

Introduction to Mplus

MM4DBER Training Team

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Mixture Modeling for Discipline Based Education Researchers (MM4DBER) is an NSF funded training grant to support STEM Education scholars in integrating mixture modeling into their research.

- Please visit our website to learn more and apply for the year-long fellowship.
- Follow us on Twitter!

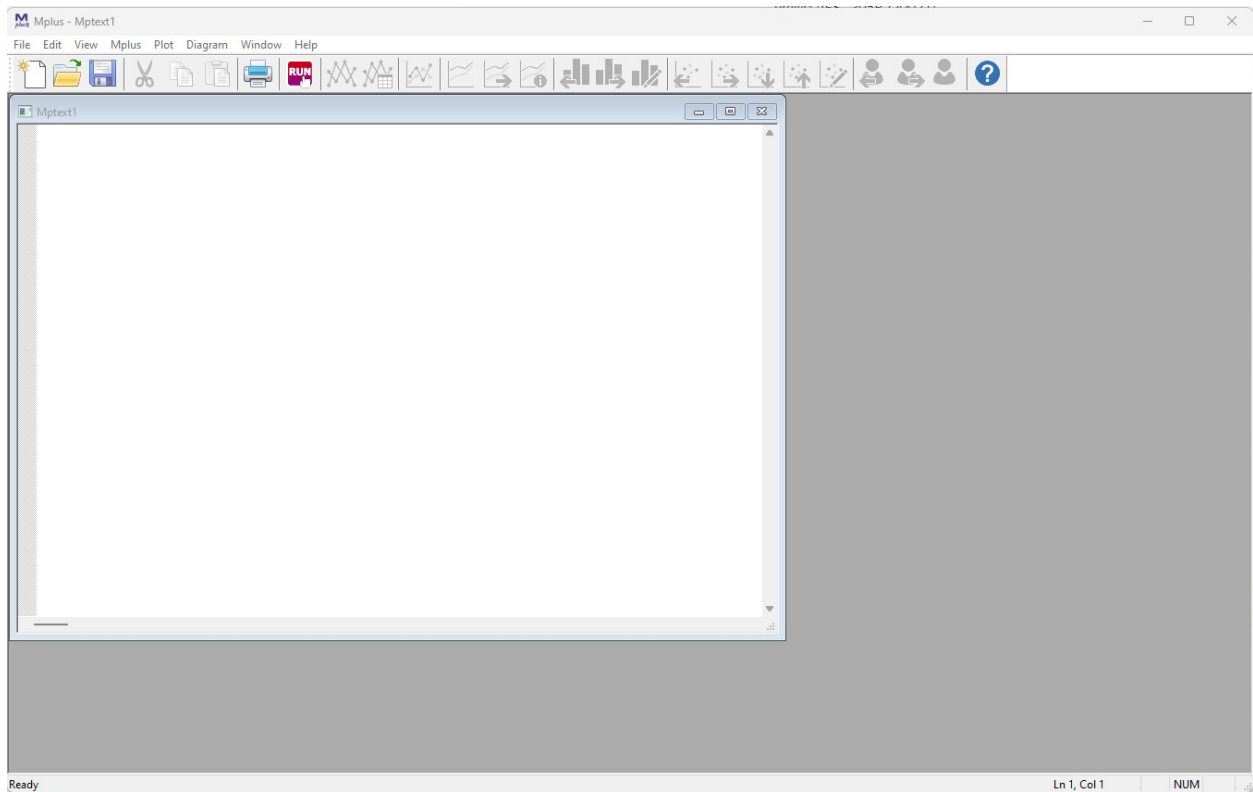
Visit our GitHub account to download the materials needed for this walkthrough.

Introduction to Mplus

Exercise: Walk through how to run basic descriptive statistics using the Mplus program.

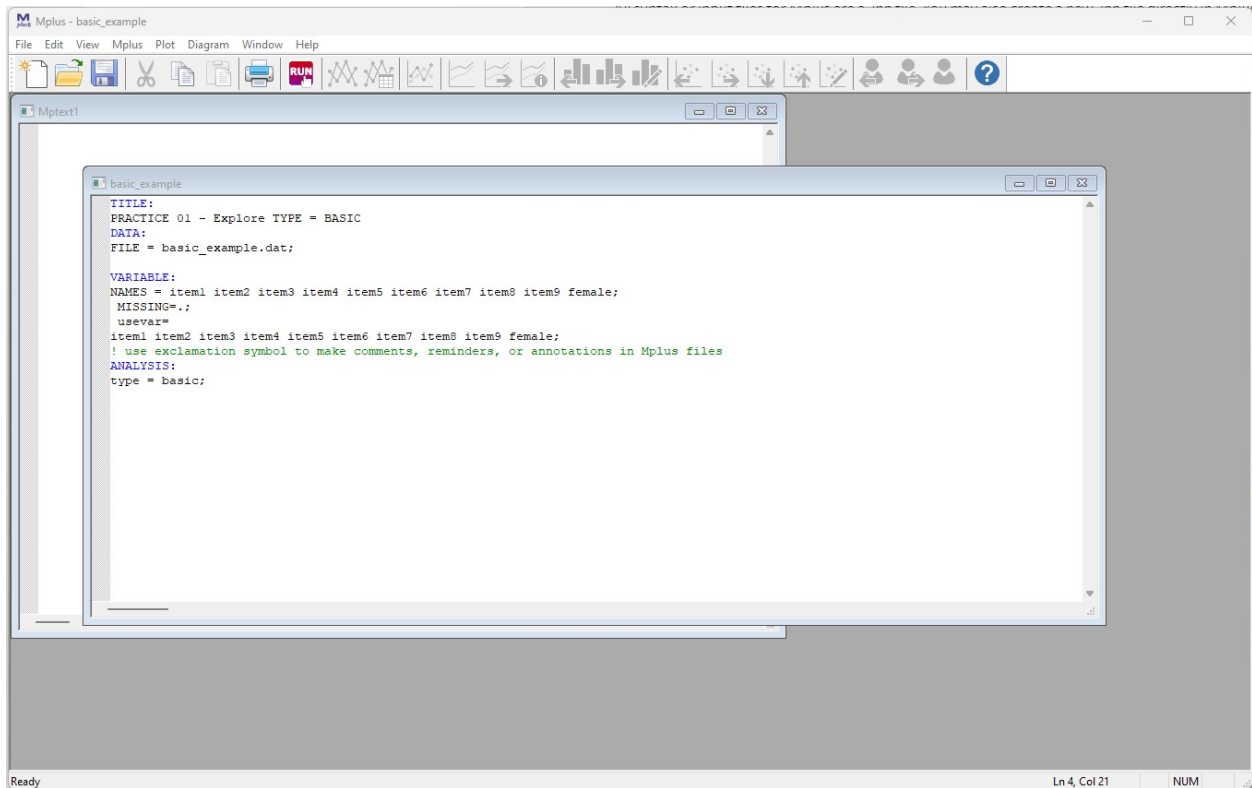
Learning objective: To understand how Mplus syntax works and, in preparation for future exercises, be able to differentiate R from Mplus syntax.

Step 1: Open Mplus



Mplus interface: Even though we will **NOT** be working directly in Mplus, it is good to get an idea of how Mplus works.

Step 2: Open Mplus input file located in the project folder



- Open the file titled `basic_example.inp` located in the `part1_mplus` folder in Mplus.
- All syntax or input files for Mplus are a `.inp` file.
- You may also create a new `.inp` file directly in Mplus and populate the syntax there.
- For now, we can use one that is already complete.

Basic outline of an Mplus `.inp` file:

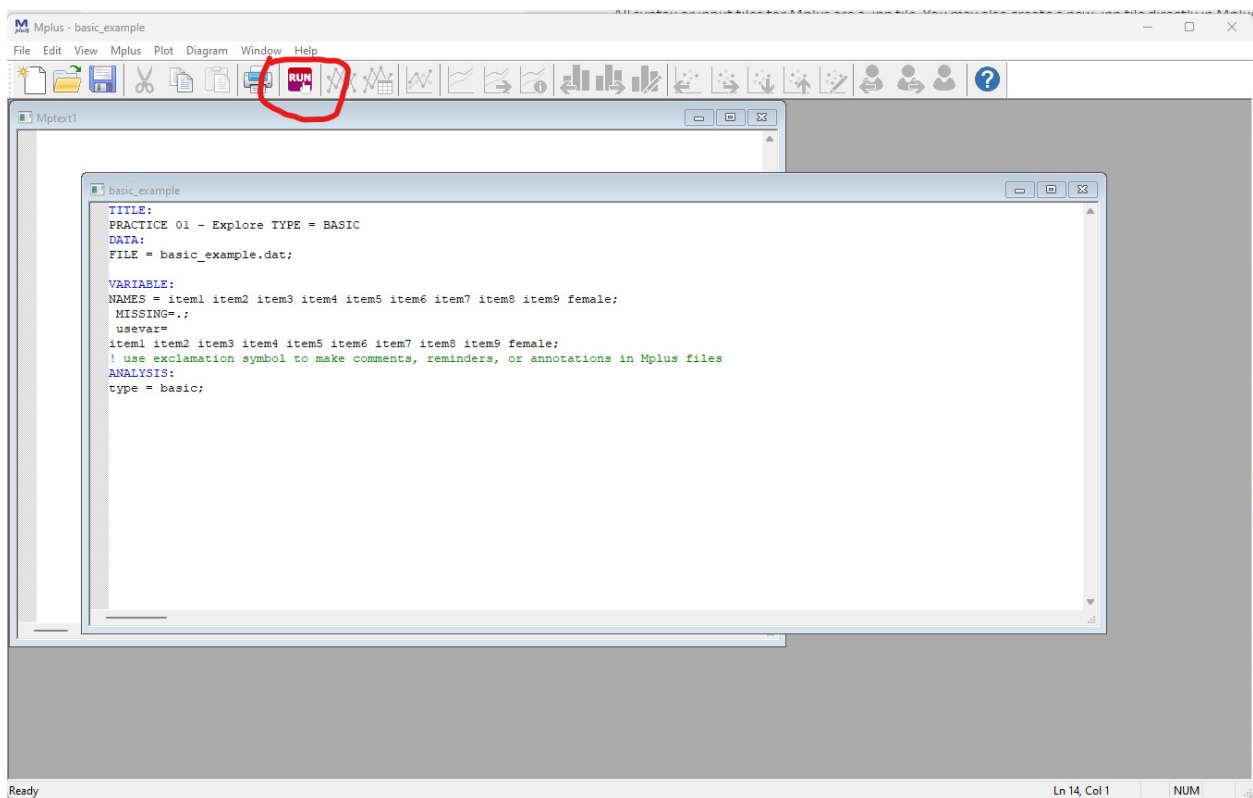
- **TITLE:** Title of document goes here
- **DATA:** Data file name (must be in the same folder as the `.inp`)
- **VARIABLE:**
 - **NAMES** = Names of each variable in order of each column (separated by spaces)
 - **MISSING** = What the missing data is labeled as (e.g., 999)
 - **USEVARIABLES** = Names of the variable used in the analysis
- **ANALYSIS:**
 - **TYPE** = This line of syntax will change based on model type. Here we are running `type = basic` which will provide descriptive statistics for variables specified in the `USEVARIABLES` statement.

NOTE: Please view the data file that is provided in this walkthrough (`basic_example.dat`). Mplus works with `.dat` files to run analyses.

The data file (`.dat`) must also be formatted in certain way in order for Mplus to read it (i.e., no variable names or strings, only numbers).

For more information on Mplus commands, see [here](#).

Step 3: Click Run



This will run our “type=basic” analysis which will provide us an `.out` file that contains variables descriptive statistics of our variables.

For information on the `type=basic` output, see [here](#).

Mplus will save this `.out` file in the folder that dataset is located (in our case `part1_mplus`). All `.out` and `.inp` files can be open as a text file if you want to access them off without Mplus.

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