

Package ‘nlmixr2rpt’

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Title Templatized Word and PowerPoint Reporting of 'nlmixr2' Fitting Results

Version 0.2.0

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Description This allows you to generate reporting workflows around 'nlmixr2' analyses with outputs in Word and PowerPoint. You can specify figures, tables and report structure in a user-definable 'YAML' file. Also you can use the internal functions to access the figures and tables to allow their including in other outputs (e.g. R Markdown).

URL <https://nlmixr2.github.io/nlmixr2rpt/>

BugReports <https://github.com/nlmixr2/nlmixr2rpt/issues>

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.2.1

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build_figures *Generates Figures for an nlmixr2 Report*

Description

Creates figures specified in a rptyaml file

Usage

```
build_figures(
  obnd = NULL,
  fit = NULL,
  rptdetails = NULL,
  cat_covars = NULL,
  cont_covars = NULL,
  verbose = TRUE
)
```

Arguments

obnd	onbrand report object to have report elements appended to
fit	nlmixr2 fit object to be reported
rptdetails	Object created when reading in rptyaml file
cat_covars	character vector of categorical covariates to overwrite defaults in yaml file
cont_covars	character vector of continuous covariates to overwrite defaults in yaml file
verbose	Boolean variable when set to TRUE (default) messages will be displayed on the terminal

Value

List containing the figures with the following structure:

- "rptfigs" - List of figures with names corresponding to the figure ids in the yaml file. Each figure ID contains the following elements:
 - "figure" - list of figure file names for the current fid

- "orientation" - Figure orientation ("portrait" or "landscape")
- "isgood" - Boolean variable indicating success or failure
- "skip" - Boolean variable indicating whether the figure should be skipped during reporting
- "fmsgs" - Vector of messages
- "cmd" - Original plot generation command
- "cmd_proc" - Plot generation command after processing for placeholders
- "height" - Figure height
- "width" - Figure width
- "caption" - Caption for Word
- "caption_proc" - Caption for Word after processing for placeholders
- "title" - Slide title for PowerPoint
- "title_proc" - Slide title for PowerPoint after processing for placeholders
- "isgood" - Boolean variable indicating success or failure
- "msgs" - Vector of messages

Examples

```
# We need an onbrand object to use below
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.docx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# We also need an nlmixr fit object
fit = fetch_fit_example()

# This reads in the report details as well
rptdetails = yaml_read_fit(
  obnd      = obnd,
  rptyaml   = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit       = fit)$rptdetails

# Now we will build the figures
bfres = build_figures(obnd      = obnd,
                      fit       = fit,
                      rptdetails = rptdetails)
```

Description

Creates tables specified in a rptyaml file

Usage

```
build_tables(
  obnd = NULL,
  fit = NULL,
  rptdetails = NULL,
  cat_covars = NULL,
  cont_covars = NULL,
  verbose = TRUE
)
```

Arguments

<code>obnd</code>	onbrand report object to have report elements appended to
<code>fit</code>	nlmixr2 fit object to be reported
<code>rptdetails</code>	object creating when reading in rptyaml file
<code>cat_covars</code>	character vector of categorical covariates to overwrite defaults in yaml file
<code>cont_covars</code>	character vector of continuous covariates to overwrite defaults in yaml file
<code>verbose</code>	Boolean variable when set to TRUE (default) messages will be displayed on the terminal

Value

List containing the tables with the following structure:

- "rpttabs" - List of tables with names corresponding to the table ids in the yaml file. It contains the elements from the yaml file and the following elements:
 - "table" - Result of build (t_res object)
 - "orientation" - Table orientation ("portrait" or "landscape")
 - "isgood" - Boolean variable indicating success or failure
 - "skip" - Boolean variable indicating whether the table should be skipped during reporting
 - "msgs" - Vector of messages
 - "cmd" - Original plot generation command
 - "cmd_proc" - Plot generation command after processing for placeholders
 - "height" - Table height
 - "width" - Table width
 - "caption" - Caption for Word
 - "caption_proc" - Caption for Word after processing for placeholders
 - "title" - Slide title for PowerPoint
 - "title_proc" - Slide title for PowerPoint after processing for placeholders
- "isgood" - Boolean variable indicating success or failure
- "msgs" - Vector of messages

Examples

```
# We need an onbrand object to use below

library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.docx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# We also need an nlmixr fit object
fit = fetch_fit_example()

# This reads in the report details as well
rptdetails = yaml_read_fit(
  obnd      = obnd,
  rptyaml   = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit       = fit)$rptdetails

# Now we will build the tables
btres = build_tables(obnd      = obnd,
                      fit       = fit,
                      rptdetails = rptdetails)
```

eval_str

Evaluate R Code in String

Description

Attempts to evaluate a string as a chunk of R code.

Usage

```
eval_str(estr = "", fit = NULL)
```

Arguments

estr	Object creating when reading in rptyaml file
fit	nlmixr2 fit object to be reported

Value

String containing the evalued as a character or the original string

Examples

```
res = eval_str(estr="ls()")
```

fetch_fdim *Gets Figure Dimensions*

Description

For a given figure id and report type this will pull out the dimensions of the figure.

Usage

```
fetch_fdim(obnd = NULL, fid = NULL, fdim = "width", rptdetails = NULL)
```

Arguments

obnd	onbrand report object to have report elements appended to
fid	Figure ID used in the figures section of the yaml file
fdim	Dimension to fetch either "width" or "height"
rptdetails	Object creating when reading in rpyyaml file

Value

ggplot object

Examples

```
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.pptx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# This will create an example fit object to use in the examples below
fit = fetch_fit_example()

# This reads in the report details as well
rptdetails = yaml_read_fit(
  obnd    = obnd,
  rpyaml = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit     = fit)$rptdetails

fetch_fdim(obnd=obnd, fid="bad_figure", fdim="width", rptdetails=rptdetails)

fetch_fdim(obnd=obnd, fid="bad_figure", fdim="height", rptdetails=rptdetails)
```

fetch_fit_example	<i>Fetch Fit Example</i>
-------------------	--------------------------

Description

Creates an nlmixr2 fit example using posthoc estimation method for testing purposes. displayed on the terminal following:

Usage

```
fetch_fit_example(use_cache = TRUE)
```

Arguments

use_cache	Boolean variable used to cache the fit process for the current R session.
-----------	---

Value

Example nlmixr2 fit object

Examples

```
fit = fetch_fit_example()
```

fetch_option	<i>Fetch Analysis Options</i>
--------------	-------------------------------

Description

Fetches analysis options from the report yaml applies it to strings.

Usage

```
fetch_option(rptdetails, option = NULL, fit = NULL, verbose = TRUE)
```

Arguments

rptdetails	Object creating when reading in rpyyaml file
option	String containing the option to fetch (see below)
fit	nlmixr2 fit object to be reported
verbose	Boolean variable when set to TRUE (default) messages will be displayed on the terminal following:

Details

The option can be one of the following (default: NULL):

- "output_dir" - Directory to place figures that are generated (default: tempdir())
- "resolution" - Resolution of figure files (default: 300)

Value

List containing the following information about the output directory

- "isgood" - Boolean variable indicating success or failure
- "msgs" - Vector of messages
- "value" - The value of the option or the default if not specified

Examples

```
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.pptx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# This will create an example fit object to use in the examples below
fit = fetch_fit_example()

# This reads in the report details as well
rptdetails = yaml_read_fit(
  obnd      = obnd,
  rptyaml   = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit       = fit)$rptdetails

fetch_option(rptdetails, option="output_dir", fit=fit)
```

gen_pest_table

Makes nlmixr2 Parameter Estimate Table for Reporting

Description

Generates a flextable containing the parameter estimates.

Usage

```
gen_pest_table(obnd = NULL, fit = NULL, rptdetails = NULL, verbose = TRUE)
```

Arguments

obnd	onbrand report object to have report elements appended to
fit	nlmixr2 fit object to be reported
rptdetails	object creating when reading in rpyyaml file
verbose	Boolean variable when set to TRUE (default) messages will be displayed on the terminal

Value

List with the following elements

- "isgood" - Boolean variable indicating success or failure
- "msgs" - Vector of messages
- "ft" - Parameter estimates as a `flextable` object
- "df" - Parameter estimates as a `data.frame`

Examples

```
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.pptx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# This will create an example fit object to use in the examples below
fit = fetch_fit_example()

## This reads in the report details as well
rptdetails = yaml_read_fit(
  obnd    = obnd,
  rpyyaml = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit     = fit)$rptdetails

gen_pest_table(obnd = obnd, fit = fit, rptdetails = rptdetails, verbose = TRUE)
```

mk_error_fig

Generates ggplot Object with Error Message

Description

Takes a vector of messages and returns a ggplot object with the text in the figure. This can be used in automated figure generation to cascade an error message to the end user.

Usage

```
mk_error_fig(msgs)
```

Arguments

<code>msgs</code>	Vector of error messages
-------------------	--------------------------

Value

<code>ggplot</code> object

Examples

```
mk_error_fig("This is an error")
```

<code>mk_error_tab</code>	<i>Generates a flextable Object with Error Message</i>
---------------------------	--

Description

Takes a vector of messages and returns a `flextable` object with the text in the table. This can be used in automated table generation to cascade an error message to the end user.

Usage

```
mk_error_tab(msgs)
```

Arguments

<code>msgs</code>	Vector of error messages
-------------------	--------------------------

Value

list with a single <code>flextable</code> object
--

Examples

```
error_tab = mk_error_tab("This is an error")
error_tab$ft[[1]]
```

process_ph*Substitutes Placeholders in Strings*

Description

Takes placeholder information from the rpyyaml file and applies it to strings.

Usage

```
process_ph(str, rptdetails)
```

Arguments

str	String to process
rptdetails	Object creating when reading in rpyyaml file (default: NULL)

Value

processed string

Examples

```
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.docx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# We also need an nlmixr fit object
fit = fetch_fit_example()

# This reads in the report details as well
rptdetails = yaml_read_fit(
  obnd    = obnd,
  rpyyaml = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit     = fit)$rptdetails

str = "This is ===CMPD==="

process_ph(str, rptdetails)
```

report_fit*Report nlmixr2 Fit Results to PowerPoint and Word*

Description

Appends nlmixr2 fit results to an onbrand report object with the content and format of the report in the supplied yaml file

Usage

```
report_fit(
  obnd = NULL,
  fit = NULL,
  placeholders = NULL,
  cat_covars = NULL,
  cont_covars = NULL,
  parameters = NULL,
  rptyaml = system.file(package = "nlmixr2rpt", "templates", "report_fit.yaml"),
  verbose = FALSE
)
```

Arguments

obnd	onbrand report object to have report elements appended to.
fit	nlmixr2 fit object to be reported.
placeholders	Manual placeholders, see yaml_read_fit for more.
cat_covars	character vector of categorical covariates to overwrite defaults in yaml file.
cont_covars	character vector of continuous covariates to overwrite defaults in yaml file.
parameters	list with element names for each parameter to overwrite defaults in yaml file.
rptyaml	yaml file containing the report elements and structure.
verbose	Boolean variable when set to TRUE messages will be .

Value

onbrand object with the report elements added.

Examples

```
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.pptx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# This will create an example fit object to use in the examples below
fit = fetch_fit_example()
```

```
# Appening fit results
obnd_pptx = report_fit(
  fit      = fit,
  rptyaml = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  obnd    = obnd)

# Writing the report to a file
save_report(obnd, file.path(tempdir(), "report.pptx"))
```

write_figure*Writes Figures to File***Description**

Takes a figure object, optionally stamps the image, and writes to a file dimensions of the figure.

Usage

```
write_figure(
  p_res = NULL,
  page = NULL,
  width = 3,
  height = 3,
  resolution = NULL,
  fig_file = NULL,
  fig_stamp = NULL,
  verbose = TRUE
)
```

Arguments

<code>p_res</code>	ggplot, ggforce paginated object, or ggarrange object.
<code>page</code>	Page number to write or NULL for a ggplot object.
<code>width</code>	Width in inches.
<code>height</code>	Height in inches.
<code>resolution</code>	resolution in dpi.
<code>fig_file</code>	File name to write the figure to.
<code>fig_stamp</code>	Character object containing the text to stamp on the figure with optional <code>====file====</code> placeholder.
<code>verbose</code>	Boolean variable when set to TRUE (default) messages will be displayed on the terminal

Value

list with the following

- "isgood" - Boolean variable indicating success or failure
- "msgs" - Vector of messages

Examples

```
library(ggplot2)
write_figure(
  p_res = ggplot(),
  page = NULL,
  width = 3,
  height = 3,
  resolution = 200,
  fig_file = file.path(tempdir(), "write_figure_example.png"),
  fig_stamp = "stamp",
  verbose = TRUE)
```

yaml_read_fit	<i>Reads and Checks report_fit.yaml File</i>
---------------	--

Description

Reads in the report yaml file and looks it to make sure it has all the necessary fields for the given report.

Usage

```
yaml_read_fit(
  obnd = NULL,
  rptyaml = NULL,
  placeholders = NULL,
  parameters = NULL,
  fit = NULL
)
```

Arguments

obnd	onbrand report object to have report elements appended to.
rptyaml	yaml file containing the report elements and structure.
placeholders	list of placeholders to overwrite defaults in the yaml file.
parameters	list with element names for each parameter to overwrite at runtime. with a named list for example RUN may be "RUNN" in the yaml file. To overwrite this just provide list(RUN="RUN_1") (default: NULL)
fit	nlmixr2 fit object to be reported.

Value

List containing the following information about the report

- "isgood" - Boolean variable indicating success or failure
- "msgs" - Vector of messages
- "rpttype" - Type of onbrand report ("Word" or "PowerPoint")
- "rptfigfmt" - Default figure formatting (orientation and dimensions)
- "rpttabfmt" - Default table formatting (orientation and dimensions)
- "rptdetails" - Contents of the yaml file
- "rptcont" - Contents of the report to generate

Examples

```
# We need an onbrand object to use below
library(onbrand)
obnd = read_template(
  template = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.docx"),
  mapping  = system.file(package="nlmixr2rpt", "templates","nlmixr_obnd_template.yaml"))

# We also need an nlmixr fit object
fit = fetch_fit_example()

# This reads in the report details
yaml_read_res = yaml_read_fit(
  obnd      = obnd,
  rptyaml  = system.file(package="nlmixr2rpt", "examples", "report_fit_test.yaml"),
  fit       = fit)
```

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