

Package ‘pathling’

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Type Package

Title A Library for using 'Pathling'

Version 9.9.0

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Description R API for 'Pathling', a tool for querying and transforming electronic health record data that is represented using the 'Fast Healthcare Interoperability Resources' (FHIR) standard - see <<https://pathling.csiro.au/docs>>.

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URL <https://pathling.csiro.au/>

BugReports <https://github.com/aehtc/pathling/issues>

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Contents

conditions	3
ds_read	4
ds_view	4
ds_write_delta	6
ds_write_ndjson	7
ds_write_parquet	8
ds_write_tables	9
Equivalence	10
LOINC_URI	11
MimeType	11
pathling_connect	12
pathling_disconnect	15
pathling_disconnect_all	16
pathling_encode	16
pathling_encode_bundle	17
pathling_evaluate_fhirpath	18
pathling_examples	19
pathling_example_resource	20
pathling_fhirpath_to_column	21
pathling_filter	22
pathling_import_fhir_terminology	23
pathling_import_snomed	23
pathling_install_spark	24
pathling_is_spark_installed	25
pathling_read_bulk	25
pathling_read_bundles	28
pathling_read_datasets	29
pathling_read_delta	30
pathling_read_ndjson	31
pathling_read_parquet	32
pathling_read_tables	33
pathling_search_to_column	34
pathling_spark	35
pathling_spark_info	35
pathling_version	36
pathling_with_column	36
PropertyType	37
SaveMode	38
SNOMED_URI	38
StorageType	39
to_array	39
tx_designation	40
tx_display	41
tx_member_of	42
tx_property_of	42
tx_subsumed_by	43

conditions3

tx_subsumes44

tx_to_coding45

tx_to_ecl_value_set46

tx_to_loinc_coding47

tx_to_snomed_coding48

tx_translate49

Version50

Index51

conditions

Synthetic conditions data

Description

A synthetic data set of simplified and flattened FHIR Condition resources generated by Synthea.

Usage

conditions

Format

An object of class data.frame with 19 rows and 6 columns.

Details

A data frame with 19 rows and 6 columns:

- START - The onset date
- STOP - The abatement date
- PATIENT - The ID of the patient
- ENCOUNTER - The ID of the encounter
- CODE - The SNOMED CT code of the condition
- DESCRIPTION - The display name of the condition

ds_read	<i>Get data for a resource type from a data source</i>
---------	--

Description

Get data for a resource type from a data source

Usage

```
ds_read(ds, resource_code)
```

Arguments

ds	The DataSource object.
resource_code	A string representing the type of FHIR resource to read data from.

Value

A Spark DataFrame containing the data for the given resource type.

Examples

```
## Not run:
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
data_source %>%
  ds_read("Patient") %>%
  sparklyr::sdf_nrow()
data_source %>%
  ds_read("Condition") %>%
  sparklyr::sdf_nrow()

## End(Not run)
```

ds_view	<i>Execute a SQL on FHIR view</i>
---------	-----------------------------------

Description

Executes a SQL on FHIR view definition and returns the result as a Spark DataFrame.

Usage

```
ds_view(
  ds,
  resource,
  select = NULL,
  constant = NULL,
  where = NULL,
  json = NULL
)
```

Arguments

ds	The DataSource object containing the data to be queried.
resource	A string representing the type of FHIR resource that the view is based upon, e.g. 'Patient' or 'Observation'.
select	A list of columns and nested selects to include in the view. Each element should be a list with appropriate structure.
constant	An optional list of constants that can be used in FHIRPath expressions.
where	An optional list of FHIRPath expressions that can be used to filter the view.
json	An optional JSON string representing the view definition, as an alternative to providing the parameters as R objects.

Value

A Spark DataFrame containing the results of the view.

See Also

[Pathling documentation - SQL on FHIR](#)

Examples

```
## Not run:
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
data_source %>% ds_view("Patient",
  select = list(
    list(
      column = list(
        list(path = "id", name = "id"),
        list(path = "gender", name = "gender"),
        list(
          path = "telecom.where(system='phone').value",
          name = "phone_numbers", collection = TRUE
        )
      )
    ),
    list(
      forEach = "name",
      column = list(
```

```

        list(path = "use", name = "name_use"),
        list(path = "family", name = "family_name")
    ),
    select = list(
        list(
            foreachOrNull = "given",
            column = list(
                list(path = "$this", name = "given_name")
            )
        )
    ),
    ),
    where = list(
        list(path = "gender = 'male'")
    )
)

## End(Not run)

```

ds_write_delta	<i>Write FHIR data to Delta files</i>
----------------	---------------------------------------

Description

Writes the data from a data source to a directory of Delta files.

Usage

```
ds_write_delta(ds, path, save_mode = SaveMode$OVERWRITE)
```

Arguments

ds	The DataSource object.
path	The URI of the directory to write the files to.
save_mode	The save mode to use when writing the data - "overwrite" will overwrite any existing data, "merge" will merge the new data with the existing data based on resource ID.

Value

A list with element file_infos, containing a list of files created. Each file has fhir_resource_type and absolute_url.

See Also

[Pathling documentation - Writing Delta](#)

[SaveMode](#)

Other data sink functions: [ds_write_ndjson\(\)](#), [ds_write_parquet\(\)](#), [ds_write_tables\(\)](#)

Examples

```
pc <- pathling_connect()
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))

# Write the data to a directory of Delta files.
data_source %>% ds_write_delta(file.path(tempdir(), "delta"), save_mode = SaveMode$OVERWRITE)

pathling_disconnect(pc)
```

ds_write_ndjson	<i>Write FHIR data to NDJSON files</i>
-----------------	--

Description

Writes the data from a data source to a directory of NDJSON files. The files will be named using the resource type and the ".ndjson" extension.

Usage

```
ds_write_ndjson(ds, path, save_mode = SaveMode$ERROR, file_name_mapper = NULL)
```

Arguments

ds	The DataSource object.
path	The URI of the directory to write the files to.
save_mode	The save mode to use when writing the data.
file_name_mapper	An optional function that can be used to customise the mapping of the resource type to the file name. Currently not implemented.

Value

A list with element `file_infos`, containing a list of files created. Each file has `fhir_resource_type` and `absolute_url`.

See Also

[Pathling documentation - Writing NDJSON](#)

Other data sink functions: [ds_write_delta\(\)](#), [ds_write_parquet\(\)](#), [ds_write_tables\(\)](#)

Examples

```
## Not run:
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))

# Write the data to a directory of NDJSON files.
data_source %>% ds_write_ndjson(file.path(tempdir(), "ndjson"))

## End(Not run)
```

ds_write_parquet	<i>Write FHIR data to Parquet files</i>
------------------	---

Description

Writes the data from a data source to a directory of Parquet files.

Usage

```
ds_write_parquet(ds, path, save_mode = SaveMode$ERROR)
```

Arguments

ds	The DataSource object.
path	The URI of the directory to write the files to.
save_mode	The save mode to use when writing the data.

Value

A list with element file_infos, containing a list of files created. Each file has fhir_resource_type and absolute_url.

See Also

[Pathling documentation - Writing Parquet](#)

Other data sink functions: [ds_write_delta\(\)](#), [ds_write_ndjson\(\)](#), [ds_write_tables\(\)](#)

Examples

```
pc <- pathling_connect()
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))

# Write the data to a directory of Parquet files.
data_source %>% ds_write_parquet(file.path(tempdir(), "parquet"))

pathling_disconnect(pc)
```

ds_write_tables	<i>Write FHIR data to managed tables</i>
-----------------	--

Description

Writes the data from a data source to a set of tables in the Spark catalog.

Usage

```
ds_write_tables(ds, schema = NULL, save_mode = SaveMode$OVERWRITE)
```

Arguments

ds	The DataSource object.
schema	The name of the schema to write the tables to.
save_mode	The save mode to use when writing the data - "overwrite" will overwrite any existing data, "merge" will merge the new data with the existing data based on resource ID.

Value

A list with element file_infos, containing a list of files created. Each file has fhir_resource_type and absolute_url.

See Also

[Pathling documentation - Writing managed tables](#)

[SaveMode](#)

Other data sink functions: [ds_write_delta\(\)](#), [ds_write_ndjson\(\)](#), [ds_write_parquet\(\)](#)

Examples

```
# Create a temporary warehouse location, which will be used when we call ds_write_tables().
temp_dir_path <- tempfile()
dir.create(temp_dir_path)
sc <- sparklyr::spark_connect(master = "local[*]", config = list(
  "sparklyr.shell.conf" = c(
    paste0("spark.sql.warehouse.dir=", temp_dir_path),
    "spark.sql.extensions=io.delta.sql.DeltaSparkSessionExtension",
    "spark.sql.catalog.spark_catalog=org.apache.spark.sql.delta.catalog.DeltaCatalog"
  )
), version = pathling_spark_info()$spark_version)

pc <- pathling_connect(sc)
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))

# Write the data to a set of Spark tables in the 'default' database.
data_source %>% ds_write_tables("default", save_mode = SaveMode$MERGE)
```

```
pathling_disconnect(pc)
unlink(temp_dir_path, recursive = TRUE)
```

Equivalence

Concept map equivalence types

Description

The following values are supported:

- **RELATEDTO** - The concepts are related to each other, and have at least some overlap in meaning, but the exact relationship is not known.
- **EQUIVALENT** - The definitions of the concepts mean the same thing (including when structural implications of meaning are considered) (i.e. extensionally identical).
- **EQUAL** - The definitions of the concepts are exactly the same (i.e. only grammatical differences) and structural implications of meaning are identical or irrelevant (i.e. intentionally identical).
- **WIDER** - The target mapping is wider in meaning than the source concept.
- **SUBSUMES** - The target mapping subsumes the meaning of the source concept (e.g. the source is-a target).
- **NARROWER** - The target mapping is narrower in meaning than the source concept. The sense in which the mapping is narrower **SHALL** be described in the comments in this case, and applications should be careful when attempting to use these mappings operationally.
- **SPECIALIZES** - The target mapping specializes the meaning of the source concept (e.g. the target is-a source).
- **INEXACT** - There is some similarity between the concepts, but the exact relationship is not known.
- **UNMATCHED** - This is an explicit assertion that there is no mapping between the source and target concept.
- **DISJOINT** - This is an explicit assertion that the target concept is not in any way related to the source concept.

Usage

Equivalence

See Also

[FHIR R4 - ConceptMapEquivalence](#)

LOINC_URI	<i>LOINC system URI</i>
-----------	-------------------------

Description

The URI of the LOINC code system: <http://loinc.org>.

Usage

LOINC_URI

See Also

[Using LOINC with HL7 Standards](#)

MimeType	<i>FHIR MIME types</i>
----------	------------------------

Description

The following MIME types are supported:

- FHIR_JSON: FHIR resources encoded as JSON
- FHIR_XML: FHIR resources encoded as XML

Usage

MimeType

See Also

[FHIR R4 - Resource Formats](#)

pathling_connect	Create or retrieve the Pathling context
------------------	---

Description

Creates a Pathling context with the given configuration options.

Usage

```
pathling_connect(
  spark = NULL,
  max_nesting_level = 3,
  enable_extensions = FALSE,
  enabled_open_types = c("boolean", "code", "date", "dateTime", "decimal", "integer",
    "string", "Coding", "CodeableConcept", "Address", "Identifier", "Reference"),
  enable_terminology = TRUE,
  terminology_server_url = "https://tx.ontoserver.csiro.au/fhir",
  terminology_verbose_request_logging = FALSE,
  terminology_socket_timeout = 60000,
  max_connections_total = 32,
  max_connections_per_route = 16,
  terminology_retry_enabled = TRUE,
  terminology_retry_count = 2,
  enable_cache = TRUE,
  cache_max_entries = 2e+05,
  cache_storage_type = StorageType$MEMORY,
  cache_storage_path = NULL,
  cache_default_expiry = 600,
  cache_override_expiry = NULL,
  token_endpoint = NULL,
  enable_auth = FALSE,
  client_id = NULL,
  client_secret = NULL,
  scope = NULL,
  token_expiry_tolerance = 120,
  accept_language = NULL,
  terminology_mode = "server",
  terminology_storage_path = NULL,
  default_snomed_edition = NULL,
  expansion_cache_size = 100,
  dialect_aliases = NULL,
  explain_queries = FALSE,
  max_unbound_traversal_depth = 10
)
```

Arguments

spark	A pre-configured SparkSession instance, use this if you need to control the way that the session is set up
max_nesting_level	Controls the maximum depth of nested element data that is encoded upon import. This affects certain elements within FHIR resources that contain recursive references, e.g., QuestionnaireResponse.item.
enable_extensions	Enables support for FHIR extensions
enabled_open_types	The list of types that are encoded within open types, such as extensions.
enable_terminology	Enables the use of terminology functions
terminology_server_url	The endpoint of a FHIR terminology service (R4) that the server can use to resolve terminology queries.
terminology_verbose_request_logging	Setting this option to TRUE will enable additional logging of the details of requests to the terminology service.
terminology_socket_timeout	The maximum period (in milliseconds) that the server should wait for incoming data from the HTTP service
max_connections_total	The maximum total number of connections for the client
max_connections_per_route	The maximum number of connections per route for the client
terminology_retry_enabled	Controls whether terminology requests that fail for possibly transient reasons should be retried
terminology_retry_count	The number of times to retry failed terminology requests
enable_cache	Set this to FALSE to disable caching of terminology requests
cache_max_entries	Sets the maximum number of entries that will be held in memory
cache_storage_type	The type of storage to use for the terminology cache
cache_storage_path	The path on disk to use for the cache
cache_default_expiry	The default expiry time for cache entries (in seconds)
cache_override_expiry	If provided, this value overrides the expiry time provided by the terminology server
token_endpoint	An OAuth2 token endpoint for use with the client credentials grant

<code>enable_auth</code>	Enables authentication of requests to the terminology server
<code>client_id</code>	A client ID for use with the client credentials grant
<code>client_secret</code>	A client secret for use with the client credentials grant
<code>scope</code>	A scope value for use with the client credentials grant
<code>token_expiry_tolerance</code>	The minimum number of seconds that a token should have before expiry when deciding whether to send it with a terminology request
<code>accept_language</code>	The default value of the Accept-Language HTTP header passed to the terminology server. In local mode this selects the preferred display and designation language.
<code>terminology_mode</code>	The terminology evaluation backend, either "server" (the default) or "local" (evaluating against a local terminology store with no network access)
<code>terminology_storage_path</code>	The location of the local terminology store, required when <code>terminology_mode</code> is "local"
<code>default_snomed_edition</code>	The SNOMED CT module identifier used to disambiguate an unversioned SNOMED reference when the local store holds multiple editions
<code>expansion_cache_size</code>	The maximum number of value set expansions cached per executor in local mode
<code>dialect_aliases</code>	Additional dialect tags recognised in local mode when a display or designation is requested in a particular language, given as a named character vector or list mapping a language tag to the identifier of the SNOMED CT language reference set that serves it (for example <code>c("en-NZ" = "271000210107")</code>). An entry for a tag that is already recognised replaces the built-in mapping for it. At most ten aliases can be configured from R
<code>explain_queries</code>	Setting this option to TRUE will enable additional logging relating to the query plan used to execute queries
<code>max_unbound_traversal_depth</code>	Maximum depth for self-referencing structure traversals in repeat operations. Controls how deeply nested hierarchical data can be flattened during projection.

Details

If no Spark session is provided and there is not one already present in this process, a new one will be created.

If a `SparkSession` is not provided, and one is already running within the current process, it will be reused.

It is assumed that the Pathling library API JAR is already on the classpath. If you are running your own cluster, make sure it is on the list of packages.

Value

A Pathling context instance initialized with the specified configuration

See Also

Other context lifecycle functions: [pathling_disconnect\(\)](#), [pathling_disconnect_all\(\)](#), [pathling_spark\(\)](#)

Examples

```
## Not run:  
# Create PathlingContext for an existing Spark connecton.  
pc <- pathling_connect(spark = sc)  
  
# Create PathlingContext with a new Spark connection.  
pc <- pathling_connect()  
spark <- pathling_spark(pc)  
  
## End(Not run)
```

pathling_disconnect	<i>Disconnect from the Spark session</i>
---------------------	--

Description

Disconnects the Spark connection associated with a Pathling context.

Usage

```
pathling_disconnect(pc)
```

Arguments

pc	The PathlingContext object.
----	-----------------------------

Value

No return value, called for side effects only.

See Also

Other context lifecycle functions: [pathling_connect\(\)](#), [pathling_disconnect_all\(\)](#), [pathling_spark\(\)](#)

pathling_disconnect_all

Disconnect all Spark connections

Description

Disconnect all Spark connections

Usage

```
pathling_disconnect_all()
```

Value

No return value, called for side effects only.

See Also

Other context lifecycle functions: [pathling_connect\(\)](#), [pathling_disconnect\(\)](#), [pathling_spark\(\)](#)

pathling_encode

Encode FHIR JSON or XML to a dataframe

Description

Takes a Spark DataFrame with string representations of FHIR resources in the given column and encodes the resources of the given types as Spark DataFrame.

Usage

```
pathling_encode(pc, df, resource_name, input_type = NULL, column = NULL)
```

Arguments

pc	The Pathling context object.
df	A Spark DataFrame containing the resources to encode.
resource_name	The name of the FHIR resource to extract (e.g., "Condition", "Observation").
input_type	The MIME type of input string encoding. Defaults to "application/fhir+json".
column	The column in which the resources to encode are stored. If set to NULL, the input DataFrame is assumed to have one column of type string.

Value

A Spark DataFrame containing the given type of resources encoded into Spark columns.

See Also

Other encoding functions: [pathling_encode_bundle\(\)](#)

Examples

```
pc <- pathling_connect()
json_resources_df <- pathling_spark(pc) %>%
  sparklyr::spark_read_text(path = system.file("extdata", "ndjson", "Condition.ndjson",
    package = "pathling"
  ))
pc %>% pathling_encode(json_resources_df, "Condition")
pathling_disconnect(pc)
```

pathling_encode_bundle

Encode FHIR Bundles to a dataframe

Description

Takes a dataframe with string representations of FHIR bundles in the given column and outputs a dataframe of encoded resources.

Usage

```
pathling_encode_bundle(pc, df, resource_name, input_type = NULL, column = NULL)
```

Arguments

pc	A Pathling context object.
df	A Spark DataFrame containing the bundles with the resources to encode.
resource_name	The name of the FHIR resource to extract (Condition, Observation, etc.).
input_type	The MIME type of the input string encoding. Defaults to 'application/fhir+json'.
column	The column in which the resources to encode are stored. If 'NULL', then the input DataFrame is assumed to have one column of type string.

Value

A Spark DataFrame containing the given type of resources encoded into Spark columns.

See Also

Other encoding functions: [pathling_encode\(\)](#)

Examples

```
pc <- pathling_connect()
json_resources_df <- pathling_spark(pc) %>%
  sparklyr::spark_read_text(
    path = system.file("extdata", "bundle-xml", package = "pathling"),
    whole = TRUE
  )
pc %>% pathling_encode_bundle(json_resources_df, "Condition",
  input_type = MimeType$FHIR_XML, column = "contents"
)
pathling_disconnect(pc)
```

pathling_evaluate_fhirpath

Evaluate a FHIRPath expression against a single FHIR resource

Description

Evaluates a FHIRPath expression against a single FHIR resource provided as a JSON string and returns materialised typed results. The resource is encoded into a one-row Spark Dataset internally, and the existing FHIRPath engine is used to evaluate the expression.

Usage

```
pathling_evaluate_fhirpath(
  pc,
  resource_type,
  resource_json,
  fhirpath_expression,
  context_expression = NULL,
  variables = NULL
)
```

Arguments

pc	The PathlingContext object.
resource_type	A string containing the FHIR resource type code (e.g., "Patient", "Observation").
resource_json	A string containing the FHIR resource as JSON.
fhirpath_expression	A FHIRPath expression to evaluate (e.g., "name.family", "gender = 'male'").
context_expression	An optional context expression string. If provided, the main expression is evaluated once for each result of the context expression. Defaults to NULL.
variables	An optional named list of variables available via %variable syntax. Defaults to NULL.

Value

A list with two elements:

`results` A list of lists, each containing type (character) and value (the materialised R value or NULL).

`expectedReturnType` A character string indicating the inferred return type.

See Also

Other context functions: [pathling_fhirpath_to_column\(\)](#), [pathling_filter\(\)](#), [pathling_search_to_column\(\)](#), [pathling_with_column\(\)](#)

Examples

```
## Not run:
pc <- pathling_connect()
patient_json <- '{"resourceType": "Patient", "id": "example", "gender": "male"}'
result <- pathling_evaluate_fhirpath(pc, "Patient", patient_json, "gender")
for (entry in result$results) {
  cat(entry$type, ": ", entry$value, "\n")
}
pathling_disconnect(pc)

## End(Not run)
```

pathling_examples	<i>Get path to Pathling example data</i>
-------------------	--

Description

Construct the path to the package example data in a platform-independent way.

Usage

```
pathling_examples(...)
```

Arguments

... character vector of the path components.

Value

The path to the examples data.

See Also

Other example functions: [pathling_example_resource\(\)](#)

Examples

```
pathling_examples("ndjson", "Condition.ndjson")
```

```
pathling_example_resource
```

Read resource from Pathling example data

Description

Reads a FHIR resource dataframe from the package example data.

Usage

```
pathling_example_resource(pc, resource_name)
```

Arguments

pc	The PathlingContext object.
resource_name	The name of the resource to read.

Details

The resources are read from the package example data in the extdata/parquet directory. Currently the following resources are available: 'Patient' and 'Condition'.

Value

A Spark DataFrame containing the resource data.

See Also

Other example functions: [pathling_examples\(\)](#)

Examples

```
## Not run:  
pathling_example_resource(pc, "Condition")  
  
## End(Not run)
```

`pathling_fhirpath_to_column`*Convert a FHIRPath expression to a Spark Column*

Description

Converts a FHIRPath expression into a Spark Column that can be used in DataFrame operations such as filtering and selection. Boolean expressions can be used for filtering, while other expressions can be used for value extraction.

Usage

```
pathling_fhirpath_to_column(pc, resource_type, fhirpath_expression)
```

Arguments

<code>pc</code>	The PathlingContext object.
<code>resource_type</code>	A string containing the FHIR resource type code (e.g., "Patient", "Observation").
<code>fhirpath_expression</code>	A FHIRPath expression to evaluate (e.g., "gender = 'male'", "name.given.first()").

Details

The expression should evaluate to a single value per resource row.

Value

A Spark Column object (`spark_jobj`) representing the evaluated expression.

See Also

Other context functions: [pathling_evaluate_fhirpath\(\)](#), [pathling_filter\(\)](#), [pathling_search_to_column\(\)](#), [pathling_with_column\(\)](#)

Examples

```
## Not run:
pc <- pathling_connect()
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
patients <- data_source %>% ds_read("Patient")

# Filter patients using a boolean FHIRPath expression.
filtered <- patients %>%
  pathling_filter(pc, "Patient", "gender = 'male'")

# Value expression for selection.
name_col <- pathling_fhirpath_to_column(pc, "Patient", "name.given.first()")
```

```
pathling_disconnect(pc)

## End(Not run)
```

pathling_filter	<i>Filter a DataFrame using a FHIRPath or search expression</i>
-----------------	---

Description

Filters a `tbl_spark` using either a FHIRPath boolean expression or a FHIR search query string, returning a `tbl_spark` containing only the matching rows. The `DataFrame` must be the first argument to enable piping with `%>%`.

Usage

```
pathling_filter(df, pc, resource_type, expression, type = "fhirpath")
```

Arguments

<code>df</code>	A <code>tbl_spark</code> containing FHIR resource data.
<code>pc</code>	The <code>PathlingContext</code> object.
<code>resource_type</code>	A string containing the FHIR resource type code (e.g., "Patient", "Observation").
<code>expression</code>	The filter expression. For <code>type = "fhirpath"</code> , a FHIRPath boolean expression (e.g., "gender = 'male'"). For <code>type = "search"</code> , a FHIR search query string (e.g., "gender=male&birthdate=ge1990-01-01").
<code>type</code>	The type of expression: "fhirpath" (default) or "search".

Value

A `tbl_spark` containing only the rows matching the expression.

See Also

Other context functions: [pathling_evaluate_fhirpath\(\)](#), [pathling_fhirpath_to_column\(\)](#), [pathling_search_to_column\(\)](#), [pathling_with_column\(\)](#)

Examples

```
## Not run:
pc <- pathling_connect()
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
patients <- data_source %>% ds_read("Patient")

# Filter using a FHIRPath expression.
male_patients <- patients %>%
  pathling_filter(pc, "Patient", "gender = 'male'")

# Filter using a FHIR search expression.
```

```
male_patients <- patients %>%  
  pathling_filter(pc, "Patient", "gender=male", type = "search")  
  
pathling_disconnect(pc)  
  
## End(Not run)
```

```
pathling_import_fhir_terminology
```

```
Import FHIR terminology resources
```

Description

Imports FHIR R4 CodeSystem, ValueSet, and ConceptMap resources into a local terminology store. The source may be a JSON file, a directory of JSON files, or a FHIR NPM package (.tgz).

Usage

```
pathling_import_fhir_terminology(pc, source, storage_path)
```

Arguments

pc	The PathlingContext object.
source	The path to a JSON file, a directory of JSON files, or a FHIR NPM package, on any filesystem accessible through the Hadoop FileSystem API.
storage_path	The terminology store location, created if absent.

Value

The PathlingContext object, invisibly.

See Also

Other terminology import functions: [pathling_import_snomed\(\)](#)

```
pathling_import_snomed
```

```
Import a SNOMED CT RF2 snapshot release
```

Description

Imports a SNOMED CT RF2 snapshot release (archive or extracted directory) into a local terminology store. The import runs as Spark jobs and replaces any previous content for the same code system version atomically.

Usage

```
pathling_import_snomed(
  pc,
  source,
  storage_path,
  edition_uri = NULL,
  dense_id_order = NULL,
  default_dialect = NULL
)
```

Arguments

pc	The PathlingContext object.
source	The path to an RF2 release archive or extracted directory, on any filesystem accessible through the Hadoop FileSystem API.
storage_path	The terminology store location, created if absent.
edition_uri	An explicit SNOMED edition/version URI, overriding detection. Defaults to NULL.
dense_id_order	How dense identifiers are assigned to concepts, either "code-order" (the default) or "pre-order". The pre-order makes the runtime hierarchy index materially smaller, in exchange for identifiers that shift more between releases. Defaults to NULL.
default_dialect	The dialect whose preferred synonyms become the stored display of every concept, given as a dialect tag such as "en-GB", as a private-use dialect extension tag, or as a language reference set identifier. When NULL, the dialect is chosen from the release: the sole language reference set where there is only one, or US English for the International edition. A release that holds several and is not the International edition fails the import, naming the candidates. Defaults to NULL.

Value

The PathlingContext object, invisibly.

See Also

Other terminology import functions: [pathling_import_fhir_terminology\(\)](#)

pathling_install_spark

Install Spark

Description

Installs the version of Spark/Hadoop defined in the package metadata using the `sparklyr::spark_install` function.

Usage

```
pathling_install_spark()
```

Value

List with information about the installed version.

See Also

Other installation functions: [pathling_is_spark_installed\(\)](#), [pathling_spark_info\(\)](#), [pathling_version\(\)](#)

`pathling_is_spark_installed`

Check if Spark is installed

Description

Checks if the version of Spark/Hadoop required by Pathling is installed.

Usage

```
pathling_is_spark_installed()
```

Value

TRUE if the required version of Spark/Hadoop is installed, FALSE otherwise.

See Also

Other installation functions: [pathling_install_spark\(\)](#), [pathling_spark_info\(\)](#), [pathling_version\(\)](#)

`pathling_read_bulk`

Create a data source from a FHIR Bulk Data Access API endpoint

Description

Creates a data source by downloading data from a FHIR server that implements the FHIR Bulk Data Access API.

Usage

```

pathling_read_bulk(
    pc,
    fhir_endpoint_url,
    output_dir,
    group_id = NULL,
    patients = NULL,
    types = NULL,
    output_format = "application/fhir+ndjson",
    since = NULL,
    elements = NULL,
    type_filters = NULL,
    include_associated_data = NULL,
    output_extension = "ndjson",
    timeout = NULL,
    max_concurrent_downloads = 10,
    auth_config = NULL
)

```

Arguments

<code>pc</code>	The PathlingContext object.
<code>fhir_endpoint_url</code>	The URL of the FHIR server to export from.
<code>output_dir</code>	The directory to write the output files to.
<code>group_id</code>	Optional group ID for group-level export.
<code>patients</code>	Optional list of patient IDs for patient-level export.
<code>types</code>	List of FHIR resource types to include.
<code>output_format</code>	The format of the output data. Defaults to "application/fhir+ndjson".
<code>since</code>	Only include resources modified after this timestamp.
<code>elements</code>	List of FHIR elements to include.
<code>type_filters</code>	FHIR search queries to filter resources.
<code>include_associated_data</code>	Pre-defined set of FHIR resources to include.
<code>output_extension</code>	File extension for output files. Defaults to "ndjson".
<code>timeout</code>	Optional timeout duration in seconds.
<code>max_concurrent_downloads</code>	Maximum number of concurrent downloads. Defaults to 10.
<code>auth_config</code>	Optional authentication configuration list with the following possible elements: • <code>enabled</code>: Whether authentication is enabled (default: FALSE) • <code>client_id</code>: The client ID to use for authentication • <code>private_key_jwk</code>: The private key in JWK format • <code>client_secret</code>: The client secret to use for authentication

- `token_endpoint`: The token endpoint URL
- `use_smart`: Whether to use SMART authentication (default: TRUE)
- `use_form_for_basic_auth`: Whether to use form-based basic auth (default: FALSE)
- `scope`: The scope to request
- `token_expiry_tolerance`: The token expiry tolerance in seconds (default: 120)

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading from Bulk Data API](#)

Other data source functions: [pathling_read_bundles\(\)](#), [pathling_read_datasets\(\)](#), [pathling_read_delta\(\)](#), [pathling_read_ndjson\(\)](#), [pathling_read_parquet\(\)](#), [pathling_read_tables\(\)](#)

Examples

```
## Not run:
pc <- pathling_connect()

# Basic system-level export
data_source <- pc %>% pathling_read_bulk(
  fhir_endpoint_url = "https://bulk-data.smarthealthit.org/fhir",
  output_dir = "/tmp/bulk_export"
)

# Group-level export with filters
data_source <- pc %>% pathling_read_bulk(
  fhir_endpoint_url = "https://bulk-data.smarthealthit.org/fhir",
  output_dir = "/tmp/bulk_export",
  group_id = "group-1",
  types = c("Patient", "Observation"),
  elements = c("id", "status"),
  since = as.POSIXct("2023-01-01")
)

# Patient-level export with auth
data_source <- pc %>% pathling_read_bulk(
  fhir_endpoint_url = "https://bulk-data.smarthealthit.org/fhir",
  output_dir = "/tmp/bulk_export",
  patients = c(
    "123", # Just the ID portion
    "456"
  ),
  auth_config = list(
    enabled = TRUE,
    client_id = "my-client-id",
    private_key_jwk = '{ "kty":"RSA", ...}',
```

```

        scope = "system/*.read"
      )
    )

    pathling_disconnect(pc)

    ## End(Not run)

```

pathling_read_bundles *Create a data source from FHIR bundles*

Description

Creates a data source from a directory containing FHIR bundles.

Usage

```
pathling_read_bundles(pc, path, resource_types, mime_type = MimeType$FHIR_JSON)
```

Arguments

pc	The PathlingContext object.
path	The URI of the directory containing the bundles.
resource_types	A sequence of resource type codes that should be extracted from the bundles.
mime_type	The MIME type of the bundles. Defaults to "application/fhir+json".

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading Bundles](#)

Other data source functions: [pathling_read_bulk\(\)](#), [pathling_read_datasets\(\)](#), [pathling_read_delta\(\)](#), [pathling_read_ndjson\(\)](#), [pathling_read_parquet\(\)](#), [pathling_read_tables\(\)](#)

Examples

```

## Not run:
data_source <- pc %>% pathling_read_bundles(
  pathling_examples("bundle-xml"),
  c("Patient", "Observation"), MimeType$FHIR_XML
)
data_source %>%
  ds_read("Observation") %>%
  sparklyr::sdf_nrow()

## End(Not run)

```

`pathling_read_datasets`*Create a data source from datasets*

Description

Creates an immutable, ad-hoc data source from a named list of Spark datasets indexed with resource type codes.

Usage

```
pathling_read_datasets(pc, resources)
```

Arguments

<code>pc</code>	The PathlingContext object.
<code>resources</code>	A name list of Spark datasets, where the keys are resource type codes and the values are the data frames containing the resource data.

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading datasets](#)

Other data source functions: [pathling_read_bulk\(\)](#), [pathling_read_bundles\(\)](#), [pathling_read_delta\(\)](#), [pathling_read_ndjson\(\)](#), [pathling_read_parquet\(\)](#), [pathling_read_tables\(\)](#)

Examples

```
## Not run:
patient_df <- pc %>% pathling_example_resource("Patient")
condition_df <- pc %>% pathling_example_resource("Condition")
data_source <- pc %>% pathling_read_datasets(list(Patient = patient_df, Condition = condition_df))
data_source %>%
  ds_read("Patient") %>%
  sparklyr::sdf_nrow()

## End(Not run)
```

pathling_read_delta	Create a data source from Delta tables
---------------------	--

Description

`pathling_read_delta()` creates a data source from a directory containing Delta tables. Each table must be named according to the name of the resource type that it stores.

Usage

```
pathling_read_delta(pc, path)
```

Arguments

<code>pc</code>	The PathlingContext object.
<code>path</code>	The URI of the directory containing the Delta tables.

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading Delta](#)

Other data source functions: [pathling_read_bulk\(\)](#), [pathling_read_bundles\(\)](#), [pathling_read_datasets\(\)](#), [pathling_read_ndjson\(\)](#), [pathling_read_parquet\(\)](#), [pathling_read_tables\(\)](#)

Examples

```
## Not run:
data_source <- pc %>% pathling_read_delta(pathling_examples("delta"))
data_source %>%
  ds_read("Patient") %>%
  sparklyr::sdf_nrow()

## End(Not run)
```

pathling_read_ndjson *Create a data source from NDJSON*

Description

Creates a data source from a directory containing NDJSON files. The files must be named with the resource type code and must have the ".ndjson" extension, e.g. "Patient.ndjson" or "Observation.ndjson".

Usage

```
pathling_read_ndjson(pc, path, extension = "ndjson", file_name_mapper = NULL)
```

Arguments

pc	The PathlingContext object.
path	The URI of the directory containing the NDJSON files.
extension	The file extension to use when searching for files. Defaults to "ndjson".
file_name_mapper	An optional function that maps a filename to the set of resource types that it contains. Currently not implemented.

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading NDJSON](#)

Other data source functions: [pathling_read_bulk\(\)](#), [pathling_read_bundles\(\)](#), [pathling_read_datasets\(\)](#), [pathling_read_delta\(\)](#), [pathling_read_parquet\(\)](#), [pathling_read_tables\(\)](#)

Examples

```
## Not run:
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
data_source %>%
  ds_read("Patient") %>%
  sparklyr::sdf_nrow()

## End(Not run)
```

pathling_read_parquet *Create a data source from Parquet tables*

Description

pathling_read_parquet() creates a data source from a directory containing Parquet tables. Each table must be named according to the name of the resource type that it stores.

Usage

```
pathling_read_parquet(pc, path)
```

Arguments

pc	The PathlingContext object.
path	The URI of the directory containing the Parquet tables.

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading Parquet](#)

Other data source functions: [pathling_read_bulk\(\)](#), [pathling_read_bundles\(\)](#), [pathling_read_datasets\(\)](#), [pathling_read_delta\(\)](#), [pathling_read_ndjson\(\)](#), [pathling_read_tables\(\)](#)

Examples

```
## Not run:
data_source <- pc %>% pathling_read_parquet(pathling_examples("parquet"))
data_source %>%
  ds_read("Patient") %>%
  sparklyr::sdf_nrow()

## End(Not run)
```

pathling_read_tables	Create a data source from managed tables
----------------------	--

Description

`pathling_read_tables()` creates a data source from a set of Spark tables, where the table names are the resource type codes.

Usage

```
pathling_read_tables(pc, schema = NULL)
```

Arguments

<code>pc</code>	The PathlingContext object.
<code>schema</code>	An optional schema name that should be used to qualify the table names.

Value

A DataSource object that can be used to run queries against the data.

See Also

[Pathling documentation - Reading managed tables](#)

Other data source functions: [pathling_read_bulk\(\)](#), [pathling_read_bundles\(\)](#), [pathling_read_datasets\(\)](#), [pathling_read_delta\(\)](#), [pathling_read_ndjson\(\)](#), [pathling_read_parquet\(\)](#)

Examples

```
## Not run:
data_source <- pc %>% pathling_read_tables()
data_source %>%
  ds_read("Patient") %>%
  sparklyr::sdf_nrow()

## End(Not run)
```

pathling_search_to_column

Convert a FHIR search expression to a Spark Column

Description

Converts a FHIR search query string into a Spark Column representing a boolean filter condition. The returned Column can be used with sparklyr DataFrame operations such as `sdf_filter` to filter resources matching the search criteria.

Usage

```
pathling_search_to_column(pc, resource_type, search_expression)
```

Arguments

<code>pc</code>	The PathlingContext object.
<code>resource_type</code>	A string containing the FHIR resource type code (e.g., "Patient", "Observation").
<code>search_expression</code>	A FHIR search query string in URL query format (e.g., "gender=male&birthdate=ge1990-01-01"). An empty string matches all resources.

Value

A Spark Column object (`spark_jobj`) representing the boolean filter condition.

See Also

Other context functions: [pathling_evaluate_fhirpath\(\)](#), [pathling_fhirpath_to_column\(\)](#), [pathling_filter\(\)](#), [pathling_with_column\(\)](#)

Examples

```
## Not run:
pc <- pathling_connect()
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
patients <- data_source %>% ds_read("Patient")

# Filter patients by gender.
filtered <- patients %>%
  pathling_filter(pc, "Patient", "gender=male", type = "search")

# Multiple search parameters (AND).
filtered <- patients %>%
  pathling_filter(pc, "Patient", "gender=male&active=true", type = "search")

pathling_disconnect(pc)

## End(Not run)
```

pathling_spark	<i>Get the Spark session</i>
----------------	------------------------------

Description

Returns the Spark connection associated with a Pathling context.

Usage

```
pathling_spark(pc)
```

Arguments

pc	The PathlingContext object.
----	-----------------------------

Value

The Spark connection associated with this Pathling context.

See Also

Other context lifecycle functions: [pathling_connect\(\)](#), [pathling_disconnect\(\)](#), [pathling_disconnect_all\(\)](#)

pathling_spark_info	<i>Get versions of Spark and other dependencies</i>
---------------------	---

Description

Returns the versions of Spark and Spark packages used by the Pathling R library.

Usage

```
pathling_spark_info()
```

Value

A list containing the following keys:

- `spark_version`: The version of Spark used by Pathling.
- `scala_version`: The version of Scala used by Pathling.
- `hadoop_version`: The version of Hadoop used by Pathling.
- `hadoop_major_version`: The major version of Hadoop used by Pathling.
- `delta_version`: The version of Delta used by Pathling.

See Also

Other installation functions: [pathling_install_spark\(\)](#), [pathling_is_spark_installed\(\)](#), [pathling_version\(\)](#)

pathling_version	<i>Get version of Pathling</i>
------------------	--------------------------------

Description

Get version of Pathling

Usage

```
pathling_version()
```

Value

The version of the Pathling R library.

See Also

Other installation functions: [pathling_install_spark\(\)](#), [pathling_is_spark_installed\(\)](#), [pathling_spark_info\(\)](#)

pathling_with_column	<i>Add a FHIRPath-derived column to a DataFrame</i>
----------------------	---

Description

Evaluates a FHIRPath expression and adds the result as a named column to a `tbl_spark`, returning the augmented `tbl_spark`. The `DataFrame` must be the first argument to enable piping with `%>%`. Multiple calls can be chained to add several columns.

Usage

```
pathling_with_column(df, pc, resource_type, expression, column)
```

Arguments

<code>df</code>	A <code>tbl_spark</code> containing FHIR resource data.
<code>pc</code>	The <code>PathlingContext</code> object.
<code>resource_type</code>	A string containing the FHIR resource type code (e.g., "Patient", "Observation").
<code>expression</code>	A FHIRPath expression to evaluate (e.g., "name.given.first()").
<code>column</code>	The name of the new column to add.

Value

A `tbl_spark` with the new column added.

See Also

Other context functions: [pathling_evaluate_fhirpath\(\)](#), [pathling_fhirpath_to_column\(\)](#), [pathling_filter\(\)](#), [pathling_search_to_column\(\)](#)

Examples

```
## Not run:
pc <- pathling_connect()
data_source <- pc %>% pathling_read_ndjson(pathling_examples("ndjson"))
patients <- data_source %>% ds_read("Patient")

# Add a single column.
result <- patients %>%
  pathling_with_column(pc, "Patient", "name.given.first()", column = "given_name")

# Chain multiple columns.
result <- patients %>%
  pathling_with_column(pc, "Patient", "name.given.first()", column = "given_name") %>%
  pathling_with_column(pc, "Patient", "gender", column = "gender_value") %>%
  dplyr::select(id, given_name, gender_value)

pathling_disconnect(pc)

## End(Not run)
```

PropertyType

Coding property data types

Description

The following data types are supported:

- STRING - A string value.
- INTEGER - An integer value.
- BOOLEAN - A boolean value.
- DECIMAL - A decimal value.
- DATETIME - A date/time value.
- CODE - A code value.
- CODING - A Coding value.

Usage

PropertyType

See Also

[FHIR R4 - Data Types](#)

SaveMode

SaveMode

Description

The following save modes are supported:

- OVERWRITE: Overwrite any existing data.
- APPEND: Append the new data to the existing data.
- IGNORE: Only save the data if the file does not already exist.
- ERROR: Raise an error if the file already exists.
- MERGE: Merge the new data with the existing data based on resource ID.

Usage

SaveMode

SNOMED_URI

SNOMED CT system URI

Description

The URI of the SNOMED CT code system: <http://snomed.info/sct>.

Usage

SNOMED_URI

See Also

[Using SNOMED CT with HL7 Standards](#)

StorageType	<i>Terminology cache storage type</i>
-------------	---------------------------------------

Description

The type of storage to use for the terminology cache.

Usage

StorageType

Details

The following values are supported:

- MEMORY - Use an in-memory cache
- DISK - Use a disk-based cache

to_array	<i>Convert a vector to a SQL array literal</i>
----------	--

Description

Converts a vector to an expression with the corresponding SQL array literal.

Usage

to_array(value)

Arguments

value	A character or numeric vector to be converted
-------	---

Value

The quosure with the SQL array literal that can be used in `dplyr::mutate`.

tx_designation	<i>Get designations for codings</i>
----------------	-------------------------------------

Description

Takes a Coding column as its input. Returns a Column that contains the values of designations (strings) for this coding that match the specified use and language. If the language is not provided, then all designations with the specified type are returned regardless of their language.

Usage

```
tx_designation(coding, use = NULL, language = NULL)
```

Arguments

coding	A Column containing a struct representation of a Coding.
use	The code with the use of the designations.
language	The language of the designations.

Value

The Column containing the result of the operation (array of strings with designation values).

See Also

[Pathling documentation - Retrieving designations](#)

Examples

```
## Not run:
# Get the (first) SNOMED CT "Fully specified name" ('900000000000003001')
# for the first coding of the Condition resource, in the 'en' language.
pc %>%
  pathling_example_resource("Condition") %>%
  sparklyr::mutate(
    id,
    designation = (!!tx_designation(code[["coding"]][[0]],
      !!tx_to_snomed_coding("900000000000003001"),
      language = "en"
    ))[[0]],
    .keep = "none"
  )

## End(Not run)
```

tx_display	<i>Get the display text for codings</i>
------------	---

Description

Takes a Coding column as its input. Returns a Column that contains the canonical display name associated with the given code.

Usage

```
tx_display(coding, accept_language = NULL)
```

Arguments

coding	A Column containing a struct representation of a Coding.
accept_language	The optional language preferences for the returned display name. Overrides the parameter 'accept_language' in pathling_connect .

Value

A Column containing the result of the operation (String).

See Also

[Pathling documentation - Multi-language support](#)

Other terminology functions: [tx_member_of\(\)](#), [tx_property_of\(\)](#), [tx_subsumed_by\(\)](#), [tx_subsumes\(\)](#), [tx_translate\(\)](#)

Examples

```
## Not run:
# Get the display name of the first coding of the Condition resource, with the default language.
pc %>%
  pathling_example_resource("Condition") %>%
  sparklyr::mutate(
    id,
    display = !!tx_display(code[["coding"]][[0]]),
    .keep = "none"
  )

## End(Not run)
```

tx_member_of	<i>Test membership within a value set</i>
--------------	---

Description

Takes a Coding or array of Codings column as its input. Returns the column which contains a Boolean value, indicating whether any of the input Codings is a member of the specified FHIR ValueSet.

Usage

```
tx_member_of(codings, value_set_uri)
```

Arguments

codings	A Column containing a struct representation of a Coding or an array of such structs.
value_set_uri	An identifier for a FHIR ValueSet.

Value

A Column containing the result of the operation.

See Also

[Pathling documentation - Value set membership](#)

Other terminology functions: [tx_display\(\)](#), [tx_property_of\(\)](#), [tx_subsumed_by\(\)](#), [tx_subsumes\(\)](#), [tx_translate\(\)](#)

tx_property_of	<i>Get properties for codings</i>
----------------	-----------------------------------

Description

Takes a Coding column as its input. Returns a Column that contains the values of properties for this coding with specified names and types. The type of the result column depends on the types of the properties. Primitive FHIR types are mapped to their corresponding SQL primitives. Complex types are mapped to their corresponding structs.

Usage

```
tx_property_of(
  coding,
  property_code,
  property_type = "string",
  accept_language = NULL
)
```

Arguments

coding	A Column containing a struct representation of a Coding.
property_code	The code of the property to retrieve.
property_type	The type of the property to retrieve.
accept_language	The optional language preferences for the returned property values. Overrides the parameter 'accept_language' in 'PathlingContext.create'.

Value

The Column containing the result of the operation (array of property values).

See Also

[PropertyType](#)

[Pathling documentation - Retrieving properties](#)

Other terminology functions: [tx_display\(\)](#), [tx_member_of\(\)](#), [tx_subsumed_by\(\)](#), [tx_subsumes\(\)](#), [tx_translate\(\)](#)

Examples

```
## Not run:
# Get the (first) value of the `inactive` property of the first coding of the Condition resource.
pc %>%
  pathling_example_resource("Condition") %>%
  sparklyr::mutate(id,
    is_inavtive = (!!tx_property_of(
      code[["coding"]][[0]],
      "inactive", PropertyType$BOOLEAN
    ))[[0]],
    .keep = "none"
  )

## End(Not run)
```

tx_subsumed_by

Test subsumption between codings

Description

Takes two Coding columns as input. Returns a Column that contains a Boolean value, indicating whether the left Coding is subsumed by the right Coding.

Usage

```
tx_subsumed_by(left_codings, right_codings)
```

Arguments

- left_codings A Column containing a struct representation of a Coding or an array of Codings.
- right_codings A Column containing a struct representation of a Coding or an array of Codings.

Value

A Column containing the result of the operation (boolean).

See Also

[Pathling documentation - Subsumption testing](#)
Other terminology functions: [tx_display\(\)](#), [tx_member_of\(\)](#), [tx_property_of\(\)](#), [tx_subsumes\(\)](#), [tx_translate\(\)](#)

Examples

```
pc <- pathling_connect()

# Test the codings of the Condition `code` for subsumption by a SNOMED CT code.
pc %>%
  pathling_example_resource("Condition") %>%
  sparklyr::mutate(
    id,
    is_subsumed_by = !!tx_subsumed_by(
      code[["coding"]],
      !!tx_to_snomed_coding("444814009")
    ),
    .keep = "none"
  )

pathling_disconnect(pc)
```

tx_subsumes	<i>Test subsumption between codings</i>
-------------	---

Description

Takes two Coding columns as input. Returns a Column that contains a Boolean value, indicating whether the left Coding subsumes the right Coding.

Usage

```
tx_subsumes(left_codings, right_codings)
```

Arguments

- left_codings A Column containing a struct representation of a Coding or an array of Codings.
- right_codings A Column containing a struct representation of a Coding or an array of Codings.

Value

A Column containing the result of the operation (boolean).

See Also

[Pathling documentation - Subsumption testing](#)

Other terminology functions: [tx_display\(\)](#), [tx_member_of\(\)](#), [tx_property_of\(\)](#), [tx_subsumed_by\(\)](#), [tx_translate\(\)](#)

Examples

```
## Not run:
# Test the codings of the Condition `code` for subsumption of a SNOMED CT code.
pc %>%
  pathling_example_resource("Condition") %>%
  sparklyr::mutate(
    id,
    subsumes = !!tx_subsumes(
      code[["coding"]],
      !!tx_to_snomed_coding("444814009")
    ),
    .keep = "none"
  )

## End(Not run)
```

tx_to_coding

Convert codes to Coding structures

Description

Converts a Column containing codes into a Column that contains a Coding struct.

Usage

```
tx_to_coding(coding_column, system, version = NULL)
```

Arguments

coding_column	The Column containing the codes.
system	The URI of the system the codes belong to.
version	The version of the code system.

Details

The Coding struct Column can be used as an input to terminology functions such as [tx_member_of](#) and [tx_translate](#). Please note that inside sparklyr verbs such as `mutate` the functions calls need to be preceded with `!!`, e.g: `!!tx_to_coding(CODE, SNOMED_URI)`.

Value

A Column containing a Coding struct.

See Also

[FHIR R4 - Coding](#)

Other terminology helpers: [tx_to_ecl_value_set\(\)](#), [tx_to_loinc_coding\(\)](#), [tx_to_snomed_coding\(\)](#)

Examples

```
## Not run:
condition_df <- pathling_spark(pc) %>% sparklyr::copy_to(conditions)

# Convert codes to ICD-10 codings.
condition_df %>% sparklyr::mutate(
  icdCoding = !!tx_to_coding(CODE, "http://hl7.org/fhir/sid/icd-10"), .keep = "none"
)

## End(Not run)
```

tx_to_ecl_value_set	<i>Convert a SNOMED CT ECL expression to a ValueSet URI</i>
---------------------	---

Description

Converts a SNOMED CT ECL expression into a FHIR ValueSet URI. It can be used with the [tx_member_of](#) function.

Usage

```
tx_to_ecl_value_set(ecl)
```

Arguments

ecl The ECL expression.

Value

The ValueSet URI.

See Also

[Using SNOMED CT with HL7 Standards - Implicit Value Sets](#)

Other terminology helpers: [tx_to_coding\(\)](#), [tx_to_loinc_coding\(\)](#), [tx_to_snomed_coding\(\)](#)

Examples

```
## Not run:
# Example usage of tx_to_ecl_value_set function
tx_to_ecl_value_set("<<373265006 |Analgesic (substance)|")

## End(Not run)
```

tx_to_loinc_coding	<i>Convert LOINC codes to Coding structures</i>
--------------------	---

Description

Converts a Column containing codes into a Column that contains a LOINC Coding struct.

Usage

```
tx_to_loinc_coding(coding_column, version = NULL)
```

Arguments

coding_column The Column containing the codes.
version The version of the code system.

Details

The Coding struct Column can be used as an input to terminology functions such as [tx_member_of](#) and [tx_translate](#). Please note that inside sparklyr verbs such as `mutate` the functions calls need to be preceded with `!!`, e.g: `!!tx_to_coding(CODE, SNOMED_URI)`.

Value

A Column containing a Coding struct.

See Also

Other terminology helpers: [tx_to_coding\(\)](#), [tx_to_ecl_value_set\(\)](#), [tx_to_snomed_coding\(\)](#)

Examples

```
## Not run:
condition_df <- pathling_spark(pc) %>% sparklyr::copy_to(conditions)

# Convert codes to LOINC codings.
# Equivalent to: tx_to_coding(CODE, "http://loinc.org")
condition_df %>% sparklyr::mutate(loincCoding = !!tx_to_loinc_coding(CODE), .keep = "none")

## End(Not run)
```

tx_to_snomed_coding	<i>Convert SNOMED CT codes to Coding structures</i>
---------------------	---

Description

Converts a Column containing codes into a Column that contains a SNOMED Coding struct.

Usage

```
tx_to_snomed_coding(coding_column, version = NULL)
```

Arguments

coding_column	The Column containing the codes.
version	The version of the code system.

Details

The Coding struct Column can be used as an input to terminology functions such as [tx_member_of](#) and [tx_translate](#). Please note that inside sparklyr verbs such as mutate the functions calls need to be preceded with `!!`, e.g: `!!tx_to_coding(CODE, SNOMED_URI)`.

Value

A Column containing a Coding struct.

See Also

Other terminology helpers: [tx_to_coding\(\)](#), [tx_to_ecl_value_set\(\)](#), [tx_to_loinc_coding\(\)](#)

Examples

```
## Not run:
condition_df <- pathling_spark(pc) %>% sparklyr::copy_to(conditions)

# Convert codes to SNOMED CT codings.
# Equivalent to: tx_to_coding(CODE, "http://snomed.info/sct")
condition_df %>% sparklyr::mutate(snomedCoding = !!tx_to_snomed_coding(CODE), .keep = "none")

## End(Not run)
```

tx_translate	<i>Translate between value sets</i>
--------------	-------------------------------------

Description

Takes a Coding column as input. Returns the Column which contains an array of Coding value with translation targets from the specified FHIR ConceptMap. There may be more than one target concept for each input concept. Only the translation with the specified equivalences are returned.

Usage

```
tx_translate(
  codings,
  concept_map_uri,
  reverse = FALSE,
  equivalences = NULL,
  target = NULL
)
```

Arguments

codings	A Column containing a struct representation of a Coding.
concept_map_uri	An identifier for a FHIR ConceptMap.
reverse	The direction to traverse the map. FALSE results in "source to target" mappings, while TRUE results in "target to source".
equivalences	A value of a collection of values from the ConceptMapEquivalence ValueSet.
target	Identifies the value set in which a translation is sought. If there's no target specified, the server should return all known translations.

Value

A Column containing the result of the operation (an array of Coding structs).

See Also

[Equivalence](#)

[Pathling documentation - Concept translation](#)

Other terminology functions: [tx_display\(\)](#), [tx_member_of\(\)](#), [tx_property_of\(\)](#), [tx_subsumed_by\(\)](#), [tx_subsumes\(\)](#)

Examples

```
## Not run:
# Translates the codings of the Condition `code` using a SNOMED implicit concept map.
pc %>%
  pathling_example_resource("Condition") %>%
  sparklyr::mutate(
    id,
    translation = !!tx_translate(
      code[["coding"]],
      "http://snomed.info/sct?fhir_cm=9000000000000527005"
    ),
    .keep = "none"
  )

## End(Not run)
```

Version	<i>FHIR versions</i>
---------	----------------------

Description

The following FHIR versions are supported:

- R4: FHIR R4

Usage

Version

Index

* Terminology functions

tx_designation, 40

* context functions

pathling_evaluate_fhirpath, 18

pathling_fhirpath_to_column, 21

pathling_filter, 22

pathling_search_to_column, 34

pathling_with_column, 36

* context lifecycle functions

pathling_connect, 12

pathling_disconnect, 15

pathling_disconnect_all, 16

pathling_spark, 35

* data sink functions

ds_write_delta, 6

ds_write_ndjson, 7

ds_write_parquet, 8

ds_write_tables, 9

* data source functions

pathling_read_bulk, 25

pathling_read_bundles, 28

pathling_read_datasets, 29

pathling_read_delta, 30

pathling_read_ndjson, 31

pathling_read_parquet, 32

pathling_read_tables, 33

* datasets

conditions, 3

* encoding functions

pathling_encode, 16

pathling_encode_bundle, 17

* example functions

pathling_example_resource, 20

pathling_examples, 19

* installation functions

pathling_install_spark, 24

pathling_is_spark_installed, 25

pathling_spark_info, 35

pathling_version, 36

* terminology functions

tx_display, 41

tx_member_of, 42

tx_property_of, 42

tx_subsumed_by, 43

tx_subsumes, 44

tx_translate, 49

* terminology helpers

tx_to_coding, 45

tx_to_ecl_value_set, 46

tx_to_loinc_coding, 47

tx_to_snomed_coding, 48

* terminology import functions

pathling_import_fhir_terminology,
23

pathling_import_snomed, 23

conditions, 3

ds_read, 4

ds_view, 4

ds_write_delta, 6

ds_write_delta(), 7–9

ds_write_ndjson, 7

ds_write_ndjson(), 6, 8, 9

ds_write_parquet, 8

ds_write_parquet(), 6, 7, 9

ds_write_tables, 9

ds_write_tables(), 6–8

Equivalence, 10, 49

LOINC_URI, 11

MimeType, 11

pathling_connect, 12, 41

pathling_connect(), 15, 16, 35

pathling_disconnect, 15

pathling_disconnect(), 15, 16, 35

pathling_disconnect_all, 16

- pathling_disconnect_all(), [15](#), [35](#)
- pathling_encode, [16](#)
- pathling_encode(), [17](#)
- pathling_encode_bundle, [17](#)
- pathling_encode_bundle(), [17](#)
- pathling_evaluate_fhirpath, [18](#)
- pathling_evaluate_fhirpath(), [21](#), [22](#), [34](#), [37](#)
- pathling_example_resource, [20](#)
- pathling_example_resource(), [19](#)
- pathling_examples, [19](#)
- pathling_examples(), [20](#)
- pathling_fhirpath_to_column, [21](#)
- pathling_fhirpath_to_column(), [19](#), [22](#), [34](#), [37](#)
- pathling_filter, [22](#)
- pathling_filter(), [19](#), [21](#), [34](#), [37](#)
- pathling_import_fhir_terminology, [23](#)
- pathling_import_fhir_terminology(), [24](#)
- pathling_import_snomed, [23](#)
- pathling_import_snomed(), [23](#)
- pathling_install_spark, [24](#)
- pathling_install_spark(), [25](#), [35](#), [36](#)
- pathling_is_spark_installed, [25](#)
- pathling_is_spark_installed(), [25](#), [35](#), [36](#)
- pathling_read_bulk, [25](#)
- pathling_read_bulk(), [28–33](#)
- pathling_read_bundles, [28](#)
- pathling_read_bundles(), [27](#), [29–33](#)
- pathling_read_datasets, [29](#)
- pathling_read_datasets(), [27](#), [28](#), [30–33](#)
- pathling_read_delta, [30](#)
- pathling_read_delta(), [27–29](#), [31–33](#)
- pathling_read_ndjson, [31](#)
- pathling_read_ndjson(), [27–30](#), [32](#), [33](#)
- pathling_read_parquet, [32](#)
- pathling_read_parquet(), [27–31](#), [33](#)
- pathling_read_tables, [33](#)
- pathling_read_tables(), [27–32](#)
- pathling_search_to_column, [34](#)
- pathling_search_to_column(), [19](#), [21](#), [22](#), [37](#)
- pathling_spark, [35](#)
- pathling_spark(), [15](#), [16](#)
- pathling_spark_info, [35](#)
- pathling_spark_info(), [25](#), [36](#)
- pathling_version, [36](#)
- pathling_version(), [25](#), [35](#)
- pathling_with_column, [36](#)
- pathling_with_column(), [19](#), [21](#), [22](#), [34](#)
- PropertyType, [37](#), [43](#)
- SaveMode, [6](#), [9](#), [38](#)
- SNOMED_URI, [38](#)
- StorageType, [39](#)
- to_array, [39](#)
- tx_designation, [40](#)
- tx_display, [41](#)
- tx_display(), [42–45](#), [49](#)
- tx_member_of, [42](#), [45–48](#)
- tx_member_of(), [41](#), [43–45](#), [49](#)
- tx_property_of, [42](#)
- tx_property_of(), [41](#), [42](#), [44](#), [45](#), [49](#)
- tx_subsumed_by, [43](#)
- tx_subsumed_by(), [41–43](#), [45](#), [49](#)
- tx_subsumes, [44](#)
- tx_subsumes(), [41–44](#), [49](#)
- tx_to_coding, [45](#)
- tx_to_coding(), [46–48](#)
- tx_to_ecl_value_set, [46](#)
- tx_to_ecl_value_set(), [46–48](#)
- tx_to_loinc_coding, [47](#)
- tx_to_loinc_coding(), [46](#), [48](#)
- tx_to_snomed_coding, [48](#)
- tx_to_snomed_coding(), [46](#), [47](#)
- tx_translate, [45](#), [47](#), [48](#), [49](#)
- tx_translate(), [41–45](#)
- Version, [50](#)