rich_doc_pdf_url'`

The URL/file location of the PDF

`PKL_COL = 'rich_doc_pk1'`

Serialized version of the RichDoc object

`SPAN_END_CHAR_OFFSET = 'rich_doc_span_end_char_offset'`

The offset from the char\_end of the last word in a span

`SPAN_END_WORD_ID = 'rich_doc_span_end_word_id'`

The id of the word at the end of the span, relative to all other words in the document

`SPAN_NGRAM = 'rich_doc_span_ngram'`

An n-gram of the words in the span; See [Ngram](#) for more

`SPAN_PAGE_ID = 'rich_doc_span_page_id'`

The page # that the span belongs to

`SPAN_START_CHAR_OFFSET = 'rich_doc_span_start_char_offset'`

The offset from the char\_start of the first word in a span

`SPAN_START_WORD_ID = 'rich_doc_span_start_word_id'`

The id of the word at the start of the span, relative to all other words in the document

`TABLES = 'tables'`

`TABLE_COLUMN_ID = 'table_column_id'`

`TEXT_CLUSTERS = 'text_clusters'`

A [TextClusters](#) object object that captures horizontal clusters of words; requires a *TextClusterer* in the DAG

`TEXT_CLUSTER_ID = 'text_cluster_id'`

A global cluster id associated with each text cluster

`TEXT_COL = 'rich_doc_text'`

Extracted plain text from the PDF

`TEXT_REGION_ID = 'text_region_id'`

When *LinesFeaturizer* is added, the user can group vertical and horizontal lines into regions; this field denotes which region is associate with a span

## snorkelflow.rich\_docs.RichDocList

`class snorkelflow.rich_docs.RichDocList(rich_docs)`

Bases: `Serializable`

Serializable wrapper for list of RichDoc's.

### `__init__`

`__init__(rich_docs)`

Methods

<code>__init__(rich_docs)</code>	
<code>deserialize(serialized)</code>	Deserialize instance to string.
<code>serialize()</code>	Serialize instance to string.

### deserialize

`classmethod deserialize(serialized)`

Deserialize instance to string.

### Return type

`Any`

### serialize

`serialize()`

Serialize instance to string.

### Return type

`str`

# snorkelflow.rich\_docs.Serializable

`class` `snorkelflow.rich_docs.Serializable`

Bases: `ABC`

Interface for types that have a custom serialization / deserialization function.

## `__init__`

`_init_()`

Methods

<code>__init__()</code>	
<code>deserialize(serialized)</code>	rtype: <code>Any</code>
<code>serialize()</code>	rtype: <code>str</code>

## deserialize

`abstract classmethod` `deserialize(serialized)`

### Return type

`Any`

## serialize

`abstract` `serialize()`

### Return type

`str`

## snorkelflow.rich\_docs.TextClusters

`class snorkelflow.rich_docs.TextClusters(word_to_cluster, df_clusters)`

Bases: `Serializable`

Serializable wrapper for horizontal clusters of words.

### `__init__`

`__init__(word_to_cluster, df_clusters)`

Methods

<code>__init__(word_to_cluster, df_clusters)</code>	
<code>deserialize(serialized)</code>	Deserialize instance to string.
<code>serialize()</code>	Serialize instance to string.

### deserialize

`classmethod deserialize(serialized)`

Deserialize instance to string.

### Return type

`Any`

### serialize

`serialize()`

Serialize instance to string.

### Return type

`str`

# snorkelflow.sdk

(Beta) Object-oriented SDK for Snorkel Flow

## Classes

<b>Batch</b> (name, uid, dataset_uid, label_schema as, ...)	The Batch object represents an <a href="#">annotation</a> batch in Snorkel Flow.
<b>Benchmark</b> (benchmark_uid)	SDK client for <a href="#">benchmark</a> operations
<b>Dataset</b> (name, uid, mta_enabled)	The <a href="#">Dataset</a> object represents a dataset in Snorkel Flow.
<b>Deployment</b> (deployment_uid, **kwargs)	The Deployment object represents a deployment in Snorkel Flow.
<b>ExternalModel</b> (external_model_name[, ...])	
<b>ExternalModelTrainer</b> ([column_mappings, ...])	The ExternalModelTrainer class provides methods to finetune a 3rd party model.
<b>FTDataset</b> (df, dataset_uid, label_schema_uid, ...)	
<b>FineTuningApp</b> (app_uid, model_node_uid, ...)	
<b>LabelSchema</b> (name, uid, dataset_uid, ..., [, ...])	The LabelSchema object represents a label schema in Snorkel Flow.
<b>MLflowDeployment</b> (deployment_uid, **kwargs)	MLflowDeployment class represents a deployment of a Snorkel Flow <a href="#">application</a> as an MLflow model.
<b>ModelNode</b> (uid, application_uid, config)	ModelNode class represents a model node.

<code>Node</code> (uid, application_uid, config)	The Node object represents atomic data processing units in Snorkel Flow.
<code>OperatorNode</code> (uid, application_uid, config)	OperatorNode class represents a non-model, operator node.
<code>QualityDataset</code> (df, dataset_uid, ...)	
<code>Slice</code> (dataset, slice_uid, name[, ...])	
<code>SnorkelFlowPackageDeployment</code> (deployment_uid, ...)	SnorkelFlowPackageDeployment class represents a deployment of a Snorkel Flow application as a SnorkelFlowPackage.

# snorkelflow.sdk.Batch

`class snorkelflow.sdk.Batch(name, uid, dataset_uid, label_schemas, batch_size, ts, x_uids)`

Bases: `object`

The Batch object represents an [annotation](#) batch in Snorkel Flow. Currently, this interface only represents [Dataset](#)-level (not Node-level) annotation batches.

## \_\_init\_\_

`_init_(name, uid, dataset_uid, label_schemas, batch_size, ts, x_uids)`

Create a batch object in-memory with necessary properties. This constructor should not be called directly, and should instead be accessed through the `create()` and `get()` methods.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>str</code>		The name of the batch.
<code>uid</code>	<code>int</code>		The UID for the batch within Snorkel Flow.
<code>dataset_uid</code>	<code>int</code>		The UID for the dataset within Snorkel Flow.
<code>label_schemas</code>	<code>List[LabelSchema]</code>		The list of label schemas associated with this batch.
<code>batch_size</code>	<code>int</code>		The number of examples in the batch.
<code>ts</code>	<code>datetime</code>		The timestamp at which the batch was created.
<code>x_uids</code>	<code>List[str]</code>		The UIDs for the examples in the batch.

## Methods

<code>__init__(name, uid, dataset_uid, ...)</code>	Create a batch object in-memory with necessary properties.
<code>commit(source_uid[, label_schema_uids])</code>	Commit a source on a batch as <a href="#">ground truth</a> .
<code>create(cls, dataset_uid[, name, assignees, ...])</code>	Create one or more annotation batches for a dataset.
<code>delete(batch_uid)</code>	Delete an annotation batch by its UID.
<code>export(path[, selected_fields, ...])</code>	Export the batch to a zipped CSV file.
<code>get(batch_uid)</code>	Retrieve an annotation batch by its UID.
<code>get_dataframe([selected_fields, ...])</code>	Get a pandas DataFrame representation of the batch.
<code>update([name, assignees, expert_source_uid])</code>	Update properties of the annotation batch.

## Attributes

<code>batch_size</code>	The number of examples in the batch.
<code>dataset_uid</code>	The UID for the dataset within Snorkel Flow.
<code>label_schemas</code>	The list of label schemas associated with this batch.
<code>name</code>	The name of the batch.
<code>ts</code>	The timestamp at which the batch was created.
<code>uid</code>	The UID for the batch within Snorkel Flow.
<code>x_uids</code>	The UIDs for the examples in the batch.

# commit

`commit(source_uid, label_schema_uids=None)`

Commit a source on a batch as ground truth.

## Parameters

Name	Type	Default	Info
<code>source_uid</code>	<code>int</code>		The UID for the source on the batch.
<code>label_schema_uids</code>	<code>Optional[List[int]]</code>	<code>None</code>	The label schema UIDs to commit, defaults to all label schemas if not set.

## Return type

`None`

# create

`classmethod create(cls, dataset_uid, name=None, assignees=None, label_schemas=None, batch_size=None, num_batches=None, randomize=False, random_seed=123, selection_strategy=None, split=None, x_uids=None, filter_by_x_uids_not_in_batch=False, divide_x_uids_evenly_to_assignees=False)`

Create one or more annotation batches for a dataset.

Typically, `Dataset.create_batches()` is the recommended entrypoint for creating batches.

## Parameters

Name	Type	Default
<code>dataset_uid</code>	<code>int</code>	

<code>name</code>	<code>Optional[str]</code>	<code>None</code>
<code>assignees</code>	<code>Optional[List[int]]</code>	<code>None</code>
<code>label_schemas</code>	<code>Optional[List[LabelSchema]]</code>	<code>None</code>
<code>batch_size</code>	<code>Optional[int]</code>	<code>None</code>
<code>num_batches</code>	<code>Optional[int]</code>	<code>None</code>
<code>randomize</code>	<code>Optional[bool]</code>	<code>False</code>
<code>random_seed</code>	<code>Optional[int]</code>	<code>123</code>
<code>selection_strategy</code>	<code>Optional[SelectionStrategy]</code>	<code>None</code>
<code>split</code>	<code>Optional[str]</code>	<code>None</code>
<code>x_uids</code>	<code>Optional[List[str]]</code>	<code>None</code>

filter_by_x_uids_not_in_batch	Optional[bool]	False
divide_x_uids_evenly_to_assignees	Optional[bool]	False

## Returns

The list of created batches

## Return type

List[[Batch](#)]

## delete

*classmethod* **delete(batch\_uid)**

Delete an annotation batch by its UID.

## Parameters

Name	Type	Default	Info
batch_uid	<a href="#">int</a>		The UID for the batch within Snorkel Flow.

## Return type

[None](#)

# export

```
export(path, selected_fields=None, include_annotations=False, include_ground_truth=False,  
max_rows=10000, csv_delimiter=',', quote_char='', escape_char='\\\\\\')
```

Export the batch to a zipped CSV file.

## Parameters

Name	Type	Default	Info
path	Union[str, Path]		The path to the zipped CSV file. If the path does not end in .zip, it will be appended to the path.
selected_fields	Optional[List[str]]	None	A list of fields to export. If not set, all fields will be exported.
include_annotations	bool	False	Whether to include annotations in the export.
include_ground_truth	bool	False	Whether to include ground truth in the export.
max_rows	int	10000	The maximum number of rows to export.

csv_delimiter	str	,	The delimiter to use for CSV fields.
quote_char	str	''	The character to use for quoted fields in the CSV.
escape_char	str	'\\\\\\'	The character to use for escaping special characters in the CSV.

## Returns

The path to the zipped CSV file

## Return type

`pathlib.Path`

## get

`classmethod get(batch_uid)`

Retrieve an annotation batch by its UID.

## Parameters

Name	Type	Default	Info
batch_uid	int		The UID for the batch within Snorkel Flow.

## Returns

The batch object

## Return type

Batch

# get\_dataframe

```
get_dataframe(selected_fields=None, include_annotations=False, include_ground_truth=False,  
max_rows=10000)
```

Get a pandas DataFrame representation of the batch.

## Parameters

Name	Type	Default	Info
selected_fields	Optional[List[str]]	None	A list of fields to include in the DataFrame. If not set, all fields will be included.
include_annotations	bool	False	Whether to include annotations in the DataFrame.
include_ground_truth	bool	False	Whether to include ground truth in the DataFrame.
max_rows	int	10000	The maximum number of rows to include in the DataFrame.

## Returns

The pandas DataFrame representation of the batch

## Return type

`pd.DataFrame`

# update

`update(name=None, assignees=None, expert_source_uid=None)`

Update properties of the annotation batch.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	The new name of the batch.
<code>assignees</code>	<code>Optional[List[int]]</code>	<code>None</code>	The user UIDs for the new assignees of the batches.
<code>expert_source_uid</code>	<code>Optional[int]</code>	<code>None</code>	The UID for the new expert source of the batches.

## Return type

`None`

`property batch_size: int`

The number of examples in the batch.

`property dataset_uid: int`

The UID for the dataset within Snorkel Flow.

`property label_schemas: List[LabelSchema]`

The list of label schemas associated with this batch.

`property name: str`

The name of the batch.

`property ts: datetime`

The timestamp at which the batch was created.

---

*property* **uid**: int

The UID for the batch within Snorkel Flow.

---

*property* **x\_uids**: List[str]

The UIDs for the examples in the batch.

## snorkelflow.sdk.Benchmark

`class snorkelflow.sdk.Benchmark(benchmark_uid)`

Bases: `object`

SDK client for [benchmark](#) operations

### `__init__`

`__init__(benchmark_uid)`

Initialize a Benchmark object for SDK operations

## Parameters

Name	Type	Default	Info
<code>benchmark_uid</code>	<code>int</code>		The unique identifier of the benchmark.

## Methods

<code>__init__(benchmark_uid)</code>	Initialize a Benchmark object for SDK operations
<code>export_config(filepath[, format])</code>	Export benchmark configuration to the specified format and write to the provided filepath.

## export\_config

`export_config(filepath, format=BenchmarkExportFormat.JSON)`

Export benchmark configuration to the specified format and write to the provided filepath.

## Parameters

Name	Type	Default	Info
<code>filepath</code>	<code>str</code>		T fi w

			e
format	BenchmarkExportFormat	<BenchmarkExportFormat.JSON: 'json'>	c T f e c C o is s

## Return type

None

## Examples

```
>>> benchmark = Benchmark(123)
>>> benchmark.export_config("benchmark_config.json")
```

## snorkelflow.sdk.Dataset

```
class snorkelflow.sdk.Dataset(name, uid, mta_enabled)
```

Bases: `object`

The `Dataset` object represents a dataset in Snorkel Flow.

## Datasets Quickstart

In this quickstart, we will create a Dataset and upload a file to that Dataset as a [data source](#). We will then show how you might go about ingesting that data into the platform.

We will need the following imports

```
from snorkelflow.sdk import Dataset
import snorkelflow.client as sf
import pandas as pd
ctx = sf.SnorkelFlowContext.from_kwargs()
```

We will begin by creating a new Dataset.

```
>>> contracts_dataset = Dataset.create("contracts-dataset")
Successfully created dataset contracts-dataset with UID 0 in workspace 0
```

Next, we will attempt to save a file to the Dataset as a data source. This file will be in S3. File upload will initially fail because this file contains null values.

```
>>> contracts_dataset.create_datasource("s3://snorkel-contracts-
dataset/dev.parquet", uid_col="uid", split="train")
UserInputError: Errors...
```

In this particular example, we decide we don't care about these rows, so we can use Pandas to edit the file and remove the null values. We can then re-upload the data, this time uploading the DataFrame directly without needing to save it to a file again. In some other cases, you may want to either edit those null cells or fix them in your upstream data pipeline.

```
>>> df = pd.read_parquet("s3://snorkel-contracts-dataset/dev.parquet")
>>> df = df.dropna()
>>> contracts_dataset.create_datasource(df, uid_col="uid",
split="train")
+0.07s Starting data ingestion
+1.85s Ingesting data
+2.05s Data ingestion complete
```

To verify that has worked correctly, we can view this Dataset's data sources.

```
>>> contracts_dataset.datasources  
[{'datasource_uid': 668,...}]
```

## Dataset Concepts

### Datasets

Datasets are how your data is represented in Snorkel Flow. Snorkel Flow projects always begin with a single Dataset. Datasets bring external data into Snorkel Flow and help manage that data once it has been ingested. Datasets are composed of individual chunks of data, called **data sources**, and provides an interface for managing individual data sources.

### Data Sources

Data sources are the individual chunks of data that make up a Dataset. A data source can be a file you upload from local storage, a file located in a remote (S3, MinIO, etc.) storage service, or an in-memory Pandas DataFrame. Data sources shouldn't be touched directly, but should be managed by interfacing with their parent Dataset. The best way to deal with data sources is to treat them as [blocks](#) of data, which can be added and removed but only occasionally changed. Data sources can be given names during their creation, but are usually referred to using a data source UID, an integer ID assigned to each data source when it is created.

### Derived Data Sources

When an [application](#) is created using a dataset, Snorkel Flow will create a *derived* data source for each data source in the dataset. Derived data sources are intermediate representations of data that track the lineage of the data as it is being processed and are associated with only one application. Note that some operations, such as changing the [split](#) of a data source, don't propagate to any of the derived data source once they are derived, and vice versa. Derived data sources are viewable in the Snorkel Flow UI on the "View Data Sources" button, accessible from the "Develop" screen of an application.

## Modifying Data

In general, data sources should be treated as immutable. This means that you should avoid modifying the underlying data source once it has been uploaded. If your goal is to filter out rows, add feature columns, or remove feature columns, you should use an [Operator](#) to do so. Alternatively, you can modify your data upstream of Snorkel and create a new Dataset with your edited data.

The Python SDK provides limited support for specific one-off operations on data sources.

Sometimes you might need to reformat the data in an existing column to make it compatible with processing logic. In this case, you can use the

`dataset.update_datasource_data` method to swap out an existing data source for a new one with the updated data. However, be aware that this is an irreversible change, and updating data in this way is an expensive operation that will require all downstream applications to be refreshed.

## Splits

Data sources belong to *splits*. Splits help dictate how the data will be used in the model development process. Data sources allocated to the **train** split will be used for model training and labeling function development. Data sources allocated to the **valid** split will be used to validate models iteratively and to perform error analysis. Data sources allocated to the **test** split will be used to evaluate the final model. Data source splits may be updated as needed, but be aware that model [metrics](#) and labeling function performance will change based on how the splits are allocated.

## Data Upload Guardrails

When you upload data to Snorkel Flow, it must pass a series of safety checks to ensure that the data is valid and safe to load into the platform. These checks include:

- **Number of rows:** A single data source should not exceed 10 million rows. If your data source exceeds this limit, you should split it into multiple data sources before uploading.
- **Column memory:** The average memory usage of a single column must be under 20MB across all columns in your data source. For performance, the average column memory usage should be under 5MB. If your data source exceeds this limit, you should split it into multiple data sources before uploading.

- **Null values:** Snorkel Flow will not permit data to be uploaded if any null values exist in that data source. If you have null values in your data, you might want to clean them up with the Pandas `fillna()` method before uploading.
- **Unique integer index:** Snorkel Flow requires that each data source have a unique integer index column. The values in this index must be unique among all datasources in the Dataset. The values must also be unique, non-negative integers. If your Dataset does not already have this stable index column, you must create one before uploading.
- **Consistent schema:** All data sources in a single Dataset should have the same columns. All columns that are in multiple data sources must have the same type. If you have columns that exist in some data sources but not others, you may see unexpected behavior in downstream tasks.

## Fetching UIDs

Methods in the `Dataset` class will sometimes require a UID parameter. This is the unique identifier for the Dataset within Snorkel Flow. The Dataset UID can be retrieved by calling `.uid` on a Dataset object. Data source methods will sometimes require a data source UID, which can be retrieved by printing out the datasources by calling `my_dataset.datasources`. The data source UID is the `datasource_uid` field in the returned dictionary.

### `__init__`

#### `__init__(name, uid, mta_enabled)`

Create a dataset object in-memory with necessary properties. This constructor should not be called directly, and should instead be accessed through the `create()` and `get()` methods

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>str</code>		The human-readable name of the dataset. Must be unique within the workspace.

<code>uid</code>	<code>int</code>	The unique integer identifier for the dataset within Snorkel Flow.
<code>mta_enabled</code>	<code>bool</code>	Whether or not multi-task <a href="#">annotation</a> is enabled for this dataset.

## Methods

<code><u>init</u>(name, uid, mta_enabled)</code>	Create a dataset object in-memory with necessary properties.
<code><u>create</u>(dataset_name[, enable_mt a])</code>	Creates and registers a new Dataset object.
<code><u>create_batches</u>([name, assignees , ...])</code>	Create annotation batches for this dataset.
<code><u>create_datasource</u>(data, uid_col[, name, ...])</code>	Creates a new data source withing the Dataset from either a filepath or a Pandas DataFrame.
<code><u>create_label_schema</u>(name, dat a_type, ...[, ...])</code>	Create a label schema associated with this dataset.
<code><u>delete</u>(dataset[, force])</code>	Delete a dataset based on the provided identifier
<code><u>delete_datasource</u>(datasource_ uid[, force, sync])</code>	Delete a data source.
<code><u>get</u>(dataset)</code>	Fetches an already-created Dataset from Snorkel Flow and returns a Dataset object that can be used to interact with files and data
<code><u>get_dataframe</u>([split, max_rows, .. .])</code>	Read the Dataset's data into an in-memory Pandas DataFrame.
<code><u>list</u>()</code>	Get a list of all Datasets.
<code><u>update</u>([name])</code>	Update the metadata for this dataset.

<code>update_datasource_data</code> (old_da tasource_uid, ...)	This function allows you to replace the data of an existing data source with new data.
<code>update_datasource_split</code> (data source_uid, split)	Change the split of a data source that has already been uploaded to the dataset.

## Attributes

<code>batches</code>	A list of batches belonging to this Dataset.
<code>datasources</code>	A list of data sources and associated metadata belonging to this Dataset.
<code>label_schemas</code>	A list of label schemas belonging to this Dataset.
<code>mta_enabled</code>	Whether or not multi-task annotation is enabled for this dataset.
<code>name</code>	The human-readable name of the dataset.
<code>uid</code>	The unique integer identifier for the dataset within Snorkel Flow.

## create

`classmethod create(dataset_name, enable_mta=True)`

Creates and registers a new Dataset object. A Dataset object organizes and collects files and other sources of data for use in Snorkel Flow. A Dataset is restricted to a particular workspace, so only users in that workspace will be able to access that Dataset. Datasets must be initialized with a unique name

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.create(dataset_name="my-dataset")
Successfully created dataset my-dataset with UID 0 in workspace 0
```

## Parameters

Name	Type	Default	Info
dataset_name	str		A name for the Dataset. This name must be unique within the workspace.
enable_mta	bool	True	Whether to enable multi-task annotation for this dataset. Enabled by default.

## Returns

A Dataset object that can be used to interact with the dataset in Snorkel Flow

## Return type

Dataset

## create\_batches

```
create_batches(name=None, assignees=None, label_schemas=None, batch_size=None, num_batches=None, randomize=False, random_seed=123, selection_strategy=None, split=None, x_uids=None, filter_by_x_uids_not_in_batch=False, divide_x_uids_evenly_to_assignees=False)
```

Create annotation batches for this dataset.

This is the recommended entrypoint for creating batches.

## Parameters

Name	Type	Default
name	Optional[str]	None
assignees	Optional[List[int]]	None

label_schemas	Optional[List[LabelSchema]]	None
batch_size	Optional[int]	None
num_batches	Optional[int]	None
randomize	Optional[bool]	False
random_seed	Optional[int]	123
selection_strategy	Optional[SelectionStrategy]	None
split	Optional[str]	None
x_uids	Optional[List[str]]	None
filter_by_x_uids_not_in_batch	Optional[bool]	False
divide_x_uids_evenly_to_assignees	Optional[bool]	False



## Returns

The list of created batches

## Return type

List[[Batch](#)]

# create\_datasource

`create_datasource(data, uid_col, name=None, split='train', sync=True, run_checks=True)`

Creates a new data source withing the Dataset from either a filepath or a Pandas DataFrame.

If you provide a filepath: A file can be a CSV or Parquet file that either exists in the local filesystem, or is accessible via an S3-compatible API (such as MinIO, or AWS S3). Files must have a stable integer index column that is unique across all data sources in the dataset.

If you provide a DataFrame: The DataFrame must have a unique integer column that does not contain duplicates across other sources of data. All DataFrame column names must be strings.

The data must pass all validation checks to be registered as a valid data source. If a DataFrame fails to pass all data validation checks, the upload will fail and the data source will not be registered.

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.get("my-dataset")
>>> my_dataset.create_datasource("my_data.csv", uid_col="id",
split="train")
+0.07s Starting data ingestion
+1.85s Ingesting data
+2.05s Data ingestion complete
1 # UID of the datasource

>>> my_dataset.create_datasource(df, uid_col="id", name="dataframe-
data", split="train")
+0.07s Starting data ingestion
+1.85s Ingesting data
+2.05s Data ingestion complete
1
```

## Parameters

Name	Type	Default	Info
data	Union[str, DataFrame]		Either: - A path to a file in the local filesystem, or a path to an S3-compatible API, by default None. If filepath is not provided, a DataFrame must be provided instead - A Pandas DataFrame, by default None. If df is not provided, a filepath must be provided instead.
uid_col	str		Name of the UID column for this data. The values in this column must be unique non-negative integers that are not duplicated across files.
name	Optional[str]	None	The name to give this data source. If not provided, the

			name of the file will be used, by default None. Adding a name is strongly recommended when uploading a DataFrame.
split	Optional[str]	'train'	The name of the data split this data belongs to, by default Splits.train.
sync	Optional[bool]	True	Whether execution should be blocked by this function, by default True. Note that Dataset().datasources may not be updated immediately if sync=False.
run_checks	bool	True	Whether we should run datasource checks. Recommended for safety, by default True.

## Returns

If sync is True, returns the integer UID of the datasource. If sync is False, returns a job ID that can be monitored with [sf.poll\\_job\\_id](#)

## Return type

Union[str, int]

## create\_label\_schema

```
create_label_schema(name, data_type, task_type, label_map, multi_label=False, description=None,
label_column=None, label_descriptions=None, primary_field=None)
```

Create a label schema associated with this dataset.

This is the recommended entrypoint for creating label schemas.

## Parameters

Name	Type	Default	Info
name	str		The name of the label schema.
data_type	str		The data type of the label schema.
task_type	str		The task type of the label schema.
label_map	Union[Dict[str, int], List[str]]		A dictionary mapping label names to their integer values, or a list of label names.
multi_label	bool	False	Whether the label schema is a <a href="#">multi-label</a> schema, by default False.
description	Optional[str]	None	A description of the label schema, by default None.
label_column	Optional[str]	None	The name of the column that contains the labels, by default None.
label_descriptions	Optional[Dict[str, str]]	None	A dictionary mapping label names to their descriptions, by default None.

primary_field	Optional[str]	None	The primary field of the label schema, by default None.
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## Returns

The label schema object

## Return type

[LabelSchema](#)

## delete

*classmethod* **delete**(dataset, force=False)

Delete a dataset based on the provided identifier

The operation will fail if any applications use this Dataset

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> Dataset.delete("my-dataset")
Successfully deleted dataset my-dataset with UID 0.
```

## Parameters

Name	Type	Default	Info
dataset	Union[str, int]		Name or UID of the dataset to delete.
force	bool	False	If True, delete any applications using the Dataset as well.

## Return type

[None](#)

# delete\_datasource

`delete_datasource(datasource_uid, force=False, sync=True)`

Delete a data source. Calling `delete_datasource` will fully remove the data source from the dataset.

## ⚠️ WARNING

The operation will not be permitted if any applications are using the data source to avoid breaking downstream applications. If you are sure you want to delete the data source, use the flag `force=True` to override this check. This function may take a while.

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.get("my-dataset")
>>> my_dataset.delete_datasource(1)
Successfully deleted datasource with UID 1.
```

## Parameters

Name	Type	Default	Info
<code>datasource_uid</code>	<code>int</code>		UID of the data source to delete. See all datasources for this dataset by viewing <code>self.datasources</code> .
<code>force</code>	<code>bool</code>	<code>False</code>	boolean allowing one to force deletion of a datasource even if that datasource has dependent assets ( <a href="#">ground truth</a> , annotations, etc), by default false.
<code>sync</code>	<code>bool</code>	<code>True</code>	Poll job status and block until complete, by default true.

## Returns

Optionally returns `job_id` if sync mode is turned off

## Return type

`Optional[str]`

# get

`classmethod get(dataset)`

Fetches an already-created Dataset from Snorkel Flow and returns a Dataset object that can be used to interact with files and data

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.get("my-dataset")
Successfully retrieved dataset my-dataset with UID 0 in workspace
0.
```

## Parameters

Name	Type	Default	Info
dataset	<code>Union[str, int]</code>		Either the name or UID of the dataset. A list of all accessible datasets can be retrieved with <code>Dataset.list()</code>

## Returns

A Dataset object that can be used to interact with files and data in Snorkel Flow.

## Return type

`Dataset`

# get\_dataframe

`get_dataframe(split=None, max_rows=10, target_columns=None, datasource_uid=None, use_source_index=True)`

Read the Dataset's data into an in-memory Pandas DataFrame. If only a subset of columns are required, they can be specified with `target_columns`. Note that changes to the DataFrame will not be reflected in the Dataset. To change the actual data in the dataset, you must swap out the relevant data sources.

 NOTE

By default, only 10 rows are read for memory safety. This limit can be increased by setting `max_rows` to a larger value, but this can be computationally intensive and may lead to unstable behavior.

 NOTE

By default, we will return the original index column name the data source was uploaded with. However, certain SDK workflows might require an internal representation of the index column, such as the `snorkelflow.sdk.Deployment.execute` function. If you run into issues because of this, run `dataset.get_dataframe` with the `use_source_index` parameter set to `False`.

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.get("my-dataset")
>>> df = my_dataset.get_dataframe(target_columns=["a", "b"])
<pd.DataFrame object with 10 rows and columns a, b>
>>> df = my_dataset.get_dataframe(datasource_uid=0, max_rows=None)
<pd.DataFrame object with 100 rows and columns a, b, c>
```

## Parameters

Name	Type	Default	Info
<code>split</code>	<code>Optional[str]</code>	<code>None</code>	The data split to load, by default <code>None</code> (all splits). Other options are “train”, “valid”, and “test”.
<code>max_rows</code>	<code>Optional[int]</code>	<code>10</code>	The maximum number of rows to read, by default <code>10</code> . Use <code>max_rows=None</code> to read all rows.

			fetch all rows. Warning setting this to a large value can be computationally intensive and may lead to unstable behavior.
target_columns	Optional[List[str]]	None	A list of desired data columns, in case not all columns are required, default None.
datasource_uid	Optional[int]	None	Fetch a dataframe from a particular <a href="#">datasource_uid</a> . A list of all datasource UIDs can be retrieved with <a href="#">Dataset().datasources</a> .
use_source_index	bool	True	If true, returns the index column that the data source was originally uploaded with. If false, returns the Snorkel Flow internal column name, by default.

## Returns

A Pandas DataFrame object displaying the data in this dataset

## Return type

[pd.DataFrame](#)

## list

[`static list\(\)`](#)

Get a list of all Datasets. The returned list includes the Dataset UID, the Dataset name, and additional metadata used to keep track of the Dataset's properties.

## Examples

```
>>> Dataset.list()
[  
    {  
        "name": "test-csv-str",  
        "uid": 116,  
        "datasources": []  
    },  
    ...  
]
```

## Returns

List of all dataset objects

## Return type

List[[Dataset](#)]

## update

[`update\(name='\)`](#)

Update the metadata for this dataset. Only updating the name of this Dataset is currently supported. The new name for the dataset must be unique within the workspace.

## Examples

```
>>> from snorkelflow.sdk import Dataset  
>>> my_dataset = Dataset.get(dataset="my-dataset")  
>>> my_dataset.update(name="my-new-dataset")  
Successfully renamed dataset with UID 0 to my-new-dataset
```

## Parameters

Name	Type	Default	Info
name	<code>str</code>	<code>''</code>	The new name for this dataset.

## Returns

Confirmation string if this operation was successful

## Return type

str

# update\_datasource\_data

`update_datasource_data(old_datasource_uid, new_data, sync=True)`

This function allows you to replace the data of an existing data source with new data. This function can be used if you find an error in an existing value in a data source, or if you need to update values due to changes in your upstream data pipeline. This function requires that all row indexes in the new data source match the row indexes of the old data source. Additionally, all columns must have the same name and the same type.

If your goal is to change the number of columns, the number of rows, or the type of a column, you should consider using an [Operator](#) instead.

 **WARNING**

This is a potentially dangerous operation, and may take a while to run. For safety, this will always run data source checks on the new data source. Applications and models that use the data source being replaced may become temporarily unavailable as computations are re-run over the new data, and might report different behavior. If you are unsure how to use this function, contact a Snorkel representative.

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.get("my-dataset")
>>> my_dataset.datasources
[{"datasource_uid": 1, "datasource_name": "test.csv", "split": "train"}]
>>> df = my_dataset.get_dataframe(datasource_uid=1, max_rows=None)
>>> df
|   |   a |   b |   c       |
| 0 |   1 |   0 | bad_path.pdf|
>>> df.iloc[0, 2] = "good_path.pdf"
>>> my_dataset.update_datasource_data(1, df)
Successfully replaced data in datasource with UID 1.
```

## Parameters

Name	Type	Default	
old_datasource_uid	int		The UID of the data source you want to replace. If you are replacing multiple data sources for this dataset by value, provide the UID of the first one.
new_data	Union[str, DataFrame]		Either (1) A path to a file in the local file system or a URL compatible API, by default None. If new_data is provided, old_datasource_uid must be provided instead, or (2) A DataFrame. If old_datasource_uid is not provided, a filepath must be provided. If both are provided, old_datasource_uid must be provided. The UIDs of the new data must exactly match the old data. Use <code>dataset.get_dataframe(data_id)</code> to see the existing data.
sync	bool	True	Poll job status and block until all jobs have completed.

## Returns

Returns a Job ID that can be polled if sync is False. Otherwise returns None

## Return type

`Optional[str]`

## Raises

`ValueError` – If the data provided is neither a valid file path or a valid Pandas DataFrame

# update\_datasource\_split

`update_datasource_split(datasource_uid, split)`

Change the split of a data source that has already been uploaded to the dataset. This will impact how the data source is used in all future applications.

 **WARNING**

This will only impact the Dataset's data source, and not existing derived data sources. To change the split within applications that have already been created, find the node's derived data source UID by clicking on "Develop" > "View Data Sources" in the Snorkel Flow UI and use the `sf.update_datasource` function.

## Examples

```
>>> from snorkelflow.sdk import Dataset
>>> my_dataset = Dataset.get("my-dataset")
>>> my_dataset.datasources
[{"datasource_uid": 1, "datasource_name": "test.csv", "split": "train"}]
>>> my_dataset.update_datasource_split(1, "train")
[123, 456, 789]
```

## Parameters

Name	Type	Default	Info
<code>datasource_uid</code>	<code>int</code>		The integer UID corresponding to the data source you wish to update. You can see a list of all data sources for this dataset by viewing <code>self.datasources</code> .

split	str		The new split to assign to this data source. Must be one of "train", "test", or "valid".
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## Returns

Returns a list of model nodes that have been impacted by changing the split.

## Return type

`List[int]`

`property batches: List[Batch]`

A list of batches belonging to this Dataset.

`property datasources: List[Dict[str, Any]]`

A list of data sources and associated metadata belonging to this Dataset.

`property label_schemas: List[LabelSchema]`

A list of label schemas belonging to this Dataset.

`property mta_enabled: bool`

Whether or not multi-task annotation is enabled for this dataset.

`property name: str`

The human-readable name of the dataset.

`property uid: int`

The unique integer identifier for the dataset within Snorkel Flow.

# snorkelflow.sdk.Deployment

`class snorkelflow.sdk.Deployment(deployment_uid, **kwargs)`

Bases: `ABC`

The Deployment object represents a deployment in Snorkel Flow. Deployments help you deploy your Snorkel Flow applications to production. This class acts an interface between Snorkel Flow and external deployment services. Every deployment in Snorkel Flow is identified by a unique deployment\_uid.

To create a deployment, use `MLflowDeployment.create` method. This will create a deployment in Snorkel Flow and register it with an MLflow Model Registry of your choice. You can then download the deployment artifacts and use the MLflow CLI to deploy it to production. `SnorkelFlowPackage Deployment` is deprecated and is only supported for backward compatibility. We recommend using `MLflowDeployment` instead.

This class also provides various methods to manage your deployments, like `Deployment.list`, `Deployment.get`, `Deployment.delete` etc.

A typical workflow for deploying an `application` to production is as follows:

```
from snorkelflow.sdk import MLflowDeployment, Deployment

my_deployment = MLflowDeployment.create("my-application", "my-
deployment")
my_deployment.execute(df)
```

Follow with MLflow client calls to deploy your workflow to production.

## `__init__`

`__init__(deployment_uid, **kwargs)`

Initializes a Deployment object. This constructor should not be called directly. Instead, use the `Deployment.create` method to create a deployment.

## Parameters

Name	Type	Default	Info
<code>deployment_uid</code>	<code>int</code>		The unique identifier of the deployment.

## Methods

<code>__init__(deployment_uid, **kwargs)</code>	Initializes a Deployment object.
<code>create(application, name)</code>	Creates a deployment.
<code>delete(deployment_uid)</code>	Delete a deployment based on the provided identifier.
<code>execute(df)</code>	Execute a deployment on a pandas DataFrame.
<code>get(deployment_uid)</code>	Fetches a Deployment object based on the provided identifier.
<code>list([application])</code>	List all deployments for an application.
<code>update(name)</code>	Update the metadata for the deployment.

## create

*abstract classmethod* `create(application, name)`

Creates a deployment. This method is abstract and must be implemented by the child class.

## Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the application to be exported.

name	Optional[str]		The name of the deployment. If this is not provided, deployment name will be created using the application name. Deployment names are not unique and re-running this method with the same name will create a new deployment.
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## Return type

Deployment

## delete

*classmethod* **delete(deployment\_uid)**

Delete a deployment based on the provided identifier.

## Examples

```
>>> from snorkelflow.sdk import Deployment  
>>> Deployment.delete(deployment_uid=123)  
Successfully deleted deployment with uid 123
```

## Parameters

Name	Type	Default	Info
deployment_uid	int		The unique identifier of the deployment.

## Return type

None

## execute

**execute(df)**

Execute a deployment on a pandas DataFrame. This method can be used to test a deployment within Snorkel Flow environment before deploying it to production.

## Examples

```
>>> from snorkelflow.sdk import Deployment
>>> deployment = Deployment.get(deployment_uid=123)
>>> deployment.execute(df=pd.DataFrame({"text": ["hello world"]}))
           context_uid
text  preds  preds_str  probs
     __DATAPPOINT_UID
doc:::0          0           this is sample
text      1  services  [0.2509882183599772, 0.25098841065990574,
0.24...
          doc:::1          1           this is another text
paragraph      0  employment  [0.25402374467456923,
0.24917708783941298, 0.2...
```

## Parameters

Name	Type	Default	Info
df	DataFrame		A pandas DataFrame containing the data to execute the deployment on. The DataFrame must contain a column with the same name as the data schema of the deployment.

## Returns

A pandas DataFrame containing the output of the deployment. The output will be a DataFrame with the following columns: context\_uid, preds, preds\_str, probs. The preds column contains the predicted label, preds\_str contains the predicted label as a string, and probs contains the predicted probabilities for each label.

## Return type

pd.DataFrame

## get

*classmethod* `get(deployment_uid)`

Fetches a Deployment object based on the provided identifier. This object can be used to interact with the deployment.

## Examples

```
>>> from snorkelflow.sdk import Deployment
>>> deployment = Deployment.get(deployment_uid=123)
>>> deployment.name
"my-deployment"
```

## Parameters

Name	Type	Default	Info
<code>deployment_uid</code>	<code>int</code>		The unique identifier of the deployment.

## Returns

A Deployment object that can be used to interact with the deployment.

## Return type

[Deployment](#)

## list

*classmethod* `list(application=None)`

List all deployments for an application. If application is not specified, lists all deployments in user's current workspace. Note that this method can be expensive if there are a large number of deployments in the given workspace.

## Examples

```
>>> from snorkelflow.sdk import Deployment  
>>> Deployment.list(application="my-application")
```

## Parameters

Name	Type	Default	Info
application	Union[str, int, None]	None	Name or unique identifier of the application to list deployments for.

## Returns

A list of Deployment objects.

## Return type

List[“Deployment”]

## update

`update(name)`

Update the metadata for the deployment. Currently, the only metadata that can be updated is the name.

## Examples

```
>>> from snorkelflow.sdk import Deployment  
>>> deployment = Deployment.get(deployment_uid=123)  
>>> deployment.update(name="new-name")  
>>> deployment.name  
"new-name"
```

## Parameters

Name	Type	Default	Info
name	str		The new name for the deployment.

## Return type

None

## snorkelflow.sdk.ExternalModel

```
class snorkelflow.sdk.ExternalModel(external_model_name, column_mappings={'context':  
    FineTuningColumnType.CONTEXT, 'instruction': FineTuningColumnType.INSTRUCTION, 'prompt_prefix':  
    FineTuningColumnType.PROMPT_PREFIX, 'response': FineTuningColumnType.RESPONSE},  
    finetuning_provider_type=FinetuningProvider.AWS_SAGEMAKER)
```

Bases: `object`

### `__init__`

```
__init__(external_model_name, column_mappings={'context': FineTuningColumnType.CONTEXT,  
    'instruction': FineTuningColumnType.INSTRUCTION, 'prompt_prefix':  
    FineTuningColumnType.PROMPT_PREFIX, 'response': FineTuningColumnType.RESPONSE},  
    finetuning_provider_type=FinetuningProvider.AWS_SAGEMAKER)
```

Class to represent a trained 3rd party model. Returns from  
ExternalModelTrainer.finetune

## Parameters

Name	Type	Default
external_model_name	<code>str</code>	
column_mappings	<code>Dict[str, FineTuningColumnType]</code>	<code>{'instruction': &lt;FineTuningColumnType&gt;, 'context': &lt;FineTuningColumnType&gt;, 'response': &lt;FineTuningColumnType&gt;, 'prompt_prefix': &lt;FineTuningColumnType&gt;}</code>
finetuning_provider_type	<code>FinetuningProvider</code>	<code>&lt;FinetuningProvider&gt;['sagemaker']</code>

### Methods

<code>__init__(external_model_name[, ...])</code>	Class to represent a trained 3rd party model.
<code>inference(datasource_uids[, x_uids, ...])</code>	3rd Party Inference using the finetuned model.

## inference

```
inference(datasource_uids, x_uids=None, generation_config=None, deployment_config=None,
prompt_template=None, sync=True)
```

3rd Party Inference using the finetuned model.

## Parameters

Name	Type	Default	Info
<code>datasource_uids</code>	<code>List[int]</code>		The datasource uids to use for inference.
<code>x_uids</code>	<code>Optional[List[str]]</code>	<code>None</code>	Optional x_uids for filtering the datasource.
<code>generation_config</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Optional generation configuration, e.g.: <pre>{     "max_new_tokens": 300,     "top_k": 50,     "top_p": 0.95,     "do_sample": True,     "temperature": 0.7 }</pre>
<code>deployment_config</code>	<code>Optional[Dict[str, Any]]</code>	<code>None</code>	Optional deployment configuration e.g.:

			{ "instance_type": "ml.g5.12xlarge", "instance_count": 1, }
<code>prompt_template</code>	<code>Optional[str]</code>	<code>None</code>	Optional prompt template to LLM inference. Defaults to <code>{instruction}</code>
<code>sync</code>	<code>bool</code>	<code>True</code>	Whether to wait for the inference job to complete before returning.

## Returns

if (sync=True) returns the model source uid, else returns the job id

## Return type

`str`

## snorkelflow.sdk.ExternalModelTrainer

```
class snorkelflow.sdk.ExternalModelTrainer(column_mappings={'context': FineTuningColumnType.CONTEXT, 'instruction': FineTuningColumnType.INSTRUCTION, 'prompt_prefix': FineTuningColumnType.PROMPT_PREFIX, 'response': FineTuningColumnType.RESPONSE}, finetuning_provider_type=FinetuningProvider.AWS_SAGEMAKER)
```

Bases: `object`

The ExternalModelTrainer class provides methods to finetune a 3rd party model.

## ExternalModelTrainer Quickstart

In this quickstart, we will create a ExternalModelTrainer object, finetune a 3rd party model, and run inference on that model, saving the result as new datasources.

We will need the following imports

```
import pandas as pd

import snorkelflow.client as sf
from snorkelflow.sdk import Dataset
from snorkelflow.sdk.fine_tuning_app import (
    ExternalModel,
    ExternalModelTrainer,
)
from snorkelflow.types.finetuning import (
    FineTuningColumnType,
    FinetuningProvider,
)
```

First set all your AWS secrets, making sure have you created a Sagemaker execution role with AmazonSageMakerFullAccess.

```
>>> AWS_ACCESS_KEY_ID = "aws::finetuning::access_key_id"
>>> AWS_SECRET_ACCESS_KEY = "aws::finetuning::secret_access_key"
>>> SAGEMAKER_EXECUTION_ROLE = "aws::finetuning::sagemaker_execution_role"
>>> FINETUNING_AWS_REGION = "aws::finetuning::region"
>>> sf.set_secret(AWS_ACCESS_KEY_ID, "<YOUR_ACCESS_KEY>", secret_store='local_store',
workspace_uid=1, kwargs=None)
>>> sf.set_secret(AWS_SECRET_ACCESS_KEY, "<YOUR_SECRET_KEY>", secret_store='local_store',
workspace_uid=1, kwargs=None)
>>> sf.set_secret(SAGEMAKER_EXECUTION_ROLE, "arn:aws:iam::<YOUR_EXECUTION_ROLE>",
secret_store='local_store', workspace_uid=1, kwargs=None)
>>> sf.set_secret(FINETUNING_AWS_REGION, "<YOUR_REGION>", secret_store='local_store',
workspace_uid=1, kwargs=None)
```

Define your data and training settings.

```
df = pd.DataFrame({  
    "context_uid": ["1", "2", "3", "4", "5", "6", "7", "8", "9", "10"],  
    "context": ["", "", "", "", "", "", "", "", "", ""],  
    "prompt": [  
        "What is the capital of India?",  
        "What is the capital of France?",  
        "What is the capital of Nigeria?",  
        "What is the capital of Germany?",  
        "What is the capital of Japan?",  
        "What is the capital of Italy?",  
        "What is the capital of Brazil?",  
        "What is the capital of Spain?",  
        "What is the capital of Australia?",  
        "What is the capital of Mozambique?",  
    ],  
    "response": [  
        "New Delhi",  
        "Paris",  
        "Abuja",  
        "Berlin",  
        "Tokyo",  
        "Rome",  
        "Brasília",  
        "Madrid",  
        "Canberra",  
        "Maputo"  
    ],  
})  
training_configs = {  
    "instance_type": "ml.g5.12xlarge",  
    "instance_count": "1"  
}  
finetuning_configs = {  
    "epoch": "1",  
    "instruction_tuned": "True",  
    "peft_type": "lora",  
    "gradient_checkpointing": "False",  
}  
column_mapping = {  
    "instruction": FineTuningColumnType.INSTRUCTION,  
    "response": FineTuningColumnType.RESPONSE,  
    "context": FineTuningColumnType.CONTEXT,  
}
```

Create a new [Dataset](#) and Datasource.

```
>>> ft_dataset = Dataset.create("ExternalModelTrainer-Quickstart")  
Successfully created dataset FineTuningModel-Quickstart with UID 0.  
>>> datasource_uid = int(ft_dataset.create_datasource(df, uid_col="context_uid", split="train"))
```

Now it's time to check our AWS permissions and kick off a fine-tuning job

```
>>> external_model_trainer = ExternalModelTrainer(
>>>     column_mappings=column_mapping,
>>>     finetuning_provider_type=FinetuningProvider.AWS_SAGEMAKER,
>>> )
>>> external_model_trainer.check_finetuning_provider_authentication()
>>> external_model = external_model_trainer.finetune(
>>>     base_model_id="meta-textgeneration-llama-3-8b",
>>>     base_model_version="2.0.1",
>>>     finetuning_configs=finetuning_configs,
>>>     training_configs=training_configs,
>>>     datasource_uids=[datasource_uid],
>>>     sync=True,
>>> )
>>> assert isinstance(external_model, ExternalModel) # mypy
```

Now that we have a finetuned model, we can run inference on it.

```
>>> model_source_uid = external_model.inference(
>>>     datasource_uids=[datasource_uid],
>>>     sync=True
>>> )
```

Once the inference job completes, we can inspect the new datasources.

```
>>> datasources = sf.datasources.get_datasources(ft_dataset.uid)
>>> new_datasources = [ds for ds in datasources if ds['source_uid'] == model_source_uid]
>>> new_df = ft_dataset.get_dataframe(datasource_uid=new_datasources[0]['datasource_uid'])
>>> new_df.head()
```

## \_\_init\_\_

```
__init__(column_mappings={'context': FineTuningColumnType.CONTEXT, 'instruction': FineTuningColumnType.INSTRUCTION, 'prompt_prefix': FineTuningColumnType.PROMPT_PREFIX, 'response': FineTuningColumnType.RESPONSE}, finetuning_provider_type=FinetuningProvider.AWS_SAGEMAKER)
```

Class to fine-tune an external model with SnorkelFlow data.

## Parameters

Name	Type	Default	
column_mappings	Dict[str, FineTuningColumnType]	{'instruction': <FineTuningColumnType.INSTRUCTION: 'instruction'>, 'context': <FineTuningColumnType.CONTEXT: 'context'>, 'response': <FineTuningColumnType.RESPONSE: 'response'>, 'prompt_prefix': <FineTuningColumnType.PROMPT_PREFIX: 'prompt_prefix'>}	Mappir FineTur column
finetuning_provider_type	FinetuningProvider	<FinetuningProvider.AWS_SAGEMAKER: 'sagemaker'>	The ext to Finetur

Methods

<code>__init__([column_mappings, ...])</code>	Class to fine-tune an external model with SnorkelFlow data.
<code>check_finetuning_provider_authentication()</code>	Check if the user has the necessary permissions to use the finetuning provider.
<code>finetune(base_model_id, finetuning_configs, ...)</code>	Finetune a 3rd Party Model

## check\_finetuning\_provider\_authentication

`check_finetuning_provider_authentication()`

Check if the user has the necessary permissions to use the finetuning provider.

### Returns

True if the user has the necessary permissions, or raises an error with the missing permissions

### Return type

`bool`

## finetune

`finetune(base_model_id, finetuning_configs, training_configs, datasource_uids, base_model_version='*', x_uids=None, sync=True)`

Finetune a 3rd Party Model

### Parameters

Name	Type	Default	Info
<code>base_model_id</code>	<code>str</code>		The id of the base model. See available models: <a href="https://docs.aws.amazon.com/sagemaker/latest/dg/jupyter-foundation-models-latest.html">https://docs.aws.amazon.com/sagemaker/latest/dg/jupyter-foundation-models-latest.html</a>
<code>finetuning_configs</code>	<code>Dict[str, Any]</code>		The finetuning hyperparameters, e.g.: <pre>{     "epoch": "1",     "instruction_tuned": "True",     "validation_split_ratio": "0.1",     "max_input_length": "1024" }</pre>
<code>training_configs</code>	<code>Dict[str, Any]</code>		The training infrastructure configurations, e.g.: <pre>{     "instance_type": "ml.g5.12xlarge", }</pre>
<code>datasource_uids</code>	<code>List[int]</code>		The datasource uids to use for finetuning.

base_model_version	str	'*'	The version of the base model. Defaults to "*" for latest version. See aws docs above for available versions.
x_uids	Optional[List[str]]	None	Optional x_uids for filtering the datasources.
sync	bool	True	Whether to wait for the finetuning job to complete before returning.

## Return type

Union[ExternalModel, str]

## Returns

- *ExternalModel* – if (sync=True) returns an ExternalModel object for running inference
- *str* – if (sync=False) returns the job id without waiting for the job to finish

# snorkelflow.sdk.FTDataset

`class snorkelflow.sdk.FTDataset(df, dataset_uid, label_schema_uid, model_node_uid)`

Bases: `object`

## `__init__`

`__init__(df, dataset_uid, label_schema_uid, model_node_uid)`

Methods

<code>__init__(df, dataset_uid, label_schema_uid, ...)</code>	
<code>append(ft_dataset)</code>	Append the given FTDataset to the current FTDataset.
<code>create_annotation_batches([assignees])</code>	Create an <a href="#">annotation</a> batch for the ft dataset.
<code>export_data(format, filepath)</code>	Export the data in the FTDataset to the specified format and write to the provided filepath.
<code>filter([source_uids, splits, x_uids, ...])</code>	Filter the dataset based on the given filters.
<code>get_data()</code>	Get the data associated with the fine tuning dataset.
<code>get_x_uids()</code>	Get the x_uids in the FTDataset.
<code>mix(mix_on, weights, n_samples[, seed])</code>	Mix the dataset by <a href="#">split</a> , source_uid, or <a href="#">slice</a> based on the given weights, returning up to limit samples.
<code>sample(n[, seed])</code>	Sample n samples from the FTDataset.
<code>save(name)</code>	Save the FTDataset as a slice.

<code>set_as_dev_set()</code>	Resample the x_uids within the FTDataset as the dev set for the fine tuning application.
-------------------------------	--

## append

`append(ft_dataset)`

Append the given FTDataset to the current FTDataset.

### Parameters

Name	Type	Default	Info
<code>ft_dataset</code>	<code>FTDataset</code>		The FTDataset to append to the current FTDataset.

### Returns

The appended FTDataset

### Return type

`FTDataset`

## create\_annotation\_batches

`create_annotation_batches(assignees=None)`

Create an annotation batch for the ft dataset. A batch will be created for each split the x\_uids in the dataset are a part of.

### Parameters

Name	Type	Default	Info
<code>assignees</code>	<code>Optional[List[int]]</code>	<code>None</code>	The user uids of the assignees of the annotation batch.

## Returns

The created annotation batch

## Return type

`List[Dict[str, Any]]`

# export\_data

`export_data(format, filepath)`

Export the data in the FTDataset to the specified format and write to the provided filepath.

## Parameters

Name	Type	Default	Info
<code>format</code>	<code>ExportFormat</code>		The format to export the data to.
<code>filepath</code>	<code>str</code>		The filepath to write the exported data to.

## Return type

`None`

# filter

`filter(source_uids=None, splits=None, x_uids=None, feature_hashes=None, slices=None, has_gt=None)`

Filter the dataset based on the given filters.

## Parameters

Name	Type	Default	Info

source_uids	<code>Optional[List[int]]</code>	<code>None</code>	The source uids to filter by.
splits	<code>Optional[List[str]]</code>	<code>None</code>	The splits to filter by.
x_uids	<code>Optional[List[str]]</code>	<code>None</code>	The x uids to filter by.
feature_hashes	<code>Optional[List[str]]</code>	<code>None</code>	The feature hashes to filter by.
slices	<code>Optional[List[Slice]]</code>	<code>None</code>	The slices to filter by, rows within at least one slice will be included.
has_gt	<code>Optional[bool]</code>	<code>None</code>	Filter by the existence / non-existence of <a href="#">ground truth</a> .

## Returns

The filtered dataset

## Return type

`FTDataset`

## get\_data

### `get_data()`

Get the data associated with the fine tuning dataset.

## Returns

The data associated with the fine tuning dataset

## Return type

`pd.DataFrame`

# get\_x\_uids

`get_x_uids()`

Get the x\_uids in the FTDataset.

## Returns

The x\_uids in the FTDataset

## Return type

`List[str]`

# mix

`mix(mix_on, weights, n_samples, seed=123)`

Mix the dataset by split, source\_uid, or slice based on the given weights, returning up to limit samples. We perform stratified sampling to determine the datapoints to include in the returned FTDataset. Datpoints are sampled without replacement.

Note that you may receive less than limit datapoints if there is not enough data to sample and exactly respect the weights. If it's not possible to honor the weight distribution, you will see a warning message when we are unable to include datapoints from a given population because the weight is too low. If the subsets of data we are mixing overlap, you may see a higher distribution of data than what is provided by the weights.

## Parameters

Name	Type	Default	Info
<code>mix_on</code>	<code>MixOn</code>		The attribute to mix the dataset by.

weights	<code>Dict[Union[str, int], int]</code>		The weights to use for the mix, e.g.: <pre>{     "slice1": 3,     "slice2": 5 } # The resulting data returned would be # 3/8ths from "slice1" # and 5/8ths from "slice2".</pre>
n_samples	<code>int</code>		The number of samples to sample.
seed	<code>int</code>	<code>123</code>	The seed to use for the random sampling.

## Returns

The mixed dataset

## Return type

[FTDataset](#)

## sample

`sample(n, seed=None)`

Sample n samples from the FTDataset.

## Parameters

Name	Type	Default	Info
n	<code>int</code>		The number of samples to sample.

seed	Union[int, RandomState, None]	None	The seed to use for the random sampling.
------	----------------------------------	------	--

## Returns

The sampled dataset

## Return type

[FTDataset](#)

## save

[`save\(name\)`](#)

Save the `FTDataset` as a slice. Use the `FTDataset.filter` method to restore the `FTDataset` from the slice.

## Parameters

Name	Type	Default	Info
name	<code>str</code>		The name of the slice to save.

## Returns

The created slice

## Return type

[Slice](#)

## set\_as\_dev\_set

[`set\_as\_dev\_set\(\)`](#)

Resample the `x_uids` within the `FTDataset` as the dev set for the fine tuning application. Note that a dev set must only contain `x_uids` that are in the train set.

## Return type

None

## snorkelflow.sdk.FineTuningApp

```
class snorkelflow.sdk.FineTuningApp(app_uid, model_node_uid, dataset_uid, label_schema_uid,  
workspace_uid, fine_tuning_app_config)
```

Bases: `object`

### `__init__`

```
__init__(app_uid, model_node_uid, dataset_uid, label_schema_uid, workspace_uid,  
fine_tuning_app_config)
```

Methods

<code>__init__(app_uid, model_node_uid, ...)</code>	
<code>create(app_name, fine_tuning_app_config)</code>	Create a new fine tuning <a href="#">application</a> with the given name and configuration. The <a href="#">dataset</a> , application, label schema will be setup for you.
<code>create_evaluation_report([split, ...])</code>	Create an evaluation report for the quality dataset.
<code>delete()</code>	Delete the fine tuning application.
<code>get(application)</code>	Initialize a FineTuningApp object from an existing fine tuning application previously created with the SDK.
<code>get_annotation_batches()</code>	Get the <a href="#">annotation</a> batches associated with the entire fine tuning dataset and label schema.
<code>get_dataframe([split, source_uids, x_uids, ...])</code>	Get data from the dataset associated with the fine tuning application with the given filters applied
<code>get_evaluation_report(evaluation_report_uid)</code>	Get the evaluation report associated with the given evaluation report uid.

<code>get_ft_dataset()</code>	Get the fine tuning dataset associated with the fine tuning application.
<code>get_quality_dataset(model_uid)</code>	Create a QualityDataset object from a trained model's predictions.
<code>get_sources()</code>	Get the sources within the current workspace.
<code>import_data(data, split, source_uid[, name, ...])</code>	Import data into the fine tuning application.
<code>import_ground_truth(gt_df, gt_column, ...[, ...])</code>	Import <a href="#">ground truth</a> labels into the fine tuning dataset.
<code>list_evaluation_reports()</code>	List the evaluation reports associated with the fine tuning application.
<code>list_quality_models()</code>	List the quality models associated with the fine tuning application.
<code>register_custom_metric(metric_name, metric_func)</code>	Register a user-defined metric with the FineTuningApp.
<code>register_metric(metric_schema)</code>	Register a defined metric with the FineTuningApp.
<code>register_model_source(model_name[, metadata])</code>	Register a model source with the given model name and metadata.
<code>register_source(source_name, source_type, ...)</code>	Register a source in the platform
<code>setup_studio()</code>	Setup the studio for the fine tuning application.
<code>unregister_metric(metric_name)</code>	Unregister a metric with the FineTuningApp.

## Attributes

<code>datasource_metadata</code>	Get metadata about each datasource, include details about the source
<code>ata</code>	

## create

`classmethod create(app_name, fine_tuning_app_config)`

Create a new fine tuning application with the given name and configuration. The dataset, application, label schema will be setup for you.

## Parameters

Name	Type	Default	Info
<code>app_name</code>	<code>str</code>		The name of the fine tuning application.
<code>fine_tuning_app_config</code>	<code>FineTuningAppConfig</code>		The configuration of the fine tuning application.

## Returns

The fine tuning application object

## Return type

[FineTuningApp](#)

## create\_evaluation\_report

`create_evaluation_report(split=None, quality_models=None, finetuned_model_sources=None, slices=None)`

Create an evaluation report for the quality dataset.

## Parameters

Name	Type	Default	Info
split	Optional[str]	None	The split of the data to evaluate (if not provided, <a href="#">metrics</a> will be computed for all splits).
quality_models	Union[List[str], List[int], None]	None	The quality models to evaluate (if not provided, the committed quality model or the most recently trained model will be used, in that order).
finetuned_model_sources	Union[List[str], List[int], None]	None	The finetuned model sources to evaluate (if not provided, all finetuned models associated with the datasources will be used).
slices	Union[List[str], List[int], None]	None	The slices to evaluate (if not provided, all slices in the

			given dataset will be evaluated).
--	--	--	---

## Returns

A dictionary containing the evaluation results

## Return type

`Dict[str, Any]`

## delete

`delete()`

Delete the fine tuning application. Dataset must be deleted separately.

## Return type

`None`

## get

`classmethod get(application)`

Initialize a `FineTuningApp` object from an existing fine tuning application previously created with the SDK.

## Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or uid of the fine tuning application.

## Returns

The fine tuning application object

## Return type

FineTuningApp

# get\_annotation\_batches

`get_annotation_batches()`

Get the annotation batches associated with the entire fine tuning dataset and label schema.

## Return type

`List[Batch]`

# get\_dataframe

`get_dataframe(split=None, source_uids=None, x_uids=None, datasource_uids=None)`

Get data from the dataset associated with the fine tuning application with the given filters applied

## Parameters

Name	Type	Default	Info
split	<code>Optional[str]</code>	<code>None</code>	The split of the data to get.
source_uids	<code>Optional[List[int]]</code>	<code>None</code>	The source uids to filter by.
x_uids	<code>Optional[List[str]]</code>	<code>None</code>	The x uids to filter by.
datasource_uids	<code>Optional[List[str]]</code>	<code>None</code>	The datasource uids to filter by.

## Return type

`DataFrame`

# get\_evaluation\_report

`get_evaluation_report(evaluation_report_uid)`

Get the evaluation report associated with the given evaluation report uid.

## Parameters

Name	Type	Default	Info
<code>evaluation_report_uid</code>	<code>int</code>		The unique identifier for the evaluation report to retrieve.

## Returns

A dictionary containing the details of the evaluation report.

## Return type

`Dict[str, Any]`

# get\_ft\_dataset

`get_ft_dataset()`

Get the fine tuning dataset associated with the fine tuning application.

## Returns

The fine tuning dataset object

## Return type

`FTDataset`

# get\_quality\_dataset

`get_quality_dataset(model_uid)`

Create a QualityDataset object from a trained model's predictions.

## Parameters

Name	Type	Default	Info
model_uid	int		The unique identifier of the trained model.

## Returns

The QualityDataset object.

## Return type

[QualityDataset](#)

# get\_sources

### get\_sources()

Get the sources within the current workspace.

## Returns

A list of dictionaries containing the details of the sources.

## Return type

[List\[Dict\[str, Any\]\]](#)

# import\_data

```
import_data(data, split, source_uid, name=None, sync=True, refresh_datasources=True,  
prompt_template=None)
```

Import data into the fine tuning application.

## Parameters

Name	Type	Default	Info
------	------	---------	------

<code>data</code>	<code>Union[str, DataFrame]</code>		A file path or a pandas DataFrame of the data to import into the dataset.
<code>split</code>	<code>str</code>		The split of the data.
<code>source_uid</code>	<code>int</code>		The source to associate the data with for data lineage.
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	The name of the <a href="#">data source</a> .
<code>sync</code>	<code>bool</code>	<code>True</code>	Whether to wait for the ingestion job to complete before returning.
<code>refresh_datasources</code>	<code>bool</code>	<code>True</code>	Whether to refresh datasources for the downstream model node after ingestion. Can only be set if sync is True.
<code>prompt_template</code>	<code>Optional[str]</code>	<code>None</code>	The prompt template used when the data was generated.

## Returns

The `job_id` of the ingestion job

## Return type

`str`

Notes

If sync is set to False, the method will return immediately after submitting the ingestion job, and refresh\_datasources and backfill predictions will not be performed. To ensure all post-ingestion tasks are completed, keep sync as True (default).

## import\_ground\_truth

```
import_ground_truth(gt_df, gt_column, join_column, source_uid=None, user_format=True)
```

Import ground truth labels into the fine tuning dataset.

## Parameters

Name	Type	Default	Info
gt_df	DataFrame		The ground truth labels DataFrame.
gt_column	str		The column in the ground truth DataFrame that contains the labels.
join_column	str		The column to join the gt_df and the fine tuning dataset on to associate the ground truth labels with the fine tuning dataset.
source_uid	Optional[int]	None	The source uid to associate the annotations with. Defaults to the requesting user's source uid if not set.
user_format	bool	True	Whether the labels are in the user format or not (the label map string value vs the int value). If true, the label map will be used to convert the labels to their integer values.

## Return type

None

# list\_evaluation\_reports

[list\\_evaluation\\_reports\(\)](#)

List the evaluation reports associated with the fine tuning application.

## Return type

List[Dict[str, Any]]

# list\_quality\_models

[list\\_quality\\_models\(\)](#)

List the quality models associated with the fine tuning application.

## Return type

DataFrame

# register\_custom\_metric

[register\\_custom\\_metric\(metric\\_name, metric\\_func, overwrite=False\)](#)

Register a user-defined metric with the FineTuningApp.

## Parameters

Name	Type	Default	Info
metric_name	str		The display name of this metric.
metric_func	Callable		A python function to compute this metric.
overwrite	Optional[bool]	False	Overwrite a metric of the same name if one already exists.

## Returns

id of the registered metric.

## Return type

`int`

# register\_metric

`register_metric(metric_schema)`

Register a defined metric with the FineTuningApp.

## Parameters

Name	Type	Default	Info
<code>metric_schema</code>	<code>MetricSchema</code>		A MetricSchema object.

## Return type

`None`

# register\_model\_source

`register_model_source(model_name, metadata=None)`

Register a model source with the given model name and metadata.

## Parameters

Name	Type	Default	Info
<code>model_name</code>	<code>str</code>		The name of the model.
<code>metadata</code>	<code>Optional[ModelSourceMetadata]</code>	<code>None</code>	The metadata associated

			with the model source. If not provided, the provided model name will be used as the model name in the metadata.
--	--	--	---

## Returns

The registered model source.

## Return type

`Dict[str, Any]`

## register\_source

`classmethod register_source(source_name, source_type, user_uid, metadata=None)`

Register a source in the platform

## Parameters

Name	Type	Default	Info
<code>source_name</code>	<code>str</code>		The name of the source.
<code>source_type</code>	<code>SvcSourceType</code>		The type of the source.
<code>user_uid</code>	<code>Optional[int]</code>		The user uid to associate with the source.

metadata	Optional[Dict[str, Any]]	None	The metadata to associate with the source.
----------	--------------------------	------	--

## Returns

The created source

## Return type

Dict[str, Any]

## setup\_studio

### setup\_studio()

Setup the studio for the fine tuning application. This will refresh any stale datasources associated with the fine tuning application.

## Return type

None

## unregister\_metric

### unregister\_metric(*metric\_name*)

Unregister a metric with the FineTuningApp.

## Parameters

Name	Type	Default	Info
metric_name	str		The display name of the metric to unregister.

## Return type

None

### *property* datasource\_metadata: Dict[int, Any]

Get metadata about each datasource, include details about the source



# snorkelflow.sdk.LabelSchema

`class snorkelflow.sdk.LabelSchema(name, uid, dataset_uid, label_map, description, is_text_label=False)`

Bases: `object`

The LabelSchema object represents a label schema in Snorkel Flow. Currently, this interface only represents [Dataset](#)-level (not Node-level) label schemas.

## `__init__`

`__init__(name, uid, dataset_uid, label_map, description, is_text_label=False)`

Create a label schema object in-memory with necessary properties. This constructor should not be called directly, and should instead be accessed through the `create()` and `get()` methods

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>str</code>		The name of the label schema.
<code>uid</code>	<code>int</code>		The UID for the label schema within Snorkel Flow.
<code>dataset_uid</code>	<code>int</code>		The UID for the dataset within Snorkel Flow.
<code>label_map</code>	<code>Dict[str, int]</code>		The label map of the label schema.
<code>description</code>	<code>Optional[str]</code>		The description of the label schema.
<code>is_text_label</code>	<code>bool</code>	<code>False</code>	Whether the label schema is a text label schema.

## Methods

<code>__init__(name, uid, dataset_uid, label_map, ...)</code>	Create a label schema object in-memory with necessary properties.
<code>copy(name[, description, label_map, ...])</code>	Copy a label schema.
<code>create(dataset_uid, name, data_type, ..., [, ...])</code>	Create a label schema for a dataset.
<code>delete(label_schema)</code>	Delete a label schema by name or UID.
<code>get(label_schema)</code>	Retrieve a label schema by name or UID.

#### Attributes

<code>dataset_uid</code>	The UID for the dataset within Snorkel Flow.
<code>description</code>	The description of the label schema.
<code>is_text_label</code>	Whether the label schema is a text label schema.
<code>label_map</code>	The label map of the label schema.
<code>name</code>	The name of the label schema.
<code>uid</code>	The UID for the label schema within Snorkel Flow.

## copy

```
copy(name, description=None, label_map=None, label_descriptions=None,  
updated_label_schema=None)
```

Copy a label schema.

## Parameters

Name	Type	Default	Info

<b>name</b>	<code>str</code>		The name of the new label schema.
<b>description</b>	<code>Optional[str]</code>	<code>None</code>	The description of the new label schema.
<b>label_map</b>	<code>Optional[Dict[str, int]]</code>	<code>None</code>	The label map of the new label schema.
<b>label_descriptions</b>	<code>Optional[Dict[str, str]]</code>	<code>None</code>	The label descriptions of the new label schema.
<b>updated_label_schema</b>	<code>Optional[Dict[str, str]]</code>	<code>None</code>	<p>The update mapping to apply to the new label schema. This is a dictionary mapping label names for the current label schema to those for the new label schema. If a label for the current label schema is removed, it is mapped to None.</p> <p>Examples:</p> <ul style="list-style-type: none"> <li>1. Rename "old_1" to "new_1" and remove "old_2":  <code>{"old_1": "new_1", "old_2": None}</code></li> <li>2.</li> </ul>

			Merge “old_1” and “old_2” to “new_1”: {"old_1": "new_1", "old_2": "new_1"} 3. <a href="#">Split</a> “old_1” to “new_1” and “new_2”, and keep assets labeled as “old_1” at “new_1”: {"old_1": "new_1"} 4. Add “new_3”: None (no change to the existing assets).
--	--	--	--

## Returns

The new label schema object

## Return type

[LabelSchema](#)

## create

```
classmethod create(dataset_uid, name, data_type, task_type, label_map, multi_label=False,  
description=None, label_column=None, label_descriptions=None, primary_field=None,  
is_text_label=False)
```

Create a label schema for a dataset.

Typically, `Dataset.create_label_schema()` is the recommended entrypoint for creating label schemas.

## Parameters

Name	Type	Default	Info

<code>dataset_uid</code>	<code>int</code>		The UID for the dataset within Snorkel Flow.
<code>name</code>	<code>str</code>		The name of the label schema.
<code>data_type</code>	<code>str</code>		The data type of the label schema.
<code>task_type</code>	<code>str</code>		The task type of the label schema.
<code>label_map</code>	<code>Union[Dict[str, int], List[str]]</code>		A dictionary mapping label names to their integer values, or a list of label names.
<code>multi_label</code>	<code>bool</code>	<code>False</code>	Whether the label schema is a <a href="#">multi-label</a> schema, by default False.
<code>description</code>	<code>Optional[str]</code>	<code>None</code>	A description of the label schema, by default None.
<code>label_column</code>	<code>Optional[str]</code>	<code>None</code>	The name of the column that contains the labels, by default None.
<code>label_descriptions</code>	<code>Optional[Dict[str, str]]</code>	<code>None</code>	A dictionary mapping label names to their descriptions, by default None.

primary_field	Optional[str]	None	The primary field of the label schema, by default None.
is_text_label	bool	False	Whether the label schema is a text label schema, by default False.

## Returns

The label schema object

## Return type

[LabelSchema](#)

## delete

*classmethod* **delete(label\_schema)**

Delete a label schema by name or UID.

## Parameters

Name	Type	Default	Info
label_schema	Union[str, int]		The name or UID of the label schema.

## Return type

None

## get

*classmethod* **get(label\_schema)**

Retrieve a label schema by name or UID.

## Parameters

Name	Type	Default	Info
label_schema	Union[str, int]		The name or UID of the label schema.

## Returns

The label schema object

## Return type

[LabelSchema](#)

## Raises

`ValueError` – If no label schema is found with the given name or UID

`property dataset_uid: int`

The UID for the dataset within Snorkel Flow.

`property description: str | None`

The description of the label schema.

`property is_text_label: bool`

Whether the label schema is a text label schema.

`property label_map: Dict[str, int]`

The label map of the label schema.

`property name: str`

The name of the label schema.

`property uid: int`

The UID for the label schema within Snorkel Flow.

# snorkelflow.sdk.MLflowDeployment

```
class snorkelflow.sdk.MLflowDeployment(deployment_uid, **kwargs)
```

Bases: [Deployment](#)

MLflowDeployment class represents a deployment of a Snorkel Flow [application](#) as an MLflow model. This class inherits from the Deployment class and provides additional functionality specific to MLflow deployments. Since MLflow is the only supported deployment type at the moment, this class is the only implementation of the Deployment class. This class is intended to be an interface between Snorkel Flow and MLflow.

A typical workflow for deploying an application to production is as follows:

```
from snorkelflow.sdk import MLflowDeployment

deployment = MLflowDeployment.create("my-application", "my-deployment")
deployment.execute(df)
deployment.download('/path/to/download')
```

Follow with MLflow client calls to deploy your workflow to production.

If you want to get a deployment by its name, you can use the following code:

```
from snorkelflow.sdk import MLflowDeployment

deployments = MLflowDeployment.list(application="my-application")
matched_deployment = next((deployment for deployment in deployments if
                           deployment.name == "my-deployment"), None)
if matched_deployment is None:
    print("Deployment not found")
```

## \_\_init\_\_

```
__init__(deployment_uid, **kwargs)
```

Initializes a Deployment object. This constructor should not be called directly.

Instead, use the *Deployment.create* method to create a deployment.

## Parameters

Name	Type	Default	Info
deployment_uid	<a href="#">int</a>		The unique identifier of the deployment.

## Methods

<code>__init__(deployment_uid, **kwargs)</code>	Initializes a Deployment object.
<code>create(application[, name, registry_type, ...])</code>	Create a new MLflow deployment from an application.
<code>delete(deployment_uid)</code>	Delete a deployment based on the provided identifier.
<code>download(local_path[, download_as_zip, ...])</code>	Download an MLflow deployment to the specified local path.
<code>execute(df)</code>	Execute a deployment on a pandas DataFrame.
<code>get(deployment_uid)</code>	Fetches a Deployment object based on the provided identifier.
<code>list([application])</code>	List all deployments for an application.
<code>register(tracking_server_uri, *[, ...])</code>	Register an MLflowModel Deployment with an external MLflow model registry.
<code>update(name)</code>	Update the metadata for the deployment.

## create

```
classmethod create(application, name=None, registry_type='INTERNAL', model_registry_uid=None, signature=True, experiment_name=None)
```

Create a new MLflow deployment from an application.

## Examples

```
>>> from snorkelflow.sdk import MLflowDeployment
>>> my_deployment = MLflowDeployment.create(application="my-app",
name="my-deployment")
{'deployment_uid': <deployment_uid>}
>>> my_deployment.name
"my-deployment"
```

## Parameters

Name	Type	Default	Info
application	Union[str, int]		The name or UID of the exported.
name	Optional[str]	None	The name of the deployment provided, deployment is created using the application. Deployment names are running this method will create a new deployment model to Databricks Uri. name should be in the <schema>.<model>".
registry_type	str	'INTERNAL'	The type of the model registry, either "INTERNAL" or "EXTERNAL".
model_registry_uid	Optional[int]	None	The UID of the external registry_type is "INTERNAL" and model_registry_uid is not provided.
signature	bool	True	Whether to add a signature input_schema in the MLModel. If True, a signature will be added.
experiment_name	Optional[str]	None	The name of the experiment under, used the if not provided. This is required for model registries such as Databricks, this must an absolute path "/Users/<username>/<exp_name>".

## Returns

MLflowDeployment object containing information about the deployed application

## Return type

MLflowDeployment

## download

```
download(local_path, download_as_zip=False, overwrite=False)
```

Download an MLflow deployment to the specified local path. To see how to use this downloaded package, please go to <https://mlflow.org/>.

## Examples

```
>>> deployment.download(local_path='./my-folder',
download_as_zip=True)
Successfully downloaded deployment to ./my-folder/my-deployment-
name.zip
>>> deployment.download(local_path='./my-folder',
download_as_zip=False)
Successfully downloaded deployment to ./my-folder/my-deployment-
name
```

## Parameters

Name	Type	Default	Info
local_path	str		The local path to download the deployment to.
download_as_zip	bool	False	Whether to download the deployment as a zip file. If False, the deployment will be downloaded as a directory.

overwrite	bool	False	Whether to overwrite the local path if it already exists. If False, an error will be thrown if the path already exists.
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## Return type

None

# register

```
register(tracking_server_uri, *, experiment_name=None, model_name=None,  
mlflow_s3_endpoint_url=None, aws_access_key_id=None, aws_secret_access_key=None,  
basic_auth_username=None, basic_auth_password=None, bearer_auth_token=None,  
timeout_seconds=600)
```

Register an MLflowModel Deployment with an external MLflow model registry.

## Examples

```
>>> from snorkelflow.sdk import MLflowDeployment  
>>> deployment = MLflowDeployment.create(application="my-app")  
>>>  
>>> deployment.register(tracking_server_uri="http://localhost:5000")  
<Response [200]>
```

## Parameters

Name	Type	Default	Info
tracking_server_uri	str		URI of the tracking server to export the deployment to.
experiment_name	Optional[str]	None	The name of the experiment to register the model under, used default if not provided.
model_name	Optional[str]	None	The name of the model to register the

			deployment under. Defaults to the parent application name.
mlflow_s3_endpoint_url	Optional[str]	None	The endpoint of the S3-compatible storage service used by the tracking server.
aws_access_key_id	Optional[str]	None	The access key for the s3-compatible storage service used by the tracking server.
aws_secret_access_key	Optional[str]	None	The secret key for the s3-compatible storage service used by the tracking server.
basic_auth_username	Optional[str]	None	Username needed for access to servers with basic authentication enabled.
basic_auth_password	Optional[str]	None	Password needed for access to servers with basic authentication enabled.
bearer_auth_token	Optional[str]	None	Bearer token needed for access to servers with bearer authentication enabled.

timeout_seconds	int	600	Maximum amount of time to wait for the job to complete before giving up.
-----------------	-----	-----	--

## Returns

A dictionary describing the model that has been exported to the external service. Resembles a mlflow.model.models.ModelInfo object with extra information on the active Experiment.

## Return type

Dict

# snorkelflow.sdk.ModelNode

`class snorkelflow.sdk.ModelNode(uid, application_uid, config)`

Bases: `Node`

ModelNode class represents a model node.

## `__init__`

`__init__(uid, application_uid, config)`

Methods

<code>__init__(uid, application_uid, config)</code>	
<code>get(node_uid)</code>	Fetches a node by its UID.
<code>get_comments([username])</code>	Retreive the comments left on the current model node.
<code>get_dataframe([split, columns])</code>	Retrieve the data being passed directly through this node.
<code>get_ground_truth([split, user_for_mat])</code>	Retrieve <code>ground truth</code> data for the current model node.
<code>get_lfs()</code>	Retrieve a list of currently active labeling functions for the current model node.
<code>get_model_preds([model_uid, split, ...])</code>	Retrieve model predictions and probabilities for the current model node and a given model UID.
<code>get_tags([is_context])</code>	Retrieve tags put on the current model node.
<code>get_training_set(training_set_id[, split, ...])</code>	Retrieve a training set for this model node, specified by the training set UID.

Attributes

<code>application_uid</code>	The unique identifier for the <a href="#">application</a> this node belongs to
<code>config</code>	Returns the detailed configuration information for this node
<code>uid</code>	The unique identifier for this node

## get\_comments

`get_comments(username=None)`

Retreive the comments left on the current model node. This method will return a Pandas DataFrame whose columns contain the metadata and content for the comment.

## Examples

```
>>> my_node.get_comments()
      comment_uid user_uid      x_uid    body   created_at
is_edited
    7            3        doc::1  hello  2023-09-26T17  False
```

## Parameters

Name	Type	Default	Info
<code>username</code>	<code>Optional[str]</code>	<code>None</code>	Optionally, return only a specific user's coments. By default returns all comments.

## Returns

A Pandas DataFrame containing the comments left on the model node.

## Return type

`pd.DataFrame`

# get\_dataframe

`get_dataframe(split=None, columns=None)`

Retrieve the data being passed directly through this node. Can be filtered by a split or by a subset of columns (useful for large datasets). The data can also optionally include tag and comment metadata.

This dataframe is not the same as the dataframe returned by `Dataset.get_dataframe()`. While `Dataset.get_dataframe()` returns the source data, the dataframe returned by `Node.get_dataframe()` has also undergone all the preprocessing/DAG transformations up to this point in the processing pipeline.

## Parameters

Name	Type	Default	Info
split	<code>Optional[str]</code>	<code>None</code>	Optionally restrict the data retrieved to a particular split, by default None (i.e., all splits).
columns	<code>Optional[List[str]]</code>	<code>None</code>	Optionally restrict the columns returned by this function, by default None. Useful for large datasets to significantly speed up retrieval time.

## Returns

A dataframe of the data being passed directly through this node, optionally filtered by split and/or columns and indexed by `x_uid`. This DataFrame is the result of all preprocessing in the DAG pipeline up to this point.

## Return type

`pd.DataFrame`

# get\_ground\_truth

`get_ground_truth(split=None, user_format=False)`

Retrieve ground truth data for the current model node. Optionally filter by a particular split.

## Parameters

Name	Type	Default	Info
split	Optional[str]	None	Which data split to select, by default None (all splits). Can be one of “dev”, “train”, “valid”, or “test.”
user_format	bool	False	Whether to return the ground truth in a human-readable format, by default False.

## Returns

A Pandas DataFrame mapping the data index to the ground truth label. If `user_format` is True, the `label` column will contain human-readable label names.

## Return type

`pd.DataFrame`

# get\_lfs

`get_lfs()`

Retrieve a list of currently active labeling functions for the current model node.

## Examples

```
>>> my_node.get_lfs()
[
    LF(name='LF 1', label=3, templates=[...]),
    LF(name='LF 2', label=2, templates=[...]),
    LF(name='LF 3', label=1, templates=[...]),
]
```

## Returns

A list of all currently active labeling functions for the current model node.

## Return type

List[[LF](#)]

## get\_model\_preds

`get_model_preds(model_uid=None, split=None, is_context=False, user_format=True)`

Retrieve model predictions and probabilities for the current model node and a given model UID. If no model UID is provided, the most recent model's predictions are returned.

## Examples

```
>>> my_node.get_model_preds()
           preds   probs
x_uid
doc::994    0      [0.543..., 0.080..., 0.37...]
doc::999    2      [0.327..., 0.201..., 0.4...]
```

## Parameters

Name	Type	Default	Info
<code>model_uid</code>	<code>Optional[int]</code>	<code>None</code>	The UID of a trained model, by default the latest model. All trained models can be seen from

			the “Models” accordion in Developer Studio.
split	Optional[str]	None	Optionally filter model predictions by split, by default returns predictions for all splits. Splits can be one of “train”, “dev”, “valid”, or “test”.
is_context	bool	False	When True, retrieves predictions at the document level instead of the span level, by default False. Only applicable for information extraction tasks.
user_format	bool	True	Whether to return the predictions in a human-readable or compressed integer format, by default True (returning a human-readable format).

## Returns

A Pandas DataFrame of model predictions and probabilities, indexed by `x_uid`. If `user_format` is True, the `preds` column will contain human-readable label names.

## Return type

`pd.DataFrame`

## get\_tags

`get_tags(is_context=False)`

Retrieve tags put on the current model node. For information extraction tasks, this method allows for fine-grained control over whether you want to retrieve tags at the document level or at the span level.

## Examples

```
>>> my_node.get_tags()
x_uid
doc::10005      [loan-err, new_tag1]
doc::10006      [new_tag1]
doc::10198      [Key-EMP-error]
Name: tags, dtype: object
```

## Parameters

Name	Type	Default	Info
is_context	bool	False	When True, retrieves tags at the document level instead of the span level, by default False. Only applicable for information extraction tasks.

## Returns

A Pandas Series containing the tags put on the model node, indexed by `x_uid`.

## Return type

`pd.Series`

## get\_training\_set

`get_training_set(training_set_uid, split=None, user_format=True)`

Retrieve a training set for this model node, specified by the training set UID. `allow` allows for filtering the training set by a particular data split.

## Examples

```
>>> my_node.get_training_set(1)
                    training_set_labels     training_set_probs
doc::100      stock           [0.030..., 0.024...]
```

## Parameters

Name	Type	Default	Info
training_set_uid	int		A training set UID, which can be found under the “Models” accordion in Developer Studio.
split	Optional[str]	None	An optional data split to return predictions for, by default None (all splits). Can be one of “train”, “dev”, “valid”, or “test”.
user_format	bool	True	Whether to return the predictions in a human-readable or compressed integer format, by default True (returning a human-readable format).

## Returns

A Pandas DataFrame of training set predictions and probabilities, indexed by `x_uid`. If `user_format` is True, the `preds` column will contain human-readable label names.

## Return type

`pd.DataFrame`

## snorkelflow.sdk.Node

```
class snorkelflow.sdk.Node(uid, application_uid, config)
```

Bases: ABC

The Node object represents atomic data processing units in Snorkel Flow.

## Nodes Quickstart

```
from snorkelflow.sdk import Node
# Get a Node object by its UID
my_node = Node.get(123)

# Get a dataframe
df = my_node.get_dataframe()
```

## Nodes Concepts

### Nodes

A Node is a unit of data processing in Snorkel Flow. Nodes are [split](#) into two broad categories, [Operators](#) and [Models](#). Operator nodes apply transformations to the data, such as adding a column, modifying a column's values, combining multiple dataframes, or filtering rows. Model nodes are the machine learning hubs in the data pipeline, where you can query and finetune foundation models, explore your data, and train your own models. Nodes are stitched together in a particular order, which dictates how your data flows from your source [Dataset](#) all the way to your final desired outputs. The [Application](#) DAG (directed acyclic graph) helps visualize the order that the nodes are organized in.

## Fetching Data in the Notebook

The Node object is the primary way to fetch data in the Snorkel Flow Notebook. The Node object has a [get\\_dataframe\(\)](#) method, which returns a Pandas DataFrame corresponding to what the DAG sees when it is processing data at that point in the graph. This is useful for debugging and understanding how your data is being transformed throughout the [data development](#) process. However, since the Notebook environment often has fewer compute resources than the core Snorkel Flow backend, there are some caveats to be aware of when interacting with your data this way. By default, the [get\\_dataframe\(\)](#) method will return a maximum of 10 rows of data, to prevent the

Notebook from running out of memory. This safety latch can be manually overridden, but should be done with caution.

## \_\_init\_\_

`__init__(uid, application_uid, config)`

Methods

<code>__init__(uid, application_uid, config)</code>	
<code>get(node_uid)</code>	Fetches a node by its UID.
<code>get_dataframe()</code>	Retrieve the data being passed directly through this node.

Attributes

<code>application_uid</code>	The unique identifier for the application this node belongs to
<code>config</code>	Returns the detailed configuration information for this node
<code>uid</code>	The unique identifier for this node

## get

`classmethod get(node_uid)`

Fetches a node by its UID. Returns either a ModelNode or OperatorNode object, which can be used to fetch and manipulate node-level data.

## Parameters

Name	Type	Default	Info

node_uid	int		The UID for the particular node. You can find this UID by clicking on the node in the DAG view in Developer Studio, or by looking at the <code>node_dag</code> field of the return value of <code>snorkelflow.client.get_application()</code> .
----------	-----	--	---

## Returns

A `Node` object, either an instance of `ModelNode` or `OperatorNode`.

## Return type

`Node`

# get\_dataframe

`abstract get_dataframe()`

Retrieve the data being passed directly through this node.

This dataframe is not the same as the dataframe returned by `Dataset.get_dataframe()`. While `Dataset.get_dataframe()` returns the source data, the dataframe returned by `Node.get_dataframe()` has also undergone all the preprocessing/DAG transformations up to this point in the processing pipeline.

## Returns

A DataFrame of the data being passed directly through this node. This DataFrame is the result of all preprocessing in the DAG pipeline up to this point.

## Return type

`pd.DataFrame`

`property application_uid: int`

The unique identifier for the application this node belongs to

`property config: Dict[str, Any]`

Returns the detailed configuration information for this node

*property uid: int*

The unique identifier for this node

# snorkelflow.sdk.OperatorNode

`class snorkelflow.sdk.OperatorNode(uid, application_uid, config)`

Bases: `Node`

OperatorNode class represents a non-model, operator node.

## `__init__`

`__init__(uid, application_uid, config)`

Methods

<code>__init__(uid, application_uid, config)</code>	
<code>get(node_uid)</code>	Fetches a node by its UID.
<code>get_dataframe([max_input_rows, ...])</code>	Retrieve the data being passed directly through this node.

Attributes

<code>application_uid</code>	The unique identifier for the <code>application</code> this node belongs to
<code>config</code>	Returns the detailed configuration information for this node
<code>uid</code>	The unique identifier for this node

## `get_dataframe`

`get_dataframe(max_input_rows=10, datasource_uids=None, partition=None)`

Retrieve the data being passed directly through this node. By default, this function will only process a maximum of 10 rows of data, to prevent the Notebook from running out of memory. To override this limit, set `max_input_rows` to a higher value.

This dataframe is not the same as the dataframe returned by `Dataset.get_dataframe()`. While `Dataset.get_dataframe()` returns the source data, the dataframe returned by `Node.get_dataframe()` has also

undergone all the preprocessing/DAG transformations up to this point in the processing pipeline.

## Parameters

Name	Type	Default	Info
max_input_rows	int	10	The number of rows that should be pushed through this node, by default 10.
datasource_uids	Optional[List[int]]	None	A list of datasource UIDs to process, useful if you have some specific datasources you want to examine, by default None. See the <a href="#">Dataset</a> class for more information on fetching a datasource UID.
partition	Optional[int]	None	A specific file partition to process, by default None. Only applicable if the source <a href="#">dataset</a> files are in a readily partitioned format.

## Returns

A DataFrame displaying the results when the source dataset is pushed through this node.

## Return type

`pd.DataFrame`

# snorkelflow.sdk.QualityDataset

`class snorkelflow.sdk.QualityDataset(df, dataset_uid, label_schema_uid, model_node_uid, label_map)`

Bases: `FTDataset`

## `__init__`

`__init__(df, dataset_uid, label_schema_uid, model_node_uid, label_map)`

Methods

<code>__init__(df, dataset_uid, label_schema_uid, ...)</code>	
<code>append(ft_dataset)</code>	Append the given FTDataset to the current FTDataset.
<code>create_annotation_batches([assignees])</code>	Create an <code>annotation</code> batch for the ft dataset.
<code>export_data(format, filepath)</code>	Export the data in the FTDataset to the specified format and write to the provided filepath.
<code>filter([source_uids, splits, x_uids, ...])</code>	Filter the dataset based on the given filters.
<code>get_data()</code>	Get the data associated with the fine tuning dataset.
<code>get_x_uids()</code>	Get the x_uids in the FTDataset.
<code>mix(mix_on, weights, n_samples[, seed])</code>	Mix the dataset by <code>split</code> , <code>source_uid</code> , or <code>slice</code> based on the given weights, returning up to limit samples.
<code>sample(n[, seed])</code>	Sample n samples from the FTDataset.
<code>save(name)</code>	Save the FTDataset as a slice.

<code>set_as_dev_set()</code>	Resample the x_uids within the FTDataset as the dev set for the fine tuning <a href="#">application</a> .
-------------------------------	---

## filter

```
filter(source_uids=None, splits=None, x_uids=None, feature_hashes=None, slices=None, has_gt=None, labels=None, confidence_threshold=None)
```

Filter the dataset based on the given filters.

## Parameters

Name	Type	Default	Info
source_uids	<code>Optional[List[int]]</code>	<code>None</code>	The source uids to filter by.
splits	<code>Optional[List[str]]</code>	<code>None</code>	The splits to filter by.
x_uids	<code>Optional[List[str]]</code>	<code>None</code>	The x uids to filter by.
feature_hashes	<code>Optional[List[str]]</code>	<code>None</code>	The feature hashes to filter by.
slices	<code>Optional[List[Slice]]</code>	<code>None</code>	The slices to filter by, rows within at least one slice will be included.
has_gt	<code>Optional[bool]</code>	<code>None</code>	Filter by the existence / non-existence

			of <a href="#">ground truth</a> .
<code>labels</code>	<code>Optional[List[str]]</code>	<code>None</code>	The labels to filter by.
<code>confidence_threshold</code>	<code>Optional[float]</code>	<code>None</code>	The confidence threshold to filter by.

## Returns

The filtered dataset

## Return type

[QualityDataset](#)

# snorkelflow.sdk.Slice

`class snorkelflow.sdk.Slice(dataset, slice_uid, name, description=None, config=None)`

Bases: `object`

## `__init__`

`__init__(dataset, slice_uid, name, description=None, config=None)`

Create a [Slice](#) object in-memory with necessary properties. This constructor should not be called directly, and should instead be accessed through the `create()` and `get()` methods

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int]</code>		The UID or name for the dataset within Snorkel Flow.
<code>slice_uid</code>	<code>int</code>		The UID for the slice within Snorkel Flow.
<code>name</code>	<code>str</code>		The name of the slice.
<code>description</code>	<code>Optional[str]</code>	<code>None</code>	The description of the slice.

## Methods

<code>__init__(dataset, slice_uid, name[, ...])</code>	Create a Slice object in-memory with necessary properties.
<code>add_x_uids(x_uids)</code>	Add datapoints to a slice.
<code>create(dataset, name[, description, config])</code>	Create a slice for a dataset.
<code>get(dataset, slice)</code>	Retrieve a slice by UID.

<code>get_x_uids()</code>	Retrieve the UIDs of the datapoints in the slice.
<code>list(dataset)</code>	Retrieve all slices for a dataset.
<code>remove_x_uids(x_uids)</code>	Remove datapoints from a slice.
<code>update([name, description, config])</code>	Update the slice properties.

## Attributes

<code>dataset_uid</code>	Return the UID of the dataset that the slice belongs to
<code>description</code>	Return the description of the slice
<code>name</code>	Return the name of the slice
<code>slice_uid</code>	Return the UID of the slice

## add\_x\_uids

`add_x_uids(x_uids)`

Add datapoints to a slice.

## Parameters

Name	Type	Default	Info
<code>x_uids</code>	<code>List[str]</code>		List of UIDs of the datapoints you want to add to the slice.

## Return type

`None`

## create

`classmethod create(dataset, name, description='', config=None)`

Create a slice for a dataset. Slices are used to identify a subset of datapoints in a dataset. You can add datapoints to a slice manually, or if you define a config, you can add datapoints programmatically. Slice membership can contain both manual and programmatic identified datapoints.

## Parameters

Name	Type	Default	Info
dataset	Union[str, int]		The UID or name for the dataset within Snorkel Flow.
name	str		The name of the slice.
description	str	''	A description of the slice, by default the empty string.
config	Optional[SliceConfig]	None	A SliceConfig object, by default None, you can reference the schema in the <i>template</i> module for constructing this config. This config is used to define the <a href="#">Slicing Function</a> (templates and graph) for the slice, allowing it to programmatically add datapoints to the slice membership.

## Returns

The slice object

## Return type

[Slice](#)

## Examples

```
>>> from templates.keyword_template import KeywordTemplateSchema
>>> from snorkelflow.sdk.slices import Slice, SliceConfig
>>> from snorkelflow.utils.graph import DEFAULT_GRAPH
>>> Slice.create(
>>>     dataset=dataset_uid,
>>>     name="slice_name",
>>>     description="description",
>>>     config=SliceConfig(
>>>         templates=[
>>>             KeywordTemplateSchema(
>>>                 field="text_col",
>>>                 keywords=["keyword1", "keyword2"],
>>>                 operator="CONTAINS",
>>>                 case_sensitive=False,
>>>                 tokenize=True,
>>>             )
>>>         ],
>>>         graph=DEFAULT_GRAPH,
>>>     ),
>>> )
```

## get

`classmethod get(dataset, slice)`

Retrieve a slice by UID.

## Parameters

Name	Type	Default	Info
dataset	<code>Union[str, int]</code>		The UID or name for the dataset within Snorkel Flow.
slice	<code>Union[str, int]</code>		The UID or name of the slice.

## Returns

The slice object

## Return type

[Slice](#)

## Raises

`ValueError` – If no slice is found with the given UID

# get\_x\_uids

`get_x_uids()`

Retrieve the UIDs of the datapoints in the slice.

## Returns

List of UIDs of the datapoints in the slice

## Return type

`List[str]`

# list

`classmethod list(dataset)`

Retrieve all slices for a dataset.

## Parameters

Name	Type	Default	Info
<code>dataset</code>	<code>Union[str, int]</code>		The UID or name for the dataset within Snorkel Flow.

## Returns

A list of all the slices available for that dataset

## Return type

List[[Slice](#)]

## Raises

`ValueError` – If no dataset is found with the given id

# remove\_x\_uids

---

`remove_x_uids(x_uids)`

Remove datapoints from a slice.

## Parameters

Name	Type	Default	Info
x_uids	<code>List[str]</code>		List of UIDs of the datapoints you want to remove from the slice.

## Return type

`None`

# update

---

`update(name=None, description=None, config=None)`

Update the slice properties.

## Parameters

Name	Type	Default	Info
------	------	---------	------

<code>name</code>	<code>Optional[str]</code>	<code>None</code>	The new name for the slice, by default None.
<code>description</code>	<code>Optional[str]</code>	<code>None</code>	The new description for the slice, by default None.
<code>config</code>	<code>Optional[SliceConfig]</code>	<code>None</code>	A SliceConfig object with the new configuration for the slice, by default None.

## Return type

`None`

`property dataset_uid: int`

Return the UID of the dataset that the slice belongs to

`property description: str | None`

Return the description of the slice

`property name: str`

Return the name of the slice

`property slice_uid: int`

Return the UID of the slice

# snorkelflow.sdk.SnorkelFlowPackageDeployment

`class snorkelflow.sdk.SnorkelFlowPackageDeployment(deployment_uid, **kwargs)`

Bases: `Deployment`

SnorkelFlowPackageDeployment class represents a deployment of a Snorkel Flow [application](#) as a SnorkelFlowPackage. This class inherits from the Deployment class.

 NOTE

This class supports backward compatibility for the deprecated SnorkelFlowPackage deployment method. Creating new deployments is not supported. To create a new deployment, use `MLflowDeployment.create` instead.

## `__init__`

`__init__(deployment_uid, **kwargs)`

Initializes a Deployment object. This constructor should not be called directly. Instead, use the `Deployment.create` method to create a deployment.

## Parameters

Name	Type	Default	Info
<code>deployment_uid</code>	<code>int</code>		The unique identifier of the deployment.

## Methods

<code>__init__(deployment_uid, **kwargs)</code>	Initializes a Deployment object.
<code>create(application, name)</code>	This method is not supported for SnorkelFlowPackageDeployment.
<code>delete(deployment_uid)</code>	Delete a deployment based on the provided identifier.
<code>execute(df)</code>	Execute a deployment on a pandas DataFrame.

<code>get(deployment_uid)</code>	Fetches a Deployment object based on the provided identifier.
<code>list([application])</code>	List all deployments for an application.
<code>update(name)</code>	Update the metadata for the deployment.

## create

*classmethod* `create(application, name)`

This method is not supported for SnorkelFlowPackageDeployment. Please use `MLflowDeployment.create` instead.

## Parameters

Name	Type	Default	Info
<code>application</code>	<code>Union[str, int]</code>		The name or UID of the application to be exported.
<code>name</code>	<code>Optional[str]</code>		The name of the deployment. If this is not provided, deployment name will be created using the application name. Deployment names are not unique and re-running this method with the same name will create a new deployment.

## Return type

`SnorkelFlowPackageDeployment`

# snorkelflow.studio

Functionality for writing custom labeling functions.

## Basic LF decorator

See [Code LFs](#).

## Advanced LF decorators

### Labeling functions that use common NLP Libraries

To write an LF that just requires a SpaCy or Stanza model, use the

`@spacy_labeling_function` or `@stanza_labeling_function` decorators. The decorated function must take `nlp` as an additional argument, which stands for the model.



TIP

We recommend SpaCy for most cases, since Stanza may be slow to apply.

```
from snorkelflow.studio import spacy_labeling_function

@spacy_labeling_function(name="spacy_companies")
def spacy_companies(x, nlp):
    companies = {"Microsoft", "Yahoo", "Apple", "Google"}
    doc = nlp(x.text)
    for ent in doc.ents:
        if ent.text in companies:
            return "LABEL"
    return "UNKNOWN"

sf.add_code_lf(node, spacy_companies, label="LABEL")
```

```
from snorkelflow.studio import stanza_labeling_function

@stanza_labeling_function(name="stanza_companies")
def stanza_companies(x, nlp):
    companies = {"Microsoft", "Yahoo", "Apple", "Google"}
    doc = nlp(x.text)
    for ent in doc.ents:
        if ent.text in companies:
            return "LABEL"
    return "UNKNOWN"

sf.add_code_lf(node, stanza_companies, label="LABEL")
```

## Passing external resources using a resources\_fn

When using a very large resource like a SpaCy model, passing it via resources can cause the serialized labeling function to become very large. In those cases, you can pass the resource via a function using the `@resources_fn_labeling_function` decorator. Write a function that creates the resources and returns a dictionary mapping resource names to the resources. Then use the decorator with that function, and the labeling function being decorated can take the resources (denoted by the resource names) as additional arguments. The resources function is only run once, and the results are made available to all invocations of the labeling function.

```
from snorkelflow.studio import resources_fn_labeling_function

# Function to compute a spacy model, and the spacy module itself, and return
# them
# as a dictionary.
def get_nlp():
    import spacy
    return {"nlp": spacy.load("en_core_web_sm"), "spacy": spacy}

# Decorate function that takes nlp and spacy (keys from the get_nlp dict
# above)
# as additional arguments.
@resources_fn_labeling_function(name="my_other_lf", resources_fn=get_nlp)
def starts_with_noun(x, nlp, spacy):
    doc = nlp(x.txt)
    first_word = doc[0]
    return "LABEL_A" if not first_word.pos == spacy.parts_of_speech.NOUN else
    "UNKNOWN"

# Function to download and return a nltk tokenizer and parser.
def get_nltk_tokenizer_parser():
    import nltk
    nltk.download("punkt", download_dir="/tmp/nltk")
    nltk.download("averaged_perceptron_tagger", download_dir="/tmp/nltk")
    return {"tokenize": nltk.word_tokenize, "parse": nltk.pos_tag}

@resources_fn_labeling_function(
    name="check_vbp", resources_fn=get_nltk_tokenizer_parser,
)
def check_vbp(x, tokenize, parse):
    pos_pairs = parse(tokenize(x.text))
    for token, pos in pos_pairs:
        if pos == "VBP":
            return "LABEL"
    return "UNKNOWN"
```

## Classes

<code>resources_fn_labeling_function</code> ([name, ...])	Subclass of <code>@labeling_function</code> decorator that allows passing resources as functions.
<code>spacy_labeling_function</code> ([name, resources])	Convenience decorator for spacy based labeling functions.
<code>stanza_labeling_function</code> ([name, resources])	Convenience decorator for stanza based labeling functions.



# snorkelflow.studio.resources\_fn\_labeling\_function

```
class snorkelflow.studio.resources_fn_labeling_function(name=None, resources=None, resources_fn=None)
```

Bases: `labeling_function`

Subclass of `@labeling_function` decorator that allows passing resources as functions.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the LF.
<code>resources</code>	<code>Optional[Mapping[str, Any]]</code>	<code>None</code>	Labeling resources passed in to <code>f</code> via <code>kwargs</code>
<code>resources_fn</code>	<code>Optional[Callable[[], Dict[str, Any]]]</code>	<code>None</code>	A function that takes no arguments and returns a dict of resources, which is passed as kwargs to the underlying function. Expensive dependencies (like spacy nlp) and imports should be passed here to avoid serializing or repeatedly computing them.

## Examples

```
>>> from snorkelflow.studio import resources_fn_labeling_function
>>> def get_nlp() -> Dict[str, Any]:
...     import spacy
...     return {"nlp": spacy.load("en_core_web_sm")}
>>> @resources_fn_labeling_function(name="my_lf", resources_fn=get_nlp)
... def many_entities(x, nlp) -> str:
...     return "LABEL" if len(nlp(x).ents) > 5 else "UNKNOWN"
```

## `__init__`

`__init__(name=None, resources=None, resources_fn=None)`

Methods

`__init__([name, resources, resources_fn])`

# snorkelflow.studio.spacy\_labeling\_function

`class` `snorkelflow.studio.spacy_labeling_function(name=None, resources=None)`

Bases: `resources_fn_labeling_function`

Convenience decorator for spacy based labeling functions.

The decorated function must have an additional `nlp` argument which represents the spacy en-core-web-sm model.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the LF.
<code>resources</code>	<code>Optional[Mapping[str, Any]]</code>	<code>None</code>	Labeling resources passed in to <code>f</code> via <code>kwargs</code>

## Examples

```
>>> from snorkelflow.studio import spacy_labeling_function
>>> @spacy_labeling_function(name="my_spacy_lf")
... def many_entities(x, nlp) -> int:
...     return 0 if len(nlp(x.txt).ents) > 5 else -1
```

## `__init__`

`__init__(name=None, resources=None)`

Methods

`__init__([name, resources])`

## snorkelflow.studio.stanza\_labeling\_function

`class snorkelflow.studio.stanza_labeling_function(name=None, resources=None)`

Bases: `resources_fn_labeling_function`

Convenience decorator for stanza based labeling functions.

The decorated function must have an additional `nlp` argument which represents the stanza en model.

## Parameters

Name	Type	Default	Info
<code>name</code>	<code>Optional[str]</code>	<code>None</code>	Name of the LF.
<code>resources</code>	<code>Optional[Mapping[str, Any]]</code>	<code>None</code>	Labeling resources passed in to <code>f</code> via <code>kwargs</code>

## Examples

```
>>> from snorkelflow.studio import stanza_labeling_function
>>> @stanza_labeling_function(name="my_stanza_lf")
... def many_entities(x, nlp) -> int:
...     return 0 if len(nlp(x.txt).ents) > 5 else -1
```

## \_\_init\_\_

`__init__(name=None, resources=None)`

Methods

<code>__init__([name, resources])</code>	
--	--

## snorkelflow.utils

Other general utilities.

Functions

<code>open_file(path[, mode])</code>	Opens a file at the specified path and returns the corresponding file object for user files.
<code>resolve_data_path(path)</code>	Resolve a MinIO path to a local file path.

## snorkelflow.utils.open\_file

`snorkelflow.utils.open_file(path, mode='r', **kwargs)`

Opens a file at the specified path and returns the corresponding file object for user files.

Currently supports MinIO URLs in the following format: `minio://{{bucket}}/{{key}}`, local file paths, and S3 URLs.

New MinIO paths paths are resolved to the current workspace by default, ensuring seamless compatibility. Workspace-scoped paths (e.g., `minio://workspace-1/file.txt`) are also supported if explicitly provided and match the current workspace.

Existing non-workspace-scoped MinIO paths paths will continue to work as expected. However, if a file with the same name is created in a workspace-scoped path, it will take priority moving forward.

## Examples

```
>>> # Open a file in MinIO
>>> f = open_file("minio://my-bucket/my-key")
```

```
>>> # Open a file in MinIO outside of the in-platform Notebook
>>> f = open_file(
    "minio://my-bucket/my-key",
    key={MINIO-ACCESS-KEY},
    secret={MINIO-SECRET-KEY},
    client_kwargs={"endpoint_url": {MINIO-URL}}
)
```

```
>>> # Open a local file
>>> f = open_file("./path/to/file")
```

```
>>> # Open a file in S3
>>> f = open_file("s3://my-bucket/my-key", key={YOUR-S3-ACCESS-KEY},
secret={YOUR-S3-ACCESS-KEY})
```

## Parameters

Name	Type	Default	Info
<code>path</code>	<code>str</code>		The path of the file to be opened.

mode	<code>str</code>	<code>'r'</code>	<code>'w'</code> , <code>'rb'</code> , etc.
kwargs	<code>Optional[Dict[str, Any]]</code>		Extra options that make sense to a particular storage connection, e.g. host, port, username, password, etc. These options are passed directly to <code>fsspec.open</code> .

## Returns

A file object opened in the specified mode

## Return type

`OpenFile`

# snorkelflow.utils.resolve\_data\_path

`snorkelflow.utils.resolve_data_path(path)`

Resolve a MinIO path to a local file path.

This method can resolve a MinIO path only if it is called from the in-app notebook.

## Parameters

Name	Type	Default	Info
<code>path</code>	<code>str</code>		MinIO path (e.g., "minio://path/to/file.parquet").

## Returns

File path

## Return type

`str`

## Examples

```
>>> import pandas as pd
>>> from snorkelflow.utils import resolve_data_path
>>> minio_path = "minio://path/to/file.parquet"
>>> resolved_path = resolve_data_path(minio_path)
>>> df = pd.read_parquet(resolved_path)
```

# templates

LF template schema

Template-based LFs can be written in notebook and added to the core platform like below:

```
from templates import KeywordTemplateSchema
keyword_template = KeywordTemplateSchema(
    field = "text",
    keywords = ["keyword1", "keyword2"],
    operator = "CONTAINS",
)

from snorkelflow.lfs import LF
lf = LF(name="my_lf", label=0, templates=[keyword_template.to_dict()])

sf.add_lf(node, lf)
```

Template schema

<code>BoundingPolygonTemplateSchema(*args, **kwargs)</code>	Bounding Polygon template
<code>BoundingRectangleTemplateSchema(*args, **kwargs)</code>	Bounding Rectangle template
<code>CrowdWorkerTemplateSchema(*args, **kwargs)</code>	Crowd Worker template
<code>CustomSVMSequenceTemplateSchema(*args, **kwargs)</code>	Custom SMV Sequence Template
<code>DictTemplateSchema(*args, **kwargs)</code>	Dictionary template
<code>EmbeddingNNTemplateSchema(*args, **kwargs)</code>	Template schema for EmbeddingsNearestNeighbor
<code>ExternalModelTemplateSchema(*args, **kwargs)</code>	External Model template
<code>FieldLengthTemplateSchema(*args, **kwargs)</code>	Field Length template

<code>FullTextRegexTemplateSchema(*args, **kwargs)</code>	Full Text Regex template
<code>FuzzyKeywordTemplateSchema(*args, **kwargs)</code>	Fuzzy Keyword template
<code>ImageImageComparatorTemplateSchema(*args, ...)</code>	Image Image Comparator template
<code>ImageModelBasedTemplateSchema(*args, **kwargs)</code>	Model Based template
<code>ImagePatchComparatorTemplateSchema(*args, ...)</code>	Image Patch Comparator template
<code>ImageTextComparatorTemplateSchema(*args, ...)</code>	Image Text Comparator template
<code>IpAddressTemplateSchema(*args, **kwargs)</code>	IP Address template
<code>KeywordContextTemplateSchema(*args, **kwargs)</code>	Keyword Context template
<code>KeywordLocationSchema(*args, **kwargs)</code>	Keyword Location template
<code>KeywordTemplateSchema(*args, **kwargs)</code>	Keyword template
<code>LexiconOverlapTemplateSchema(*args, **kwargs)</code>	Lexicon Overlap template
<code>ModelBasedTemplateSchema(*args, **kwargs)</code>	Model Based template
<code>MultiPolarModelBasedTemplateSchema(*args, ...)</code>	Multipolar Model Based template

<b>MultiPolarSequenceModelTemplateSchema</b> (*args, ...)	Multipolar Sequence Model template
<b>MultipolarCrowdWorkerTemplateSchema</b> (*args, ...)	Multipolar Crowd Worker template
<b>MultipolarImageImageComparatorTemplateSchema(...)</b>	Multipolar Image Image Comparator template
<b>MultipolarImageModelBasedTemplateSchema(...)</b>	Model Based template
<b>MultipolarImagePatchComparatorTemplateSchema(...)</b>	Multipolar Image Patch Comparator template
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<code>SequenceKeywordTemplateSchema(*args, **kwargs)</code>	Sequence Keyword template
<code>SequenceModelTemplateSchema(*args, **kwargs)</code>	Sequence Model template
<code>SequenceNERTemplateSchema(*args, **kwargs)</code>	Sequence NER template
<code>SequenceRegexTemplateSchema(*args, **kwargs)</code>	Sequence Regex template
<code>SequenceSpacyPropTemplateSchema(*args, **kwargs)</code>	Sequence Spacy Property template
<code>SequenceSubstringExpansionTemplateschema(...)</code>	Sequence Substring Expansion template
<code>SequenceTokenTypeTemplateSchema(*args, **kwargs)</code>	Sequence Token Type template
<code>SequenceWordVectorSchema(*args, **kwargs)</code>	Sequence Word Vector template
<code>SpacyOverlapTemplateSchema(*args, **kwargs)</code>	Spacy Overlap template
<code>SpanContentTemplateSchema(*args, **kwargs)</code>	Span Content template

<code>SpanContextTemplateSchema(*args, **kwargs)</code>	Span Context template
<code>SpanFontSizeTemplateSchema(*args, **kwargs)</code>	
<code>SpanLocationTemplateSchema(*args, **kwargs)</code>	Span Location template
<code>SpanPageTemplateSchema(*args, **kwargs)</code>	
<code>SpanRegexAlignmentTemplateSchema(*args, **kwargs)</code>	
<code>SpanRegexPositionTemplateSchema(*args, **kwargs)</code>	
<code>SpanRegexProximityTemplateSchema(*args, **kwargs)</code>	
<code>SpanRegexRowTemplateSchema(*args, **kwargs)</code>	
<code>TableOneAttributeSchema(*args, **kwargs)</code>	Table One Attribute template
<code>TableTwoAttributeSchema(*args, **kwargs)</code>	Table Two Attribute template
<code>TimestampTemplateSchema(*args, **kwargs)</code>	Timestamp template
<code>TwoAttributeNumericTemplateSchema(*args, ...)</code>	Two Attribute Numeric template
<code>UtteranceContentTemplateSchema(*args, **kwargs)</code>	Utterance Content template

<code>UtteranceContextTemplateSchema(*args, **kwargs)</code>	Utterance Context template
<code>UtteranceLocationTemplateSchema(*args, **kwargs)</code>	Utterance Location template
<code>UtteranceSimilarityTemplateSchema(*args, ...)</code>	Utterance Similarity template
<code>WordExpressionTemplateSchema(*args, *kwargs)</code>	Word Expression template
<code>WordRegexTemplateSchema(*args, **kwargs)</code>	Sequence Regex template

# templates.BoundingPolygonTemplateSchema

```
class templates.BoundingPolygonTemplateSchema(*args, **kwargs)
```

Bounding Polygon template

## Parameters

Name	Type	Default	Info
field_1	str		Field 1.
field_2	str		Field 2.
coordinates	str		List of coordinates in a json string. E.g., "[[0, 0], [4, 0], [4, 4]]".

# templates.BoundingRectangleTemplateSchema

```
class templates.BoundingRectangleTemplateSchema(*args, **kwargs)
```

Bounding Rectangle template

## Parameters

Name	Type	Default	Info
field_1	str		Field 1.
field_2	str		Field 2.
field_1_min	float		Min for Field 1.
field_1_max	float		Max for Field 1.
field_2_min	float		Min for Field 2.
field_2_max	float		Max for Field 2.

# templates.CrowdWorkerTemplateSchema

`class templates.CrowdWorkerTemplateSchema(*args, **kwargs)`

Crowd Worker template

## Parameters

Name	Type	Default	Info
filepath	<code>str</code>		Path to a file.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.CustomSVMSequenceTemplateSchema

`class templates.CustomSVMSequenceTemplateSchema(*args, **kwargs)`

Custom SMV Sequence Template

## Parameters

Name	Type	Default	Info
model_path	str		Path to trained binary SVM model.
feature_field	str		Field containing embeddings.
feature_span_field	str		Field containing spans that map to embeddings.
min_distance	float		Minimum distance.
model_name	str		SVM model name.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

## templates.DictTemplateSchema

`class templates.DictTemplateSchema(*args, **kwargs)`

Dictionary template

### Parameters

Name	Type	Default	Info
field	<code>str</code>		Field.
combiner	<code>{"ANY", "ALL", "NONE"}</code>		Combiner.
filepath	<code>str</code>		Path to a file.
case_sensitive	<code>bool</code>	<code>False</code>	Case sensitive or not.
tokenize	<code>bool</code>	<code>True</code>	Tokenize or not.
remove_header	<code>bool</code>	<code>False</code>	If True, remove the first row.
class_index	<code>int</code>	<code>0</code>	Index of the column containing keywords.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

### Return type

`List[str]`

# templates.EmbeddingNNTemplateSchema

`class templates.EmbeddingNNTemplateSchema(*args, **kwargs)`

Template schema for EmbeddingsNearestNeighbor

## Parameters

Name	Type	Default	Info
class_embeddings_path	str		Path to a file containing class embeddings.
feature_field	str		Name of the field containing the feature / embeddings.
min_distance	float		Minimum distance to be considered a match.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.ExternalModelTemplateSchema

```
class templates.ExternalModelTemplateSchema(*args, **kwargs)
```

External Model template

## Parameters

Name	Type	Default	Info
model_type	<code>{"polarity_sentiment", "subjectivity_sentiment", "nltk_polarity"}</code>		Model type.
field	<code>str</code>		Field.
operator	<code>{"&gt;", "&lt;", "=" , "!=" , "&gt;=" , "&lt;="}</code>		Operator.
threshold	<code>float</code>		Threshold.

# templates.FieldLengthTemplateSchema

```
class templates.FieldLengthTemplateSchema(*args, **kwargs)
```

Field Length template

## Parameters

Name	Type	Default	Info
field	str		Field.
operator	{"=", "!=" , "<" , "<=" , ">" , ">="}		Operator.
unit	{"chars", "words", "lines", "sentences", "paragraphs"}		Unit.
value	int		Value.

# templates.FullTextRegexTemplateSchema

```
class templates.FullTextRegexTemplateSchema(*args, **kwargs)
```

Full Text Regex template

## Parameters

Name	Type	Default	Info
columns	List[str]		List of fields to search.
regex_pattern	str		Regex pattern.
case_sensitive	bool	False	Case sensitive or not.
dot_matches_newline	bool	False	If True, make a dot . match any character at all, including a newline.
start_end_match_line	bool	False	If True, the character ^ and \$ match at the beginning of the string and at the end of the string, respectively.
strict_location_match	bool	True	Strict location match or not.

# templates.FuzzyKeywordTemplateSchema

`class templates.FuzzyKeywordTemplateSchema(*args, **kwargs)`

Fuzzy Keyword template

## Parameters

Name	Type	Default	Info
field	<code>str</code>		Field.
keywords	<code>List[str]</code>		List of keywords.
min_similarity_ratio	<code>float</code>		Minimum similarity ratio.
case_sensitive	<code>bool, False</code>		Case sensitive or not.

# templates.ImageImageComparatorTemplateSchema

`class templates.ImageImageComparatorTemplateSchema(*args, **kwargs)`

Image Image Comparator template

## Parameters

Name	Type	Default	Info
image_embedding_field	str		Field containing the image embedding.
image_path	str		Image path.
operator	string	>=	Operator.
min_similarity	float	0.5	Minimum similarity threshold.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.ImageModelBasedTemplateSchema

```
class templates.ImageModelBasedTemplateSchema(*args, **kwargs)
```

Model Based template

## Parameters

Name	Type	Default	Info
model_name	str		Model name.
model_label	str		Model label.
dirpath	str		The path to the stored model in minio.
label_map	Dict[str, int]		The label map for the Node that this LF is being applied to.
operator	str		Operator.
min_similarity	float	0	Minimum similarity for model decision function.

# templates.ImagePatchComparatorTemplateSchema

`class templates.ImagePatchComparatorTemplateSchema(*args, **kwargs)`

Image Patch Comparator template

## Parameters

Name	Type	Default	Info
image_embedding_field	str		Field containing the image embedding.
image_path	str		Image path.
bbox	List[float]		Bounding box.
operator	string	>=	Operator.
min_similarity	float	0.5	Minimum similarity threshold.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

List[str]

# templates.ImageTextComparatorTemplateSchema

`class templates.ImageTextComparatorTemplateSchema(*args, **kwargs)`

Image Text Comparator template

## Parameters

Name	Type	Default	Info
image_embedding_field	str		Field containing the image embedding.
text_query	str		Text query.
operator	string	>=	Operator.
min_similarity	float	0.5	Minimum similarity threshold.

# templates.IpAddressTemplateSchema

`class templates.IpAddressTemplateSchema(*args, **kwargs)`

IP Address template

## Parameters

Name	Type	Default	Info
<code>field</code>	<code>str</code>		Field.
<code>network</code>	<code>str</code>		Network (e.g., "2.0.0.0/31" and "64::1182:0/112").

# templates.KeywordContextTemplateSchema

`class templates.KeywordContextTemplateSchema(*args, **kwargs)`

Keyword Context template

Label data points if a pattern appears within the specified proximity of the other pattern in a specific data field.

## Parameters

Name	Type	Default	Info
field	str		Field.
regex_pattern_1	str		Regex pattern.
regex_pattern_2	str		Other regex pattern.
window_size	int		Window size.
window_unit	{"CHARACTERS", "WORDS"}		Window unit.
match_direction	{"left", "right", "left or right"}		Match direction.
case_sensitive	bool	False	Case sensitive or not.
tokenize	bool	True	Tokenize or not.
regex	bool	True	If True, patterns are treated as regex.

# templates.KeywordLocationSchema

```
class templates.KeywordLocationSchema(*args, **kwargs)
```

Keyword Location template

## Parameters

Name	Type	Default	Info
field	str		Field.
pattern	str		Pattern.
unit	{"chars", "words", "lines", "sentences", "paragraphs"}		Unit.
start	int	0	Start index.
end	int	sys.maxsize	End index.
operator	str	">="	Operator.
frequency	int	1	Number of occurrences.
case_sensitive	bool	False	Case sensitive or not.
regex	bool	False	If True, the pattern is treated as a regex.
tokenize	bool	False	Tokenize or not.

# templates.KeywordTemplateSchema

```
class templates.KeywordTemplateSchema(*args, **kwargs)
```

Keyword template

## Parameters

Name	Type	Default	Info
field	str		Field.
keywords	List[str]		List of keywords.
operator	{"CONTAINS", "CONTAINS LINE MATCHING", "EQUALS"}		Operator.
case_sensitive	bool	False	Case sensitive or not.
tokenize	bool	True	Tokenize or not.

# templates.LexiconOverlapTemplateSchema

`class templates.LexiconOverlapTemplateSchema(*args, **kwargs)`

Lexicon Overlap template

## Parameters

Name	Type	Default	Info
field_1	str		Field 1.
field_2	str		Field 2.
denominator_field	str		Denominator field.
operator	{'=' , '!=', '<', '<=', '>' , '>='}		Operator.
value	float		Value.
lexicon_dict_path	str		Path to a file containing lexicons.
case_sensitive	bool	False	Case sensitive or not.

# artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

List[str]

# templates.ModelBasedTemplateSchema

```
class templates.ModelBasedTemplateSchema(*args, **kwargs)
```

Model Based template

## Parameters

Name	Type	Default	Info
include_fields	List[str]		The fields to include in the model featurization.
target_field	str		The field containing the model predictions.
model_type	str		The specific model used, be contained in: ["zsl_text_match", "zsl_entailment", "masked_lm", "logistic_regression", "one_class_svm", "tfidf_logreg", "setfit", "sdnet", "sequence_embedder"]
model_name	str		A user specified string name given to the trained model.
value	int		The class index this LF should vote for.
dirpath	str		The path to the stored model in minio.
threshold	float		The confidence threshold below which this LF should abstain.

unique_model_name	Optional[str]	None	A unique name for the model, usually the same as dirpath.
is_multilabel	bool	False	Whether or not the task type LF is being applied to is <a href="#">multilabel</a> .
multilabel_absent_as_abstain	bool	True	If this is a multi-label task, True if we should replace “absent” votes output by the model with “abstain” vote.

## artifact\_config\_keys

*static artifact\_config\_keys()*

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

List[str]

# templates.MultiPolarModelBasedTemplateSchema

`class templates.MultiPolarModelBasedTemplateSchema(*args, **kwargs)`

Multipolar Model Based template

## Parameters

Name	Type	Default	Info
include_fields	List[str]		The fields to include in the model featurization.
target_field	str		The field containing the model predictions.
model_type	str		The specific model used, be contained in: [“zsl_text_match”, “zsl_entailment”, “masked_lm”, “logistic_regression”, “one_class_svm”, “tfidf_logreg”, “setfit”, “sdnet”, “sequence_embedder”]
model_name	str		A user specified string name given to the trained model.
value	None		Inherited from ModelBasedTemplateSchema but not used.
dirpath	str		The path to the stored model in minio.

threshold	float		The confidence threshold below which this LF should abstain.
unique_model_name	Optional[str]	None	A unique name for the model, usually the same as dirpath.
is_multilabel	bool	False	Whether or not the task the LF is being applied to is multilabel.
multilabel_absent_as_abstain	bool	True	If this is a multi-label task, True if we should replace “absent” votes output by the model with “abstain” vote.
inv_label_map	Dict[str, int]		A mapping from the user’s class labels to the LF’s class labels.

# templates.MultiPolarSequenceModelTemplateSchema

`class templates.MultiPolarSequenceModelTemplateSchema(*args, **kwargs)`

Multipolar Sequence Model template

## Parameters

Name	Type	Default	Info
field	<code>str</code>		Field storing the output of a ModelFeaturizer.
label	<code>None</code>		Inherited from SequenceModelTemplateSchema but not used.
include_fields	<code>List[str]</code>		The fields to include in the model featurization.
model_type	<code>str</code>		The specific model used, must be contained in: ["sdnet"]
model_name	<code>str</code>		A user specified string name given to the trained model.
dirpath	<code>str</code>		The path to the stored model in minio.
unique_model_name	<code>Optional[str]</code>	<code>None</code>	A unique name for the model, usually the same as dirpath.
inv_label_map	<code>Dict[str, int]</code>		A mapping from the user's class labels to the LF's class labels.

# templates.MultipolarCrowdWorkerTemplateSchema

`class templates.MultipolarCrowdWorkerTemplateSchema(*args, **kwargs)`

Multipolar Crowd Worker template

## Parameters

Name	Type	Default	Info
filepath	str		Path to a file.
uid_col	str		UID column.
label_col	str		Label column.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.MultipolarImageComparatorTemplateSchema

`class templates.MultipolarImageComparatorTemplateSchema(*args, **kwargs)`

Multipolar Image Image Comparator template

## Parameters

Name	Type	Default	Info
image_embedding_field	str		Field containing the image embedding.
image_path	str		Image path.
label	str		Label.
pos_threshold	float	0.5	Positive threshold similarity. Datapoints with similarity greater than or equal are voted positive.
neg_threshold	float	-0.5	Negative threshold similarity. Datapoints with similarity less than or equal are voted negative.
invert_votes	bool		Whether to invert the votes.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.MultipolarImageModelBasedTemplate Schema

`class templates.MultipolarImageModelBasedTemplateSchema(*args, **kwargs)`

Model Based template

## Parameters

Name	Type	Default	Info
model_name	str		Model name.
model_label	str		Model label.
label	str		Label.
dirpath	str		The path to the stored model in minio.
label_map	Dict[str, int]		The label map for the Node that this LF is being applied to.
pos_threshold	float	0.5	Positive threshold for model decision function. Datapoints with decision function greater than or equal are voted positive.
neg_threshold	float	-0.5	Negative threshold for model decision function. Datapoints with decision function less than or equal are voted negative.
invert_votes	bool		Whether to invert the votes.

# templates.MultipolarImagePatchComparatorTemplateSchema

`class templates.MultipolarImagePatchComparatorTemplateSchema(*args, **kwargs)`

Multipolar Image Patch Comparator template

## Parameters

Name	Type	Default	Info
image_embedding_field	str		Field containing the image embedding.
image_path	str		Image path.
bbox	List[float]		Bounding box.
label	str		Label.
pos_threshold	float	0.5	Positive threshold similarity. Datapoints with similarity greater than or equal are voted positive.
neg_threshold	float	-0.5	Negative threshold similarity. Datapoints with similarity less than or equal are voted negative.
invert_votes	bool		Whether to invert the votes.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.MultipolarImageTextComparatorTemplateSchema

`class templates.MultipolarImageTextComparatorTemplateSchema(*args, **kwargs)`

Multipolar Image Text Comparator template

## Parameters

Name	Type	Default	Info
image_embedding_field	str		Field containing the image embedding.
text_query	str		Text query.
label	str		Label.
pos_threshold	float	0.5	Positive threshold similarity. Datapoints with similarity greater than or equal are voted positive.
neg_threshold	float	-0.5	Negative threshold similarity. Datapoints with similarity less than or equal are voted negative.
invert_votes	bool		Whether to invert the votes.

# templates.NumericComparatorTemplateSchema

```
class templates.NumericComparatorTemplateSchema(*args, **kwargs)
```

Numeric Comparator template

## Parameters

Name	Type	Default	Info
field_1	str		Field 1.
field_2	str		Field 2.
value	float		Value.
operator	{"+/-", "+", "-"} list		Operator.
scale	{"unit", "percentage"} list		Scale.

# templates.NumericTemplateSchema

```
class templates.NumericTemplateSchema(*args, **kwargs)
```

Numeric template

## Parameters

Name	Type	Default	Info
field	str		Field.
operator	{'=' , '!=' , '<' , '<=' , '>' , '>='}		Operator.
value	float		Value.

## templates.PatternMatchTemplateSchema

```
class templates.PatternMatchTemplateSchema(*args, **kwargs)
```

# templates.RegexTemplateSchema

```
class templates.RegexTemplateSchema(*args, **kwargs)
```

Regex template

## Parameters

Name	Type	Default	Info
field	str		Field.
span_text_field	str	SpanCols.SPAN_TEXT	Span field.
regex_pattern	str		Regex pattern.
case_sensitive	bool	False	Case sensitive or not.
dot_matches_newline	bool	False	If True, make a dot . match any character at all, including a newline.
start_end_match_line	bool	False	If True, the character ^ and \$ match at the beginning of the string and at the end of the string, respectively.
strict_location_match	bool	True	Strict location match or not.

# templates.RichDocBoundingBoxTemplateSchema

`class templates.RichDocBoundingBoxTemplateSchema(*args, **kwargs)`

# templates.RichDocExpressionTemplateSchema

```
class templates.RichDocExpressionTemplateSchema(*args, **kwargs)
```

# templates.SQLQueryTemplateSchema

```
class templates.SQLQueryTemplateSchema(*args, **kwargs)
```

SQL Query template

## Parameters

Name	Type	Default	Info
query	str		SQL query.

# templates.SequenceContextTemplateSchema

```
class templates.SequenceContextTemplateSchema(*args, **kwargs)
```

Sequence Context template

## Parameters

Name	Type	Default	Info
field	str		Field.
operator	{"LEFT", "RIGHT", "LEFT OR RIGHT"}		Operator.
value	str		Pattern.
case_sensitive	bool	False	Case sensitive or not.
token_len	int		Length of a token.
case_sensitive			Case sensitive or not.
tokenize	bool	False	Tokenize or not.
regex	bool	False	If True, patterns are treated as regex.
include_context	Optional[bool]	False	).
word_boundary_tokenizer	Optional[bool]	True	).

# templates.SequenceEntityDictTemplateSchema

`class templates.SequenceEntityDictTemplateSchema(*args, **kwargs)`

Sequence Entity Dictionary template

## Parameters

Name	Type	Default	Info
field	str		Field.
entity_dict_path	str		Path to a file.
case_sensitive	bool	False	Case sensitive or not.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

List[str]

# templates.SequenceFuzzyKeywordTemplateSchema

`class templates.SequenceFuzzyKeywordTemplateSchema(*args, **kwargs)`

Sequence Fuzzy Keyword template

## Parameters

Name	Type	Default	Info
field	<code>str</code>		Field.
keywords	<code>List[str]</code>		List of keywords.
min_similarity_ratio	<code>float</code>		Minimum similarity ratio.
case_sensitive	<code>bool</code>	<code>False</code>	Case sensitive or not.

# templates.SequenceKeywordTemplateSchema

```
class templates.SequenceKeywordTemplateSchema(*args, **kwargs)
```

Sequence Keyword template

## Parameters

Name	Type	Default	Info
field	str		Field.
keywords	List[str]		List of keywords.
case_sensitive	bool	False	Case sensitive or not.
tokenize	bool	True	Tokenize or not.

# templates.SequenceModelTemplateSchema

`class templates.SequenceModelTemplateSchema(*args, **kwargs)`

Sequence Model template

## Parameters

Name	Type	Default	Info
field	<code>str</code>		Field storing the output of a ModelFeaturizer.
label	<code>str</code>		The label type to extract from the model output field.
include_fields	<code>List[str]</code>		The fields to include in the model featurization.
model_type	<code>str</code>		The specific model used, must be contained in: ["sdnet"]
model_name	<code>str</code>		A user specified string name given to the trained model.
dirpath	<code>str</code>		The path to the stored model in minio.
unique_model_name	<code>Optional[str]</code>	<code>None</code>	A unique name for the model, usually the same as dirpath.

# templates.SequenceNERTemplateSchema

```
class templates.SequenceNERTemplateSchema(*args, **kwargs)
```

Sequence NER template

## Parameters

Name	Type	Default	Info
primary_field	str		The primary text field for the <a href="#">dataset</a> or the field that NER was applied on.
ner_field	str		The field that contains the NER entities.
keywords	List[str]		List of keywords.

# templates.SequenceRegexTemplateSchema

`class templates.SequenceRegexTemplateSchema(*args, **kwargs)`

Sequence Regex template

## Parameters

Name	Type	Default	Info
field	str		Field.
regex_pattern	str		Regex pattern.
case_sensitive	bool	False	Case sensitive or not.
group_idx	int	0	Matched group index.

# templates.SequenceSpacyPropTemplateSchema

`class templates.SequenceSpacyPropTemplateSchema(*args, **kwargs)`

Sequence Spacy Property template

## Parameters

Name	Type	Default	Info
field	<code>str</code>		Field.
keywords	<code>List[str]</code>		List of keywords.

# templates.SequenceSubstringExpansionTemplateSchema

`class templates.SequenceSubstringExpansionTemplateSchema(*args, **kwargs)`

Sequence Substring Expansion template

## Parameters

Name	Type	Default	Info
field	str		).
operator	{"MATCHES", "CONTAINS", "STARTS", "ENDS"}		).
value	str		).
case_sensitive	bool	False	).
regex	bool	False	).

# templates.SequenceTokenTypeTemplateSchema

```
class templates.SequenceTokenTypeTemplateSchema(*args, **kwargs)
```

Sequence Token Type template

## Parameters

Name	Type	Default	Info
field	str		Field.
token_type	{"lowercase", "capitalized", "uppercase"}		Token type.
word_boundary_tokenizer	bool	True	Tokenize or not.
merge_token	bool	False to maintain backward compatibility	Merge nearby tokens or not.

# templates.SequenceWordVectorSchema

`class templates.SequenceWordVectorSchema(*args, **kwargs)`

Sequence Word Vector template

## Parameters

Name	Type	Default	Info
field	<code>str</code>		Field.
keywords	<code>List[str]</code>		List of keywords.
cosine_similarity	<code>float</code>		Cosine similarity.
word_vector_path	<code>str</code>		Path to a file containing word embedding vectors.
case_sensitive	<code>bool</code>		Case sensitive or not.

## artifact\_config\_keys

`static artifact_config_keys()`

The names of the fields in the template schema pydantic model that represent paths to files or directories that contain data which back the LF template. For example, paths to a dictionary on disk that's used within an LF.

## Return type

`List[str]`

# templates.SpacyOverlapTemplateSchema

```
class templates.SpacyOverlapTemplateSchema(*args, **kwargs)
```

Spacy Overlap template

## Parameters

Name	Type	Default	Info
field_1	str		Field 1.
field_2	str		Field 2.
field_denominator	str		Field denominator.
operator	{'=' , '!=' , '<' , '<=' , '<>' , '>='}		Operator.
value	float		Value.
case_sensitive	bool	False	Case sensitive or not.
lemmatization	bool	True	Lemmatize or not.
unique_values	bool, True		Deduplicate words or not.
spacy_tag_include	List[str]	[]	List of spacy tags to include.

# templates.SpanContentTemplateSchema

```
class templates.SpanContentTemplateSchema(*args, **kwargs)
```

Span Content template

## Parameters

Name	Type	Default	Info
span_text_field	str		Span field.
span_field	str		Field from which spans are extracted.
operator	{"MATCHES", "CONTAINS", "STARTS", "ENDS"}		Operator.
value	str		Pattern.
regex	bool	False	If True, the pattern is treated as a regex.
case_sensitive	bool	False	Case sensitive or not.
tokenize	bool	False	Tokenize or not.

# templates.SpanContextTemplateSchema

```
class templates.SpanContextTemplateSchema(*args, **kwargs)
```

Span Context template

## Parameters

Name	Type	Default	Info
operator	<code>{"LEFT", "RIGHT", "LEFT OR RIGHT"}</code>		Operator.
value	<code>str</code>		Value.
window	<code>int</code>		The number of words within the span that we will search.
regex	<code>bool</code>	<code>False</code>	If True, the pattern is treated as a regex.
case_sensitive	<code>bool</code>	<code>False</code>	Case sensitive or not.
tokenize	<code>bool</code>	<code>False</code>	Tokenize or not.

## templates.SpanFontSizeTemplateSchema

```
class templates.SpanFontSizeTemplateSchema(*args, **kwargs)
```

# templates.SpanLocationTemplateSchema

```
class templates.SpanLocationTemplateSchema(*args, **kwargs)
```

Span Location template

## Parameters

Name	Type	Default	Info
span_text_field	str		Span field.
span_field	str		Field from which spans are extracted from.
operator	{'=' , '!=' , '<' , '<=' , '>' , '>='}	'>='	Operator.
frequency	int	1	Number of occurencens.
unit	{"chars", "words", "lines", "sentences", "paragraphs"}	"paragraphs"	Unit.
start	int	0	Start index.
end	int	sys.maxsize	End index.
case_sensitive	bool	False	Case sensitive or not.

## templates.SpanPageTemplateSchema

```
class templates.SpanPageTemplateSchema(*args, **kwargs)
```

# templates.SpanRegexAlignmentTemplateSchema

`class templates.SpanRegexAlignmentTemplateSchema(*args, **kwargs)`

# templates.SpanRegexPositionTemplateSchema

```
class templates.SpanRegexPositionTemplateSchema(*args, **kwargs)
```

# templates.SpanRegexProximityTemplateSchema

```
class templates.SpanRegexProximityTemplateSchema(*args, **kwargs)
```

## templates.SpanRegexRowTemplateSchema

```
class templates.SpanRegexRowTemplateSchema(*args, **kwargs)
```

# templates.TableOneAttributeSchema

```
class templates.TableOneAttributeSchema(*args, **kwargs)
```

Table One Attribute template

## Parameters

Name	Type	Default	Info
field	str		Field.
elem_field	str		Element field.
operator	{"ANY", "ALL"}		Operator.
values	List[str]		List of values.
case_sensitive	bool	False	Case sensitive or not.

# templates.TableTwoAttributeSchema

```
class templates.TableTwoAttributeSchema(*args, **kwargs)
```

Table Two Attribute template

## Parameters

Name	Type	Default	Info
column	str		Column.
field_1	str		Field 1.
field_2	str		Field 2.
operator_1	str		Operator for field 1.
operator_2	str		Operator for field 2.
value_1	str		Value for field 1.
value_2	str		Value for field 2.

# templates.TimestampTemplateSchema

```
class templates.TimestampTemplateSchema(*args, **kwargs)
```

Timestamp template

## Parameters

Name	Type	Default	Info
field	str		Field.
start_time	str		Start time.
end_time	str		End time.
start_dow	str		Start day of week.
end_dow	str		End day of week.
start_dom	int		Start day of month.
end_dom	int		End day of month.
start_month	str		Start month.
end_month	str		End month.
start_year	str		Start year.
end_year	str		End year.

# templates.TwoAttributeNumericTemplateSchema

## a

`class templates.TwoAttributeNumericTemplateSchema(*args, **kwargs)`

Two Attribute Numeric template

## Parameters

Name	Type	Default	Info
field_1	<code>str</code>		Field 1.
field_2	<code>str</code>		Field 2.
coefficient_1	<code>float</code>		Coefficient for field 1.
coefficient_2	<code>float</code>		Coefficient for field 2.
operator	<code>{"=", "!=" , "&lt;" , "&lt;=" , "&gt;" , "&gt;="}</code>		Operator.
value	<code>float</code>		Value.

# templates.UtteranceContentTemplateSchema

```
class templates.UtteranceContentTemplateSchema(*args, **kwargs)
```

Utterance Content template

## Parameters

Name	Type	Default	Info
operator	<code>{"MATCHES", "CONTAINS", "STARTS", "ENDS"}</code>		Operator.
value	<code>str</code>		Pattern.
regex	<code>bool</code>	<code>False</code>	If True, the pattern is treated as a regex.
case_sensitive	<code>bool</code>	<code>False</code>	Case sensitive or not.
tokenize	<code>bool</code>	<code>False</code>	Tokenize or not.

# templates.UtteranceContextTemplateSchema

```
class templates.UtteranceContextTemplateSchema(*args, **kwargs)
```

Utterance Context template

LF Template specific to conversational use-case. Looks for keywords/regex pattern in specified number of previous or next utterances.

## Parameters

Name	Type	Default	Info
operator	<code>{"BEFORE", "AFTER", "BEFORE OR AFTER"}</code>		Indicates whether to search before or after the current utterance.
window	<code>int</code>	<code>1</code>	How many utterances should we restrict the search window to.
speakers	<code>{"any", "current", "other", or speakername}</code>		List of speakers whose utterances will be considered for matching.
value	<code>str</code>		The value we should be searching for.
regex	<code>bool</code>	<code>False</code>	If this is True, <i>value</i> should be a RegEx Pattern.
case_sensitive	<code>bool</code>	<code>False</code>	Case sensitive or not.
tokenize	<code>bool</code>	<code>False</code>	Only can be True if <i>regex</i> is False, we will search for an exact word match between <i>value</i> and span context and not match on substrings.

# templates.UtteranceLocationTemplateSchema

```
class templates.UtteranceLocationTemplateSchema(*args, **kwargs)
```

Utterance Location template

## Parameters

Name	Type	Default	Info
value	str		Pattern.
start	int	0	Start index.
end	int	sys.maxsize	End index.
regex	bool	False	If True, the pattern is treated as a regex.
case_sensitive	bool	False	Case sensitive or not.
tokenize	bool	False	Tokenize or not.

# templates.UtteranceSimilarityTemplateSchema

`class templates.UtteranceSimilarityTemplateSchema(*args, **kwargs)`

Utterance Similarity template

## Parameters

Name	Type	Default	Info
keywords	<code>List[str]</code>		List of keywords.
similarity_value	<code>float</code>		Similarity.

# templates.WordExpressionTemplateSchema

`class templates.WordExpressionTemplateSchema(*args, **kwargs)`

Word Expression template

## Parameters

Name	Type	Default	Info
regex_pattern	str		Regex pattern used in the expression.
expression	str		Expression used to evaluate words.
case_sensitive	bool	False	Case sensitive or not.

# templates.WordRegexTemplateSchema

```
class templates.WordRegexTemplateSchema(*args, **kwargs)
```

Sequence Regex template

## Parameters

Name	Type	Default	Info
regex_pattern	str		Regex pattern.
case_sensitive	bool	False	Case sensitive or not.
group_idx	int	0	Matched group index.