# Package 'FSK2R'

October 12, 2022

Type Package
Title An Interface Between the 'FSKX' Standard and 'R'
Version 0.1.3
Description Functions for importing, creating, editing and exporting 'FSK' files <a href="https://foodrisklabs.bfr.bund.de/fskx-food-safety-knowledge-exchange-format/">https://foodrisklabs.bfr.bund.de/fskx-food-safety-knowledge-exchange-format/</a> using the 'R' programming environment. Furthermore, it enables users to run simulations contained in the 'FSK' files and visualize the results.
License GPL-3
Encoding UTF-8
Imports XML (>= 3.98), purrr (>= 0.2.4), dplyr (>= 0.7.8), tibble (>= 2.0.0), tidyr (>= 0.7.2), rlang (>= 0.3.0.1), readxl (>= 1.3.1), readtext (>= 0.7.1), zip (>= 2.0.4), xml2 (>= 1.2.0), rjson (>= 0.2.20), shiny (>= 1.3.2), tools (>= 3.5.3), utils (>= 3.5.3), R.utils (>= 2.9.0)
Suggests knitr (>= 1.9), rmarkdown (>= 1.12), testthat
VignetteBuilder knitr
RoxygenNote 7.1.1
NeedsCompilation no
Author Alberto Garre [aut, cre], Miguel de Alba Aparicio [aut], Pablo S. Fernandez [aut], Matthias Filter [aut]
Maintainer Alberto Garre <garre.alberto@gmail.com></garre.alberto@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2022-02-25 16:20:02 UTC
R topics documented:
check_manifest_files

3

28

Index

create_fsk					4
dataframe_to_list					5
export_fsk					5
export_manifest					6
export_metadata					6
export_modelmetadata					7
export_otherfiles					7
export_packages					8
export_readme					8
export_R_model					9
export_sbmlModel					9
export_simulation					10
export_visualization					10
find_packages					11
FSK_runner					11
get_background					12
get_general_info					12
get_modelmath					13
get_readme					14
get_scope					14
get_session_info					15
get_simulations					15
import_fsk					16
import_fsk_join					16
is.FSK2R					17
is_fsk_with_r					17
map_FSK_metadata					18
map_metadata_xml_template					18
metadata_list_to_fsk					19
n_simuls_fsk					19
read_fsk_json_metadata					20
read_fsk_manifest					20
read_fsk_metadata_excel					21
read_fsk_model					
read_fsk_packages					
read_fsk_rdf_metadata					
read fsk readme					
read_fsk_sim					23
read other files					24
read R model					24
read_visualization					25
run_all_simulations					25
run_simulation					26
set_new_simulation					26
set_readme					27
update_manifest					27
upaute_mammest	•	•	•	•	21

check\_manifest\_files 3

## Description

Checks that the files defined in the manifest exist

#### Usage

```
check_manifest_files(my_manifest, file_dir)
```

## Arguments

my\_manifest A list with the contents of the manifest file.

file\_dir Path to the directory where all the files have been extracted.

convert\_metadata\_to\_lists

Fix the metadat so that it is lists

## Description

Fix the metadat so that it is lists

## Usage

```
convert_metadata_to_lists(my_metadata)
```

#### **Arguments**

my\_metadata A list with the information in the GoogleSheet as generated by metadata\_list\_to\_fsk.

4 create\_fsk

create\_fsk

Creates an FSK model from an existing R script

#### **Description**

The model includes the R model. If provided as arguments, it also includes the visualization script and the README. Besides, it generates a typical model\_metadata, as well as a simulation (without parameters). The manifest is left empty.

#### Usage

```
create_fsk(
  r_model,
  r_visualization = NULL,
  readme = NULL,
  other_files = NULL,
  pckg_frame = NULL
)
```

#### **Arguments**

r\_model character with the path to the R script with the model.

r\_visualization

(optional) character with the path to the R script with the visualization.

readme (optional) path to README file.

other\_files (optional) character vector with the path to additional

pckg\_frame (optional) data.frame with 2 columns 'Package' files required by the model.

#### Value

An instance of FSK2R.

#### **Examples**

```
model_path <- system.file("extdata", "model.r", package = "FSK2R")
visualization_path <- system.file("extdata", "visualization.r", package = "FSK2R")
FSK_from_R <- create_fsk(model_path, visualization_path)</pre>
```

dataframe\_to\_list 5

dataframe\_to\_list

Converts a dataframe to a list

#### **Description**

This function is needed to convert the output format of rjson to the one used by FSK2R.

#### Usage

```
dataframe_to_list(this_frame)
```

#### **Arguments**

this\_frame

data.frame to convert to a list.

export\_fsk

Exports an object of FSK class as an .fskx file

## Description

Exports an object of FSK class as an .fskx file

#### Usage

```
export_fsk(fsk_object, out_path, check = TRUE)
```

#### **Arguments**

fsk\_object The instance of FSK2R to be exported.
out\_path Path where the file is to be saved.

check Whether checks are made. TRUE by default.

#### Value

None

## Examples

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
class(my_fsk)
export_fsk(my_fsk, out_path=file.path(tempdir(), "out.fskx"))</pre>
```

6 export\_metadata

export\_manifest

Functions for exporting the manifest of an FSK2R object

## Description

Functions for exporting the manifest of an FSK2R object

## Usage

```
export_manifest(fsk_object, out_path, check = FALSE)
```

## Arguments

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

check Whether checks are made. TRUE by default.

export\_metadata

Function for exporting the metadata of an FSK2R object

#### **Description**

Function for exporting the metadata of an FSK2R object

## Usage

```
export_metadata(fsk_object, out_path, check = FALSE)
```

#### **Arguments**

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

export\_modelmetadata 7

export\_modelmetadata

Functions for exporting the model metadata of an FSK2R object

## Description

Functions for exporting the model metadata of an FSK2R object

## Usage

```
export_modelmetadata(fsk_object, out_path, check = FALSE)
```

## Arguments

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

check Whether checks are made. TRUE by default.

#### **Description**

Export other files

## Usage

```
export_otherfiles(fsk_object, out_path, check = FALSE)
```

#### **Arguments**

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

8 export\_readme

avnort	packages
CADOLL	Dackages

Functions for exporting the packages of an FSK2R object

## Description

Functions for exporting the packages of an FSK2R object

## Usage

```
export_packages(fsk_object, out_path, check = FALSE)
```

## Arguments

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

check Whether checks are made. TRUE by default.

export\_readme

Functions for exporting the README of an FSK2R object

#### **Description**

Functions for exporting the README of an FSK2R object

## Usage

```
export_readme(fsk_object, out_path, check = FALSE)
```

#### **Arguments**

 $\label{eq:fsk_object} \textbf{The instance of FSK2R to be exported.}$ 

out\_path Path where the file is to be saved.

export\_R\_model 9

export_R_model	Functions for exporting the R	R model of an FSK2R object

Description

Functions for exporting the R model of an FSK2R object

## Usage

```
export_R_model(fsk_object, out_path, check = FALSE)
```

## Arguments

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

check Whether checks are made. TRUE by default.

#### **Description**

Export the model.sbml

## Usage

```
export_sbmlModel(fsk_object, out_path, check = FALSE)
```

#### **Arguments**

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

10 export\_visualization

## Description

Export the sim.sedml

## Usage

```
export_simulation(fsk_object, out_path, check = FALSE)
```

## Arguments

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

check Whether checks are made. TRUE by default.

export\_visualization Functions for exporting the visualization script of an FSK2R object

#### **Description**

Functions for exporting the visualization script of an FSK2R object

## Usage

```
export_visualization(fsk_object, out_path, check = FALSE)
```

#### **Arguments**

fsk\_object The instance of FSK2R to be exported.

out\_path Path where the file is to be saved.

find\_packages 11

find\_packages

Finds where packages are stored

## Description

Finds where packages are stored

## Usage

find\_packages(pckgs)

## Arguments

pckgs

Character vector with packages names

#### Value

A list of packages locations. If one is not present, a character(0).

FSK\_runner

Startup FSK runner

## Description

Starts FSK runner within RStudio.

## Usage

FSK\_runner()

## Value

None

12 get\_general\_info

get\_background

Returns the background of an FSK object

#### **Description**

Returns the background of an FSK object

#### Usage

```
get_background(fsk_obj)
```

#### **Arguments**

fsk\_obj

An object of class FSK2R

#### Value

A nested list with the following entries:

- studyTitle
- studyDescription

#### **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
get_background(my_fsk)</pre>
```

get\_general\_info

Returns the general info of an FSK object

#### **Description**

Returns the general info of an FSK object

## Usage

```
get_general_info(fsk_obj)
```

#### **Arguments**

fsk\_obj

An object of class FSK2R

get\_modelmath 13

## Value

A nested list with the following entries:

- name
- source
- identifier
- creationDate
- rights
- language
- software
- creators
- reference

## Examples

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
get_general_info(my_fsk)</pre>
```

get\_modelmath

Returns the model math of an FSK object

## Description

Returns the model math of an FSK object

## Usage

```
get_modelmath(fsk_obj)
```

## Arguments

fsk\_obj

An object of class FSK2R

#### Value

A nested list with the following entries:

• parameter

14 get\_scope

#### **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
get_modelmath(my_fsk)</pre>
```

get\_readme

Readme of an FSK object

## Description

Readme of an FSK object

#### Usage

```
get_readme(fsk_obj)
```

## Arguments

fsk\_obj

An object of class FSK2R

#### Value

A character vector with the text in the README file.

## **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
get_readme(my_fsk)</pre>
```

get\_scope

Returns the scope of an FSK object

## Description

Returns the scope of an FSK object

## Usage

```
get_scope(fsk_obj)
```

get\_session\_info

#### **Arguments**

fsk\_obj

An object of class FSK2R

#### Value

A nested list with the following entries:

- product
- hazard

#### **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
get_scope(my_fsk)</pre>
```

get\_session\_info

Extract session information

#### **Description**

Extract session information

#### Usage

```
get_session_info()
```

#### Value

A list with 3 elements: r\_version, platform and pckgs. The latter is a data.frame with two columns: package and version.

get\_simulations

Returns a summary of the simulations of an FSK object (NULL)

#### **Description**

The function is not in-use. It is kept here for compatibility with older versions.

#### **Usage**

```
get_simulations(fsk_obj)
```

#### **Arguments**

fsk\_obj

An object of class FSK2R

import\_fsk\_join

 $import_fsk$ 

Import an FSK model into R

## Description

Importst the file in file\_path and transforms it into a list of class FSK2R.

## Usage

```
import_fsk(file_path, check = FALSE)
```

## Arguments

file\_path Path where the file is located.

check Whether checks are made. FALSE by default.

#### Value

An instance of FSK2R.

#### **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
get_general_info(my_fsk)</pre>
```

import\_fsk\_join

Import of FSK with join node

## Description

Join nodes are not yet supported by FSK2R. It just gives an error message when called.

#### Usage

```
import_fsk_join(file_path, check = TRUE)
```

#### **Arguments**

file\_path Path where the file is located.

is.FSK2R

is.FSK2R

Is it an instance of FSK2R?

## Description

Is it an instance of FSK2R?

## Usage

```
is.FSK2R(object)
```

## Arguments

object

Object to check

#### Value

A logical vector

## **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
is.FSK2R(my_fsk)</pre>
```

 $is\_fsk\_with\_r$ 

Does the object have an R model?

## Description

Does the object have an R model?

## Usage

```
is_fsk_with_r(fsk_obj)
```

## Arguments

fsk\_obj

An object of class FSK2R

#### Value

A logical vector.

#### **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
is_fsk_with_r(my_fsk)</pre>
```

map\_FSK\_metadata

Map for the contents of the metadata

#### **Description**

Maps the location (range) of different pieces of data within the Excel/Google Sheets template. It also includes the names of the sheets.

#### Usage

```
map_FSK_metadata(type_of_model = "generic", fsk_version = "1.04")
```

## Arguments

type\_of\_model Type of model, as defined in the FSK-ML documentation. By default, 'generic'. fsk\_version Character stating the version of FSK-ML.

#### Value

A list with two components: the 'range' where each piece of information is stored and 'ws\_name' with the name of the relevant sheet in the GoogleSheet template.

```
map_metadata_xml_template
```

Map between the names used in the template and the xml

## Description

Returns a map of the names used within the sheets of the Excel/GoogleSheets template and the ones in metadata.json.

#### Usage

```
map_metadata_xml_template()
```

metadata\_list\_to\_fsk 19

```
metadata_list_to_fsk From read_fsk_metadata_XX to FSK2R format
```

## Description

Converts the contents of the Excel/Google Sheets template into a list with the format of the FSK2R object.

#### Usage

```
metadata_list_to_fsk(my_metadata, fsk_version = "1.0.5")
```

#### **Arguments**

my\_metadata A list generated by

fsk\_version Version of the FSK template.

 $n\_simuls\_fsk$ 

Number of simulations in the FSK2R object

#### **Description**

Number of simulations in the FSK2R object

#### Usage

```
n_simuls_fsk(fsk_obj)
```

## Arguments

fsk\_obj

An instance of FSK2R

#### Value

An integer vector of length one.

## **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
n_simuls_fsk(my_fsk)</pre>
```

20 read\_fsk\_manifest

```
read_fsk_json_metadata
```

Read the metadata.json file

## Description

Read the metadata.json file

#### Usage

```
read_fsk_json_metadata(file_dir, check = FALSE, filename = "metaData.json")
```

#### **Arguments**

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (meataData.json by default).

#### Value

A list with the contents of the metadata file.

read\_fsk\_manifest

Read the manifest of an FSK file and convert it to a data.frame

#### **Description**

Read the manifest of an FSK file and convert it to a data.frame

#### Usage

```
read_fsk_manifest(file_dir, check = FALSE, filename = "manifest.xml")
```

#### **Arguments**

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (manifest.xml by default).

#### Value

A data.frame with the contents of the xlm file.

```
read_fsk_metadata_excel
```

FSK metadata from local Excel file

#### **Description**

FSK metadata from local Excel file

## Usage

```
read_fsk_metadata_excel(
  fsk_object,
  path,
  type_of_model = "generic",
  fsk_version = "1.0.5"
)
```

#### **Arguments**

fsk\_object FSK2R object where to save the data path character describing the path to the file type\_of\_model character identifying the type of model

fsk\_version Character describing the version of FSK-ML ("1.04" by default).

#### Value

A list with the information in the Excel file as generated by metadata\_list\_to\_fsk.

read\_fsk\_model Read the model.sbml

#### **Description**

Read the model.sbml

#### Usage

```
read_fsk_model(file_dir, check = FALSE, filename = "model.sbml")
```

## Arguments

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (model.sbml by default).

22 read\_fsk\_rdf\_metadata

#### Value

A list with the contents of the .xml file.

read\_fsk\_packages.json

#### **Description**

Read the packages.json

#### Usage

```
read_fsk_packages(file_dir, check = FALSE, filename = "packages.json")
```

#### **Arguments**

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (packages.json by default).

#### Value

A list with the contents of the JSON file.

 ${\tt read\_fsk\_rdf\_metadata}$  Read the metadata.rdf

#### **Description**

Read the metadata.rdf

## Usage

```
read_fsk_rdf_metadata(file_dir, check = FALSE, filename = "metadata.rdf")
```

#### **Arguments**

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (metadata.rdf by default).

#### Value

A list with the contents of the .xml file.

read\_fsk\_readme 23

read_fsk_readme	Read the README file
-----------------	----------------------

Description

Read the README file

#### Usage

```
read_fsk_readme(file_dir, check = FALSE, filename = "README.txt")
```

#### **Arguments**

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (README.txt by default).

#### Value

A character string with the content of the README file.

read_fsk_sim	Read the sim.sedml file

## Description

Read the sim.sedml file

## Usage

```
read_fsk_sim(file_dir, check = FALSE, filename = "sim.sedml")
```

#### **Arguments**

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (sim.sedml by default).

#### Value

A list with the content of the xml file.

read\_R\_model

read\_other\_files Read

Read "other files"

#### **Description**

The R models may require further files that we can not predict. This functions just reads all the "unrecognized" files included in the manifest and copies them to the working directory.

#### Usage

```
read_other_files(my_tempdir, my_manifest, check = FALSE)
```

## Arguments

my\_tempdir Temporary directory to extract contents of the zyp file.

my\_manifest A list with the information in the manifest file

check Whether checks are made.

read\_R\_model

Reads the R model in an FSK model

#### **Description**

Reads the R model in an FSK model

#### **Usage**

```
read_R_model(file_dir, check = FALSE, filename = "model.R")
```

## Arguments

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file (model.R by default).

#### Value

A character string with the contents of the R file.

read\_visualization 25

read\_visualization Reads the visualization script in an FSK model

#### **Description**

Reads the visualization script in an FSK model

#### Usage

```
read_visualization(file_dir, check = FALSE, filename = "visualization.R")
```

#### Arguments

file\_dir path to the file.

check Whether to make checks. FALSE by default.

filename Name of the file whith the information (visualization.R by default).

#### Value

A character string with the contents of the R file.

run\_all\_simulations Run every simulation in an FSK object

## Description

Runs every simulation defined in the FSK object. This includes the ones originally included in the FSK container, as well as the ones added using set\_new\_simulation().

#### Usage

```
run_all_simulations(fsk_object, run_visualization = FALSE)
```

#### **Arguments**

```
fsk_object Instance of FSK2R run_visualization
```

Whether to call the visualization script. FALSE by default.

#### Value

None

26 set\_new\_simulation

run\_simulation Run one simulation in an FSK object

#### **Description**

Runs the simulation corresponding to index. If defined, it also calls any visualization script.

#### Usage

```
run_simulation(fsk_object, index, run_visualization = FALSE)
```

#### **Arguments**

fsk\_object Instance of FSK2R index Index of the simulation

run\_visualization

Whether to call the visualization script. FALSE by default.

#### Value

None

#### Description

Sets a new simulation using the parameters defined in simulation\_pars. The method updates all the relevant methods.

#### Usage

```
set_new_simulation(fsk_object, simulation_id, parameters)
```

## **Arguments**

fsk\_object Instance of FSK2R

simulation\_id A character with an id for the new simulation.

parameters A list whose names are the parameters to modify and their values their values

for the simulation.

#### Value

An instance of FSK2R with the additional simulation data.

set\_readme 27

 $\operatorname{set\_readme}$ 

Readme of an FSK object

## Description

Readme of an FSK object

## Usage

```
set_readme(fsk_object, readme_text)
```

## Arguments

fsk\_object

An instance of FSK2R.

 $readme\_text$ 

A character vector of length 1 with the content of the README file.

#### Value

An instance of FSK2R.

## **Examples**

```
path_example <- system.file("extdata", "ToyModelv4.fskx", package = "FSK2R")
my_fsk <- import_fsk(path_example)
set_readme(my_fsk, "This is the README.")</pre>
```

update\_manifest

Updates the manifest file

#### **Description**

Updates the manifest file

#### Usage

```
update_manifest(fsk_object)
```

#### Arguments

fsk\_object

An instance of FSK2R.

## **Index**

```
check_manifest_files, 3
                                                read_fsk_manifest, 20
convert_metadata_to_lists, 3
                                                read_fsk_metadata_excel, 21
create_fsk, 4
                                                read_fsk_model, 21
                                                read_fsk_packages, 22
dataframe_to_list, 5
                                                read_fsk_rdf_metadata, 22
                                                read_fsk_readme, 23
export_fsk, 5
                                                read_fsk_sim, 23
export_manifest, 6
                                                read_other_files, 24
export_metadata, 6
                                                read_R_model, 24
export_modelmetadata, 7
                                                read_visualization, 25
export_otherfiles, 7
                                                run_all_simulations, 25
export_packages, 8
                                                run_simulation, 26
export_R_model, 9
export_readme, 8
                                                set_new_simulation, 26
export_sbmlModel, 9
                                                set_readme, 27
export_simulation, 10
                                                update_manifest, 27
export_visualization, 10
find_packages, 11
FSK_runner, 11
get_background, 12
get_general_info, 12
get_modelmath, 13
get_readme, 14
get_scope, 14
get_session_info, 15
get_simulations, 15
import_fsk, 16
import_fsk_join, 16
is.FSK2R, 17
is_fsk_with_r, 17
map_FSK_metadata, 18
map_metadata_xml_template, 18
metadata_list_to_fsk, 19
n_simuls_fsk, 19
read_fsk_json_metadata, 20
```