Package 'eudract'

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Type Package

Title Creates Safety Results Summary in XML to Upload to EudraCT, or

ClinicalTrials.gov

Date 2024-08-23

Version 1.0.1

URL https://shug0131.github.io/eudraCT/

BugReports https://github.com/shug0131/eudraCT/issues

Description The remit of the European Clinical Trials Data Base (Eu-

draCT https://eudract.ema.europa.eu/), or ClinicalTri-

als.gov https://clinicaltrials.gov/, is to provide open access to summaries of all registered clinical trial results; thus aiming to prevent non-reporting of negative results and provide open-access to results to inform future research. The amount of information required and the format of the results, however, imposes a large extra workload at the end of studies on clinical trial units. In particular, the adverse-event-reporting component requires entering: each unique combination of treatment group and safety event; for every such event above, a further 4 pieces of information (body system, number of occurrences, number of subjects, number exposed) for non-serious events, plus an extra three pieces of data for serious adverse events (numbers of causally re-

lated events, deaths, causally related deaths). This package prepares the required statistics needed by EudraCT and formats them into the precise requirements to directly upload an XML file into the web portal, with no further data entry by hand.

License GPL-2

Language en-GB

Encoding UTF-8

LazyData true

Imports dplyr, ggplot2, httr, magrittr, patchwork, scales, tidyr,

utils, xml2, xslt

Depends R (>= 3.5.0)

RoxygenNote 7.3.1

Suggests covr, knitr, rmarkdown, stringr, testthat, tools, vdiffr

VignetteBuilder knitr

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NeedsCompilation no

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Repository CRAN

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clintrials_gov_convert

applies a conversion using xslt from a simple xml file to a ClinicalTrials.gov compatible file, and checks against the schema

Description

applies a conversion using xslt from a simple xml file to a ClinicalTrials.gov compatible file, and checks against the schema

Usage

```
clintrials_gov_convert(
  input,
  original,
  output,
  xslt = system.file("extdata", "simpleToCtGov.xslt", package = "eudract"),
  schema_input = system.file("extdata", "simple.xsd", package = "eudract"),
 schema_results = system.file("extdata", "RRSUploadSchema.xsd", package = "eudract").
 schema_output = system.file("extdata", "ProtocolRecordSchema.xsd", package = "eudract"),
  soc = system.file("extdata", "soc.xml", package = "eudract")
)
```

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Arguments

input	a character string giving the file path to the simple xml file
original	a character string giving the file path to the study file downloaded from ClinicalTrials.gov $$
output	a character string naming the output file
xslt	a character string giving the file path to the xslt script. Defaults to the script provided in this package
schema_input	a character string giving the file path to the schema for the simple xml file. Defaults to the schema provided in this package
schema_results	a character string giving the file path to the schema for the results section of the output. A copy was downloaded and is provided in this package as the default.
schema_output	a character string giving the file path to the schema for the overall output. A copy was downloaded and is provided in this package as the default.
soc	a character string giving an xml file that contains the System Organ Class look- up table going from EudraCT numbers to ClinicalTrials words.

Value

the output from the validation against the schema. A new file is created as a side-effect, which is suitable to upload into ClinicalTrials.gov. This over-writes the file given in original with the additional safety events.

See Also

```
safety_summary simple_safety_xml
```

```
safety_statistics <- safety_summary(safety,</pre>
                                      exposed=c("Experimental"=60, "Control"=67))
simple <- tempfile(fileext = ".xml")</pre>
eudract <- tempfile(fileext = ".xml")</pre>
ct <- tempfile(fileext = ".xml")</pre>
simple_safety_xml(safety_statistics, simple)
eudract_convert(input=simple,
                output=eudract)
clintrials_gov_convert(input=simple,
                        original=system.file("extdata", "1234.xml", package ="eudract"),
                output=ct)
## Not run:
 # This needs a real user account to work
 clintrials_gov_upload(
    input=simple,
   orgname="CTU"
   username="Student",
   password="Guinness",
    studyid="1234"
    )
```

```
## End(Not run)
```

clintrials_gov_upload applies a conversion using xslt from a simple xml file to a Clinical-Trials.gov compatible file, merges into a study record from the portal, and uploads the result.

Description

applies a conversion using xslt from a simple xml file to a ClinicalTrials.gov compatible file, merges into a study record from the portal, and uploads the result.

Usage

```
clintrials_gov_upload(
   input,
   orgname,
   username,
   password,
   studyid,
   url = "https://register.clinicaltrials.gov/",
   check = interactive(),
   output = "study_file.xml",
   backup = "bak_study_file.xml",
   xslt = system.file("extdata", "simpleToCtGov.xslt", package = "eudract"),
   schema_input = system.file("extdata", "simple.xsd", package = "eudract"),
   schema_results = system.file("extdata", "RRSUploadSchema.xsd", package = "eudract"),
   schema_output = system.file("extdata", "ProtocolRecordSchema.xsd", package = "eudract"),
   soc = system.file("extdata", "soc.xml", package = "eudract"))
)
```

Arguments

input	a character string giving the file path to the simple xml file
orgname	a character string giving the organisation name used to log in
username	a character string giving the user-name used to log in
password	a character string giving the password used to log in
studyid	a character string given the unique study id within the portal
url	a character string giving the URL of the website to log in. Defaults to the live site, but the testing site is the alternative.
check	a logical that will check on the command line if you want to proceed as results will be overwritten. Defaults to TRUE.
output	a character string naming the output xml file

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a character string naming the copy of the original data that is created. backup xslt a character string giving the file path to the xslt script. Defaults to the script provided in this package a character string giving the file path to the schema for the simple xml file. schema_input Defaults to the schema provided in this package schema_results a character string giving the file path to the schema for the results section of the output. A copy was downloaded and is provided in this package as the default. schema_output a character string giving the file path to the schema for the overall output. A copy was downloaded and is provided in this package as the default. a character string giving an xml file that contains the System Organ Class look-SOC up table going from EudraCT numbers to ClinicalTrials words.

Value

Invisibly returns the results from the two API with the portal response, POST. A new file is created as a side-effect, which is uploaded into ClinicalTrials.gov. This over-writes the original safety data online with the additional safety events. A backup copy of the original data is also saved.

See Also

safety_summary simple_safety_xml [ClinicalTrials.gov manual](https://prsinfo.clinicaltrials.gov/prsusers-guide.html#section10)

```
safety_statistics <- safety_summary(safety,</pre>
                                      exposed=c("Experimental"=60, "Control"=67))
simple <- tempfile(fileext = ".xml")</pre>
eudract <- tempfile(fileext = ".xml")</pre>
ct <- tempfile(fileext = ".xml")</pre>
simple_safety_xml(safety_statistics, simple)
eudract_convert(input=simple,
                 output=eudract)
clintrials_gov_convert(input=simple,
                        original=system.file("extdata", "1234.xml", package ="eudract"),
                 output=ct)
## Not run:
 # This needs a real user account to work
 clintrials_gov_upload(
    input=simple,
    orgname="CTU",
    username="Student",
   password="Guinness",
    studyid="1234"
## End(Not run)
```

6 dot_plot

create.safety_summary function that creates a safety_summary object from individual data.frames

Description

function that creates a safety_summary object from individual data.frames

Usage

```
create.safety_summary(group, non_serious, serious)
```

Arguments

group a data frame that contains the group-level statistics

non_serious a data frame that contains the non-serious term-group level statistics serious a data frame that contains the serious term-group level statistics

Value

```
a safety_summary object
```

 dot_plot

creates a dot-plot of safety data showing the absolute and relative risks

Description

creates a dot-plot of safety data showing the absolute and relative risks

Usage

```
dot_plot(
   safety,
   type = c("non_serious", "serious"),
   reference = safety$GROUP$title[1],
   size = 95,
   text_width = 10,
   base = 2,
   valid_estimates = TRUE
)
```

dot_plot

Arguments

safety	an object created by safety_summary or by relative_risk, in case you want to re-order or filter the choice of rows.	
type	a choice of "non_serious" (default) or "serious" as to which type of AE to report on	
reference	character vector naming the reference arm for the calculations. Defaults to the first row of the safety\$GROUP.	
size	a number between 0-100, giving the size of the confidence interval. Default is 95.	
text_width	Integer giving a target width to which the labels are wrapped. Defaults to 10.	
base	numeric value to which a log scale uses as tick marks. Suggest powers of 2, or 5.	
valid_estimates		
	a logical, which determines if only terms with valid estimates of relative risk are included in the table. The alternative is to include terms with zeroes.	

Details

This is essentially a list of two ggplot objects joined together in a list, named as "left.panel" and "right.panel". They can each be individually edited if needed

Value

a graphical object that shows the estimates and CI of relative and absolute risk.

See Also

```
safety_summary relative_risk [relative_risks()]
```

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eudract_convert applies a conversion using xslt from a simple xml file to a eua compatible file, and checks against the schema

Description

applies a conversion using xslt from a simple xml file to a eudract compatible file, and checks against the schema

Usage

```
eudract_convert(
  input,
  output,
  xslt = system.file("extdata", "simpleToEudraCT.xslt", package = "eudract"),
  schema_input = system.file("extdata", "simple.xsd", package = "eudract"),
  schema_output = system.file("extdata", "adverseEvents.xsd", package = "eudract"))
```

Arguments

input a character string giving the file path to the simple xml file

output a character string naming the output file

xslt a character string giving the file path to the xslt script. Defaults to the script

provided in this package

schema_input a character string giving the file path to the schema for the simple xml file.

Defaults to the schema provided in this package

schema_output a character string giving the file path to the schema. A copy was downloaded

and is provided in this package as the default.

Value

the output from the validation against the schema. A new file is created as a side-effect, which is suitable to upload into eudraCT.

See Also

```
safety_summary simple_safety_xml
```

incidence_table 9

incidence_table

provide standard structured tables to report incidence rates of AEs by arm

Description

provide standard structured tables to report incidence rates of AEs by arm

Usage

```
incidence_table(safety, type = c("non_serious", "serious"), percent_round = 0)
```

Arguments

safety an object created by safety_summary

type a choice of "non_serious" (default) or "serious" as to which type of AE to report

on

percent_round integer giving the number of decimal places to round the incidence percentage.

Default of 0. Maybe you need more if there is a large sample size and a rare

event of interest

Value

a data.frame that can be directly printed as a table to a report. Each arm has its own column and the text contains "p% (r, o)", where r is the number of participants with the term, o is the number of occurrences, and p a percentage of participants with the term.

See Also

```
safety_summary
```

10 print.dot_plot

Examples

plot.dot_plot

plot methods for dot_plot object

Description

plot methods for dot_plot object

Usage

```
## S3 method for class 'dot_plot'
plot(x, ...)
```

Arguments

x dot_plot object

... other arguments for generic methods

print.dot_plot

print methods for dot_plot object

Description

```
print methods for dot_plot object
```

Usage

```
## S3 method for class 'dot_plot'
print(x, ...)
```

Arguments

x dot_plot object

... other arguments for generic methods

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relative_risk

Calculate relative risks to be reported or plotted as dot plot

Description

Calculate relative risks to be reported or plotted as dot plot

Usage

```
relative_risk(
  safety,
  type = c("non_serious", "serious"),
  reference = safety$GROUP$title[1],
  size = 95
)
relative_risk_table(
  safety,
  type = c("non_serious", "serious"),
  reference = safety$GROUP$title[1],
  size = 95,
 digits = 3,
  valid_estimates = TRUE
)
order_filter(rel_risk, threshold = 10)
```

Arguments

safety	an object created by safety_summary			
type	a choice of "non_serious" (default) or "serious" as to which type of AE to report on			
reference	character vector naming the reference arm for the calculations. Defaults to the first row of the safety\$GROUP.			
size	a number between 0-100, giving the size of the confidence interval. Default is 95.			
digits	integer giving the number of significant figures to report to. Default of 3.			
valid_estimates				
	a logical, which determines if only terms with valid estimates of relative risk are included in the table. The alternative is to include terms with zeroes.			
rel_risk	a relative risk object			
threshold	a threshold on the percent scale, the max percentage for a term the incidence rate needs to exceed			

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Value

relative_risk returns of list of four items.

• "relative_risk" a data.frame that has the relative risk estimate and confidence intervals.

- "percentage" a data.frame with absolute percentages.
- "GROUP" a copy from the original safety_summary object.
- "reference" naming the reference group used to calculate relative risks

No adjustment made to deal with zeroes. This is suitable input for the dot_plot function, and in most cases will not be used directly, but may potentially be modified with filtration, or editing of terms, see order_filter.

relative_risk_table returns a data frame that is suitable for printing to a report, giving relative risks

order_filter returns a revised relative risk object, with the terms concatenated with SOC if there are any duplicates, then ordered by relative risk, into a factor, and filtered to only those terms with an incidence rate above the threshold.

See Also

```
safety_summary dot_plot
```

Examples

safety

Example of safety data

Description

A dataset containing some example data of safety event in raw source format

Usage

```
safety
```

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Format

```
a data frame with 8 columns and 16 rows

pt meddra preferred term code

subjid a unique subject identifier

related a logical indicating if the event is related to the treatment

soc the meddra code for the System Organ Class

fatal a numerical 0/1 to indicate if the event was fatal

serious a numerical 0/1 to indicate if the event was serious

group the treatment group for the subject

term a text description of the event. Needs to be matching 1-1 with the pt code
```

Details

The data contains one row per patient-event. So the numbers exposed in each arm cannot be inferred from these data, as patients with no events will not be included in these data.

The variable names and formats are those required by safety_summary. The variable pt is not strictly required. An alternative to soc would be the equivalent character string from soc_code

safety_summary Calculate frequency tables from a rectangular data frame with one row per subject-event

Description

Calculate frequency tables from a rectangular data frame with one row per subject-event

Usage

```
safety_summary(
  data,
  exposed,
  excess_deaths = 0,
  freq_threshold = 0,
  soc_index = c("meddra", "soc_term"),
  na.action = na.fail
)
```

Arguments

data

a data set containing the following columns: subjid, term, soc, serious, related, fatal, group. See safety for more details.

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a numeric vector giving the numbers of subjects exposed in each group. This needs to be supplied directly by the user, and cannot be inferred from the input data with one row per patient-event. To ensure the ordering is correct either, name the vector with names matching the values in data\$group, or ensure that the data\$group is an ordered factor, or relying on alphabetical ordering of the values in data\$group

excess_deaths a numeric vector giving the number of extra deaths not reported within data.

Defaults to 0.

freq_threshold a value on a percentage scale at which to remove events if the incidence falls

below. Defaults to 0

soc_index a character vector either "meddra" or "soc_term", which is used to identify if

the soc variable in data gives the numerical meddra code or the description in

English.

na.action a function that indicates what should happen if the data contain missing values.

The default is na.fail as both repositories will not accept any missing values

in the upload. Alternatives could be na.omit, na.exclude, or na.pass.

Value

a list of three dataframes: GROUP, SERIOUS, NON_SERIOUS. Each contains the summary statistics required by EudraCT, and is suitable for export.

See Also

```
eudract_convert simple_safety_xml
```

```
safety_statistics <- safety_summary(safety,</pre>
                                      exposed=c("Experimental"=60,"Control"=67))
simple <- tempfile(fileext = ".xml")</pre>
eudract <- tempfile(fileext = ".xml")</pre>
ct <- tempfile(fileext = ".xml")</pre>
simple_safety_xml(safety_statistics, simple)
eudract_convert(input=simple,
                output=eudract)
clintrials_gov_convert(input=simple,
                        original=system.file("extdata", "1234.xml", package ="eudract"),
                output=ct)
## Not run:
 # This needs a real user account to work
 clintrials_gov_upload(
    input=simple,
    orgname="CTU"
    username="Student"
    password="Guinness",
    studyid="1234"
    )
```

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```
## End(Not run)
```

simple_safety_xml

creates a simple xml file from the input of a safety_summary object

Description

creates a simple xml file from the input of a safety_summary object

Usage

```
simple_safety_xml(
    x,
    file,
    schema = system.file("extdata", "simple.xsd", package = "eudract")
)
```

Arguments

x an object of class safety_summary, as created by safety_summary.

file a character string name the file to be created

schema a character string giving the file path to the schema for the outputxml file. De-

faults to the schema provided in this package.

Value

no output is returned, but a file is created as a side-effect.

See Also

```
eudract_convert safety_summary
```

soc_code

```
input=simple,
orgname="CTU",
username="Student",
password="Guinness",
studyid="1234"
)
## End(Not run)
```

soc_code

System Organ Class coding

Description

A dataset containing text descriptions and medDRA and EudraCT codes for each system organ class

Usage

soc_code

Format

```
a data frame with 3 columns and 27 rows

soc_term a text description

eutctId the eudraCT coding

meddra the meddra code
```

Source

https://www.meddra.org/, https://spor.ema.europa.eu/rmswi/#/

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