**Assignment 7: Growth Curve Model III**

(Own Data)

This assignment is intended to familiarize you with fitting growth curve models in SEM.

**Assignment**

1. Select a variable in your data for modeling over time. (1 variable, at least 3 occasions). Prepare a wide data set (i.e., one line per person).
2. In an SEM program (e.g., lavaan, Mplus), fit a growth curve model (e.g., linear, linear + quadratic, etc.) to your data.
3. Make a table for your model as would appear in a paper
4. Compare your results with Assignment 5
5. Write a few sentences reporting the results, including the fit indices
6. Include the code you used to complete the assignment.

\*\*Prepare the text, tables, and figures in a format that conforms to APA style.

**Please upload your completed assignment to Canvas by the beginning of class in Week 8.**