# SOCI 30005\_PS3\_Hinojosa

# Cintia Hinojosa 5/19/2019

## Setup

Git-Overleaf publish commands git pull origin master git add . git commit -m "message" git push -u origin master

##	school	teacher	id	group
##	Min. : 1.000	Min. : 1.0	Min. : 1.0 Mi	n. :1.000
##	1st Qu.: 1.000	1st Qu.: 4.0	1st Qu.:19.0 1s	t Qu.:2.000
##	Median : 2.000	Median: 8.0	Median:35.0 Me	dian :3.000
##	Mean : 4.469	Mean :10.9	Mean :31.8 Me	an :2.659
##	3rd Qu.: 9.000	3rd Qu.:18.0	3rd Qu.:43.0 3r	d Qu.:4.000
##	Max. :13.000	Max. :55.0	Max. :61.0 Ma	x. :4.000
##				
##	treatmt	cch1	cch2	pre_test
##	Min. :1.000	Min. :0.000	Min. :0.000 M	in. : 0.000
##	1st Qu.:1.000	1st Qu.:1.000	1st Qu.:1.000 1	st Qu.: 4.000
##	Median :1.000	Median :1.000	Median:2.000 M	ledian : 6.000
##	Mean :1.289	Mean :1.136	Mean :1.652 M	lean : 5.964
##	3rd Qu.:2.000	3rd Qu.:2.000	3rd Qu.:2.000 3	rd Qu.: 9.000
##	Max. :2.000	Max. :3.000	Max. :3.000 M	lax. :14.000
##		NA's :58	NA's :62 N	A's :58
##	post_test	ccprod1	ccprod2	ccrdr1
##	Min. : 0.000	Min. : 0.000	Min. : 0.000	Min. :0.0000
##	1st Qu.: 6.000	1st Qu.: 2.000	1st Qu.: 3.000	1st Qu.:0.0000
##	Median : 9.000	Median : 4.000	Median : 5.000	Median :0.0000
##	Mean : 8.551	Mean : 3.906	Mean : 4.879	Mean :0.8447
##	3rd Qu.:11.000	3rd Qu.: 6.000	3rd Qu.: 7.000	3rd Qu.:1.0000
##	Max. :15.000	Max. :17.000	Max. :19.000	Max. :8.0000
##	NA's :62	NA's :58	NA's :62	NA's :58
##	ccrdr2	grade	CSIW	T
##	Min. : 0.000	Min. :1.000	Min. :0.0000	Min. :0.0000
##	1st Qu.: 0.000	1st Qu.:1.000	1st Qu.:0.0000	1st Qu.:0.0000
##	Median : 1.000	Median :1.000	Median :1.0000	Median :1.0000
##	Mean : 2.536	Mean :1.476	Mean :0.7112	Mean :0.7139
##	3rd Qu.: 3.000	3rd Qu.:2.000	3rd Qu.:1.0000	3rd Qu.:1.0000
##	Max. :12.000	Max. :2.000	Max. :1.0000	Max. :1.0000
##	NA's :63	NA's :39		
##	dhigh	dave	dlow	d_ld
##	Min. :0.0000	Min. :0.0000		Min. :0.0000
##	1st Qu.:0.0000	1st Qu.:0.0000	•	1st Qu.:0.0000
##	Median :0.0000	Median :0.0000	Median :0.0000	Median :0.0000
##	Mean :0.2289	Mean :0.2234	Mean :0.2071	Mean :0.3406
##	3rd Qu.:0.0000	3rd Qu.:0.0000	•	3rd Qu.:1.0000
##	Max. :1.0000	Max. :1.0000	Max. :1.0000	Max. :1.0000
##				
##	grade5	grade4		
##	Min. :0.0000	Min. :0.0000		

```
1st Qu.:0.0000
                     1st Qu.:0.0000
##
   Median :0.0000
                     Median :1.0000
##
   Mean
           :0.4756
                     Mean
                             :0.5244
##
   3rd Qu.:1.0000
                     3rd Qu.:1.0000
##
   Max.
           :1.0000
                     Max.
                             :1.0000
##
   NA's
           :39
                     NA's
                             :39
```

#### **Key Variables**

- CSIW (treatmt)
  - -1 = CSIW
  - 0=control
- Achievement Level (group)
  - -1 = High
  - 2=Average
  - -3 = Low
  - 4=Learning Disability
- Holistic pretest (cch1)
  - pre-test on writing achievement
- Holistic posttest (cch2)
  - post-test on writing achievement
- Grade (grade)
  - -1=Grade 4
  - -2=Grade 5
- School

#### Intro

Our aim in this assignment is the same as it was in Assignment 2: To study the impact of cognitive strategies on writing on writing (CSIW). But now we are going to confront and solve two key problems that were ignored in Assignment 2: a) the nested character of the data; b) missing data.

You should have already re-coded Achievement Level into 4 dummy variables and grade into 1 dummy variable.

#### A. Nested Data

Run a cross tab in which the rows are the schools ("school") and rows are CSIW. Based on this, tell us at what level the treatment ("CSIW") varies.

#### B. Build the MDM file

Sort the cases by "school." The level-1 and level-2 files will be the same. Choose the relevant child level variables at level-1 and the relevant school variable at level 2. B. Analysis of covariance (ANCOVA) model. Indicate that there are missing data, and tell the program to delete missing level-1 cases at run time.

## C. Analysis of Covariance

1. Write down the level-1 model with relevant covariates (do not include quadratic terms or interactions at this time). 2. Write down the level-2 model. 3. Estimate the model and tell us the estimated treatment effect and its standard error (model based and robust).