

# Package ‘readsdr’

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**Type** Package

**Title** Translate Models from System Dynamics Software into 'R'

**Version** 0.2.0

**Description** The goal of 'readsdr' is to bridge the design capabilities from specialised System Dynamics software with the powerful numerical tools offered by 'R' libraries. The package accomplishes this goal by parsing 'XMILE' files ('Vensim' and 'Stella') models into 'R' objects to construct networks (graph theory); 'ODE' functions for 'Stan'; and inputs to simulate via 'deSolve' as described in Duggan (2016) <doi:10.1007/978-3-319-34043-2>.

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**Encoding** UTF-8

**LazyData** true

**RoxxygenNote** 7.1.0

**Suggests** testthat (>= 2.1.0), igraph, knitr, rmarkdown, ggplot2, tidyverse

**Imports** stringr, xml2, purrr, dplyr, rlang, stringi, magrittr, stats, deSolve, parallel

**BugReports** <https://github.com/jandraor/readsdr/issues>

**VignetteBuilder** knitr

**NeedsCompilation** no

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`create_stan_function`   *Create a Stan's ODE function from an XMILE file*

---

## Description

`create_stan_function` returns a string with the code for a Stan's ODE function

## Usage

```
create_stan_function(
  filepath,
  func_name,
  pars = NULL,
  override.consts = NULL,
  additional_funs = NULL
)
```

## Arguments

<code>filepath</code>	A string that indicates a path to a file with extension .stmx or .xmile. Vensim files (.mdl) are not xmile files. They must be exported from Vensim with extension .xmile
<code>func_name</code>	A string for naming the ODE function
<code>pars</code>	A character vector that indicates which constants will be considered as parameters in the ODE function
<code>override.consts</code>	A list in which each element is a name-value pair that replaces values of constants.
<code>additional_funs</code>	A vector of strings. Each string corresponds to a user-defined function.

## Details

This function extracts the xml from the file specified via `filepath` to generate the code for an equivalent model in Stan.

**Value**

A string with the code containing the model's equations in the format required by Stan.

**Examples**

```
path <- system.file("models", "SIR.stmx", package = "readssdr")
create_stan_function(path, "my_model")
```

**extract\_timeseries\_stock**

*Extract the values over time of a stock from a Stan fit*

**Description**

Extract the values over time of a stock from a Stan fit

**Usage**

```
extract_timeseries_stock(stock_name, posterior_df, all_stocks, ODE_output)
```

**Arguments**

stock_name	A string that indicates the stock's name for which the function will construct the timeseries.
posterior_df	A Stan fit object converted into a data frame
all_stocks	A vector of strings that contains the names of all the stocks in the model. This vector must have the same order as the differential equations in the Stan code.
ODE_output	A string that indicates the name of the variable where model's output is stored in Stan.

**Value**

A data frame

**Examples**

```
posterior_df <- data.frame(`yhat[1,2]` = rep(0, 2), `yhat[2,2]` = rep(1, 2),
                           check.names = FALSE)
stocks       <- c("S1", "S2")
extract_timeseries_stock("S2", posterior_df, stocks, "yhat")
```

**extract\_timeseries\_var***Extract the values over time of a variable from a Stan fit***Description**

Extract the values over time of a variable from a Stan fit

**Usage**

```
extract_timeseries_var(var_name, posterior_df)
```

**Arguments**

- |              |   |
|--------------|---|
| var_name     | A string that indicates the variable's name for which the function will construct the timeseries. |
| posterior_df | A Stan fit object converted into a data frame   |

**Value**

A data frame

**Examples**

```
posterior_df <- data.frame(`var[1]` = rep(0, 2), `var[2]` = rep(1, 2),
                           check.names = FALSE)
extract_timeseries_var("var", posterior_df)
```

**read\_xmile***Read an XMILE file into R***Description**

`read_xmile` returns a list for constructing deSolve functions and graphs

**Usage**

```
read_xmile(filepath, stock_list = NULL, const_list = NULL)
```

**Arguments**

- |            |   |
|------------|---|
| filepath   | A string that indicates a path to a file with extension .stmx or .xmile. Vensim files (.mdl) are not xmile files. They must be exported from Vensim with extension .xmile |
| stock_list | A list in which each element's name is the name of the stock to override and the element's value correspond to the new init value.  |
| const_list | A list in which each element's name is the name of the constant to override and the element's value correspond to the new value.  |

## Details

This function extracts the xml from the file specified via `filepath` to generate a list of objects. Such a list contains a summary of the model, the inputs for simulating through `deSolve`, and the inputs for creating a `igraph` object.

## Value

This function returns a list with three elements. The first element, `description`, is a list that contains the simulation parameters, and the names and equations (including graphical functions) for each stock or level, variable and constant. The second element, `deSolve_components`, is a list that contains initial values, constants and the function for simulating via deSolve. The third element, `igraph` contains the data.frames for creating a graph with igraph.

## Examples

```
path <- system.file("models", "SIR.stmx", package = "readSdr")
read_xmle(path)
```

---

**sd\_constants***Summarise the information of a model's constants in a data frame*

---

## Description

Summarise the information of a model's constants in a data frame

## Usage

```
sd_constants(mdl)
```

## Arguments

`mdl`                  A list which is the output from `read_xmle`.

## Value

A data frame.

## Examples

```
path <- system.file("models", "SIR.stmx", package = "readSdr")
mdl <- read_xmle(path)
sd_constants(mdl)
```

**sd\_pulse\_s***Replicate the behaviour of the PULSE function from Stella***Description**

This function must be placed inside the object that will be passed as the argument func to deSolve's ode function.

**Usage**

```
sd_pulse_s(time, volume, start_p, interval)
```

**Arguments**

time	A number
volume	A number
start_p	A number
interval	A number

**Value**

A number

**Examples**

```
timestep <- function() 0.25 # replicates timestep() from deSolve
sd_pulse_s(2, 1, 2, 0)
```

**sd\_pulse\_train***PULSE TRAIN***Description**

PULSE TRAIN

**Usage**

```
sd_pulse_train(time, start_pulse, duration_pulse, repeat_pt, end_pulse)
```

**Arguments**

time	A numeric argument that indicates the current simulation time
start_pulse	A numeric argument that indicates the start of the pulse
duration_pulse	A numeric argument that indicates the width of the pulse
repeat_pt	A numeric argument that indicates the repetition pattern
end_pulse	A numeric argument that indicates the end of the sequence

`sd_pulse_v`

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### **Value**

1 during the pulse, 0 otherwise.

### **Examples**

```
sd_pulse_train(5, 5, 3, 10, 20)
```

---

`sd_pulse_v`

*Replicate the behaviour of the PULSE function from Vensim*

---

### **Description**

Replicate the behaviour of the PULSE function from Vensim

### **Usage**

```
sd_pulse_v(time, startPulse, duration)
```

### **Arguments**

time	A number
startPulse	A number
duration	A number

### **Value**

A number

### **Examples**

```
timestep <- function() 0.25 # replicates timestep() from deSolve  
sd_pulse_v(1, 1, 2)
```

---

`sd_sensitivity_run`

*Perform a sensitivity run on a System Dynamics model*

---

### **Description**

`sd_sensitivity_run` returns a data frame with the simulation of a model for several iterations of different inputs.

**Usage**

```
sd_sensitivity_run(
  ds_inputs,
  consts_df = NULL,
  stocks_df = NULL,
  start_time = NULL,
  stop_time = NULL,
  timestep = NULL,
  integ_method = "euler",
  multicore = FALSE,
  n_cores = NULL
)
```

**Arguments**

<code>ds_inputs</code>	A list of deSolve inputs generated by <code>read_xmile</code>
<code>consts_df</code>	A data frame that contains the values of constants to simulate. Each column corresponds to a constant and each row to an iteration.
<code>stocks_df</code>	A data frame that contains the initial value of stocks to be explored. Each column corresponds to a stock and each row to an iteration.
<code>start_time</code>	A number
<code>stop_time</code>	A number
<code>timestep</code>	A number
<code>integ_method</code>	A string. Either "euler" or "rk4"
<code>multicore</code>	A boolean value that indicates whether the process is parallelised. This option only works for Unix-based systems.
<code>n_cores</code>	An integer.

**Value**

A data frame

**Examples**

```
path      <- system.file("models", "SIR.stmx", package = "readsdr")
ds_inputs <- xmile_to_deSolve(path)
consts_df <- data.frame(i = c(0.25, 0.30))
sd_sensitivity_run(ds_inputs, consts_df)
```

---

**sd\_simulate***Simulate a System Dynamics model*

---

**Description**

Simulate a System Dynamics model

**Usage**

```
sd_simulate(  
  ds_inputs,  
  start_time = NULL,  
  stop_time = NULL,  
  timestep = NULL,  
  integ_method = "euler"  
)
```

**Arguments**

ds_inputs	A list of deSolve inputs generated by read_xmle
start_time	A number
stop_time	A number
timestep	A number
integ_method	A string. Either "euler" or "rk4"

**Value**

a data frame

**Examples**

```
path      <- system.file("models", "SIR.stmx", package = "readsdr")  
ds_inputs <- xmile_to_deSolve(path)  
sd_simulate(ds_inputs, 0, 1, 0.25, "rk4")
```

---

**sd\_stocks***Summarise the information of a model's stocks in a data frame*

---

**Description**

Summarise the information of a model's stocks in a data frame

**Usage**

```
sd_stocks(mdl)
```

**Arguments**

<code>mdl</code>	A list which is the output from <code>read_xmle</code> .
------------------	--

**Value**

A data frame.

**Examples**

```
path <- system.file("models", "SIR.stmx", package = "readsdr")
mdl <- read_xmle(path)
sd_stocks(mdl)
```

`stan_data`

*Stan's data block for ODE models*

**Description**

Stan's data block for ODE models

**Usage**

```
stan_data(vars_vector, type, inits = TRUE)
```

**Arguments**

<code>vars_vector</code>	a string vector. Each element corresponds to a vector's name for which users will supply data.
<code>type</code>	a string vector. It must have the same length as <code>vars_vector</code> . This parameter indicates the type of the variables declared by <code>vars_vector</code> .
<code>inits</code>	a boolean. Indicates whether the block includes the declaration for stocks' init values.

**Value**

a string that contains the Stan code for the data block.

**Examples**

```
stan_data("y", "int")
stan_data("y", "real", FALSE)
```

---

stan\_ode\_function      *Create Stan ODE function*

---

## Description

Create Stan ODE function

## Usage

```
stan_ode_function(  
  filepath,  
  func_name,  
  pars = NULL,  
  const_list = NULL,  
  extra_funs = NULL  
)
```

## Arguments

filepath	A string that indicates a path to a file with extension .stmx or .xmile. Vensim files (.mdl) are not xmile files. They must be exported from Vensim with extension .xmile
func_name	A string for naming the ODE function
pars	A character vector that indicates which constants will be considered as parameters in the ODE function
const_list	A list in which each element's name is the name of the constant to override and the element's value correspond to the new value.
extra_funs	A vector of strings. Each string corresponds to a user-defined function.

## Value

A string with the code containing a function with the model's equations in the format required by cmdstan 2.24+.

## Examples

```
path <- system.file("models", "SIR.stmx", package = "readssdr")  
stan_ode_function(path, "my_model")
```

`stan_transformed_data Stan's transformed data block for ODE models`

### Description

Stan's transformed data block for ODE models

### Usage

```
stan_transformed_data()
```

### Value

a string

### Examples

```
td <- stan_transformed_data()
```

`xmile_to_deSolve Parse XMILE to deSolve components`

### Description

`xmile_to_deSolve` returns a list that serves as an input for `deSolve`'s ODE function.

### Usage

```
xmile_to_deSolve(filepath)
```

### Arguments

<code>filepath</code>	A string that indicates a path to a file with extension .stmx or .xmile. Vensim files (.mdl) are not xmile files. They must be exported from Vensim with extension .xmile
-----------------------	---

### Details

This function extracts the xml from the file specified via `filepath` to generate a list with the necessary elements to simulate with `deSolve`.

### Value

This function returns a list with at least four elements. `stocks`, a numeric vector that contains initial values. `consts`, a numeric vector with the model's constants. `func`, the function that wraps the model's equations. `sim_params`, a list with control parameters. If the model includes a table or graphical function, this function returns the element `graph_funcs`, a list with these functions.

**Examples**

```
path <- system.file("models", "SIR.stmx", package = "readsdr")
xmile_to_deSolve(path)
```

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