

Package ‘hubUtils’

September 18, 2024

Version 0.1.7

Title Core 'hubverse' Utilities

Description Core set of low-level utilities common across the 'hubverse'. Used to interact with 'hubverse' schema, Hub configuration files and model outputs and designed to be primarily used internally by other 'hubverse' packages. See Reich et al. (2022) <[doi:10.2105/AJPH.2022.306831](https://doi.org/10.2105/AJPH.2022.306831)> for an overview of Collaborative Hubs.

License MIT + file LICENSE

URL <https://github.com/hubverse-org/hubUtils>,
<https://hubverse-org.github.io/hubUtils/>

BugReports <https://github.com/hubverse-org/hubUtils/issues>

Depends R (>= 2.10)

Imports checkmate, cli, curl, fs, gh, glue, jsonlite, lifecycle, magrittr, memoise, purrr, rlang, stringr, tibble, utils

Suggests arrow (>= 17.0.0), dplyr, knitr, rmarkdown, testthat (>= 3.2.0)

Config/Needs/website hubverse-org/hubStyle

Config/testthat/edition 3

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

NeedsCompilation no

Author Anna Krystalli [aut, cre] (<<https://orcid.org/0000-0002-2378-4915>>),
Li Shandross [ctb],
Nicholas G. Reich [ctb] (<<https://orcid.org/0000-0003-3503-9899>>),
Evan L. Ray [ctb],
Consortium of Infectious Disease Modeling Hubs [cph]

Maintainer Anna Krystalli <annakrystalli@googlemail.com>

Repository CRAN

Date/Publication 2024-09-18 14:00:01 UTC

Contents

as_model_out_tbl	2
check_deprecated_schema	3
extract_schema_version	4
get_config_tid	5
get_round_idx	5
get_round_model_tasks	7
get_round_task_id_names	8
get_schema	8
get_schema_url	9
get_schema_valid_versions	10
get_schema_version_latest	10
get_task_id_names	11
hub_con_output	12
is_v3_config	12
is_v3_config_file	13
is_v3_hub	13
model_id_merge	14
read_config	15
read_config_file	16
std_colnames	16
validate_model_out_tbl	17
Index	18

as_model_out_tbl	<i>Convert model output to a model_out_tbl class object.</i>
------------------	--

Description

Convert model output to a model_out_tbl class object.

Usage

```
as_model_out_tbl(
  tbl,
  model_id_col = NULL,
  output_type_col = NULL,
  output_type_id_col = NULL,
  value_col = NULL,
  sep = "-",
  trim_to_task_ids = FALSE,
  hub_con = NULL,
  task_id_cols = NULL,
  remove_empty = FALSE
)
```

Arguments

tbl	a data.frame or tibble of model output data returned from a query to a <hub_connection> object.
model_id_col	character string. If a model_id column does not already exist in tbl, the tbl column name containing model_id data. Alternatively, if both a team_abbr and a model_abbr column exist, these will be merged automatically to create a single model_id column.
output_type_col	character string. If an output_type column does not already exist in tbl, the tbl column name containing output_type data.
output_type_id_col	character string. If an output_type_id column does not already exist in tbl, the tbl column name containing output_type_id data.
value_col	character string. If a value column does not already exist in tbl, the tbl column name containing value data.
sep	character string. Character used as separator when concatenating team_abbr and model_abbr column values into a single model_id string. Only applicable if model_id column not present and team_abbr and model_abbr columns are.
trim_to_task_ids	logical. Whether to trim tbl to task ID columns only. Task ID columns can be specified by providing a <hub_connection> class object to hub_con or manually through task_id_cols.
hub_con	a <hub_connection> class object. Only used if trim_to_task_ids = TRUE and tasks IDs should be determined from the hub config.
task_id_cols	a character vector of column names. Only used if trim_to_task_ids = TRUE to manually specify task ID columns to retain. Overrides hub_con argument if provided.
remove_empty	Logical. Whether to remove columns containing only NA.

Value

A model_out_tbl class object.

Examples

```
as_model_out_tbl(hub_con_output)
```

```
check_deprecated_schema
```

Check whether a config file is using a deprecated schema

Description

Function compares the current schema version in a config file to a valid version, If config file version deprecated compared to valid version, the function issues a lifecycle warning to prompt user to upgrade.

Usage

```

check_deprecated_schema(
  config_version,
  config,
  valid_version = "v2.0.0",
  hubutils_version = "0.0.0.9010"
)

```

Arguments

`config_version` Character string of the schema version.

`config` List representation of config file.

`valid_version` Character string of minimum valid schema version.

`hubutils_version`
The version of the hubUtils package in which deprecation of the schema version below `valid_version` is introduced.

Value

Invisibly, TRUE if the schema version is deprecated, FALSE otherwise. Primarily used for the side effect of issuing a lifecycle warning.

`extract_schema_version`

Extract the schema version from a schema id or config schema_version property character string

Description

Extract the schema version from a schema id or config schema_version property character string

Usage

```
extract_schema_version(id)
```

Arguments

`id` A schema id or config schema_version property character string.

Value

The schema version number as a character string.

Examples

```
extract_schema_version("schema_version: v1.0.0")
```

get_config_tid	<i>Get the name of the output type id column based on the schema version</i>
----------------	--

Description

Version can be provided either directly through the `config_version` argument or extracted from a `config_tasks` object.

Usage

```
get_config_tid(config_version, config_tasks)
```

Arguments

`config_version` Character string of the schema version.

`config_tasks` a list version of the content's of a hub's tasks.json config file, accessed through the "config_tasks" attribute of a <hub_connection> object or function [read_config\(\)](#).

Value

character string of the name of the output type id column

Examples

```
get_config_tid("v1.0.0")
get_config_tid("v2.0.0")
```

get_round_idx	<i>Utilities for accessing round ID metadata</i>
---------------	--

Description

Utilities for accessing round ID metadata

Usage

```
get_round_idx(config_tasks, round_id)

get_round_ids(
  config_tasks,
  flatten = c("all", "model_task", "task_id", "none")
)
```

Arguments

config_tasks	a list version of the content's of a hub's tasks. json config file, accessed through the "config_tasks" attribute of a <hub_connection> object or function read_config() .
round_id	Character string. Round identifier. If the round is set to round_id_from_variable: true, IDs are values of the task ID defined in the round's round_id property of config_tasks. Otherwise should match round's round_id value in config. Ignored if hub contains only a single round.
flatten	Character. Whether and how much to flatten output. <ul style="list-style-type: none"> • "all": Complete flattening. Returns a character vector of unique round IDs across all rounds. • "model_task": Flatten model tasks. Returns a list with an element for each round. Each round element contains a character vector of unique round IDs across all round model tasks. Only applicable if round_id_from_variable is TRUE. • "task_id": Flatten task ID. Returns a nested list with an element for each round. Each round element contains a list with an element for each model task. Each model task element contains a character vector of unique round IDs. across required and optional properties. Only applicable if round_id_from_variable is TRUE • "none": No flattening. If round_id_from_variable is TRUE, returns a nested list with an element for each round. Each round element contains a nested element for each model task. Each model task element contains a nested list of required and optional character vectors of round IDs. If round_id_from_variable is FALSE, a list with a round ID for each round is returned.

Value

the integer index of the element in config_tasks\$rounds that a character round identifier maps to a list or character vector of hub round IDs

- A character vector is returned only if flatten = "all"
- A list is returned otherwise (see flatten for more details)

Functions

- `get_round_idx()`: Get an integer index of the element in config_tasks\$rounds that a character round identifier maps to.
- `get_round_ids()`: Get a list or character vector of hub round IDs. For each round, if round_id_from_variable is TRUE, round IDs returned are the values of the task ID defined in the round_id property. Otherwise, if round_id_from_variable is FALSE, the value of the round_id property is returned.

Examples

```
config_tasks <- read_config(
  hub_path = system.file("testhubs/simple", package = "hubUtils")
```

```
)  
# Get round IDs  
get_round_ids(config_tasks)  
get_round_ids(config_tasks, flatten = "model_task")  
get_round_ids(config_tasks, flatten = "task_id")  
get_round_ids(config_tasks, flatten = "none")  
# Get round integer index using a round_id  
get_round_idx(config_tasks, "2022-10-01")  
get_round_idx(config_tasks, "2022-10-29")
```

get_round_model_tasks *Get the model tasks for a given round*

Description

Get the model tasks for a given round

Usage

```
get_round_model_tasks(config_tasks, round_id)
```

Arguments

config_tasks	a list version of the content's of a hub's tasks. json config file, accessed through the "config_tasks" attribute of a <hub_connection> object or function read_config() .
round_id	Character string. Round identifier. If the round is set to round_id_from_variable: true, IDs are values of the task ID defined in the round's round_id property of config_tasks. Otherwise should match round's round_id value in config. Ignored if hub contains only a single round.

Value

a list representation of model tasks for a given round.

Examples

```
hub_path <- system.file("testhubs/simple", package = "hubUtils")  
config_tasks <- read_config(hub_path, "tasks")  
get_round_model_tasks(config_tasks, round_id = "2022-10-08")  
get_round_model_tasks(config_tasks, round_id = "2022-10-15")
```

get_round_task_id_names

Get task ID names for a given round

Description

Get task ID names for a given round

Usage

```
get_round_task_id_names(config_tasks, round_id)
```

Arguments

config_tasks	a list version of the content's of a hub's tasks.json config file, accessed through the "config_tasks" attribute of a <hub_connection> object or function read_config() .
round_id	Character string. Round identifier. If the round is set to round_id_from_variable: true, IDs are values of the task ID defined in the round's round_id property of config_tasks. Otherwise should match round's round_id value in config. Ignored if hub contains only a single round.

Value

a character vector of task ID names

Examples

```
hub_path <- system.file("testhubs/simple", package = "hubUtils")
config_tasks <- read_config(hub_path, "tasks")
get_round_task_id_names(config_tasks, round_id = "2022-10-08")
get_round_task_id_names(config_tasks, round_id = "2022-10-15")
```

get_schema

Download a schema

Description

Download a schema

Usage

```
get_schema(schema_url)
```

Arguments

schema_url	The download URL for a given config schema version.
------------	---

Value

Contents of the JSON schema as a character string.

See Also

Other functions supporting config file validation: [get_schema_url\(\)](#), [get_schema_valid_versions\(\)](#)

Examples

```
schema_url <- get_schema_url(config = "tasks", version = "v0.0.0.9")
get_schema(schema_url)
```

get_schema_url	<i>Get the JSON schema download URL for a given config file version</i>
----------------	---

Description

Get the JSON schema download URL for a given config file version

Usage

```
get_schema_url(config = c("tasks", "admin", "model"), version, branch = "main")
```

Arguments

config	Name of config file to validate. One of "tasks" or "admin".
version	A valid version of hubverse schema (e.g. "v0.0.1").
branch	The branch of the hubverse schemas repository from which to fetch schema. Defaults to "main".

Value

The JSON schema download URL for a given config file version.

See Also

Other functions supporting config file validation: [get_schema\(\)](#), [get_schema_valid_versions\(\)](#)

Examples

```
get_schema_url(config = "tasks", version = "v0.0.0.9")
```

`get_schema_valid_versions`*Get a vector of valid schema version*

Description

Get a vector of valid schema version

Usage

```
get_schema_valid_versions(branch = "main")
```

Arguments

`branch` The branch of the hubverse [schemas repository](#) from which to fetch schema. Defaults to "main".

Value

a character vector of valid versions of hubverse [schema](#).

See Also

Other functions supporting config file validation: [get_schema\(\)](#), [get_schema_url\(\)](#)

Examples

```
get_schema_valid_versions()
```

`get_schema_version_latest`*Get the latest schema version*

Description

Get the latest schema version from the schema repository if "latest" requested (default) or ignore if specific version provided.

Usage

```
get_schema_version_latest(schema_version = "latest", branch = "main")
```

Arguments

- schema_version A character vector. Either "latest" or a valid schema version.
- branch The branch of the hubverse **schemas repository** from which to fetch schema. Defaults to "main".

Value

a schema version string. If schema_version is "latest", the latest schema version from the schema repository. If specific version provided to schema_version, the same version is returned.

Examples

```
# Get the latest version of the schema  
  
get_schema_version_latest()  
get_schema_version_latest(schema_version = "v1.0.0")
```

get_task_id_names *Get hub task IDs*

Description

Get hub task IDs

Usage

```
get_task_id_names(config_tasks)
```

Arguments

- config_tasks a list version of the content's of a hub's tasks.json config file, accessed through the "config_tasks" attribute of a <hub_connection> object or function [read_config\(\)](#).

Value

a character vector of all unique task ID names across all rounds.

Examples

```
hub_path <- system.file("testhubs/simple", package = "hubUtils")  
config_tasks <- read_config(hub_path, "tasks")  
get_task_id_names(config_tasks)
```

hub_con_output	<i>Example Hub model output data</i>
----------------	--------------------------------------

Description

A subset of model output data accessed using `hubData` from the simple example hub contained in the `hubUtils` package. The subset consists of "quantile" output type data for "US" location and the most recent forecast date.

Usage

```
hub_con_output
```

Format

A tbl with 92 rows and 8 columns:

- `forecast_date`: Origin date of the forecast.
- `horizon`: Forecast horizon relative to the `forecast_date`.
- `target`: Target variable.
- `location`: Location of the forecast.
- `output_type`: Output type of forecast.
- `output_type_id`: Forecast output type level/identifier. In this case, quantile level.
- `value`: Forecast value.
- `model_id`: Model identifier.

is_v3_config	<i>Is config list representation using v3.0.0 schema?</i>
--------------	---

Description

Is config list representation using v3.0.0 schema?

Usage

```
is_v3_config(config)
```

Arguments

<code>config</code>	List representation of the JSON config file.
---------------------	--

Value

Logical, whether the config list representation is using v3.0.0 schema.

Examples

```
config <- read_config_file(  
  system.file("config", "tasks.json", package = "hubUtils")  
)  
is_v3_config(config)
```

is_v3_config_file	<i>Is config file using v3.0.0 schema?</i>
-------------------	--

Description

Is config file using v3.0.0 schema?

Usage

```
is_v3_config_file(config_path)
```

Arguments

config_path Path to the config file.

Value

Logical, whether the config file is using v3.0.0 schema.

Examples

```
config_path <- system.file("config", "tasks.json", package = "hubUtils")  
is_v3_config_file(config_path)
```

is_v3_hub	<i>Is hub configured using v3.0.0 schema?</i>
-----------	---

Description

Is hub configured using v3.0.0 schema?

Usage

```
is_v3_hub(hub_path, config = c("tasks", "admin"))
```

Arguments

hub_path	Either a character string path to a local Modeling Hub directory or an object of class <SubTreeFileSystem> created using functions <code>arrow::s3_bucket()</code> or <code>arrow::gs_bucket()</code> by providing a string S3 or GCS bucket name or path to a Modeling Hub directory stored in the cloud. For more details consult the Using cloud storage (S3, GCS) in the arrow package.
config	Name of config file to validate. One of "tasks" or "admin".

Value

Logical, whether the hub is configured using v3.0.0 schema.

Examples

```
is_v3_hub(hub_path = system.file("testhubs", "flusight", package = "hubUtils"))
```

model_id_merge	<i>Merge/Split model output tbl model_id column</i>
----------------	---

Description

Merge/Split model output tbl model_id column

Usage

```
model_id_merge(tbl, sep = "-")
```

```
model_id_split(tbl, sep = "-")
```

Arguments

tbl	a <code>data.frame</code> or <code>tibble</code> of model output data returned from a query to a <hub_connection> object.
sep	character string. Character used as separator when concatenating <code>team_abbr</code> and <code>model_abbr</code> values into a single <code>model_id</code> string or splitting <code>model_id</code> into component <code>team_abbr</code> and <code>model_abbr</code> . When splitting, if multiple instances of the separator exist in a <code>model_id</code> stringing, splitting occurs on the first instance.

Value

tbl with either `team_abbr` and `model_abbr` merged into a single `model_id` column or `model_id` split into columns `team_abbr` and `model_abbr`.

a [tibble](#) with `model_id` column split into separate `team_abbr` and `model_abbr` columns

Functions

- `model_id_merge()`: merge `team_abbr` and `model_abbr` into a single `model_id` column.
- `model_id_split()`: split `model_id` column into separate `team_abbr` and `model_abbr` columns.

Examples

```
tbl_split <- model_id_split(hub_con_output)
tbl_split

# Merge model_id
tbl_merged <- model_id_merge(tbl_split)
tbl_merged

# Split / Merge using custom separator
tbl_sep <- hub_con_output
tbl_sep$model_id <- gsub("-", "_", tbl_sep$model_id)
tbl_sep <- model_id_split(tbl_sep, sep = "_")
tbl_sep
tbl_sep <- model_id_merge(tbl_sep, sep = "_")
tbl_sep
```

read_config

Read a hub config file into R

Description

Read a hub config file into R

Usage

```
read_config(hub_path, config = c("tasks", "admin", "model-metadata-schema"))
```

Arguments

<code>hub_path</code>	Either a character string path to a local Modeling Hub directory or an object of class <code><SubTreeFileSystem></code> created using functions <code>arrow::s3_bucket()</code> or <code>arrow::gs_bucket()</code> by providing a string S3 or GCS bucket name or path to a Modeling Hub directory stored in the cloud. For more details consult the Using cloud storage (S3, GCS) in the arrow package.
<code>config</code>	Name of config file to validate. One of "tasks" or "admin".

Value

The contents of the config as an R list.

Examples

```
# Read config files from local hub
hub_path <- system.file("testhubs/simple", package = "hubUtils")
read_config(hub_path, "tasks")
read_config(hub_path, "admin")

# Read config file from AWS S3 bucket hub
hub_path <- arrow::s3_bucket("hubverse/hubutils/testhubs/simple/")
read_config(hub_path, "admin")
```

read_config_file	<i>Read a JSON config file from a path</i>
------------------	--

Description

Read a JSON config file from a path

Usage

```
read_config_file(config_path)
```

Arguments

config_path path to JSON config file

Value

a list representation of the JSON config file

Examples

```
read_config_file(system.file("config", "tasks.json", package = "hubUtils"))
```

std_colnames	<i>Hubverse model output standard column names</i>
--------------	--

Description

A named character string of standard column names used in hubverse model output data files. The terms currently used for standard column names in the hubverse are English. In future, however, this could be expanded to provide the basis for hub terminology localisation.

Usage

```
std_colnames
```

Format

An object of class character of length 4.

`validate_model_out_tbl`

Validate a model_out_tbl object.

Description

Validate a model_out_tbl object.

Usage

```
validate_model_out_tbl(tbl)
```

Arguments

`tbl` a model_out_tbl S3 class object.

Value

If valid, returns a model_out_tbl class object. Otherwise, throws an error.

Examples

```
md_out <- as_model_out_tbl(hub_con_output)
validate_model_out_tbl(md_out)
```

Index

- * **datasets**
 - hub_con_output, [12](#)
 - std_colnames, [16](#)
- * **functions supporting config file validation**
 - get_schema, [8](#)
 - get_schema_url, [9](#)
 - get_schema_valid_versions, [10](#)

- arrow::gs_bucket(), [14](#), [15](#)
- arrow::s3_bucket(), [14](#), [15](#)
- as_model_out_tbl, [2](#)

- check_deprecated_schema, [3](#)

- extract_schema_version, [4](#)

- get_config_tid, [5](#)
- get_round_ids (get_round_idx), [5](#)
- get_round_idx, [5](#)
- get_round_model_tasks, [7](#)
- get_round_task_id_names, [8](#)
- get_schema, [8](#), [9](#), [10](#)
- get_schema_url, [9](#), [9](#), [10](#)
- get_schema_valid_versions, [9](#), [10](#)
- get_schema_version_latest, [10](#)
- get_task_id_names, [11](#)

- hub_con_output, [12](#)

- is_v3_config, [12](#)
- is_v3_config_file, [13](#)
- is_v3_hub, [13](#)

- model_id_merge, [14](#)
- model_id_split (model_id_merge), [14](#)

- read_config, [15](#)
- read_config(), [5–8](#), [11](#)
- read_config_file, [16](#)

- std_colnames, [16](#)

- tibble, [14](#)

- validate_model_out_tbl, [17](#)