# Package 'MplusReadR'

November 16, 2020

| Title Tabulate and Format Mplus Output  |  |  |  |  |  |
|---|--|--|--|--|--|
| <b>Version</b> 0.0.0.9000   |  |  |  |  |  |
| Imports MplusAutomation, htmlTable, dplyr, magrittr  Description The MplusReadR package formulates MPlus output into APA-formatted tables, ready for inclusion in scientific publications. Users can adjust the variables and parameters displayed. It also includes helper functions which check whether models converged, and in dicates what variables and parameters are available. |  |  |  |  |  |
|   |  |  |  |  |  |
| Encoding UTF-8  |  |  |  |  |  |
| LazyData true   |  |  |  |  |  |
| <b>Roxygen</b> list(markdown = TRUE)  |  |  |  |  |  |
| RoxygenNote 7.1.1   |  |  |  |  |  |
| R topics documented:  apa_table   |  |  |  |  |  |
| tidy_compiletidy_nulltidy_univar  |  |  |  |  |  |
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| apa_table APA-style Mplus Tables  |  |  |  |  |  |
| Description   |  |  |  |  |  |
| Creates APA-style tables containing output from multiple Mplus objects.   |  |  |  |  |  |
| Usage   |  |  |  |  |  |
| apa_table(tidy_data, model_type)  |  |  |  |  |  |

2 tidy\_compile

#### **Arguments**

tidy\_data A tidy dataset of Mplus models, created by tidy\_compile()

model\_type One of 'null', 'univariate', or 'bivariate'.

#### Value

APA-style table of Mplus output.

tidy\_bivar

Extract Variables from Bivariate Models

## **Description**

Extracts specified parameters and variables from a singular Mplus bivariate model.

## Usage

```
tidy_bivar(Mplus_file, model_n = 1, standardised = TRUE)
```

## **Arguments**

Mplus\_file An Mplus object generated by the Mplus Automation package from Mplus out-

put using the readModels function. Can contain multiple MPlus files.

model\_n If a Mplus object contains more than one model, this determines which model

to select. Defaults to 1.

#### Value

A tibble containing the name of the dataset, paramheaders, parameters, point estimates, CIs, and names of outcome and predictor variables.

## See Also

readModels

tidy\_compile

Compile Mplus Data

## Description

Creates a tidy dataset containing analyses from multiple Mplus objects. This can then be used in the mplus\_apa\_table() function, or can be saved separately.

tidy\_null 3

## Usage

```
tidy_compile(
  Mplus_file,
  model_type,
  rounding = 2,
  parameters = NULL,
  variables = NULL,
  paramheaders = NULL,
  outcomes = NULL,
  standardised = TRUE
)
```

## **Arguments**

| Mplus_file            | An mplus object generated by the Mplus Automation package from Mplus output using the readModels() function.   |
|-----------------------|--|
| <pre>model_type</pre> | One of 'null', 'univariate', or 'bivariate'.   |
| rounding              | a value between 0 and 3. Defaults to 2.  |
| parameters            | parameters in the Mplus output, without the variable name at the start e.g. NAMEAN is MEAN, NASDW is SDW. Must be in capitals, and exactly like it is in the original output. These can be found using mplus_check_parameters(). Defaults to all available parameters. |
| variables             | Variables from the Mplus output. Exact variable names can be found using mplus_check_parameters(). Defaults to all available variables.  |
| paramheaders          | parameter headers from the Mplus output. Exact parameter headers can be found using mplus_check_parameters(). For null models, defaults to New.Additional.Parameters. For univariate and bivariate models, defaults to Z.ON and R2.                                    |
| outcomes              | Outcome variables in the Mplus output. Available outcomes can be found using mplus_check_parameters(). Defaults to all outcomes.   |
| standardised          | Whether standardised or unstandardised output should be used for univariate  |

## Value

A tibble containing specified variables and parameters from multiple Mplus models.

and bivariate models. Defaults to TRUE.

| tidy_ | null   | Extract Variables from Null Models  |  |
|-------|--------|-------------------------------------|--|
| truy_ | _IIUII | Extract variables from Ivali Models |  |

## Description

Extracts specified parameters and variables from a singular Mplus null model.

## Usage

```
tidy_null(Mplus_file, model_n = 1)
```

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#### **Arguments**

Mplus\_file An Mplus object generated by the Mplus Automation package from Mplus out-

put using the readModels function. Can contain multiple MPlus files.

model\_n If a Mplus object contains more than one model, this determines which model

to select. Defaults to 1.

#### Value

A tibble containing the name of the dataset, paramheaders, total number of observations and participants, parameters, point estimates, CIs, and variable names.

#### See Also

readModels

tidy\_univar Extract Variables from Univariate Models

## **Description**

Extracts specified parameters and variables from a singular Mplus univariate model.

## Usage

```
tidy_univar(Mplus_file, model_n = 1, standardised = TRUE)
```

## **Arguments**

Mplus\_file An Mplus object generated by the Mplus Automation package from Mplus out-

put using the readModels function. Can contain multiple MPlus files.

model\_n If a Mplus object contains more than one model, this determines which model

to select. Defaults to 1.

## Value

A tibble containing the name of the dataset, paramheaders, parameters, point estimates, CIs, and names of outcome and predictor variables.

## See Also

readModels

## Index

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