Package 'pmxcode'

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Version 0.1.4
Description Provides a user interface to create or modify pharmacometric models for various modeling and simulation software platforms.
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Contents
align_annotations align_tags areTruthy check_covariate_table check_incomplete_covariate_table convert_reference_code create_univariate_models file_exists get_code

2 Contents

get_correlation_table	. 8
get_derived_parms_code	
get_individual_parm_code	
get_init_code	
get_mrgsolve_code	
get_mrg_individual_parm_code	
get_mrg_parms_code	
get_ncmts	
get_nonmem_blocks	
get nonmem code	
get parms code	
get_preamble_code	
get_scaling_code	
get_theta_number	
hot to r raw	
is EDB	
new_model_server	
notTruthy	
replace_abbreviated	
replace_data	
replace des	
replace_error	
replace_input	
replace_model	
replace_mrg_capture	
replace_mrg_cmt	
replace_mrg_global	
replace_mrg_main_pred	
replace_mrg_ode	
replace_mrg_omega	. 24
replace_mrg_param	
replace_mrg_plugin	. 25
replace_mrg_sigma	. 25
replace_mrg_table	. 26
replace_nmext	
replace_omega	. 27
replace_path	. 27
replace_pk_pred	. 28
replace_prior	. 29
replace_problem	. 29
replace_purpose	. 30
replace_sigma	. 30
replace_subroutine	. 31
replace_table	. 31
replace_tags	. 32
replace_task	
replace_theta	. 33
resources	. 33

align_annotations 3 Index **35** $\verb|align_annotations||$ Auto indent mrgsolve code Description Auto indent mrgsolve code Usage align_annotations(code) Arguments code Code lines containing comments to align across Auto indent NONMEM code tags align_tags

Description

Auto indent NONMEM code tags

Usage

```
align_tags(code)
```

Arguments

code

Code lines containing comments to align across

check_covariate_table

areTruthy

Multi-argument version of isTruthy

Description

```
See shiny::isTruthy for details.
```

Usage

```
areTruthy(...)
```

Arguments

```
.. Any object
```

Value

TRUE if all objects are "truthy", FALSE if at least one is not.

```
check_covariate_table Check covariate definition table
```

Description

Check covariate definition table

Usage

```
check_covariate_table(table = NULL, check_step = FALSE)
```

Arguments

table a data.frame with expected columns

check_step a logical indicator to check content of Step column or not

check_incomplete_covariate_table

Check if covariate definition table contains rows with incomplete data

Description

Check if covariate definition table contains rows with incomplete data

Usage

```
check_incomplete_covariate_table(table)
```

Arguments

table

a data.frame with expected columns

convert_reference_code

Convert reference code for univariate model creation

Description

Convert reference code for univariate model creation

Usage

```
convert_reference_code(code)
```

Arguments

code

A character string containing NONMEM code

file_exists

```
create_univariate_models
```

Generate univariate model code

Description

Generate univariate model code

Usage

```
create_univariate_models(
  code,
  referenceName,
  nThetas,
  table,
  style,
  prefix,
  startNumber,
  path
)
```

Arguments

code A character string containing the code of the reference NONMEM model

referenceName The name of the reference model file

nThetas The number of THETA parameters in the reference NONMEM model

table The table of covariate relationship definition

style Either PsN or standard

prefix If standard style, the prefix to start the name of the univariable model file with

startNumber If PsN style, the number to start univariate model run files

path The directory in which the univariate models will be saved and run

Description

Determines if a file path exists

Usage

```
file_exists(file)
```

Arguments

file a path to a file

get_code 7

 get_code

Creation of model code

Description

Creation of model code

Usage

```
get_code(
  input = NULL,
  template = NULL,
  vars,
  advan,
  trans,
  isPRED,
  isODE,
  isLINMAT,
  isPREDPP,
  varianceTable,
  covarianceBlock,
  rvTable,
  parm_lib,
  model_lib,
  rv_lib,
  scaling,
  replacement = TRUE
)
```

Arguments

input	Internal parameter for shiny
template	Text template
vars	Reactive object - List of variables in data file
advan	Reactive object - NONMEM ADVAN value
trans	Reactive object - NONMEM TRANS value
isPRED	Reactive object - is model coded with \$PRED?
isODE	Reactive object - is model coded with ODEs?
isLINMAT	Reactive object - is model coded as linear matrix?
isPREDPP	Reactive object - is mode coded with \$PK?
varianceTable covarianceBlock	Variance- table
	Variance-covariance matrix
rvTable	Reactive object - residual variability matrix

```
parm_lib Library of parameters

model_lib Library for $MODEL replacement

rv_lib Library for residual variability replacement

scaling Library for scaling

replacement Logical value indicating with replacement is required
```

get_correlation_table Convert of covariance matrix into a 0/1 correlation map table

Description

Convert of covariance matrix into a 0/1 correlation map table

Usage

```
get_correlation_table(x, na_zero = FALSE)
```

Arguments

x A covariance matrix

na_zero Logical indicating whether NA should be replaced by 0's

Value

A matrix of 0 and 1

```
get_derived_parms_code
```

Get lines of code for derived parameters

Description

Get lines of code for derived parameters

```
get_derived_parms_code(
  input,
  advan,
  trans,
  isPRED,
  isODE,
  isLINMAT,
  parms,
  parm_lib
)
```

Arguments

input	Internal parameter for shiny
advan	Reactive object - NONMEM ADVAN value
trans	Reactive object - NONMEM TRANS value
isPRED	Reactive object - is model coded with \$PRED?
isODE	Reactive object - is model coded with ODEs?
isLINMAT	Reactive object - is model coded as linear matrix?
parms	Parameter selection
parm_lib	Library of parameters

get_individual_parm_code

Get line of code for individual parameter value

Description

Get line of code for individual parameter value

Usage

```
get_individual_parm_code(parms, varianceTable, iparm, ieta, mu)
```

Arguments

parms	Parameter selection
varianceTable	Variability selection

iparm Index of parameter in parms data frame
 ieta Index of ETA associated with parameter
 mu A logical indicator for mu transformation

10 get_mrgsolve_code

get_init_code

Get compartment intialization block

Description

Get compartment intialization block

Usage

```
get_init_code(input, advan, trans, nPKcmts, nPDcmts, parm_lib)
```

Arguments

input Internal parameter for shiny

advan Reactive object - NONMEM ADVAN value trans Reactive object - NONMEM TRANS value

nPKcmts, nPDcmts

Number of compartments for PK and PD model components

parm_lib Library of parameters

get_mrgsolve_code

Creation of mrgsolve code

Description

Creation of mrgsolve code

```
get_mrgsolve_code(
  input = NULL,
  template = NULL,
  advan,
  trans,
  isPRED,
  isODE,
  isLINMAT,
  isPREDPP,
  varianceTable,
  covarianceBlock,
  rvTable,
  parm_lib,
 model_lib,
  rv_lib,
  scaling,
  replacement = TRUE
)
```

Arguments

input Internal parameter for shiny

template Text template

advan Reactive object - NONMEM ADVAN value
trans Reactive object - NONMEM TRANS value
isPRED Reactive object - is model coded with \$PRED?
isODE Reactive object - is model coded with ODEs?
isLINMAT Reactive object - is model coded as linear matrix?

isPREDPP Reactive object - is mode coded with \$PK?

varianceTable Variance-table

covarianceBlock

Variance-covariance matrix

rvTable Reactive object - residual variability matrix

parm_lib Library of parameters

model_lib Library for \$MODEL replacement

rv_lib Library for residual variability replacement

scaling Library for scaling

replacement Logical value indicating with replacement is required

get_mrg_individual_parm_code

Get line of code for individual parameter value

Description

Get line of code for individual parameter value

Usage

```
get_mrg_individual_parm_code(parms, iparm, eparm)
```

Arguments

parms Parameter selection

iparm Index of parameter in parms data frame

eparm Parameter associated with IIV in ordered categorical models

12 get_ncmts

get_mrg_parms_code

Get mrgsolve model parameter code lines as list

Description

Get mrgsolve model parameter code lines as list

Usage

```
get_mrg_parms_code(input, parms, mu)
```

Arguments

input Internal parameter for shiny

parms Parameter selection

mu A logical indicator for mu transformation

get_ncmts

Get the number of PK and PD compartments

Description

Get the number of PK and PD compartments

Usage

```
get_ncmts(input, new, model_lib, isPRED, isPREDPP)
```

Arguments

input Internal parameter for shiny

new Text template

model_lib Library for \$MODEL replacement

isPRED Reactive object - is model coded with \$PRED?

isPREDPP Reactive object - is mode coded with \$PK?

get_nonmem_blocks 13

get_nonmem_blocks

Get NONMEM code blocks

Description

Process a character string containing NONMEM model code and returns a character vector in which each element contain a particular \$ block

Usage

```
get_nonmem_blocks(code)
```

Arguments

code

A character string containing the control stream

get_nonmem_code

Creation of NONMEM code

Description

Creation of NONMEM code

```
get_nonmem_code(
  input = NULL,
  template = NULL,
  vars,
  advan,
  trans,
  isPRED,
  isODE,
  isLINMAT,
  isPREDPP,
  varianceTable,
  covarianceBlock,
  rvTable,
  parm_lib,
 model_lib,
  rv_lib,
  scaling,
  replacement = TRUE
)
```

14 get_parms_code

Arguments

input Internal parameter for shiny

template Text template

vars Reactive object - List of variables in data file
advan Reactive object - NONMEM ADVAN value
trans Reactive object - NONMEM TRANS value
isPRED Reactive object - is model coded with \$PRED?
isODE Reactive object - is model coded with ODEs?
isLINMAT Reactive object - is model coded as linear matrix?

isPREDPP Reactive object - is mode coded with \$PK?

varianceTable Variance-table

varianceTable VacovarianceBlock

Variance-covariance matrix

rvTable Reactive object - residual variability matrix

parm_lib Library of parameters

model_lib Library for \$MODEL replacement

rv_lib Library for residual variability replacement

scaling Library for scaling

replacement Logical value indicating with replacement is required

get_parms_code Get NONMEM model parameter code lines as list

Description

Get NONMEM model parameter code lines as list

Usage

```
get_parms_code(input, parms, varianceTable, mu)
```

Arguments

input Internal parameter for shiny

parms Parameter selection varianceTable Variability selection

mu A logical indicator for mu transformation

get_preamble_code 15

get_preamble_code Get lines of preamble code for transit compartment absorption model and delayed dosing records	<pre>get_preamble_code</pre>	Get lines of preamble code for transit compartment absorption model and delayed dosing records
--	------------------------------	--

Description

Get lines of preamble code for transit compartment absorption model and delayed dosing records

Usage

```
get_preamble_code(input, parms, vars)
```

Arguments

input Internal parameter for shiny

parms Parameter selection

vars Character vector of variable names

get_scaling_code Get code lines for scaling and bioavailability

Description

Get code lines for scaling and bioavailability

Usage

```
get_scaling_code(input, advan, trans, parm_lib, scaling)
```

Arguments

input	Internal parameter for shiny
advan	Reactive object - NONMEM ADVAN value
trans	Reactive object - NONMEM TRANS value

parm_lib Library of parameters scaling Library for scaling

is_EDB

get_theta_number

Get number of THETA parameters

Description

Get number of THETA parameters

Usage

```
get_theta_number(code)
```

Arguments

code

A character string containing the control stream

hot_to_r_raw

Convert covariate handsontable data to R data.frame without factor

Description

Convert covariate handsontable data to R data.frame without factor

Usage

```
hot_to_r_raw(...)
```

Arguments

. . .

passed to rhandsontable::hot_to_r

is_EDB

Determine if a square matrix is of type block, band or error

Description

Determine if a square matrix is of type block, band or error

Usage

```
is_EDB(x)
```

Arguments

Х

A square matrix

Value

```
Either "error", "band", or "block"
```

new_model_server 17

new_model_server

New model module

Description

New model module

Usage

```
new_model_server(session, input, output, resources)
```

Arguments

input, output, session

Internal parameters for shiny.

resources A list of internal resources

notTruthy

Opposite of areTruthy

Description

Opposite of areTruthy

Usage

```
notTruthy(...)
```

Arguments

... Any object

Value

TRUE if at least one object is not "truthy", FALSE if all are.

18 replace_data

replace_abbreviated

Replacement of @ABBREVIATED tag

Description

Replacement of @ABBREVIATED tag

Usage

```
replace_abbreviated(input, new, vars)
```

Arguments

input Internal parameter for shiny

new Text template

vars Character vector of variable names

replace_data

Replacement of @DATA tag

Description

Replacement of @DATA tag

Usage

```
replace_data(input, new)
```

Arguments

input Internal parameter for shiny

new Text template

replace_des 19

replace_des

Replace @DES tag

Description

```
Replace @DES tag
```

Usage

```
replace_des(input, new, advan, trans, isODE, vars, nPKcmts, nPDcmts, parm_lib)
```

Arguments

input	Internal parameter for shiny
new	Text template
advan	Reactive object - NONMEM ADVAN value
trans	Reactive object - NONMEM TRANS value
isODE	Reactive object - is model coded with ODEs?
vars	Reactive object - List of variables in data file
nPKcmts	Number of PK compartments in the model
nPDcmts	Number of PD compartments in the model
parm_lib	Library of parameters

replace_error

Replace @ERROR tag

Description

```
Replace @ERROR tag
```

```
replace_error(
   input,
   new,
   advan,
   trans,
   isPRED,
   nPKcmts,
   nPDcmts,
   parm_lib,
   rv_lib
)
```

20 replace_model

Arguments

input Internal parameter for shiny

new Text template

advan Reactive object - NONMEM ADVAN value
trans Reactive object - NONMEM TRANS value
isPRED Reactive object - is model coded with \$PRED?

nPKcmts Number of PK compartments in the model
nPDcmts Number of PD compartments in the model

parm_lib Library of parameters

rv_lib Library for residual variability replacement

replace_input

Replacement of @INPUT tag

Description

Replacement of @INPUT tag

Usage

replace_input(input, new, vars)

Arguments

input Internal parameter for shiny

new Text template

vars Character vector of variable names

replace_model

Replace @MODEL tag

Description

Replace @MODEL tag

```
replace_model(input, new, model_lib, isPRED, isPREDPP)
```

replace_mrg_capture 21

Arguments

input Internal parameter for shiny

new Text template

model_lib Library for \$MODEL replacement

isPRED Reactive object - is model coded with \$PRED?
isPREDPP Reactive object - is mode coded with \$PK?

replace_mrg_capture

Replacement of @CAPTURE tag

Description

Replacement of @CAPTURE tag

Usage

```
replace_mrg_capture(input, new, parms)
```

Arguments

input Internal parameter for shiny

new Text template

parms Parameter selection

replace_mrg_cmt

Replacement of @CMT tag

Description

Replacement of @CMT tag

Usage

```
replace_mrg_cmt(input, new, model_lib, isPRED)
```

Arguments

input Internal parameter for shiny

new Text template

model_lib Library for \$MODEL replacement

isPRED Reactive object - is model coded with \$PRED?

replace_mrg_global

Replacement of @GLOBAL tag

Description

Replacement of @GLOBAL tag

Usage

```
replace_mrg_global(input, new, advan, trans, nPKcmts, parm_lib)
```

Arguments

input Internal parameter for shiny

new Text template

advan Reactive object - NONMEM ADVAN value trans Reactive object - NONMEM TRANS value

nPKcmts Number of compartments for PK

parm_lib Library of parameters

replace_mrg_main_pred Replace @MAIN or @PRED tags

Description

Replace @MAIN or @PRED tags

```
replace_mrg_main_pred(
  input,
  new,
  preamble_code,
  parms_code,
  derived_parms_code,
  scaling_code,
  init_code,
  isPRED,
  parms,
  parm_lib,
  rv_lib
)
```

replace_mrg_ode 23

Arguments

input Internal parameter for shiny

new Text template preamble_code Preamble code

parms_code Typical and individual parameter code

derived_parms_code

Derived parameter code

scaling_code Dose scaling and bioavailability code init_code Compartment initialization code

isPRED Reactive object - is model coded with \$PRED?

parms Parameter selection
parm_lib Library of parameters

rv_lib Library for residual variability replacement

replace_mrg_ode Rep

Replacement of @ODE tag

Description

Replacement of @ODE tag

Usage

```
replace_mrg_ode(input, new, advan, trans, isODE, nPKcmts, nPDcmts, parm_lib)
```

Arguments

input Internal parameter for shiny

new Text template

advan Reactive object - NONMEM ADVAN value
trans Reactive object - NONMEM TRANS value
isODE Reactive object - is model coded with ODEs?

nPKcmts Number of PK compartments in the model
nPDcmts Number of PD compartments in the model

parm_lib Library of parameters

24 replace_mrg_param

replace_mrg_omega

Replacement of @OMEGA tag

Description

Replacement of @OMEGA tag

Usage

```
replace_mrg_omega(input, new, parms, blocks, nmextImport)
```

Arguments

input Internal parameter for shiny

new Text template

parms Parameter selection

blocks Variance - covariance matrix

nmextImport A logical indicating whether NONMEM ext file content should be imported

replace_mrg_param

Replacement of @PARAM tag

Description

Replacement of @PARAM tag

Usage

```
replace_mrg_param(input, new, parms, nmextImport)
```

Arguments

input Internal parameter for shiny

new Text template

parms Parameter selection

nmextImport A logical indicating whether NONMEM ext file content should be imported

replace_mrg_plugin 25

replace_mrg_plugin

Replacement of @PLUGIN tag

Description

Replacement of @PLUGIN tag

Usage

```
replace_mrg_plugin(input, new)
```

Arguments

input Internal parameter for shiny

new Text template

replace_mrg_sigma

Replacement of @SIGMA tag

Description

Replacement of @SIGMA tag

Usage

```
replace_mrg_sigma(input, new, rvTable, nmextImport)
```

Arguments

input Internal parameter for shiny

new Text template

rvTable Residual variability selection

nmextImport A logical indicating whether NONMEM ext file content should be imported

26 replace_nmext

replace_mrg_table

Replacement of @TABLE tag

Description

Replacement of @TABLE tag

Usage

```
replace_mrg_table(
  input,
  new,
  advan,
  trans,
  isPRED,
  nPKcmts,
  nPDcmts,
  parm_lib,
  rv_lib
)
```

Arguments

input	Internal parameter for shiny
new	Text template
advan	Reactive object - NONMEM ADVAN value
trans	Reactive object - NONMEM TRANS value
isPRED	Reactive object - is model coded with \$PRED?
nPKcmts	Number of PK compartments in the model
nPDcmts	Number of PD compartments in the model
parm_lib	Library of parameters
rv_lib	Library for residual variability replacement

replace_nmext

Replacement of @NMEXT tag

Description

Replacement of @NMEXT tag

```
replace_nmext(input, new, nmextImport = FALSE)
```

replace_omega 27

Arguments

input Internal parameter for shiny

new Text template

nmextImport A logical indicating whether NONMEM ext file content should be imported

replace_omega Replacement of @OMEGA tag

Description

Replacement of @OMEGA tag

Usage

replace_omega(new, parms, varianceTable, blocks)

Arguments

new Text template

parms Parameter selection varianceTable Variability selection

blocks Variance - covariance matrix

replace_path Replacement of @PATH tag

Description

Replacement of @PATH tag

Usage

replace_path(input, new)

Arguments

input Internal parameter for shiny.

new Text template

28 replace_pk_pred

replace_pk_pred

Replace @PK and @PRED tags

Description

Replace @PK and @PRED tags

Usage

```
replace_pk_pred(
   input,
   new,
   preamble_code,
   parms_code,
   derived_parms_code,
   scaling_code,
   init_code,
   isPRED,
   parms,
   varianceTable,
   parm_lib,
   rv_lib,
   mu
)
```

Arguments

input Internal parameter for shiny

new Text template preamble_code Preamble code

parms_code Typical and individual parameter code

derived_parms_code

Derived parameter code

scaling_code Dose scaling and bioavailability code init_code Compartment initialization code

isPRED Reactive object - is model coded with \$PRED?

parms Parameter selection
varianceTable Variability selection
parm_lib Library of parameters

rv_lib Library for residual variability replacement
mu A logical indicator for mu transformation

replace_prior 29

replace_prior

Replacement of @PRIOR tag

Description

Replacement of @PRIOR tag

Usage

```
replace_prior(input, new, parms, varianceTable, estimations)
```

Arguments

input Internal parameter for shiny

new Text template

parms Parameter selection varianceTable Variability selection

.....,

estimations Table of estimation tasks

replace_problem

Replacement of @PROB1 and @PROB2 tags

Description

Replacement of @PROB1 and @PROB2 tags

Usage

```
replace_problem(input, new)
```

Arguments

input Internal parameter for shiny

new Text template

30 replace_sigma

replace_purpose

Replacement of @PURPOSE tag

Description

Replacement of @PURPOSE tag

Usage

```
replace_purpose(input, new, varianceTable)
```

Arguments

input Internal parameter for shiny.

new Text template
varianceTable Variance-table

replace_sigma

Replacement of @SIGMA tag

Description

Replacement of @SIGMA tag

Usage

```
replace_sigma(new, input, rvTable)
```

Arguments

new Text template

input Internal parameter for shiny rvTable Residual variability selection

replace_subroutine 31

replace_subroutine	Replacement of @SUBROUTINE tag
--------------------	--------------------------------

Description

Replacement of @SUBROUTINE tag

Usage

```
replace_subroutine(input, new, advan, trans, isPRED, isODE, isLINMAT)
```

Arguments

input	Internal parameter for shiny
new	Text template
advan	Reactive object - NONMEM ADVAN value
trans	Reactive object - NONMEM TRANS value
isPRED	Reactive object - is model coded with \$PRED?
isODE	Reactive object - is model coded with ODEs?
isLINMAT	Reactive object - is model coded as linear matrix?

Description

Replace @TABLE tag

Usage

```
replace_table(input, new, vars)
```

Arguments

	input	Internal	parameter	for	shinv
--	-------	----------	-----------	-----	-------

new Text template

vars Reactive object - List of variables in data file

32 replace_task

replace_tags

Replace \$TAGs tag

Description

Replace \$TAGs tag

Usage

```
replace_tags(input, new)
```

Arguments

input Internal parameter for shiny

new Text template

 $replace_task$

Replace @TASK tag

Description

Replace @TASK tag

Usage

```
replace_task(input, new, estimations, isODE)
```

Arguments

input Internal parameter for shiny

new Text template

estimations Table of estimation tasks

isODE Reactive object - is model coded with ODEs?

replace_theta 33

replace_theta

Replacement of @THETA tag

Description

Replacement of @THETA tag

Usage

```
replace_theta(new, parms)
```

Arguments

new

Text template

parms

Parameter selection

resources

Load resource files

Description

Load resource files

Usage

```
resources()
```

run_app

Run the Shiny Application

Description

Run the Shiny Application

```
run_app(
  onStart = NULL,
  options = list(launch.browser = TRUE),
  enableBookmarking = NULL,
  uiPattern = "/",
  ...
)
```

34 tenvars

Arguments

onStart A function that will be called before the app is actually run. This is only needed

for shinyAppObj, since in the shinyAppDir case, a global.R file can be used

for this purpose.

options Named options that should be passed to the runApp call (these can be any of

the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the

app.

enableBookmarking

Can be one of "url", "server", or "disable". The default value, NULL, will re-

spect the setting from any previous calls to enableBookmarking(). See enableBookmarking()

for more information on bookmarking your app.

uiPattern A regular expression that will be applied to each GET request to determine whether

the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered suc-

cessful.

.. arguments to pass to golem_opts. See '?golem::get_golem_options' for more

details.

Value

Starts the PMXcode Shiny application

Examples

```
## Not run:
if( interactive() ){
  pmxcode::run_app()
}
## End(Not run)
```

tenvars

Format variables by lines of 10.

Description

Format variables by lines of 10.

Usage

tenvars(x)

Arguments

x Character vectors of variables

Index

```
align_annotations, 3
                                                replace_input, 20
align_tags, 3
                                                replace_model, 20
areTruthy, 4
                                                replace_mrg_capture, 21
                                                replace_mrg_cmt, 21
check_covariate_table, 4
                                                replace_mrg_global, 22
check_incomplete_covariate_table, 5
                                                replace_mrg_main_pred, 22
convert_reference_code, 5
                                                replace_mrg_ode, 23
create_univariate_models, 6
                                                replace_mrg_omega, 24
                                                replace_mrg_param, 24
enableBookmarking(), 34
                                                replace_mrg_plugin, 25
                                                replace_mrg_sigma, 25
file_exists, 6
                                                replace_mrg_table, 26
                                                replace_nmext, 26
get_code, 7
                                                replace_omega, 27
get_correlation_table, 8
                                                replace_path, 27
get_derived_parms_code, 8
                                                replace_pk_pred, 28
get_individual_parm_code, 9
                                                replace_prior, 29
get_init_code, 10
                                                replace_problem, 29
get_mrg_individual_parm_code, 11
                                                replace_purpose, 30
get_mrg_parms_code, 12
                                                replace_sigma, 30
get_mrgsolve_code, 10
                                                replace_subroutine, 31
get_ncmts, 12
                                                replace_table, 31
get_nonmem_blocks, 13
                                                replace_tags, 32
get_nonmem_code, 13
                                                replace_task, 32
get_parms_code, 14
                                                replace_theta, 33
get_preamble_code, 15
                                                resources, 33
get_scaling_code, 15
                                                run_app, 33
get_theta_number, 16
                                                tenvars, 34
hot_to_r_raw, 16
is_EDB, 16
isTruthy, 4
new_model_server, 17
notTruthy, 17
replace_abbreviated, 18
replace_data, 18
replace_des, 19
replace_error, 19
```