## Package: conmet (via r-universe)

September 12, 2024

Title Construct Measurement Evaluation Tool

Version 0.1.0

Description With this package you can run 'ConMET' locally in R. 'ConMET' is an R-shiny application that facilitates performing and evaluating confirmatory factor analyses (CFAs) and is useful for running and reporting typical measurement models in applied psychology and management journals. 'ConMET' automatically creates, compares and summarizes CFA models. Most common fit indices (E.g., CFI and SRMR) are put in an overview table. ConMET also allows to test for common method variance. The application is particularly useful for teaching and instruction of measurement issues in survey research. The application uses the 'lavaan' package (Rosseel, 2012) to run CFAs.

**Depends** R (>= 3.5.0), shiny, shinydashboard

**Imports** foreign, waiter, shinyWidgets, purrr, lavaan, summarytools, stringr, dplyr, Hmisc, semTools, openxlsx, DT

License GPL-3

**Encoding** UTF-8

RoxygenNote 7.1.1

NeedsCompilation no

Author Leander De Schutter [aut, cre] (<https://orcid.org/0000-0001-9826-4896>)

Maintainer Leander De Schutter <deschutter@rsm.nl>

**Repository** CRAN

Date/Publication 2021-08-21 09:40:09 UTC

### Contents

3

Index

```
run_conmet
```

#### Description

'ConMET' is an R-shiny application that facilitates performing and evaluating confirmatory factor analyses (CFAs) and is useful for running and reporting typical measurement models in applied psychology and management journals. 'ConMET' automatically creates, compares and summarizes CFA models. Most common fit indices (E.g., CFI and SRMR) are put in an overview table. 'ConMET' also allows to test for common method variance. The application is particularly useful for teaching and instruction of measurement issues in survey research.

The application uses the cfa function from the 'lavaan' package (Rosseel, 2012) to run CFAs.

Yves Rosseel (2012). lavaan: An R Package for Structural Equation Modeling. *Journal of Statistical Software*, 48(2), 1-36. URL https://www.jstatsoft.org/v48/i02/.

#### Usage

```
run_conmet()
```

#### Value

Runs the 'ConMET' shiny application.

#### Examples

```
if(interactive()){
library(conmet)
run_conmet()
}
```

# Index

cfa, <mark>2</mark>

 $run\_conmet, 2$