# Getting Started & Running a Simple Model

Adam Garber

# A Course in MplusAutomation

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#### Outline

- 1. create an R project (on your computers desktop or in a designated project folder)
- 2. install & load packages
- 3. read in data to R
- 4. view data in R
- 5. view metadata (from SPSS files)
- 6. write .sav / .csv / .dat files
- 7. fix character names to have less than 8 character
- 8. introduction to mplusObjects

# Load packages

# install.packages("MplusAutomation")

library(MplusAutomation)
library(tidyverse)
library(haven)
library(here)
library(sjPlot)

#### Read in data

```
# object_name <- function_1("dataset_name.sav")
exp_data <- read_spss("https://garberadamc.github.io/project-site/data/explore_lab_data.sav")</pre>
```

## View dataframe with labels & response scale meta-data

Note: Use the "print" option to save a PDF as a codebook of metadata.

```
# the {haven} package keeps the meta-data from SPSS files

# package_name::function_within_package()

sjPlot::view_df(exp_data)
```

# Types of data for different tasks

- .sav (e.g., spss\_data.sav): this data format is for SPSS files & contains variable labels (contains labels or meta-data)
- .csv (e.g., r\_ready\_data.csv): preferable data format for reading into R (non-labeled data)
- .dat (e.g., mplus\_data.dat): this is the data format used to read into Mplus (no column names or strings)

#### Writing, reading, and converting data between 3 formats

#### Location, location!

NOTE: default directory in an Rproject is the "top-most" project folder

```
here()
```

## [1] "/Users/agarber/github/Quant-Fish-END"

#### Prepare data: Remove SPSS labels

Write a .csv data file (preferable format for reading into R)

```
write_csv(exp_data, here("02-run-models", "data", "exp_lab1_data.csv"))

Read the unlabeled .csv data back into R

nolabel_data <- read_csv(here("02-run-models", "data", "exp_lab1_data.csv"))

Write a .dat file using the prepareMplusData()

# This function removes header row and converts missing values to non-string characters

prepareMplusData(nolabel_data, here("02-run-models", "data", "exp_lab1_data.dat"))</pre>
```

#### Function prepareMplusData():

- 1. This function produces as output minimal template of input syntax for an Mplus input file.
- 2. Behind the scenes mplusObject() will use a similar function to produce an input file & .dat file from the R data.frame object that the function takes as input.
- 3. By default missing values in your R object (NA) are converted to a period ( . ).

# Preparing column-names to be MplusAutomation ready

Task: Make all variable names fit within the 8-character name limit (Mplus) while avoiding duplicates. Renaming columns manually...

A minimal example of writing, running, & reading models

The "mplusObject() Method"

What does the mplusObject() function do?

• Takes an R data.frame and produces an object that contains all the information necessary to generate an Mplus input file.

#### What does the mplusModeler() function do?

- 1. It generates a data file (.dat)
- 2. It generates the input file (.inp)
- 3. It runs or estimates the model producing the output file (.out). Always check that the model estimated correctly!

NOTE: Within the mplusObject() function there is a mix of R & Mplus syntax.

#### R terminology - functions & arguments

- mplusObject() is a function from the {MplusAutomation} package (i.e., MplusAutomation::mplusObject())
- $\bullet \ \ \text{If preferred you can mention the package explicitly for greater transparency (i.e., \verb|MplusAutomation::mplusObject()|)}$
- Functions have one or more arguments or inputs
- The inputs for the mplusObject() function include TITLE =, VARIABLE =, ANALYSIS =, usevariables =, rdata = (among others)
- Arguments within functions are separated by a comma (,)

Within an mplusObject():

- Black colored text = Arguments or inputs (i.e., R code)
- Green colored text (within quotation marks) = Mplus syntax (e.g., "type = basic;")

# Create an mplusObject() & mplusModeler() template

```
m_template <- mplusObject(

TITLE =
    "",

VARIABLE =
    "",

ANALYSIS =
    "",

PLOT =
    "",

OUTPUT =
    "",</pre>
```

#### Run a first model using the mplusObject() method

Model is type = BASIC; (i.e., returns descriptive statistics)

## Always check your model!

- In the RStudio window pane on the bottom-rightunder the files tab click on the basic\_mplus folder
- There should be 3 new files in this location that were produced by mplusModeler()
- Click on the output file (.out) to check if the model estimated or if there are any error messages

#### References

Hallquist, M. N., & Wiley, J. F. (2018). MplusAutomation: An R Package for Facilitating Large-Scale Latent Variable Analyses in Mplus. Structural equation modeling: a multidisciplinary journal, 25(4), 621-638.

Muthén, L.K. and Muthén, B.O. (1998-2017). Mplus User's Guide. Eighth Edition. Los Angeles, CA: Muthén & Muthén

R Core Team (2017). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL http://www.R-project.org/

Wickham et al., (2019). Welcome to the tidy verse. Journal of Open Source Software, 4(43), 1686, https://doi.org/10.21105/joss.01686