Package ‘fhircrackr’

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Description Useful tools for conveniently downloading FHIR resources in xml format and converting them to R data frames. The package uses FHIR-search to download bundles from a FHIR server, provides functions to save and read xml-files containing such bundles and allows flattening the bundles to data.frames using XPath expressions.

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Author Thomas Peschel [aut, cre],
       Julia Gantner [aut] (https://orcid.org/0000-0003-1568-5893),
       Jens Przybilla [aut],
       Frank Meineke [aut] (https://orcid.org/0000-0002-9256-7543)
Maintainer Thomas Peschel <tpeschel@imise.uni-leipzig.de>
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### `fhir_capability_statement`

*Get capability statement*

#### Description

Get the capability statement of a FHIR server.

#### Usage

```r
fhir_capability_statement(
  url = "https://hapi.fhir.org/baseR4",
  sep = " ",
  remove_empty_columns = TRUE,
  add_indices = TRUE,
  brackets = c("<", ">"),
  verbose = 2
)
```

#### Arguments

- `url` The URL of the FHIR server endpoint.
- `sep` A string to separate pasted multiple entries
- `remove_empty_columns` Logical scalar. Remove empty columns?
- `add_indices` A logical scalar.
- `brackets` A vector of strings defining the Brackets surrounding the indices. e.g. `c("<", ">")`
verbose  An integer Scalar. If 0, nothings is printed, if 1, only finishing message is printed, if > 1, downloading/extraction progress will be printed. Defaults to 2.

Value
A list of data frames containing the information from the statement

Examples
```
cap <- fhir_capability_statement("https://hapi.fhir.org/baseR4")
```

---

**fhir_common_columns**  
Find common columns

**Description**
This is a convenience function to find all column names in a data frame starting with the same string that can then be used for `fhir_melt`.

**Usage**
```
fhir_common_columns(data_frame, column_names_prefix)
```

**Arguments**
- `data_frame`  
  A data frame with automatically named columns as produced by `fhir_crack`.
- `column_names_prefix`  
  A string containing the common prefix of the desired columns.

**Details**
It is intended for use on data frames with column names that have been automatically produced by `fhir_crack` and follow the form `level1.level2.level3` such as `name.given.value` or `code.coding.system.value`. Note that this function will only work on column names following exactly this schema.

The resulting character vector can be used for melting all columns belonging to the same attribute in an indexed data frame, see `?fhir_melt`.

**Value**
A character vector with the names of all columns matching `column_names_prefix`. 
Examples

```r
#unserialize example bundles
bundles <- fhir_unserialize(medication_bundles)

#crack Patient Resources
design <- list(
  Patients = list("./Patient")
)

dfs <- fhir_crack(bundles, design)

#look at automatically generated names
names(dfs$Patients)

#extract all column names beginning with the string "name"
fhir_common_columns(data_frame = dfs$Patients, column_names_prefix = "name")
```

### fhir_crack

**Flatten list of FHIR bundles**

**Description**

Converts all FHIR bundles (the result of `fhir_search`) to a list of data frames.

**Usage**

```r
fhir_crack(
  bundles,
  design,
  sep = " -+- ",
  remove_empty_columns = FALSE,
  add_indices = FALSE,
  brackets = c("<", ">"),
  verbose = 2
)
```

**Arguments**

- **bundles**
  - A FHIR search result as returned by `fhir_search`.

- **design**
  - A named list specifying which data frame should contain which entries of the bundle. The names correspond to the names of the resulting data frames. Each element of design is a list of length 1 or 2, where the first element is a XPath expression to locate the entry in a FHIR bundle page. There are 3 options for the second element of that list:
    - There is no second element: all attributes of the resource are extracted
    - The second element is a string containing a XPath expression to all the values that should be extracted. "./@value" e.g. would extract all values on the root level.
- The second element is a named list where the elements are XPath expressions indicating the specific position of values to extract, where the names of the list elements are the column names of the resulting data frame.
For a more detailed explanation see the package vignette.

**sep**
A string to separate pasted multiple entries.

**remove_empty_columns**
Logical scalar. Remove empty columns?

**add_indices**
A Logical scalar.

**brackets**
A character vector of length two defining the Brackets surrounding the indices. e.g. c("<", ">")

**verbose**
An Integer Scalar. If 0, nothings is printed, if 1, only finishing message is printed, if > 1, extraction progress will be printed. Defaults to 2.

@return A list of data frames as specified by `design`.

Value
A list of data frames as specified by `design`.

Examples

```r
#unserialize example bundle
bundles <- fhir_unserialize(medication_bundles)

#define attributes to extract
da_design <- list(
  #define specifically which elements to extract
  MedicationStatement = list(
    ".//MedicationStatement",
    list(
      MS.ID = "id",
      STATUS.TEXT = "text/status",
      STATUS = "status",
      MEDICATION.SYSTEM = "medicationCodeableConcept/coding/system",
      MEDICATION.CODE = "medicationCodeableConcept/coding/code",
      MEDICATION.DISPLAY = "medicationCodeableConcept/coding/display",
      DOSAGE = "dosage/text",
      PATIENT = "subject/reference",
      LAST.UPDATE = "meta/lastUpdated"
    )
  ),

  #extract all values
  Patients = list(
    ".//Patient"
  )
)
```
#convert fhir to data frames
list_of_tables <- fhir_crack(bundles, df_design)

#check results
head(list_of_tables$MedicationStatement)
head(list_of_tables$Patients)

---

**fhir_load**  
*Load bundles from xml-files*

**Description**

Reads all bundles stored as xml files from a directory.

**Usage**

`fhir_load(directory)`

**Arguments**

- **directory**: A string containing the path to the folder were the files are stored.

**Value**

A list of bundles in xml format.

**Examples**

```r
#unserialize example bundle
bundles <- fhir_unserialize(medication_bundles)

#save to temporary directory
fhir_save(bundles, directory = tempdir())

#load from temporary directory
loaded_bundles <- fhir_load(tempdir())
```
**fhir_melt**

Melt multiple entries

**Description**

This function divides multiple entries in an indexed data frame as produced by `fhir_crack` with `add_indices = TRUE` into separate observations.

**Usage**

```r
fhir_melt(
  indexed_data_frame,
  columns,
  brackets = c("<", ">"),
  sep = " -+- ",
  id_name = "resource_identifier",
  all_columns = FALSE
)
```

**Arguments**

- `indexed_data_frame`: A data frame with indexed multiple entries.
- `columns`: A character vector specifying the names of all columns that should be molten simultaneously. It is advisable to only melt columns simultaneously that belong to the same (repeating) attribute!
- `brackets`: A character vector of length 2, defining the brackets used for the indices.
- `sep`: A string defining the separator that was used when pasting together multiple entries in `fhir_crack`.
- `id_name`: A string, the name of the column that will hold the identification of the origin of the new rows.
- `all_columns`: A logical scalar. Return all columns or only the ones specified in `columns`?

**Details**

Every row containing values that consist of multiple entries on the variables specified by the argument `columns` will be turned into multiple rows, one for each entry. Values on other variables will be repeated in all the new rows.

The new data frame will contain only the molten variables (if `all_columns = FALSE`) or all variables (if `all_columns = TRUE`) as well as an additional variable `resource_identifier` that maps which rows came from the same origin. The name of this column can be changed in the argument `id_name`.

For a more detailed description on how to use this function please see the package vignette.
Value

A data frame where each entry from the variables in columns appears in a separate row.

Examples

```r
# generate example
bundle <- xml2::read_xml("<Bundle>
  <Patient>
    <id value='id1'/>
    <address>
      <use value='home'/>
      <city value='Amsterdam'/>
      <type value='physical'/>
      <country value='Netherlands'/>
    </address>
    <birthDate value='1992-02-06'/>
  </Patient>
  <Patient>
    <id value='id2'/>
    <address>
      <use value='home'/>
      <city value='Rome'/>
      <type value='physical'/>
      <country value='Italy'/>
    </address>
    <address>
      <use value='work'/>
      <city value='Stockholm'/>
      <type value='postal'/>
      <country value='Sweden'/>
    </address>
    <birthDate value='1980-05-23'/>
  </Patient>
</Bundle>"
)
# crack FHIR resources
dfs <- fhir_crack(bundles = list(bundle), design = list(Patients = list(".//Patient")),
  add_indices = TRUE, brackets = c("[", "]"))
# find all column names associated with attribute address
col_names <- fhir_common_columns(dfs$Patients, "address")
# original data frame
dfs$Patients
# only keep address columns
fhir_melt(indexed_data_frame = dfs$Patients, columns = col_names, brackets = c("[", "]", sep = " "))
```
# Keep all columns
fhir_melt(indexed_data_frame = dfs$Patients, columns = col_names, brackets = c("[","]"), sep = " ", all_columns = TRUE)

---

**fhir_rm_indices**  
Remove indices from data frame

**Description**

Removes the indices produced by *fhir_crack* when `add_indices=TRUE`

**Usage**

```r
fhir_rm_indices(indexed_data_frame, brackets = c("<", ">"), sep = "-+-")
```

**Arguments**

- `indexed_data_frame`: A data frame with indices for multiple entries as produced by *fhir_crack*
- `brackets`: A character of length two defining the brackets that were used in *fhir_crack*
- `sep`: A string defining the separator that was used when pasting together multiple entries in *fhir_crack*

**Value**

A data frame without indices.

**Examples**

```r
code snippet...
```

```r
bundle <- xml2::read_xml("<Bundle>
  <Patient>
    <id value='id1'/>
    <address>
      <use value='home'/>
      <city value='Amsterdam'/>
      <type value='physical'/>
      <country value='Netherlands'/>
    </address>
    <birthDate value='1992-02-06'/>
  </Patient>

  <Patient>
    <id value='id2'/>
    <address>
```

---

- `bundle`: `xml2::read_xml("<Bundle> ...")`
<use value='home'/>
<city value='Rome'/>
<type value='physical'/>
<country value='Italy'/>
</address>
<address>
 <use value='work'/>
 <city value='Stockholm'/>
 <type value='postal'/>
 <country value='Sweden'/>
</address>
<birthDate value='1980-05-23'/>
</Patient>
</Bundle>

dfs <- fhir_crack(bundles = list(bundle), design = list(Patients = list("/Bundle/Patient")),
add_indices = TRUE, verbose = 2)
df_indices_removed <- fhir_rm_indices(dfs[[1]])

---

**fhir_save**

Save FHIR bundles as xml-files

---

**Description**

Writes a list of FHIR bundles as numbered xml files into a directory.

**Usage**

fhir_save(bundles, directory = "result")

**Arguments**

- **bundles**: A list of xml objects representing the FHIR bundles.
- **directory**: A string containing the path to the folder to store the data in.

**Examples**

#unserialize example bundle
bundles <- fhir_unserialize(medication_bundles)

#save to temporary directory
fhir_save(bundles, directory = tempdir())
fhir_search

fhir_search

Description

Downloads all FHIR bundles of a FHIR search request from a FHIR server.

Usage

fhir_search(
  request,
  username = NULL,
  password = NULL,
  max_bundles = Inf,
  verbose = 1,
  max_attempts = 5,
  delay_between_attempts = 10,
  log_errors = 0
)

Arguments

request A string containing the full FHIR search request.
username A string containing the username for basic authentication. Defaults to NULL, meaning no authentication.
password A string containing the password for basic authentication. Defaults to NULL, meaning no authentication.
max_bundles Maximal number of bundles to get. Defaults to Inf meaning all available bundles are downloaded.
verbose An Integer Scalar. If 0, nothings is printed, if 1, only finishing message is printed, if > 1, downloading progress will be printed. Defaults to 2.
max_attempts A numeric scalar. The maximal number of attempts to send a request, defaults to 5.
delay_between_attempts A numeric scalar specifying the delay in seconds between two attempts. Defaults to 10.
log_errors Takes values 0, 1 or 2. Controls the logging of errors. 1 and 2 will write a file to the current working directory. 0: no logging of errors, 1: tabulate http response and write to csv-file 2: write http response as to xml-file

Value

A list of bundles in xml format.
Examples

bundles <- fhir_search("https://hapi.fhir.org/baseR4/Medication?", max_bundles=3)

---

**fhirSerialize**

Serialize a FHIR Bundle list

**Description**

Serializes a list of FHIR bundles to allow for saving in .rda or .RData format without losing integrity of pointers

**Usage**

fhir_serialize(bundles)

**Arguments**

- **bundles**: A list of xml objects representing FHIR bundles as returned by `fhir_search`

**Value**

A list of serialized xml objects

**Examples**

#example bundles are serialized, unserialize like this:
bundles <- fhir_unserialize(medication_bundles)

#Serialize like this:
bundles_for_saving <- fhir_serialize(bundles)

---

**fhirUnserialize**

Unserialize a FHIR Bundle list

**Description**

Unserializes a list of FHIR bundles that have been serialized to allow for saving in .rda or .RData format.

**Usage**

fhir_unserialize(bundles)

**Arguments**

- **bundles**: A list of serialized xml objects representing FHIR bundles as returned by `fhir_search`
Value

A list of unserialized xml objects

Examples

```r
bundles <- fhir_unserialize(medication_bundles)
```

---

**medication_bundles**  
**Exemplary FHIR bundles**

Description

This data example can be used to explore some of the functions from the fhircrackr package when direct access to a FHIR server is not possible.

Usage

```r
medication_bundles
```

Format

List of length 3 containing *serialized* "xml_document" objects, each representing one bundle from a FHIR search request. *They have to be unserialized before use, see Examples!*

Details

`medication_bundles` is a list of *serialized* xml objects representing FHIR bundles as returned by `fhir_search()`.

It contains 3 bundles with MedicationStatement resources representing Medications with Snomed CT code 429374003 and the respective Patient resources that are linked to these MedicationStatements.

It corresponds to the example of downloading and flattening FHIR resources from the vignette of the package.

Source

Generated by

```r
```

[Downloaded 06-22-20]

Examples

```r
#unserialize xml objects before doing anything else with them!
medication_bundles <- fhir_unserialize(medication_bundles)
```
**paste_paths** | *Concatenate paths*

**Description**

Concatenates two strings to path string correctly.

**Usage**

```r
paste_paths(path1 = "w", path2 = "d", os = "LiNuX")
```

**Arguments**

- `path1`: A string specifying the left hand part of the resulting path.
- `path2`: A string specifying the right hand part of the resulting path.
- `os`: A string specifying the operating system you’re operating on: windows or linux.

**Value**

A string containing the concatenated path.

**Examples**

```r
paste_paths("data", "patients")
paste_paths("/data", "patients")
paste_paths("/data/", "patients")
paste_paths("/data", "/patients")
paste_paths("/data/", "/patients/")
paste_paths("data", "patients", "windows")
```

---

**patient_bundles** | *Exemplary FHIR bundles*

**Description**

This data example can be used to explore some of the functions from the fhircracker package when direct access to a FHIR server is not possible.

**Usage**

```r
patient_bundles
```

**Format**

List of length 2 containing serialized "xml_document" objects, each representing one bundle from a FHIR search request. *They have to be unserialized before use, see Examples!*
Details

patient_bundles is a list of serialized xml objects representing FHIR bundles as returned by fhir_search(). It contains 2 bundles with Patient resources.

Source

Generated by:

```
fhir_search(request="http://fhir.hl7.de:8080/baseDstu3/Patient?",max_bundles=2)
[Downloaded 07-07-20]
```

Examples

```
#unserialize xml objects before doing anything else with them!
patient_bundles <- fhir_unserialize(patient_bundles)
```
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