Package ‘patentsview’

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Description Provides functions to simplify the 'PatentsView' API query language, send GET and POST requests to the API's seven endpoints, and parse the data that comes back.
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R topics documented:

  cast_pv_data .................................................. 2
  fieldsdf ......................................................... 3
  get_endpoints .................................................. 3
  get_fields ....................................................... 4
  get_ok_pk ....................................................... 5
**cast_pv_data**

*Cast PatentsView data*

### Description

This will cast the data fields returned by `search_pv` so that they have their most appropriate data types (e.g., date, numeric, etc.).

### Usage

```r
cast_pv_data(data)
```

### Arguments

- **data**
  
  The data returned by `search_pv`. This is the first element of the three-element result object you got back from `search_pv`. It should be a list of length 1, with one data frame inside it. See examples.

### Value

The same type of object that you passed into `cast_pv_data`.

### Examples

```r
## Not run:
fields <- c("patent_date", "patent_title", "patent_year")
res <- search_pv(query = "\"\"patent_number\":\"5116621\"\"", fields = fields)
cast_pv_data(data = res$data)

## End(Not run)
```
**fieldsdf**

**Fields data frame**

**Description**

A data frame containing the names of retrievable and queryable fields for each of the 7 API endpoints. A yes/no flag (can_query) indicates which fields can be included in the user’s query. You can also find this data on the API’s online documentation for each endpoint as well (e.g., the patents endpoint field list table)

**Usage**

`fieldsdf`

**Format**

A data frame with 992 rows and 7 variables:

- **endpoint** The endpoint that this field record is for
- **field** The name of the field
- **data_type** The field’s data type (string, date, float, integer, fulltext)
- **can_query** An indicator for whether the field can be included in the user query for the given endpoint
- **group** The group the field belongs to
- **common_name** The field’s common name
- **description** A description of the field

**get_endpoints**

**Get endpoints**

**Description**

This function reminds the user what the 7 possible PatentsView API endpoints are.

**Usage**

`get_endpoints()`
**Value**

A character vector with the names of the 7 endpoints. Those endpoints are:

- assignees
- cpc_subsections
- inventors
- locations
- nber_subcategories
- patents
- uspc_mainclasses

**Examples**

```r
get_endpoints()
```

---

**get_fields**

*Get list of retrievable fields*

**Description**

This function returns a vector of fields that you can retrieve from a given API endpoint (i.e., the fields you can pass to the `fields` argument in `search_pv`). You can limit these fields to only cover certain entity group(s) as well (which is recommended, given the large number of possible fields for each endpoint).

**Usage**

```r
get_fields(endpoint, groups = NULL)
```

**Arguments**

- `endpoint` The API endpoint whose field list you want to get. See `get_endpoints` for a list of the 7 endpoints.
- `groups` A character vector giving the group(s) whose fields you want returned. A value of `NULL` indicates that you want all of the endpoint’s fields (i.e., do not filter the field list based on group membership). See the field tables located online to see which groups you can specify for a given endpoint (e.g., the `patents endpoint table`), or use the `fieldsdf` table (e.g., `unique(fieldsdf$endpoint == "patents", "group")`).

**Value**

A character vector with field names.
get_ok_pk

Examples

# Get all assignee-level fields for the patents endpoint:
fields <- get_fields(endpoint = "patents", groups = "assignees")

#.Then pass to search_pv:
## Not run:
search_pv(
  query = '{"_gte":{"patent_date":"2007-01-04"}}',
  fields = fields
)

## End(Not run)
# Get all patent and assignee-level fields for the patents endpoint:
fields <- get_fields(endpoint = "patents", groups = c("assignees", "patents"))

## Not run:
#.Then pass to search_pv:
search_pv(
  query = '{"_gte":{"patent_date":"2007-01-04"}}',
  fields = fields
)

## End(Not run)

---

get_ok_pk Get OK primary key

Description

This function suggests a value that you could use for the pk argument in unnest_pv_data, based on the endpoint you searched. It will return a potential unique identifier for a given entity (i.e., a given endpoint). For example, it will return "patent_id" when endpoint = "patents".

Usage

get_ok_pk(endpoint)

Arguments

endpoint The endpoint which you would like to know a potential primary key for.

Value

The name of a primary key (pk) that you could pass to unnest_pv_data.
Examples

get_ok_pk(endpoint = "inventors") # Returns "inventor_id"
get_ok_pk(endpoint = "cpc_subsections") # Returns "cpc_subsection_id"

Description

A list of functions that make it easy to write PatentsView queries. See the details section below for a list of the 14 functions, as well as the writing queries vignette for further details.

Usage

qry_funs

Format

An object of class list of length 14.

Details

1. Comparison operator functions

There are 6 comparison operator functions that work with fields of type integer, float, date, or string:

- eq - Equal to
- neq - Not equal to
- gt - Greater than
- gte - Greater than or equal to
- lt - Less than
- lte - Less than or equal to

There are 2 comparison operator functions that only work with fields of type string:

- begins - The string begins with the value string
- contains - The string contains the value string

There are 3 comparison operator functions that only work with fields of type fulltext:

- text_all - The text contains all the words in the value string
- text_any - The text contains any of the words in the value string
- text_phrase - The text contains the exact phrase of the value string
2. Array functions

There are 2 array functions:

• and - Both members of the array must be true
• or - Only one member of the array must be true

3. Negation function

There is 1 negation function:

• not - The comparison is not true

Value

An object of class pv_query. This is basically just a simple list with a print method attached to it.

Examples

```r
qry_funs$eq(patent_date = "2001-01-01")
qry_funs$not(qry_funs$eq(patent_date = "2001-01-01"))
```

**Description**

This function makes an HTTP request to the PatentsView API for data matching the user's query.

**Usage**

```r
search_pv(query, fields = NULL, endpoint = "patents", subent_cnts = FALSE, mtchd_subent_only = TRUE, page = 1, per_page = 25, all_pages = FALSE, sort = NULL, method = "GET", error_browser = NULL, ...)
```

**Arguments**

- `query` The query that the API will use to filter records. query can come in any one of the following forms:
  • A character string with valid JSON. E.g., '{"_gte":{"patent_date":"2007-01-04"}}'
  • A list which will be converted to JSON by search_pv. E.g., list("_gte" = list("patent_date" = "2007-01-04"))
• An object of class `pv_query`, which you create by calling one of the functions found in the `qry_funs` list...See the `writing queries vignette` for details.

E.g., `qry_funs$gte(patent_date = "2007-01-04")`

**fields**
A character vector of the fields that you want returned to you. A value of `NULL` indicates that the default fields should be returned. Acceptable fields for a given endpoint can be found at the API’s online documentation (e.g., check out the field list for the `patents endpoint`) or by viewing the `fieldsdf` data frame (View(fieldsdf)). You can also use `get_fields` to list out the fields available for a given endpoint.

**endpoint**
The web service resource you wish to search. `endpoint` must be one of the following: "patents", "inventors", "assignees", "locations", "cpc_subsections", "uspc_mainclasses", or "nber_subcategories".

**subent_cnts**
Do you want the total counts of unique subentities to be returned? This is equivalent to the `include_subentity_total_counts` parameter found here.

**mtchd_subent_only**
Do you want only the subentities that match your query to be returned? A value of `TRUE` indicates that the subentity has to meet your query’s requirements in order for it to be returned, while a value of `FALSE` indicates that all subentity data will be returned, even those records that don’t meet your query’s requirements. This is equivalent to the `matched_subentities_only` parameter found here.

**page**
The page number of the results that should be returned.

**per_page**
The number of records that should be returned per page. This value can be as high as 10,000 (e.g., `per_page = 10000`).

**all_pages**
Do you want to download all possible pages of output? If `all_pages = TRUE`, the values of `page` and `per_page` are ignored.

**sort**
A named character vector where the name indicates the field to sort by and the value indicates the direction of sorting (direction should be either "asc" or "desc"). For example, `sort = c("patent_number" = "asc")` or `sort = c("patent_number" = "asc", "patent_date" = "desc")`. `sort = NULL` (the default) means do not sort the results. You must include any fields that you wish to sort by in `fields`.

**method**
The HTTP method that you want to use to send the request. Possible values include "GET" or "POST". Use the POST method when your query is very long (say, over 2,000 characters in length).

**error_browser**
Deprecated

... Arguments passed along to httr’s `GET` or `POST` function.

**Value**
A list with the following three elements:

**data**
A list with one element - a named data frame containing the data returned by the server. Each row in the data frame corresponds to a single value for the primary entity. For example, if you search the assignees endpoint, then the data frame will be on the assignee-level, where each row corresponds to a single assignee. Fields that are not on the assignee-level would be returned in list columns.
**query_results**  Entity counts across all pages of output (not just the page returned to you). If you set `subent_cnts = TRUE`, you will be returned both the counts of the primary entities and the subentities.

**request**  Details of the HTTP request that was sent to the server. When you set `all_pages = TRUE`, you will only get a sample request. In other words, you will not be given multiple requests for the multiple calls that were made to the server (one for each page of results).

### Examples

```r
## Not run:

search_pv(query = '{"_gt":{"patent_year":2010}}')

search_pv(
  query = qry_funs$gt(patent_year = 2010),
  fields = get_fields("patents", c("patents", "assignees"))
)

search_pv(
  query = qry_funs$gt(patent_year = 2010),
  method = "POST",
  fields = "patent_number",
  sort = c("patent_number" = "asc")
)

search_pv(
  query = qry_funs$eq(inventor_last_name = "crew"),
  all_pages = TRUE
)

search_pv(
  query = qry_funs$contains(inventor_last_name = "smith"),
  endpoint = "assignees"
)

search_pv(
  query = qry_funs$contains(inventor_last_name = "smith"),
  config = httr::timeout(40)
)

## End(Not run)
```
Description
This function converts a single data frame that has subentity-level list columns in it into multiple
data frames, one for each entity/subentity. The multiple data frames can be merged together using
the primary key variable specified by the user (see the relational data chapter in "R for Data Science"
for an in-depth introduction to joining tabular data).

Usage
unnest_pv_data(data, pk = get_ok_pk(names(data)))

Arguments
data The data returned by search_pv. This is the first element of the three-element
result object you got back from search_pv. It should be a list of length 1, with
one data frame inside it. See examples.

pk The column/field name that will link the data frames together. This should be
the unique identifier for the primary entity. For example, if you used the patents
endpoint in your call to search_pv, you could specify pk = "patent_id" or
pk = "patent_number". This identifier has to have been included in your
fields vector when you called search_pv. You can use get_ok_pk to suggest
a potential primary key for your data.

Value
A list with multiple data frames, one for each entity/subentity. Each data frame will have the pk
column in it, so you can link the tables together as needed.

Examples
## Not run:
fields <- c("patent_id", "patent_title", "inventor_city", "inventor_country")
res <- search_pv(query = '{"_gte":{"patent_year":2015}}', fields = fields)
unnest_pv_data(data = res$data, pk = "patent_id")

## End(Not run)

with_qfuns

Description
This function evaluates whatever code you pass to it in the environment of the qry_funs list.
This allows you to cut down on typing when writing your queries. If you want to cut down on
typing even more, you can try assigning the qry_funs list into your global environment with:
list2env(qry_funs, envir = globalenv()).
**with_qfuns**

**Usage**

```
with_qfuns(code)
```

**Arguments**

- **code**: Code to evaluate. See example.

**Value**

The result of code - i.e., your query.

**Examples**

```r
# Without with_qfuns, we have to do:
qry_funs$and(
  qry_funs$gte(patent_date = "2007-01-01"),
  qry_funs$text_phrase(patent_abstract = c("computer program")),
  qry_funs$or(
    qry_funs$eq(inventor_last_name = "ihaka"),
    qry_funs$eq(inventor_first_name = "chris")
  )
)

#...With it, this becomes:
with_qfuns(
  and(
    gte(patent_date = "2007-01-01"),
    text_phrase(patent_abstract = c("computer program")),
    or(
      eq(inventor_last_name = "ihaka"),
      eq(inventor_first_name = "chris")
    )
  )
)
```
Index

*Topic **datasets**
  fieldsdf, 3
  qry_funs, 6

  cast_pv_data, 2

  fieldsdf, 3

  GET, 8
  get_endpoints, 3, 4
  get_fields, 4, 8
  get_ok_pk, 5, 10

  POST, 8
  qry_funs, 6, 8, 10

  search_pv, 2, 4, 7, 10

  unnest_pv_data, 5, 9

  with_qfuns, 10