KNIME Python API

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This document lists the Python API that can be used to communicate with KNIME within *Python scripts* and *Python extensions*.

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CHAPTER

ONE

PYTHON SCRIPT API

This section lists the API of the module knime.scripting.io that functions as the main contact point between KNIME and Python in the KNIME Python Script node. Please refer to the KNIME Python Integration Guide for more details on how to set up and use the node.

Note: Before KNIME AP 4.7, the module used to interact with KNIME from Python was called knime_io and provided a slightly different API. Since KNIME AP 4.7 the new Python Script node is no longer in *Labs* status and uses the knime.scripting.io module for interaction between KNIME and Python. It uses the same Table and Batch classes as can be used in KNIME Python Extensions. The previous API is described in *Deprecated Python Script API*

1.1 Inputs and outputs

These properties can be used to retrieve data from or pass data back to KNIME Analytics Platform. The length of the input and output lists depends on the number of input and output ports of the node.

Example: If you have a Python Script node configured with two input tables and one input object, you can access the two tables via knime.scripting.io.input_tables[0] and knime.scripting.io.input_tables[1], and the input object via knime.scripting.io.input_objects[0].

Input and output variables used to communicate with KNIME from within KNIME's Python Scripting nodes

```
knime.scripting.io.flow_variables: Dict[str, Any] = {}
```

A dictionary of flow variables provided by the KNIME workflow. New flow variables can be added to the output of the node by adding them to the dictionary. Supported flow variable types are numbers, strings, booleans and lists thereof.

```
knime.scripting.io.input_objects: List =
<knime.scripting._io_containers._FixedSizeListView object>
```

A list of input objects of this script node using zero-based indices. This list has a fixed size, which is determined by the number of input object ports configured for this node. Input objects are Python objects that are passed in from another Python script node's "output_object" port. This can, for instance, be used to pass trained models between Python nodes. If no input is given, the list exists but is empty.

```
knime.scripting.io.input_tables: List[Table] =
<knime.scripting._io_containers._FixedSizeListView object>
```

The input tables of this script node. This list has a fixed size, which is determined by the number of input table ports configured for this node. Tables are available in the same order as the port connectors are displayed alongside the node (from top to bottom), using zero-based indexing. If no input is given, the list exists but is empty.

```
knime.scripting.io.output_images: List =
<knime.scripting._io_containers._FixedSizeListView object>
```

The output images of this script node. This list has a fixed size, which is determined by the number of output images configured for this node. The value passed to the output port should be a bytes-like object encoding an SVG or PNG image.

Example:

```
import knime.scripting.io as knio

data = knio.input_tables[0].to_pandas()
buffer = io.BytesIO()

pyplot.figure()
pyplot.plot('x', 'y', data=data)
pyplot.savefig(buffer, format='svg')

knio.output_images[0] = buffer.getvalue()
```

```
knime.scripting.io.output_objects: List =
<knime.scripting._io_containers._FixedSizeListView object>
```

The output objects of this script node. This list has a fixed size, which is determined by the number of output object ports configured for this node. Each output object can be an arbitrary Python object as long as it can be *pickled*. Use this to, for example, pass a trained model to another Python script node.

Example:

```
model = torchvision.models.resnet18()
...
# train/finetune model
...
knime.scripting.io.output_objects[0] = model
```

```
knime.scripting.io.output_tables: List[Table | BatchOutputTable] =
<knime.scripting._io_containers._FixedSizeListView object>
```

The output tables of this script node. This list has a fixed size, which is determined by the number of output table ports configured for this node. You should assign a Table or BatchOutputTable to each output port of this node.

Example:

```
import knime.scripting.io as knio
knio.output_tables[0] = knio.Table.from_pandas(my_pandas_df)
```

```
knime.scripting.io.output_view: NodeView | None = None
```

The output view of the script node. This variable must be populated with a NodeView when using the Python View node. Views can be created by calling the view(obj) method with a viewable object. See the documentation of view(obj) to understand how views are created from different kinds of objects.

Example:

```
import knime.scripting.io as knio
import plotly.express as px

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```

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```
fig = px.scatter(x=data_x, y=data_y)
knio.output_view = knio.view(fig)
```

1.2 Classes

class knime.scripting.io.Table

This class serves as public API to create KNIME tables either from pandas or pyarrow. These tables can than be sent back to KNIME. This class has to be instantiated by calling either from_pyarrow() or from_pandas()

```
\_ getitem\_ (slicing: slice \mid List[int] \mid List[str] \mid Tuple[slice \mid List[int] \mid List[str], slice]) <math>\rightarrow \_ Tabular View
```

Creates a view of this Table by slicing rows and columns. The slicing syntax is similar to that of numpy arrays, but columns can also be addressed as index lists or via a list of column names.

The syntax is [column_slice, row_slice]. Note that this is the exact opposite order than in the deprecated scripting API's ReadTable.

Parameters

- column_slice A column index, a column name, a slice object, a list of column indices, or a list of column names.
- row_slice Optional: A slice object describing which rows to use.

Returns

A _TabularView representing a slice of the original Table

Example:

batches() → Iterator[Table]

Returns a generator over the batches in this table. A batch is part of the table with all columns, but only a subset of the rows. A batch should always fit into memory (max size currently 64mb). The table being passed to execute() is already present in batches, so accessing the data this way is very efficient.

Example:

```
output_table = BatchOutputTable.create()
for batch in my_table.batches():
   input_batch = batch.to_pandas()
   # process the batch
   output_table.append(Table.from_pandas(input_batch))
```

static from_pandas(data: pandas.DataFrame, sentinel: str | int | None = None, row_ids: str = 'auto')

Factory method to create a Table given a pandas.DataFrame. The index of the data frame will be used as RowKey by KNIME.

Example:

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Table.from_pandas(my_pandas_df, sentinel="min")

Parameters

- data A pandas.DataFrame
- **sentinel** Interpret the following values in integral columns as missing value:
 - "min" min int32 or min int64 depending on the type of the column
 - "max" max int32 or max int64 depending on the type of the column
 - a special integer value that should be interpreted as missing value
- row_ids Defines what RowID should be used. Must be one of the following values:
 - "keep": Keep the DataFrame.index as the RowID. Convert the index to strings if necessary.
 - "generate": Generate new RowIDs of the format f"Row{i}" where i is the position of the row (from 0 to length-1).
 - "auto": If the DataFrame.index is of type int or unsigned int, use f"Row{n}" where n is the index of the row. Else, use "keep".

 $\textbf{static from_pyarrow}(\textit{data: pyarrow.Table, sentinel: str} \mid \textit{int} \mid \textit{None} = \textit{None, row_ids: str} = '\textit{auto'})$

Factory method to create a Table given a pyarrow. Table.

All batches of the table must have the same number of rows. Only the last batch can have less rows than the other batches.

Example:

```
Table.from_pyarrow(my_pyarrow_table, sentinel="min")
```

Parameters

- data A pyarrow. Table
- **sentinel** Interpret the following values in integral columns as missing value:
 - "min" min int32 or min int64 depending on the type of the column
 - "max" max int32 or max int64 depending on the type of the column
 - a special integer value that should be interpreted as missing value
- row_ids Defines what RowID should be used. Must be one of the following values:
 - "keep": Use the first column of the table as RowID. The first column must be of type string.
 - "generate": Generate new RowIDs of the format f"Row{i}" where i is the position of the row (from 0 to length-1).
 - "auto": Use the first column of the table if it has the name "<RowID>" and is of type string or integer.
 - * If the "<RowID>" column is of type string, use it directly
 - * If the "<RowID>" column is of an integer type use f"Row{n} where n is the value of the integer column.
 - * Generate new RowIDs ("generate") if the first column has another type or name.

remove(*slicing*: *str* | *int* | *List*[*str*])

Implements remove method for Columnar data structures. The input can be a column index, a column name or a list of column names.

If the input is a column index, the column with that index will be removed. If it is a column name, then the first column with matching name is removed. Passing a list of column names will filter out all (including duplicate) columns with matching names.

Parameters

slicing – Can be of type integer representing the index in column_names to remove. Or a list of strings removing every column matching from that list. Or a string of which first occurence is removed from the column_names.

Returns

A View missing the columns to be removed.

Raises

- ValueError if no matching column is found given a list or str -
- IndexError if column is accessed by integer and is out of bounds
- TypeError if the key is neither a integer nor a string or list of strings. –

abstract property schema: Schema

The schema of this table, containing column names, types, and potentially metadata

to_batches() → Iterator[Table]

Alias for Table.batches()

to_pandas($sentinel: str \mid int \mid None = None$) \rightarrow pandas.DataFrame

Access this table as a pandas.DataFrame.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

 $\textbf{to_pyarrow}(\textit{sentinel: str} \mid \textit{int} \mid \textit{None} = \textit{None}) \rightarrow \textit{pyarrow}. Table$

Access this table as a pyarrow. Table.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

class knime.scripting.io.BatchOutputTable

An output table generated by combining smaller tables (also called batches).

All batches must have the same number, names and types of columns.

All batches except the last batch must have the same number of rows. The last batch can have less rows than the other batches.

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Does not provide means to continue to work with the data but is meant to be used as a return value of a Node's execute() method.

abstract append($batch: Table \mid pandas.DataFrame \mid pyarrow.Table \mid pyarrow.RecordBatch) <math>\rightarrow$ None

Append a batch to this output table. The first batch defines the structure of the table, and all subsequent batches must have the same number of columns, column names and column types.

Note: Keep in mind that the RowID will be handled according to the "row_ids" mode chosen in BatchOutputTable.create.

static create(row_ids: str = 'keep')

Create an empty BatchOutputTable

Parameters

row_ids – Defines what RowID should be used. Must be one of the following values:

- "keep":
 - For appending DataFrames: Keep the DataFrame.index as the RowID. Convert the index to strings if necessary.
 - For appending Arrow tables or record batches: Use the first column of the table as RowID. The first column must be of type string.
- "generate": Generate new RowIDs of the format f"Row{i}"

static from_batches(*generator*, *row ids: str = 'generate'*)

Create output table where each batch is provided by a generator

Parameters

row_ids - See BatchOutputTable.create.

abstract property num_batches: int

The number of batches written to this output table

1.3 Views

knime.scripting.io.view(obj) \rightarrow NodeView

Create an NodeView for the given object.

This method tries to find out the best option to display the given object. First, the method checks if a special view implementation (listed below) exists for the given object. Next, IPython _repr_html_, _repr_svg_, _repr_png_, or _repr_jpeg_ are used.

Special view implementations:

- HTML: The obj must be of type str and start with "<!DOCTYPE html>". The document must be self-contained and must not reference external resources. Links to external resources will be opened in an external browser.
- SVG: The obj must be of type str and contain a valid SVG
- PNG: The obj must be of type bytes and contain a PNG image file
- JPEG: The obj must be of type bytes and contain a JPEG image file
- Matplotlib: The obj must be a matplotlib.figure.Figure

• Plotly: The obj must be a plotly.graph_objects.Figure

Parameters

obj – The object which should be displayed

Raises

ValueError – If no view could be created for the given object

knime.scripting.io.view_matplotlib(fig=None, format='png') \rightarrow NodeView

Create a view showing the given matplotlib figure.

The figure is displayed by exporting it as an SVG. If no figure is given the current active figure is displayed. Note that the figure is closed and should not be used after calling this method.

Parameters

- **fig** A matplotlib.figure.Figure which should be displayed.
- **format** Format of the view inside the HTML document. Either "png" or "svg".

Raises

- **ImportError** If matplotlib is not available.
- **TypeError** If the figure is not a matplotlib figure.

knime.scripting.io.view_seaborn() \rightarrow NodeView

Create a view showing the current active seaborn figure.

This fuction just calls view_matplotlib() because seaborn plots are just matplotlib figures under the hood.

Raises

ImportError – If matplotlib is not available.

knime.scripting.io.view_plotly(fig) \rightarrow NodeView

Create a view showing the given plotly figure.

The figure is displayed by exporting it as an HTML document.

To be able to synchronize the selection between the view and other KNIME views the customdata of the figure traces must be set to the RowID.

Example:

Parameters

fig – A plotly.graph_objects.Figure object which should be displayed.

Raises

- **ImportError** If plotly is not available.
- **TypeError** If the figure is not a plotly figure.

knime.scripting.io.view_html(html: str, svg_or_png: str | bytes | None = None, render_fn: Callable[[], str | bytes] | None = None) \rightarrow NodeView

Create a NodeView that displays the given HTML document.

The document must be self-contained and must not reference external resources. Links to external resources will be opened in an external browser.

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Parameters

- html A string containing the HTML document.
- **svg_or_png** A rendered representation of the HTML page. Either a string containing an SVG or a bytes object containing an PNG image
- render_fn A callable that returns an SVG or PNG representation of the page

knime.scripting.io.view_svg(svg: str) \rightarrow NodeView

Create a NodeView that displays the given SVG.

Parameters

svg – A string containing the SVG.

knime.scripting.io.view_png(png: bytes) \rightarrow NodeView

Create a NodeView that displays the given PNG image.

Parameters

png – The bytes of the PNG image

knime.scripting.io.view_jpeg(jpeg: bytes) \rightarrow NodeView

Create a NodeView that displays the given JPEG image.

Parameters

jpeg – The bytes of the JPEG image

 $\verb"knime.scripting.io.view_ipy_repr" (obj) \to NodeView$

Create a NodeView by using the IPython _repr_*_ function of the object.

Tries to use * _repr_html_ * _repr_svg_ * _repr_png_ * _repr_jpeg_ in this order.

Parameters

obj – The object which should be displayed

Raises

ValueError – If no view could be created for the given object

class knime.scripting.io.NodeView($html: str, svg_or_png: str \mid bytes \mid None = None, render_fn: Callable[[], str \mid bytes] \mid None = None)$

A view of a KNIME node that can be displayed for the user.

Do not create a NodeView directly but use the utility functions view, view_html, view_svg, view_png, and view_jpeg.

1.4 Utility functions

knime.scripting.io.get_workflow_temp_dir() \rightarrow str

Returns the local absolute path where temporary files for this workflow should be stored. Files created in this folder are not automatically deleted by KNIME.

By default, this folder is located in the operating system's temporary folder. In that case, the contents will be cleaned by the OS.

knime.scripting.io.get_workflow_data_area_dir() \rightarrow str

Returns the local absolute path to the current workflow's data area folder. This folder is meant to be part of the workflow, so its contents are included whenever the workflow is shared.

CHAPTER

TWO

PYTHON EXTENSION DEVELOPMENT (LABS)

These classes can be used by developers to implement their own Python nodes for KNIME. For a more detailed description see the Pure Python Node Extensions Guide

Note: Before KNIME AP 4.7, the module used to access KNIME functionality was called knime_extension. This module has been renamed to knime.extension.

2.1 Nodes

class knime.extension.PythonNode

Extend this class to provide a pure Python based node extension to KNIME Analytics Platform.

Users can either use the decorators @knext.input_table, @knext.input_binary, @knext.output_table, @knext.output_binary, and @knext.output_view, or populate the input_ports, output_ports, and output_view attributes.

Use the Python logging facilities and its .warning and .error methods to write warnings and errors to the KNIME console. .info and .debug will only show up in the KNIME console if the log level in KNIME is configured to show these.

Example:

```
import logging
import knime.extension as knext

LOGGER = logging.getLogger(__name__)

category = knext.category("/community", "mycategory", "My Category", "My category__
_described", icon="icons/category.png")

@knext.node(name="Pure Python Node", node_type=knext.NodeType.LEARNER, icon_path=
_"icons/icon.png", category=category)

@knext.input_table(name="Input Data", description="We read data from here")

@knext.output_table(name="Output Data", description="Whatever the node has produced
_")

class TemplateNode(knext.PythonNode):
    # A Python node has a description.

def configure(self, configure_context, table_schema):
```

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```
LOGGER.info(f"Configuring node")
return table_schema

def execute(self, exec_context, table):
return table
```

abstract configure(config_context: ConfigurationContext, *inputs)

Configure this Python node.

Parameters

- config_context The ConfigurationContext providing KNIME utilities during execution
- *inputs Each input table spec or binary port spec will be added as parameter, in the same order that the ports were defined.

Returns

Either a single spec, or a tuple or list of specs. The number of specs must match the number of defined output ports, and they must be returned in this order. Alternatively, instead of a spec, a knext.Column can be returned (if the spec shall only consist of one column).

Raises

InvalidParametersError – If the current input parameters do not satisfy this node's requirements.

abstract execute(exec_context: ExecutionContext, *inputs)

Execute this Python node.

Parameters

- exec_context The ExecutionContext providing KNIME utilities during execution
- *inputs Each input table or binary port object will be added as parameter, in the same order that the ports were defined. Tables will be provided as a *kn.Table*, while binary data will be a plain Python *bytes* object.

Returns

Either a single output object (table or binary), or a tuple or list of objects. The number of output objects must match the number of defined output ports, and they must be returned in this order. Tables must be provided as a *kn.Table* or *kn.BatchOutputTable*, while binary data should be returned as plain Python *bytes* object.

A node is part of a category:

knime.extension.category(path: str, level_id: str, name: str, description: str, icon: str, after: str = ", locked: bool = True)

Register a new node category.

A node category must only be created once. Use a string encoding the absolute category path to add nodes to an existing category.

Parameters

- path (*Union[str, Category]*) The absolute "path" that lead to this category e.g. "/io/read". The segments are the category level-IDs, separated by a slash ("/"). Categories that contain community nodes should be placed in the "/community" category.
- **level_id** (*str*) The identifier of the level which is used as a path-segment and must be unique at the level specified by "path".

- name (str) The name of this category e.g. "File readers".
- **description** (*str*) A short description of the category.
- **icon** (*str*) File path to 16x16 pixel PNG icon for this category. The path must be relative to the root of the extension.
- **after** (*str*, *optional*) Specifies the level-id of the category after which this category should be sorted in. Defaults to "".
- **locked** (*bool*, *optional*) Set this to False to allow extensions from other vendors to add sub-categories or nodes to this category. Defaults to True.

Returns

The full path of the category which can be used to create nodes inside this category.

Return type

str

A node has a type:

class knime.extension.NodeType(value)

Defines the different node types that are available for Python based nodes.

LEARNER = 'Learner'

A node learning a model that is typically consumed by a PREDICTOR.

MANIPULATOR = 'Manipulator'

A node that manipulates data.

OTHER = 'Other'

A node that doesn't fit one of the other node types.

PREDICTOR = 'Predictor'

A node that predicts something typically using a model provided by a LEARNER.

SINK = 'Sink'

A node consuming data.

SOURCE = 'Source'

A node producing data.

VISUALIZER = 'Visualizer'

A node that visualizes data.

A node's configure method receives a configuration context that lets you interact with KNIME

class knime.extension.ConfigurationContext(java_ctx, flow_variables)

The ConfigurationContext provides utilities to communicate with KNIME during a node's configure() method.

property flow_variables: Dict[str, Any]

The flow variables coming in from KNIME as a dictionary with string keys. The dictionary can be edited and supports flow variables of the following types:

- bool
- list(bool)
- float
- list(float)
- int

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- list(int)
- str
- list(str)

get_credential_names()

Returns the identifier (flow variable name) for each credential

```
get\_credentials(identifier: str) \rightarrow Credential
```

Returns the credentials dataclass for the given identifier.

Parameters

identifier – the identifier of the credentials to retrieve

```
set\_warning(message: str) \rightarrow None
```

Sets a warning on the node.

Parameters

message – the warning message to display on the node

A node's execute method receives an execution context that lets you interact with KNIME and e.g. check whether the user has cancelled the execution of your Python node.

class knime.extension.ExecutionContext(java_ctx, flow_variables)

The ExecutionContext provides utilities to communicate with KNIME during a node's execute() method.

property flow_variables: Dict[str, Any]

The flow variables coming in from KNIME as a dictionary with string keys. The dictionary can be edited and supports flow variables of the following types:

- bool
- list(bool)
- float
- list(float)
- int
- list(int)
- str
- list(str)

get_credential_names()

Returns the identifier (flow variable name) for each credential

```
get\_credentials(identifier: str) \rightarrow Credential
```

Returns the credentials dataclass for the given identifier.

Parameters

identifier – the identifier of the credentials to retrieve

```
get_knime_home_dir() \rightarrow str
```

Returns the local absolute path to the directory in which KNIME stores its configuration as well as log files.

```
{\tt get\_workflow\_data\_area\_dir()} \rightarrow {\rm str}
```

Returns the local absolute path to the current workflow's data area folder. This folder is meant to be part of the workflow, so its contents are included whenever the workflow is shared.

get_workflow_temp_dir() → str

Returns the local absolute path where temporary files for this workflow should be stored. Files created in this folder are not automatically deleted by KNIME.

By default, this folder is located in the operating system's temporary folder. In that case, the contents will be cleaned by the OS.

```
is\_canceled() \rightarrow bool
```

Returns true if this node's execution has been canceled from KNIME. Nodes can check for this property and return early if the execution does not need to finish. Raising a RuntimeError in that case is encouraged.

```
set\_progress(progress: float, message: str | None = None)
```

Set the progress of the execution.

Note that the progress that can be set here is 80% of the total progress of a node execution. The first and last 10% are reserved for data transfer and will be set by the framework.

Parameters

- progress a floating point number between 0.0 and 1.0
- **message** an optional message to display in KNIME with the progress

```
set\_warning(message: str) \rightarrow None
```

Sets a warning on the node.

Parameters

message – the warning message to display on the node

The dialog creation context is used to create dialogs for the configuration of the node. It can be accessed indirectly, by passing its method's as arguments to specific parameters (see the example below).

```
class knime.extension.DialogCreationContext(java_ctx, flow_variables, specs_to_python_converter)
```

The DialogCreationContext provides utilities to communicate with KNIME during the dialog creation phase. It enables access to the flow variables, the specs of the input tables and the credentials. These can be used to create the dialog elements, by passing the respective method as lambda function to the constructor of the string parameter class. The lambdas will receive the dialog creation context as parameter which should be passed as first parameter to the fully qualified method calls of DialogCreationContext as below:

Example:

property flow_variables: Dict[str, Any]

The flow variables coming in from KNIME as a dictionary with string keys. The dictionary can be edited and supports flow variables of the following types:

- · bool
- list(bool)
- float
- list(float)
- int

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- list(int)
- str
- list(str)

get_credential_names()

Returns the identifier (flow variable name) for each credential

```
get\_credentials(identifier: str) \rightarrow Credential
```

Returns the credentials dataclass for the given identifier.

Parameters

identifier – the identifier of the credentials to retrieve

get_flow_variables()

Returns the flow variables coming in from KNIME as a dictionary with string keys. The dictionary cannot be edited and supports flow variables of the following types:

- bool
- list(bool)
- float
- list(float)
- int
- list(int)
- str
- list(str)

```
get_input_specs() \rightarrow List[PortObjectSpec]
```

Returns the specs for all input ports of the node.

2.1.1 Decorators

These decorators can be used to easily configure your Python node.

```
knime.extension.node(name: str, node\_type: NodeType, icon\_path: str, category: str, after: str \mid None = None, id: str \mid None = None, is\_deprecated: bool = False) \rightarrow Callable
```

Use this decorator to annotate a PythonNode class or function that creates a PythonNode instance that should correspond to a node in KNIME.

```
knime.extension.input_table(name: str, description: str)
```

Use this decorator to define an input port of type "Table" of a node.

```
knime.extension.input_binary(name: str, description: str, id: str)
```

Use this decorator to define a bytes-serialized port object input of a node.

Parameters

- name The name of the input port
- **description** A description of the input port.
- id A unique ID identifying the type of the Port. Only Ports with equal ID can be connected in KNIME

knime.extension.input_port(name: str, description: str, port_type: PortType)

Use this decorator to add an input port of the provided type to a node.

Parameters

- **name** The name of the input port
- **description** A description of the input port
- **port_type** The type of the input port

knime.extension.output_table(name: str, description: str)

Use this decorator to define an output port of type "Table" of a node.

knime.extension.output_image(name: str, description: str)

Use this decorator to define an output port of type "Image" of a node.

knime.extension.output_binary(name: str, description: str, id: str)

Use this decorator to define a bytes-serialized port object output of a node.

Parameters

- name –
- description -
- id A unique ID identifying the type of the Port. Only Ports with equal ID can be connected in KNIME

knime.extension.output_port(name: str, description: str, port_type: PortType)

Use this decorator to add an output port of the provided type to a node.

Parameters

- **name** The name of the port
- description Description of what the port is used for
- port_type The type of the port to add

knime.extension.output_view(name: str, description: str, static_resources: str | None = None)

Use this decorator to specify that this node produces a view

Parameters

- name The name of the view
- **description** Description of the view
- **static_resources** The path to a folder of resources that will be available to the HTML page. The path given here must be relative to the root of the extension. The resources can be accessed by the same relative file path (e.g. "{static_resources}/{filename}").

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2.1.2 Parameters

To add parameterization to your nodes, the configuration dialog can be defined and customized. Each parameter can be used in the nodes execution by accessing self.param_name. These parameters can be set up by using the following parameter types. For a more detailed description see Defining the node's configuration dialog.

Parameter class for primitive integer types.

```
class knime.extension.DoubleParameter(label: str \mid None = None, description: str \mid None = None, default\_value: float \mid Callable[[Version], float] = 0.0, validator: Callable[[float], None] \mid None = None, min_value: float \mid None = None, max_value: float \mid None = None, since_version: Version | <math>str \mid None = None, is\_advanced: bool = False
```

Parameter class for primitive float types.

Parameter class for primitive boolean types.

```
class knime.extension.StringParameter(label: str \mid None = None, description: str \mid None = None, default\_value: str \mid Callable[[Version], str] = ", enum: List[str] \mid None = None, validator: Callable[[str], None] \mid None = None, since\_version: Version | <math>str \mid None = None, str \mid None = None, str \mid None = None)
```

Parameter class for primitive string types.

```
class knime.extension.ColumnParameter(label: str \mid None = None, description: str \mid None = None, port\_index: int = 0, column\_filter: Callable[[Column], bool] \mid None = None, include\_row\_key: bool = False, include\_none\_column: bool = False, since\_version: str \mid None = None, is\_advanced: bool = False)
```

Parameter class for single columns.

```
 \textbf{class} \text{ knime.extension.} \textbf{MultiColumnParameter} (label: str \mid None = None, description: str \mid None = None, port\_index: int \mid None = 0, column\_filter: \\ Callable[[Column], bool] \mid None = None, since\_version: \\ Version \mid str \mid None = None, is\_advanced: bool = False)
```

Parameter class for multiple columns.

```
class knime.extension.ColumnFilterParameter(label: str \mid None = None, description: str \mid None = None, port_index: int \mid None = 0, column_filter: Callable[[Column], bool] \mid None = None, since_version: Version | <math>str \mid None = None, is\_advanced: bool = False)
```

Parameter class that supports full column filtering for columns.

```
class knime.extension.ColumnFilterConfig(mode=ColumnFilterMode.MANUAL, pattern\_filter:

PatternFilterConfig \mid None = None, type\_filter:

TypeFilterConfig \mid None = None, manual\_filter:

ManualFilterConfig \mid None = None, included\_column\_names:

List[str] \mid None = None)
```

The value of a ColumnFilterParameter is a ColumnFilterConfig instance with a mode as well as configuration for the different modes.

Use the apply method to filter schemas and tables according to this filter config

Example:

```
@knext.node(
    name="Python Column Filter",
    node_type=knext.NodeType.MANIPULATOR,
    icon_path=...,
    category=...,
)
@knext.input_table("Input Table", "Input table.")
@knext.output_table("Output Table", "Output table.")
class ColumnFilterNode:
    column_filter = knext.ColumnFilterParameter("Column Filter", "Column Filter")

def configure(self, config_context, input_schema: knext.Schema):
        return self.column_filter.apply(input_schema)

def execute(self, exec_context, input_table):
        return self.column_filter.apply(input_table)
```

```
apply(columnar: \_Columnar) \rightarrow \_Columnar
```

Filter a table schema or a table according to this column filter configuration.

```
class knime.extension. EnumParameter(label: str \mid None = None, description: str \mid None = None, default\_value: str \mid Callable[[Version], str] \mid None = None, enum: EnumParameterOptions \mid None = None, validator: Callable[[str], None] \mid None = None, since\_version: Version | <math>str \mid None = None, is\_advanced: bool = False)
```

Parameter class for multiple-choice parameter types. Replicates and extends the enum functionality previously implemented as part of StringParameter.

A subclass of EnumParameterOptions should be provided as the enum parameter, which should contain class attributes of the form OPTION_NAME = (OPTION_LABEL, OPTION_DESCRIPTION). The corresponding option attributes can be accessed via MyOptions.OPTION_NAME.name, .label, and .description respectively.

The .name attribute of each option is used as the selection constant, e.g. MyOptions.OPTION_NAME.name == "OPTION_NAME".

Example:

```
class CoffeeOptions(EnumParameterOptions):
    CLASSIC = ("Classic", "The classic chocolatey taste, with notes of bitterness_
    →and wood.")
    FRUITY = ("Fruity", "A fruity taste, with notes of berries and citrus.")
    WATERY = ("Watery", "A watery taste, with notes of water and wetness.")

coffee_selection_param = knext.EnumParameter(
    label="Coffee Selection",
    description="Select the type of coffee you like to drink.",
    default_value=CoffeeOptions.CLASSIC.name,
```

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```
enum=CoffeeOptions,
)
```

class knime.extension.EnumParameterOptions(value)

A helper class for creating EnumParameter options, based on Python's Enum class.

Developers should subclass this class, and provide enumeration options as class attributes of the subclass, of the form OPTION_NAME = (OPTION_LABEL, OPTION_DESCRIPTION).

Enum option objects can be accessed as attributes of the EnumParameterOptions subclass, e.g. MyEnum. OPTION_NAME. Each option object has the following attributes:

- name: the name of the class attribute, e.g. "OPTION_NAME", which is used as the selection constant;
- label: the label of the option, displayed in the configuration dialogue of the node;
- description: the description of the option, used along with the label to generate a list of the available options in the Node Description and in the configuration dialogue of the node.

Example:

```
class CoffeeOptions(EnumParameterOptions):

CLASSIC = ("Classic", "The classic chocolatey taste, with notes of bitterness and wood.")

FRUITY = ("Fruity", "A fruity taste, with notes of berries and citrus.")

WATERY = ("Watery", "A watery taste, with notes of water and wetness.")
```

classmethod get_all_options()

Returns a list of all options defined in the EnumParameterOptions subclass.

Validation

While each parameter type listed above has default type validation (eg checking if the IntParameter contains only Integers), they also support custom validation via a property-like decorator notation. For instance, this can be used to verify that the parameter value matches a certain criteria (see example below). The validator should be placed below the definition of the corresponding parameter.

Parameter class for primitive integer types.

validator(func)

To be used as a decorator for setting a validator function for a parameter. Note that 'func' will be encapsulated in '_validator' and will not be available in the namespace of the class.

Example:

```
@knext.node(args)
class MyNode:
   num_repetitions = knext.IntParameter(
        label="Number of repetitions",
        description="How often to repeat an action",
```

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```
default_value=42
)
@num_repetitions.validator
def validate_reps(value):
    if value > 100:
        raise ValueError("Too many repetitions!")

def configure(args):
    pass

def execute(args):
    pass
```

Parameter Groups

Additionally these parameters can be combined in parameter_groups. These groups are visualized as sections in the configuration dialog. Another benefit of defining parameter groups is the ability to provide group validation. As opposed to only being able to validate a single value when attaching a validator to a parameter, group validators have access to the values of all parameters contained in the group, allowing for more complex validation routines.

```
knime.extension.parameter_group(label: str, since\_version: Version \mid str \mid None = None, is\_advanced: bool = False)
```

Decorator for classes implementing parameter groups. Parameter group classes can define parameters and other parameter groups both as class-level attributes and as instance-level attributed inside the __init__ method.

Parameter group classes can set values for their parameters inside the __init__ method during the constructor call (e.g. from the node containing the group, or another group). Note: when declaring the keyword arguments for the __init__ method of your parameter group class, you should refrain from using keywords from the following list of reserved keywords: since_version, is_advanced, and validator. These are used by the wrapper class in order to enable the backend functionality.

Group validators need to raise an exception if a *values*-based condition is violated, where *values* is a dictionary of parameter names and values. Group validators can be set using either of the following methods:

• By implementing the "validate(self, values)" method inside the class definition of the group.

Example:

```
def validate(self, values):
    assert values['first_param'] + values['second_param'] < 100</pre>
```

• By using the "@group_name.validator" decorator notation inside the class definition of the "parent" of the group. The decorator has an optional 'override' parameter, set to True by default, which overrides the "validate" method. If 'override' is set to False, the "validate" method, if defined, will be called first.

Example:

```
@hyperparameters.validator(override=False)
def validate_hyperparams(values):
    assert values['first_param'] + values['second_param'] < 100</pre>
```

Example:

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```
@knext.parameter_group(label="My Settings")
class MySettings:
    name = knext.StringParameter("Name", "The name of the person", "Bario")
    num_repetitions = knext.IntParameter("NumReps", "How often do we repeat?", 1,__
→min_value=1)
    @num_repetitions.validator
    def reps_validator(value):
        if value == 2:
            raise ValueError("I don't like the number 2")
@knext.node(args)
class MyNodeWithSettings:
    settings = MySettings()
    def configure(args):
        pass
    def execute(args):
        pass
```

2.2 Tables

Table and Schema are the two classes that are used to communicate tabular data (Table) during execute, or the table structure (Schema) in configure between Python and KNIME.

class knime.extension.Table

This class serves as public API to create KNIME tables either from pandas or pyarrow. These tables can than be sent back to KNIME. This class has to be instantiated by calling either from_pyarrow() or from_pandas()

__getitem__($slicing: slice \mid List[int] \mid List[str] \mid Tuple[slice \mid List[int] \mid List[str], slice]) \rightarrow _TabularView Creates a view of this Table by slicing rows and columns. The slicing syntax is similar to that of numpy arrays, but columns can also be addressed as index lists or via a list of column names.$

The syntax is *[column_slice, row_slice]*. Note that this is the exact opposite order than in the deprecated scripting API's ReadTable.

Parameters

- column_slice A column index, a column name, a slice object, a list of column indices, or a list of column names.
- row_slice Optional: A slice object describing which rows to use.

Returns

A TabularView representing a slice of the original Table

Example:

```
row_sliced_table = table[:, :100] # Get the first 100 rows
column_sliced_table = table[["name", "age"]] # Get all rows of the columns

\( \times \) "name" and "age"

row_and_column_sliced_table = table[1:5, :100] # Get the first 100 rows of______

\( \times columns 1,2,3,4 \)
```

batches() \rightarrow Iterator[Table]

Returns a generator over the batches in this table. A batch is part of the table with all columns, but only a subset of the rows. A batch should always fit into memory (max size currently 64mb). The table being passed to execute() is already present in batches, so accessing the data this way is very efficient.

Example:

```
output_table = BatchOutputTable.create()
for batch in my_table.batches():
    input_batch = batch.to_pandas()
    # process the batch
    output_table.append(Table.from_pandas(input_batch))
```

static from_pandas(data: pandas.DataFrame, sentinel: str | int | None = None, row_ids: str = 'auto')

Factory method to create a Table given a pandas.DataFrame. The index of the data frame will be used as RowKey by KNIME.

Example:

```
Table.from_pandas(my_pandas_df, sentinel="min")
```

Parameters

- data A pandas.DataFrame
- **sentinel** Interpret the following values in integral columns as missing value:
 - "min" min int32 or min int64 depending on the type of the column
 - "max" max int32 or max int64 depending on the type of the column
 - a special integer value that should be interpreted as missing value
- row_ids Defines what RowID should be used. Must be one of the following values:
 - "keep": Keep the DataFrame.index as the RowID. Convert the index to strings
 if necessary.
 - "generate": Generate new RowIDs of the format f"Row{i}" where i is the position of the row (from 0 to length-1).
 - "auto": If the DataFrame.index is of type int or unsigned int, use f"Row{n}" where n is the index of the row. Else, use "keep".

 $\textbf{static from_pyarrow}. \textit{Table}, \textit{sentinel: str} \mid \textit{int} \mid \textit{None} = \textit{None}, \textit{row_ids: str} = \textit{'auto'})$

Factory method to create a Table given a pyarrow. Table.

All batches of the table must have the same number of rows. Only the last batch can have less rows than the other batches.

Example:

```
Table.from_pyarrow(my_pyarrow_table, sentinel="min")
```

Parameters

- data A pyarrow. Table
- **sentinel** Interpret the following values in integral columns as missing value:
 - "min" min int32 or min int64 depending on the type of the column

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- "max" max int32 or max int64 depending on the type of the column
- a special integer value that should be interpreted as missing value
- row_ids Defines what RowID should be used. Must be one of the following values:
 - "keep": Use the first column of the table as RowID. The first column must be of type string.
 - "generate": Generate new RowIDs of the format f"Row{i}" where i is the position of the row (from 0 to length-1).
 - "auto": Use the first column of the table if it has the name "<RowID>" and is of type string or integer.
 - * If the "<RowID>" column is of type string, use it directly
 - * If the "<RowID>" column is of an integer type use f"Row{n} where n is the value of the integer column.
 - * Generate new RowIDs ("generate") if the first column has another type or name.

remove(*slicing*: *str* | *int* | *List*[*str*])

Implements remove method for Columnar data structures. The input can be a column index, a column name or a list of column names.

If the input is a column index, the column with that index will be removed. If it is a column name, then the first column with matching name is removed. Passing a list of column names will filter out all (including duplicate) columns with matching names.

Parameters

slicing – Can be of type integer representing the index in column_names to remove. Or a list of strings removing every column matching from that list. Or a string of which first occurence is removed from the column_names.

Returns

A View missing the columns to be removed.

Raises

- ValueError if no matching column is found given a list or str -
- IndexError if column is accessed by integer and is out of bounds
- TypeError if the key is neither a integer nor a string or list of strings. —

abstract property schema: Schema

The schema of this table, containing column names, types, and potentially metadata

to_batches() → Iterator[Table]

Alias for Table.batches()

to_pandas($sentinel: str \mid int \mid None = None$) \rightarrow pandas.DataFrame

Access this table as a pandas.DataFrame.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column

• An integer value that should be inserted for each missing value

to_pyarrow($sentinel: str \mid int \mid None = None$) \rightarrow pyarrow. Table

Access this table as a pyarrow. Table.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

class knime.extension.BatchOutputTable

An output table generated by combining smaller tables (also called batches).

All batches must have the same number, names and types of columns.

All batches except the last batch must have the same number of rows. The last batch can have less rows than the other batches.

Does not provide means to continue to work with the data but is meant to be used as a return value of a Node's execute() method.

 $\textbf{abstract append}(\textit{batch: Table} \mid \textit{pandas.DataFrame} \mid \textit{pyarrow.Table} \mid \textit{pyarrow.RecordBatch}) \rightarrow \textit{None}$

Append a batch to this output table. The first batch defines the structure of the table, and all subsequent batches must have the same number of columns, column names and column types.

Note: Keep in mind that the RowID will be handled according to the "row_ids" mode chosen in BatchOutputTable.create.

static create(row_ids: str = 'keep')

Create an empty BatchOutputTable

Parameters

row_ids – Defines what RowID should be used. Must be one of the following values:

- "keep":
 - For appending DataFrames: Keep the DataFrame.index as the RowID. Convert the index to strings if necessary.
 - For appending Arrow tables or record batches: Use the first column of the table as RowID. The first column must be of type string.
- "generate": Generate new RowIDs of the format f"Row{i}"

```
static from_batches(generator, row_ids: str = 'generate')
```

Create output table where each batch is provided by a generator

Parameters

row_ids - See BatchOutputTable.create.

abstract property num_batches: int

The number of batches written to this output table

A schema defines the data types and names of the columns inside a table. Additionally, it can hold metadata for the individual columns.

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```
__getitem__(slicing: slice \mid List[int] \mid List[str]) \rightarrow _ColumnarView
```

Creates a view of this Table or Schema by slicing columns. The slicing syntax is similar to that of numpy arrays, but columns can also be addressed as index lists or via a list of column names.

Parameters

column_slice – A column index, a column name, a slice object, a list of column indices, or a list of column names. For single indices, the view will create a "Column" object. For slices or lists of indices, a new Schema will be returned.

Returns

A _ColumnarView representing a slice of the original Schema or Table.

Examples:

```
Get columns 1,2,3,4: sliced_schema = schema[1:5]
```

Get the columns "name" and "age": sliced_schema = schema[["name", "age"]]

property column_names: List[str]

Return the list of column names

classmethod deserialize($table_schema: dict$) \rightarrow Schema

Construct a Schema from a dict that was retrieved from KNIME in JSON encoded form as the input to a node's configure() method.

KNIME provides table information with a RowKey column at the beginning, which we drop before returning the created schema.

classmethod from_columns(columns: Sequence[Column] | Column)

Create a schema from a single column or a list of columns

 $\textbf{classmethod from_types} (\textit{ktypes: List[KnimeType \mid Type]}, \textit{names: List[str]}, \textit{metadata: List \mid None = None})$

Create a schema from a list of column data types, names and metadata

property num_columns

The number of columns in this schema

```
remove(slicing: str | int | List[str])
```

Implements remove method for Columnar data structures. The input can be a column index, a column name or a list of column names.

If the input is a column index, the column with that index will be removed. If it is a column name, then the first column with matching name is removed. Passing a list of column names will filter out all (including duplicate) columns with matching names.

Parameters

slicing – Can be of type integer representing the index in column_names to remove. Or a list of strings removing every column matching from that list. Or a string of which first occurence is removed from the column_names.

Returns

A View missing the columns to be removed.

Raises

- ValueError if no matching column is found given a list or str-
- IndexError if column is accessed by integer and is out of bounds
- TypeError if the key is neither a integer nor a string or list of strings. —

$serialize() \rightarrow Dict$

Convert this Schema into dict which can then be JSON encoded and sent to KNIME as result of a node's configure() method.

Because KNIME expects a row key column as first column of the schema, but we don't include this in the KNIME Python table schema, we insert a row key column here.

Raises

RuntimeError – if duplicate column names are detected

class knime.extension.**Column**(ktype: KnimeType | Type, name: str, metadata=None)

A column inside a table schema consists of the knime datatype, a column name and optional metadata.

__init__(*ktype: KnimeType* | *Type, name: str, metadata=None*)

Construct a Column from type, name and optional metadata.

Parameters

- **ktype** The KNIME type of the column or a type which can be converted via knime.api.schema.logical(ktype) to a KNIME type
- name The name of the column. May not be empty.
- metadata Metadata of this column as dictionary

Raises

- **TypeError** if the type is no KNIME type or cannot be converted to a KNIME type
- **ValueError** if the name is empty

2.2.1 Data Types

These are helper functions to create KNIME compatible datatypes. For instance, if a new column is created.

knime.extension.int32()

Create a KNIME integer type with 32 bits

knime.extension.int64()

Create a KNIME integer type with 64 bits

knime.extension.double()

Create a KNIME floating point type with double precision (64 bits)

knime.extension.bool_()

Create a KNIME boolean type

 $knime.extension.string(\textit{dict_encoding_key_type}: \textit{DictEncodingKeyType} \mid \textit{None} = \textit{None})$

Create a KNIME string type.

Parameters

dict_encoding_key_type – The key type to use for dictionary encoding. If this is None (the default), no dictionary encoding will be used. Dictionary encoding helps to reduce storage space and read/write performance for columns with repeating values such as categorical data.

knime.extension.blob(dict_encoding_key_type: DictEncodingKeyType | None = None)

Create a KNIME blob type for binary data of variable length

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Parameters

dict_encoding_key_type – The key type to use for dictionary encoding. If this is None (the default), no dictionary encoding will be used. Dictionary encoding helps to reduce storage space and read/write performance for columns with repeating values such as categorical data.

knime.extension.list_(inner_type: KnimeType)

Create a KNIME type that is a list of the given inner types

Parameters

inner_type – The type of the elements in the list. Must be a KnimeType

knime.extension.struct(*inner_types)

Create a KNIME structured data type where each given argument represents a field of the struct.

Parameters

inner_types – The argument list of this method defines the fields in this structured data type. Each inner type must be a KNIME type

knime.extension. $logical(value_type) \rightarrow LogicalType$

Create a KNIME logical data type of the given Python value type.

Parameters

value_type – The type of the values inside this column. A kn-ime.api.types.PythonValueFactory must be registered for this type.

Raises

TypeError – if no PythonValueFactory has been registered for this value type with *kn-ime.api.types.register_python_value_factory*

2.3 Views

knime.scripting.io.view $(obj) \rightarrow NodeView$

Create an NodeView for the given object.

This method tries to find out the best option to display the given object. First, the method checks if a special view implementation (listed below) exists for the given object. Next, IPython _repr_html_, _repr_svg_, _repr_png_, or _repr_jpeg_ are used.

Special view implementations:

- HTML: The obj must be of type str and start with "<!DOCTYPE html>". The document must be self-contained and must not reference external resources. Links to external resources will be opened in an external browser.
- SVG: The obj must be of type str and contain a valid SVG
- PNG: The obj must be of type bytes and contain a PNG image file
- JPEG: The obj must be of type bytes and contain a JPEG image file
- Matplotlib: The obj must be a matplotlib.figure.Figure
- Plotly: The obj must be a plotly.graph_objects.Figure

Parameters

obj – The object which should be displayed

Raises

ValueError – If no view could be created for the given object

knime.scripting.io.view_matplotlib(fig=None, format='png') \rightarrow NodeView

Create a view showing the given matplotlib figure.

The figure is displayed by exporting it as an SVG. If no figure is given the current active figure is displayed. Note that the figure is closed and should not be used after calling this method.

Parameters

- **fig** A matplotlib.figure.Figure which should be displayed.
- **format** Format of the view inside the HTML document. Either "png" or "svg".

Raises

- **ImportError** If matplotlib is not available.
- **TypeError** If the figure is not a matplotlib figure.

knime.scripting.io.view_seaborn() \rightarrow NodeView

Create a view showing the current active seaborn figure.

This fuction just calls view_matplotlib() because seaborn plots are just matplotlib figures under the hood.

Raises

ImportError – If matplotlib is not available.

 $\verb"knime.scripting.io.view_plotly" (\textit{fig}) \to NodeView$

Create a view showing the given plotly figure.

The figure is displayed by exporting it as an HTML document.

To be able to synchronize the selection between the view and other KNIME views the customdata of the figure traces must be set to the RowID.

Example:

Parameters

fig – A plotly.graph_objects.Figure object which should be displayed.

Raises

- **ImportError** If plotly is not available.
- **TypeError** If the figure is not a plotly figure.

knime.scripting.io.view_html(html: str, svg_or_png: str | bytes | None = None, render_fn: Callable[[], str | bytes| | None = None) \rightarrow NodeView

Create a NodeView that displays the given HTML document.

The document must be self-contained and must not reference external resources. Links to external resources will be opened in an external browser.

Parameters

- html A string containing the HTML document.
- **svg_or_png** A rendered representation of the HTML page. Either a string containing an SVG or a bytes object containing an PNG image
- render_fn A callable that returns an SVG or PNG representation of the page

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knime.scripting.io.view_svg(svg: str) \rightarrow NodeView

Create a NodeView that displays the given SVG.

Parameters

svg – A string containing the SVG.

knime.scripting.io.view_png(png: bytes) \rightarrow NodeView

Create a NodeView that displays the given PNG image.

Parameters

png – The bytes of the PNG image

knime.scripting.io.view_jpeg(jpeg: bytes) \rightarrow NodeView

Create a NodeView that displays the given JPEG image.

Parameters

jpeg – The bytes of the JPEG image

knime.scripting.io.view_ipy_repr(obj) \rightarrow NodeView

Create a NodeView by using the IPython _repr_*_ function of the object.

Tries to use * _repr_html_ * _repr_svg_ * _repr_png_ * _repr_jpeg_ in this order.

Parameters

obj – The object which should be displayed

Raises

ValueError – If no view could be created for the given object

class knime.scripting.io.**NodeView**($html: str, svg_or_png: str | bytes | None = None, render_fn: Callable[[], str | bytes] | None = None)$

A view of a KNIME node that can be displayed for the user.

Do not create a NodeView directly but use the utility functions view, view_html, view_svg, view_png, and view_jpeg.

2.4 Port Objects

2.4.1 Port Object Specs

class knime.extension.PortObjectSpec

Base protocol for port object specs.

A PortObjectSpec must support conversion from/to a dictionary which is then encoded as JSON and sent to/from KNIME.

class knime.extension.BinaryPortObjectSpec(id: str)

Port object spec for simple binary port objects.

BinaryPortObjectSpecs have an ID that is used to ensure that only ports with equal ID can be connected.

class knime.extension.ImagePortObjectSpec(format: str | Enum)

Port object spec for image port objects.

ImagePortObjectSpec objects require the format specified via knext.ImageFormat.PNG or knext.
ImageFormat.SVG.

2.4.2 Custom Port Object Types

class knime.extension.PortObject(spec: PortObjectSpec)

Base class for custom port objects. The must have a corresponding PortObjectSpec and support serialization from and to bytes.

abstract classmethod deserialize(*spec: PortObjectSpec, storage: bytes*) → PortObject

Creates the port object from its spec and storage.

abstract serialize() \rightarrow bytes

Serializes the object to bytes.

property spec: PortObjectSpec

Provides access to the spec of the PortObject.

class knime.extension.ConnectionPortObject(spec: PortObjectSpec)

Connection port objects are a special type of port objects which support dealing with non-serializable objects such as database connections or web sessions.

Connection port objects are passed downstream by ensuring that the same Python process is used to execute subsequent nodes. ConnectionPortObjects must provide the data in the to_connection_data and create new instances from the same data in from_connection_data. A reference to the data Python object is maintained and handed to downstream nodes. So the data does not need to be serializable/picklable.

$\begin{tabular}{ll} \textbf{abstract classmethod from_connection_data}(spec: PortObjectSpec, data: Any) \rightarrow \\ & ConnectionPortObject \\ \end{tabular}$

Construct a ConnectionPortObject from spec and data. The data is the data that has been returned by the to_connection_data method of the ConnectionPortObject by the upstream node.

The data should not be tempered with, as it is a Python object that is handed to all nodes using this ConnectionPortObject.

property spec: PortObjectSpec

Provides access to the spec of the PortObject.

$\textbf{abstract to_connection_data()} \rightarrow Any$

Provide the data that makes up this ConnectionPortObject such that it can be used by downstream nodes in the from_connection_data method.

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CHAPTER

THREE

DEPRECATED PYTHON SCRIPT API

This section lists the API of the module knime_io that functioned as the main contact point between KNIME and Python in the KNIME Python Script node in KNIME AP before version 4.7, when the Python Script node was moved out of Labs. Please refer to the KNIME Python Integration Guide for more details on how to set up and use the node.

Warning: This API is deprecated since KNIME AP 4.7, please use the current API as described in *Python Script API*

3.1 Inputs and outputs

These properties can be used to retrieve data from or pass data back to KNIME Analytics Platform. The length of the input and output lists depends on the number of input and output ports of the node.

Example: If you have a Python Script node configured with two input tables and one input object, you can access the two tables via knime_io.input_tables[0] and knime_io.input_tables[1], and the input object via knime_io.input_objects[0].

```
knime_io.flow_variables: Dict[str, Any] = {}
```

A dictionary of flow variables provided by the KNIME workflow. New flow variables can be added to the output of the node by adding them to the dictionary. Supported flow variable types are numbers, strings, booleans and lists thereof.

```
knime_io.input_objects: List = <knime.scripting._io_containers._FixedSizeListView
object>
```

A list of input objects of this script node using zero-based indices. This list has a fixed size, which is determined by the number of input object ports configured for this node. Input objects are Python objects that are passed in from another Python script node's `output_object` port. This can, for instance, be used to pass trained models between Python nodes. If no input is given, the list exists but is empty.

```
knime_io.input_tables: List[ReadTable] =
<knime.scripting._io_containers._FixedSizeListView object>
```

The input tables of this script node. This list has a fixed size, which is determined by the number of input table ports configured for this node. Tables are available in the same order as the port connectors are displayed alongside the node (from top to bottom), using zero-based indexing. If no input is given, the list exists but is empty.

```
knime_io.output_images: List = <knime.scripting._io_containers._FixedSizeListView
object>
```

The output images of this script node. This list has a fixed size, which is determined by the number of output

images configured for this node. The value passed to the output port should be an array of bytes encoding an SVG or PNG image.

Example:

```
data = knime_io.input_tables[0].to_pandas()
buffer = io.BytesIO()

pyplot.figure()
pyplot.plot('x', 'y', data=data)
pyplot.savefig(buffer, format='svg')

knime_io.output_images[0] = buffer.getvalue()
```

knime_io.output_objects: List = <knime.scripting._io_containers._FixedSizeListView object>

The output objects of this script node. This list has a fixed size, which is determined by the number of output object ports configured for this node. Each output object can be an arbitrary Python object as long as it can be *pickled*. Use this to, for example, pass a trained model to another Python script node.

Example:

```
model = torchvision.models.resnet18()
...
# train/finetune model
...
knime_io.output_objects[0] = model
```

```
knime_io.output_tables: List[WriteTable] =
<knime.scripting._io_containers._FixedSizeListView object>
```

The output tables of this script node. This list has a fixed size, which is determined by the number of output table ports configured for this node. You should assign a WriteTable or BatchWriteTable to each output port of this node. See the factory methods knime_io.write_table() and knime_io.batch_write_table() below.

Example:

```
knime_io.output_tables[0] = knime_io.write_table(my_pandas_df)
```

3.2 Factory methods

Use these methods to fill the knime_io.output_tables.

```
knime_io.batch_write_table() → BatchWriteTable
```

Factory method to create an empty BatchWriteTable that can be filled sequentially batch by batch (see Example).

Example:

```
table = knime_io.batch_write_table()
table.append(df_1)
table.append(df_2)
knime_io.output_tables[0] = table
```

Warning: This class is deprecated since KNIME AP 4.7, use knime.api.table.BatchOutputTable.create() instead.

knime_io.write_table(data: ReadTable | pandas.DataFrame | pyarrow.Table, sentinel: str | int | None = None)

→ WriteTable

Factory method to create a WriteTable given a pandas.DataFrame or a pyarrow.Table. If the input is a pyarrow.Table, its first column must contain unique row identifiers of type 'string'.

Example:

```
knime_io.output_tables[0] = knime_io.write_table(my_pandas_df, sentinel="min")
```

Parameters

- data A ReadTable, pandas.DataFrame or a pyarrow.Table
- sentinel Interpret the following values in integral columns as missing value:
 - "min" min int32 or min int64 depending on the type of the column
 - "max" max int32 or max int64 depending on the type of the column
 - a special integer value that should be interpreted as missing value

Warning: This method is deprecated since KNIME AP 4.7, use knime.api.table.Table.from_pandas() or knime.api.table.Table.from_pyarrow() instead.

3.3 Classes

class knime.scripting._deprecated._table.Batch

A batch is a part of a table containing data. A batch should always fit into system memory, thus all methods accessing the data will be processed immediately and synchronously.

It can be sliced before the data is accessed as pandas.DataFrame or pyarrow.RecordBatch.

__getitem__($slicing: slice \mid Tuple[slice, slice \mid List[int] \mid List[str]]) \rightarrow SlicedDataView$

Creates a view of this batch by slicing specific rows and columns. The slicing syntax is similar to that of numpy arrays, but columns can also be addressed as index lists or via a list of column names.

Parameters

- row_slice A slice object describing which rows to use.
- **column_slice** Optional. A slice object, a list of column indices, or a list of column names.

Returns

A SlicedDataView that can be converted to pandas or pyarrow.

Example:

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(continued from previous page)

```
→or the column names

row_sliced_batch = batch[:100] # Get first 100 rows of the batch

column_sliced_batch = batch[:, ["name", "age"]] # Get all rows of the columns

→ "name" and "age"

row_and_column_sliced_batch = batch[:100, 1:5] # Get the first 100 rows of

→columns 1,2,3,4

# The resulting`sliced_batches` cannot be sliced further. But they can be

→converted to pandas or pyarrow.
```

abstract property column_names: Tuple[str, ...]

Returns the list of column names.

abstract property num columns: int

Returns the number of columns in the table.

abstract property num_rows: int

Returns the number of rows in the table.

If the table is not completely available yet because batches are still appended to it, querying the number of rows blocks until all data is available.

property shape: Tuple[int, int]

Returns a tuple in the form (numRows, numColumns) representing the shape of this table.

If the table is not completely available yet because batches are still appended to it, querying the shape blocks until all data is available.

```
abstract to_pandas(sentinel: str \mid int \mid None = None) \rightarrow pandas.DataFrame
```

Access the batch or table as a pandas.DataFrame.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

Raises

IndexError – If rows or columns were requested outside of the available shape

```
abstract to_pyarrow(sentinel: str \mid int \mid None = None) \rightarrow pyarrow.RecordBatch | pyarrow.Table
```

Access this batch or table as a pyarrow.RecordBatch or pyarrow.table. The returned type depends on the type of the underlying object. When called on a ReadTable, returns a pyarrow.Table.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

Raises

IndexError – If rows or columns were requested outside of the available shape

class knime.scripting._deprecated._table.ReadTable

A KNIME ReadTable provides access to the data provided from KNIME, either in full (must fit into memory) or split into row-wise batches.

Warning: This class is deprecated since KNIME AP 4.7, use knime.api.table.Table instead.

```
__getitem__(slicing: slice | Tuple[slice, slice | List[int] | List[str]]) → SlicedDataView
```

Creates a view of this ReadTable by slicing rows and columns. The slicing syntax is similar to that of numpy arrays, but columns can also be addressed as index lists or via a list of column names.

The returned *sliced_table* cannot be sliced further. But they can be converted to pandas or pyarrow.

Parameters

- **row_slice** A slice object describing which rows to use.
- column_slice Optional. A slice object, a list of column indices, or a list of column names.

Returns

a SlicedDataView that can be converted to pandas or pyarrow.

Example:

```
row_sliced_table = table[:100] # Get the first 100 rows
column_sliced_table = table[:, ["name", "age"]] # Get all rows of the columns

\[ \to "name" and "age"
\]
row_and_column_sliced_table = table[:100, 1:5] # Get the first 100 rows of
\[ \to columns 1,2,3,4
\]
df = row_and_column_sliced_table.to_pandas()
```

```
__len__() \rightarrow int
```

Returns the number of batches of this table

```
abstract batches() → Iterator[Batch]
```

Returns an generator for the batches in this table. If the generator is advanced to a batch that is not available yet, it will block until the data is present. len(my_read_table) gives the static amount of batches within the table, which is not updated.

Example:

```
processed_table = knime_io.batch_write_table()
for batch in knime_io.input_tables[0].batches():
    input_batch = batch.to_pandas()
    # process the batch
    processed_table.append(input_batch)
```

abstract property column_names: Tuple[str, ...]

Returns the list of column names.

abstract property num_batches: int

Returns the number of batches in this table.

If the table is not completely available yet because batches are still appended to it, querying the number of batches blocks until all data is available.

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abstract property num_columns: int

Returns the number of columns in the table.

abstract property num_rows: int

Returns the number of rows in the table.

If the table is not completely available yet because batches are still appended to it, querying the number of rows blocks until all data is available.

property shape: Tuple[int, int]

Returns a tuple in the form (numRows, numColumns) representing the shape of this table.

If the table is not completely available yet because batches are still appended to it, querying the shape blocks until all data is available.

abstract to_pandas(*sentinel: str* | *int* | *None* = *None*) → pandas.DataFrame

Access the batch or table as a pandas. DataFrame.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

Raises

IndexError – If rows or columns were requested outside of the available shape

abstract to_pyarrow(sentinel: $str \mid int \mid None = None$) \rightarrow pyarrow.RecordBatch | pyarrow.Table

Access this batch or table as a pyarrow.RecordBatch or pyarrow.table. The returned type depends on the type of the underlying object. When called on a ReadTable, returns a pyarrow.Table.

Parameters

sentinel – Replace missing values in integral columns by the given value, one of:

- "min" min int32 or min int64 depending on the type of the column
- "max" max int32 or max int64 depending on the type of the column
- An integer value that should be inserted for each missing value

Raises

IndexError – If rows or columns were requested outside of the available shape

class knime.scripting._deprecated._table.WriteTable

A table that can be filled as a whole.

Warning: This class is deprecated since KNIME AP 4.7, use knime.api.table.Table instead.

abstract property column_names: Tuple[str, ...]

Returns the list of column names.

abstract property num_batches: int

Returns the number of batches in this table.

If the table is not completely available yet because batches are still appended to it, querying the number of batches blocks until all data is available.

abstract property num_columns: int

Returns the number of columns in the table.

abstract property num_rows: int

Returns the number of rows in the table.

If the table is not completely available yet because batches are still appended to it, querying the number of rows blocks until all data is available.

property shape: Tuple[int, int]

Returns a tuple in the form (numRows, numColumns) representing the shape of this table.

If the table is not completely available yet because batches are still appended to it, querying the shape blocks until all data is available.

class knime.scripting._deprecated._table.BatchWriteTable

A table that can be filled batch by batch.

Warning: This class is deprecated since KNIME AP 4.7, use knime.api.table.BatchOutputTable instead.

abstract append(data: Batch | pandas.DataFrame | pyarrow.RecordBatch, sentinel: str | int | None = None)

Appends a batch with the given data to the end of this table. The number of columns, as well as their data types, must match that of the previous batches in this table. Note that this cannot take a pyarrow. Table as input. With pyarrow, it can only process batches, which can be created as follows from some input table.

Example:

```
processed_table = knime_io.batch_write_table()
for batch in knime_io.input_tables[0].batches():
    input_batch = batch.to_pandas()
    # process the batch
    processed_table.append(input_batch)
```

Parameters

- data A batch, a pandas.DataFrame or a pyarrow.RecordBatch
- **sentinel** Only if data is a pandas.DataFrame or pyarrow.RecordBatch. Interpret the following values in integral columns as missing value:
 - "min" min int32 or min int64 depending on the type of the column
 - "max" max int32 or max int64 depending on the type of the column
 - a special integer value that should be interpreted as missing value

Raises

ValueError – If the new batch does not have the same columns as previous batches in this Writetable.

abstract property column_names: Tuple[str, ...]

Returns the list of column names.

static create() → BatchWriteTable

Create an empty BatchWriteTable

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abstract property num_batches: int

Returns the number of batches in this table.

If the table is not completely available yet because batches are still appended to it, querying the number of batches blocks until all data is available.

abstract property num_columns: int

Returns the number of columns in the table.

abstract property num_rows: int

Returns the number of rows in the table.

If the table is not completely available yet because batches are still appended to it, querying the number of rows blocks until all data is available.

property shape: Tuple[int, int]

Returns a tuple in the form (numRows, numColumns) representing the shape of this table.

If the table is not completely available yet because batches are still appended to it, querying the shape blocks until all data is available.

CHAPTER

FOUR

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