

Clinical data hydra results (primarily using Hydra_k2)

Erica Baller

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This script goes through demographics, clinical scores, health, and psych summaries, adds clustering information, runs statistics and makes graphs from results.

Part 1 : Read in csv.s -This script reads in demographics, clinical_scores, health and psych summaries, merges them, removes NAs, codes and separates by depression.

Part 2 : merge with hydra -It then merges these documents with hydra output (made in cbica), adding Hydra_k1 through Hydra_k10 columns (which represent the number of clusters) -The script reads in 3 different types of groups (matched, unmatched, and residualized unmatched groups), and also does all gender together as well as separating them by gender.

Part 3 : Demographics tables - Demographics tables for each group (matched, unmatched, resid) were produced

Part 4 : Graphing - Graphs were then made.

For continuous variables(age, medu1), the graphs represent means, with SEM as error bars For categorical variables (race, sex) the graphs are percentages (caucasian, male) per group, with chisq used to calculate significance

Part 5 : LM -The script then runs LM on each cognitive score (clinical_measure ~ hydra_group).

-There is a test option that does this for all clinical measures and all hydra groups, but for the remainder of the analysis, Hydra_k2 was the only classification more deeply explored.

Part 6: Visreg : Look at results of linear model graphically -Allows you to visualize each cluster by cognitive measure

Part 7 : Anova -Anovas were also run on the results of the LM of each clinical value by cluster.

Part 8 : FDR Correction -FDR correction was calculated for each clinical measure ANOVA output -A table of the results was extracted

Part 1-2: Prep (read in csvs and merge with hydra)

Part 3: Demographics

Stratified by Cluster			
	level	-1	1
##	n	711	376
##	Race (%)	Caucasian 393 (55.3)	155 (41.2)
##		Non-caucasian 318 (44.7)	221 (58.8)
##	Sex (%)	Female 476 (66.9)	270 (71.8)
##		Male 235 (33.1)	106 (28.2)
##	Maternal Ed (mean (sd))	14.14 (2.26)	13.75 (2.23)
##	Age (mean (sd))	16.11 (3.00)	15.66 (3.14)
##	Depression (%)	Depressed 0 (0.0)	376 (100.0)
##		Non-depressed 711 (100.0)	0 (0.0)
##	Cluster (%)	-1 711 (100.0)	0 (0.0)
##		1 0 (0.0)	376 (100.0)

##		2	0 (0.0)	0 (0.0)
##		Stratified by Cluster		
##		2	p	test
##	n	336		
##	Race (%)	238 (70.8)	<0.001	
##		98 (29.2)		
##	Sex (%)	207 (61.6)	0.015	
##		129 (38.4)		
##	Maternal Ed (mean (sd))	14.53 (2.29)	<0.001	
##	Age (mean (sd))	16.66 (2.49)	<0.001	
##	Depression (%)	336 (100.0)	<0.001	
##		0 (0.0)		
##	Cluster (%)	0 (0.0)	<0.001	
##		0 (0.0)		
##		336 (100.0)		

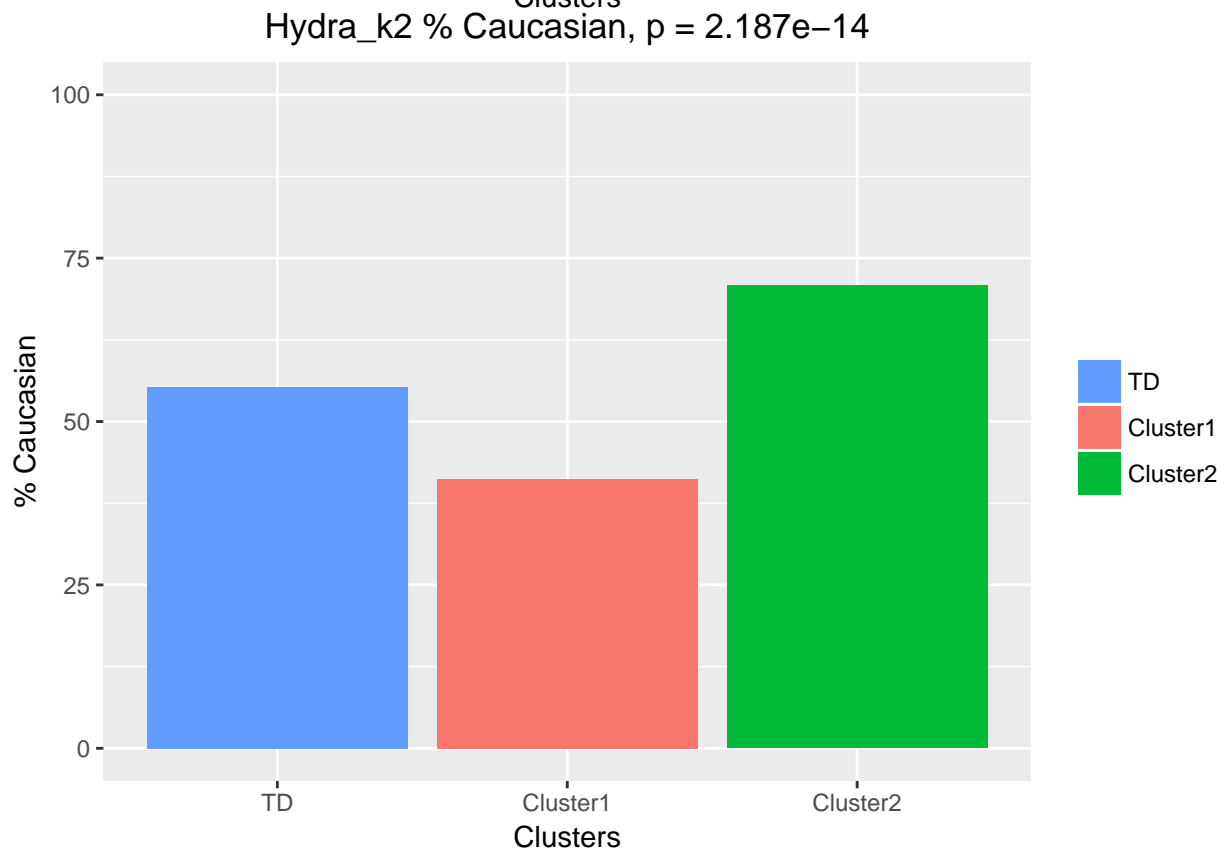
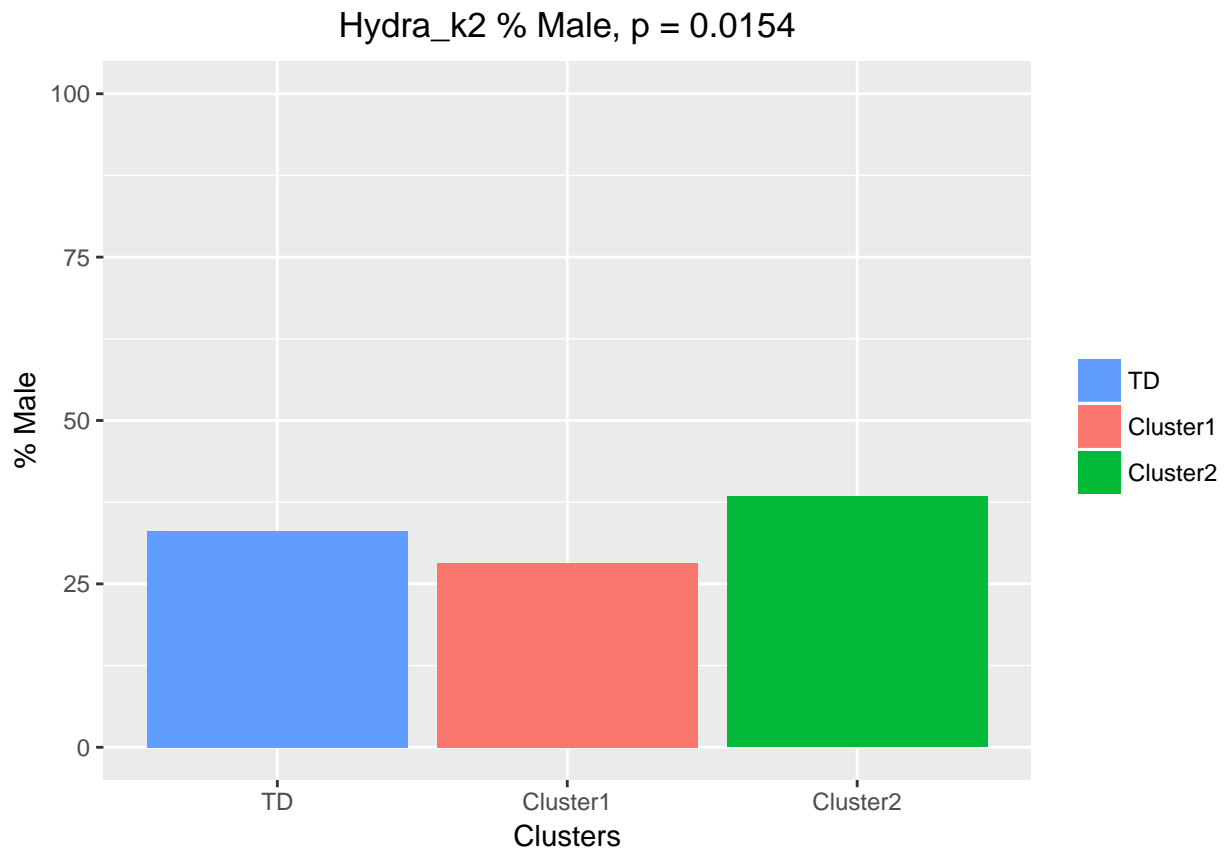
##		Stratified by Cluster		
##		level	-1	1
##	n		2297	376
##	Race (%)	Caucasian	1469 (64.0)	177 (47.1)
##		Non-caucasian	828 (36.0)	199 (52.9)
##	Sex (%)	Female	1103 (48.0)	264 (70.2)
##		Male	1194 (52.0)	112 (29.8)
##	Maternal Ed (mean (sd))		14.93 (2.45)	13.89 (2.24)
##	Age (mean (sd))		13.83 (3.72)	16.27 (2.84)
##	Depression (%)	Depressed	0 (0.0)	376 (100.0)
##		Non-depressed	2297 (100.0)	0 (0.0)
##	Cluster (%)	-1	2297 (100.0)	0 (0.0)
##		1	0 (0.0)	376 (100.0)
##		2	0 (0.0)	0 (0.0)

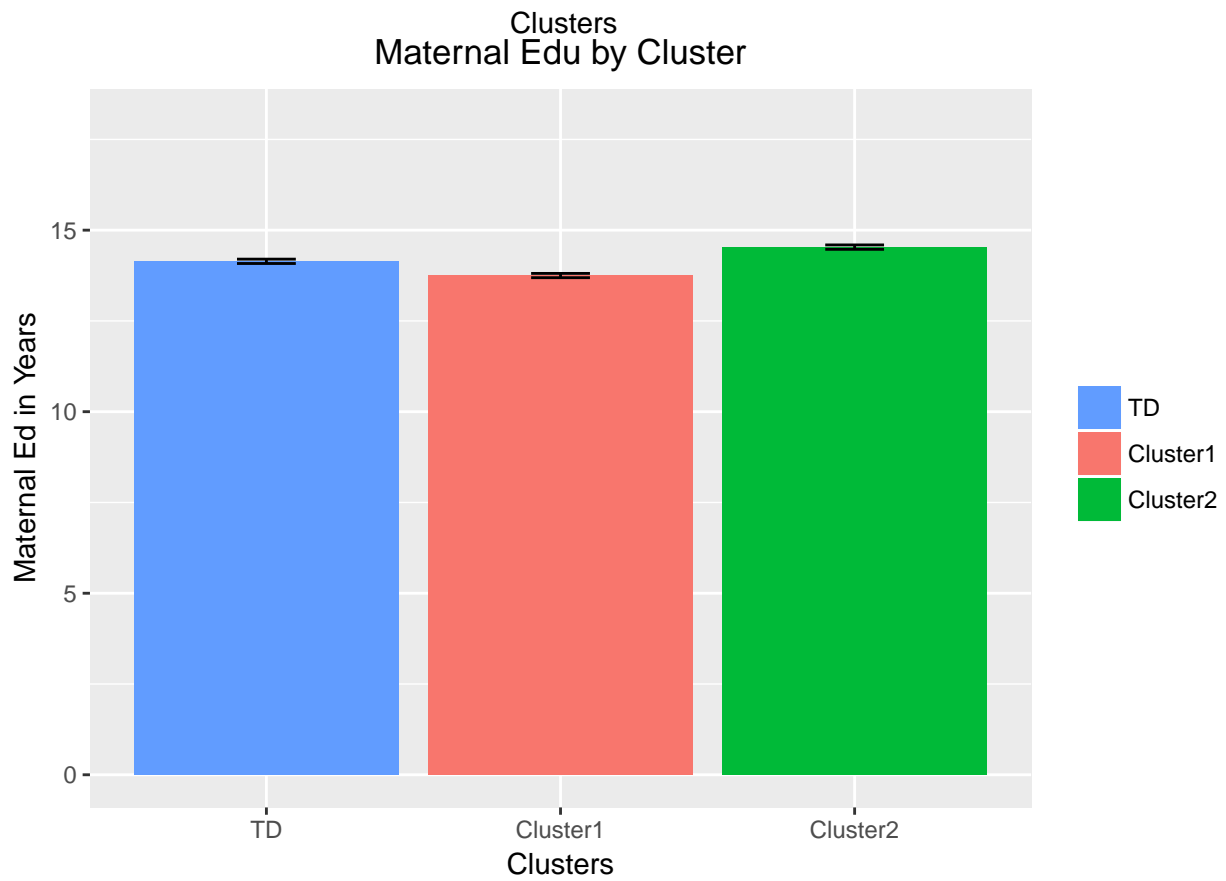
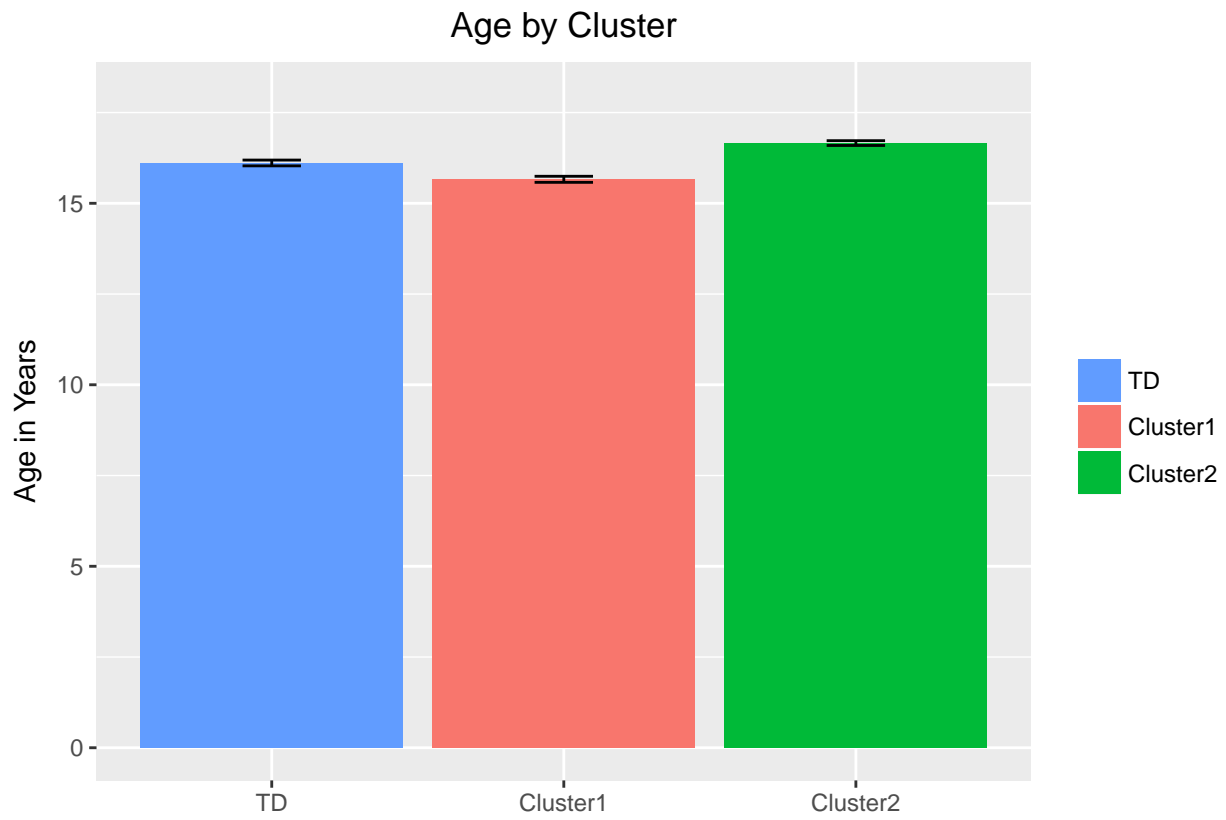
##		Stratified by Cluster		
##		2	p	test
##	n	341		
##	Race (%)	218 (63.9)	<0.001	
##		123 (36.1)		
##	Sex (%)	217 (63.6)	<0.001	
##		124 (36.4)		
##	Maternal Ed (mean (sd))	14.37 (2.31)	<0.001	
##	Age (mean (sd))	15.96 (2.95)	<0.001	
##	Depression (%)	341 (100.0)	<0.001	
##		0 (0.0)		
##	Cluster (%)	0 (0.0)	<0.001	
##		0 (0.0)		
##		341 (100.0)		

##		Stratified by Cluster		
##		level	-1	1
##	n		2297	346
##	Race (%)	Caucasian	1469 (64.0)	211 (61.0)
##		Non-caucasian	828 (36.0)	135 (39.0)
##	Sex (%)	Female	1103 (48.0)	219 (63.3)
##		Male	1194 (52.0)	127 (36.7)
##	Maternal Ed (mean (sd))		14.93 (2.45)	14.34 (2.31)
##	Age (mean (sd))		13.83 (3.72)	16.02 (3.03)
##	Depression (%)	Depressed	0 (0.0)	346 (100.0)

##		Non-depressed	2297 (100.0)	0 (0.0)
##	Cluster (%)	-1	2297 (100.0)	0 (0.0)
##		1	0 (0.0)	346 (100.0)
##		2	0 (0.0)	0 (0.0)
##	Stratified by Cluster			
##		2	p	test
##	n	371		
##	Race (%)	184 (49.6)	<0.001	
##		187 (50.4)		
##	Sex (%)	262 (70.6)	<0.001	
##		109 (29.4)		
##	Maternal Ed (mean (sd))	13.92 (2.25)	<0.001	
##	Age (mean (sd))	16.22 (2.77)	<0.001	
##	Depression (%)	371 (100.0)	<0.001	
##		0 (0.0)		
##	Cluster (%)	0 (0.0)	<0.001	
##		0 (0.0)		
##		371 (100.0)		

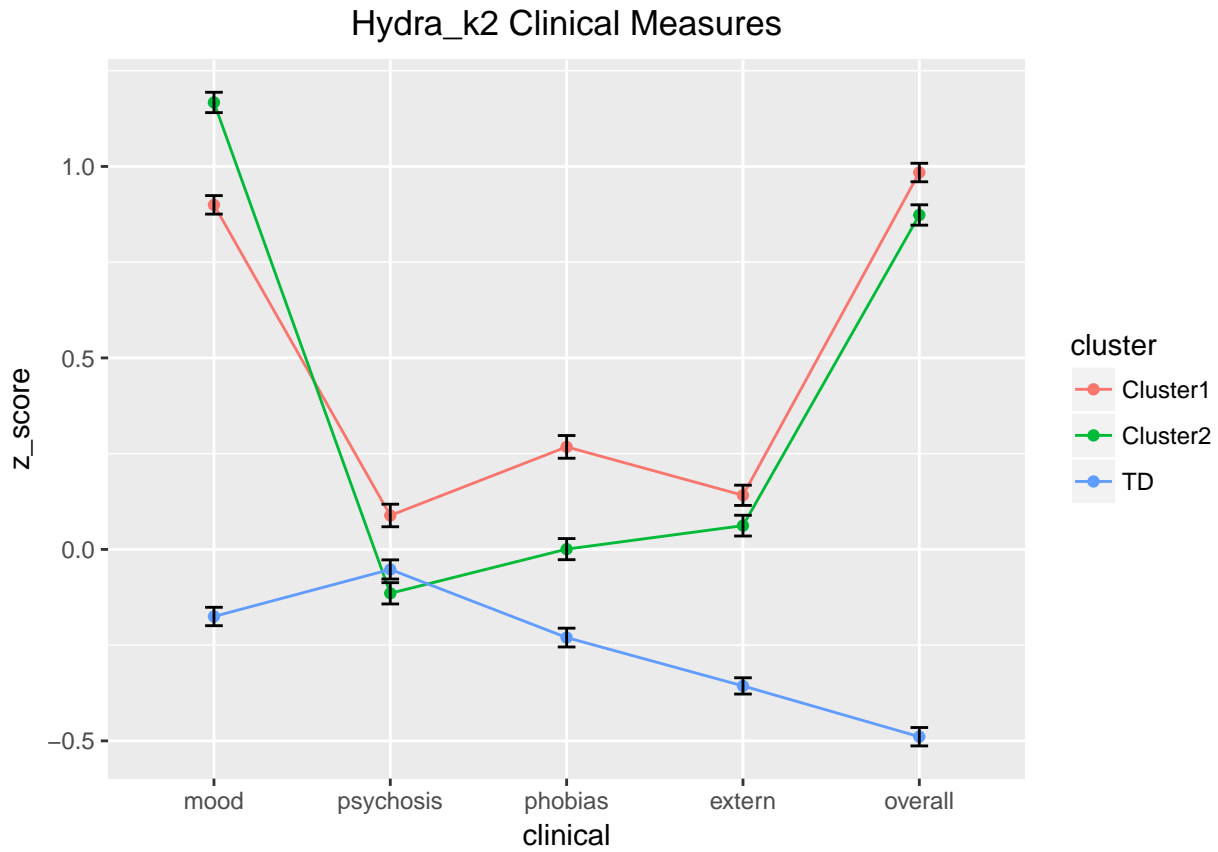
Part 4: Including Graphs

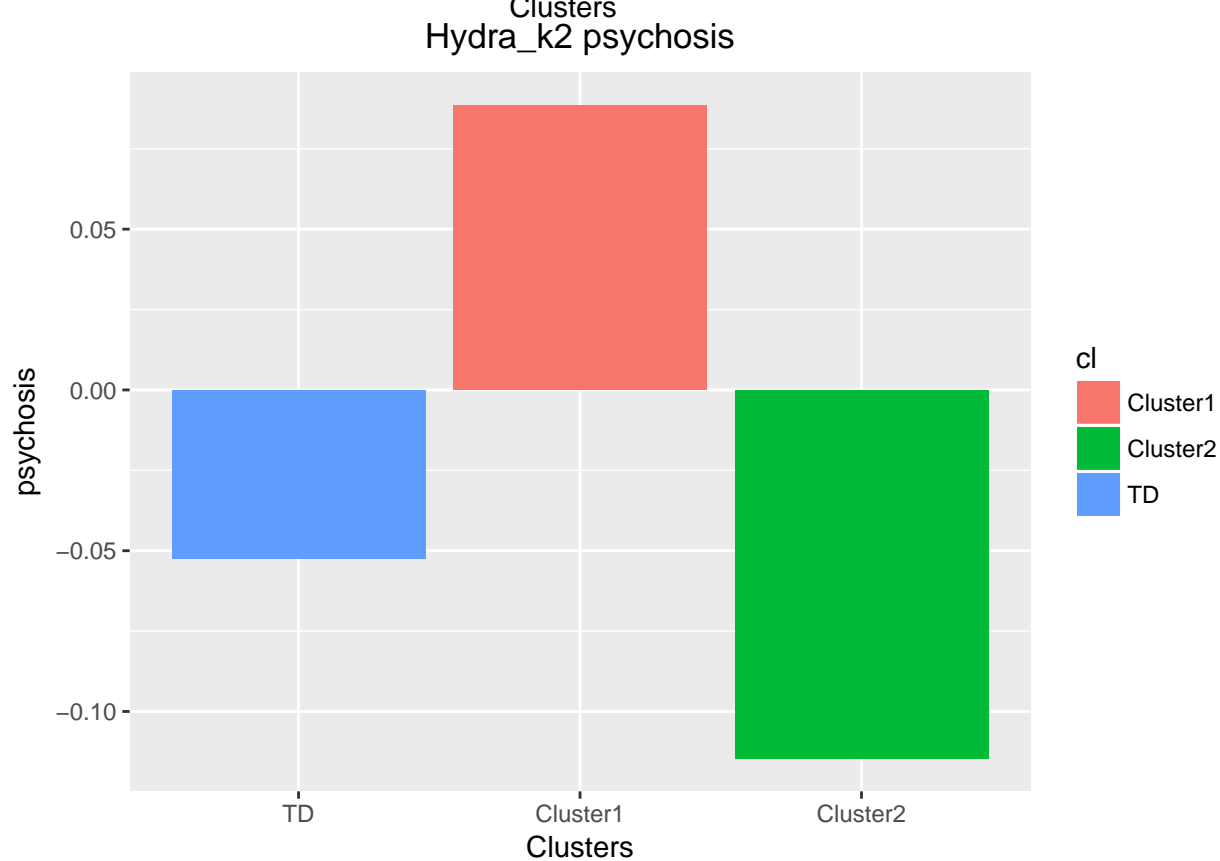
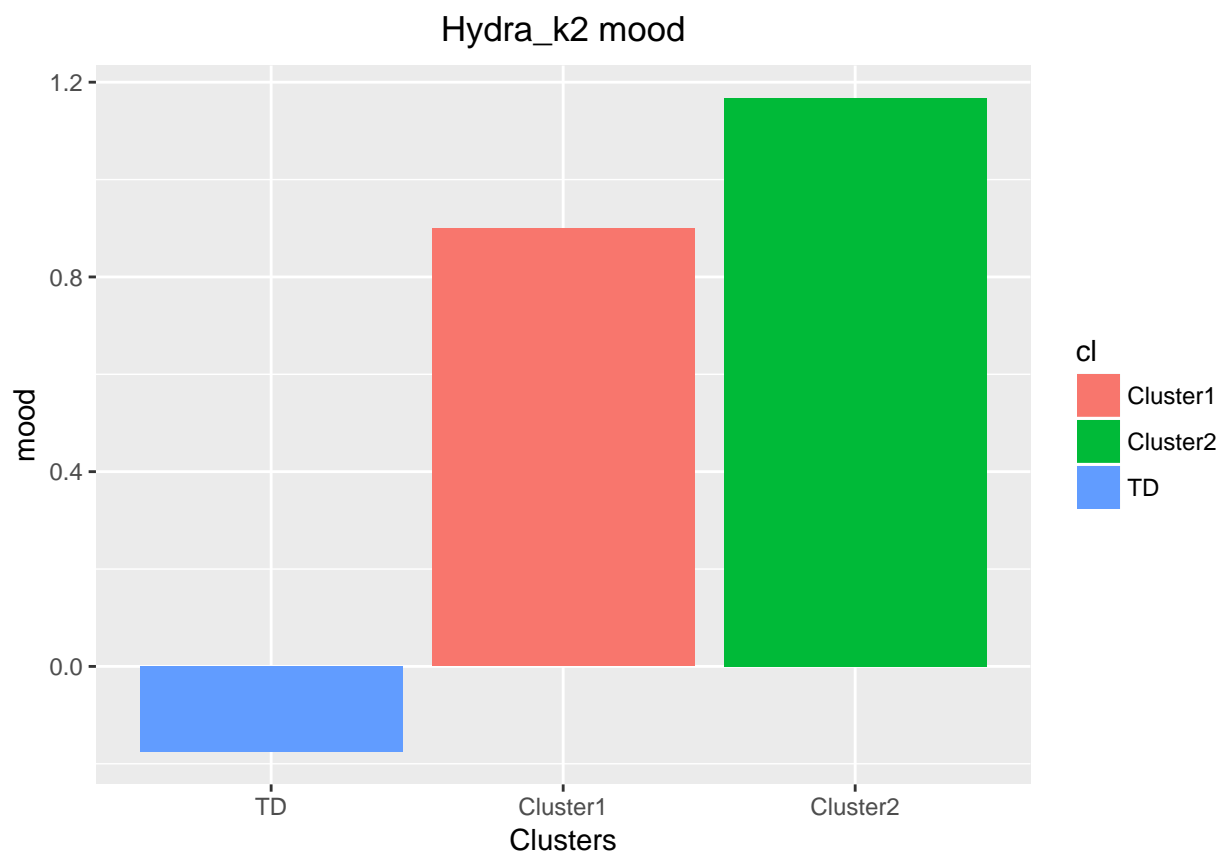


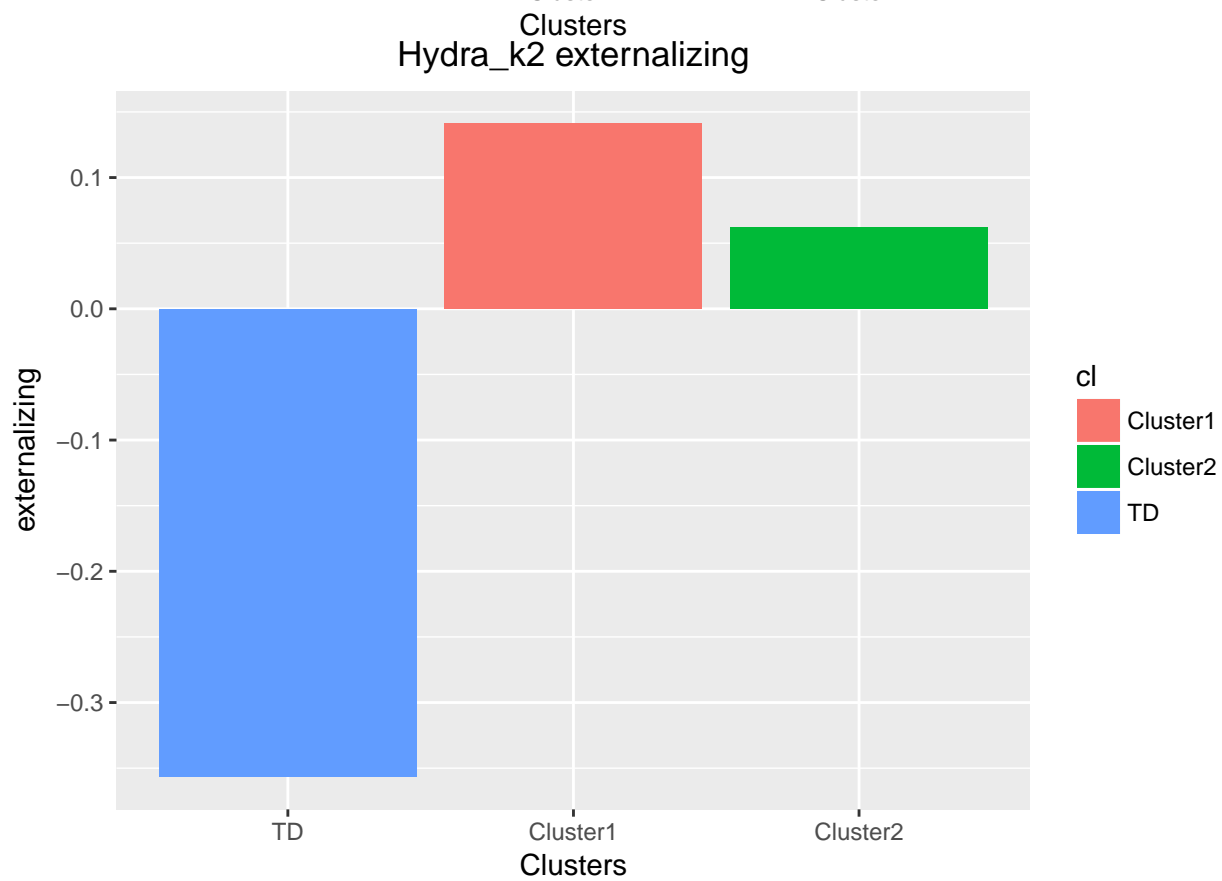
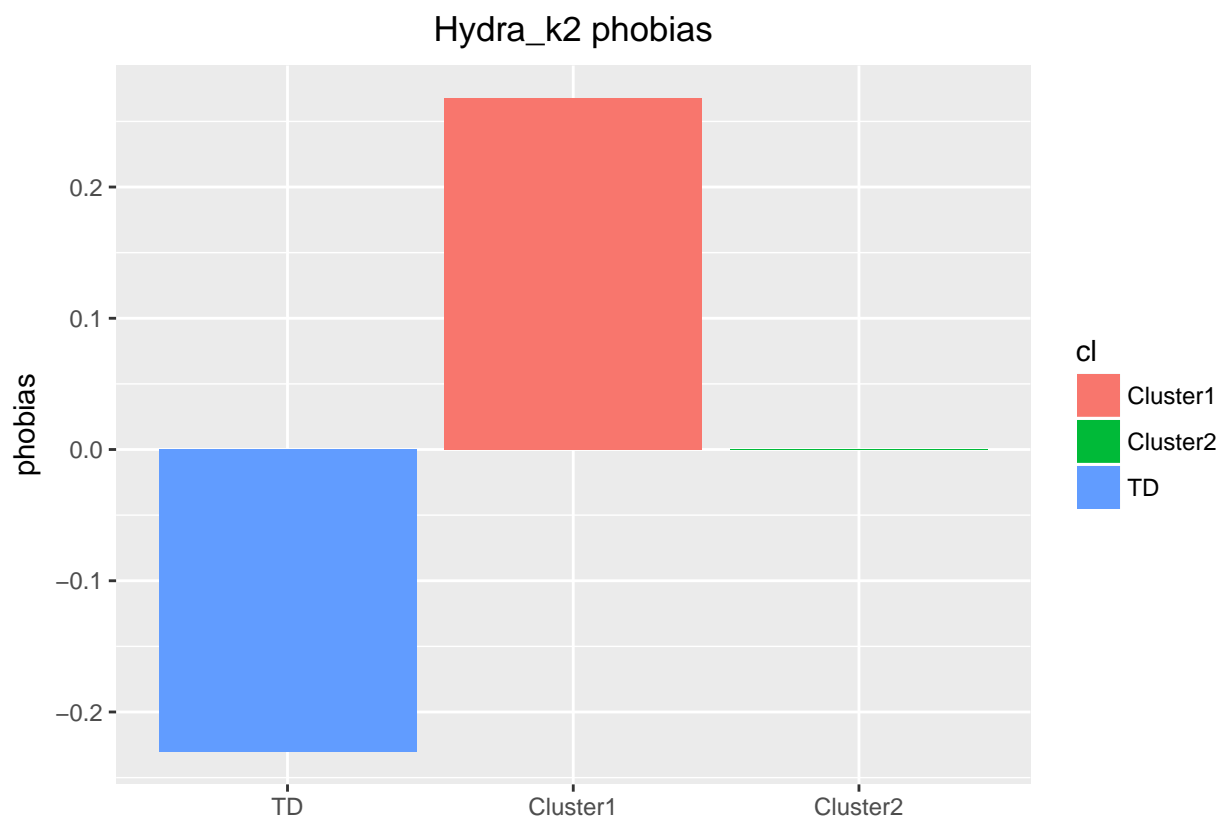


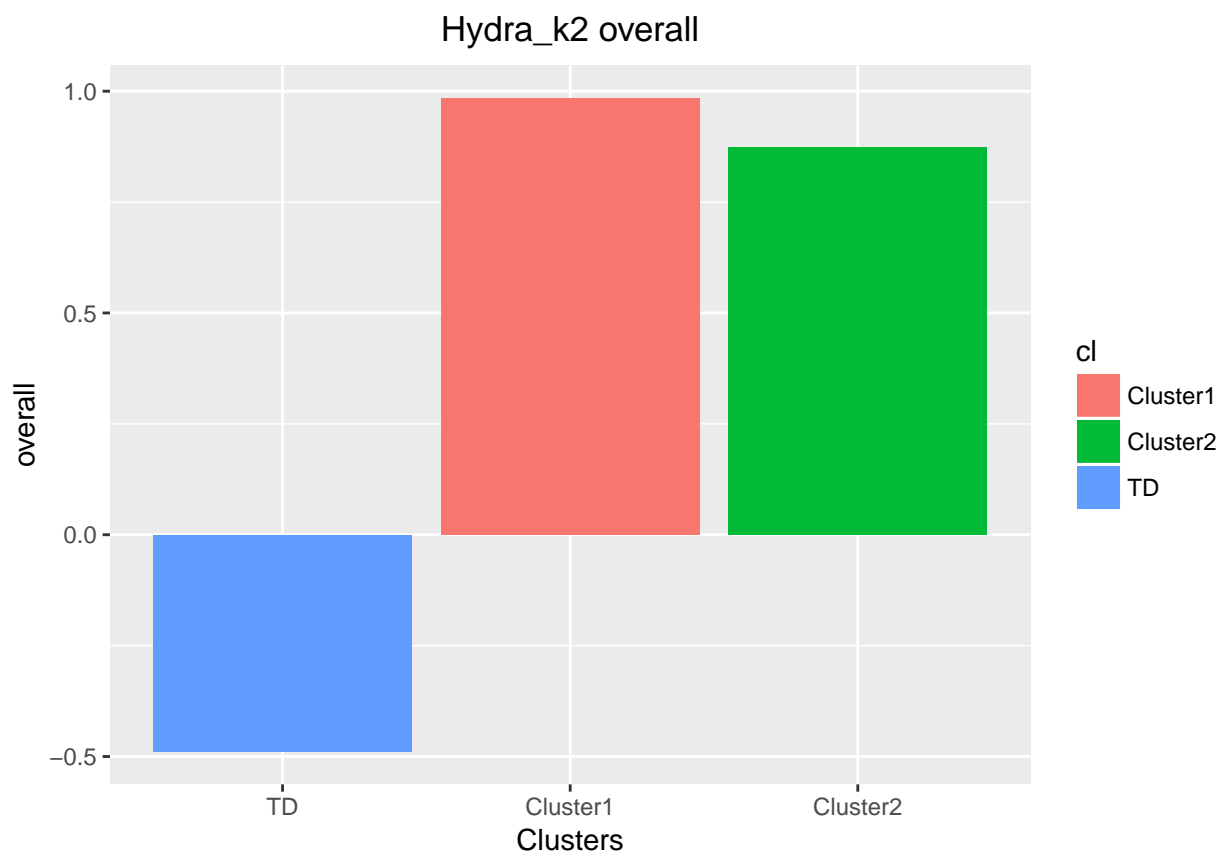
Part 5-8: Stats: LM with visreg, anova, fdr correction

Using cl as id variables









##	clinical_measure	p_FDR_corr
## 1	mood_4factorv2	0
## 2	psychosis_4factorv2	0.02
## 3	externalizing_4factorv2	0
## 4	phobias_4factorv2	0
## 5	overall_psychopathology_4factorv2	0

