

# Package ‘FSK2R’

October 10, 2025

**Type** Package

**Title** An Interface Between the 'FSKX' Standard and 'R'

**Version** 0.2.0

**Description** Functions for importing, creating, editing and exporting 'FSK' files <<https://foodrisklabs.bfr.bund.de/fskx-food-safety-knowledge-exchange-format/>> 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), xml2 (>= 1.2.0), jsonlite (>= 1.6.0), 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** 7.3.2

**NeedsCompilation** no

**Author** Alberto Garre [aut, cre],  
Miguel de Alba Aparicio [aut],  
Thomas Schueler [aut],  
Pablo S. Fernandez [aut],  
Matthias Filter [aut]

**Maintainer** Alberto Garre <garre.alberto@gmail.com>

**Repository** CRAN

**Date/Publication** 2025-10-10 15:10:02 UTC

## Contents

check_manifest_files . . . . .	3
--------------------------------	---

clean_empty_values . . . . .	3
clean_json_string . . . . .	4
convert_metadata_to_lists . . . . .	4
create_fsk . . . . .	5
dataframe_to_list . . . . .	6
export_fsk . . . . .	6
export_manifest . . . . .	7
export_metadata . . . . .	7
export_modelmetadata . . . . .	8
export_otherfiles . . . . .	8
export_packages . . . . .	9
export_readme . . . . .	9
export_R_model . . . . .	10
export_sbmlModel . . . . .	10
export_simulation . . . . .	11
export_visualization . . . . .	11
export_workspace . . . . .	12
extract_script_filenames_from_rdf . . . . .	12
find_packages . . . . .	13
FSKAuthor . . . . .	13
FSKDataBackground . . . . .	14
FSKGeneralInformation . . . . .	15
FSKMetadata . . . . .	16
FSKModelCategory . . . . .	17
FSKModelMath . . . . .	17
FSKParameter . . . . .	18
FSKReference . . . . .	19
FSKScope . . . . .	20
FSK_runner . . . . .	21
get_background . . . . .	21
get_general_info . . . . .	22
get_modelmath . . . . .	23
get_readme . . . . .	23
get_scope . . . . .	24
get_session_info . . . . .	25
get_simulations . . . . .	25
import_fsk . . . . .	26
import_fsk_join . . . . .	26
is.FSK2R . . . . .	27
is_fsk_with_r . . . . .	27
map_FSK_metadata . . . . .	28
map_metadata_xml_template . . . . .	28
metadata_list_to_fsk . . . . .	29
n_simuls_fsk . . . . .	29
read_fsk_json_metadata . . . . .	30
read_fsk_manifest . . . . .	30
read_fsk_metadata_excel . . . . .	31
read_fsk_model . . . . .	31

<i>check_manifest_files</i>	3
-----------------------------	---

read_fsk_packages . . . . .	32
read_fsk_rdf_metadata . . . . .	32
read_fsk_readme . . . . .	33
read_fsk_sim . . . . .	33
read_other_files . . . . .	34
read_R_model . . . . .	34
read_visualization . . . . .	35
run_all_simulations . . . . .	35
run_simulation . . . . .	36
set_new_simulation . . . . .	37
set_readme . . . . .	38
update_manifest . . . . .	38

<b>Index</b>	39
--------------	----

---

`check_manifest_files`    *Checks that the files defined in the manifest exist*

---

## Description

Checks that the files defined in the manifest exist

## Usage

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

## Arguments

<code>my_manifest</code>	A list with the contents of the manifest file.
<code>file_dir</code>	Path to the directory where all the files have been extracted.

---

`clean_empty_values`    *Recursively clean object by removing empty values*

---

## Description

Recursively clean object by removing empty values

## Usage

```
clean_empty_values(obj)
```

## Arguments

<code>obj</code>	Object to clean (any R object - list, vector, etc.)
------------------	---

## Value

Cleaned object with empty values removed

---

clean\_json\_string      *Clean empty values from JSON string*

---

### Description

Clean empty values from JSON string

### Usage

```
clean_json_string(json_string)
```

### Arguments

json\_string      JSON string to clean

### Value

Cleaned JSON string with empty arrays and null values removed

---

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.

---

**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 files required by the model.
pckg_frame	(optional) data.frame with 2 columns ‘Package’ and ‘Version’ with the packages used 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)
```

`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

<code>fsk_object</code>	The instance of FSK2R to be exported.
<code>out_path</code>	Path where the file is to be saved.
<code>check</code>	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"))
```

---

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.
check	Whether checks are made. TRUE by default.

---

`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

<code>fsk_object</code>	The instance of FSK2R to be exported.
<code>out_path</code>	Path where the file is to be saved.
<code>check</code>	Whether checks are made. TRUE by default.

---

`export_otherfiles` *Export other files*

---

## Description

Export other files

## Usage

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

## Arguments

<code>fsk_object</code>	The instance of FSK2R to be exported.
<code>out_path</code>	Path where the file is to be saved.
<code>check</code>	Whether checks are made. TRUE by default.

---

export\_packages*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**

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\_R\_model**

*Functions for exporting the 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. |
- 

**export\_sbmlModel**

*Export the model.sbml*

---

**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.       |
| check      | Whether checks are made. TRUE by default. |

---

export\_simulation     *Export the sim.sedml*

---

### 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.
check	Whether checks are made. TRUE by default.

`export_workspace`      *Functions for exporting the workspace of an FSK2R object*

## Description

Exports simulation environment variables as `workspace.r` file and `workspace.RData` for easy loading in R sessions.

## Usage

```
export_workspace(fsk_object, out_path, check = FALSE, simulation_env = NULL)
```

## 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.
- `simulation_env`      Environment containing simulation results (optional)

`extract_script_filenames_from_rdf`  
*Extract script filenames from RDF metadata*

## Description

This function parses the `metadata.rdf` to find the actual filenames for model scripts and visualization scripts, rather than assuming standard names.

## Usage

```
extract_script_filenames_from_rdf(rdf_metadata)
```

## Arguments

- `rdf_metadata`      The parsed RDF metadata from `read_fsk_rdf_metadata`

## Value

A list with `modelScript` and `visualizationScript` filenames

---

find_packages	<i>Finds where packages are stored</i>
---------------	--

---

**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).

---

FSKAuthor	<i>Author Information</i>
-----------	---------------------------

---

**Description**

Author Information

**Usage**

```
FSKAuthor(  
  title = NULL,  
  familyName = NULL,  
  givenName = NULL,  
  email = NULL,  
  telephone = NULL,  
  streetAddress = NULL,  
  country = NULL,  
  zipCode = NULL,  
  region = NULL,  
  timeZone = NULL,  
  gender = NULL,  
  note = NULL,  
  organization = NULL  
)  
  
FSKCreator(  
  title = NULL,
```

```

familyName = NULL,
givenName = NULL,
email = NULL,
telephone = NULL,
streetAddress = NULL,
country = NULL,
zipCode = NULL,
region = NULL,
timeZone = NULL,
gender = NULL,
note = NULL,
organization = NULL
)

```

### Arguments

title	Title (string)
familyName	Family name (string)
givenName	Given name (string)
email	Email address (string, required)
telephone	Telephone (string)
streetAddress	Street address (string)
country	Country (string)
zipCode	Zip code (string)
region	Region (string)
timeZone	Time zone (string)
gender	Gender (string)
note	Note (string)
organization	Organization (string)

FSKDataBackground      *Data Background Section*

### Description

Data Background Section

### Usage

```

FSKDataBackground(
  study = NULL,
  studySample = NULL,
  dietaryAssessmentMethod = NULL,
  laboratory = NULL,
  assay = NULL
)

```

**Arguments**

```
study          FSKStudy object
studySample    List of FSKStudySample objects (array)
dietaryAssessmentMethod
                  List of FSKDietaryAssessmentMethod objects (array)
laboratory     List of FSKLaboratory objects (array)
assay          List of FSKAssay objects (array)
```

---

FSKGeneralInformation *General Information Section*

---

**Description**

General Information Section

**Usage**

```
FSKGeneralInformation(
    name = NULL,
    source = NULL,
    identifier = NULL,
    author = NULL,
    creator = NULL,
    creationDate = NULL,
    modificationDate = NULL,
    rights = NULL,
    availability = NULL,
    url = NULL,
    format = NULL,
    reference = NULL,
    language = NULL,
    software = NULL,
    languageWrittenIn = NULL,
    modelCategory = NULL,
    status = NULL,
    objective = NULL,
    description = NULL
)
```

**Arguments**

```
name          Model name (string)
source        Source of model/data (string)
identifier    Unique identifier (string)
author        List of FSKAuthor objects (array)
```

```

creator      List of FSKCreator objects (array)
creationDate Creation date (string)
modificationDate
               Modification dates (array of strings)
rights       Rights information (string)
availability Availability (string)
url          URL (string)
format        Format (string)
reference    List of FSKReference objects (array)
language     Language (string)
software     Software (string)
languageWrittenIn
               Language written in (string)
modelCategory FSKModelCategory object
status        Status (string)
objective    Objective (string)
description  Description (string)

```

**FSKMetadata***FSK Metadata Classes***Description**

S3 classes for FSK metadata based on the FSKX JSON schema specification. These classes ensure proper JSON serialization with correct array/scalar types.

**Usage**

```

FSKMetadata(
    modelType = "genericModel",
    generalInformation = NULL,
    scope = NULL,
    dataBackground = NULL,
    modelMath = NULL
)

```

**Arguments**

```

modelType      Model type, default "genericModel"
generalInformation
               FSKGeneralInformation object
scope          FSKScope object
dataBackground FSKDataBackground object
modelMath      FSKModelMath object

```

---

FSKModelCategory	<i>Model Category Information</i>
------------------	-----------------------------------

---

### Description

Model Category Information

### Usage

```
FSKModelCategory(  
    modelClass = NULL,  
    modelSubClass = NULL,  
    modelClassComment = NULL,  
    basicProcess = NULL  
)
```

### Arguments

modelClass	Model class (string, required)
modelSubClass	Model subclass (array of strings)
modelClassComment	Model class comment (string)
basicProcess	Basic process (array of strings)

---

FSKModelMath	<i>Model Math Section</i>
--------------	---------------------------

---

### Description

Model Math Section

### Usage

```
FSKModelMath(  
    parameter = NULL,  
    qualityMeasures = NULL,  
    modelEquation = NULL,  
    fittingProcedure = NULL,  
    exposure = NULL,  
    event = NULL  
)
```

**Arguments**

parameter	List of FSKParameter objects (array)
qualityMeasures	List of FSKQualityMeasures objects (array)
modelEquation	List of FSKModelEquation objects (array)
fittingProcedure	Fitting procedure (string)
exposure	List of FSKEposure objects (array)
event	Event information (array of strings)

FSKParameter	<i>Parameter Information</i>
--------------	------------------------------

**Description**

Parameter Information

**Usage**

```
FSKParameter(
    id = NULL,
    classification = NULL,
    name = NULL,
    description = NULL,
    unit = NULL,
    unitCategory = NULL,
    dataType = NULL,
    source = NULL,
    subject = NULL,
    distribution = NULL,
    value = NULL,
    reference = NULL,
    variabilitySubject = NULL,
    minValue = NULL,
    maxValue = NULL,
    error = NULL
)
```

**Arguments**

id	Parameter ID (string, required)
classification	Classification (string, required)
name	Parameter name (string, required)
description	Description (string)

unit	Unit (string, required)
unitCategory	Unit category (string)
dataType	Data type (string, required)
source	Source (string)
subject	Subject (string)
distribution	Distribution (string)
value	Value (string)
reference	FSKReference object
variabilitySubject	Variability subject (string)
minValue	Minimum value (string)
maxValue	Maximum value (string)
error	Error (string)

---

FSKReference	<i>Reference Information</i>
--------------	------------------------------

---

## Description

Reference Information

## Usage

```
FSKReference(  
    isReferenceDescription = NULL,  
    title = NULL,  
    doi = NULL,  
    publicationType = NULL,  
    date = NULL,  
    pmid = NULL,  
    authorList = NULL,  
    abstract = NULL,  
    journal = NULL,  
    volume = NULL,  
    issue = NULL,  
    status = NULL,  
    website = NULL,  
    comment = NULL  
)
```

**Arguments**

isReferenceDescription	Is reference description (boolean)
title	Title (string, required)
doi	DOI (string, required)
publicationType	Publication type (string)
date	Date (string)
pmid	PubMed ID (string)
authorList	Author list (string)
abstract	Abstract (string)
journal	Journal (string)
volume	Volume (string)
issue	Issue (string)
status	Status (string)
website	Website (string)
comment	Comment (string)

FSKScope

*Scope Section***Description**

Scope Section

**Usage**

```
FSKScope(
    product = NULL,
    hazard = NULL,
    populationGroup = NULL,
    generalComment = NULL,
    temporalInformation = NULL,
    spatialInformation = NULL
)
```

**Arguments**

product	List of FSKProduct objects (array)
hazard	List of FSKHazard objects (array)
populationGroup	List of FSKPopulationGroup objects (array)

```
generalComment General comment (string)
temporalInformation
    Temporal information (string)
spatialInformation
    Spatial information (array of strings)
```

---

FSK\_runner

*Startup FSK runner*

---

### Description

Starts FSK runner within RStudio.

### Usage

```
FSK_runner()
```

### Value

None

---

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)
```

**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

## 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)
```

---

get_modelmath	<i>Returns the model math of an FSK object</i>
---------------	--

---

**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

**Examples**

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

---

---

get_readme	<i>Readme of an FSK object</i>
------------	--------------------------------

---

**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)
```

**get\_scope**

*Returns the scope of an FSK object*

## Description

Returns the scope of an FSK object

## Usage

```
get_scope(fsk_obj)
```

## 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)
```

---

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*

---

**Description**

Returns a summary of the simulations of an FSK object

**Usage**

```
get_simulations(fsk_obj)
```

**Arguments**

fsk\_obj      An object of class FSK2R

**Value**

A list of simulations, each with its parameters.

**import\_fsk***Import an FSK model into R***Description**

Imports the file in `file_path` and transforms it into a list of class `FSK2R`.

**Usage**

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

**Arguments**

- |                        |   |
|------------------------|---|
| <code>file_path</code> | Path where the file is located.                         |
| <code>check</code>     | Whether checks are made. <code>FALSE</code> 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)
```

**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**

- |                        |   |
|------------------------|---|
| <code>file_path</code> | Path where the file is located.                         |
| <code>check</code>     | Whether checks are made. <code>FALSE</code> by default. |

---

is.FSK2R	<i>Is it an instance of FSK2R?</i>
----------	------------------------------------

---

**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)
```

---

is_fsk_with_r	<i>Does the object have an R model?</i>
---------------	---

---

**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)
```

**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` *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

<code>my_metadata</code>	A list generated by
<code>fsk_version</code>	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

<code>fsk_obj</code>	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)
```

`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

<code>file_dir</code>	path to the file.
<code>check</code>	Whether to make checks. FALSE by default.
<code>filename</code>	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

<code>file_dir</code>	path to the file.
<code>check</code>	Whether to make checks. FALSE by default.
<code>filename</code>	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).

**Value**

A list with the contents of the .xml file.

---

<code>read_fsk_packages</code>	<i>Read the packages.json</i>
--------------------------------	-------------------------------

---

**Description**

Read the packages.json

**Usage**

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

**Arguments**

<code>file_dir</code>	path to the file.
<code>check</code>	Whether to make checks. FALSE by default.
<code>filename</code>	Name of the file whith the information (packages.json by default).

**Value**

A list with the contents of the JSON file.

---

<code>read_fsk_rdf_metadata</code>	<i>Read the metadata.rdf</i>
------------------------------------	------------------------------

---

**Description**

Read the metadata.rdf

**Usage**

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

**Arguments**

<code>file_dir</code>	path to the file.
<code>check</code>	Whether to make checks. FALSE by default.
<code>filename</code>	Name of the file whith the information (metadata.rdf by default).

**Value**

A list with the contents of the .xml file.

---

read_fsk_readme	<i>Read the README file</i>
-----------------	-----------------------------

---

### 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	<i>Read the sim.sedml file</i>
--------------	--------------------------------

---

### 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_other_files`      *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, rdf_metadata = NULL)
```

### Arguments

<code>my_tempdir</code>	Temporary directory to extract contents of the zyp file.
<code>my_manifest</code>	A list with the information in the manifest file
<code>check</code>	Whether checks are made.
<code>rdf_metadata</code>	Optional list with RDF metadata used to determine script filenames and related metadata for ancillary files. Default NULL.

`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

<code>file_dir</code>	path to the file.
<code>check</code>	Whether to make checks. FALSE by default.
<code>filename</code>	Name of the file (model.R by default).

### Value

A character string with the contents of the R file.

---

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,  
  copy_workspace = FALSE,  
  workspace_mode = "all",  
  inject_to_global = FALSE  
)
```

**Arguments**

`fsk_object` Instance of FSK2R  
`run_visualization` Whether to call the visualization script. FALSE by default.  
`copy_workspace` Whether to copy the simulation workspace to the user's working directory. FALSE by default.  
`workspace_mode` What to copy when `copy_workspace`=TRUE. Options: "all" (copy everything), "generated" (copy only files created during simulation), "modified" (copy only files modified during simulation). Default is "all".  
`inject_to_global` Whether to inject simulation variables into the user's global environment for seamless model chaining. FALSE by default for backward compatibility.

**Value**

A named list with the results of all simulations

`run_simulation` *Run one simulation in an FSK object*

**Description**

Runs the simulation corresponding to index. If defined, it also calls any visualization script. Returns all user-created variables from the simulation environment, supporting various data types including scalars, vectors, data frames, lists, and matrices.

**Usage**

```
run_simulation(  
  fsk_object,  
  index,  
  run_visualization = FALSE,  
  copy_workspace = FALSE,  
  workspace_mode = "all",  
  inject_to_global = FALSE  
)
```

**Arguments**

`fsk_object` Instance of FSK2R  
`index` Index of the simulation  
`run_visualization` Whether to call the visualization script. FALSE by default.  
`copy_workspace` Whether to copy the simulation workspace to the user's working directory. FALSE by default.

`workspace_mode` What to copy when `copy_workspace=TRUE`. Options: "all" (copy everything), "generated" (copy only files created during simulation), "modified" (copy only files modified during simulation). Default is "all".

`inject_to_global`

Whether to inject simulation variables into the user's global environment for seamless model chaining. FALSE by default for backward compatibility.

## Value

A named list containing all variables created by the simulation model. Each element preserves the original data type (numbers, strings, data frames, lists, matrices, etc.). Returns an empty list if no variables are created. When `inject_to_global=TRUE`, variables are also available in the global environment.

---

`set_new_simulation`     *Define a new simulation in an FSK2R object*

---

## 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`                    *Readme of an FSK object*

### Description

Readme of an FSK object

### Usage

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

### Arguments

<code>fsk_object</code>	An instance of FSK2R.
<code>readme_text</code>	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.")
```

`update_manifest`                    *Updates the manifest file*

### Description

Updates the manifest file

### Usage

```
update_manifest(fsk_object)
```

### Arguments

<code>fsk_object</code>	An instance of FSK2R.
-------------------------	-----------------------

# Index

check\_manifest\_files, 3  
clean\_empty\_values, 3  
clean\_json\_string, 4  
convert\_metadata\_to\_lists, 4  
create\_fsk, 5  
  
dataframe\_to\_list, 6  
  
export\_fsk, 6  
export\_manifest, 7  
export\_metadata, 7  
export\_modelmetadata, 8  
export\_otherfiles, 8  
export\_packages, 9  
export\_R\_model, 10  
export\_readme, 9  
export\_sbmlModel, 10  
export\_simulation, 11  
export\_visualization, 11  
export\_workspace, 12  
extract\_script\_filenames\_from\_rdf, 12  
  
find\_packages, 13  
FSK\_runner, 21  
FSKAUTHOR, 13  
FSKCreator (FSKAUTHOR), 13  
FSKDataBackground, 14  
FSKGeneralInformation, 15  
FSKMetadata, 16  
FSKModelCategory, 17  
FSKModelMath, 17  
FSKParameter, 18  
FSKReference, 19  
FSKScope, 20  
  
get\_background, 21  
get\_general\_info, 22  
get\_modelmath, 23  
get\_readme, 23  
get\_scope, 24  
  
get\_session\_info, 25  
get\_simulations, 25  
  
import\_fsk, 26  
import\_fsk\_join, 26  
is.FSK2R, 27  
is\_fsk\_with\_r, 27  
  
map\_FSK\_metadata, 28  
map\_metadata\_xml\_template, 28  
metadata\_list\_to\_fsk, 29  
  
n\_simuls\_fsk, 29  
  
read\_fsk\_json\_metadata, 30  
read\_fsk\_manifest, 30  
read\_fsk\_metadata\_excel, 31  
read\_fsk\_model, 31  
read\_fsk\_packages, 32  
read\_fsk\_rdf\_metadata, 32  
read\_fsk\_readme, 33  
read\_fsk\_sim, 33  
read\_other\_files, 34  
read\_R\_model, 34  
read\_visualization, 35  
run\_all\_simulations, 35  
run\_simulation, 36  
  
set\_new\_simulation, 37  
set\_readme, 38  
  
update\_manifest, 38