Dynamic SEM on ESM Data

Structural Equation Modeling Course Project - KU Leuven

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R. Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

Dehaene and Changeux (2011)

```
##
    [1] "Attributes: < Component \"row.names\": Numeric: lengths (16, 7) differ >"
    [2] "Component \"lhs\": Lengths (16, 7) differ (string compare on first 7)"
##
   [3] "Component \"lhs\": 4 string mismatches"
    [4] "Component \"op\": Lengths (16, 7) differ (string compare on first 7)"
       "Component \"op\": 3 string mismatches"
##
       "Component \"rhs\": Lengths (16, 7) differ (string compare on first 7)"
        "Component \"rhs\": 4 string mismatches"
##
        "Component \"est\": Numeric: lengths (16, 7) differ"
##
       "Component \"se\": Numeric: lengths (16, 7) differ"
   [9]
  [10] "Component \"z\": Numeric: lengths (16, 7) differ"
  [11] "Component \"pvalue\": Numeric: lengths (16, 7) differ"
   [12] "Component \"ci.lower\": Numeric: lengths (16, 7) differ"
  [13] "Component \"ci.upper\": Numeric: lengths (16, 7) differ"
```

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

Dehaene, Stanislas, and Jean-Pierre Changeux. 2011. "Experimental and Theoretical Approaches to Conscious Processing." *Neuron* 70 (2): 200–227. https://doi.org/10.1016/j.neuron.2011.03.018.