## Neurocognitive and Functional Heterogeneity in Depressed Youth

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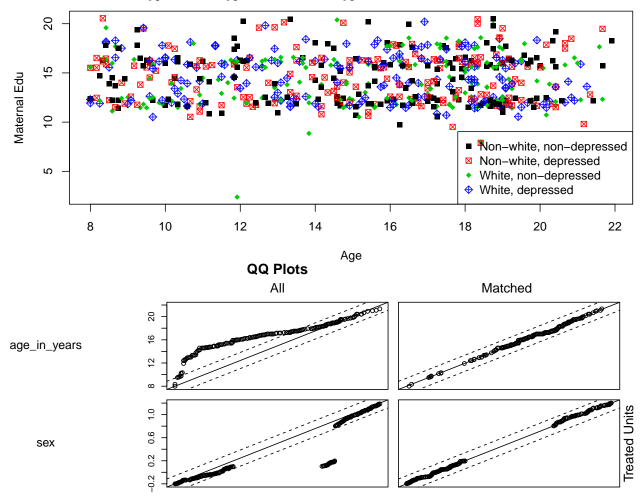
This is the master document containing the final analyses for the project: Neurocognitive and Functional Heterogeneity in Depressed Youth

## Steps:

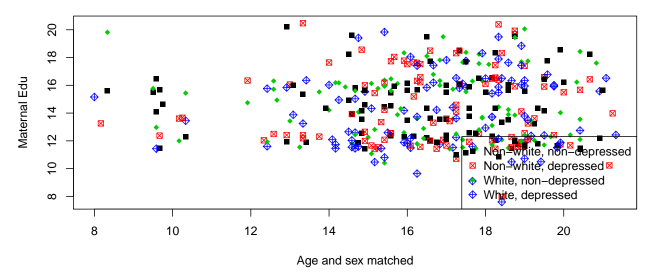
- 1) Sample construction
- We started with the CNB sample (9498 youths aged 8-22)
- Youths were excluded if they did not have age, sex, gender or maternal education documented
- Youths were also excluded if they had missing data for any of the 26 cognitive measures (12 accuracy, 14 speed)
- 712 depressed youths and 2310 remained (n = 3022)
- 2) Matching
- Using the R package Matchit, depressed youths were age and sex matched with typically developing youth
- Match was performed in 2 steps to allow us to enrich our TD group with children who had imaging
- Step 1: Depressed youth with imaging(200) were matched with youths with imaging. Results: 187 depressed and 187 TDs matched
- Step 2: People who were matched in Step 1 were removed from the original groups (unmatched: Depressed 525, TD 2123)
- Step 3: Subjects from TD group that did not have imaging were removed
- Step 4: Match was rerun for depressed without imaging with TDs WITH imaging
- Step 5: Groups were combined and demographics were checked to ensure that the groups were still matched
- Of note: Matchit does depend on random seeding, so each iteration generates VERY SLIGHT differences between groups
- Our Matchit was run 6/11/2018
- Final TD (n = 712) and Depressed (n = 712), for a total n = 1424
- 3) HYDRA
- Final matched groups were output to csv and sent to HYDRA for subtyping
- The HYDRA code can be found at https://github.com/evarol/HYDRA
- 4) Cognitive analysis
- Results from HYDRA revealed highest ARI (0.39) for 3 subtype solution
- CNB Factor Summary Scores (Accuracy, Speed, Efficiency) were evaluated
- Results:
- Subtype 1: Cognition Preserved
- Subtype 2: Cognition Impaired
- Subtype 3: Impulsive
- 5) Clinical bifactor analysis
- Bifactor scores were calculated (excluding measures that were used to classify depression in initial sample construction)

- Subtypes were evaluated on 5 bifactor scores (anxious-misery, psychosis, externalizing, fear, and overall psychopathology)
- Results:
- ANOVA showed significant between group differences for anxious-misery, externalizing, fear and overall (P(FDR) < 0.05)</li>
- Pairwise (Tukey) -All subtypes had higher psychopathology than TDs (P(FDR)< 0.05)
  - Subtypes 1 and 3 were indistinguishable on clinical factor scores (P = NS)
  - Subtype 1 had higher anxious-misery scores than Subtype 2 (P=0.030)
  - Subtype 2 had higher fear scores than Subtypes 1 and 3 (P<0.0001)
- 6) Anxious-misery analysis
- Anxious-misery factor scores were calculated separately from the State-Trait Anxiety Inventory (STAI)
- Subtypes were evaluated on state and trait factors to verify cognitive differences were not due to current or lifetime anxious-misery
- Results:
- All subtypes had significantly higher state (P(FDR) = 0.001) and trait (P(FDR) < 0.001) anxiety
  - State Pairwise:
  - Subtype 1 vs TD (P=0.03)
  - Subtype 2 vs TD (P=0.02)
  - Subtype 3 vs TD (P=0.08, NS)
  - Trait Pairwise: All Subtypes vs TD (P<0.001)
- Subtypes 1-3 did NOT differ on EITHER state or trait anxiety (P=NS)
- 7) Nback
- Using 21 functionally defined regions of interest from Satterthwaite et al, 2013, percent signal change between 2bk and 0bk was evaluated by subtype
- Results:
- 6 areas showed significant differences (P(FDR)<0.05) by subtype including
  - right crus II
  - right precuneus
  - left precuneus
  - dorsal anterior cingulate
  - left dorsal frontal/mfg
  - left dorsolateral prefrontal cortex
- Effect size analysis also present
- 8) Nback age-by-sex
- For each of the 6 regions that showed between group differences that survived FDR correction (P(FDR) <0.05)), age by sex interactions were evaluated
- Results: -For all areas, (P(FDR) > 0.05)
- 9) Nback age-by-group analysis
- For each of the 6 regions that showed between group differences that survived FDR correction (P(FDR) <0.05)), age by group interactions were evaluated
- Results: -For all areas, (P(FDR) > 0.05)
- 10) Nback movement analysis
  - For each of the 6 regions that showed between group differences that survived FDR correction (P(FDR) <0.05)), movement analyses were conducted
  - Results: -For all areas, (P(FDR) > 0.05)
- 11) Nback performance (DPrime)
  - Nback performance results during the task were calculated by subtype
  - Results:

 • Dprime measure map on to brain imaging findings and cognitive findings – DPrime Subtype 2 < Subtype 3 < TD < Subtype 1

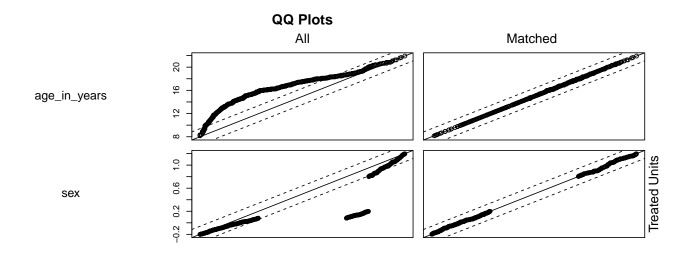


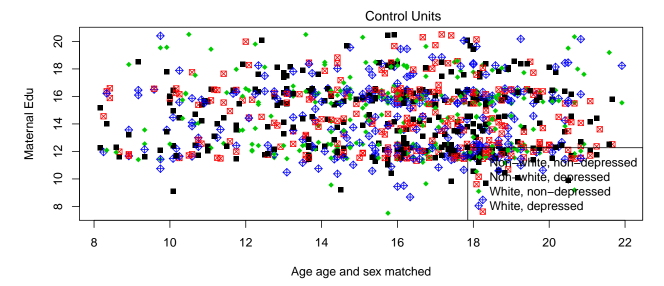
**Control Units** 



[1] "Version matching on data age and sex" ## Stratified by Depression Non-depressed ## level Depressed ## 187 187 0.44 (0.50) 0.53 (0.50) Race\_binarized (mean (sd)) ## Sex (%) 117 (62.6) 117 (62.6) ## Female 70 (37.4) 70 (37.4) ## Male ## Maternal Ed (mean (sd)) 13.91 (2.35) 14.88 (2.57) Age (mean (sd)) 16.57 (2.63) 16.61 (2.67) ## ## Depression (%) Depressed 187 (100.0) 0 ( 0.0) Non-depressed 187 (100.0) ## 0 ( 0.0) ## Stratified by Depression ## test p ## ## Race\_binarized (mean (sd)) 0.098 ## Sex (%) 1.000 ## ## Maternal Ed (mean (sd)) <0.001 Age (mean (sd)) 0.891 ## ## Depression (%) <0.001 ## 20 15 Maternal Edu 10 ■ Non-white, non-depressed Non-white, depressed 2 White, non-depressed White, depressed 12 8 10 14 16 20 22 18

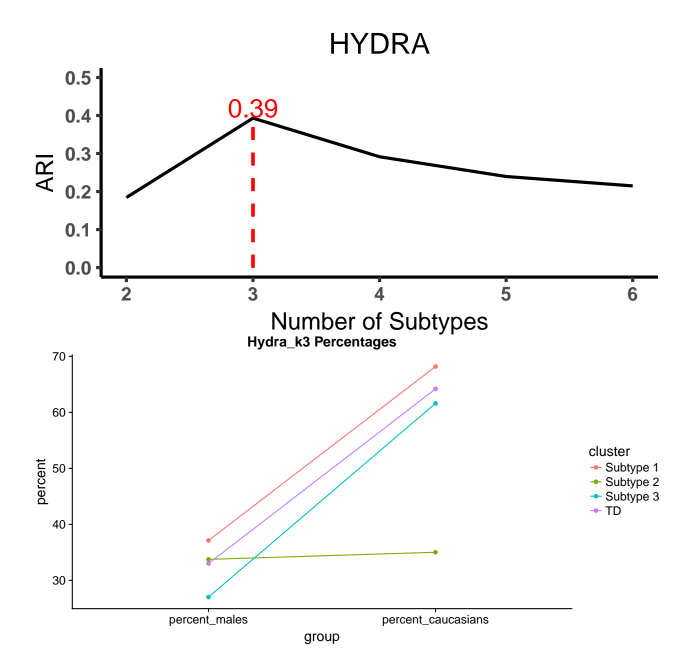
Age

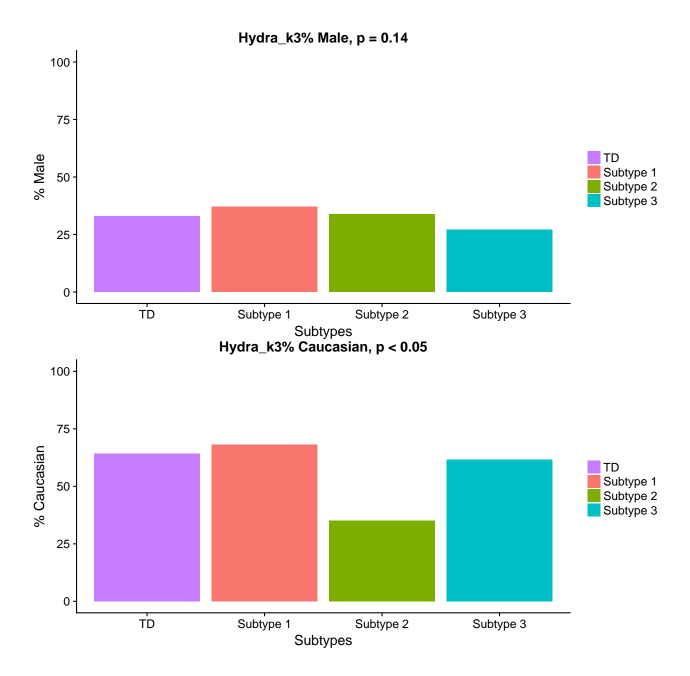


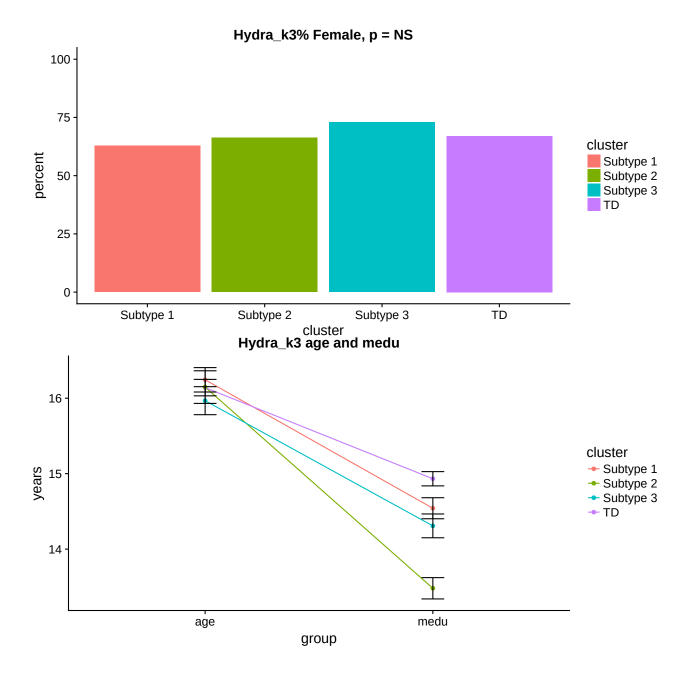


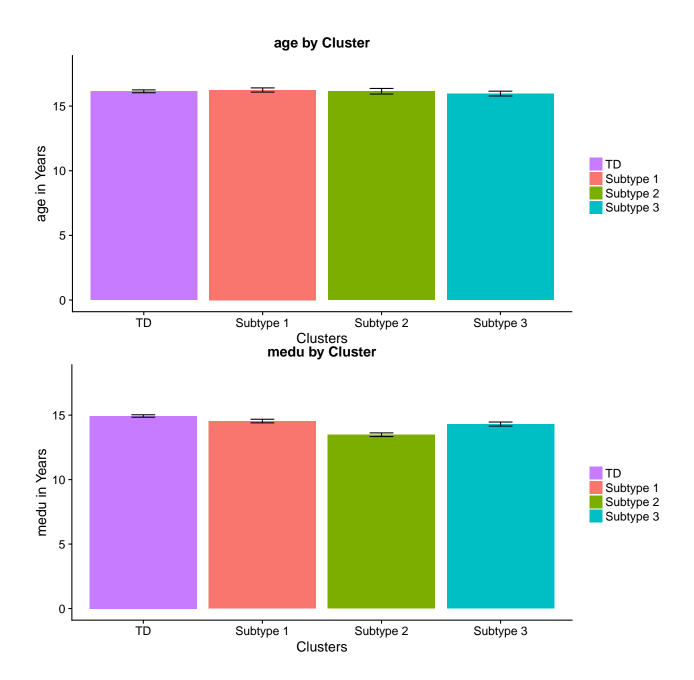
```
## [1] "Version matching on data_age_and_sex"
##
                                Stratified by Depression
##
                                 level
                                               Depressed
                                                               Non-depressed
                                                 525
##
                                                                 525
     Race_binarized (mean (sd))
                                                0.59 (0.49)
                                                                0.65 (0.48)
##
                                                 360 (68.6)
     Sex (%)
##
                                 Female
                                                                 360 (68.6)
##
                                 Male
                                                  165 (31.4)
                                                                 165 (31.4)
##
     Maternal Ed (mean (sd))
                                               14.19 (2.26)
                                                               14.73 (2.46)
     Age (mean (sd))
                                               15.97 (2.97)
                                                               15.97 (2.97)
##
##
     Depression (%)
                                 Depressed
                                                 525 (100.0)
                                                                   0 ( 0.0)
##
                                 Non-depressed
                                                   0 ( 0.0)
                                                                 525 (100.0)
##
                                Stratified by Depression
##
                                        test
                                 p
##
     Race_binarized (mean (sd))
                                 0.049
##
##
     Sex (%)
                                  1.000
```

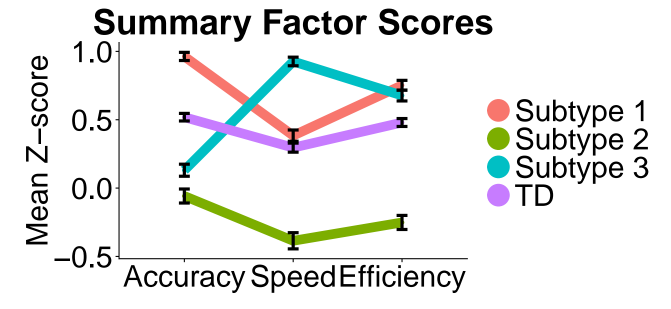
```
##
     Maternal Ed (mean (sd))
##
                                 <0.001
     Age (mean (sd))
                                  0.996
##
##
     Depression (%)
                                 <0.001
##
   [1] "Version matching on data age and sex"
##
##
                                Stratified by Depression
                                                                Non-depressed
##
                                 level
                                                Depressed
##
                                                  712
                                                                  712
     Race_binarized (mean (sd))
                                                 0.55 (0.50)
                                                                 0.62 (0.49)
##
     Sex (%)
##
                                 Female
                                                  477 (67.0)
                                                                  477 (67.0)
                                                  235 (33.0)
                                                                  235 (33.0)
##
                                 Male
##
     Maternal Ed (mean (sd))
                                                14.12 (2.29)
                                                                14.77 (2.49)
##
     Age (mean (sd))
                                                16.13 (2.90)
                                                                16.14 (2.91)
                                                  712 (100.0)
##
     Depression (%)
                                                                    0 ( 0.0)
                                 Depressed
##
                                 Non-depressed
                                                    0 ( 0.0)
                                                                  712 (100.0)
##
                                Stratified by Depression
##
                                         test
##
##
     Race_binarized (mean (sd))
                                  0.011
                                  1.000
     Sex (%)
##
##
     Maternal Ed (mean (sd))
##
                                 <0.001
##
     Age (mean (sd))
                                  0.953
     Depression (%)
                                 <0.001
##
##
##
                             Stratified by Depression
##
                              level
                                             Depressed
                                                             Non-depressed
##
                                               712
                                                               712
     Race (%)
                                               393 (55.2)
                                                               457 (64.2)
##
                              Caucasian
##
                              Non-caucasian
                                               319 (44.8)
                                                               255 (35.8)
##
     Sex (%)
                              Female
                                               477 (67.0)
                                                               477 (67.0)
##
                              Male
                                               235 (33.0)
                                                               235 (33.0)
     Maternal Ed (mean (sd))
                                             14.12 (2.29)
##
                                                             14.93 (2.52)
     Age (mean (sd))
##
                                             16.13 (2.90)
                                                             16.14 (2.91)
##
     Depression (%)
                              Depressed
                                               712 (100.0)
                                                                 0 ( 0.0)
##
                              Non-depressed
                                                 0 ( 0.0)
                                                               712 (100.0)
                             Stratified by Depression
##
##
                                     test
##
     Race (%)
##
                               0.001
##
##
     Sex (%)
                               1.000
##
     Maternal Ed (mean (sd)) < 0.001
##
##
     Age (mean (sd))
                               0.944
##
     Depression (%)
                              <0.001
##
```

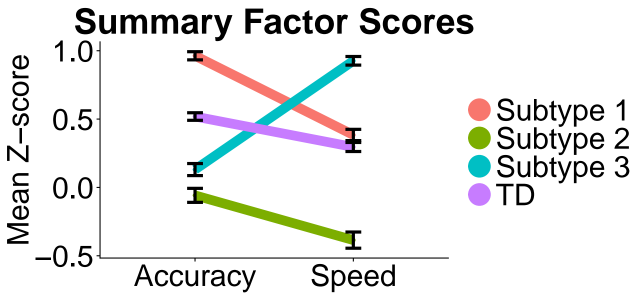


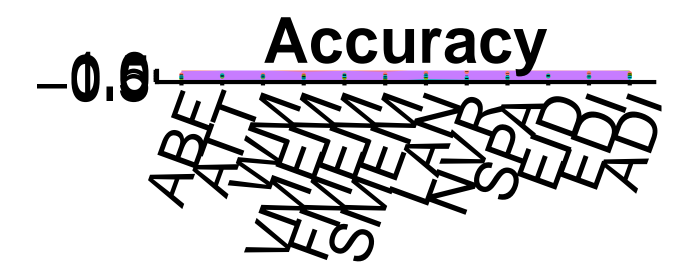


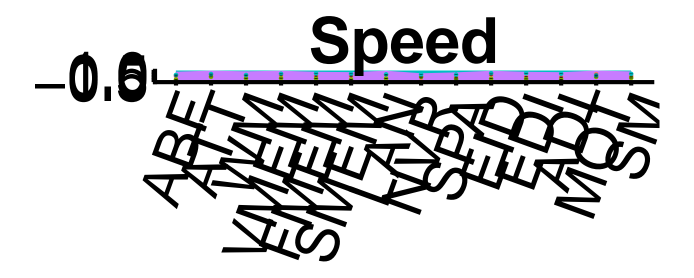












## [1] "Linear model- Mean centered age that was then squared"

##		<pre>cnb_measure</pre>	p_FDR_corr
##	1	abf_z	0
##	2	att_z	0.001
##	3	wm_z	0
##	4	vmem_z	0
##	5	fmem_z	0
##	6	smem_z	0
##	7	lan_z	0
##	8	nvr_z	0
##	9	spa_z	0
##	10	eid_z	0.033
##	11	edi_z	0
##	12	adi_z	0
##	13	abf_s_z	0

```
## 14
                           0
         att_s_z
## 15
                           0
          wm_s_z
## 16
         vmem_s_z
## 17
         fmem_s_z
                           0
## 18
         smem_s_z
                           0
## 19
                           0
         lan s z
## 20
         nvr_s_z
## 21
          spa_s_z
                           0
## 22
                           0
          eid_s_z
## 23
          edi_s_z
                           0
## 24
                           0
          adi_s_z
## 25
                           0
          mot_s_z
## 26
                           0
           sm_s_z
## [1] "LM pairwise contrasts with FDR corrected values, CNB scores"
##
            -1 - 1 -1 - 2 -1 - 3 1 - 2 1 - 3 2 - 3 p_FDR_corr
             0.002 0.000 0.015 0.000 0.000 0.020
## abf_z
                                                            0
## att z
             0.863
                   0.001 0.995 0.001 0.847 0.032
                                                        0.001
## wm_z
             0.862 0.000 0.002 0.000 0.001 0.057
                                                            0
## vmem z
             0.000 0.722
                          0.000 0.000 0.000 0.013
                                                            0
## fmem_z
             0.054 0.000
                          0.999 0.000 0.250 0.000
                                                            0
             0.000 0.000
                          0.240 0.000 0.000 0.001
## smem z
                                                            0
                   0.000
                          0.000 0.000 0.000 0.000
## lan z
             0.000
                                                            0
             0.000 0.000 0.000 0.000 0.000 0.554
## nvr z
                                                            0
## spa z
             0.000 0.000
                          0.000 0.000 0.000 0.727
                                                            0
## eid z
             0.627
                   0.122
                          0.837 0.025 0.353 0.716
                                                        0.033
## edi_z
             0.000
                   0.000
                           0.000 0.000 0.000 0.919
                                                            0
## adi_z
             0.000 0.279
                          0.000 0.000 0.000 0.000
                                                            0
            0.101 0.000
                          0.000 0.000 0.296 0.000
                                                            0
## abf_s_z
## att_s_z
            0.554
                    0.000
                           0.000 0.000 0.038 0.000
                                                            0
## wm_s_z
             0.159
                    0.000
                           0.014 0.000 0.787 0.000
                                                            0
## vmem_s_z 0.554
                   0.000
                           0.000 0.000 0.003 0.000
                                                            0
## fmem_s_z 0.318
                   0.000
                           0.000 0.000 0.000 0.000
                                                            0
                    0.000
                           0.000 0.000 0.000 0.000
## smem_s_z 0.077
                                                            0
## lan s z
            0.456
                   0.000
                          0.003 0.000 0.285 0.000
                                                            0
            0.000 0.071
                          0.000 0.000 0.000 0.000
## nvr_s_z
                                                            0
## spa s z
            0.971
                   0.000
                          0.000 0.001 0.000 0.000
                                                            0
            0.440
                    0.000
                          0.000 0.000 0.000 0.000
## eid_s_z
                                                            0
            0.762
                    0.000
                          0.000 0.000 0.000 0.000
## edi_s_z
                                                            0
            0.672 0.000 0.000 0.000 0.000 0.000
## adi_s_z
                                                            0
            0.003 0.000 0.991 0.000 0.015 0.003
## mot s z
                                                            0
             0.954 0.000 0.000 0.000 0.000 0.000
## sm_s_z
##
   contrast
              estimate
                                SE
                                     df t.ratio p.value
##
   -1 - 1
            -0.2264986 0.06407130 1420
                                        -3.535 0.0024
##
   -1 - 2
              0.4523014 0.06668061 1420
                                          6.783 <.0001
##
   -1 - 3
              0.2089367 0.06969478 1420
                                          2.998
                                                 0.0147
##
   1 - 2
              0.6788000 0.07956523 1420
                                          8.531
                                                <.0001
##
   1 - 3
              0.4354353 0.08210776 1420
                                          5.303
                                                <.0001
##
             -0.2433648 0.08415971 1420 -2.892 0.0203
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast
                estimate
                                 SE
                                      df t.ratio p.value
   -1 - 1 -0.04312068 0.05521656 1420 -0.781 0.8631
```

```
## -1 - 2
             0.21305590 0.05746525 1420
                                        3.708 0.0012
   -1 - 3
             0.01466661 0.06006286 1420
                                        0.244 0.9949
## 1 - 2
             0.25617658 0.06856920 1420
                                        3.736 0.0011
## 1 - 3
                                        0.817 0.8466
            0.05778729 0.07076035 1420
##
   2 - 3
            -0.19838929 0.07252871 1420 -2.735 0.0320
##
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast estimate
                              SE df t.ratio p.value
   -1 - 1 -0.0404608 0.05162219 1420 -0.784 0.8618
##
  -1 - 2
          0.3728930 0.05372451 1420
                                      6.941 <.0001
  -1 - 3
             0.2017588 0.05615302 1420
                                       3.593 0.0019
## 1 - 2
            0.4133538 0.06410564 1420
                                      6.448 <.0001
   1 - 3
           0.2422196 0.06615415 1420
                                      3.661 0.0015
## 2 - 3
           -0.1711343 0.06780740 1420 -2.524 0.0567
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                               SE
                                  df t.ratio p.value
## -1 - 1
          -0.26502990 0.06131852 1420 -4.322 0.0001
## -1 - 2
            0.06679999 0.06381572 1420
                                       1.047 0.7219
## -1 - 3
            0.31049760 0.06670039 1420
                                        4.655 < .0001
## 1 - 2
            0.33182989 0.07614677 1420
                                       4.358 0.0001
## 1 - 3
             0.57552750 0.07858006 1420 7.324 <.0001
## 2 - 3
             0.24369760 0.08054384 1420 3.026 0.0135
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast estimate
                               SE
                                  df t.ratio p.value
##
  -1 - 1 -0.16837995 0.06629148 1420 -2.540 0.0544
   -1 - 2
            0.41554090 0.06899120 1420
                                       6.023 <.0001
  -1 - 3
          -0.01116918 0.07210982 1420 -0.155 0.9987
  1 - 2
            0.58392085 0.08232230 1420
                                      7.093 <.0001
## 1 - 3
           0.15721077 0.08495294 1420
                                       1.851 0.2502
##
            -0.42671008 0.08707598 1420 -4.900 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                             SE
                                 df t.ratio p.value
   -1 - 1 -0.3607104 0.06736337 1420 -5.355 <.0001
## -1 - 2
            0.4714814 0.07010674 1420
                                      6.725 <.0001
## -1 - 3
            0.1373127 0.07327578 1420
                                       1.874 0.2398
##
   1 - 2
            0.8321918 0.08365340 1420
                                       9.948 <.0001
            0.4980231 0.08632657 1420 5.769 <.0001
## 1 - 3
## 2 - 3
           -0.3341687 0.08848394 1420 -3.777 0.0010
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                                  df t.ratio p.value
                              SE
## -1 - 1
          -0.2414072 0.05407307 1420 -4.464 0.0001
## -1 - 2
             0.5901804 0.05627519 1420 10.487 <.0001
   -1 - 3
             0.2561681 0.05881901 1420
                                      4.355 0.0001
## 1 - 2
             0.8315876 0.06714919 1420 12.384 <.0001
  1 - 3
            0.4975753 0.06929497 1420
                                      7.181 <.0001
   2 - 3
##
            -0.3340123 0.07102671 1420 -4.703 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                              SE df t.ratio p.value
## -1 - 1 -0.6404344 0.06239211 1420 -10.265 <.0001
```

```
0.6724267 0.06493303 1420 10.356 <.0001
   -1 - 3
             0.5647885 0.06786821 1420
                                      8.322 <.0001
## 1 - 2
            1.3128611 0.07747998 1420 16.945 <.0001
## 1 - 3
            1.2052228 0.07995587 1420 15.074 <.0001
##
   2 - 3
            -0.1076383 0.08195404 1420 -1.313 0.5545
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast estimate
                              SE
                                 df t.ratio p.value
   -1 - 1 -0.3822279 0.06315518 1420 -6.052 <.0001
##
  -1 - 2
          0.4957128 0.06572717 1420
                                       7.542 < .0001
  -1 - 3
             0.4095527 0.06869824 1420
                                       5.962 <.0001
## 1 - 2
            0.8779407 0.07842756 1420 11.194 <.0001
   1 - 3
            0.7917806 0.08093374 1420
                                       9.783 <.0001
## 2 - 3
            -0.0861601 0.08295634 1420 -1.039 0.7267
##
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast estimate
                               SE
                                  df t.ratio p.value
##
  -1 - 1
          -0.06914252 0.05765594 1420 -1.199 0.6274
## -1 - 2
            0.13245521 0.06000398 1420
                                        2.207 0.1217
                                        0.837 0.8368
## -1 - 3
            0.05249643 0.06271634 1420
## 1 - 2
           0.20159773 0.07159849 1420
                                        2.816 0.0254
## 1 - 3
           0.12163895 0.07388644 1420
                                        1.646 0.3530
## 2 - 3
            -0.07995878 0.07573292 1420 -1.056 0.7165
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast estimate
                               SE
                                  df t.ratio p.value
##
   -1 - 1 -0.40062763 0.05701688 1420 -7.026 <.0001
   -1 - 2
            0.31591078 0.05933890 1420
                                        5.324 <.0001
  -1 - 3
            0.26791531 0.06202120 1420
                                        4.320 0.0001
  1 - 2
            0.71653841 0.07080489 1420 10.120 <.0001
## 1 - 3
            0.66854293 0.07306748 1420
                                       9.150 <.0001
##
            -0.04799548 0.07489350 1420 -0.641 0.9187
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                             SE
                                 df t.ratio p.value
   -1 - 1 -0.4184966 0.05890991 1420 -7.104 <.0001
##
## -1 - 2
          -0.1096468 0.06130902 1420 -1.788 0.2793
## -1 - 3
            0.3188571 0.06408037 1420
                                       4.976 <.0001
##
   1 - 2
             0.3088497 0.07315569 1420
                                       4.222 0.0002
## 1 - 3
             0.7373537 0.07549341 1420
                                       9.767 < .0001
## 2 - 3
             0.4285039 0.07738005 1420
                                       5.538 < .0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                                   df t.ratio p.value
                              SE
## -1 - 1 -0.1438771 0.06283771 1420 -2.290 0.1009
                                      8.401 <.0001
## -1 - 2
            0.5493754 0.06539678 1420
   -1 - 3
            -0.2852104 0.06835291 1420 -4.173 0.0002
##
  1 - 2
            0.6932524 0.07803333 1420
                                       8.884 <.0001
  1 - 3
            -0.1413334 0.08052691 1420 -1.755 0.2957
   2 - 3
##
            -0.8345858 0.08253935 1420 -10.111 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast
               estimate
                               SE df t.ratio p.value
## -1 - 1 -0.07003723 0.05329324 1420 -1.314 0.5540
```

```
## -1 - 2
             0.27951462 0.05546361 1420
                                       5.040 <.0001
   -1 - 3
          -0.25266145 0.05797073 1420 -4.358 0.0001
  1 - 2
            0.34955186 0.06618078 1420
                                        5.282 <.0001
  1 - 3
##
            -0.18262422 0.06829561 1420 -2.674 0.0380
##
            -0.53217607 0.07000238 1420 -7.602 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast
               estimate
                               SE df t.ratio p.value
   -1 - 1 -0.12340003 0.05922036 1420 -2.084 0.1589
##
  -1 - 2
           0.41363589 0.06163211 1420
                                        6.711 <.0001
  -1 - 3
          -0.19420788 0.06441807 1420 -3.015 0.0139
## 1 - 2
            0.53703592 0.07354122 1420
                                        7.303 <.0001
   1 - 3
            -0.07080785 0.07589125 1420 -0.933 0.7871
##
  2 - 3
            -0.60784377 0.07778784 1420 -7.814 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
                               SE
                                  df t.ratio p.value
  contrast
               estimate
##
  -1 - 1
          -0.07404698 0.05632668 1420 -1.315 0.5537
  -1 - 2
                                       8.553 <.0001
##
            0.50137204 0.05862058 1420
##
   -1 - 3
          -0.32524194 0.06127042 1420 -5.308 <.0001
## 1 - 2
           0.57541902 0.06994778 1420
                                        8.226 < .0001
## 1 - 3
            -0.25119496 0.07218298 1420 -3.480 0.0029
   2 - 3
##
            -0.82661397 0.07398690 1420 -11.172 <.0001
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast estimate
                              SE
                                  df t.ratio p.value
##
   -1 - 1
           -0.1084012 0.06332059 1420 -1.712 0.3177
   -1 - 2
           0.3678585 0.06589932 1420
                                       5.582 < .0001
  -1 - 3
          -0.5748044 0.06887817 1420 -8.345 <.0001
  1 - 2
           0.4762598 0.07863298 1420
                                      6.057 <.0001
## 1 - 3
            -0.4664032 0.08114572 1420 -5.748 <.0001
##
            -0.9426630 0.08317362 1420 -11.334 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
                             SE
## contrast estimate
                                  df t.ratio p.value
   -1 - 1 -0.1630010 0.06790699 1420 -2.400 0.0774
##
## -1 - 2
          0.4779579 0.07067251 1420
                                      6.763 <.0001
## -1 - 3 -0.5593285 0.07386712 1420 -7.572 <.0001
   1 - 2
            0.6409589 0.08432848 1420
                                       7.601 <.0001
##
## 1 - 3
            -0.3963275 0.08702322 1420 -4.554 <.0001
## 2 - 3
            -1.0372864 0.08919801 1420 -11.629 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast
               estimate
                               SE
                                   df t.ratio p.value
  -1 - 1
          -0.07902212 0.05373803 1420 -1.471 0.4557
## -1 - 2
            0.56466061 0.05592651 1420 10.096 <.0001
##
   -1 - 3
            -0.20133677 0.05845457 1420 -3.444 0.0033
##
  1 - 2
            0.64368273 0.06673314 1420
                                        9.646 < .0001
##
  1 - 3
            -0.12231465 0.06886561 1420 -1.776 0.2853
##
            -0.76599738 0.07058663 1420 -10.852 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast estimate
                              SE df t.ratio p.value
## -1 - 1 0.5393300 0.07638485 1420 7.061 <.0001
```

```
## -1 - 2
            -0.1934495 0.07949563 1420 -2.433 0.0714
   -1 - 3
           -0.6450656 0.08308908 1420 -7.764 <.0001
  1 - 2
##
            -0.7327795 0.09485648 1420 -7.725 <.0001
  1 - 3
##
            -1.1843956 0.09788765 1420 -12.100 <.0001
##
   2 - 3
            -0.4516161 0.10033395 1420 -4.501 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast
               estimate
                               SE df t.ratio p.value
##
   -1 - 1
             0.02963254 0.06727858 1420
                                         0.440 0.9714
##
  -1 - 2
             0.35758553 0.07001850 1420
                                         5.107 < .0001
  -1 - 3
          -0.43475550 0.07318356 1420 -5.941 <.0001
## 1 - 2
            0.32795299 0.08354811 1420
                                         3.925 0.0005
   1 - 3
            -0.46438803 0.08621791 1420 -5.386 <.0001
##
  2 - 3
            -0.79234102 0.08837257 1420 -8.966 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast
                               SE
                                   df t.ratio p.value
               estimate
##
  -1 - 1
          -0.08812999 0.05893232 1420 -1.495 0.4405
                                         9.754 <.0001
  -1 - 2
            0.59826312 0.06133234 1420
##
##
   -1 - 3
          -0.43402642 0.06410475 1420
                                       -6.771 <.0001
## 1 - 2
           0.68639311 0.07318353 1420
                                         9.379 <.0001
## 1 - 3
            -0.34589643 0.07552213 1420 -4.580 <.0001
   2 - 3
            -1.03228954 0.07740949 1420 -13.335 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast estimate
                               SE
                                   df t.ratio p.value
##
   -1 - 1
             0.06217608 0.06356753 1420
                                         0.978 0.7620
   -1 - 2
             0.44591292 0.06615632 1420
                                         6.740 < .0001
  -1 - 3
          -0.59186922 0.06914679 1420 -8.560 <.0001
  1 - 2
           0.38373684 0.07893964 1420
                                         4.861 <.0001
## 1 - 3
            -0.65404530 0.08146218 1420 -8.029 <.0001
##
            -1.03778214 0.08349799 1420 -12.429 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast
                               SE
                                   df t.ratio p.value
               estimate
                                        1.129 0.6716
##
   -1 - 1
            0.08167459 0.07233600 1420
## -1 - 2
             0.46187266 0.07528188 1420
                                         6.135 < .0001
## -1 - 3 -0.59117438 0.07868485 1420 -7.513 <.0001
##
   1 - 2
            0.38019807 0.08982852 1420
                                         4.232 0.0001
## 1 - 3
            -0.67284897 0.09269902 1420 -7.258 <.0001
## 2 - 3
            -1.05304704 0.09501564 1420 -11.083 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast
               estimate
                               SE
                                    df t.ratio p.value
  -1 - 1
            -0.22218338 0.06337607 1420 -3.506 0.0026
## -1 - 2
                                         4.649 <.0001
             0.30663331 0.06595706 1420
##
   -1 - 3
             0.02005391 0.06893852 1420
                                         0.291 0.9914
##
  1 - 2
             0.52881669 0.07870187 1420
                                         6.719 < .0001
##
  1 - 3
             0.24223729 0.08121682 1420
                                         2.983 0.0154
   2 - 3
            -0.28657940 0.08324649 1420 -3.443 0.0033
##
##
## P value adjustment: tukey method for comparing a family of 4 estimates
## contrast
                               SE
                                    df t.ratio p.value
               estimate
## -1 - 1 0.03048762 0.05850695 1420 0.521 0.9540
```

```
0.34791107 0.06088965 1420
                                                                               5.714 < .0001
##
       -1 - 3
                       -0.41389316 0.06364205 1420
                                                                            -6.503
                                                                                           < .0001
       1 - 2
                         0.31742345 0.07265529 1420
                                                                               4.369
                                                                                            0.0001
      1 - 3
                       -0.44438078 0.07497701 1420
##
                                                                             -5.927 <.0001
##
       2 - 3
                       -0.76180423 0.07685075 1420
                                                                            -9.913 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
                      abf z
                                        att z
                                                           wm z
                                                                             vmem z
                                                                                               fmem z
## contrast factor,6 factor,6 factor,6 factor,6 factor,6
## estimate Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## SE
## df
                      Numeric, 6 
## t.ratio Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
## p.value Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                      lan_z
                                        nvr_z
                                                           spa_z
                                                                             eid_z
                                                                                               edi_z
                                                                                                                  adi_z
## contrast factor,6 factor,6 factor,6 factor,6 factor,6
## estimate Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## df
## t.ratio Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
## p.value Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                      abf_s_z
                                        att_s_z wm_s_z
                                                                             vmem_s_z fmem_s_z smem_s_z
## contrast factor,6 factor,6 factor,6 factor,6 factor,6
## estimate Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## df
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## t.ratio Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                     Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
## p.value
                      lan s z
                                        nvr s z
                                                          spa s z
                                                                            eid s z
                                                                                               edi s z
## contrast factor,6 factor,6 factor,6 factor,6 factor,6
## estimate Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## SE
                      Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## df
## t.ratio Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6 Numeric,6
                     Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6 Numeric, 6
## p.value
##
                      mot s z
                                        sm s z
## contrast factor,6 factor,6
## estimate Numeric,6 Numeric,6
## SE
                      Numeric, 6 Numeric, 6
## df
                      Numeric, 6 Numeric, 6
## t.ratio Numeric,6 Numeric,6
## p.value Numeric,6 Numeric,6
```

```
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Antion of Miser of Control o
                                                                                                                                                                                      Subtype 3
 ## [1] "LM"
 ##
                                                       clinical_measure p_FDR_corr
 ## 1
                                        AnxiousMisery_Bifactor
 ## 2
                                        Externalizing_Bifactor
                                                                                                                           0
 ## 3
                                                               Fear_Bifactor
                                                                                                                           0
 ## 4 Overall_Psychopathology_Bifactor
 ## [1] "LM pairwise contrasts with FDR corrected values, Bifactor scores"
                                                                                              -1 - 1 -1 - 2 -1 - 3 1 - 2 1 - 3 2 - 3
 ## AnxiousMisery_Bifactor
                                                                                                 0.000
                                                                                                                             0 0.000 0.030 0.375 0.724
 ## Externalizing_Bifactor
                                                                                                 0.000
                                                                                                                             0 0.000 0.701 0.776 0.207
 ## Fear_Bifactor
                                                                                                 0.017
                                                                                                                             0 0.041 0.000 1.000 0.000
                                                                                                                             0 0.000 0.313 0.957 0.671
 ## Overall_Psychopathology_Bifactor 0.000
                                                                                              p_FDR_corr
 ## AnxiousMisery_Bifactor
                                                                                                                     0
 ## Externalizing_Bifactor
                                                                                                                      0
 ## Fear_Bifactor
                                                                                                                      0
                                                                                                                      0
 ## Overall_Psychopathology_Bifactor
           contrast
                                                                                      SE
                                                                                                   df t.ratio p.value
                                          estimate
 ##
          -1 - 1
                                 -0.42010128 0.03330872 1419 -12.612 <.0001
           -1 - 2
                               -0.30595077 0.03466471 1419 -8.826 <.0001
          -1 - 3
                              -0.35156073 0.03623112 1419 -9.703 <.0001
          1 - 2
                                   0.11415051 0.04135567 1419
                                                                                                                2.760 0.0298
          1 - 3
 ##
                                     0.06854055 0.04267721 1419
                                                                                                                1.606 0.3755
 ##
                                  -0.04560995 0.04374375 1419 -1.043 0.7243
 ##
 ## P value adjustment: tukey method for comparing a family of 4 estimates
       contrast estimate
                                                                                   SE df t.ratio p.value
                              -0.6948367 0.09562916 1419 -7.266 <.0001
 ##
        -1 - 1
```

-8.273 <.0001

-5.557 <.0001

0.954 0.7758

-1 - 2

1 - 2

1 - 3

## -1 - 3

-0.8233024 0.09952220 1419

-0.5780063 0.10401937 1419

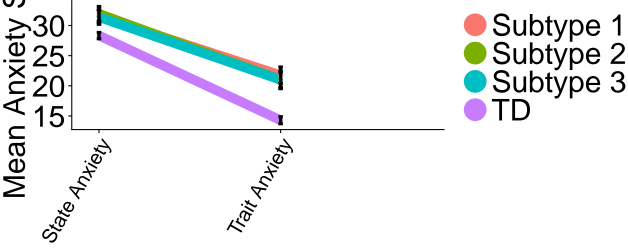
0.1168304 0.12252604 1419

-0.1284657 0.11873193 1419 -1.082 0.7006

```
2 - 3
              0.2452961 0.12558807 1419 1.953 0.2065
##
## P value adjustment: tukey method for comparing a family of 4 estimates
                                      df t.ratio p.value
   contrast
                 estimate
                                  SE
   -1 - 1
            -0.146798987 0.04983303 1419
                                           -2.946 0.0172
##
   -1 - 2
            -0.436601969 0.05186172 1419
                                           -8.419 <.0001
   -1 - 3
             -0.143207844 0.05420523 1419
                                           -2.642 0.0415
  1 - 2
             -0.289802982 0.06187204 1419
                                           -4.684
##
                                                   <.0001
##
   1 - 3
              0.003591142 0.06384918 1419
                                            0.056 0.9999
##
   2 - 3
              0.293394125 0.06544483 1419
                                            4.483 <.0001
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast
                estimate
                                 SE
                                      df t.ratio p.value
   -1 - 1
            -0.89683717 0.03941806 1419 -22.752 <.0001
##
##
  -1 - 2
             -0.98105063 0.04102276 1419 -23.915 <.0001
   -1 - 3
##
             -0.92251267 0.04287648 1419 -21.516
                                                 <.0001
## 1 - 2
             -0.08421346 0.04894095 1419
                                         -1.721 0.3132
## 1 - 3
             -0.02567550 0.05050487 1419
                                         -0.508 0.9571
##
  2 - 3
              0.05853796 0.05176703 1419
                                           1.131 0.6705
##
## P value adjustment: tukey method for comparing a family of 4 estimates
            AnxiousMisery_Bifactor Externalizing_Bifactor Fear_Bifactor
## contrast factor,6
                                   factor,6
                                                          factor,6
## estimate Numeric,6
                                   Numeric,6
                                                          Numeric,6
## SE
           Numeric,6
                                   Numeric, 6
                                                          Numeric,6
## df
            Numeric,6
                                   Numeric,6
                                                          Numeric,6
## t.ratio Numeric,6
                                   Numeric,6
                                                          Numeric,6
## p.value Numeric,6
                                   Numeric,6
                                                          Numeric,6
            Overall_Psychopathology_Bifactor
## contrast factor,6
## estimate Numeric,6
## SE
            Numeric,6
## df
            Numeric,6
## t.ratio Numeric,6
## p.value Numeric,6
##
                            Stratified by Cluster
                                           -1
##
                             level
##
                                             215
                                                             66
     n
##
    Race (%)
                             Caucasian
                                             123 (57.2)
                                                             43 (65.2)
##
                             Non-caucasian
                                              92 (42.8)
                                                             23 (34.8)
##
     Sex (%)
                             Female
                                             127 (59.1)
                                                             38 (57.6)
                                              88 (40.9)
                                                             28 (42.4)
##
                             Male
##
     Maternal Ed (mean (sd))
                                                          14.65 (2.53)
                                           14.80 (2.63)
##
     Age (mean (sd))
                                           16.52 (2.82)
                                                          16.72 (2.20)
##
                                                             66 (100.0)
     Depression (%)
                             Depressed
                                               0 ( 0.0)
##
                             Non-depressed
                                             215 (100.0)
                                                              0(0.0)
##
     Cluster (%)
                                             215 (100.0)
                                                              0(0.0)
                             -1
##
                             1
                                               0(0.0)
                                                             66 (100.0)
                             2
##
                                               0 (
                                                   0.0)
                                                              0(0.0)
##
                                               0 (
                                                              0 ( 0.0)
                             3
                                                   0.0)
##
                            Stratified by Cluster
##
                             2
                                                                  test
                                                           р
##
                                55
                                               48
```

```
##
     Race (%)
                                 11 ( 20.0)
                                                22 (45.8)
                                                             <0.001
                                                26 (54.2)
##
                                 44 (80.0)
##
     Sex (%)
                                 35 (63.6)
                                                34 (70.8)
                                                              0.428
##
                                 20 (36.4)
                                                14 (29.2)
##
     Maternal Ed (mean (sd)) 13.22 (2.17)
                                             13.40 (2.02)
                                                             <0.001
     Age (mean (sd))
                                                              0.309
##
                             17.26 (2.34)
                                             16.68 (2.00)
     Depression (%)
                                 55 (100.0)
                                                             <0.001
##
                                                48 (100.0)
##
                                  0 ( 0.0)
                                                 0 ( 0.0)
                                                 0 ( 0.0)
##
     Cluster (%)
                                  0 ( 0.0)
                                                            <0.001
##
                                  0 ( 0.0)
                                                 0 ( 0.0)
##
                                 55 (100.0)
                                                 0 ( 0.0)
##
                                  0 ( 0.0)
                                                48 (100.0)
```

## State and Trait Anxiety Scores



```
## [1] "LM Clinical"
    clinical_measure p_FDR_corr
## 1
        staiPreState
                          0.001
## 2
        staiPreTrait
                              0
## [1] "Pairwise contrasts with FDR corrected values, STAI"
               -1 - 1 -1 - 2 -1 - 3 1 - 2 1 - 3 2 - 3 p_FDR_corr
##
## staiPreState 0.025 0.016 0.079 0.992 1.000 0.986
## staiPreTrait 0.000 0.000 0.000 0.971 0.975 1.000
   contrast estimate
                             SE df t.ratio p.value
   -1 - 1 -3.2000705 1.127587 380
                                    -2.838 0.0246
           -3.6152220 1.210792 380
                                     -2.986 0.0159
   -1 - 3
            -3.0656008 1.279164 380
                                     -2.397
                                             0.0794
            -0.4151515 1.462943 380
                                     -0.284
                                             0.9920
   1 - 3
             0.1344697 1.520015 380
                                      0.088
                                             0.9998
             0.5496212 1.582722 380
                                      0.347 0.9856
## P value adjustment: tukey method for comparing a family of 4 estimates
               estimate
                              SE df t.ratio p.value
## -1 - 1 -7.45405215 1.319571 380 -5.649 <.0001
```

```
-6.69344609 1.416942 380
                                        -4.724 < .0001
##
    -1 - 3
             -6.71162791 1.496955 380
                                        -4.484
                                                0.0001
##
    1 - 2
              0.76060606 1.712025 380
                                         0.444
                                                0.9707
##
   1 - 3
              0.74242424 1.778814 380
                                         0.417
                                                0.9755
##
    2 - 3
             -0.01818182 1.852197 380
                                        -0.010 1.0000
##
## P value adjustment: tukey method for comparing a family of 4 estimates
##
            staiPreState staiPreTrait
## contrast factor,6
                         factor,6
## estimate Numeric,6
                         Numeric,6
## SE
            Numeric,6
                         Numeric,6
## df
            Numeric,6
                         Numeric,6
## t.ratio
            Numeric,6
                         Numeric,6
## p.value
            Numeric,6
                         Numeric,6
##
                             Stratified by Cluster
##
                              level
                                            -1
##
                                              200
                                                               68
##
     Race (%)
                              Caucasian
                                              122 (61.0)
                                                               45 (66.2)
##
                              Non-caucasian
                                               78 (39.0)
                                                               23 (33.8)
                                              118 (59.0)
##
     Sex (%)
                              Female
                                                               40 (58.8)
##
                              Male
                                               82 (41.0)
                                                               28 (41.2)
##
     Maternal Ed (mean (sd))
                                            14.93 (2.58)
                                                            14.69 (2.50)
##
     Age (mean (sd))
                                            16.49 (2.84)
                                                            16.84 (2.20)
                                                               68 (100.0)
##
     Depression (%)
                              Depressed
                                                0(0.0)
##
                              Non-depressed
                                              200 (100.0)
                                                                0(0.0)
##
     Cluster (%)
                              -1
                                              200 (100.0)
                                                                0 (
                                                                    0.0)
##
                                                0(0.0)
                                                               68 (100.0)
                              1
##
                              2
                                                0 ( 0.0)
                                                                0 ( 0.0)
##
                                                                0(0.0)
                                                0(0.0)
##
                             Stratified by Cluster
##
                              2
                                                                    test
                                                             p
                                 53
##
                                                47
##
     Race (%)
                                 12 (22.6)
                                                21 (44.7)
                                                             <0.001
                                 41 (77.4)
##
                                                26 (55.3)
##
     Sex (%)
                                 34 (64.2)
                                                34 (72.3)
                                                              0.359
##
                                 19 (35.8)
                                                13 (27.7)
##
     Maternal Ed (mean (sd)) 13.32 (2.09)
                                             13.68 (2.19)
                                                             <0.001
##
     Age (mean (sd))
                              16.91 (2.45)
                                             16.86 (1.91)
                                                              0.574
                                                47 (100.0)
##
     Depression (%)
                                 53 (100.0)
                                                             <0.001
##
                                  0 ( 0.0)
                                                 0(0.0)
##
     Cluster (%)
                                  0 ( 0.0)
                                                 0 ( 0.0)
                                                            <0.001
                                  0(0.0)
                                                 0 ( 0.0)
##
##
                                 53 (100.0)
                                                 0 ( 0.0)
##
                                  0(0.0)
                                                47 (100.0)
## [1] "LM N-back uncorrected"
##
                                   p_anova
## nback_func_sc_crusI_r
                               0.020566198
## nback_func_sc_crusI_l
                               0.592177123
## nback_func_sc_crusII_r
                               0.010177645
## nback func sc crusII l
                               0.138542621
## nback_func_sc_insula_r
                               0.372442679
## nback func sc insula 1
                               0.084128490
```

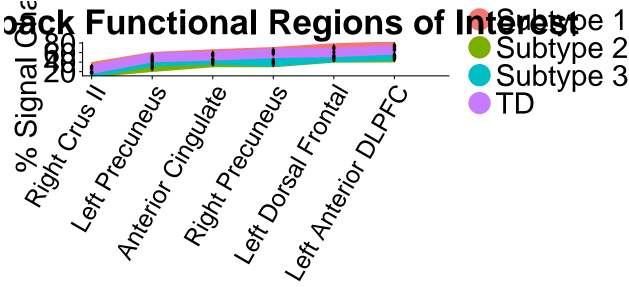
```
## nback_func_sc_dlpfc_ant_1 0.006097825
## nback_func_sc_dlpfc_ant_r 0.366464241
## nback_func_sc_dlpfc_post_1 0.045265130
## nback_func_sc_dlpfc_post_r 0.416186069
## nback_func_sc_dacc
                              0.014181529
## nback func sc mfg l
                              0.008944937
## nback func sc mfg r
                              0.129844195
## nback_func_sc_fp_r
                              0.076570570
## nback_func_sc_fp_l
                              0.308815633
## nback_func_sc_thal_r
                              0.462755211
## nback_func_sc_thal_l
                              0.412949344
## nback_func_sc_parietal_l
                              0.021300605
## nback_func_sc_precun_l
                              0.008365549
## nback_func_sc_precun_r
                              0.003328413
## nback_func_sc_parietal_r
                              0.327245394
## [1] "FDR corrected"
##
                  parcellation p_FDR_corr
## 1
       nback_func_sc_crusII_r
                                   0.0427
## 2 nback func sc dlpfc ant 1
                                   0.0427
## 3
            nback_func_sc_dacc
                                   0.0496
## 4
           nback func sc mfg l
                                   0.0427
## 5
       nback_func_sc_precun_l
                                   0.0427
       nback_func_sc_precun_r
                                   0.0427
## [1] "LM pairwise contrasts and FDR corrrected values"
                             -1 - 1 -1 - 2 -1 - 3 1 - 2 1 - 3 2 - 3
##
## nback_func_sc_crusII_r
                              0.490 0.195 0.215 0.031 0.036 1.000
## nback_func_sc_dlpfc_ant_l
                              0.633 0.070 0.213 0.017 0.056 0.989
## nback_func_sc_dacc
                              0.892 0.044 0.359 0.031 0.219 0.895
## nback_func_sc_mfg_l
                              0.346
                                     0.225 0.281 0.022 0.031 1.000
## nback_func_sc_precun_l
                              0.998  0.009  0.472  0.028  0.523  0.581
## nback_func_sc_precun_r
                              0.978   0.032   0.051   0.045   0.062   1.000
##
                             p_FDR_corr
## nback func sc crusII r
                                 0.0427
## nback_func_sc_dlpfc_ant_l
                                 0.0427
## nback func sc dacc
                                 0.0496
## nback_func_sc_mfg_l
                                 0.0427
## nback_func_sc_precun_l
                                 0.0427
## nback_func_sc_precun_r
                                 0.0427
   contrast
             estimate
                              SE df t.ratio p.value
##
   -1 - 1
             -4.7060176 3.321337 363
                                      -1.417 0.4896
##
   -1 - 2
              7.2602715 3.654505 363
                                       1.987 0.1949
   -1 - 3
##
              7.4221066 3.832165 363
                                       1.937 0.2145
##
  1 - 2
             11.9662891 4.339656 363
                                       2.757 0.0310
##
   1 - 3
             12.1281243 4.485887 363
                                       2.704 0.0360
##
              0.1618352 4.738866 363
                                       0.034
                                             1.0000
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast estimate
                             SE df t.ratio p.value
  -1 - 1
            -7.017476 5.895000 363
                                    -1.190 0.6333
  -1 - 2
            15.867504 6.486336 363
                                      2.446 0.0704
## -1 - 3
           13.199881 6.801663 363
                                      1.941 0.2129
```

```
## 1 - 2
            22.884980 7.702402 363
                                    2.971 0.0166
## 1 - 3
            20.217356 7.961946 363
                                   2.539 0.0557
            -2.667623 8.410955 363 -0.317 0.9889
## 2 - 3
##
## P value adjustment: tukey method for comparing a family of 4 estimates
   contrast estimate
                            SE df t.ratio p.value
   -1 - 1 -3.288923 4.609558 363 -0.714 0.8917
## -1 - 2 13.349527 5.071950 363
                                   2.632 0.0437
   -1 - 3
            8.704182 5.318517 363
                                    1.637 0.3594
## 1 - 2
            16.638450 6.022844 363
                                    2.763 0.0306
## 1 - 3
            11.993106 6.225793 363
                                   1.926 0.2188
## 2 - 3
            -4.645345 6.576893 363 -0.706 0.8946
##
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast estimate
                            SE df t.ratio p.value
##
   -1 - 1
            -8.6463879 5.208043 363
                                    -1.660 0.3464
## -1 - 2
            10.9549248 5.730469 363
                                     1.912 0.2249
## -1 - 3 10.7416769 6.009050 363
                                     1.788 0.2810
## 1 - 2
            19.6013127 6.804824 363
                                     2.881 0.0218
## 1 - 3
            19.3880648 7.034123 363
                                     2.756 0.0311
## 2 - 3
            -0.2132479 7.430808 363 -0.029 1.0000
##
## P value adjustment: tukey method for comparing a family of 4 estimates
                              SE df t.ratio p.value
## contrast
             estimate
## -1 - 1
             -0.9781342 5.615490 363 -0.174 0.9981
## -1 - 2
            19.5583353 6.178788 363
                                      3.165 0.0091
## -1 - 3
             9.3671445 6.479163 363
                                      1.446 0.4717
## 1 - 2
             20.5364695 7.337193 363
                                      2.799 0.0276
## 1 - 3
            10.3452787 7.584431 363
                                      1.364 0.5228
## 2 - 3
            -10.1911908 8.012151 363 -1.272 0.5814
##
## P value adjustment: tukey method for comparing a family of 4 estimates
  contrast estimate
                             SE df t.ratio p.value
## -1 - 1
            -2.4913349 6.204687 363
                                    -0.402 0.9781
   -1 - 2
                                     2.748 0.0318
##
            18.7619780 6.827088 363
## -1 - 3
           18.4156023 7.158980 363
                                     2.572 0.0511
## 1 - 2
            21.2533129 8.107038 363
                                     2.622 0.0449
## 1 - 3
            20.9069372 8.380217 363
                                     2.495 0.0624
## 2 - 3
            -0.3463757 8.852814 363 -0.039 1.0000
##
## P value adjustment: tukey method for comparing a family of 4 estimates
           nback_func_sc_crusII_r nback_func_sc_dlpfc_ant_l
##
## contrast factor,6
                                 factor,6
## estimate Numeric,6
                                  Numeric,6
## SE
           Numeric,6
                                 Numeric,6
## df
           Numeric,6
                                  Numeric,6
## t.ratio Numeric,6
                                 Numeric,6
## p.value Numeric,6
                                  Numeric,6
           nback_func_sc_dacc nback_func_sc_mfg_l nback_func_sc_precun_l
##
## contrast factor,6
                              factor,6
                                                 factor,6
## estimate Numeric,6
                              Numeric,6
                                                 Numeric,6
## SE
           Numeric,6
                              Numeric,6
                                                 Numeric,6
                                                 Numeric,6
## df
           Numeric,6
                              Numeric,6
```

```
## t.ratio Numeric,6
                               Numeric,6
                                                   Numeric,6
                                                   Numeric,6
## p.value Numeric,6
                               Numeric,6
            nback_func_sc_precun_r
##
## contrast factor,6
## estimate Numeric,6
## SE
            Numeric,6
## df
            Numeric.6
## t.ratio Numeric,6
## p.value Numeric,6
## $nback_func_sc_crusII_r
##
                    -1 - 1
                                -1 - 2
                                            -1 - 3
                                                       1 - 2
## cohen d est -0.19552666 0.312746487
                                        0.30551327 0.5435012 0.5037055
## cohen_d_low -0.47241909 0.007250093 -0.01492113 0.1741479 0.1221773
## cohen_d_upp 0.08136577 0.618242880
                                        0.62594766 0.9128546 0.8852338
                                        2.00000000 3.0000000 3.0000000
## cohen_magn
                1.00000000 2.000000000
## hedges_est
              -0.19497485 0.311811054
                                        0.30457707 0.5400686 0.5003549
## hedges_low
              -0.47108302 0.007235716 -0.01486842 0.1731291 0.1214393
## hedges upp
               0.08113333 0.616386391 0.62402256 0.9070081 0.8792706
                1.00000000 2.000000000 2.00000000 3.0000000 3.0000000
## hedges_mag
##
## cohen_d_est 0.005078439
## cohen_d_low -0.392532033
## cohen d upp 0.402688912
                1.000000000
## cohen_magn
## hedges est
                0.005039474
## hedges_low -0.389520269
## hedges_upp
                0.399599217
## hedges_mag
                1.00000000
##
## $nback_func_sc_dlpfc_ant_l
                    -1 - 1
                               -1 - 2
                                           -1 - 3
                                                      1 - 2
## cohen_d_est -0.17903870 0.37952323 0.30771264 0.5796046 0.5211967
## cohen_d_low -0.45585045 0.07344742 -0.01273828 0.2093630 0.1392677
## cohen_d_upp 0.09777306 0.68559905 0.62816356 0.9498462 0.9031257
                                       2.00000000 3.0000000 3.0000000
## cohen magn
                1.00000000 2.00000000
## hedges est
              -0.17853341 0.37838807 0.30676970 0.5759439 0.5177298
## hedges low
              -0.45456160 0.07323847 -0.01269216 0.2081327 0.1384213
## hedges upp
               0.09749477 0.68353766 0.62623157 0.9437552 0.8970382
                1.00000000 2.00000000 2.00000000 3.0000000 3.0000000
## hedges_mag
##
                     2 - 3
## cohen_d_est -0.08068457
## cohen d low -0.47845557
## cohen_d_upp 0.31708642
## cohen_magn
                1.00000000
## hedges_est
              -0.08006551
## hedges_low
              -0.47478211
## hedges_upp
                0.31465109
## hedges_mag
                1.00000000
##
## $nback_func_sc_dacc
##
                   -1 - 1
                              -1 - 2
                                          -1 - 3
                                                     1 - 2
## cohen d est -0.1177807 0.40652434 0.26059643 0.5322632 0.40488105
## cohen_d_low -0.3943548 0.10018286 -0.05952620 0.1631751 0.02536625
```

```
## cohen d upp 0.1587935 0.71286581 0.58071906 0.9013513 0.78439584
                1.0000000 2.00000000 2.00000000 3.0000000 2.00000000
## cohen magn
## hedges est
              -0.1174483 0.40530841 0.25979788 0.5289015 0.40218783
## hedges_low
              -0.3932408 0.09989552 -0.05933871 0.1622223 0.02524607
## hedges upp
                0.1583443 0.71072130 0.57893446 0.8955808 0.77912959
                1.0000000 2.00000000 2.00000000 3.0000000 2.00000000
## hedges mag
                    2 - 3
## cohen_d_est -0.1547420
## cohen_d_low -0.5529443
## cohen_d_upp 0.2434603
## cohen_magn
                1.0000000
## hedges est
              -0.1535548
## hedges_low
              -0.5486928
## hedges_upp
                0.2415833
## hedges_mag
                1.0000000
##
## $nback_func_sc_mfg_l
##
                                -1 - 2
                                            -1 - 3
                                                       1 - 2
                    -1 - 1
## cohen_d_est -0.25915197 0.312566989 0.28877483 0.5384959 0.5191244
## cohen d low -0.53642196 0.007072004 -0.03153764 0.1692614 0.1372436
## cohen_d_upp 0.01811801 0.618061975
                                        0.60908729 0.9077305 0.9010052
                2.00000000 2.000000000
                                        2.00000000 3.0000000 3.0000000
## cohen magn
## hedges_est -0.25842060 0.311632093
                                        0.28788992 0.5350949 0.5156712
## hedges low
              -0.53490315 0.007058151 -0.03143476 0.1682720 0.1364100
## hedges upp
               0.01806196 0.616206035
                                       0.60721460 0.9019178 0.8949325
## hedges_mag
                2.00000000 2.000000000 2.00000000 3.0000000 3.0000000
##
                     2 - 3
## cohen_d_est -0.02286414
## cohen_d_low -0.42048692
## cohen_d_upp 0.37475863
## cohen_magn
                1.00000000
## hedges_est
              -0.02268872
## hedges_low
              -0.41726048
## hedges_upp
               0.37188305
##
  hedges mag
                1.00000000
##
## $nback func sc precun 1
##
                    -1 - 1
                              -1 - 2
                                          -1 - 3
                                                     1 - 2
## cohen d est -0.04272500 0.5072561 0.22095799 0.5872897
                                                            0.2641000
## cohen_d_low -0.31914155 0.1997651 -0.09893041 0.2168520 -0.1132914
## cohen_d_upp 0.23369156 0.8147470
                                      0.54084639 0.9577274
## cohen magn
                1.00000000 3.0000000
                                      2.00000000 3.0000000
                                                            2.0000000
## hedges est
              -0.04260442 0.5057388 0.22028090 0.5835805
                                                            0.2623432
## hedges_low
              -0.31824074 0.1991867 -0.09862359 0.2155767 -0.1125170
## hedges_upp
                0.23303190 0.8122910 0.53918539 0.9515843
                1.00000000 3.0000000 2.00000000 3.0000000
## hedges_mag
                                                            2.0000000
##
                    2 - 3
## cohen_d_est -0.2814399
## cohen_d_low -0.6810062
## cohen_d_upp 0.1181264
## cohen_magn
                2.000000
## hedges_est
              -0.2792805
## hedges_low
              -0.6757515
## hedges upp
               0.1171905
```

```
2.000000
## hedges_mag
##
  $nback_func_sc_precun_r
##
                 -1 - 1
                          -1 - 2
##
                                    -1 - 3
                                              1 - 2
                                                        1 - 3
## cohen d est -0.06988808 0.4368539 0.41710895 0.4931899 0.48019092
## cohen d low -0.34634465 0.1301926 0.09568784 0.1249823 0.09918045
## cohen d upp 0.20656850 0.7435152 0.73853006 0.8613975 0.86120139
              ## cohen magn
## hedges est -0.06969084 0.4355473 0.41583078 0.4900750 0.47699674
## hedges_low -0.34536683 0.1298173 0.09540759 0.1242599 0.09858874
## hedges_upp
              0.20598516 0.7412772 0.73625398 0.8558901 0.85540475
              ## hedges_mag
##
## cohen_d_est -0.0264321
## cohen_d_low -0.4240592
## cohen_d_upp 0.3711950
## cohen_magn
              1.0000000
## hedges est
            -0.0262293
            -0.4208053
## hedges_low
## hedges upp
              0.3683467
## hedges_mag
              1.0000000
```



```
## [1] "FDR corrected"
## [1] parcellation p_FDR_corr
## <0 rows> (or 0-length row.names)
## [1] "FDR corrected"
## [1] parcellation p_FDR_corr
## <0 rows> (or 0-length row.names)
## [1] "FDR corrected"
## [1] parcellation p_FDR_corr
## <0 rows> (or 0-length row.names)
## Hydra_k3 emmean SE df lower.CL upper.CL
## -1 3.117002 0.04445862 364 3.029574 3.204430
```

```
3.170385 0.07624591 364 3.020447 3.320323
##
##
            2.708348 0.08636407 364 2.538513 2.878183
            2.740396 0.09171114 364 2.560046 2.920746
##
##
## Confidence level used: 0.95
##
   contrast
               estimate
                                SE df t.ratio p.value
##
           -0.05338299 0.08826102 364 -0.605 0.9305
             0.40865440 0.09713558 364
                                         4.207 0.0002
   -1 - 3
             0.37660597 0.10191910 364
                                         3.695 0.0014
             0.46203739 0.11520499 364
                                          4.011 0.0004
   1 - 3
             0.42998896 0.11926597 364
                                          3.605 0.0020
##
            -0.03204843 0.12597494 364
##
                                        -0.254 0.9942
##
## P value adjustment: tukey method for comparing a family of 4 estimates
               -1 - 1 -1 - 2 -1 - 3 1 - 2 1 - 3 2 - 3 F value Pr(>F)
##
## Behavior d' 0.931
                          0 0.001
                                       0 0.002 0.994 10.322
## geom_path: Each group consists of only one observation. Do you need to
## adjust the group aesthetic?
```

