Package 'cidtree'

April 24, 2024

Type Package
Title cidtree: A Package for mapping concepts using a tree-based data dictionary
Version 0.1.0
Author Jake Peters
Maintainer The package maintainer <jcbptrs@gmail.com></jcbptrs@gmail.com>
Description This package uses `data.tree` to construct a tree object from JSON representing a data dictionary. This package was originally developed for the Connect for Cancer Prevention Cohort Study.
License MIT License
Encoding UTF-8
LazyData true
Suggests kinitr, knitr, rmarkdown
VignetteBuilder knitr
RoxygenNote 7.3.1
Roxygen list(markdown = TRUE)
R topics documented:
construct_dictionary_tree
get_cid
get_key
get_meta
get_responses
is_valid_cid
Index

2 get_cid

```
construct_dictionary_tree
```

Construct a Dictionary Tree from JSON Files

Description

This function reads JSON files from a specified directory, creates nodes for each file, and builds a hierarchical tree based on the relationships defined within the files.

Usage

```
construct_dictionary_tree(path = "./data/test_dictionary")
```

Arguments

path

The path to the directory containing JSON files.

Value

A Node object representing the root of the dictionary tree.

Examples

```
dd <- construct_dictionary_tree("./data/test_dictionary")
# Print output so that it does not wrap on the screen
output <- capture.output(print(dd, 'concept_str', 'concept_type','pathString'))
cat(output, sep="\n")</pre>
```

get_cid

Retrieve the Concept ID Associated with a Key

Description

This function returns the concept ID (cid) corresponding to a given key within the data.tree object representing the data dictionary.

Usage

```
get_cid(dd, key)
```

Arguments

dd A data. tree object representing the data dictionary.

key A key to locate the corresponding concept ID.

Value

The concept ID associated with the given key. If no match is found, returns NULL.

get_key 3

Examples

```
# Assuming `dd` is a properly structured `data.tree` object
# and 'my_key' is a valid key in the tree:
concept_id <- get_cid(dd, 'my_key')</pre>
```

get_key

Retrieve the Key Associated with a Concept ID from a Data Tree

Description

This function takes a data. tree object representing a data dictionary and a concept ID (cid), returning the "key" associated with that specific concept ID within the data tree.

Usage

```
get_key(dd, cid)
```

Arguments

dd A data. tree object representing the data dictionary.

cid A concept ID as a string or numeric value, used to locate the specific node within

the data tree whose key is desired.

Value

The key associated with the given concept ID. If the concept ID does not exist, returns NULL.

Examples

```
# Assuming `dd` is a properly structured `data.tree` object
# and '123' is a valid concept ID in the tree:
key_value <- get_key(dd, '123')</pre>
```

get_meta

Retrieve Metadata for a Concept

Description

This function retrieves metadata for a concept based on whether it's a valid concept ID (cid) or key.

Usage

```
get_meta(dd, concept)
```

Arguments

dd A data. tree object representing the data dictionary.

concept The concept ID or key to find metadata for.

4 is_valid_cid

Value

A dataframe containing metadata for the given concept, or NULL if not found.

Examples

```
# Assuming `dd` is a properly structured `data.tree` object:
metadata <- get_meta(dd, '123456789')  # for a valid cid
metadata <- get_meta(dd, 'FinanceDept')  # for a valid key</pre>
```

get_responses

Retrieve Responses for a Concept

Description

This function retrieves responses associated with a given concept.

Usage

```
get_responses(dd, concept)
```

Arguments

dd A data. tree object representing the data dictionary.

concept The concept ID or key whose responses are to be retrieved.

Value

Responses associated with the concept if it is a question; otherwise, NULL.

Examples

```
# Assuming `dd` is a properly structured `data.tree` object:
responses <- get_responses(dd, '123456789')</pre>
```

is_valid_cid

Validate if the Input is a 9-digit Concept ID (cid)

Description

This function checks if a given input is a valid 9-digit concept ID. Returns TRUE if valid, FALSE otherwise.

Usage

```
is_valid_cid(input)
```

Arguments

input

The input to check, expected to be a string or numeric type.

is_valid_cid 5

Value

A boolean indicating if the input is a valid 9-digit concept ID.

Examples

```
is_valid_cid(123456789)  # Should return TRUE
is_valid_cid("987654321")  # Should return TRUE
is_valid_cid(12345)  # Should return FALSE
is_valid_cid(9876543210)  # Should return FALSE
```

Index

```
construct_dictionary_tree, 2
get_cid, 2
get_key, 3
get_meta, 3
get_responses, 4
is_valid_cid, 4
```