

Package: readSX (via r-universe)

May 14, 2026

Title Read 'SurveyXact' Data

Version 0.8.8

Description Imports data from the 'SurveyXact' commercial service <<https://rambollxact.com>>, adds variable labels, and converts value labels to factors in the same order as exported from 'SurveyXact'.

License MIT + file LICENSE

URL <https://github.com/NIFU-NO/readSX>,
<https://NIFU-NO.github.io/readSX/>

BugReports <https://github.com/NIFU-NO/readSX/issues>

Depends R (>= 3.10)

Imports cli, readxl, rlang, utils

Suggests covr, testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Language en-US

Repository <https://nifu-no.r-universe.dev>

Date/Publication 2026-03-13 14:07:35 UTC

RemoteUrl <https://github.com/nifu-no/readsx>

RemoteRef HEAD

RemoteSha 68f1dd0e06f728cef18b1e9016023df0fa36b2f6

Contents

check_filepath	2
read_surveyxact	2
write_data_for_sx	3

Index	4
--------------	----------

check_filepath	<i>Checks If Filepath is Valid, Optionally Fixes It.</i>
----------------	--

Description

Checks If Filepath is Valid, Optionally Fixes It.

Usage

```
check_filepath(filepath = filepath)
```

Arguments

filepath	Character vector of filepaths to check.
----------	---

Value

filepath as a named character vector

read_surveyxact	<i>Import Data Generated by SurveyXact</i>
-----------------	--

Description

First export the data from SurveyXact either as Excel or a set of CSV-files in European format (semicolon-sep). Then import using this function while setting variable labels and value labels automatically. Can then use labelled-package or other functions in this package for further processing.

Usage

```
read_surveyxact(
  filepath = c(dataset = "dataset.csv", structure = "structure.csv", labels =
    "labels.csv"),
  trim_ws = FALSE
)
```

Arguments

filepath	A character string with a path to an Excel file, or a character vector with paths to the dataset.csv, structure.csv and labels.csv-files.
trim_ws	Logical, default is FALSE. Whether to remove leading and ending whitespace from all files.

Value

data.frame.

Examples

```

dataset <- system.file("extdata", "ex_survey2_tab_utf16", "dataset.csv",
  package = "readSX", mustWork = TRUE
)
labels <- system.file("extdata", "ex_survey2_tab_utf16", "labels.csv",
  package = "readSX", mustWork = TRUE
)
structure <- system.file("extdata", "ex_survey2_tab_utf16", "structure.csv",
  package = "readSX", mustWork = TRUE
)
ex_survey2_tab_utf16 <-
  read_surveyxact(filepath = c(
    dataset = dataset,
    labels = labels,
    structure = structure
  ))

```

write_data_for_sx	<i>Writes Data with Respondents in CSV Format Required for SurveyXact Import</i>
-------------------	--

Description

Writes Data with Respondents in CSV Format Required for SurveyXact Import

Usage

```
write_data_for_sx(data, filepath, overwrite = FALSE)
```

Arguments

data	Data frame (or tibble).
filepath	Filepath as string
overwrite	Whether to overwrite existing file or not (default).

Value

Side-effect: writes file. Returns filepath.

Examples

```

tmpfile <- tempfile(fileext = ".csv")
write_data_for_sx(mtcars, filepath=tmpfile)
unlink(tmpfile)

```

Index

`check_filepath`, [2](#)
`read_surveyxact`, [2](#)
`write_data_for_sx`, [3](#)