Advanced Growth Models

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Norwegian University of Science and Technology - A Course in MplusAutomation

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ata source:	
ne first 3 models utilize a public use data subset the Longitudinal Survey of American Youth (La e documentation here	SAY)
ad packages	
<pre>brary(transformr) brary(gganimate) brary(tidyverse) brary(haven) brary(janitor) brary(MplusAutomation) brary(rhdf5) brary(here) brary(gt) brary(gtsummary) brary(semPlot) brary(naniar)</pre>	
SAY data example - Math Scores across 6 timepoints	
ead in data	
SKIP (RUNS SLOWLY)	
<pre>ay_data <- read_spss("https://garberadamc.github.io/project-site/data/LSAY_labs.sav select(RURAL, GENDER, FATHED, MOTHED,</pre>	') %>%

```
ends_with("IMP"),
       -contains("BIO"),
        -contains("PHY")) %>%
clean_names() %>%
rename( math_07 = amthimp ,
       math_08 = cmthimp ,
       math_09 = emthimp ,
       math_10 = gmthimp ,
       math_11 = imthimp ,
       math_12 = kmthimp ,
        sci_07 = asciimp,
        sci_08 = csciimp ,
        sci_09 = esciimp ,
         sci_10 = gsciimp ,
         sci_11 = isciimp ,
         sci_12 = ksciimp ) %>%
replace_with_na_all(condition = ~.x == 9999.00)
```

View metadeta

```
sjPlot::view_df(lsay_data)
```

Write a CSV file

```
write_csv(lsay_data, here("18-advanced-growth", "data", "lsay_lab7_data.csv"))
```

Read in the CSV file

```
lsay_lab7 <- read_csv("https://garberadamc.github.io/project-site/data/lsay_lab7_data.csv")</pre>
```

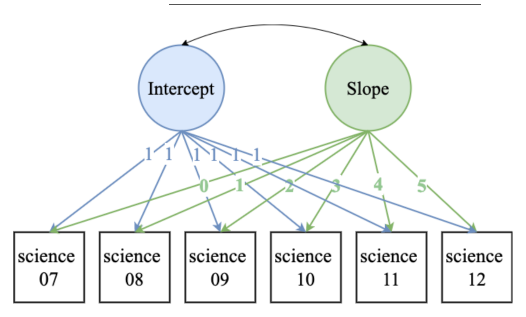
Let's start modeling

Table. LSAY repeated measures

Name	Labels	Variable type
math_07 math_08 math_09 math_10 math_11 math_12	7th grade math score 8th grade math score 9th grade math score 10th grade math score 11th grade math score 12th grade math score	time varying covariate
sci_07	7th grade science score	model indicators (outcomes)

sci_08	8th grade science score
sci_09	9th grade science score
sci_10	10th grade science score
sci_11	11th grade science score
sci_12	12th grade science score

Model 01 - Fixed time effects



```
modelout=here("18-advanced-growth", "mplus_files", "m1_growth.inp"),
    check=TRUE, run = TRUE, hashfilename = FALSE)
```

Load in the mplus.R functions

```
source(here("18-advanced-growth", "mplus.R.txt"))
```

```
## [1] "Loaded rhdf5 package"
```

Plotting using gh5 plot data generated by Mplus

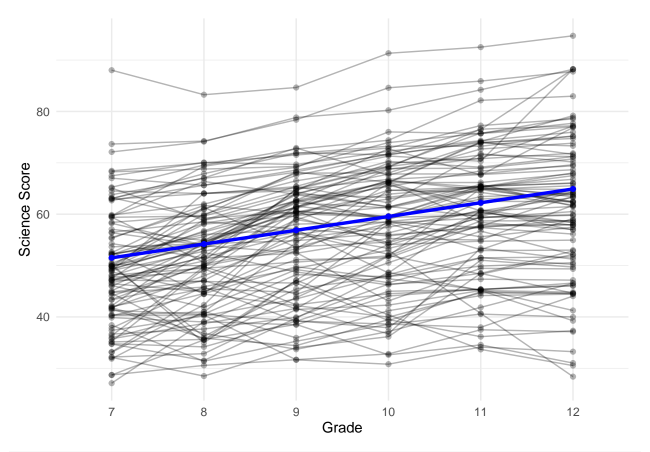
- 1. View plots available for a given model
- 2. Generate plots using the get.plot.___ function
- 3. Extract data and transform to tidy format
- 4. Plot with ggplot

```
mplus.view.plots(here("18-advanced-growth", "mplus_files", "m1_growth.gh5"))
```

Prepare plot data

Plot the model estimated means superimposted on the obserbed individual values

```
labs(x="Grade", y="Science Score") +
theme_minimal()
growth_plot
```



```
ggsave(here("18-advanced-growth", "figures", "spaghetti_p1.png"), height = 6, width = 8, dpi = "retina"
```

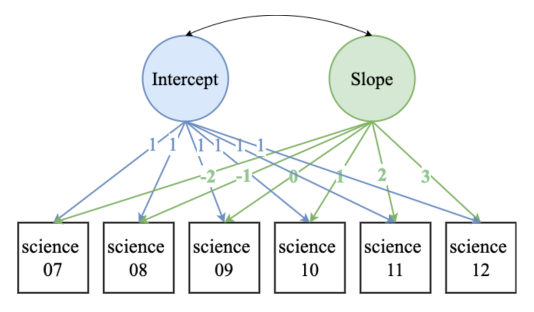
Animate the plot with {gganimate}

```
anim_save(here("18-advanced-growth", "figures", "spaghetti_plot.gif"), height = 6, width = 8, dpi = "re
```

Model 02 - Centering the Intercept

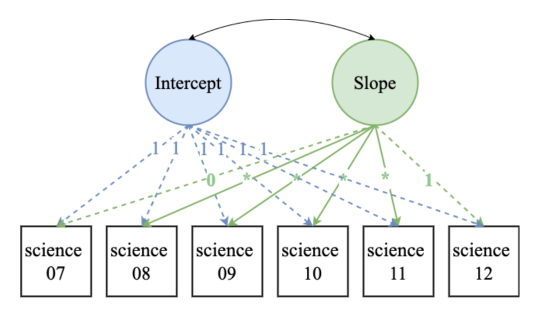
a. Centering determines the interpretation of the intercept growth factor

- b. The centering point is the timepoint at which the time score is zero
- c. A model can be estimated for different centering points depending on which interpretation is of interest



```
m2_growth <- mplusObject(</pre>
 TITLE = "m2 growth model centering time scores",
  VARIABLE =
    "usevar =
    sci_07-sci_12; ",
  ANALYSIS =
    "estimator = MLR" ,
 MODEL =
  "i s | sci_070-2 sci_080-1 sci_0900 sci_1001 sci_1102 sci_1203; " ,
  OUTPUT = "sampstat standardized;",
 PLOT = "type=plot3;
          series = sci_07-sci_12(*)",
 usevariables = colnames(lsay_lab7),
 rdata = lsay_lab7)
m2_growth_fit <- mplusModeler(m2_growth,</pre>
                     dataout=here("18-advanced-growth", "mplus_files", "LSAY.dat"),
                     modelout=here("18-advanced-growth", "mplus_files", "m2_growth.inp"),
                     check=TRUE, run = TRUE, hashfilename = FALSE)
```

Model 03 - freely estimated time scores

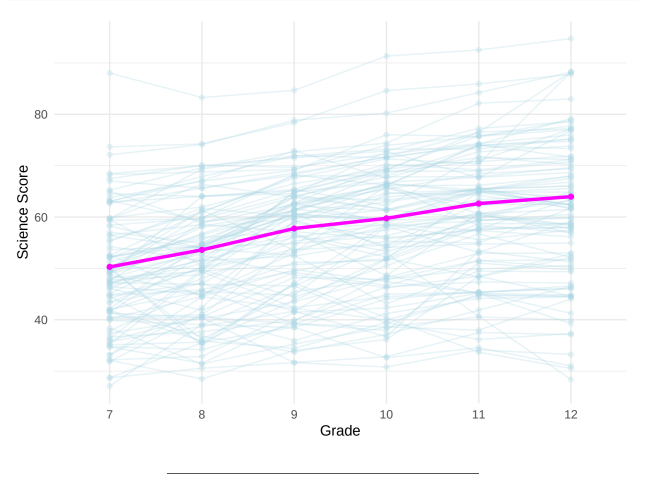


```
m3_growth <- mplusObject(</pre>
  TITLE = "m3 growth model freely estimated time scores",
  VARIABLE =
    "usevar =
    sci_07-sci_12; ",
  ANALYSIS =
    "estimator = MLR" ,
  MODEL =
  "i s | sci_07@0 sci_08* sci_09* sci_10* sci_11* sci_12@1; " ,
  OUTPUT = "sampstat standardized;",
  PLOT = "type=plot3;
          series = sci_07-sci_12(*)",
  usevariables = colnames(lsay_lab7),
  rdata = lsay_lab7)
m3_growth_fit <- mplusModeler(m3_growth,</pre>
                     dataout=here("18-advanced-growth", "mplus_files", "LSAY.dat"),
                     modelout=here("18-advanced-growth", "mplus_files", "m3_growth.inp"),
                     check=TRUE, run = TRUE, hashfilename = FALSE)
```

Prepare plot data

```
mean_est2 <- as.data.frame(mplus.get.estimated_means(here("18-advanced-growth",
    "mplus_files", "m3_growth.gh5"))) %>%
mutate(grade = gradelevels)
```

Plot the model estimated means superimposted on the obserbed individual values



Model 04 - time-invariant covariates and freely estimated time scores

covariates:

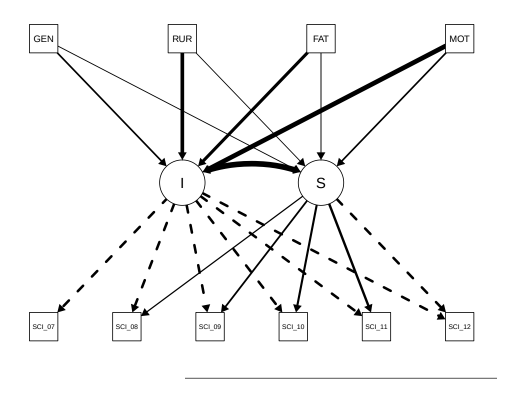
• gender: 1 = female

```
• rural: 1 = rural
```

- fathed: Father's reported education
- mothed: Mother's reported education

```
m4_growth <- mplusObject(</pre>
  TITLE = "m4 time-invariant covariates and freely estimated time scores",
  VARIABLE =
    "usevar =
    sci_07-sci_12
    gender rural fathed mothed; ",
  ANALYSIS =
   "estimator = MLR" ,
  MODEL =
  "i s | sci_07@0 sci_08* sci_09* sci_10* sci_11* sci_12@1;
   is on gender rural fathed mothed;",
 OUTPUT = "sampstat standardized;",
 PLOT = "type=plot3;
          series = sci_07-sci_12(*)",
 usevariables = colnames(lsay_lab7),
 rdata = lsay_lab7)
m4_growth_fit <- mplusModeler(m4_growth,</pre>
                     dataout=here("18-advanced-growth", "mplus_files", "LSAY.dat"),
                     modelout=here("18-advanced-growth", "mplus_files", "m4_growth.inp"),
                     check=TRUE, run = TRUE, hashfilename = FALSE)
```

Check the path diagram with semPlot

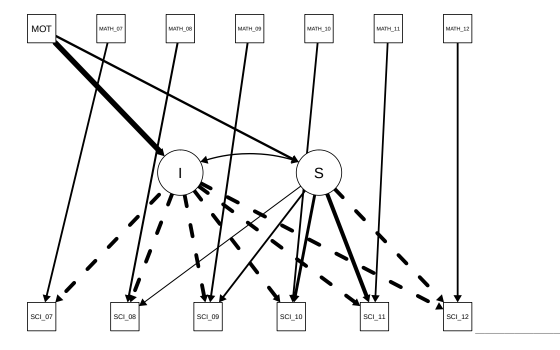


Model 05 - time-varying covariates

repeated measure covariate: math scores: grades 7 to 12 time-invariant covariate: mothed

```
m5_growth <- mplusObject(</pre>
 TITLE = "m05 time-varying covariates",
  VARIABLE =
    "usevar =
    sci_07-sci_12
    math_07-math_12 mothed; ",
  ANALYSIS =
    "estimator = MLR" ,
  MODEL =
   "i s | sci_07@0 sci_08* sci_09* sci_10* sci_11* sci_12@1;
   i s on mothed;
   sci_07 on math_07;
   sci_08 on math_08;
   sci_09 on math_09;
   sci_10 on math_10;
   sci_11 on math_11;
   sci_12 on math_12; ",
  OUTPUT = "sampstat standardized;",
  PLOT = "type=plot3;
```

Check the path diagram



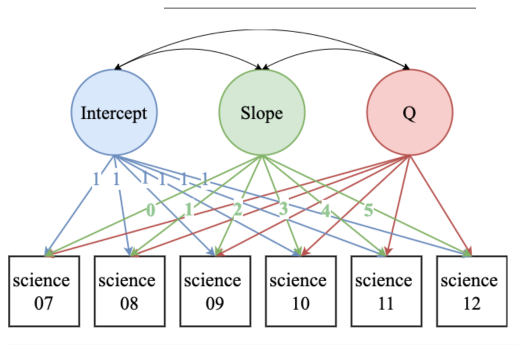
 $Model\ 06$ - Time-varying covariate with time-invariant effect

```
m6_growth <- mplusObject(
  TITLE = "m06 time-varying covariates",
  VARIABLE =
    "usevar =
    sci_07-sci_12
    math_07-math_12 mothed; ",

ANALYSIS =
    "estimator = MLR" ,</pre>
```

```
"i s | sci_07@0 sci_08* sci_09* sci_10* sci_11* sci_12@1;
   is on mothed;
   sci 07 on math 07(1); ! TIME-INVARIANT: Fixed to equality
   sci_08 on math_08(1);
   sci_09 on math_09(1);
   sci_10 on math_10(1);
   sci 11 on math 11(1);
   sci_12 on math_12(1); ",
 OUTPUT = "sampstat standardized;",
 PLOT = "type=plot3;
          series = sci_07-sci_12(*)",
 usevariables = colnames(lsay_lab7),
 rdata = lsay_lab7)
m6_growth_fit <- mplusModeler(m6_growth,</pre>
                     dataout=here("18-advanced-growth", "mplus_files", "LSAY.dat"),
                     modelout=here("18-advanced-growth", "mplus_files", "m6_growth.inp"),
                     check=TRUE, run = TRUE, hashfilename = FALSE)
```

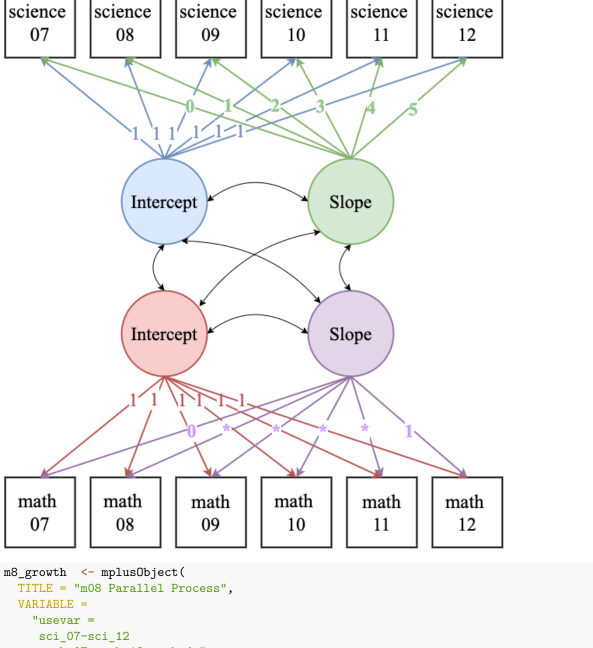
Model 07 - Quadratic Growth



```
m7_growth <- mplus0bject(
    TITLE = "m07 Quadratic Growth (i s q)",
    VARIABLE =</pre>
```

```
"usevar =
    sci_07-sci_12
    math_07-math_12; ",
  ANALYSIS =
    "estimator = MLR" ,
 MODEL =
  "i s q | sci_07@0 sci_08@1 sci_09@2 sci_10@3 sci_11@4 sci_12@5; ",
  OUTPUT = "sampstat standardized;",
  PLOT = "type=plot3;
          series = sci_07-sci_12(*)",
 usevariables = colnames(lsay_lab7),
 rdata = lsay_lab7)
m7_growth_fit <- mplusModeler(m7_growth,</pre>
                     dataout=here("18-advanced-growth", "mplus_files", "LSAY.dat"),
                     modelout=here("18-advanced-growth", "mplus_files", "m7_growth.inp"),
                     check=TRUE, run = TRUE, hashfilename = FALSE)
```

Model 08 - Parallel Process Growth Model



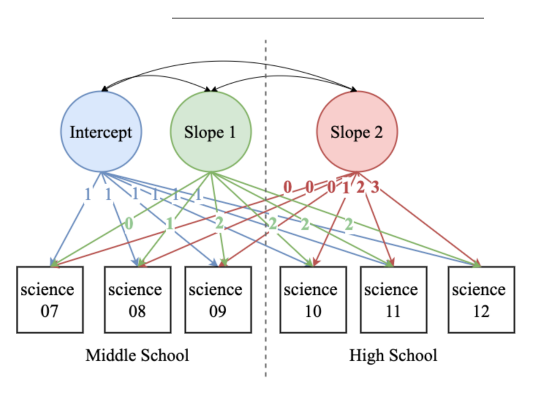
```
m8_growth <- mplusObject(
    TITLE = "m08 Parallel Process",
    VARIABLE =
        "usevar =
            sci_07-sci_12
            math_07-math_12 mothed;",

ANALYSIS =
        "estimator = MLR" ,

MODEL =
        "is ss | sci_07@0 sci_08@1 sci_09@2 sci_10@3 sci_11@4 sci_12@5;
        im sm | math_07@0 math_08@1 math_09@2 math_10@3 math_11@4 math_12@5;
        is ss im sm on mothed; ! time-invariant covariate ",

OUTPUT = "sampstat standardized;",</pre>
```

Model 09 - Piecewise Process Growth Model



```
m9_growth <- mplusObject(
    TITLE = "m09 piecewise growth",
    VARIABLE =
        "usevar =
            sci_07-sci_12 mothed;",

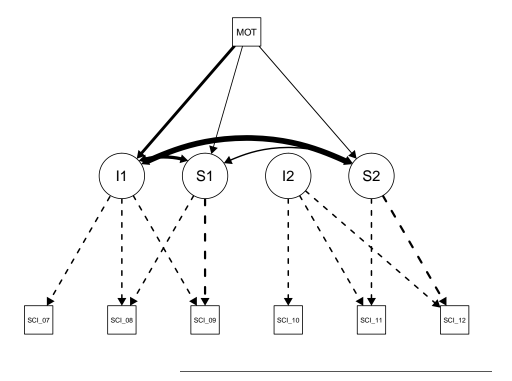
ANALYSIS =
        "estimator = MLR" ,

MODEL =
    "i1 s1 | sci_0700 sci_0801 sci_0902 sci_1002 sci_1102 sci_1202;
        s2 by sci_0700 sci_0800 sci_0900 sci_1001 sci_1102 sci_1203;</pre>
```

Model 10 - Piecewise Process Growth Model

```
m10_growth <- mplus0bject(</pre>
 TITLE = "m10 piecewise growth",
  VARIABLE =
    "usevar =
    sci_07-sci_12 mothed;",
  ANALYSIS =
    "estimator = MLR;",
  MODEL =
   "i1 s1 | sci_07@0 sci_08@1 sci_09@2;
   i2 s2 | sci_1000 sci_1101 sci_1202;
   [s1] (p1);
    [s2] (p2);
    i1 s1 s2 on mothed; ",
  MODELTEST = "p1=p2; !testing if the two slopes are the same",
  OUTPUT = "sampstat standardized;",
  PLOT = "type=plot3;
          series = sci_07-sci_12(*)",
  usevariables = colnames(lsay_lab7),
  rdata = lsay_lab7)
m10_growth_fit <- mplusModeler(m10_growth,</pre>
                     dataout=here("18-advanced-growth", "mplus_files", "LSAY.dat"),
                     modelout=here("18-advanced-growth", "mplus_files", "m10_growth.inp"),
                     check=TRUE, run = TRUE, hashfilename = FALSE)
```

Check the path diagram



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.

Miller, J. D., Hoffer, T., Suchner, R., Brown, K., & Nelson, C. (1992). LSAY codebook. Northern Illinois University.

Muthén, B. O., Muthén, L. K., & Asparouhov, T. (2017). Regression and mediation analysis using Mplus. Los Angeles, CA: Muthén & Muthén.

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

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