# Supplement C

Reward sensitivity and internalizing symptoms during the transition to puberty: An examination of 9- and 10-year-olds in the ABCD Study.

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	Males	
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# Sensitivity Analysis Results for Sample 1

# $1 \\ -- Internalizing \\ \sim Puberty \\ --$

# 1.1 Model: CBCL internalizing factor $\sim PDS$

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + race.ethnicity.5level +
```

```
##
       interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                  4.459444
                                             2.122551
                                                        2.101 0.035747 *
## PDS score
                                            0.168041
                                                        2.901 0.003751 **
                                  0.487526
## race.ethnicity.5levelBlack
                                 -0.817758
                                             0.867140 -0.943 0.345750
## race.ethnicity.5levelMixed
                                  1.181182
                                             0.847964
                                                       1.393 0.163760
## race.ethnicity.5levelOther
                                  1.754101
                                             0.961984
                                                       1.823 0.068364 .
## race.ethnicity.5levelWhite
                                  1.265869
                                             0.799230
                                                       1.584 0.113357
## interview_age
                                 -0.009392
                                             0.015097 -0.622 0.533939
                                                       2.176 0.029684 *
## bmi
                                  0.064337
                                             0.029572
## household.income[>=200K]
                                 -2.776896
                                             0.770842 -3.602 0.000322 ***
## household.income[100K-200K]
                                 -2.207448
                                            0.716007 -3.083 0.002073 **
## household.income[12K-16K]
                                 -0.252511
                                             0.955819 -0.264 0.791662
## household.income[16K-25K]
                                  0.113765
                                             0.797340
                                                       0.143 0.886554
## household.income[25K-35K]
                                 -0.983116
                                             0.753977
                                                      -1.304 0.192390
## household.income[35K-50K]
                                 -1.167663
                                             0.725683
                                                      -1.609 0.107736
## household.income[50K-75K]
                                             0.721034
                                                      -1.612 0.107100
                                 -1.162286
## household.income[5K-12K]
                                 -0.641181
                                             0.841959
                                                      -0.762 0.446412
## household.income[75K-100K]
                                 -1.599332
                                            0.725749
                                                      -2.204 0.027640 *
## high.educBachelor
                                             0.730984
                                                       0.261 0.794178
                                 0.190727
## high.educHS Diploma/GED
                                 -0.501619
                                             0.728623 -0.688 0.491237
## high.educPost Graduate Degree 0.367506
                                             0.737471
                                                        0.498 0.618295
## high.educSome College
                                  0.585969
                                             0.687515
                                                        0.852 0.394133
## demo_race_hispanic1
                                 -0.173681
                                             0.342093 -0.508 0.611709
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.03
## lmer.REML = 14919 Scale est. = 13.539
                                              n = 2420
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + race.ethnicity.5level +
##
       interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                             2.011384 1.890 0.058837 .
                                  3.801997
## PDS score
                                  0.741548
                                             0.206964
                                                      3.583 0.000346 ***
## race.ethnicity.5levelBlack
                                             0.773236
                                                       0.630 0.528467
                                  0.487473
## race.ethnicity.5levelMixed
                                  1.951839
                                             0.754590
                                                        2.587 0.009746 **
## race.ethnicity.5levelOther
                                                       1.727 0.084286 .
                                  1.539984
                                             0.891712
## race.ethnicity.5levelWhite
                                             0.704532
                                                        2.357 0.018517 *
                                  1.660299
## interview_age
                                 -0.009571
                                             0.014136 -0.677 0.498427
## bmi
                                  0.065498
                                             0.030104
                                                        2.176 0.029662 *
## household.income[>=200K]
                                 -2.608757
                                             0.752136 -3.468 0.000532 ***
```

```
## household.income[100K-200K]
                                 -2.458648
                                             0.695787 -3.534 0.000417 ***
## household.income[12K-16K]
                                 -1.078558
                                             0.929070
                                                       -1.161 0.245788
                                                       -0.566 0.571755
## household.income[16K-25K]
                                 -0.433543
                                             0.766599
## household.income[25K-35K]
                                 -1.293509
                                             0.752654
                                                       -1.719 0.085806
## household.income[35K-50K]
                                 -0.951979
                                             0.723375
                                                       -1.316 0.188281
## household.income[50K-75K]
                                 -1.690169
                                             0.691764
                                                       -2.443 0.014621 *
## household.income[5K-12K]
                                  0.538916
                                             0.817212
                                                        0.659 0.509661
## household.income[75K-100K]
                                 -2.126280
                                             0.707806
                                                       -3.004 0.002689 **
## high.educBachelor
                                  0.564548
                                             0.694996
                                                        0.812 0.416691
## high.educHS Diploma/GED
                                 -0.366349
                                             0.703525
                                                       -0.521 0.602596
## high.educPost Graduate Degree 0.474387
                                             0.706474
                                                        0.671 0.501971
## high.educSome College
                                  0.699741
                                             0.661840
                                                        1.057 0.290488
## demo_race_hispanic1
                                 -0.405084
                                             0.321145
                                                      -1.261 0.207287
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adi) = 0.0243
## lmer.REML = 16198 Scale est. = 14.08
                                              n = 2633
```

# 1.2 Model: CBCL Anxious-Depressed ~ PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ PDS_score + race.ethnicity.5level + interview_age +
##
       bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   2.111715
                                              1.213530
                                                         1.740 0.081962 .
## PDS_score
                                   0.174618
                                              0.096065
                                                         1.818 0.069235 .
## race.ethnicity.5levelBlack
                                  -0.236175
                                              0.493301
                                                        -0.479 0.632150
## race.ethnicity.5levelMixed
                                                         1.284 0.199234
                                   0.619583
                                              0.482507
## race.ethnicity.5levelOther
                                   0.706582
                                              0.547938
                                                         1.290 0.197339
## race.ethnicity.5levelWhite
                                   0.760516
                                              0.454699
                                                         1.673 0.094542
## interview_age
                                  -0.003032
                                              0.008651
                                                        -0.350 0.726007
                                  0.011332
                                              0.016912
                                                         0.670 0.502898
## household.income[>=200K]
                                  -1.483952
                                              0.438686
                                                        -3.383 0.000729 ***
## household.income[100K-200K]
                                  -0.968914
                                              0.407697
                                                        -2.377 0.017553 *
## household.income[12K-16K]
                                  -0.177325
                                              0.544682
                                                        -0.326 0.744788
## household.income[16K-25K]
                                   0.088222
                                              0.454470
                                                         0.194 0.846099
## household.income[25K-35K]
                                  -0.420475
                                              0.429723
                                                        -0.978 0.327936
## household.income[35K-50K]
                                  -0.413257
                                              0.413282
                                                        -1.000 0.317441
## household.income[50K-75K]
                                              0.410589
                                  -0.422752
                                                        -1.030 0.303290
## household.income[5K-12K]
                                              0.479251
                                  -0.365691
                                                        -0.763 0.445511
                                                        -1.698 0.089545
## household.income[75K-100K]
                                  -0.701845
                                              0.413218
                                   0.292754
## high.educBachelor
                                              0.416535
                                                         0.703 0.482229
## high.educHS Diploma/GED
                                  -0.186536
                                              0.415689
                                                        -0.449 0.653660
## high.educPost Graduate Degree 0.594945
                                              0.420212
                                                         1.416 0.156958
## high.educSome College
                                   0.495422
                                              0.391857
                                                         1.264 0.206248
```

```
## demo_race_hispanic1
                             -0.066710 0.194367 -0.343 0.731464
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0178
## lmer.REML = 12243 Scale est. = 5.202
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ PDS_score + race.ethnicity.5level + interview_age +
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              1.883537
                                        ## PDS_score
                              0.429198
                                        0.116466 3.685 0.000233 ***
                                       0.434938
                                                 1.014 0.310776
## race.ethnicity.5levelBlack
                              0.440936
## race.ethnicity.5levelMixed
                             1.184824   0.424770   2.789   0.005320 **
## race.ethnicity.5levelOther
                             1.072004
                                        0.500808
                                                 2.141 0.032403 *
## race.ethnicity.5levelWhite
                              1.171454
                                        0.396771
                                                 2.952 0.003181 **
## interview_age
                             -0.007697
                                        0.007974 -0.965 0.334514
## bmi
                              0.017530 0.016940 1.035 0.300841
## household.income[>=200K]
                             ## household.income[100K-200K]
                             -0.918087
                                        0.389405 -2.358 0.018464 *
## household.income[12K-16K]
                             ## household.income[16K-25K]
                              0.038012 0.428656
                                                0.089 0.929345
## household.income[25K-35K]
                             -0.294045
                                        0.421006 -0.698 0.484968
## household.income[35K-50K]
                             -0.226831
                                        0.404931
                                                 -0.560 0.575411
## household.income[50K-75K]
                             -0.695819
                                        0.387065 -1.798 0.072343 .
## household.income[5K-12K]
                              0.100049
                                        0.457922
                                                 0.218 0.827069
## household.income[75K-100K]
                             -0.772514
                                        0.396081 -1.950 0.051236
## high.educBachelor
                              0.323477
                                        0.388707
                                                  0.832 0.405380
## high.educHS Diploma/GED
                             ## high.educPost Graduate Degree 0.311636
                                        0.395109
                                                 0.789 0.430339
## high.educSome College
                              0.259251
                                        0.370272
                                                 0.700 0.483888
## demo_race_hispanic1
                             -0.102216
                                        0.179896 -0.568 0.569952
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0132
## lmer.REML = 13209 Scale est. = 5.8515
                                         n = 2633
1.3 Model: CBCL Withdrawn-Depressed ~ PDS
Females
##
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ PDS_score + race.ethnicity.5level +
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                 1.095487
                                           0.599256 1.828 0.067662 .
## PDS_score
                                0.158433
                                           0.047515
                                                     3.334 0.000868 ***
## race.ethnicity.5levelBlack
                                -0.129429
                                           0.242278 -0.534 0.593242
                                           0.237210
                                                     0.892 0.372694
## race.ethnicity.5levelMixed
                                0.211498
## race.ethnicity.5levelOther
                                 0.388096
                                           0.269925
                                                     1.438 0.150624
                                 0.239030
                                           0.223178
                                                     1.071 0.284263
## race.ethnicity.5levelWhite
                                           0.004282 -0.980 0.327328
## interview_age
                                -0.004195
## bmi
                                0.020412
                                           0.008365
                                                      2.440 0.014749 *
## household.income[>=200K]
                                                    -3.551 0.000391 ***
                                -0.767334
                                           0.216073
## household.income[100K-200K]
                                -0.691186
                                           0.201079 -3.437 0.000597 ***
## household.income[12K-16K]
                                -0.227585
                                           0.269043 -0.846 0.397689
## household.income[16K-25K]
                                -0.140194
                                           0.224589 -0.624 0.532539
## household.income[25K-35K]
                                -0.305108 0.212257
                                                    -1.437 0.150720
## household.income[35K-50K]
                                -0.491138
                                           0.204030 -2.407 0.016151 *
## household.income[50K-75K]
                                -0.459631
                                           0.202573 -2.269 0.023359 *
## household.income[5K-12K]
                                0.004470
                                                      0.019 0.984926
                                           0.236552
## household.income[75K-100K]
                                -0.572401
                                           0.203806 -2.809 0.005017 **
## high.educBachelor
                                -0.016307
                                           0.205542 -0.079 0.936772
## high.educHS Diploma/GED
                                -0.090991
                                           0.205417
                                                     -0.443 0.657836
## high.educSome College
                                           0.193435
                                                     0.445 0.656158
                                0.086132
## demo_race_hispanic1
                                0.014752
                                           0.094543
                                                     0.156 0.876016
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0307
## lmer.REML = 8873.1 Scale est. = 1.4438
                                            n = 2420
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ PDS_score + race.ethnicity.5level +
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
                                           0.630370
                                                     1.727 0.084366 .
## (Intercept)
                                 1.088368
## PDS score
                                 0.135628
                                           0.065134
                                                      2.082 0.037414 *
## race.ethnicity.5levelBlack
                                 0.101897
                                           0.242012
                                                      0.421 0.673760
## race.ethnicity.5levelMixed
                                 0.451033
                                           0.237287
                                                      1.901 0.057439
## race.ethnicity.5levelOther
                                 0.222566
                                           0.279688
                                                     0.796 0.426242
```

```
## race.ethnicity.5levelWhite
                                  0.335747
                                             0.220478
                                                        1.523 0.127926
## interview_age
                                 -0.002482
                                             0.004449 -0.558 0.576915
## bmi
                                  0.021140
                                             0.009495
                                                        2.226 0.026071 *
## household.income[>=200K]
                                 -0.896306
                                             0.234714
                                                       -3.819 0.000137 ***
## household.income[100K-200K]
                                 -0.859369
                                             0.217986
                                                       -3.942 8.28e-05 ***
## household.income[12K-16K]
                                 -0.351142
                                             0.292369
                                                       -1.201 0.229850
## household.income[16K-25K]
                                 -0.056446
                                             0.240132
                                                      -0.235 0.814179
## household.income[25K-35K]
                                 -0.394040
                                             0.236127
                                                       -1.669 0.095285 .
## household.income[35K-50K]
                                 -0.340758
                                             0.227134
                                                       -1.500 0.133671
## household.income[50K-75K]
                                 -0.478070
                                             0.216722
                                                       -2.206 0.027477 *
## household.income[5K-12K]
                                  0.320481
                                             0.256658
                                                       1.249 0.211898
## household.income[75K-100K]
                                 -0.731898
                                             0.221927
                                                       -3.298 0.000987 ***
## high.educBachelor
                                  0.040513
                                             0.216642
                                                        0.187 0.851671
                                 -0.008600
## high.educHS Diploma/GED
                                             0.219838
                                                       -0.039 0.968799
## high.educPost Graduate Degree 0.007908
                                             0.220470
                                                        0.036 0.971391
## high.educSome College
                                  0.125252
                                             0.206755
                                                        0.606 0.544700
## demo_race_hispanic1
                                 -0.292398
                                             0.095657
                                                      -3.057 0.002260 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0345
## lmer.REML = 10196 Scale est. = 2.0092
                                              n = 2633
```

# 1.4 Model: CBCL Depressed DSM-5 ~ PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_dsm5_depress_r ~ PDS_score + race.ethnicity.5level +
       interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  0.951849
                                             0.712964
                                                        1.335 0.18198
                                             0.056585
                                                        2.897 0.00380 **
## PDS_score
                                  0.163950
## race.ethnicity.5levelBlack
                                 -0.063231
                                             0.289565
                                                       -0.218 0.82716
## race.ethnicity.5levelMixed
                                  0.475312
                                             0.283540
                                                       1.676 0.09380
## race.ethnicity.5levelOther
                                  0.682351
                                             0.322480
                                                        2.116 0.03445 *
## race.ethnicity.5levelWhite
                                  0.553199
                                             0.266594
                                                        2.075 0.03809 *
## interview_age
                                             0.005084
                                                       -1.061 0.28883
                                 -0.005394
## bmi
                                  0.020409
                                             0.009960
                                                        2.049 0.04056 *
## household.income[>=200K]
                                                       -3.190 0.00144 **
                                 -0.824482
                                             0.258495
## household.income[100K-200K]
                                 -0.665538
                                             0.240483
                                                       -2.768
                                                               0.00569 **
                                                       -0.182 0.85552
## household.income[12K-16K]
                                 -0.058547
                                             0.321515
## household.income[16K-25K]
                                  0.007014
                                             0.268398
                                                        0.026 0.97915
                                                       -0.924
## household.income[25K-35K]
                                 -0.234232
                                             0.253629
                                                               0.35583
## household.income[35K-50K]
                                 -0.220153
                                                       -0.902
                                             0.244079
                                                               0.36716
## household.income[50K-75K]
                                 -0.307151
                                             0.242287
                                                       -1.268 0.20502
## household.income[5K-12K]
                                 -0.184737
                                             0.283235
                                                       -0.652 0.51431
## household.income[75K-100K]
                                 -0.443821
                                             0.243788 -1.821 0.06880 .
```

```
## high.educBachelor
                                 0.128556
                                           0.245633
                                                      0.523 0.60077
## high.educHS Diploma/GED
                                                      0.113 0.91041
                                 0.027594
                                           0.245196
## high.educPost Graduate Degree 0.159235
                                                      0.643 0.52054
                                           0.247798
## high.educSome College
                                           0.231117
                                                      0.902 0.36714
                                 0.208469
## demo_race_hispanic1
                                -0.015424
                                           0.112626
                                                    -0.137 0.89108
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0257
## lmer.REML = 9702.2 Scale est. = 1.6733
                                            n = 2420
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_dsm5_depress_r ~ PDS_score + race.ethnicity.5level +
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 0.9932649 0.7755799 1.281 0.20042
## PDS_score
                                 0.1981086 0.0799001
                                                       2.479
                                                              0.01322 *
## race.ethnicity.5levelBlack
                                 0.1798092 0.2976781
                                                       0.604
                                                              0.54587
## race.ethnicity.5levelMixed
                                 0.6304201 0.2911087
                                                       2.166
                                                              0.03043 *
## race.ethnicity.5levelOther
                                                       1.389
                                 0.4769890 0.3433376
                                                              0.16487
## race.ethnicity.5levelWhite
                                 0.5471171 0.2713902
                                                       2.016
                                                              0.04390 *
## interview_age
                                 0.0003371 0.0054635
                                                       0.062
                                                              0.95081
## bmi
                                -0.0001894 0.0116278 -0.016
                                                              0.98700
                                -0.8464646 0.2885510 -2.934
## household.income[>=200K]
                                                              0.00338 **
## household.income[100K-200K]
                                -0.8061765 0.2673602 -3.015
                                                              0.00259 **
## household.income[12K-16K]
                                                       0.041
                                 0.0148142 0.3580411
                                                              0.96700
## household.income[16K-25K]
                                                       0.327
                                 0.0962250 0.2944429
                                                              0.74384
## household.income[25K-35K]
                                -0.2171530 0.2892877 -0.751
                                                              0.45293
## household.income[35K-50K]
                                -0.1146487 0.2782022 -0.412
                                                              0.68030
## household.income[50K-75K]
                                -0.5291003 0.2657879 -1.991
                                                              0.04662 *
## household.income[5K-12K]
                                0.4132437 0.3144588
                                                      1.314
                                                              0.18891
## household.income[75K-100K]
                                -0.7125151 0.2720251 -2.619
                                                              0.00886 **
## high.educBachelor
                                 0.2716688 0.2665056
                                                       1.019
                                                              0.30812
## high.educHS Diploma/GED
                                -0.0269615 0.2700208 -0.100
                                                              0.92047
## high.educPost Graduate Degree 0.1554190 0.2710105
                                                       0.573
                                                              0.56637
## high.educSome College
                                 0.1113269 0.2540015
                                                       0.438
                                                              0.66121
## demo_race_hispanic1
                                -0.2989639 0.1213881 -2.463 0.01385 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0178
## lmer.REML = 11243 Scale est. = 2.7098
                                            n = 2633
```

# 1.5 Model: CBCL internalizing factor ~ Pubertal category

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ pds_p_ss_category + race.ethnicity.5level +
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                5.08076 2.18733 2.323 0.020273 *
## pds_p_ss_categoryEarly
                                0.96804
                                          0.30158 3.210 0.001345 **
## pds_p_ss_categoryLate
                                1.03335
                                          0.74541
                                                    1.386 0.165788
## pds_p_ss_categoryMid
                                          0.30015
                                                   2.784 0.005409 **
                                0.83566
## race.ethnicity.5levelBlack
                               -0.65406
                                          0.86623 -0.755 0.450285
## race.ethnicity.5levelMixed
                                1.27299
                                          0.84780
                                                   1.502 0.133356
## race.ethnicity.5levelOther
                                1.87000 0.96091
                                                   1.946 0.051762 .
## race.ethnicity.5levelWhite
                                1.33650 0.79918
                                                   1.672 0.094586 .
## interview_age
                               -0.01103 0.01538 -0.718 0.473126
## bmi
                                0.05221
                                          0.03068
                                                   1.702 0.088885
                               ## household.income[>=200K]
## household.income[100K-200K]
                               -2.30649 0.71539 -3.224 0.001281 **
## household.income[12K-16K]
                               -0.33950 0.95632 -0.355 0.722611
                                        0.79787 -0.019 0.985110
## household.income[16K-25K]
                               -0.01489
## household.income[25K-35K]
                               -1.10245 0.75422 -1.462 0.143953
## household.income[35K-50K]
                               -1.30151 0.72580 -1.793 0.073065 .
                               -1.25475 0.72066 -1.741 0.081792
## household.income[50K-75K]
## household.income[5K-12K]
                               -0.66961
                                          0.84279 -0.795 0.426975
## household.income[75K-100K]
                               -1.67574
                                          0.72560 -2.309 0.021004 *
## high.educBachelor
                                0.18520
                                          0.73167
                                                   0.253 0.800192
## high.educHS Diploma/GED
                                          0.72877 -0.610 0.541642
                               -0.44485
## high.educPost Graduate Degree 0.37269
                                                   0.505 0.613691
                                          0.73817
## high.educSome College
                                0.62253
                                          0.68758
                                                   0.905 0.365348
## demo_race_hispanic1
                               -0.19907
                                          0.34280 -0.581 0.561490
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0305
## lmer.REML = 14914 Scale est. = 13.391
                                           n = 2420
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ pds_p_ss_category + race.ethnicity.5level +
##
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
```

```
## Parametric coefficients:
                               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                               4.203592 2.024703 2.076 0.037978 *
## pds_p_ss_categoryEarly
                               0.631280
                                         0.251205 2.513 0.012030 *
## pds_p_ss_categoryLate
                               1.056199
                                         1.673731
                                                   0.631 0.528067
## pds_p_ss_categoryMid
                               0.769237
                                         0.522520
                                                  1.472 0.141096
## race.ethnicity.5levelBlack
                              0.534316
                                         0.774274 0.690 0.490201
## race.ethnicity.5levelMixed
                               1.987743
                                         0.755497
                                                  2.631 0.008563 **
## race.ethnicity.5levelOther
                               1.582369
                                         0.893086
                                                   1.772 0.076545 .
## race.ethnicity.5levelWhite
                               1.693684
                                         0.705438 2.401 0.016425 *
## interview_age
                              -0.007518
                                         0.014146 -0.531 0.595154
                                                   2.474 0.013426 *
## bmi
                               0.074087
                                         0.029947
## household.income[>=200K]
                              -2.693825
                                         0.752295 -3.581 0.000349 ***
## household.income[100K-200K]
                              -2.529599
                                        0.696337 -3.633 0.000286 ***
## household.income[12K-16K]
                                         0.930332 -1.174 0.240306
                              -1.092665
## household.income[16K-25K]
                              -0.530478
                                         0.766919
                                                  -0.692 0.489187
## household.income[25K-35K]
                              -1.348648
                                         0.753424 -1.790 0.073566 .
## household.income[35K-50K]
                              -0.997987
                                         0.724394 -1.378 0.168418
## household.income[50K-75K]
                              ## household.income[5K-12K]
                               0.436140
                                         0.817556
                                                   0.533 0.593755
## household.income[75K-100K]
                              ## high.educBachelor
                                                   0.843 0.399358
                               0.587679 0.697207
## high.educHS Diploma/GED
                              -0.308636
                                         0.705418 -0.438 0.661769
## high.educPost Graduate Degree 0.514506
                                         0.708661
                                                   0.726 0.467888
## high.educSome College
                               0.744509
                                         0.664060
                                                  1.121 0.262328
## demo_race_hispanic1
                              -0.433370
                                         0.321771 -1.347 0.178153
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0223
## lmer.REML = 16199 Scale est. = 14.306
                                          n = 2633
```

### 1.6 Model: CBCL Anxious-Depressed ~ Pubertal category

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ pds_p_ss_category + race.ethnicity.5level +
##
       interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                  2.237706
                                            1.250752
                                                      1.789 0.073727
                                                       2.644 0.008250 **
## pds_p_ss_categoryEarly
                                 0.457348
                                            0.172985
## pds_p_ss_categoryLate
                                            0.427555
                                                      0.639 0.523014
                                 0.273122
## pds_p_ss_categoryMid
                                 0.279920
                                            0.171581
                                                       1.631 0.102934
## race.ethnicity.5levelBlack
                                 -0.152336
                                             0.492589 -0.309 0.757153
## race.ethnicity.5levelMixed
                                 0.663603
                                            0.482253
                                                      1.376 0.168935
## race.ethnicity.5levelOther
                                 0.756057
                                             0.547164
                                                      1.382 0.167170
                                           0.454498 1.739 0.082105 .
## race.ethnicity.5levelWhite
                                 0.790522
```

```
## interview_age
                                 -0.003043
                                             0.008814 -0.345 0.729933
## bmi
                                             0.017541
                                                        0.436 0.663136
                                  0.007642
                                             0.438359
## household.income[>=200K]
                                 -1.497082
                                                       -3.415 0.000648 ***
## household.income[100K-200K]
                                 -1.013073
                                             0.407238
                                                       -2.488 0.012926
## household.income[12K-16K]
                                 -0.220888
                                             0.544847
                                                        -0.405 0.685210
## household.income[16K-25K]
                                                        0.067 0.946876
                                  0.030298
                                             0.454677
## household.income[25K-35K]
                                 -0.470706
                                             0.429776
                                                       -1.095 0.273523
## household.income[35K-50K]
                                 -0.470186
                                             0.413252
                                                       -1.138 0.255331
## household.income[50K-75K]
                                 -0.462304
                                             0.410272
                                                       -1.127 0.259931
## household.income[5K-12K]
                                 -0.371009
                                             0.479607
                                                       -0.774 0.439262
## household.income[75K-100K]
                                 -0.732071
                                             0.413027
                                                       -1.772 0.076446
## high.educBachelor
                                                        0.681 0.495734
                                  0.284008
                                             0.416849
## high.educHS Diploma/GED
                                 -0.160654
                                             0.415712
                                                       -0.386 0.699194
## high.educPost Graduate Degree
                                 0.591259
                                             0.420537
                                                         1.406 0.159865
## high.educSome College
                                                        1.309 0.190756
                                  0.512774
                                             0.391815
## demo_race_hispanic1
                                 -0.074639
                                             0.194659
                                                       -0.383 0.701432
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0188
## lmer.REML = 12240 Scale est. = 5.1808
                                              n = 2420
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ pds_p_ss_category + race.ethnicity.5level +
##
       interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
                                                         1.867 0.06202 .
## (Intercept)
                                  2.128858
                                             1.140267
                                  0.419814
                                             0.141621
                                                         2.964 0.00306 **
## pds_p_ss_categoryEarly
## pds_p_ss_categoryLate
                                  0.682829
                                             0.948223
                                                        0.720
                                                               0.47152
                                                        1.099 0.27181
## pds_p_ss_categoryMid
                                  0.322583
                                             0.293489
## race.ethnicity.5levelBlack
                                  0.469387
                                             0.435404
                                                        1.078 0.28111
## race.ethnicity.5levelMixed
                                  1.208837
                                             0.425185
                                                        2.843 0.00450 **
## race.ethnicity.5levelOther
                                  1.105095
                                             0.501471
                                                        2.204
                                                               0.02763 *
## race.ethnicity.5levelWhite
                                                        3.003 0.00270 **
                                  1.192829
                                             0.397200
## interview_age
                                 -0.006673
                                             0.007975
                                                       -0.837 0.40282
## bmi
                                  0.022604
                                             0.016844
                                                        1.342 0.17974
## household.income[>=200K]
                                                       -2.506 0.01226 *
                                 -1.054589
                                             0.420760
## household.income[100K-200K]
                                 -0.962982
                                             0.389671
                                                       -2.471 0.01353 *
## household.income[12K-16K]
                                 -0.363289
                                             0.522122
                                                       -0.696 0.48662
## household.income[16K-25K]
                                 -0.025505
                                             0.428745
                                                        -0.059 0.95257
## household.income[25K-35K]
                                 -0.324683
                                             0.421369
                                                       -0.771 0.44105
## household.income[35K-50K]
                                 -0.258138
                                             0.405439
                                                       -0.637
                                                               0.52438
## household.income[50K-75K]
                                 -0.737211
                                             0.387214
                                                       -1.904 0.05704
## household.income[5K-12K]
                                  0.040509
                                             0.458052
                                                        0.088
                                                                0.92954
                                                       -2.062 0.03933 *
## household.income[75K-100K]
                                 -0.817057
                                             0.396287
```

```
## high.educBachelor
                                0.333544
                                          0.389865
                                                     0.856 0.39233
                                          0.394538 -0.657 0.51096
## high.educHS Diploma/GED
                               -0.259385
## high.educPost Graduate Degree 0.331436
                                          0.396255
                                                     0.836 0.40300
## high.educSome College
                                                     0.763 0.44539
                                0.283512
                                           0.371459
## demo_race_hispanic1
                               -0.119174
                                          0.180218 -0.661 0.50849
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0114
## lmer.REML = 13212 Scale est. = 5.9408
                                            n = 2633
```

# 1.7 Model: CBCL Withdrawn-Depressed ~ Pubertal category

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ pds_p_ss_category + race.ethnicity.5level +
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                1.471416
                                           0.617684 2.382 0.017289 *
## pds_p_ss_categoryEarly
                                0.222248
                                           0.085782
                                                     2.591 0.009632 **
## pds_p_ss_categoryLate
                                0.648799
                                           0.211977
                                                     3.061 0.002233 **
## pds_p_ss_categoryMid
                                0.278102
                                           0.084841
                                                     3.278 0.001061 **
## race.ethnicity.5levelBlack
                               -0.099892
                                           0.241939 -0.413 0.679730
## race.ethnicity.5levelMixed
                                           0.237107
                                                     0.981 0.326479
                                0.232705
## race.ethnicity.5levelOther
                                           0.269564
                                0.410360
                                                     1.522 0.128064
## race.ethnicity.5levelWhite
                                0.259925
                                         0.223094
                                                    1.165 0.244098
                                -0.005860 0.004362 -1.343 0.179250
## interview_age
                                                     1.771 0.076668
## bmi
                                0.015363
                                           0.008674
## household.income[>=200K]
                                -0.773713
                                           0.215937
                                                    -3.583 0.000346 ***
## household.income[100K-200K]
                                -0.714600
                                           0.200872 -3.557 0.000382 ***
## household.income[12K-16K]
                                -0.253332
                                           0.269137
                                                    -0.941 0.346658
## household.income[16K-25K]
                                -0.168554
                                           0.224701
                                                    -0.750 0.453252
## household.income[25K-35K]
                               -0.339785 0.212295 -1.601 0.109612
## household.income[35K-50K]
                               ## household.income[50K-75K]
                               -0.485478
                                           0.202437
                                                    -2.398 0.016553 *
                               -0.020700
## household.income[5K-12K]
                                           0.236764
                                                    -0.087 0.930337
## household.income[75K-100K]
                               -0.592643
                                           0.203734
                                                    -2.909 0.003660 **
## high.educBachelor
                                -0.019808
                                           0.205721
                                                    -0.096 0.923303
## high.educHS Diploma/GED
                                -0.081636
                                           0.205436
                                                    -0.397 0.691123
## high.educPost Graduate Degree -0.045884
                                           0.207531
                                                     -0.221 0.825037
## high.educSome College
                                0.088851
                                           0.193428
                                                    0.459 0.646026
## demo_race_hispanic1
                               -0.003196
                                           0.094670 -0.034 0.973075
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0316
```

```
## lmer.REML = 8872.2 Scale est. = 1.4253
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_withdep_r ~ pds_p_ss_category + race.ethnicity.5level +
##
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             1.176371
                                      0.633966 1.856 0.063627
## pds_p_ss_categoryEarly
                            0.120490 0.079329
                                              1.519 0.128917
## pds_p_ss_categoryLate
                            0.246024 0.533123 0.461 0.644496
## pds_p_ss_categoryMid
                            0.267361
                                      0.164326
                                              1.627 0.103854
                          0.101445
## race.ethnicity.5levelBlack
                                      0.242137
                                               0.419 0.675281
## race.ethnicity.5levelMixed
                            0.456226 0.237366
                                              1.922 0.054710
## race.ethnicity.5levelOther
                            0.224624 0.279910 0.802 0.422346
                            0.342538 0.220596
                                              1.553 0.120595
## race.ethnicity.5levelWhite
                            ## interview_age
## bmi
                            ## household.income[>=200K]
                            ## household.income[100K-200K]
## household.income[12K-16K]
                            ## household.income[16K-25K]
                            -0.061829 0.240095 -0.258 0.796798
## household.income[25K-35K]
                            -0.398639   0.236234   -1.687   0.091632   .
## household.income[35K-50K]
                            -0.338904 0.227317 -1.491 0.136111
## household.income[50K-75K]
                           ## household.income[5K-12K]
                            0.305244 0.256622 1.189 0.234364
                            ## household.income[75K-100K]
                            0.046202 0.217167
## high.educBachelor
                                               0.213 0.831541
## high.educHS Diploma/GED
                            -0.003564 0.220264 -0.016 0.987091
## high.educPost Graduate Degree 0.017373 0.220998
                                              0.079 0.937348
## high.educSome College
                            0.132829
                                      0.207304
                                              0.641 0.521746
## demo_race_hispanic1
                            -0.300194
                                      0.095894 -3.130 0.001764 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0339
## lmer.REML = 10197 Scale est. = 2.0155
                                       n = 2633
1.8 Model: CBCL Depressed DSM-5 ~ Pubertal category
Females
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ pds_p_ss_category + race.ethnicity.5level +
```

```
##
       interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                 1.247783
                                            0.735176
                                                       1.697 0.08978
                                 0.254143
                                                       2.495 0.01267 *
## pds_p_ss_categoryEarly
                                            0.101864
## pds_p_ss_categoryLate
                                 0.501426
                                            0.251625
                                                       1.993 0.04640 *
## pds_p_ss_categoryMid
                                 0.280387
                                            0.101088
                                                       2.774 0.00559 **
## race.ethnicity.5levelBlack
                                -0.022299
                                            0.289338
                                                      -0.077 0.93857
                                                      1.765 0.07774 .
## race.ethnicity.5levelMixed
                                 0.500412
                                            0.283570
## race.ethnicity.5levelOther
                                 0.712650
                                            0.322220
                                                       2.212 0.02708 *
                                                       2.157 0.03114 *
## race.ethnicity.5levelWhite
                                 0.575068
                                            0.266667
## interview_age
                                -0.006476
                                            0.005181
                                                      -1.250 0.21142
                                 0.015943
                                            0.010334
## bmi
                                                      1.543 0.12300
## household.income[>=200K]
                                -0.832805
                                            0.258439
                                                      -3.222 0.00129 **
## household.income[100K-200K]
                                -0.692663
                                            0.240329
                                                      -2.882 0.00399 **
## household.income[12K-16K]
                                                      -0.258 0.79643
                                -0.083009
                                            0.321749
## household.income[16K-25K]
                                -0.026447
                                            0.268630
                                                      -0.098 0.92158
## household.income[25K-35K]
                                -0.269880
                                            0.253768
                                                     -1.063 0.28767
                                                      -1.063 0.28801
## household.income[35K-50K]
                                -0.259486
                                            0.244168
                                                     -1.381 0.16748
## household.income[50K-75K]
                                -0.334439
                                           0.242212
## household.income[5K-12K]
                                -0.202605
                                            0.283562
                                                     -0.714 0.47499
## household.income[75K-100K]
                                                      -1.913 0.05581 .
                                -0.466477
                                            0.243790
## high.educBachelor
                                                       0.515 0.60691
                                 0.126548
                                            0.245935
## high.educHS Diploma/GED
                                 0.040361
                                            0.245317
                                                       0.165 0.86933
## high.educPost Graduate Degree 0.159981
                                            0.248106
                                                       0.645 0.51911
## high.educSome College
                                            0.231201
                                                       0.931 0.35180
                                 0.215312
## demo_race_hispanic1
                                -0.028884
                                            0.112909 -0.256 0.79811
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0257
## lmer.REML = 9703.4 Scale est. = 1.6658
                                             n = 2420
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ pds_p_ss_category + race.ethnicity.5level +
##
      interview_age + bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 1.1258676 0.7799787
                                                        1.443 0.14901
## pds_p_ss_categoryEarly
                                 0.1948370 0.0971281
                                                        2.006 0.04496 *
## pds_p_ss_categoryLate
                                 0.1517642 0.6503774
                                                        0.233
                                                               0.81551
## pds_p_ss_categoryMid
                                 0.3249323 0.2013838
                                                        1.613
                                                               0.10676
## race.ethnicity.5levelBlack
                                 0.1822400 0.2978518
                                                        0.612
                                                               0.54069
## race.ethnicity.5levelMixed
                                 0.6391979 0.2912276
                                                        2.195
                                                               0.02826 *
## race.ethnicity.5levelOther
                                 0.4818763 0.3436407
                                                        1.402 0.16095
```

```
## race.ethnicity.5levelWhite
                                 0.5575928 0.2715295
                                                       2.054 0.04012 *
## interview_age
                                 0.0006032 0.0054605
                                                       0.110
                                                              0.91204
                                 0.0018273 0.0115558
## bmi
                                                       0.158
                                                              0.87437
## household.income[>=200K]
                                -0.8598926 0.2885080 -2.980
                                                              0.00290 **
## household.income[100K-200K]
                                -0.8160723 0.2674644 -3.051
                                                              0.00230
                                                       0.052
## household.income[12K-16K]
                                 0.0186943 0.3583048
                                                              0.95839
## household.income[16K-25K]
                                 0.0810109 0.2944423
                                                       0.275
                                                              0.78324
## household.income[25K-35K]
                                -0.2291078 0.2894670 -0.791
                                                              0.42873
## household.income[35K-50K]
                                -0.1184713 0.2784684 -0.425
                                                              0.67055
## household.income[50K-75K]
                                -0.5386376 0.2658172 -2.026
                                                              0.04283 *
## household.income[5K-12K]
                                 0.3869017 0.3144439
                                                       1.230
                                                              0.21865
## household.income[75K-100K]
                                -0.7224390 0.2720902
                                                     -2.655
                                                              0.00798
## high.educBachelor
                                 0.2734413 0.2672252
                                                       1.023
                                                              0.30628
## high.educHS Diploma/GED
                                -0.0211473 0.2706189
                                                     -0.078
                                                              0.93772
## high.educPost Graduate Degree 0.1624617 0.2717249
                                                       0.598
                                                              0.54997
## high.educSome College
                                 0.1167055 0.2547380
                                                       0.458
                                                              0.64689
## demo_race_hispanic1
                                -0.3093894 0.1216038 -2.544 0.01101 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0171
## lmer.REML = 11243 Scale est. = 2.7088
                                            n = 2633
```

## 1.9 Model: CBCL internalizing factor ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
                                                             0.733 0.46334
## (Intercept)
                                      1.6588323 2.2615754
## hormone_scr_ert_mean
                                     -0.0026370 0.0073583
                                                            -0.358 0.72010
## hormone_sal_end_min_since_midnight -0.0001973 0.0006845 -0.288 0.77317
## race.ethnicity.5levelBlack
                                     -0.6240199 0.8733463
                                                            -0.715 0.47498
## race.ethnicity.5levelMixed
                                      1.0706228
                                                 0.8523047
                                                             1.256 0.20919
                                                             1.991 0.04665 *
## race.ethnicity.5levelOther
                                      1.9309965 0.9700818
## race.ethnicity.5levelWhite
                                      1.2930446 0.8021421
                                                             1.612 0.10711
                                                             0.753 0.45140
## interview_age
                                      0.0115741 0.0153662
                                      0.0924760
                                                 0.0305522
                                                             3.027 0.00250 **
## household.income[>=200K]
                                                            -2.762 0.00579 **
                                     -2.2497853 0.8144795
## household.income[100K-200K]
                                                            -2.220 0.02653 *
                                     -1.6855646 0.7593305
## household.income[12K-16K]
                                      0.2950437 1.0148288
                                                             0.291 0.77128
## household.income[16K-25K]
                                      0.7862198 0.8515711
                                                             0.923 0.35597
## household.income[25K-35K]
                                     -0.4137149 0.7977787 -0.519 0.60410
## household.income[35K-50K]
                                     -0.2237425 0.7689633 -0.291 0.77110
                                     -0.6171795 0.7663473 -0.805 0.42070
## household.income[50K-75K]
```

```
## household.income[5K-12K]
                                      0.2368349 0.8995923
                                                             0.263 0.79237
                                     -1.0669749 0.7689027 -1.388 0.16538
## household.income[75K-100K]
## high.educBachelor
                                      0.4579963 0.7578390
                                                             0.604 0.54568
## high.educHS Diploma/GED
                                     -0.5167084 0.7602901
                                                            -0.680 0.49682
## high.educPost Graduate Degree
                                      0.6709191 0.7651295
                                                             0.877 0.38065
## high.educSome College
                                                             1.021 0.30760
                                      0.7279549 0.7133271
## demo_race_hispanic1
                                     -0.2603928 0.3529664 -0.738 0.46076
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0262
## lmer.REML = 13817 Scale est. = 13.585
                                             n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
##
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      2.8253802 2.1873065
                                                           1.292 0.196578
## hormone_scr_ert_mean
                                     -0.0019466 0.0074421 -0.262 0.793679
## hormone sal end min since midnight 0.0005592 0.0006545
                                                             0.854 0.392982
## race.ethnicity.5levelBlack
                                      0.6711542 0.8040691
                                                            0.835 0.403971
## race.ethnicity.5levelMixed
                                      1.9941753 0.7843831
                                                            2.542 0.011073 *
## race.ethnicity.5levelOther
                                      1.4268036 0.9324761
                                                           1.530 0.126117
## race.ethnicity.5levelWhite
                                      1.6896880 0.7313654
                                                             2.310 0.020954 *
## interview_age
                                     -0.0010327 0.0148060 -0.070 0.944400
                                      0.0840405 0.0316304
                                                             2.657 0.007937 **
## household.income[>=200K]
                                     -2.6234188 0.7956979
                                                            -3.297 0.000991 ***
## household.income[100K-200K]
                                     -2.5172229 0.7391071
                                                            -3.406 0.000671 ***
## household.income[12K-16K]
                                     -0.9432898 0.9973465 -0.946 0.344345
## household.income[16K-25K]
                                     -0.4412443 0.8220803 -0.537 0.591496
## household.income[25K-35K]
                                     -1.2398980 0.8006505 -1.549 0.121605
## household.income[35K-50K]
                                     -0.9069887 0.7702214 -1.178 0.239084
## household.income[50K-75K]
                                     -1.6199953 0.7372163 -2.197 0.028083 *
## household.income[5K-12K]
                                     0.7240325 0.8618116
                                                            0.840 0.400919
## household.income[75K-100K]
                                     -2.1655900 0.7513280 -2.882 0.003982 **
## high.educBachelor
                                      0.8520318 0.7357642
                                                            1.158 0.246969
## high.educHS Diploma/GED
                                     -0.1388206   0.7429543   -0.187   0.851794
## high.educPost Graduate Degree
                                      0.7132842 0.7463144
                                                             0.956 0.339298
## high.educSome College
                                      0.9796164 0.6998775
                                                             1.400 0.161732
## demo_race_hispanic1
                                     -0.4082620 0.3338234 -1.223 0.221453
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
```

```
## R-sq.(adj) = 0.02
## lmer.REML = 15132 Scale est. = 13.895  n = 2447
```

## 1.10 Model: CBCL Anxious-Depressed ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      race.ethnicity.5level + interview age + bmi + household.income +
##
      high.educ + demo_race_hispanic
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     1.1052703 1.3000119 0.850
## (Intercept)
                                                                   0.3953
## hormone_scr_ert_mean
                                     0.0017462 0.0042352
                                                          0.412
                                                                   0.6801
## hormone_sal_end_min_since_midnight -0.0002491 0.0003927 -0.634
                                                                   0.5260
## race.ethnicity.5levelBlack
                               -0.2348006 0.4996861 -0.470
                                                                   0.6385
## race.ethnicity.5levelMixed
                                    0.5457718 0.4877352
                                                          1.119
                                                                   0.2633
## race.ethnicity.5levelOther
                                                          1.390
                                     0.7722479 0.5555977
                                                                   0.1647
## race.ethnicity.5levelWhite
                                     0.7870124 0.4590129
                                                          1.715
                                                                   0.0866
## interview_age
                                     0.0039389 0.0088512
                                                          0.445
                                                                   0.6564
                                     0.0231365 0.0175594
                                                          1.318
                                                                   0.1878
## household.income[>=200K]
                                    -1.1410848 0.4661564 -2.448
                                                                   0.0144 *
## household.income[100K-200K]
                                    -0.6329692 0.4347897 -1.456
                                                                   0.1456
                                    0.1454448 0.5813603
## household.income[12K-16K]
                                                          0.250
                                                                   0.8025
## household.income[16K-25K]
                                    0.5762044 0.4879294
                                                          1.181
                                                                   0.2378
                                    -0.0194263 0.4570938 -0.042
## household.income[25K-35K]
                                                                   0.9661
## household.income[35K-50K]
                                    0.1106987 0.4403279
                                                          0.251
                                                                   0.8015
## household.income[50K-75K]
                                   -0.0555616 0.4388159 -0.127
                                                                   0.8993
## household.income[5K-12K]
                                    0.0655370 0.5148758
                                                          0.127
                                                                   0.8987
## household.income[75K-100K]
                                  -0.3659170 0.4402197 -0.831
                                                                   0.4059
## high.educBachelor
                                    0.2991967 0.4341951
                                                           0.689
                                                                   0.4908
## high.educHS Diploma/GED
                                    -0.2848212  0.4360820  -0.653
                                                                   0.5137
## high.educPost Graduate Degree
                                   0.6423942 0.4383499
                                                          1.465
                                                                   0.1429
                                    0.4587277 0.4087598
## high.educSome College
                                                           1.122
                                                                   0.2619
## demo_race_hispanic1
                                    -0.1074454 0.2018505 -0.532
                                                                   0.5946
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.019
## lmer.REML = 11364 Scale est. = 5.1815
                                            n = 2239
Males
## Family: gaussian
## Link function: identity
##
## Formula:
```

```
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     1.805e+00 1.235e+00 1.461 0.14415
## hormone_scr_ert_mean
                                    -1.577e-03 4.211e-03 -0.374 0.70810
## hormone_sal_end_min_since_midnight -2.164e-05 3.707e-04 -0.058 0.95345
## race.ethnicity.5levelBlack
                                     5.640e-01 4.536e-01
                                                          1.243 0.21383
## race.ethnicity.5levelMixed
                                     1.196e+00 4.429e-01
                                                          2.699 0.00700 **
                                     1.004e+00 5.249e-01
                                                          1.913 0.05586
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                     1.150e+00 4.132e-01
                                                          2.783 0.00543 **
## interview_age
                                    -3.378e-03 8.369e-03 -0.404 0.68655
                                     2.623e-02 1.785e-02
                                                          1.470 0.14183
## bmi
## household.income[>=200K]
                                    -1.055e+00 4.456e-01
                                                          -2.368 0.01798 *
## household.income[100K-200K]
                                    -9.863e-01 4.141e-01 -2.382 0.01731 *
## household.income[12K-16K]
                                    -2.921e-01 5.609e-01 -0.521 0.60261
## household.income[16K-25K]
                                    -2.711e-02 4.602e-01 -0.059 0.95302
## household.income[25K-35K]
                                    -3.373e-01 4.484e-01 -0.752 0.45199
## household.income[35K-50K]
                                    -2.315e-01 4.317e-01 -0.536 0.59179
## household.income[50K-75K]
                                    -7.173e-01 4.130e-01 -1.737 0.08255
## household.income[5K-12K]
                                    1.379e-01 4.836e-01
                                                          0.285 0.77558
                                    -8.315e-01 4.209e-01 -1.975 0.04834 *
## household.income[75K-100K]
## high.educBachelor
                                    4.525e-01 4.120e-01 1.098 0.27220
## high.educHS Diploma/GED
                                    -1.951e-01 4.161e-01 -0.469 0.63926
## high.educPost Graduate Degree
                                     4.313e-01 4.179e-01
                                                          1.032 0.30211
## high.educSome College
                                     3.731e-01 3.920e-01
                                                            0.952 0.34138
                                    -8.261e-02 1.876e-01 -0.440 0.65968
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00754
## lmer.REML = 12371 Scale est. = 6.1673
                                            n = 2447
```

## 1.11 Model: CBCL Withdrawn-Depressed ~ Testosterone

```
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       race.ethnicity.5level + interview_age + bmi + household.income +
##
##
       high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      3.509e-01 6.286e-01
                                                            0.558 0.576788
## hormone_scr_ert_mean
                                     -1.582e-03 2.052e-03 -0.771 0.440853
## hormone_sal_end_min_since_midnight 2.237e-05 1.864e-04
                                                            0.120 0.904519
                                     -4.980e-02 2.396e-01 -0.208 0.835408
## race.ethnicity.5levelBlack
```

```
## race.ethnicity.5levelMixed
                                      2.104e-01 2.342e-01
                                                             0.898 0.369229
## race.ethnicity.5levelOther
                                      3.947e-01 2.677e-01
                                                           1.474 0.140625
## race.ethnicity.5levelWhite
                                      2.634e-01 2.199e-01 1.198 0.231134
## interview_age
                                      1.825e-03 4.296e-03 0.425 0.670993
                                      2.913e-02 8.509e-03
                                                            3.423 0.000631 ***
## household.income[>=200K]
                                     -6.952e-01 2.247e-01 -3.094 0.002000 **
## household.income[100K-200K]
                                     -6.208e-01 2.100e-01 -2.957 0.003143 **
## household.income[12K-16K]
                                     -3.749e-02 2.812e-01 -0.133 0.893967
## household.income[16K-25K]
                                     -3.028e-02 2.362e-01 -0.128 0.897993
## household.income[25K-35K]
                                     -2.001e-01 2.211e-01 -0.905 0.365449
## household.income[35K-50K]
                                     -3.094e-01 2.129e-01 -1.453 0.146373
                                     -3.972e-01 2.121e-01 -1.873 0.061205
## household.income[50K-75K]
## household.income[5K-12K]
                                      2.209e-01 2.489e-01
                                                             0.887 0.374968
## household.income[75K-100K]
                                     -5.158e-01 2.126e-01 -2.426 0.015345 *
## high.educBachelor
                                      5.996e-02 2.097e-01
                                                            0.286 0.775018
## high.educHS Diploma/GED
                                     -1.251e-01 2.111e-01
                                                            -0.593 0.553555
## high.educPost Graduate Degree
                                      3.723e-02 2.118e-01
                                                             0.176 0.860451
## high.educSome College
                                     1.197e-01 1.975e-01
                                                             0.606 0.544582
                                     -2.398e-02 9.562e-02 -0.251 0.801987
## demo_race_hispanic1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0245
## lmer.REML = 8164.3 Scale est. = 1.4664
                                             n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      9.082e-01 6.754e-01
                                                           1.345 0.178869
## hormone_scr_ert_mean
                                     -1.704e-04 2.290e-03 -0.074 0.940694
## hormone_sal_end_min_since_midnight -1.722e-05 1.947e-04 -0.088 0.929530
## race.ethnicity.5levelBlack
                                      1.556e-01 2.478e-01
                                                           0.628 0.530114
## race.ethnicity.5levelMixed
                                      4.723e-01 2.429e-01
                                                           1.944 0.051992
                                      2.269e-01 2.877e-01
## race.ethnicity.5levelOther
                                                             0.789 0.430356
                                      3.560e-01 2.256e-01
## race.ethnicity.5levelWhite
                                                           1.578 0.114687
## interview_age
                                     -6.917e-04 4.585e-03 -0.151 0.880093
## bmi
                                      2.564e-02 9.812e-03
                                                            2.613 0.009022 **
## household.income[>=200K]
                                     -9.156e-01 2.439e-01
                                                            -3.754 0.000178 ***
## household.income[100K-200K]
                                     -8.976e-01 2.273e-01 -3.949 8.09e-05 ***
## household.income[12K-16K]
                                     -4.047e-01 3.088e-01 -1.310 0.190153
                                     -1.645e-01 2.529e-01 -0.651 0.515306
## household.income[16K-25K]
## household.income[25K-35K]
                                     -3.633e-01 2.465e-01 -1.474 0.140720
## household.income[35K-50K]
                                     -3.409e-01 2.374e-01 -1.436 0.151024
```

```
## household.income[50K-75K]
                                     -4.627e-01 2.267e-01 -2.041 0.041406 *
                                     3.512e-01 2.660e-01
## household.income[5K-12K]
                                                           1.320 0.186814
## household.income[75K-100K]
                                    -7.475e-01 2.312e-01 -3.233 0.001243 **
                                     1.431e-01 2.251e-01
## high.educBachelor
                                                           0.636 0.525061
## high.educHS Diploma/GED
                                     3.825e-02 2.278e-01
                                                            0.168 0.866626
## high.educPost Graduate Degree
                                     7.894e-02 2.285e-01
                                                           0.345 0.729831
## high.educSome College
                                     2.253e-01 2.146e-01
                                                          1.050 0.293742
                                     -2.828e-01 9.874e-02 -2.864 0.004221 **
## demo_race_hispanic1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0332
## lmer.REML = 9484.3 Scale est. = 2.1096
                                            n = 2447
```

### 1.12 Model: CBCL Depressed DSM-5 ~ Testosterone

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      3.522e-01 7.567e-01
                                                            0.465 0.64163
                                     -1.427e-03 2.467e-03 -0.579 0.56289
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 3.798e-05 2.234e-04
                                                            0.170 0.86498
## race.ethnicity.5levelBlack
                                    -3.087e-02 2.901e-01 -0.106 0.91527
## race.ethnicity.5levelMixed
                                     4.476e-01 2.836e-01
                                                           1.578 0.11460
## race.ethnicity.5levelOther
                                     7.004e-01 3.241e-01
                                                            2.161 0.03082 *
## race.ethnicity.5levelWhite
                                     5.683e-01 2.660e-01
                                                            2.137 0.03273 *
## interview age
                                     7.429e-04 5.161e-03 0.144 0.88555
                                     2.693e-02 1.026e-02
                                                          2.624 0.00875 **
## household.income[>=200K]
                                     -7.676e-01 2.724e-01 -2.817 0.00488 **
## household.income[100K-200K]
                                    -6.345e-01 2.545e-01 -2.493 0.01275 *
## household.income[12K-16K]
                                     1.757e-03 3.407e-01
                                                           0.005 0.99589
## household.income[16K-25K]
                                     8.674e-02 2.862e-01
                                                           0.303 0.76186
                                    -1.500e-01 2.678e-01 -0.560 0.57549
## household.income[25K-35K]
## household.income[35K-50K]
                                    -8.148e-02 2.582e-01 -0.315 0.75241
## household.income[50K-75K]
                                    -2.602e-01 2.571e-01 -1.012 0.31165
                                     1.290e-02 3.022e-01
                                                           0.043 0.96595
## household.income[5K-12K]
## household.income[75K-100K]
                                     -3.974e-01 2.578e-01
                                                           -1.541 0.12337
                                     1.109e-01 2.540e-01
## high.educBachelor
                                                            0.437 0.66240
## high.educHS Diploma/GED
                                    -4.673e-02 2.554e-01
                                                           -0.183 0.85483
## high.educPost Graduate Degree
                                     1.566e-01 2.565e-01
                                                            0.611 0.54157
## high.educSome College
                                     1.774e-01 2.392e-01
                                                            0.742 0.45846
                                    -7.429e-02 1.151e-01 -0.645 0.51870
## demo_race_hispanic1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
## R-sq.(adj) = 0.0227
## lmer.REML = 8987.3 Scale est. = 1.6772
                                           n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      race.ethnicity.5level + interview_age + bmi + household.income +
##
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                           0.879 0.37944
                                     0.7389589 0.8405889
## hormone_scr_ert_mean
                                     0.0003540 0.0028568
                                                           0.124 0.90141
## hormone_sal_end_min_since_midnight 0.0001349 0.0002473
                                                           0.545 0.58558
## race.ethnicity.5levelBlack
                                                           0.742 0.45815
                                     0.2289714 0.3085815
## race.ethnicity.5levelMixed
                                     0.6611666 0.3017026
                                                          2.191 0.02851 *
## race.ethnicity.5levelOther
                                                          1.275 0.20227
                                     0.4566772 0.3580539
## race.ethnicity.5levelWhite
                                     0.5540880 0.2807471
                                                          1.974 0.04854 *
                                                          0.337 0.73630
## interview_age
                                     0.0019197 0.0057000
## bmi
                                     0.0066758 0.0121829
                                                          0.548 0.58376
## household.income[>=200K]
                                    -0.8476704 0.3046856 -2.782 0.00544 **
                                    -0.8243039 0.2834328 -2.908 0.00367 **
## household.income[100K-200K]
## household.income[12K-16K]
                                     0.0597420 0.3835360
                                                           0.156 0.87623
## household.income[16K-25K]
                                    0.1175711 0.3153082
                                                           0.373 0.70927
## household.income[25K-35K]
                                    ## household.income[35K-50K]
                                    -0.0964487 0.2956599 -0.326 0.74429
## household.income[50K-75K]
                                    -0.4742197 0.2827274
                                                          -1.677 0.09361 .
## household.income[5K-12K]
                                                          1.515 0.12991
                                    0.5014247 0.3309819
## household.income[75K-100K]
                                    -0.7342944   0.2882151   -2.548   0.01090 *
## high.educBachelor
                                     0.4031308 0.2814703
                                                          1.432 0.15221
## high.educHS Diploma/GED
                                     0.0280533 0.2845021
                                                           0.099 0.92146
## high.educPost Graduate Degree
                                                           0.861 0.38921
                                    0.2460101 0.2856596
## high.educSome College
                                     0.2192993 0.2679927
                                                           0.818 0.41326
                                    -0.3212392 0.1257262 -2.555 0.01068 *
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.017
## lmer.REML = 10515 Scale est. = 2.5184
1.13 Model: CBCL internalizing factor ~ Testosterone + PDS
Females
```

## Family: gaussian

## Link function: identity

```
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      PDS_score + race.ethnicity.5level + interview_age + bmi +
##
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     2.4461488 2.2751447
                                                          1.075 0.28242
                                    ## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -0.0001712  0.0006840  -0.250  0.80241
                                                           2.845 0.00448 **
## PDS score
                                     0.5144749 0.1808484
## race.ethnicity.5levelBlack
                                    -0.8688962 0.8762787 -0.992 0.32151
## race.ethnicity.5levelMixed
                                     0.9521369 0.8519837
                                                          1.118 0.26388
## race.ethnicity.5levelOther
                                     1.7594951 0.9703720
                                                          1.813 0.06993 .
## race.ethnicity.5levelWhite
                                     1.2221603 0.8013690
                                                           1.525 0.12738
                                                           0.133 0.89396
## interview_age
                                     0.0020934 0.0157026
## bmi
                                     0.0772399 0.0309647
                                                           2.494 0.01269 *
## household.income[>=200K]
                                    -2.1872723  0.8133419  -2.689  0.00722 **
## household.income[100K-200K]
                                    -1.6105881 0.7584153 -2.124 0.03381 *
## household.income[12K-16K]
                                    0.3236496 1.0130354
                                                          0.319 0.74939
## household.income[16K-25K]
                                    0.7771070 0.8500220
                                                           0.914 0.36070
                                    -0.3955209 0.7963693 -0.497 0.61948
## household.income[25K-35K]
## household.income[35K-50K]
                                    -0.2074727 0.7675679 -0.270 0.78696
## household.income[50K-75K]
                                    -0.5760572 0.7650826 -0.753 0.45157
## household.income[5K-12K]
                                    0.1821932 0.8981050
                                                          0.203 0.83926
## household.income[75K-100K]
                                    -1.0448255 0.7675549
                                                          -1.361 0.17358
                                                           0.574 0.56636
## high.educBachelor
                                     0.4338940 0.7565567
## high.educHS Diploma/GED
                                                          -0.752 0.45197
                                    -0.5711147 0.7591854
## high.educPost Graduate Degree
                                    0.6605072 0.7637972
                                                           0.865 0.38726
## high.educSome College
                                     0.6642026 0.7124090
                                                           0.932 0.35127
## demo_race_hispanic1
                                    -0.2263130 0.3528082 -0.641 0.52129
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.029
## lmer.REML = 13811 Scale est. = 13.63
                                           n = 2239
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      PDS_score + race.ethnicity.5level + interview_age + bmi +
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     3.0685809 2.1829753
                                                           1.406 0.159945
                                    ## hormone_scr_ert_mean
```

```
## hormone_sal_end_min_since_midnight 0.0005149 0.0006543
                                                             0.787 0.431401
## PDS score
                                      0.8415313 0.2196667
                                                             3.831 0.000131 ***
## race.ethnicity.5levelBlack
                                      0.4512688 0.8043162
                                                             0.561 0.574809
## race.ethnicity.5levelMixed
                                      1.9466825 0.7824897
                                                             2.488 0.012920 *
## race.ethnicity.5levelOther
                                      1.3528249 0.9303859
                                                             1.454 0.146063
## race.ethnicity.5levelWhite
                                      1.6786784 0.7296966
                                                            2.301 0.021504 *
## interview age
                                     -0.0093790 0.0149302 -0.628 0.529940
## bmi
                                      0.0679028 0.0318297
                                                             2.133 0.032999 *
## household.income[>=200K]
                                     -2.3920524 0.7961025
                                                           -3.005 0.002686 **
## household.income[100K-200K]
                                     -2.3208370 0.7390303 -3.140 0.001708 **
## household.income[12K-16K]
                                     -0.7705929 0.9957047
                                                            -0.774 0.439055
## household.income[16K-25K]
                                     -0.2093403 0.8222738
                                                            -0.255 0.799064
## household.income[25K-35K]
                                     -1.1235552 0.7991338
                                                            -1.406 0.159862
## household.income[35K-50K]
                                     -0.7271172 0.7696809 -0.945 0.344906
## household.income[50K-75K]
                                     -1.4326669 0.7370140
                                                            -1.944 0.052026 .
## household.income[5K-12K]
                                     0.8574714 0.8603086
                                                             0.997 0.319009
## household.income[75K-100K]
                                     -1.9580418 0.7514190
                                                            -2.606 0.009222 **
## high.educBachelor
                                     0.7602864 0.7344314
                                                             1.035 0.300677
## high.educHS Diploma/GED
                                     -0.2973860 0.7422370
                                                            -0.401 0.688704
## high.educPost Graduate Degree
                                      0.6117403 0.7449851
                                                             0.821 0.411645
## high.educSome College
                                      0.8527232 0.6989373
                                                             1.220 0.222573
## demo_race_hispanic1
                                     -0.4275574 0.3337765 -1.281 0.200327
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0246
## lmer.REML = 15119 Scale est. = 13.679
                                             n = 2447
```

## 1.14 Model: CBCL internalizing factor ~ Testosterone + Pubertal category

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       pds_p_ss_category + race.ethnicity.5level + interview_age +
##
##
       bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
                                                             1.252 0.21071
## (Intercept)
                                      2.9343709 2.3437791
## hormone_scr_ert_mean
                                      -0.0045407
                                                 0.0074532
                                                            -0.609 0.54244
                                                            -0.381 0.70310
## hormone_sal_end_min_since_midnight -0.0002610
                                                 0.0006847
## pds_p_ss_categoryEarly
                                      0.8508492
                                                 0.3109989
                                                             2.736 0.00627
## pds_p_ss_categoryLate
                                      0.3787418 0.8060780
                                                             0.470 0.63850
## pds_p_ss_categoryMid
                                                             2.664 0.00777 **
                                      0.8417161 0.3159133
                                     -0.7118236 0.8757318
## race.ethnicity.5levelBlack
                                                            -0.813 0.41640
## race.ethnicity.5levelMixed
                                                             1.215 0.22443
                                      1.0356264 0.8522384
## race.ethnicity.5levelOther
                                      1.8996610 0.9695882
                                                             1.959 0.05021
## race.ethnicity.5levelWhite
                                      1.2900693 0.8016640
                                                             1.609 0.10771
                                      0.0015350 0.0160024
## interview_age
                                                            0.096 0.92359
```

```
## bmi
                                      0.0656637 0.0321391
                                                             2.043 0.04116 *
## household.income[>=200K]
                                     -2.2265379   0.8138117   -2.736   0.00627 **
## household.income[100K-200K]
                                     -1.7126966 0.7587557
                                                            -2.257 0.02409 *
                                                             0.243 0.80782
## household.income[12K-16K]
                                      0.2467046 1.0141088
## household.income[16K-25K]
                                      0.6676446 0.8512152
                                                             0.784 0.43292
## household.income[25K-35K]
                                                            -0.626 0.53138
                                     -0.4990347 0.7971799
## household.income[35K-50K]
                                                            -0.425 0.67082
                                     -0.3267396 0.7686434
## household.income[50K-75K]
                                     -0.6555266 0.7655112
                                                            -0.856 0.39191
## household.income[5K-12K]
                                      0.2039003 0.8987881
                                                             0.227 0.82055
## household.income[75K-100K]
                                     -1.1196673 0.7682271
                                                            -1.457 0.14513
## high.educBachelor
                                      0.4671714 0.7573997
                                                             0.617 0.53742
## high.educHS Diploma/GED
                                                            -0.640 0.52224
                                     -0.4859814
                                                 0.7593501
## high.educPost Graduate Degree
                                      0.6997183 0.7647415
                                                             0.915 0.36031
## high.educSome College
                                      0.7279044 0.7125354
                                                             1.022 0.30710
## demo_race_hispanic1
                                     -0.2293871 0.3539406 -0.648 0.51699
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0282
## lmer.REML = 13807 Scale est. = 13.44
                                             n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
##
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                                             1.596 0.11072
                                      3.5038689
                                                2.1960552
## hormone_scr_ert_mean
                                     -0.0034455 0.0074540
                                                            -0.462 0.64395
## hormone_sal_end_min_since_midnight 0.0005421
                                                 0.0006545
                                                             0.828 0.40759
## pds_p_ss_categoryEarly
                                                             2.751 0.00598 **
                                      0.7256528 0.2637440
## pds_p_ss_categoryLate
                                      1.6984157 1.7728892
                                                             0.958 0.33816
                                                             1.597 0.11042
## pds_p_ss_categoryMid
                                      0.8692189 0.5443121
## race.ethnicity.5levelBlack
                                      0.4942084 0.8058050
                                                             0.613 0.53973
                                                             2.536 0.01128 *
## race.ethnicity.5levelMixed
                                      1.9872154 0.7836389
## race.ethnicity.5levelOther
                                      1.4211721 0.9321195
                                                             1.525 0.12747
## race.ethnicity.5levelWhite
                                      1.7210174 0.7307503
                                                             2.355 0.01860 *
                                     -0.0076293 0.0149461
## interview age
                                                            -0.510 0.60978
## bmi
                                      0.0774010 0.0316789
                                                             2.443 0.01462 *
## household.income[>=200K]
                                     -2.4993545 0.7960727
                                                            -3.140 0.00171 **
## household.income[100K-200K]
                                     -2.4087152 0.7396175
                                                            -3.257 0.00114 **
## household.income[12K-16K]
                                     -0.8351234 0.9972938
                                                            -0.837 0.40246
## household.income[16K-25K]
                                     -0.3142520 0.8229287
                                                            -0.382 0.70259
## household.income[25K-35K]
                                     -1.1953636 0.7998448
                                                            -1.494 0.13518
## household.income[35K-50K]
                                     -0.7977274 0.7707426
                                                            -1.035 0.30077
## household.income[50K-75K]
                                     -1.5132950 0.7376475 -2.052 0.04032 *
```

```
## household.income[5K-12K]
                                     0.7368234 0.8606919
                                                          0.856 0.39204
## household.income[75K-100K]
                                    -2.0488675 0.7518832 -2.725 0.00648 **
## high.educBachelor
                                     0.8281832 0.7357352
                                                          1.126 0.26042
## high.educHS Diploma/GED
                                    -0.1710687 0.7427024
                                                          -0.230 0.81785
## high.educPost Graduate Degree
                                    0.6988684 0.7462260
                                                           0.937 0.34909
## high.educSome College
                                     0.9465209 0.6999690
                                                           1.352 0.17643
## demo_race_hispanic1
                                    -0.4717603 0.3344531 -1.411 0.15851
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0225
## lmer.REML = 15120 Scale est. = 13.967
                                            n = 2447
```

## 1.15 Model: CBCL Anxious-Depressed ~ Testosterone + PDS

#### **Females**

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      PDS score + race.ethnicity.5level + interview age + bmi +
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
                                      1.3491718 1.3092276
## (Intercept)
                                                             1.031
                                                                     0.3029
## hormone_scr_ert_mean
                                      0.0002082 0.0043502
                                                             0.048
                                                                     0.9618
## hormone_sal_end_min_since_midnight -0.0002412 0.0003927
                                                            -0.614
                                                                     0.5391
## PDS score
                                                             1.545
                                      0.1608238 0.1040954
                                                                     0.1225
## race.ethnicity.5levelBlack
                                     -0.3112513 0.5020279 -0.620
                                                                     0.5353
## race.ethnicity.5levelMixed
                                      0.5093285 0.4881697
                                                            1.043
                                                                     0.2969
## race.ethnicity.5levelOther
                                      0.7183732 0.5565194
                                                           1.291
                                                                     0.1969
## race.ethnicity.5levelWhite
                                      0.7652230 0.4591182
                                                             1.667
                                                                     0.0957 .
## interview age
                                      0.0009972 0.0090517 0.110
                                                                     0.9123
                                      0.0183705 0.0178197
                                                           1.031
                                                                     0.3027
## household.income[>=200K]
                                     -1.1218565 0.4661361 -2.407
                                                                     0.0162 *
## household.income[100K-200K]
                                     -0.6098477   0.4348650   -1.402
                                                                     0.1609
## household.income[12K-16K]
                                      0.1542107 0.5811459
                                                            0.265
                                                                     0.7908
## household.income[16K-25K]
                                      0.5736075 0.4877287
                                                            1.176
                                                                     0.2397
                                     -0.0139938 0.4569201 -0.031
## household.income[25K-35K]
                                                                     0.9756
## household.income[35K-50K]
                                                             0.263
                                     0.1157897 0.4401511
                                                                     0.7925
## household.income[50K-75K]
                                     -0.0430719 0.4387043 -0.098
                                                                     0.9218
## household.income[5K-12K]
                                                            0.094
                                      0.0483078 0.5147670
                                                                     0.9252
## household.income[75K-100K]
                                     -0.3591740 0.4400595
                                                            -0.816
                                                                     0.4145
## high.educBachelor
                                      0.2922563 0.4340477
                                                             0.673
                                                                     0.5008
## high.educHS Diploma/GED
                                     -0.3011563 0.4360365
                                                            -0.691
                                                                     0.4898
## high.educPost Graduate Degree
                                     0.6397212 0.4381818
                                                            1.460
                                                                     0.1444
## high.educSome College
                                      0.4392331 0.4087898
                                                             1.074
                                                                     0.2827
## demo_race_hispanic1
                                     -0.0970572 0.2019475 -0.481
                                                                     0.6308
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
## R-sq.(adj) = 0.0195
## lmer.REML = 11365 Scale est. = 5.1945
                                            n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      PDS_score + race.ethnicity.5level + interview_age + bmi +
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      1.956e+00 1.233e+00
                                                            1.587 0.11266
## hormone_scr_ert_mean
                                     -3.114e-03 4.220e-03 -0.738 0.46056
## hormone_sal_end_min_since_midnight -4.783e-05 3.706e-04 -0.129 0.89732
## PDS score
                                      4.870e-01
                                                1.240e-01
                                                            3.927 8.86e-05 ***
## race.ethnicity.5levelBlack
                                      4.347e-01 4.537e-01
                                                            0.958 0.33801
## race.ethnicity.5levelMixed
                                      1.167e+00 4.418e-01
                                                           2.641 0.00833 **
## race.ethnicity.5levelOther
                                      9.610e-01 5.236e-01
                                                           1.835 0.06657 .
## race.ethnicity.5levelWhite
                                      1.142e+00 4.122e-01
                                                           2.771 0.00563 **
## interview age
                                     -8.284e-03 8.441e-03 -0.981 0.32648
## bmi
                                      1.686e-02 1.796e-02
                                                           0.939 0.34799
                                     -9.211e-01 4.458e-01 -2.066 0.03890 *
## household.income[>=200K]
## household.income[100K-200K]
                                     -8.728e-01 4.140e-01 -2.108 0.03513 *
                                     -1.860e-01 5.599e-01 -0.332 0.73977
## household.income[12K-16K]
## household.income[16K-25K]
                                     1.083e-01 4.603e-01
                                                           0.235 0.81401
## household.income[25K-35K]
                                     -2.720e-01 4.474e-01 -0.608 0.54327
## household.income[35K-50K]
                                     -1.263e-01 4.313e-01 -0.293 0.76959
                                    -6.093e-01 4.128e-01 -1.476 0.14002
## household.income[50K-75K]
## household.income[5K-12K]
                                                           0.442 0.65827
                                     2.135e-01 4.827e-01
## household.income[75K-100K]
                                     -7.122e-01 4.209e-01 -1.692 0.09077
## high.educBachelor
                                     3.985e-01 4.112e-01
                                                            0.969 0.33260
## high.educHS Diploma/GED
                                     -2.859e-01 4.156e-01 -0.688 0.49162
## high.educPost Graduate Degree
                                     3.717e-01 4.171e-01
                                                            0.891 0.37296
                                      2.990e-01 3.915e-01
## high.educSome College
                                                            0.764 0.44511
## demo_race_hispanic1
                                     -9.395e-02 1.875e-01 -0.501 0.61644
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0125
## lmer.REML = 12358 Scale est. = 6.0774
                                             n = 2447
```

### 1.16 Model: CBCL Anxious-Depressed ~ Testosterone + Pubertal category

```
##
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
      bmi + household.income + high.educ + demo race hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                             1.051
                                      1.4174326 1.3483710
                                                                     0.2933
## hormone_scr_ert_mean
                                      0.0015165 0.0042948
                                                             0.353
                                                                     0.7240
## hormone_sal_end_min_since_midnight -0.0002695 0.0003929 -0.686
                                                                     0.4929
## pds_p_ss_categoryEarly
                                     0.4274732 0.1793089
                                                            2.384
                                                                     0.0172 *
## pds_p_ss_categoryLate
                                     -0.0561593 0.4653663 -0.121
                                                                     0.9040
## pds_p_ss_categoryMid
                                     0.2698784 0.1816560
                                                            1.486
                                                                     0.1375
## race.ethnicity.5levelBlack
                                     -0.2333945 0.5013054
                                                            -0.466
                                                                     0.6416
## race.ethnicity.5levelMixed
                                                            1.127
                                      0.5496745 0.4879409
                                                                     0.2601
## race.ethnicity.5levelOther
                                      0.7757835 0.5556627
                                                            1.396
                                                                     0.1628
## race.ethnicity.5levelWhite
                                      0.7940358 0.4589265
                                                           1.730
                                                                     0.0837
## interview age
                                      0.0011447 0.0092236
                                                            0.124
                                                                     0.9012
## bmi
                                      0.0144347 0.0184864
                                                            0.781
                                                                     0.4350
## household.income[>=200K]
                                     -1.1406378 0.4660613 -2.447
                                                                     0.0145 *
## household.income[100K-200K]
                                     -0.6568266 0.4347502 -1.511
                                                                     0.1310
## household.income[12K-16K]
                                                             0.189
                                      0.1097854 0.5813576
                                                                     0.8502
## household.income[16K-25K]
                                      0.5208982 0.4880814
                                                           1.067
                                                                     0.2860
## household.income[25K-35K]
                                     -0.0582331 0.4570789 -0.127
                                                                     0.8986
## household.income[35K-50K]
                                      0.0623067 0.4404661
                                                             0.141
                                                                     0.8875
## household.income[50K-75K]
                                     -0.0790980 0.4386430 -0.180
                                                                     0.8569
## household.income[5K-12K]
                                     0.0604999 0.5147874
                                                             0.118
                                                                     0.9065
## household.income[75K-100K]
                                     -0.3910966 0.4401312 -0.889
                                                                     0.3743
## high.educBachelor
                                      0.2971141 0.4342525
                                                             0.684
                                                                     0.4939
## high.educHS Diploma/GED
                                     -0.2650141 0.4358686
                                                            -0.608
                                                                     0.5432
## high.educPost Graduate Degree
                                     0.6486419 0.4384436
                                                             1.479
                                                                     0.1392
## high.educSome College
                                     0.4660503 0.4085898
                                                             1.141
                                                                     0.2541
## demo_race_hispanic1
                                     -0.0947171 0.2024227 -0.468
                                                                     0.6399
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0201
## lmer.REML = 11361 Scale est. = 5.1526
                                             n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
  cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
      bmi + household.income + high.educ + demo_race_hispanic
## Parametric coefficients:
```

```
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     2.201e+00 1.240e+00 1.776 0.07592 .
## (Intercept)
                                    -2.379e-03 4.217e-03 -0.564 0.57260
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -3.053e-05 3.707e-04 -0.082 0.93436
## pds_p_ss_categoryEarly
                                     4.541e-01 1.492e-01
                                                          3.043 0.00237 **
                                     1.033e+00 1.010e+00
                                                          1.023 0.30636
## pds_p_ss_categoryLate
## pds_p_ss_categoryMid
                                     3.600e-01 3.065e-01 1.174 0.24037
## race.ethnicity.5levelBlack
                                     4.701e-01 4.544e-01 1.034 0.30107
## race.ethnicity.5levelMixed
                                     1.197e+00 4.424e-01 2.705 0.00688 **
## race.ethnicity.5levelOther
                                     1.013e+00 5.246e-01 1.931 0.05359
## race.ethnicity.5levelWhite
                                     1.172e+00 4.128e-01 2.838 0.00458 **
                                    -7.241e-03 8.446e-03 -0.857 0.39133
## interview_age
## bmi
                                     2.262e-02 1.787e-02
                                                          1.266 0.20568
## household.income[>=200K]
                                    -9.909e-01 4.458e-01 -2.223 0.02634 *
## household.income[100K-200K]
                                    -9.330e-01 4.144e-01 -2.252 0.02444 *
## household.income[12K-16K]
                                    -2.340e-01 5.608e-01 -0.417 0.67650
## household.income[16K-25K]
                                    3.423e-02 4.606e-01
                                                          0.074 0.94076
## household.income[25K-35K]
                                    -3.170e-01 4.479e-01 -0.708 0.47907
## household.income[35K-50K]
                                    -1.792e-01 4.319e-01 -0.415 0.67825
## household.income[50K-75K]
                                   -6.655e-01 4.132e-01 -1.611 0.10742
## household.income[5K-12K]
                                    1.391e-01 4.829e-01
                                                          0.288 0.77334
## household.income[75K-100K]
                                  -7.738e-01 4.212e-01 -1.837 0.06632
                                    4.332e-01 4.119e-01
                                                          1.052 0.29310
## high.educBachelor
## high.educHS Diploma/GED
                                    -2.095e-01 4.159e-01 -0.504 0.61457
## high.educPost Graduate Degree
                                   4.173e-01 4.178e-01 0.999 0.31794
## high.educSome College
                                     3.509e-01 3.921e-01
                                                           0.895 0.37085
## demo_race_hispanic1
                                    -1.191e-01 1.879e-01 -0.634 0.52643
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0102
## lmer.REML = 12362 Scale est. = 6.1849
                                            n = 2447
```

# 1.17 Model: CBCL Withdrawn-Depressed $\sim$ Testosterone + PDS

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       PDS_score + race.ethnicity.5level + interview_age + bmi +
##
       household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                      5.900e-01 6.322e-01
                                                             0.933 0.35079
                                     -3.098e-03 2.106e-03 -1.471 0.14140
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 2.794e-05 1.863e-04
                                                             0.150 0.88077
## PDS_score
                                      1.571e-01 5.040e-02
                                                             3.117 0.00185 **
## race.ethnicity.5levelBlack
                                     -1.272e-01 2.405e-01 -0.529 0.59689
                                      1.737e-01 2.341e-01 0.742 0.45819
## race.ethnicity.5levelMixed
```

```
## race.ethnicity.5levelOther
                                      3.417e-01 2.678e-01
                                                             1.276 0.20206
## race.ethnicity.5levelWhite
                                      2.414e-01 2.197e-01
                                                           1.099 0.27196
## interview age
                                     -1.015e-03 4.384e-03 -0.232 0.81686
## bmi
                                      2.444e-02 8.625e-03
                                                             2.834 0.00464 **
## household.income[>=200K]
                                     -6.768e-01 2.244e-01
                                                           -3.017 0.00258 **
## household.income[100K-200K]
                                     -5.990e-01 2.097e-01 -2.857 0.00432 **
## household.income[12K-16K]
                                     -3.058e-02 2.807e-01 -0.109 0.91326
## household.income[16K-25K]
                                     -3.312e-02 2.357e-01
                                                           -0.140 0.88829
## household.income[25K-35K]
                                     -1.957e-01 2.207e-01
                                                           -0.887 0.37541
## household.income[35K-50K]
                                     -3.046e-01 2.125e-01
                                                           -1.433 0.15196
## household.income[50K-75K]
                                     -3.857e-01 2.117e-01 -1.822 0.06858
                                      2.033e-01 2.485e-01
## household.income[5K-12K]
                                                             0.818 0.41323
## household.income[75K-100K]
                                     -5.095e-01 2.122e-01
                                                           -2.401 0.01643 *
## high.educBachelor
                                      5.332e-02 2.094e-01
                                                             0.255 0.79898
## high.educHS Diploma/GED
                                     -1.409e-01 2.108e-01
                                                            -0.669 0.50382
## high.educPost Graduate Degree
                                      3.429e-02 2.114e-01
                                                             0.162 0.87115
## high.educSome College
                                      1.004e-01 1.973e-01
                                                             0.509 0.61082
## demo_race_hispanic1
                                     -1.373e-02 9.557e-02 -0.144 0.88581
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0282
## lmer.REML = 8158.8 Scale est. = 1.4578
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      PDS_score + race.ethnicity.5level + interview_age + bmi +
##
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      9.655e-01 6.752e-01
                                                           1.430 0.152848
## hormone scr ert mean
                                     -7.281e-04 2.299e-03 -0.317 0.751532
## hormone_sal_end_min_since_midnight -2.319e-05 1.945e-04 -0.119 0.905139
## PDS score
                                      1.640e-01 6.819e-02
                                                             2.405 0.016252 *
## race.ethnicity.5levelBlack
                                      1.081e-01 2.484e-01
                                                             0.435 0.663560
## race.ethnicity.5levelMixed
                                      4.619e-01 2.427e-01
                                                           1.903 0.057176
## race.ethnicity.5levelOther
                                      2.150e-01 2.874e-01
                                                             0.748 0.454499
                                      3.539e-01 2.254e-01
## race.ethnicity.5levelWhite
                                                            1.570 0.116449
## interview_age
                                     -2.390e-03 4.634e-03 -0.516 0.606135
## bmi
                                      2.241e-02 9.895e-03
                                                            2.264 0.023634 *
## household.income[>=200K]
                                     -8.714e-01 2.443e-01
                                                            -3.566 0.000369 ***
## household.income[100K-200K]
                                     -8.596e-01 2.276e-01 -3.776 0.000163 ***
## household.income[12K-16K]
                                     -3.699e-01 3.088e-01 -1.198 0.231135
## household.income[16K-25K]
                                     -1.196e-01 2.533e-01 -0.472 0.636919
## household.income[25K-35K]
                                     -3.426e-01 2.464e-01 -1.390 0.164666
## household.income[35K-50K]
                                     -3.055e-01 2.376e-01 -1.286 0.198562
```

```
## household.income[50K-75K]
                                     -4.260e-01 2.270e-01 -1.877 0.060705 .
                                     3.758e-01 2.659e-01
## household.income[5K-12K]
                                                           1.413 0.157685
## household.income[75K-100K]
                                    -7.072e-01 2.316e-01 -3.053 0.002289 **
## high.educBachelor
                                     1.271e-01 2.249e-01
                                                           0.565 0.571989
## high.educHS Diploma/GED
                                     9.240e-03 2.278e-01
                                                            0.041 0.967655
## high.educPost Graduate Degree
                                     6.087e-02 2.284e-01
                                                           0.266 0.789915
## high.educSome College
                                     2.022e-01 2.146e-01
                                                            0.942 0.346129
## demo_race_hispanic1
                                     -2.895e-01 9.868e-02 -2.934 0.003382 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0351
                9482 Scale est. = 2.1058
## lmer.REML =
                                            n = 2447
```

## 1.18 Model: CBCL Withdrawn-Depressed ~ Testosterone + Pubertal category

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      pds_p_ss_category + race.ethnicity.5level + interview_age +
      bmi + household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      8.482e-01 6.521e-01
                                                            1.301 0.19351
                                     -2.489e-03 2.081e-03 -1.196 0.23179
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 2.186e-06 1.866e-04
                                                            0.012 0.99065
## pds_p_ss_categoryEarly
                                      1.858e-01 8.720e-02
                                                           2.131 0.03321 *
## pds_p_ss_categoryLate
                                      3.959e-01 2.265e-01
                                                           1.748 0.08060
## pds_p_ss_categoryMid
                                      2.494e-01 8.798e-02
                                                           2.835 0.00462 **
## race.ethnicity.5levelBlack
                                     -9.481e-02 2.405e-01 -0.394 0.69341
## race.ethnicity.5levelMixed
                                      1.943e-01 2.343e-01 0.829 0.40699
## race.ethnicity.5levelOther
                                      3.723e-01 2.677e-01
                                                           1.391 0.16451
                                      2.609e-01 2.199e-01
## race.ethnicity.5levelWhite
                                                            1.186 0.23556
## interview_age
                                     -1.859e-03 4.473e-03 -0.416 0.67768
## bmi
                                      2.071e-02 8.957e-03
                                                           2.312 0.02088 *
## household.income[>=200K]
                                     -6.820e-01 2.246e-01 -3.037 0.00242 **
## household.income[100K-200K]
                                     -6.190e-01 2.099e-01
                                                           -2.949 0.00322 **
                                     -4.658e-02 2.811e-01 -0.166 0.86841
## household.income[12K-16K]
## household.income[16K-25K]
                                     -5.411e-02 2.362e-01
                                                           -0.229 0.81882
## household.income[25K-35K]
                                     -2.213e-01 2.210e-01 -1.001 0.31678
## household.income[35K-50K]
                                     -3.320e-01 2.129e-01
                                                           -1.559 0.11907
                                    -4.033e-01 2.119e-01 -1.903 0.05718
## household.income[50K-75K]
## household.income[5K-12K]
                                     2.024e-01 2.488e-01
                                                           0.814 0.41597
                                    -5.240e-01 2.125e-01 -2.466 0.01374 *
## household.income[75K-100K]
## high.educBachelor
                                     6.139e-02 2.097e-01
                                                            0.293 0.76977
## high.educHS Diploma/GED
                                     -1.208e-01 2.110e-01 -0.573 0.56680
## high.educPost Graduate Degree
                                      4.309e-02 2.118e-01
                                                           0.204 0.83876
                                      1.143e-01 1.974e-01 0.579 0.56250
## high.educSome College
```

```
## demo_race_hispanic1
                                   -2.331e-02 9.588e-02 -0.243 0.80791
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0268
## lmer.REML = 8162.8 Scale est. = 1.4412 n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
                                    1.055e+00 6.785e-01
                                                          1.554 0.120235
## (Intercept)
## hormone_scr_ert_mean
                                    -5.964e-04 2.295e-03 -0.260 0.795024
## hormone_sal_end_min_since_midnight -1.876e-05 1.946e-04 -0.096 0.923201
## pds_p_ss_categoryEarly
                                    1.334e-01 8.219e-02 1.623 0.104718
                                    3.441e-01 5.586e-01
## pds_p_ss_categoryLate
                                                         0.616 0.537977
## pds_p_ss_categoryMid
                                    3.349e-01 1.687e-01 1.985 0.047204 *
## race.ethnicity.5levelBlack
                                    1.040e-01 2.486e-01 0.418 0.675888
                                    4.647e-01 2.429e-01 1.913 0.055818
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                    2.173e-01 2.877e-01 0.755 0.450264
                                    3.597e-01 2.255e-01
                                                         1.595 0.110860
## race.ethnicity.5levelWhite
## interview_age
                                   -2.155e-03 4.631e-03 -0.465 0.641682
                                    2.406e-02 9.834e-03
## bmi
                                                         2.446 0.014497 *
## household.income[>=200K]
                                   -8.779e-01 2.442e-01 -3.594 0.000332 ***
## household.income[100K-200K]
                                   -8.614e-01 2.277e-01 -3.783 0.000159 ***
## household.income[12K-16K]
                                   -3.694e-01 3.091e-01 -1.195 0.232160
                                   -1.235e-01 2.533e-01 -0.487 0.626000
## household.income[16K-25K]
## household.income[25K-35K]
                                   -3.464e-01 2.465e-01 -1.405 0.160074
## household.income[35K-50K]
                                  -3.039e-01 2.378e-01 -1.278 0.201357
## household.income[50K-75K]
                                  -4.275e-01 2.271e-01 -1.882 0.059915 .
                                    3.595e-01 2.659e-01
## household.income[5K-12K]
                                                         1.352 0.176468
## household.income[75K-100K]
                                   -7.100e-01 2.316e-01 -3.065 0.002199 **
## high.educBachelor
                                    1.426e-01 2.252e-01 0.633 0.526593
## high.educHS Diploma/GED
                                    2.512e-02 2.278e-01 0.110 0.912203
## high.educPost Graduate Degree
                                    8.055e-02 2.287e-01
                                                         0.352 0.724673
## high.educSome College
                                    2.192e-01 2.147e-01
                                                         1.021 0.307488
## demo race hispanic1
                                   -2.999e-01 9.896e-02 -3.030 0.002469 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0345
```

# 1.19 Model: CBCL Depressed DSM-5 ~ Testosterone + PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      PDS_score + race.ethnicity.5level + interview_age + bmi +
##
      household.income + high.educ + demo_race_hispanic
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     6.077e-01 7.618e-01
                                                           0.798 0.42517
## hormone_scr_ert_mean
                                     -3.013e-03 2.531e-03 -1.190 0.23402
## hormone_sal_end_min_since_midnight 4.308e-05 2.236e-04
                                                          0.193 0.84728
## PDS_score
                                     1.670e-01 6.077e-02
                                                          2.748 0.00605 **
## race.ethnicity.5levelBlack
                                     -1.114e-01 2.914e-01 -0.382 0.70224
## race.ethnicity.5levelMixed
                                     4.094e-01 2.837e-01
                                                          1.443 0.14912
## race.ethnicity.5levelOther
                                     6.471e-01 3.244e-01
                                                          1.995 0.04615 *
## race.ethnicity.5levelWhite
                                     5.455e-01 2.659e-01 2.051 0.04036 *
                                     -2.290e-03 5.274e-03 -0.434 0.66420
## interview age
                                     2.195e-02 1.041e-02 2.109 0.03508 *
## bmi
## household.income[>=200K]
                                    -7.471e-01 2.722e-01 -2.745 0.00610 **
## household.income[100K-200K]
                                    -6.105e-01 2.543e-01 -2.401 0.01644 *
## household.income[12K-16K]
                                     9.782e-03 3.402e-01
                                                           0.029 0.97706
## household.income[16K-25K]
                                                          0.290 0.77213
                                     8.275e-02 2.857e-01
## household.income[25K-35K]
                                    -1.436e-01 2.674e-01 -0.537 0.59128
## household.income[35K-50K]
                                    -7.616e-02 2.578e-01 -0.295 0.76772
## household.income[50K-75K]
                                    -2.470e-01 2.568e-01 -0.962 0.33620
## household.income[5K-12K]
                                    -5.264e-03 3.018e-01 -0.017 0.98608
## household.income[75K-100K]
                                    -3.904e-01 2.574e-01 -1.517 0.12953
                                     1.016e-01 2.537e-01
                                                           0.401 0.68866
## high.educBachelor
## high.educHS Diploma/GED
                                    -6.563e-02 2.550e-01 -0.257 0.79694
## high.educPost Graduate Degree
                                    1.513e-01 2.561e-01
                                                          0.591 0.55480
## high.educSome College
                                     1.552e-01 2.390e-01
                                                            0.649 0.51614
## demo_race_hispanic1
                                     -6.311e-02 1.153e-01 -0.547 0.58414
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0254
## lmer.REML = 8983.5 Scale est. = 1.6796
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      PDS_score + race.ethnicity.5level + interview_age + bmi +
```

```
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    0.8102596 0.8402371
                                                         0.964 0.33498
## hormone scr ert mean
                                   -0.0003955 0.0028687 -0.138 0.89037
## hormone_sal_end_min_since_midnight 0.0001219 0.0002477 0.492 0.62275
                                    0.2308646 0.0847580 2.724 0.00650 **
## PDS score
## race.ethnicity.5levelBlack
                                    0.1664605 0.3091932
                                                        0.538 0.59037
## race.ethnicity.5levelMixed
                                    0.6478700 0.3014268 2.149 0.03171 *
## race.ethnicity.5levelOther
                                    0.4382216 0.3577383
                                                        1.225 0.22070
                                    0.5512282 0.2805338
                                                        1.965 0.04954 *
## race.ethnicity.5levelWhite
                                   -0.0003744 0.0057583 -0.065 0.94816
## interview_age
                                    0.0021868 0.0122797
                                                         0.178 0.85867
                                   -0.7840380 0.3052238 -2.569 0.01027 *
## household.income[>=200K]
## household.income[100K-200K]
                                   -0.7702510 0.2837619
                                                        -2.714 0.00669 **
                                                        0.281 0.77837
## household.income[12K-16K]
                                   0.1079271 0.3834338
## household.income[16K-25K]
                                   0.1806208 0.3157608
                                                        0.572 0.56736
## household.income[25K-35K]
                                   ## household.income[35K-50K]
                                   -0.0468940 0.2958229 -0.159 0.87406
## household.income[50K-75K]
                                  -0.4232610 0.2830043 -1.496 0.13489
## household.income[5K-12K]
                                   0.5359389 0.3308054
                                                        1.620 0.10534
## household.income[75K-100K]
                                 -0.6777671 0.2886040 -2.348 0.01893 *
## high.educBachelor
                                   0.3767434 0.2813146
                                                         1.339 0.18062
## high.educHS Diploma/GED
                                   -0.0168579 0.2845899 -0.059 0.95277
## high.educPost Graduate Degree
                                  0.2165892 0.2855104
                                                        0.759 0.44816
## high.educSome College
                                   0.1834715 0.2679703
                                                         0.685 0.49362
## demo_race_hispanic1
                                   -0.3269751 0.1259193 -2.597 0.00947 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.019
## lmer.REML = 10511 Scale est. = 2.5106
                                           n = 2447
```

### 1.20 Model: CBCL Depressed DSM-5 ~ Testosterone + Pubertal category

```
##
## Family: gaussian
## Link function: identity
##
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
      bmi + household.income + high.educ + demo_race_hispanic
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
                                                            1.087 0.27708
## (Intercept)
                                      8.541e-01 7.856e-01
                                     -2.279e-03 2.501e-03 -0.911 0.36242
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 1.337e-05 2.242e-04
                                                             0.060 0.95247
## pds_p_ss_categoryEarly
                                      2.317e-01 1.048e-01 2.210 0.02723 *
                                      2.386e-01 2.717e-01 0.878 0.37999
## pds_p_ss_categoryLate
```

```
## pds_p_ss_categoryMid
                                     2.952e-01 1.061e-01
                                                            2.782 0.00545 **
## race.ethnicity.5levelBlack
                                     -7.418e-02 2.913e-01 -0.255 0.79903
## race.ethnicity.5levelMixed
                                                            1.517 0.12930
                                     4.308e-01 2.839e-01
## race.ethnicity.5levelOther
                                     6.850e-01 3.242e-01
                                                            2.113 0.03473 *
## race.ethnicity.5levelWhite
                                     5.655e-01 2.662e-01
                                                            2.125 0.03371
## interview age
                                     -3.037e-03 5.377e-03
                                                           -0.565 0.57229
                                     1.748e-02 1.080e-02
                                                            1.618 0.10589
                                     -7.557e-01 2.724e-01
## household.income[>=200K]
                                                           -2.774 0.00558 **
## household.income[100K-200K]
                                     -6.368e-01 2.545e-01
                                                           -2.502 0.01241 *
## household.income[12K-16K]
                                     -6.812e-03 3.406e-01
                                                           -0.020 0.98404
## household.income[16K-25K]
                                     5.342e-02 2.862e-01
                                                            0.187 0.85193
## household.income[25K-35K]
                                     -1.738e-01 2.677e-01
                                                           -0.649 0.51633
## household.income[35K-50K]
                                     -1.108e-01 2.582e-01
                                                           -0.429 0.66788
## household.income[50K-75K]
                                     -2.684e-01 2.570e-01
                                                           -1.045 0.29634
## household.income[5K-12K]
                                                           -0.008 0.99382
                                     -2.340e-03 3.020e-01
## household.income[75K-100K]
                                     -4.118e-01
                                                2.577e-01
                                                           -1.598 0.11021
## high.educBachelor
                                     1.143e-01 2.540e-01
                                                            0.450 0.65274
## high.educHS Diploma/GED
                                     -4.123e-02 2.552e-01
                                                           -0.162 0.87163
                                     1.656e-01 2.565e-01
## high.educPost Graduate Degree
                                                            0.646 0.51852
## high.educSome College
                                     1.727e-01 2.391e-01
                                                            0.722 0.47023
## demo_race_hispanic1
                                     -6.657e-02 1.157e-01 -0.575 0.56525
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0245
## lmer.REML = 8985.4 Scale est. = 1.659
                                             n = 2239
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     0.9465469 0.8445101
                                                            1.121 0.26247
## hormone_scr_ert_mean
                                     -0.0001882 0.0028638
                                                           -0.066 0.94760
## hormone_sal_end_min_since_midnight 0.0001277
                                                0.0002476
                                                            0.516 0.60589
## pds p ss categoryEarly
                                     0.2137942 0.1018543
                                                            2.099 0.03592 *
                                                            0.505 0.61395
## pds_p_ss_categoryLate
                                     0.3470035 0.6878116
## pds_p_ss_categoryMid
                                      0.3958496 0.2096876
                                                            1.888 0.05917 .
## race.ethnicity.5levelBlack
                                     0.1638731 0.3095310
                                                            0.529 0.59656
## race.ethnicity.5levelMixed
                                      0.6544939
                                                0.3016113
                                                            2.170 0.03010 *
## race.ethnicity.5levelOther
                                     0.4464655 0.3581828
                                                            1.246 0.21271
## race.ethnicity.5levelWhite
                                     0.5619372 0.2807026
                                                            2.002 0.04541 *
## interview_age
                                     -0.0001165
                                                0.0057573
                                                           -0.020 0.98386
## bmi
                                     0.0046120
                                                0.0122095
                                                            0.378 0.70566
## household.income[>=200K]
```

```
## household.income[100K-200K]
                                ## household.income[12K-16K]
                                 0.1050291 0.3838403 0.274 0.78439
                                0.1685017 0.3159388
## household.income[16K-25K]
                                                    0.533 0.59385
                                -0.1757329 0.3072856 -0.572 0.56745
## household.income[25K-35K]
## household.income[35K-50K]
                                ## household.income[50K-75K]
                               -0.4309259 0.2831917 -1.522 0.12822
## household.income[5K-12K]
                                0.5085083 0.3308439 1.537 0.12442
                               -0.6882601 0.2887201 -2.384 0.01721 *
## household.income[75K-100K]
## high.educBachelor
                                0.3947982 0.2817319
                                                    1.401 0.16124
## high.educHS Diploma/GED
                                0.0088914 0.2846865
                                                    0.031 0.97509
## high.educPost Graduate Degree
                                0.2404968 0.2859068
                                                    0.841 0.40033
                                 0.2052249 0.2682878
                                                    0.765 0.44438
## high.educSome College
## demo_race_hispanic1
                                -0.3420420 0.1261587 -2.711 0.00675 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0183
## lmer.REML = 10511 Scale est. = 2.4995
                                       n = 2447
```

# 2—Reward~Puberty—

## 2.1 Model: BIS-BAS-RR ~ PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                0.068473 0.028258
                                          0.0155 *
## PDS_score
                                    2.423
## interview_age -0.004996
                          0.002645 -1.889 0.0590 .
                0.007036
## bmi
                          0.004930
                                   1.427
                                          0.1537
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00573
## lmer.REML = 7489.4 Scale est. = 0.75267 n = 2664
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ PDS_score + interview_age + bmi
```

## 2.2 Model: Reaction Time ~ PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
               -0.491339 0.326735 -1.504
## (Intercept)
                                             0.1328
## PDS_score
              -0.020361 0.029770 -0.684
                                             0.4941
## interview_age 0.005000 0.002735 1.829
                                            0.0676
              -0.001264 0.005204 -0.243 0.8081
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000347
## lmer.REML = 5863.3 Scale est. = 0.67554 n = 2178
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_small_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               -0.197109 0.328554 -0.600
                                              0.549
## PDS_score
             -0.016583 0.029859 -0.555
                                              0.579
## interview_age 0.002938 0.002748 1.069
                                              0.285
               -0.005648 0.005224 -1.081
## bmi
                                              0.280
##
##
## R-sq.(adj) = -1.97e-05
## lmer.REML = 5897.1 Scale est. = 0.76117 n = 2178
```

### Males

```
##
## Family: gaussian
## Link function: identity
##
## rt_diff_large_neutral_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                 0.1479221 0.3010191
                                     0.491
## (Intercept)
                                              0.6232
## PDS score
              -0.0674011 0.0363238 -1.856 0.0636 .
## interview_age -0.0006892 0.0024930 -0.276
                                            0.7822
                 0.0007256 0.0051704
                                     0.140
                                             0.8884
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000889
## lmer.REML = 5927.7 Scale est. = 0.66958 n = 2289
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_small_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              0.070592 0.304445 0.232
## PDS_score
             -0.035130 0.036667 -0.958
                                              0.338
## interview_age -0.000712  0.002520 -0.283
                                              0.778
## bmi
                 0.003681 0.005224
                                              0.481
                                     0.705
##
##
## R-sq.(adj) = -0.00055
## lmer.REML = 5993.8 Scale est. = 0.70498 n = 2289
```

# 2.3 Model: Caudate Anticipation ~ PDS

```
## interview_age 0.004972 0.002747 1.810 0.0704 .
## bmi
        -0.007080 0.005175 -1.368 0.1714
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0024
## lmer.REML = 5292.9 Scale est. = 0.77206 n = 2024
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## caudate_rvsn_ant_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.073534 0.350240 -0.210
               0.010276 0.042528 0.242
                                             0.809
## PDS_score
                                           0.487
## interview_age 0.002017 0.002900
                                   0.695
## bmi
               -0.009951 0.006090 -1.634
                                           0.102
##
##
## R-sq.(adj) = 9.11e-06
## lmer.REML = 5721.1 Scale est. = 0.73596 n = 2058
```

## 2.4 Model B: Putamen Anticipation ~ PDS

```
## Family: gaussian
## Link function: identity
## Formula:
## putamen_rvsn_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              -0.290901 0.318558 -0.913 0.3613
## PDS_score
           ## interview_age 0.004131 0.002677 1.543 0.1229
              -0.004351 0.005043 -0.863 0.3884
## bmi
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00336
## lmer.REML = 5181.5 Scale est. = 0.7261 n = 2021
```

```
Males
```

```
##
## Family: gaussian
## Link function: identity
##
## putamen_rvsn_ant_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.367703 0.338755 -1.085 0.2778
## PDS score
             0.026830
                          0.041233 0.651
                                           0.5153
## interview_age 0.004364 0.002810 1.553 0.1206
              -0.009957 0.005914 -1.684 0.0924
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00145
## lmer.REML = 5574.7 Scale est. = 0.75951 n = 2055
```

# 2.5 Model: Accumbens Anticipation ~ PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsn_ant_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.0286509 0.2510732 0.114 0.9092
                                     0.227
## PDS_score 0.0051654 0.0227507
                                              0.8204
## interview_age 0.0008251 0.0021102
                                     0.391
                                              0.6958
               -0.0068322 0.0039745 -1.719 0.0858 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000361
## lmer.REML = 4235.1 Scale est. = 0.44395 n = 2024
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsn_ant_z ~ PDS_score + interview_age + bmi
```

```
## Parametric coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.347689 0.263136 1.321
## PDS_score
             0.016543 0.031742 0.521
                                         0.602
## interview_age -0.002559 0.002180 -1.174
                                         0.241
## bmi
             -0.003154 0.004566 -0.691
                                         0.490
##
##
## R-sq.(adj) = -0.000487
## lmer.REML = 4572.2 Scale est. = 0.50879 n = 2057
2.6 Model: Caudate Feedback ~ PDS
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              ## PDS_score -0.015936 0.028439 -0.560 0.57530
## bmi
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00352
## lmer.REML = 5146.5 Scale est. = 0.73665 n = 2022
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              -0.068847 0.315913 -0.218 0.8275
           -0.076038 0.038007 -2.001
## PDS_score
                                        0.0456 *
## interview_age 0.001424 0.002617
                                 0.544 0.5863
               0.002135 0.005483
## bmi
                                 0.389 0.6970
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000567
```

```
## lmer.REML = 5312.4 Scale est. = 0.76552 n = 2056
```

## 2.7 Model: Putamen Feedback ~ PDS

#### **Females**

```
##
## Family: gaussian
## Link function: identity
## Formula:
## putamen_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.646281 0.300041 2.154 0.0314 *
              0.014996 0.027092 0.554 0.5800
## PDS_score
## interview_age -0.005251  0.002518 -2.085  0.0372 *
## bmi
             -0.005039 0.004753 -1.060 0.2892
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00123
## lmer.REML = 4953.2 Scale est. = 0.66748 n = 2022
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
             ## (Intercept)
            -0.069977 0.037912 -1.846 0.0651 .
## PDS score
## interview_age -0.001043  0.002607 -0.400  0.6892
          0.007212 0.005468
                                  1.319 0.1873
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000442
## lmer.REML = 5286.7 Scale est. = 0.74566 n = 2060
```

## 2.8 Model: Accumbens Feedback ~ PDS

```
##
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## accumbens_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.408e-01 2.379e-01 1.853 0.0640 .
## PDS score 6.486e-05 2.152e-02 0.003 0.9976
## interview_age -4.008e-03 1.999e-03 -2.005 0.0451 *
## bmi
               1.222e-03 3.765e-03 0.325 0.7454
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.000588
## lmer.REML = 4055.5 Scale est. = 0.42501 n = 2031
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.081125 0.254069 -0.319 0.750
            -0.037463 0.030800 -1.216
## PDS score
                                             0.224
## interview_age 0.001085 0.002104 0.515
                                            0.606
## bmi
                0.002754 0.004401 0.626
                                             0.532
##
##
## R-sq.(adj) = -0.00061
## lmer.REML = 4378.5 Scale est. = 0.40094
2.9 Model: OFC Anticipation ~ PDS
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_rvsn_ant_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              4.874e-02 2.099e-01 0.232 0.816
## PDS score
            8.897e-03 1.900e-02 0.468 0.640
## interview_age -7.427e-05 1.766e-03 -0.042 0.966
## bmi
               -2.173e-03 3.330e-03 -0.653
                                              0.514
##
```

```
##
## R-sq.(adj) = -0.00121
## lmer.REML = 3505 Scale est. = 0.29594 n = 2018
## Family: gaussian
## Link function: identity
## Formula:
## mOFC_rvsn_ant_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.0192469 0.2413048 0.080
## PDS_score 0.0017731 0.0218305 0.081
                                               0.935
## interview_age -0.0003229 0.0020284 -0.159
                                               0.874
                0.0008238 0.0038125 0.216
                                               0.829
##
##
## R-sq.(adj) = -0.00145
## lmer.REML = 4076.9 Scale est. = 0.43488 n = 2019
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_rvsn_ant_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.2171326 0.2228721 -0.974 0.330
## PDS_score 0.0352147 0.0272605 1.292 0.197
## interview_age 0.0015830 0.0018474 0.857 0.392
## bmi
             -0.0005837 0.0038816 -0.150 0.880
##
##
## R-sq.(adi) = 0.00079
## lmer.REML = 3841.8 Scale est. = 0.30057 n = 2051
## Family: gaussian
## Link function: identity
## Formula:
## mOFC_rvsn_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.323e-01 2.422e-01 -0.546 0.58505
## PDS_score 8.068e-02 2.944e-02 2.741 0.00619 **
## interview_age -4.674e-05 2.008e-03 -0.023 0.98143
## bmi
                1.611e-03 4.200e-03 0.383 0.70143
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00349
## lmer.REML = 4185.5 Scale est. = 0.38317 n = 2046
2.10 Model: OFC Feedback \sim PDS
Females
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                0.2537734 0.1839272 1.380
                                             0.168
## PDS_score
             0.0126560 0.0166447 0.760
                                               0.447
## interview_age -0.0024151 0.0015445 -1.564 0.118
                -0.0006546 0.0029147 -0.225
                                               0.822
##
##
## R-sq.(adj) = -0.00017
## lmer.REML = 2980 Scale est. = 0.22154 n = 2019
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                0.0070788 0.2264411 0.031 0.975
## PDS_score
                 0.0060376 0.0205133 0.294 0.769
## interview_age -0.0006626 0.0019026 -0.348 0.728
                 0.0028691 0.0035897 0.799 0.424
## bmi
##
##
## R-sq.(adj) = -0.00111
## lmer.REML = 3805.3 Scale est. = 0.3422
                                           n = 2020
```

### Males

```
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
```

```
##
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.168888 0.200020 -0.844
                                             0.399
## PDS score
              0.020527 0.024112 0.851
                                              0.395
## interview_age 0.002553 0.001658 1.540
                                            0.124
               -0.007088 0.003483 -2.035
                                            0.042 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00177
## lmer.REML = 3462.5 Scale est. = 0.30789 n = 2061
##
## Family: gaussian
## Link function: identity
##
## mOFC_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
              0.0016524 0.2303347 0.007 0.994
## (Intercept)
## PDS_score 0.0123902 0.0280608 0.442 0.659
## interview_age 0.0005835 0.0019082 0.306 0.760
## bmi
               -0.0028214 0.0040156 -0.703 0.482
##
##
## R-sq.(adj) = -0.00115
## lmer.REML =
               4017 Scale est. = 0.29386 n = 2059
2.11 Model: Caudate Anticipation ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## caudate_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   -4.131e-01 3.515e-01 -1.175 0.2401
## hormone_scr_ert_mean
                                   -1.110e-03 1.338e-03 -0.830 0.4069
## hormone_sal_end_min_since_midnight 5.851e-06 1.269e-04 0.046
                                                                  0.9632
## interview age
                                    5.254e-03 2.825e-03
                                                         1.860
                                                                  0.0631 .
## MRI_minus_hormone_date_time
                                   -2.420e-06 2.642e-06 -0.916 0.3599
## bmi
                                   -8.360e-03 5.319e-03 -1.572
                                                                  0.1161
```

## ---

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00114
## lmer.REML = 4945.8 Scale est. = 0.78585 n = 1871
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     9.307e-03 3.751e-01 0.025
                                                                   0.980
                                     7.278e-04 1.490e-03 0.488
## hormone_scr_ert_mean
                                                                   0.625
## hormone_sal_end_min_since_midnight 2.113e-05 1.296e-04 0.163 0.871
## interview age
                                    5.647e-04 2.950e-03 0.191 0.848
                                    7.372e-07 2.634e-06 0.280 0.780
## MRI_minus_hormone_date_time
                                    -6.497e-03 6.156e-03 -1.055 0.291
## bmi
##
##
## R-sq.(adj) = -0.00202
## lmer.REML = 5153.9 Scale est. = 0.64633 n = 1873
2.12 Model B: Putamen Anticipation ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## putamen_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -1.629e-01 3.418e-01 -0.477
                                                                   0.6337
                                    -5.084e-04 1.301e-03 -0.391
## hormone_scr_ert_mean
                                                                   0.6960
## hormone_sal_end_min_since_midnight -2.539e-05 1.232e-04 -0.206 0.8368
## interview age
                                    3.152e-03 2.744e-03 1.149 0.2508
## MRI_minus_hormone_date_time
                                  -1.923e-06 2.611e-06 -0.737
```

## bmi

## ---

-9.126e-03 5.169e-03 -1.765

0.4615

0.0777 .

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000367
## lmer.REML = 4833.3 Scale est. = 0.72897 n = 1869
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                    -2.662e-01 3.708e-01 -0.718 0.4729
## (Intercept)
## hormone_scr_ert_mean
                                     2.197e-03 1.478e-03
                                                          1.487
                                                                   0.1373
## hormone_sal_end_min_since_midnight 1.495e-05 1.305e-04 0.115 0.9088
                                     3.370e-03 2.916e-03 1.156 0.2478
## interview age
                                     1.445e-06 2.552e-06 0.566 0.5713
## MRI_minus_hormone_date_time
## bmi
                                    -1.157e-02 6.145e-03 -1.883 0.0599 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00132
## lmer.REML = 5108.6 Scale est. = 0.68918 n = 1873
2.13 Model: Accumbens Anticipation ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                    -6.371e-02 2.674e-01 -0.238 0.8117
## hormone scr ert mean
                                    -1.753e-03 1.018e-03 -1.722 0.0852 .
## hormone_sal_end_min_since_midnight -4.486e-05 9.490e-05 -0.473 0.6365
                                     2.179e-03 2.148e-03 1.015
## interview age
                                                                   0.3104
```

-2.284e-06 2.047e-06 -1.116 0.2646

## MRI\_minus\_hormone\_date\_time

```
## bmi
                                     -4.554e-03 4.048e-03 -1.125
                                                                    0.2608
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00168
## lmer.REML = 3934.2 Scale est. = 0.42606 n = 1872
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     5.377e-01 2.933e-01 1.834 0.0669 .
## hormone scr ert mean
                                    -1.463e-04 1.150e-03 -0.127
                                                                    0.8988
## hormone_sal_end_min_since_midnight -2.129e-04 9.888e-05 -2.153 0.0314 *
                                    -2.786e-03 2.303e-03 -1.210 0.2264
## interview age
## MRI_minus_hormone_date_time
                                     2.837e-06 2.011e-06 1.411 0.1584
## bmi
                                    -2.028e-03 4.797e-03 -0.423 0.6725
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0012
## lmer.REML = 4261.7 Scale est. = 0.49435 n = 1876
2.14 Model: Caudate Feedback ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## caudate_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     1.296e+00 3.374e-01 3.841 0.000127 ***
                                     2.761e-03 1.274e-03 2.168 0.030314 *
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -2.376e-04 1.146e-04 -2.072 0.038379 *
```

```
## interview age
                                    -9.490e-03 2.702e-03 -3.512 0.000455 ***
## MRI_minus_hormone_date_time
                                    -2.304e-06 2.511e-06 -0.918 0.358905
## bmi
                                    -5.211e-03 5.077e-03 -1.026 0.304867
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00871
## lmer.REML = 4788.9 Scale est. = 0.73183 n = 1868
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## caudate_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     1.624e-01 3.460e-01 0.469 0.639
## (Intercept)
                                                          1.284
                                                                  0.199
## hormone_scr_ert_mean
                                     1.753e-03 1.366e-03
## hormone_sal_end_min_since_midnight -1.086e-04 1.187e-04 -0.914 0.361
## interview age
                                    -5.888e-04 2.717e-03 -0.217 0.828
## MRI_minus_hormone_date_time
                                     1.094e-06 2.375e-06
                                                          0.461 0.645
## bmi
                                    -1.281e-03 5.672e-03 -0.226 0.821
##
##
## R-sq.(adj) = -0.00117
## lmer.REML = 4868.1 Scale est. = 0.75737 n = 1873
2.15 Model: Putamen Feedback ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## putamen_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     1.027e+00 3.206e-01 3.203 0.00138 **
                                     3.559e-03 1.217e-03 2.924 0.00350 **
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -3.133e-04 1.115e-04 -2.810 0.00501 **
```

```
## interview age
                                    -6.831e-03 2.571e-03 -2.657 0.00794 **
## MRI_minus_hormone_date_time
                                    -9.577e-07 2.411e-06 -0.397 0.69121
## bmi
                                    -8.030e-03 4.844e-03 -1.658 0.09752 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0102
## lmer.REML = 4604.2 Scale est. = 0.65935 n = 1870
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## putamen_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     3.480e-01 3.438e-01 1.012 0.312
## (Intercept)
                                                                  0.329
## hormone_scr_ert_mean
                                     1.334e-03 1.367e-03
                                                          0.976
## hormone_sal_end_min_since_midnight 5.402e-05 1.238e-04 0.436 0.663
## interview age
                                    -3.212e-03 2.700e-03 -1.189 0.234
## MRI_minus_hormone_date_time
                                    -6.977e-07 2.398e-06 -0.291 0.771
## bmi
                                     1.757e-03 5.663e-03 0.310 0.756
##
##
## R-sq.(adj) = -0.00202
## lmer.REML = 4852.5 Scale est. = 0.69088 n = 1880
2.16 Model: Accumbens Feedback ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     6.492e-01 2.479e-01 2.619 0.00889 **
                                     9.490e-05 9.387e-04 0.101 0.91948
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -1.564e-04 8.426e-05 -1.857 0.06351 .
```

```
## interview age
                                    -4.647e-03 1.988e-03 -2.338 0.01950 *
## MRI_minus_hormone_date_time
                                    -5.256e-06 1.845e-06 -2.849 0.00443 **
## bmi
                                     9.609e-04 3.728e-03 0.258 0.79661
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.00765
## lmer.REML = 3671 Scale est. = 0.39826 n = 1876
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     1.677e-01 2.829e-01 0.593 0.553
## (Intercept)
                                                         1.294
                                                                 0.196
## hormone_scr_ert_mean
                                     1.448e-03 1.119e-03
## hormone_sal_end_min_since_midnight -1.399e-04 9.810e-05 -1.426 0.154
                                    -3.174e-04 2.224e-03 -0.143 0.887
## interview age
## MRI_minus_hormone_date_time
                                    6.789e-07 1.938e-06
                                                         0.350 0.726
## bmi
                                    -7.352e-04 4.630e-03 -0.159 0.874
##
##
## R-sq.(adj) = -5.26e-05
## lmer.REML = 4092 Scale est. = 0.4067
2.17 Model: OFC Anticipation ~ Testosterone
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -6.118e-02 2.256e-01 -0.271
                                                                   0.786
## hormone_scr_ert_mean
                                    -6.916e-04 8.561e-04 -0.808
                                                                    0.419
## hormone_sal_end_min_since_midnight 5.984e-05 7.680e-05 0.779 0.436
```

```
5.826e-04 1.813e-03
## interview age
                                                          0.321
                                                                    0.748
## MRI_minus_hormone_date_time
                                     5.911e-08 1.678e-06 0.035
                                                                    0.972
## bmi
                                    -9.242e-04 3.406e-03 -0.271
                                                                    0.786
##
##
## R-sq.(adj) = -0.00185
## lmer.REML = 3291.7 Scale est. = 0.3042 n = 1867
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
##
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -1.179e-02 2.585e-01 -0.046 0.964
## hormone scr ert mean
                                    -1.737e-04 9.810e-04 -0.177
                                                                    0.859
## hormone_sal_end_min_since_midnight 3.276e-06 8.775e-05 0.037
                                                                  0.970
                                    -2.118e-04 2.077e-03 -0.102
                                                                   0.919
## interview age
## MRI_minus_hormone_date_time
                                     1.985e-06 1.924e-06 1.032 0.302
## bmi
                                     1.800e-03 3.888e-03 0.463 0.643
##
## R-sq.(adj) = -0.00193
## lmer.REML = 3803.6 Scale est. = 0.43166 n = 1867
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -3.177e-01 2.453e-01 -1.295
                                                                   0.195
## hormone_scr_ert_mean
                                    -1.506e-03 9.737e-04 -1.547
                                                                    0.122
## hormone_sal_end_min_since_midnight 1.982e-05 8.419e-05
                                                                  0.814
                                                          0.235
                                                                  0.148
## interview_age
                                                          1.448
                                     2.794e-03 1.930e-03
## MRI_minus_hormone_date_time
                                     3.174e-06 1.673e-06
                                                          1.897 0.058 .
## bmi
                                     1.067e-03 4.037e-03 0.264
                                                                  0.792
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.00214
## lmer.REML = 3564.8 Scale est. = 0.2921
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -3.041e-01 2.684e-01 -1.133
                                                                    0.257
## hormone_scr_ert_mean
                                    -1.406e-03 1.058e-03 -1.329
                                                                    0.184
## hormone_sal_end_min_since_midnight -1.819e-05 9.108e-05 -0.200
                                                                  0.842
                                     2.056e-03 2.111e-03
                                                                  0.330
## interview age
                                                          0.974
## MRI_minus_hormone_date_time
                                     2.571e-06 1.877e-06
                                                          1.370 0.171
## bmi
                                     6.193e-03 4.390e-03 1.411 0.159
##
## R-sq.(adj) = 0.000739
## lmer.REML = 3901.2 Scale est. = 0.3951
                                            n = 1867
2.18 Model: OFC Feedback ~ Testosterone
Females
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     4.104e-01 1.959e-01 2.096 0.0363 *
                                     9.438e-04 7.423e-04 1.271
## hormone_scr_ert_mean
                                                                   0.2037
## hormone_sal_end_min_since_midnight -1.112e-04 6.693e-05 -1.661
                                                                   0.0969 .
                                    -3.061e-03 1.572e-03 -1.947
## interview_age
                                                                   0.0517 .
## MRI_minus_hormone_date_time
                                    -1.906e-06 1.455e-06 -1.310 0.1905
## bmi
                                    -8.271e-04 2.957e-03 -0.280 0.7797
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

##

## R-sq.(adj) = 0.00286

```
## lmer.REML = 2773.3 Scale est. = 0.21187 n = 1869
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     2.387e-01 2.399e-01
                                                          0.995
                                                                     0.320
## hormone_scr_ert_mean
                                     4.352e-04 9.124e-04
                                                           0.477
                                                                     0.633
                                                                    0.061 .
## hormone_sal_end_min_since_midnight -1.574e-04 8.400e-05 -1.874
## interview age
                                    -1.437e-03 1.928e-03 -0.746
                                                                     0.456
                                    -2.352e-06 1.793e-06 -1.312
## MRI_minus_hormone_date_time
                                                                    0.190
## bmi
                                     1.888e-03 3.632e-03
                                                           0.520
                                                                    0.603
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00157
## lmer.REML = 3524.1 Scale est. = 0.32039 n = 1871
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                     4.609e-03 2.187e-01 0.021 0.9832
## (Intercept)
                                     2.594e-04 8.637e-04 0.300 0.7640
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -6.606e-05 7.396e-05 -0.893 0.3719
## interview age
                                     1.791e-03 1.717e-03
                                                           1.043
                                                                    0.2971
## MRI_minus_hormone_date_time
                                     1.302e-06 1.492e-06 0.873 0.3829
## bmi
                                    -7.605e-03 3.590e-03 -2.118 0.0343 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00101
## lmer.REML = 3186.3 Scale est. = 0.30625 n = 1880
```

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     1.285e-01 2.556e-01 0.503
                                                                    0.615
## hormone_scr_ert_mean
                                     9.723e-04 1.007e-03 0.966
                                                                    0.334
## hormone_sal_end_min_since_midnight -8.857e-05 8.637e-05 -1.026
                                                                    0.305
                                                                   0.960
## interview_age
                                     1.002e-04 2.008e-03 0.050
## MRI_minus_hormone_date_time
                                    1.919e-06 1.738e-06 1.104 0.270
                                    -3.600e-03 4.199e-03 -0.857 0.391
##
## R-sq.(adj) = -0.000933
## lmer.REML = 3745.9 Scale est. = 0.31454 n = 1878
```

# 2.19 Model: MID Reaction Time $\sim$ Testosterone

```
## Family: gaussian
## Link function: identity
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -5.448e-01 3.480e-01 -1.565 0.1176
## hormone_scr_ert_mean
                                    -1.281e-03 1.316e-03 -0.974 0.3303
## hormone_sal_end_min_since_midnight 4.444e-05 1.163e-04 0.382
                                                                    0.7023
                                     5.705e-03 2.773e-03 2.057
                                                                    0.0398 *
## interview_age
## bmi
                                     -3.899e-03 5.265e-03 -0.741
                                                                    0.4590
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000947
## lmer.REML = 5482.5 Scale est. = 0.68997 n = 2034
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
```

```
##
      interview_age + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     -1.687e-01 3.522e-01 -0.479 0.6320
## hormone scr ert mean
                                    -3.370e-04 1.331e-03 -0.253 0.8001
## hormone_sal_end_min_since_midnight 2.681e-06 1.175e-04 0.023 0.9818
                                      3.043e-03 2.806e-03 1.085
## interview age
                                                                    0.2782
## bmi
                                     -9.075e-03 5.322e-03 -1.705
                                                                    0.0883 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000203
## lmer.REML = 5530.6 Scale est. = 0.73919 n = 2034
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     1.879e-01 3.274e-01 0.574
                                                                    0.566
## hormone scr ert mean
                                     -6.294e-04 1.288e-03 -0.489
                                                                    0.625
## hormone_sal_end_min_since_midnight -3.181e-05 1.114e-04 -0.285
                                                                   0.775
## interview_age
                                     -8.852e-04 2.577e-03 -0.344
                                                                   0.731
## bmi
                                     -2.535e-03 5.338e-03 -0.475
                                                                     0.635
##
##
## R-sq.(adj) = -0.00126
## lmer.REML = 5515.6 Scale est. = 0.65334 n = 2123
## Family: gaussian
## Link function: identity
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview age + bmi
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                      1.674e-01 3.294e-01 0.508
## (Intercept)
                                                                    0.611
                                    -1.721e-03 1.287e-03 -1.337
## hormone_scr_ert_mean
                                                                    0.181
## hormone_sal_end_min_since_midnight -8.187e-06 1.096e-04 -0.075
                                                                   0.940
## interview_age
                                     -1.269e-03 2.591e-03 -0.490
                                                                     0.624
                                      3.180e-03 5.355e-03
## bmi
                                                           0.594
                                                                     0.553
##
##
```

```
## R-sq.(adj) = -0.000792
## lmer.REML = 5550.1 Scale est. = 0.68014 n = 2123
```

## 2.20 Model: BIS-BAS-RR $\sim$ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview age + bmi
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
##
                                    2.062e-01 3.390e-01 0.608 0.5431
## (Intercept)
                                   -1.326e-03 1.282e-03 -1.034 0.3011
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -1.527e-05 1.217e-04 -0.125 0.9002
                                   -3.200e-03 2.706e-03 -1.182 0.2372
## interview_age
## bmi
                                    1.009e-02 5.070e-03 1.990 0.0468 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00212
## lmer.REML = 6975.8 Scale est. = 0.70774 n = 2472
Males
## Family: gaussian
## Link function: identity
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + bmi
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   ## hormone_scr_ert_mean
                                    0.0014206 0.0012666
                                                         1.122 0.26212
## hormone_sal_end_min_since_midnight 0.0002446 0.0001141
                                                         2.143 0.03217 *
                                   -0.0022701 0.0025301 -0.897 0.36967
## interview_age
                                                         2.917 0.00356 **
                                    0.0151219 0.0051842
## bmi
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00677
## lmer.REML = 7406.8 Scale est. = 0.68356 n = 2676
```

# 3—Internalizing~Reward—

# 3.1 Model: CBCL internalizing factor ~ Nucleus Accumbens activity (anticipation stage)

```
Females
```

```
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsn_ant_z + interview_age
## Parametric coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   6.03142 1.86213 3.239 0.00122 **
## interview_age
                  -0.00972 0.01557 -0.624 0.53257
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.000632
## lmer.REML = 12626 Scale est. = 11.232 n = 2044
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsn_ant_z + interview_age
## Parametric coefficients:
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  3.25407 1.85660 1.753 0.0798 .
## interview_age
                    0.01254
                             0.01546 0.811 0.4174
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000613
## lmer.REML = 12706 Scale est. = 17.308
                                    n = 2066
```

# 3.2 Model: CBCL internalizing factor ~ Caudate activity (anticipation stage)

```
##
## Family: gaussian
## Link function: identity
##
##
## Formula:
```

```
## cbcl_scr_syn_internal_r ~ caudate_rvsn_ant_z + interview_age
##
## Parametric coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   6.09957 1.86424
                                     3.272 0.00109 **
## interview age
                           0.01559 -0.656 0.51174
                  -0.01023
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000647
## lmer.REML = 12629 Scale est. = 11.292
                                        n = 2044
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_rvsn_ant_z + interview_age
## Parametric coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   3.49362 1.85958
                                     1.879 0.0604 .
0.3805
## interview age
                  0.01070 0.01548 0.691 0.4897
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000819
## lmer.REML = 12691 Scale est. = 17.525
3.3 Model: CBCL internalizing factor ~ Putamen activity (anticipation stage)
Females
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_rvsn_ant_z + interview_age
## Parametric coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   5.934388
                            1.857662 3.195 0.00142 **
                             0.132427 -0.719 0.47230
## putamen_rvsn_ant_z -0.095198
                 -0.008957
## interview_age
                            0.015537 -0.577 0.56434
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## ##

```
## R-sq.(adj) = -0.000598
## lmer.REML = 12595 Scale est. = 11.211 n = 2041
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_rvsn_ant_z + interview_age
## Parametric coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    3.33869 1.85298
                                       1.802 0.0717 .
## putamen_rvsn_ant_z -0.15776
                             0.12263 -1.287
                                                0.1984
## interview_age
                    0.01190
                               0.01543 0.771
                                                0.4407
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.000462
## lmer.REML = 12682 Scale est. = 17.142
                                          n = 2064
3.4 Model: CBCL internalizing factor ~ Accumbens activity (feedback stage)
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                               5.830691 1.856144 3.141 0.00171 **
## (Intercept)
                                         0.176282 -0.286 0.77465
## accumbens_posvsneg_feedback_z -0.050476
## interview age
                              ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000578
## lmer.REML = 12646 Scale est. = 11.21
                                          n = 2050
Males
## Family: gaussian
## Link function: identity
## Formula:
```

## cbcl\_scr\_syn\_internal\_r ~ accumbens\_posvsneg\_feedback\_z + interview\_age

```
##
## Parametric coefficients:
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                3.20169
                                           1.84417
                                                     1.736 0.0827 .
## accumbens_posvsneg_feedback_z 0.32021
                                           0.16272
                                                     1.968
                                                            0.0492 *
## interview age
                                0.01263
                                           0.01536
                                                     0.823
                                                           0.4108
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000374
## lmer.REML = 12638 Scale est. = 17.821
                                            n = 2061
3.5 Model: CBCL internalizing factor ~ Caudate activity (feedback stage)
Females
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_posvsneg_feedback_z + interview_age
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               6.08504
                                       1.86838 3.257 0.00115 **
                                         0.13267 -1.414 0.15750
## caudate_posvsneg_feedback_z -0.18760
## interview_age
                              -0.01029
                                         0.01562 -0.659 0.51010
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.000878
## lmer.REML = 12610 Scale est. = 11.326
                                            n = 2042
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                                   2.028
                               3.77298
                                         1.86063
                                                           0.0427 *
## caudate_posvsneg_feedback_z 0.14352
                                         0.13072
                                                   1.098
                                                           0.2724
                               0.00821
## interview_age
                                         0.01550
                                                   0.530
                                                           0.5963
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000875
```

```
## lmer.REML = 12705 Scale est. = 17.456 n = 2065
```

# 3.6 Model: CBCL internalizing factor ~ Putamen activity (feedback stage)

#### **Females**

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_posvsneg_feedback_z + interview_age
##
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            5.870302 1.864372 3.149 0.00166 **
## interview_age
                           -0.008449 0.015591 -0.542 0.58795
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000157
## lmer.REML = 12610 Scale est. = 11.281
                                        n = 2042
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_posvsneg_feedback_z + interview_age
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            3.53587 1.86387 1.897 0.058 .
                                    0.13250 1.065
## putamen_posvsneg_feedback_z 0.14110
                                                     0.287
## interview_age
                            0.01021
                                    0.01552 0.658
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.00111
## lmer.REML = 12736 Scale est. = 17.746
                                        n = 2068
```

# 3.7 Model: CBCL internalizing factor ~ OFC activity (anticipation stage)

```
##
## Family: gaussian
## Link function: identity
##
##
##
## Formula:
```

```
## cbcl_scr_syn_internal_r ~ 10FC_rvsn_ant_z + interview_age
##
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  5.886252 1.871858 3.145 0.00169 **
## 10FC_rvsn_ant_z 0.028463 0.202850 0.140 0.88843
## interview age -0.008492 0.015651 -0.543 0.58746
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000729
## lmer.REML = 12589 Scale est. = 11.525
                                           n = 2038
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsn_ant_z + interview_age
## Parametric coefficients:
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  5.859094 1.868796 3.135 0.00174 **
## mOFC_rvsn_ant_z 0.158153
                            0.173166 0.913 0.36119
## interview age -0.008187
                           0.015629 -0.524 0.60045
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000132
## lmer.REML = 12597 Scale est. = 11.352 n = 2039
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_rvsn_ant_z + interview_age
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                 2.593028 1.842144 1.408 0.159
## (Intercept)
## 10FC_rvsn_ant_z 0.007046 0.185916 0.038
                                               0.970
## interview_age 0.017786 0.015340 1.159 0.246
##
##
## R-sq.(adj) = -0.000967
## lmer.REML = 12626 Scale est. = 17.099
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsn_ant_z + interview_age
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                2.66407 1.85004 1.440 0.150
## (Intercept)
                            0.17062 1.469
## mOFC_rvsn_ant_z 0.25061
                                               0.142
## interview_age
                0.01727
                             0.01541 1.121
                                            0.263
##
##
## R-sq.(adj) = 0.000242
## lmer.REML = 12610 Scale est. = 17.21
                                           n = 2055
```

# 3.8 Model: CBCL internalizing factor ~ OFC activity (feedback stage)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_posvsneg_feedback_z + interview_age
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                                    1.861224
                                              3.164 0.00158 **
## (Intercept)
                          5.888613
## 10FC_posvsneg_feedback_z -0.237566
                                     0.228693 -1.039 0.29902
                         ## interview_age
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 4.13e-05
## lmer.REML = 12579 Scale est. = 11.213
                                          n = 2039
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          5.973940 1.863262 3.206 0.00137 **
                                    0.188165 -0.847 0.39722
## mOFC_posvsneg_feedback_z -0.159334
                         -0.009333 0.015591 -0.599 0.54951
## interview_age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000255
## lmer.REML = 12595 Scale est. = 11.397
```

### Males

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           3.12257
                                     1.83917
                                               1.698
                                                       0.0897 .
## 10FC_posvsneg_feedback_z 0.07077
                                      0.20388
                                                0.347
                                                       0.7285
                                    0.01532 0.882
## interview_age
                           0.01352
                                                      0.3776
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.00109
## lmer.REML = 12698 Scale est. = 17.083
                                            n = 2070
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_posvsneg_feedback_z + interview_age
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           3.16469 1.83836 1.721 0.0853 .
## mOFC_posvsneg_feedback_z 0.26531
                                      0.17840 1.487
                                                       0.1371
## interview_age
                           0.01313
                                    0.01531 0.857
                                                      0.3914
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000202
## lmer.REML = 12686 Scale est. = 17.165
                                            n = 2068
```

# 3.9 Model: CBCL internalizing factor $\sim$ BIS-BAS-RR

```
## interview_age
                    0.008269 0.013933 0.593 0.55293
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.000292
## lmer.REML = 16721 Scale est. = 12.884
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ bisbas_ss_basm_rr + interview_age
## Parametric coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   3.61899 1.68931 2.142 0.0323 *
## (Intercept)
## bisbas_ss_basm_rr  0.01085
                               0.04423 0.245
                                                0.8063
                    0.01093
                               0.01369 0.798
                                                0.4249
## interview_age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000781
## lmer.REML = 18172 Scale est. = 15.86
                                           n = 2913
```

# 3.10 Model: CBCL internalizing factor ~ MID Reaction Time

```
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_neutral_z + interview_age
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           6.34830 1.78963 3.547 0.000397 ***
                                      0.12027 1.136 0.255921
## rt_diff_large_neutral_z 0.13667
                                     0.01495 -0.833 0.404751
## interview_age
                          -0.01246
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -5.14e-06
## lmer.REML = 13581 Scale est. = 11.707
                                            n = 2201
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_small_z + interview_age
## Parametric coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        6.25255 1.78792 3.497 0.00048 ***
## rt_diff_large_small_z -0.15737
                                 0.11916 -1.321 0.18675
## interview_age
                       -0.01158
                                 0.01493 -0.775 0.43813
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000251
## lmer.REML = 13580 Scale est. = 11.639
                                           n = 2201
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_neutral_z + interview_age
## Parametric coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
                          2.91887 1.77504 1.644
## (Intercept)
                                                       0.100
## rt_diff_large_neutral_z 0.04631
                                     0.12505 0.370
                                                       0.711
## interview age
                          0.01577
                                     0.01479 1.066
                                                       0.286
##
##
## R-sq.(adj) = -0.000786
## lmer.REML = 14210 Scale est. = 16.839
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_small_z + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
                                 1.77494 1.651 0.0989 .
## (Intercept)
                        2.93006
## rt_diff_large_small_z -0.06836
                                   0.12321 -0.555
                                                    0.5790
## interview_age
                        0.01568
                                 0.01478 1.060 0.2891
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000745
## lmer.REML = 14210 Scale est. = 16.895
```

# 4—Internalizing~Puberty x Reward—

# 4.1 Model: CBCL internalizing factor ~ PDS x Accumbens activity (anticipation stage)

```
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * accumbens_rvsn_ant_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  6.11905
                                             2.40102
                                                       2.549 0.01090 *
## PDS_score
                                             0.19031
                                                       2.989 0.00284 **
                                  0.56881
## accumbens_rvsn_ant_z
                                             0.44437 -1.556 0.11997
                                 -0.69127
## race.ethnicity.5levelBlack
                                  0.05661
                                             0.97047
                                                       0.058 0.95349
## race.ethnicity.5levelMixed
                                  1.95031
                                             0.93531
                                                       2.085 0.03719 *
## race.ethnicity.5levelOther
                                             1.05100
                                                      1.774 0.07629 .
                                  1.86410
                                             0.88078
                                                      1.706 0.08823
## race.ethnicity.5levelWhite
                                  1.50236
                                                       0.292 0.77008
## demo_race_hispanic1
                                             0.37621
                                  0.10997
## interview_age
                                 -0.02039
                                             0.01679 -1.214 0.22484
## bmi
                                  0.05012
                                             0.03333
                                                      1.504 0.13278
## household.income[>=200K]
                                 -2.92893
                                             0.91834
                                                     -3.189 0.00145 **
## household.income[100K-200K]
                                 -2.45363
                                             0.86409
                                                      -2.840 0.00457 **
## household.income[12K-16K]
                                 -0.22604
                                             1.10943
                                                     -0.204 0.83857
## household.income[16K-25K]
                                 -0.48476
                                             0.95778 -0.506 0.61283
                                 -1.66374
## household.income[25K-35K]
                                             0.91189 -1.824 0.06824
## household.income[35K-50K]
                                 -1.06164
                                             0.87487
                                                      -1.213 0.22510
## household.income[50K-75K]
                                             0.87036 -1.875 0.06099
                                 -1.63166
## household.income[5K-12K]
                                 -0.90095
                                             1.01115 -0.891 0.37304
## household.income[75K-100K]
                                 -1.83395
                                             0.87483
                                                     -2.096 0.03619 *
## high.educBachelor
                                 -0.31676
                                             0.82479
                                                      -0.384 0.70099
## high.educHS Diploma/GED
                                 -1.01228
                                             0.84052 -1.204 0.22861
## high.educPost Graduate Degree -0.12652
                                             0.83344
                                                      -0.152 0.87936
## high.educSome College
                                  0.08687
                                             0.77796
                                                       0.112 0.91110
## PDS_score:accumbens_rvsn_ant_z 0.42314
                                             0.24827
                                                       1.704 0.08848 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0311
## lmer.REML = 11259 Scale est. = 11.173
                                             n = 1844
Males
## Family: gaussian
## Link function: identity
##
```

```
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_rvsn_ant_z +
      race.ethnicity.5level + demo race hispanic + interview age +
      bmi + household.income + high.educ
##
## Parametric coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
                                                      1.358 0.17451
## (Intercept)
                                 3.119732
                                            2.296663
## PDS score
                                 0.555842
                                            0.240924
                                                      2.307 0.02116 *
## accumbens_rvsn_ant_z
                                -0.358073
                                            0.440048 -0.814 0.41591
## race.ethnicity.5levelBlack
                                 0.270089
                                            0.896812
                                                      0.301
                                                             0.76332
## race.ethnicity.5levelMixed
                                            0.865752
                                                      2.776
                                 2.403627
                                                             0.00555 **
## race.ethnicity.5levelOther
                                 1.988673
                                           1.016057
                                                     1.957
                                                             0.05047
## race.ethnicity.5levelWhite
                                 1.907037
                                           0.811070
                                                      2.351
                                                             0.01881 *
                                           0.358813 -1.398
## demo_race_hispanic1
                                -0.501463
                                                             0.16241
## interview_age
                                -0.008335
                                            0.015753 -0.529
                                                             0.59681
## bmi
                                 0.062751
                                            0.034656
                                                     1.811
                                                             0.07035
## household.income[>=200K]
                                -2.102067
                                            0.932868 -2.253
                                                             0.02435 *
                                            0.876859 -2.003
## household.income[100K-200K]
                                -1.756031
                                                             0.04536 *
## household.income[12K-16K]
                                -1.079877
                                            1.126963 -0.958
                                                             0.33808
## household.income[16K-25K]
                                 0.338645 0.954206
                                                     0.355
                                                             0.72271
## household.income[25K-35K]
                                -0.563766 0.929835 -0.606
                                                             0.54439
                                            0.901695 -0.318
## household.income[35K-50K]
                                -0.286395
                                                             0.75081
## household.income[50K-75K]
                                -1.202248
                                            0.873977 -1.376
                                                             0.16911
## household.income[5K-12K]
                                 0.838589 1.025893 0.817
                                                             0.41379
## household.income[75K-100K]
                                -1.492428 0.888267 -1.680
                                                             0.09310
## high.educBachelor
                                 0.369115
                                            0.800757
                                                      0.461
                                                             0.64488
## high.educHS Diploma/GED
                                -0.809165 0.826284 -0.979
                                                             0.32757
## high.educPost Graduate Degree
                                                      0.205
                                 0.165981
                                            0.811362
                                                             0.83793
## high.educSome College
                                 0.621883
                                            0.765796
                                                      0.812
                                                             0.41685
## PDS_score:accumbens_rvsn_ant_z 0.199877
                                            0.303584
                                                      0.658 0.51037
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0244
## lmer.REML = 11333 Scale est. = 15.275
                                            n = 1878
```

# 4.2 Model: CBCL internalizing factor $\sim$ PDS x Caudate activity (anticipation stage)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_rvsn_ant_z + race.ethnicity.5level +
## demo_race_hispanic + interview_age + bmi + household.income +
## high.educ
##
## Parametric coefficients:
##

Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                                  6.20089
                                            2.41763
                                                       2.565 0.01040 *
## PDS score
                                                       3.037 0.00242 **
                                  0.58077
                                            0.19121
## caudate rvsn ant z
                                 -0.14010
                                            0.33814
                                                     -0.414 0.67868
## race.ethnicity.5levelBlack
                                            0.97324
                                                       0.088 0.93013
                                  0.08535
## race.ethnicity.5levelMixed
                                  1.93044
                                            0.93680
                                                       2.061 0.03948 *
## race.ethnicity.5levelOther
                                            1.05156
                                                       1.770 0.07696 .
                                  1.86084
## race.ethnicity.5levelWhite
                                  1.49756
                                            0.88263
                                                      1.697 0.08993
## demo_race_hispanic1
                                  0.13130
                                            0.37609
                                                      0.349 0.72705
## interview age
                                 -0.02300
                                            0.01689 -1.362 0.17332
## bmi
                                 0.05510
                                            0.03340
                                                      1.650 0.09914
## household.income[>=200K]
                                 -2.85485
                                            0.92181 -3.097 0.00198 **
## household.income[100K-200K]
                                                     -2.725 0.00650 **
                                 -2.35873
                                            0.86574
## household.income[12K-16K]
                                 -0.22727
                                            1.10464 -0.206 0.83702
## household.income[16K-25K]
                                 -0.48754
                                            0.95703 -0.509 0.61051
## household.income[25K-35K]
                                            0.91506 -1.694 0.09051 .
                                 -1.54976
## household.income[35K-50K]
                                 -1.02675
                                            0.87749
                                                     -1.170 0.24211
## household.income[50K-75K]
                                            0.87269 -1.740 0.08204
                                 -1.51840
## household.income[5K-12K]
                                 -0.80578
                                            1.01393 -0.795 0.42689
## household.income[75K-100K]
                                            0.87749 -2.003 0.04531 *
                                 -1.75774
## high.educBachelor
                                 -0.28693
                                            0.82785 -0.347 0.72894
## high.educHS Diploma/GED
                                 -0.97129
                                            0.84324 -1.152 0.24953
## high.educPost Graduate Degree -0.05426
                                            0.83627 -0.065 0.94827
## high.educSome College
                                  0.09622
                                            0.78074
                                                       0.123 0.90193
## PDS score:caudate rvsn ant z
                                 0.11331
                                            0.19071
                                                      0.594 0.55249
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0284
## lmer.REML = 11269 Scale est. = 11.324
                                             n = 1844
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_syn_internal_r ~ PDS_score * caudate_rvsn_ant_z + race.ethnicity.5level +
       demo race hispanic + interview age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  3.128869
                                            2.300919
                                                       1.360 0.17405
## PDS score
                                                       2.489 0.01291 *
                                  0.600823
                                            0.241429
## caudate rvsn ant z
                                  0.352050
                                            0.356635
                                                       0.987 0.32370
## race.ethnicity.5levelBlack
                                            0.917581
                                                        0.225 0.82194
                                  0.206526
## race.ethnicity.5levelMixed
                                  2.333984
                                            0.889132
                                                        2.625 0.00874 **
## race.ethnicity.5levelOther
                                                       1.913 0.05592 .
                                  1.980771
                                            1.035486
## race.ethnicity.5levelWhite
                                                       2.197 0.02815 *
                                  1.835324
                                            0.835413
## demo_race_hispanic1
                                 -0.485437
                                            0.360203
                                                      -1.348 0.17793
## interview_age
                                 -0.009763
                                            0.015795
                                                      -0.618 0.53657
## bmi
                                  0.061468
                                            0.034714
                                                       1.771 0.07677 .
```

```
## household.income[>=200K]
                                -1.856706
                                            0.931523 -1.993 0.04639 *
                                            0.874466 -1.802 0.07164 .
## household.income[100K-200K]
                                -1.576178
                                -0.970163
## household.income[12K-16K]
                                            1.126103
                                                      -0.862 0.38906
## household.income[16K-25K]
                                 0.395716
                                            0.949740
                                                       0.417 0.67698
## household.income[25K-35K]
                                -0.383289
                                            0.927481
                                                      -0.413 0.67947
## household.income[35K-50K]
                                                     -0.133 0.89388
                                -0.120093
                                            0.900110
## household.income[50K-75K]
                                -1.042046
                                            0.870872
                                                     -1.197 0.23163
## household.income[5K-12K]
                                 1.073358
                                            1.019127
                                                       1.053 0.29238
## household.income[75K-100K]
                                -1.276606
                                            0.886423
                                                      -1.440 0.14999
## high.educBachelor
                                 0.425814
                                            0.797472
                                                       0.534 0.59344
## high.educHS Diploma/GED
                                -0.682510
                                            0.823435
                                                      -0.829 0.40729
## high.educPost Graduate Degree
                                                       0.198 0.84326
                                0.159891
                                            0.808556
## high.educSome College
                                 0.630185
                                            0.761474
                                                       0.828 0.40801
## PDS_score:caudate_rvsn_ant_z -0.301281
                                            0.247904 -1.215 0.22440
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0243
## lmer.REML = 11331 Scale est. = 15.352
                                             n = 1876
```

## 4.3 Model: CBCL internalizing factor ~ PDS x Putamen activity (anticipation stage)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_syn_internal_r ~ PDS_score * putamen_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
       high.educ
##
## Parametric coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  5.99889
                                             2.39100
                                                       2.509 0.01220 *
## PDS_score
                                  0.59914
                                             0.19096
                                                       3.138
                                                             0.00173 **
## putamen_rvsn_ant_z
                                 -0.45726
                                             0.33996
                                                     -1.345 0.17878
## race.ethnicity.5levelBlack
                                  0.08926
                                             0.96739
                                                       0.092 0.92650
## race.ethnicity.5levelMixed
                                             0.93130
                                                       2.116 0.03451 *
                                  1.97029
## race.ethnicity.5levelOther
                                  1.84499
                                             1.04737
                                                       1.762 0.07832
## race.ethnicity.5levelWhite
                                  1.47228
                                             0.87724
                                                       1.678 0.09346
## demo_race_hispanic1
                                             0.37473
                                                       0.438 0.66175
                                  0.16397
## interview age
                                 -0.02129
                                             0.01676
                                                      -1.270 0.20423
                                                       1.523 0.12788
                                  0.05062
                                             0.03323
## household.income[>=200K]
                                 -2.75584
                                             0.91307 -3.018 0.00258 **
## household.income[100K-200K]
                                 -2.31366
                                             0.85687 -2.700 0.00700 **
## household.income[12K-16K]
                                 -0.14369
                                             1.10118
                                                      -0.130
                                                              0.89619
## household.income[16K-25K]
                                 -0.54056
                                             0.94947 -0.569 0.56921
## household.income[25K-35K]
                                 -1.52466
                                             0.90500 -1.685
                                                             0.09222
## household.income[35K-50K]
                                 -0.98046
                                             0.86790 -1.130
                                                             0.25875
## household.income[50K-75K]
                                 -1.44783
                                             0.86458 -1.675 0.09418 .
```

```
## household.income[5K-12K]
                                 -0.77276
                                            1.00435 -0.769 0.44175
## household.income[75K-100K]
                                            0.86926 -2.074 0.03820 *
                                 -1.80298
## high.educBachelor
                                 -0.24602
                                            0.81815
                                                     -0.301
                                                            0.76368
## high.educHS Diploma/GED
                                 -0.94372
                                            0.83287
                                                     -1.133 0.25732
## high.educPost Graduate Degree -0.08116
                                            0.82642
                                                     -0.098
                                                            0.92178
## high.educSome College
                                 0.12851
                                            0.77104
                                                      0.167 0.86765
## PDS score:putamen rvsn ant z
                                 0.31990
                                            0.19028
                                                      1.681 0.09289 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0298
## lmer.REML = 11225 Scale est. = 11.253
                                             n = 1840
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_syn_internal_r ~ PDS_score * putamen_rvsn_ant_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
       high.educ
##
## Parametric coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 3.005960
                                            2.301749
                                                      1.306 0.19173
## PDS_score
                                            0.242073
                                                       2.661 0.00786 **
                                 0.644092
## putamen rvsn ant z
                                 0.669164
                                            0.351648
                                                       1.903 0.05720
## race.ethnicity.5levelBlack
                                 0.276165
                                            0.915923
                                                       0.302 0.76305
## race.ethnicity.5levelMixed
                                 2.382648
                                            0.884834
                                                       2.693 0.00715 **
## race.ethnicity.5levelOther
                                            1.032982
                                                       1.967 0.04933 *
                                 2.031935
## race.ethnicity.5levelWhite
                                            0.833294
                                                       2.250 0.02457 *
                                 1.874800
## demo_race_hispanic1
                                                      -1.488 0.13705
                                 -0.534592
                                            0.359386
## interview_age
                                                      -0.561 0.57486
                                 -0.008853
                                            0.015781
## bmi
                                            0.034840
                                                       1.829 0.06761
                                 0.063711
## household.income[>=200K]
                                                      -1.969 0.04913 *
                                 -1.838006
                                            0.933599
## household.income[100K-200K]
                                                      -1.825 0.06816 .
                                 -1.602143
                                            0.877894
## household.income[12K-16K]
                                                      -0.863 0.38802
                                 -0.973163
                                            1.127097
## household.income[16K-25K]
                                 0.363721
                                            0.952569
                                                       0.382 0.70263
## household.income[25K-35K]
                                 -0.379244
                                            0.929515
                                                      -0.408 0.68332
## household.income[35K-50K]
                                 -0.109051
                                            0.903056
                                                      -0.121 0.90390
## household.income[50K-75K]
                                 -1.027527
                                            0.874474
                                                      -1.175 0.24014
## household.income[5K-12K]
                                 0.999009
                                            1.021123
                                                       0.978 0.32803
## household.income[75K-100K]
                                                      -1.474 0.14075
                                 -1.309832
                                            0.888854
## high.educBachelor
                                 0.286546
                                            0.799808
                                                       0.358 0.72018
## high.educHS Diploma/GED
                                                      -0.947 0.34395
                                 -0.782417
                                            0.826526
## high.educPost Graduate Degree 0.088185
                                            0.810771
                                                       0.109 0.91340
## high.educSome College
                                                       0.686 0.49255
                                 0.524856
                                            0.764657
## PDS_score:putamen_rvsn_ant_z -0.571162
                                            0.247462 -2.308 0.02110 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.0264
## lmer.REML = 11338 Scale est. = 14.751 n = 1879
```

# 4.4 Model: CBCL internalizing factor ~ PDS x Lateral OFC activity (anticipation stage)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 5.90537
                                            2.41442
                                                     2.446 0.01454 *
## PDS_score
                                 0.56567
                                            0.19115
                                                     2.959 0.00312 **
## 10FC rvsn ant z
                                 0.41960
                                           0.53771
                                                     0.780 0.43529
## race.ethnicity.5levelBlack
                                           0.98288 -0.034 0.97252
                                -0.03386
## race.ethnicity.5levelMixed
                                1.81158
                                           0.94787
                                                     1.911 0.05613
## race.ethnicity.5levelOther
                                 1.74425
                                           1.06299
                                                     1.641 0.10099
## race.ethnicity.5levelWhite
                                 1.38472
                                           0.89322
                                                     1.550 0.12126
## demo_race_hispanic1
                                 0.13510
                                           0.37773
                                                    0.358 0.72065
## interview age
                                -0.02166
                                           0.01693 -1.280 0.20085
                                                    1.723 0.08499
## bmi
                                 0.05782
                                           0.03355
## household.income[>=200K]
                                -2.80214
                                           0.91641
                                                    -3.058 0.00226 **
## household.income[100K-200K]
                                           0.86017 -2.673 0.00759 **
                                -2.29921
## household.income[12K-16K]
                                -0.16492
                                           1.09748 -0.150 0.88057
## household.income[16K-25K]
                                -0.38118
                                           0.95058 -0.401 0.68847
## household.income[25K-35K]
                                -1.46350
                                           0.90826
                                                    -1.611
                                                           0.10728
                                           0.87326 -0.992 0.32154
## household.income[35K-50K]
                                -0.86589
## household.income[50K-75K]
                                -1.44208
                                           0.86486 -1.667 0.09560
## household.income[5K-12K]
                                -0.68903
                                           1.00797 -0.684 0.49433
## household.income[75K-100K]
                                -1.72254
                                           0.87173
                                                    -1.976 0.04831 *
## high.educBachelor
                                -0.13652
                                           0.82036 -0.166 0.86785
## high.educHS Diploma/GED
                                -0.84369
                                           0.83387 -1.012 0.31178
## high.educPost Graduate Degree 0.07235
                                                     0.087 0.93044
                                           0.82870
## high.educSome College
                                 0.27419
                                           0.77324
                                                     0.355 0.72293
## PDS_score:10FC_rvsn_ant_z
                                -0.12883
                                           0.29419 -0.438 0.66149
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0293
## lmer.REML = 11242 Scale est. = 11.723
                                             n = 1840
Males
##
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
      high.educ
##
##
## Parametric coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 1.95923
                                            2.28614
                                                      0.857 0.39156
## PDS_score
                                 0.45781
                                            0.24275
                                                      1.886 0.05946
## 10FC_rvsn_ant_z
                                -0.50242
                                            0.50907
                                                     -0.987 0.32380
## race.ethnicity.5levelBlack
                                 0.38065
                                            0.88869
                                                      0.428 0.66846
## race.ethnicity.5levelMixed
                                 2.38150
                                            0.85728
                                                      2.778 0.00552 **
## race.ethnicity.5levelOther
                                            1.00470
                                                      2.083 0.03740 *
                                 2.09270
## race.ethnicity.5levelWhite
                                 1.84662
                                            0.80221
                                                      2.302 0.02145 *
## demo_race_hispanic1
                                -0.52910
                                            0.35530 -1.489 0.13662
## interview_age
                                -0.00021
                                            0.01566 -0.013 0.98930
                                                     1.710 0.08737
## bmi
                                 0.05918
                                            0.03460
## household.income[>=200K]
                                -2.24908
                                            0.92433
                                                    -2.433 0.01506 *
## household.income[100K-200K]
                                -1.95927
                                            0.87005 -2.252 0.02445 *
## household.income[12K-16K]
                                            1.11620 -1.118 0.26374
                                -1.24783
## household.income[16K-25K]
                                                      0.054 0.95700
                                 0.05112
                                            0.94807
## household.income[25K-35K]
                                -0.78619
                                            0.92314 -0.852 0.39452
## household.income[35K-50K]
                                -0.58074
                                            0.89607 -0.648 0.51700
## household.income[50K-75K]
                                -1.41000
                                            0.86650 -1.627 0.10386
## household.income[5K-12K]
                                            1.02182
                                                      0.261 0.79402
                                 0.26683
## household.income[75K-100K]
                                -1.66041
                                            0.88136 -1.884 0.05973
## high.educBachelor
                                 1.03650
                                            0.80098
                                                     1.294 0.19581
## high.educHS Diploma/GED
                                -0.16278
                                            0.82659 -0.197 0.84391
## high.educPost Graduate Degree 0.75911
                                            0.81161
                                                      0.935 0.34975
## high.educSome College
                                 1.19626
                                            0.76653
                                                      1.561 0.11878
## PDS_score:10FC_rvsn_ant_z
                                 0.32715
                                            0.34522
                                                      0.948 0.34342
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0208
## lmer.REML = 11276 Scale est. = 14.901
```

# 4.5 Model: CBCL internalizing factor $\sim$ PDS x Medial OFC activity (anticipation stage)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * mOFC_rvsn_ant_z + race.ethnicity.5level +
## demo_race_hispanic + interview_age + bmi + household.income +
## high.educ
##
```

```
## Parametric coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  5.95284
                                             2.41650
                                                       2.463 0.01385 *
## PDS score
                                                       3.019 0.00257 **
                                  0.57766
                                             0.19133
## mOFC_rvsn_ant_z
                                  0.17795
                                             0.44916
                                                       0.396 0.69201
## race.ethnicity.5levelBlack
                                 -0.01316
                                             0.98477
                                                     -0.013 0.98934
## race.ethnicity.5levelMixed
                                  1.86190
                                             0.94960
                                                       1.961 0.05006 .
## race.ethnicity.5levelOther
                                  1.82582
                                             1.06741
                                                       1.711 0.08734
## race.ethnicity.5levelWhite
                                  1.44159
                                             0.89498
                                                       1.611 0.10741
## demo_race_hispanic1
                                  0.12548
                                             0.37808
                                                       0.332 0.74001
## interview_age
                                 -0.02118
                                             0.01691 -1.252 0.21061
## bmi
                                  0.05110
                                             0.03348
                                                      1.526 0.12711
## household.income[>=200K]
                                 -2.79648
                                             0.91690 -3.050 0.00232 **
## household.income[100K-200K]
                                             0.86112 -2.648 0.00817 **
                                 -2.28025
## household.income[12K-16K]
                                             1.09907 -0.133 0.89430
                                 -0.14605
## household.income[16K-25K]
                                 -0.36027
                                             0.95274
                                                      -0.378 0.70537
## household.income[25K-35K]
                                 -1.39505
                                             0.91116 -1.531 0.12592
## household.income[35K-50K]
                                 -0.85522
                                             0.87352 -0.979 0.32768
## household.income[50K-75K]
                                 -1.47709
                                             0.86620 -1.705 0.08832
## household.income[5K-12K]
                                 -0.66847
                                             1.01104
                                                     -0.661 0.50859
## household.income[75K-100K]
                                 -1.70540
                                            0.87233 -1.955 0.05074
## high.educBachelor
                                 -0.18001
                                             0.82748 -0.218 0.82781
                                             0.83934 -1.044 0.29644
## high.educHS Diploma/GED
                                 -0.87661
## high.educPost Graduate Degree 0.04142
                                                       0.050 0.96048
                                             0.83574
## high.educSome College
                                  0.19461
                                             0.78039
                                                       0.249 0.80310
## PDS_score:mOFC_rvsn_ant_z
                                 -0.01033
                                             0.25076 -0.041 0.96714
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0286
## lmer.REML = 11248 Scale est. = 11.415
                                              n = 1840
Males
##
## Family: gaussian
## Link function: identity
##
## cbcl_scr_syn_internal_r ~ PDS_score * mOFC_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
       high.educ
## Parametric coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                  1.543555
                                             2.289000
                                                        0.674 0.50018
## PDS_score
                                             0.243783
                                                        1.960 0.05009 .
                                  0.477932
## mOFC_rvsn_ant_z
                                 -0.070016
                                             0.471829
                                                       -0.148 0.88205
## race.ethnicity.5levelBlack
                                                        0.398 0.69097
                                  0.355116
                                             0.893134
## race.ethnicity.5levelMixed
                                  2.350790
                                                        2.728 0.00643 **
                                             0.861607
## race.ethnicity.5levelOther
                                  2.078236
                                             1.009045
                                                        2.060 0.03958 *
## race.ethnicity.5levelWhite
                                  1.867391
                                             0.806302
                                                        2.316 0.02067 *
## demo_race_hispanic1
                                 -0.484897
                                             0.356319 -1.361 0.17373
```

```
## interview_age
                                -0.001413
                                           0.015725 -0.090 0.92841
                                                     1.978 0.04813 *
## bmi
                                 0.068507
                                           0.034642
## household.income[>=200K]
                                -2.058901
                                            0.931194 -2.211 0.02716 *
## household.income[100K-200K]
                                                     -2.043 0.04119 *
                                -1.790913
                                           0.876602
## household.income[12K-16K]
                                -1.020228
                                           1.123182
                                                     -0.908 0.36382
                                                      0.259 0.79536
## household.income[16K-25K]
                                 0.247274
                                           0.953288
## household.income[25K-35K]
                                -0.527067
                                           0.930582 -0.566 0.57120
## household.income[35K-50K]
                                -0.369723
                                           0.900525
                                                     -0.411 0.68144
## household.income[50K-75K]
                                -1.154633
                                           0.873967
                                                     -1.321 0.18662
## household.income[5K-12K]
                                 0.628863
                                            1.033658
                                                      0.608 0.54301
## household.income[75K-100K]
                                -1.493569
                                           0.888301
                                                     -1.681 0.09286
## high.educBachelor
                                 1.194500
                                            0.801047
                                                      1.491 0.13609
## high.educHS Diploma/GED
                                -0.054755
                                           0.826896
                                                     -0.066 0.94721
## high.educPost Graduate Degree 0.949074
                                            0.811943
                                                      1.169 0.24260
## high.educSome College
                                                      1.699 0.08942 .
                                 1.303543
                                            0.767072
## PDS_score:mOFC_rvsn_ant_z
                                 0.156530
                                            0.311272
                                                      0.503 0.61511
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0222
## lmer.REML = 11236 Scale est. = 15.009
```

### 4.6 Model: CBCL internalizing factor ~ PDS x Accumbens activity (feedback)

### **Females**

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * accumbens_posvsneg_feedback_z +
##
       race.ethnicity.5level + demo_race_hispanic + interview_age +
       bmi + household.income + high.educ
##
##
## Parametric coefficients:
##
                                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            5.93116
                                                       2.39835
                                                                 2.473 0.01349 *
                                                       0.19027
                                                                 3.013 0.00262 **
## PDS_score
                                            0.57335
## accumbens_posvsneg_feedback_z
                                           -0.27442
                                                       0.45265 -0.606 0.54443
## race.ethnicity.5levelBlack
                                            0.03889
                                                       0.97222
                                                                 0.040 0.96809
## race.ethnicity.5levelMixed
                                           1.90379
                                                       0.93599
                                                                 2.034 0.04210 *
## race.ethnicity.5levelOther
                                            1.86117
                                                       1.04954
                                                                 1.773 0.07634
                                                       0.88205
                                                                 1.702 0.08897 .
## race.ethnicity.5levelWhite
                                           1.50104
## demo_race_hispanic1
                                           0.11404
                                                       0.37699
                                                                 0.302 0.76231
                                                                -1.289 0.19765
## interview_age
                                           -0.02168
                                                       0.01682
                                                       0.03328
                                                                 1.629 0.10343
                                           0.05421
## household.income[>=200K]
                                                       0.91131 -3.155 0.00163 **
                                           -2.87558
## household.income[100K-200K]
                                                       0.85440 -2.704 0.00691 **
                                           -2.31057
## household.income[12K-16K]
                                                       1.09524 -0.143 0.88624
                                           -0.15670
## household.income[16K-25K]
                                                                -0.443 0.65808
                                           -0.41900
                                                       0.94660
## household.income[25K-35K]
                                          -1.51328
                                                       0.90236 -1.677 0.09371 .
## household.income[35K-50K]
                                           -0.94820
                                                       0.86520 -1.096 0.27325
## household.income[50K-75K]
                                           -1.53267
                                                       0.86199 -1.778 0.07556 .
```

```
## household.income[5K-12K]
                                          -0.72344
                                                      1.00300 -0.721 0.47083
## household.income[75K-100K]
                                                      0.86572 -2.011 0.04446 *
                                          -1.74104
                                                      0.81983 -0.213 0.83172
## high.educBachelor
                                          -0.17423
## high.educHS Diploma/GED
                                          -0.82917
                                                      0.83226
                                                               -0.996 0.31925
## high.educPost Graduate Degree
                                           0.04705
                                                      0.82739
                                                                0.057 0.95466
## high.educSome College
                                           0.18218
                                                      0.77180
                                                                0.236 0.81342
## PDS_score:accumbens_posvsneg_feedback_z 0.16390
                                                      0.24965
                                                                0.657 0.51157
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.028
## lmer.REML = 11304 Scale est. = 11.196
                                             n = 1851
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_posvsneg_feedback_z +
##
       race.ethnicity.5level + demo_race_hispanic + interview_age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           2.321919
                                                     2.278816 1.019
                                                                         0.3084
## PDS_score
                                                                 2.254
                                           0.537866
                                                      0.238664
                                                                         0.0243
## accumbens_posvsneg_feedback_z
                                           0.052812
                                                      0.457449
                                                                0.115
                                                                         0.9081
## race.ethnicity.5levelBlack
                                           0.468186
                                                      0.890459
                                                               0.526
                                                                         0.5991
## race.ethnicity.5levelMixed
                                           2.494388
                                                      0.858137
                                                               2.907
                                                                         0.0037
## race.ethnicity.5levelOther
                                                                 2.126
                                                                         0.0336
                                          2.145902
                                                      1.009265
## race.ethnicity.5levelWhite
                                                      0.803847
                                                                 2.395
                                           1.924992
                                                                         0.0167
## demo_race_hispanic1
                                                      0.356477 -1.344
                                          -0.478943
                                                                         0.1793
                                                      0.015668 -0.365
## interview_age
                                          -0.005712
                                                                         0.7155
## bmi
                                                      0.034390
                                                                1.806
                                           0.062093
                                                                         0.0711
## household.income[>=200K]
                                          -2.033134
                                                      0.922016 -2.205
                                                                         0.0276
## household.income[100K-200K]
                                                      0.865240 -2.037
                                          -1.762148
                                                                         0.0418
## household.income[12K-16K]
                                          -1.036357
                                                      1.115253 -0.929
                                                                         0.3529
## household.income[16K-25K]
                                           0.349603
                                                      0.941650
                                                                0.371
                                                                         0.7105
## household.income[25K-35K]
                                          -0.516825
                                                      0.917110 -0.564
                                                                         0.5731
## household.income[35K-50K]
                                          -0.362561
                                                      0.890292 - 0.407
                                                                         0.6839
## household.income[50K-75K]
                                                      0.863098 -1.357
                                                                         0.1750
                                          -1.171203
## household.income[5K-12K]
                                           0.254743
                                                      1.011845
                                                                0.252
                                                                         0.8013
## household.income[75K-100K]
                                          -1.460934
                                                      0.876299 -1.667
                                                                         0.0957
## high.educBachelor
                                           0.852253
                                                      0.797709
                                                                1.068
                                                                         0.2855
## high.educHS Diploma/GED
                                                      0.822218 -0.372
                                                                         0.7103
                                          -0.305500
## high.educPost Graduate Degree
                                           0.624604
                                                      0.809713
                                                                0.771
                                                                         0.4406
## high.educSome College
                                           0.968006
                                                               1.271
                                                                         0.2040
                                                      0.761799
## PDS_score:accumbens_posvsneg_feedback_z 0.184505
                                                      0.316656 0.583
                                                                         0.5602
## (Intercept)
## PDS_score
```

```
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo race hispanic1
## interview_age
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## PDS_score:accumbens_posvsneg_feedback_z
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0223
## lmer.REML = 11274 Scale est. = 15.721
                                              n = 1873
```

## 4.7 Model: CBCL internalizing factor ~ PDS x Caudate activity (feedback)

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_posvsneg_feedback_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
                                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                         5.95495
                                                    2.40525
                                                              2.476 0.01338 *
## PDS_score
                                         0.59398
                                                    0.19036
                                                            3.120 0.00183 **
                                                    0.34707 -1.098 0.27252
## caudate_posvsneg_feedback_z
                                        -0.38094
## race.ethnicity.5levelBlack
                                         0.04938
                                                    0.97223
                                                             0.051 0.95950
## race.ethnicity.5levelMixed
                                                            2.013 0.04424 *
                                         1.88251
                                                    0.93509
## race.ethnicity.5levelOther
                                                    1.04934
                                                            1.703 0.08874 .
                                         1.78700
## race.ethnicity.5levelWhite
                                         1.46116
                                                    0.88123
                                                            1.658
                                                                     0.09747 .
## demo_race_hispanic1
                                         0.14644
                                                    0.37830
                                                             0.387
                                                                     0.69872
## interview_age
                                        -0.02327
                                                    0.01688 -1.379 0.16802
## bmi
                                         0.05528
                                                    0.03327 1.661 0.09680
                                        -2.79696
## household.income[>=200K]
                                                    0.90931 -3.076 0.00213 **
```

```
## household.income[100K-200K]
                                         -2.31374
                                                     0.85389 -2.710 0.00680 **
## household.income[12K-16K]
                                                     1.10210 -0.288
                                         -0.31789
                                                                      0.77305
## household.income[16K-25K]
                                         -0.39380
                                                     0.94903 -0.415
                                                                      0.67823
## household.income[25K-35K]
                                         -1.52636
                                                     0.90346 -1.689
                                                                      0.09130
## household.income[35K-50K]
                                         -0.95182
                                                     0.86454
                                                             -1.101
                                                                      0.27106
## household.income[50K-75K]
                                         -1.50619
                                                     0.86217 - 1.747
                                                                      0.08081
## household.income[5K-12K]
                                                     1.00742 -0.759
                                         -0.76459
                                                                      0.44798
                                                             -2.036
## household.income[75K-100K]
                                         -1.76200
                                                     0.86544
                                                                      0.04190 *
                                                             -0.050
## high.educBachelor
                                         -0.04120
                                                     0.82261
                                                                      0.96007
## high.educHS Diploma/GED
                                         -0.77545
                                                     0.83719 -0.926
                                                                      0.35444
## high.educPost Graduate Degree
                                          0.17832
                                                     0.83028
                                                              0.215
                                                                      0.82997
## high.educSome College
                                                               0.410
                                          0.31797
                                                     0.77582
                                                                      0.68197
## PDS_score:caudate_posvsneg_feedback_z 0.13666
                                                     0.19612
                                                               0.697 0.48602
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0283
## lmer.REML = 11267 Scale est. = 11.217
                                              n = 1845
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl scr syn internal r ~ PDS score * caudate posvsneg feedback z +
       race.ethnicity.5level + demo_race_hispanic + interview_age +
##
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                          3.52821
                                                     2.30594
                                                              1.530 0.12617
## PDS_score
                                                               2.525 0.01166 *
                                          0.61016
                                                     0.24166
## caudate_posvsneg_feedback_z
                                          0.03248
                                                     0.35800
                                                               0.091
                                                                      0.92771
## race.ethnicity.5levelBlack
                                                     0.90539
                                                               0.324
                                                                      0.74613
                                          0.29316
## race.ethnicity.5levelMixed
                                          2.38347
                                                     0.87525
                                                               2.723
                                                                      0.00653 **
## race.ethnicity.5levelOther
                                                               2.027 0.04276 *
                                          2.07456
                                                     1.02326
## race.ethnicity.5levelWhite
                                          1.87788
                                                     0.82101
                                                               2.287
                                                                      0.02229 *
                                                     0.35838 -1.220
## demo_race_hispanic1
                                         -0.43731
                                                                      0.22253
## interview_age
                                         -0.01450
                                                     0.01578 -0.919
                                                                      0.35826
## bmi
                                          0.06908
                                                     0.03474
                                                              1.989
                                                                      0.04687 *
## household.income[>=200K]
                                         -1.84393
                                                     0.93537 -1.971
                                                                      0.04883 *
## household.income[100K-200K]
                                         -1.57069
                                                     0.87801
                                                             -1.789
                                                                      0.07379
## household.income[12K-16K]
                                                     1.13542 -0.971 0.33189
                                         -1.10200
## household.income[16K-25K]
                                         0.43634
                                                     0.95332
                                                               0.458 0.64722
## household.income[25K-35K]
                                         -0.61205
                                                     0.93157 -0.657
                                                                      0.51126
## household.income[35K-50K]
                                         -0.14900
                                                     0.90301
                                                             -0.165
                                                                      0.86896
## household.income[50K-75K]
                                                     0.87506 -1.113
                                         -0.97359
                                                                      0.26603
## household.income[5K-12K]
                                         0.98666
                                                     1.02277
                                                               0.965
                                                                      0.33483
## household.income[75K-100K]
                                         -1.31772
                                                     0.88937 -1.482
                                                                      0.13861
## high.educBachelor
                                         0.35883
                                                     0.80435
                                                               0.446
                                                                      0.65557
## high.educHS Diploma/GED
                                         -0.74459
                                                     0.82951 -0.898 0.36950
```

```
## high.educPost Graduate Degree
                                                  0.81646
                                                            0.137 0.89142
                                        0.11147
                                                            0.758 0.44884
## high.educSome College
                                        0.58199
                                                  0.76830
## PDS_score:caudate_posvsneg_feedback_z 0.04688
                                                  0.24090
                                                          0.195 0.84571
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.024
## lmer.REML = 11338 Scale est. = 15.418
                                            n = 1878
```

### 4.8 Model: CBCL internalizing factor ~ PDS x Putamen activity (feedback)

### **Females**

##

```
## Family: gaussian
## Link function: identity
## Formula:
## cbcl scr syn internal r ~ PDS score * putamen posvsneg feedback z +
      race.ethnicity.5level + demo_race_hispanic + interview_age +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        5.70200
                                                   2.41205 2.364 0.01819 *
## PDS_score
                                        0.58110
                                                   0.19063 3.048 0.00233 **
                                                   0.36813 -0.408 0.68308
## putamen_posvsneg_feedback_z
                                       -0.15032
## race.ethnicity.5levelBlack
                                        0.11982
                                                   0.97377
                                                            0.123
                                                                   0.90209
## race.ethnicity.5levelMixed
                                                   0.93539 2.053 0.04025 *
                                        1.92004
## race.ethnicity.5levelOther
                                        1.86909
                                                1.05209 1.777
                                                                   0.07581
                                        1.48359
                                                  0.88187 1.682 0.09268
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                        0.15586
                                                  0.37857
                                                           0.412 0.68061
## interview_age
                                       -0.02120
                                                   0.01684 -1.258 0.20840
                                       0.05578
                                                   0.03336
                                                           1.672 0.09468
                                       -2.82159
                                                   0.91471 -3.085 0.00207 **
## household.income[>=200K]
## household.income[100K-200K]
                                       -2.32938
                                                   0.85988 -2.709
                                                                   0.00681 **
## household.income[12K-16K]
                                       -0.35123 1.10713 -0.317 0.75110
## household.income[16K-25K]
                                       -0.44649 0.95195 -0.469 0.63911
                                       -1.50449
## household.income[25K-35K]
                                                   0.90866 -1.656 0.09795
## household.income[35K-50K]
                                      -0.97561
                                                  0.87048 -1.121 0.26254
## household.income[50K-75K]
                                      -1.50875 0.86902 -1.736 0.08271
## household.income[5K-12K]
                                                  1.01548 -0.802 0.42289
                                       -0.81401
## household.income[75K-100K]
                                       -1.77382
                                                   0.87114 - 2.036
                                                                   0.04187 *
                                                   0.82669 -0.055
## high.educBachelor
                                       -0.04515
                                                                   0.95645
## high.educHS Diploma/GED
                                       -0.73742
                                                   0.84201 -0.876 0.38126
                                                            0.223
## high.educPost Graduate Degree
                                        0.18641
                                                   0.83421
                                                                   0.82320
## high.educSome College
                                        0.31740
                                                   0.78016
                                                            0.407
                                                                   0.68418
                                                            0.144 0.88540
## PDS_score:putamen_posvsneg_feedback_z 0.02997
                                                   0.20789
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0274
## lmer.REML = 11251 Scale est. = 11.22
                                            n = 1842
```

```
Males
```

```
##
## Family: gaussian
## Link function: identity
##
  cbcl_scr_syn_internal_r ~ PDS_score * putamen_posvsneg_feedback_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age +
      bmi + household.income + high.educ
##
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        3.23052
                                                   2.29755 1.406 0.15987
## PDS_score
                                        0.58672
                                                   0.24125
                                                           2.432 0.01511 *
                                                   0.36285 -0.772 0.44012
## putamen_posvsneg_feedback_z
                                       -0.28018
## race.ethnicity.5levelBlack
                                                   0.89959
                                                           0.357 0.72110
                                        0.32119
## race.ethnicity.5levelMixed
                                        2.44525
                                                   0.86785
                                                           2.818 0.00489 **
## race.ethnicity.5levelOther
                                                   1.01973 2.028 0.04267 *
                                        2.06836
                                                   0.81388 2.398 0.01659 *
## race.ethnicity.5levelWhite
                                        1.95148
                                                   0.36068 -1.423 0.15496
## demo_race_hispanic1
                                       -0.51317
## interview_age
                                       -0.01198
                                                   0.01580 -0.758 0.44842
                                                   0.03478 2.018 0.04368
## bmi
                                        0.07021
## household.income[>=200K]
                                       -1.95495
                                                   0.92951 -2.103 0.03558 *
## household.income[100K-200K]
                                                   0.87401 -1.874 0.06108
                                       -1.63796
## household.income[12K-16K]
                                       -1.00242
                                                   1.12859 -0.888 0.37455
                                                           0.402 0.68797
## household.income[16K-25K]
                                       0.38082
                                                   0.94809
                                                   0.92794 -0.477
## household.income[25K-35K]
                                       -0.44244
                                                                   0.63356
## household.income[35K-50K]
                                      -0.26143
                                                   0.90024 -0.290 0.77154
## household.income[50K-75K]
                                      -1.06862
                                                   0.87143 -1.226 0.22024
## household.income[5K-12K]
                                       0.88529
                                                           0.872 0.38340
                                                   1.01541
## household.income[75K-100K]
                                       -1.39148
                                                   0.88578 -1.571 0.11638
## high.educBachelor
                                        0.39252
                                                   0.79445
                                                           0.494 0.62131
## high.educHS Diploma/GED
                                       -0.74180
                                                   0.82245 -0.902 0.36720
## high.educPost Graduate Degree
                                        0.15509
                                                   0.80552
                                                           0.193
                                                                   0.84735
                                                   0.75808 0.752 0.45212
## high.educSome College
                                        0.57010
## PDS_score:putamen_posvsneg_feedback_z 0.28293
                                                   0.24404 1.159 0.24647
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0243
## lmer.REML = 11381 Scale est. = 15.533
                                            n = 1883
```

## 4.9 Model: CBCL internalizing factor ~ PDS x Lateral OFC activity (feedback stage)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * 10FC_posvsneg_feedback_z +
```

```
##
       race.ethnicity.5level + demo_race_hispanic + interview_age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                                            2.338 0.01948 *
## (Intercept)
                                       5.60892
                                                  2.39866
## PDS score
                                       0.58998
                                                  0.19016
                                                            3.103 0.00195 **
## 10FC_posvsneg_feedback_z
                                      -0.57997
                                                  0.58602 -0.990
                                                                   0.32247
## race.ethnicity.5levelBlack
                                       0.09947
                                                  0.97027
                                                            0.103
                                                                   0.91836
## race.ethnicity.5levelMixed
                                       1.85916
                                                  0.93345
                                                            1.992
                                                                   0.04655 *
## race.ethnicity.5levelOther
                                       2.07810
                                                  1.05341
                                                            1.973
                                                                   0.04868
## race.ethnicity.5levelWhite
                                       1.48751
                                                  0.87909
                                                            1.692
                                                                   0.09080
## demo_race_hispanic1
                                       0.03546
                                                  0.37627
                                                            0.094
                                                                   0.92494
## interview_age
                                      -0.02108
                                                  0.01681 -1.254 0.21017
                                                  0.03321
                                                           1.613
## bmi
                                       0.05356
                                                                   0.10695
## household.income[>=200K]
                                      -2.49667
                                                  0.92153 - 2.709
                                                                   0.00681 **
## household.income[100K-200K]
                                      -2.02343
                                                  0.86670 -2.335
                                                                   0.01967 *
## household.income[12K-16K]
                                       0.09671
                                                  1.10456
                                                            0.088
                                                                   0.93024
## household.income[16K-25K]
                                                  0.96216 -0.086
                                      -0.08282
                                                                   0.93141
## household.income[25K-35K]
                                      -1.16589
                                                  0.91780 - 1.270
                                                                   0.20414
## household.income[35K-50K]
                                      -0.66086
                                                  0.87846 -0.752 0.45197
## household.income[50K-75K]
                                                  0.87515 -1.331
                                      -1.16443
                                                                   0.18351
## household.income[5K-12K]
                                                  1.01989 -0.405
                                      -0.41258
                                                                   0.68587
## household.income[75K-100K]
                                                  0.87860 -1.612
                                      -1.41608
                                                                   0.10719
## high.educBachelor
                                      -0.24887
                                                  0.82059 -0.303
                                                                   0.76171
## high.educHS Diploma/GED
                                      -1.08527
                                                  0.83624 -1.298
                                                                   0.19452
## high.educPost Graduate Degree
                                                          -0.030
                                      -0.02498
                                                  0.82749
                                                                   0.97593
## high.educSome College
                                       0.18198
                                                  0.77375
                                                            0.235
                                                                   0.81408
## PDS_score:10FC_posvsneg_feedback_z 0.21813
                                                  0.31889
                                                            0.684 0.49404
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0291
## lmer.REML = 11223 Scale est. = 11.241
                                              n = 1839
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * 10FC_posvsneg_feedback_z +
##
       race.ethnicity.5level + demo race hispanic + interview age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                  2.278042
                                                             0.912 0.36210
                                       2.076651
## PDS score
                                                  0.240285
                                                             2.190
                                                                    0.02862 *
                                       0.526307
## 10FC_posvsneg_feedback_z
                                      -0.106378
                                                  0.562048
                                                            -0.189
                                                                    0.84990
## race.ethnicity.5levelBlack
                                       0.405993
                                                  0.891702
                                                             0.455
                                                                    0.64895
## race.ethnicity.5levelMixed
                                       2.478949
                                                  0.859188
                                                             2.885 0.00396 **
```

```
## race.ethnicity.5levelOther
                                      2.073273
                                                 1.010299
                                                            2.052 0.04030 *
## race.ethnicity.5levelWhite
                                      1.886019
                                                 0.804986
                                                            2.343 0.01924 *
## demo race hispanic1
                                     -0.518486
                                                 0.356762 -1.453 0.14631
                                                                   0.67231
## interview_age
                                                 0.015636 -0.423
                                     -0.006615
                                      0.075254
                                                 0.034617
                                                            2.174
                                                                   0.02984 *
## household.income[>=200K]
                                     -2.100907
                                                 0.921226
                                                           -2.281
                                                                  0.02269 *
## household.income[100K-200K]
                                     -1.838441
                                                 0.866857
                                                           -2.121
                                                                   0.03407 *
## household.income[12K-16K]
                                     -1.152397
                                                 1.117207
                                                           -1.031
                                                                   0.30244
## household.income[16K-25K]
                                      0.247615
                                                 0.948468
                                                            0.261
                                                                   0.79407
## household.income[25K-35K]
                                     -0.564917
                                                 0.920701
                                                           -0.614 0.53957
## household.income[35K-50K]
                                     -0.429699
                                                 0.891223 -0.482 0.62976
## household.income[50K-75K]
                                     -1.196039
                                                 0.863923
                                                           -1.384
                                                                   0.16639
## household.income[5K-12K]
                                      0.287642
                                                 1.010211
                                                            0.285 0.77588
## household.income[75K-100K]
                                     -1.526850
                                                 0.877851
                                                           -1.739
                                                                   0.08215
## high.educBachelor
                                      1.149716
                                                 0.794560
                                                            1.447
                                                                   0.14807
## high.educHS Diploma/GED
                                      -0.026587
                                                 0.821585
                                                           -0.032
                                                                   0.97419
## high.educPost Graduate Degree
                                      0.880706
                                                 0.805336
                                                             1.094
                                                                   0.27428
## high.educSome College
                                      1.242806
                                                 0.760109
                                                            1.635
                                                                   0.10221
                                                            0.221 0.82526
## PDS_score:10FC_posvsneg_feedback_z 0.084041
                                                 0.380583
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0215
## lmer.REML = 11331 Scale est. = 14.98
                                             n = 1882
```

# 4.10 Model: CBCL internalizing factor $\sim$ PDS x Medial OFC activity (feedback stage)

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * mOFC_posvsneg_feedback_z +
       race.ethnicity.5level + demo_race_hispanic + interview_age +
##
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                       6.00726
                                                   2.40169
                                                             2.501 0.01246 *
## PDS score
                                       0.60093
                                                   0.19079
                                                             3.150 0.00166 **
## mOFC_posvsneg_feedback_z
                                                   0.50297 -1.110
                                                                    0.26703
                                      -0.55843
## race.ethnicity.5levelBlack
                                       0.07234
                                                   0.97308
                                                             0.074
                                                                    0.94075
## race.ethnicity.5levelMixed
                                       1.85068
                                                   0.93641
                                                             1.976
                                                                    0.04827 *
## race.ethnicity.5levelOther
                                       1.91635
                                                   1.05082
                                                             1.824
                                                                    0.06837
## race.ethnicity.5levelWhite
                                       1.46991
                                                   0.88142
                                                             1.668
                                                                    0.09555
## demo_race_hispanic1
                                       0.09371
                                                   0.37709
                                                             0.249
                                                                    0.80377
## interview_age
                                                   0.01687 -1.380
                                                                    0.16790
                                      -0.02328
## bmi
                                       0.05185
                                                   0.03343
                                                             1.551
                                                                    0.12106
## household.income[>=200K]
                                                   0.91490 -3.019
                                      -2.76246
                                                                    0.00257 **
## household.income[100K-200K]
                                      -2.26204
                                                   0.85933 -2.632 0.00855 **
```

```
## household.income[12K-16K]
                                      -0.39986
                                                   1.10498 -0.362
                                                                    0.71749
## household.income[16K-25K]
                                      -0.32530
                                                  0.95575 - 0.340
                                                                    0.73363
## household.income[25K-35K]
                                      -1.34975
                                                  0.91223 - 1.480
                                                                    0.13915
## household.income[35K-50K]
                                                  0.87076 -0.999
                                      -0.87015
                                                                    0.31778
## household.income[50K-75K]
                                      -1.45739
                                                  0.86729
                                                           -1.680
                                                                    0.09305
## household.income[5K-12K]
                                      -0.64304
                                                  1.01385
                                                          -0.634
                                                                    0.52599
## household.income[75K-100K]
                                                  0.87056 - 1.926
                                      -1.67708
                                                                    0.05421
## high.educBachelor
                                      -0.09457
                                                  0.82140 -0.115
                                                                    0.90835
## high.educHS Diploma/GED
                                      -0.83901
                                                  0.83421
                                                           -1.006
                                                                    0.31467
## high.educPost Graduate Degree
                                       0.13520
                                                  0.82795
                                                             0.163
                                                                    0.87030
## high.educSome College
                                       0.25943
                                                  0.77362
                                                             0.335
                                                                    0.73740
## PDS_score:mOFC_posvsneg_feedback_z 0.19606
                                                             0.704 0.48139
                                                  0.27841
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0286
## lmer.REML = 11233 Scale est. = 11.429
                                              n = 1839
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * mOFC_posvsneg_feedback_z +
       race.ethnicity.5level + demo race hispanic + interview age +
##
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.070877
                                                  2.276814
                                                              0.910
                                                                     0.36318
## PDS score
                                                  0.240408
                                                              2.168
                                                                     0.03031 *
                                       0.521117
## mOFC_posvsneg_feedback_z
                                      -0.030359
                                                  0.515375
                                                            -0.059
                                                                     0.95303
## race.ethnicity.5levelBlack
                                       0.374329
                                                  0.891370
                                                              0.420
                                                                     0.67457
## race.ethnicity.5levelMixed
                                                              2.890
                                                                     0.00389 **
                                       2.483319
                                                  0.859193
## race.ethnicity.5levelOther
                                       2.065843
                                                  1.010293
                                                              2.045
                                                                     0.04102 *
## race.ethnicity.5levelWhite
                                       1.879578
                                                  0.804949
                                                              2.335
                                                                     0.01965 *
## demo_race_hispanic1
                                      -0.519073
                                                  0.356897
                                                            -1.454
                                                                     0.14600
                                                                     0.66868
## interview_age
                                      -0.006693
                                                  0.015638
                                                            -0.428
## bmi
                                       0.075365
                                                  0.034604
                                                              2.178
                                                                     0.02954 *
## household.income[>=200K]
                                      -2.064983
                                                  0.920529
                                                            -2.243 0.02500 *
## household.income[100K-200K]
                                                            -2.090 0.03678 *
                                      -1.808736
                                                  0.865531
## household.income[12K-16K]
                                      -1.111659
                                                  1.116011
                                                            -0.996 0.31933
## household.income[16K-25K]
                                       0.294257
                                                  0.947219
                                                              0.311 0.75610
## household.income[25K-35K]
                                      -0.554850
                                                  0.920329 -0.603
                                                                     0.54666
## household.income[35K-50K]
                                                  0.890470 -0.463
                                                                     0.64323
                                      -0.412524
## household.income[50K-75K]
                                      -1.171400
                                                  0.862685
                                                             -1.358
                                                                     0.17468
## household.income[5K-12K]
                                                  1.009274
                                       0.314480
                                                              0.312
                                                                     0.75539
## household.income[75K-100K]
                                      -1.505014
                                                  0.876971
                                                            -1.716
                                                                     0.08630
## high.educBachelor
                                       1.135032
                                                  0.793837
                                                              1.430
                                                                     0.15294
## high.educHS Diploma/GED
                                      -0.026025
                                                  0.820618
                                                             -0.032
                                                                     0.97470
## high.educPost Graduate Degree
                                       0.877592
                                                  0.804765
                                                              1.090
                                                                     0.27564
```

### 4.11 Model: CBCL internalizing factor ~ PDS x BIS-BAS

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn internal r ~ PDS score * bisbas ss basm rr + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 3.637801
                                            2.358714
                                                      1.542 0.123138
## PDS_score
                                            0.574777
                                                       2.322 0.020306 *
                                 1.334748
                                 0.057824
                                                      0.503 0.614773
## bisbas_ss_basm_rr
                                            0.114880
                                            0.865482 -0.823 0.410577
## race.ethnicity.5levelBlack
                                -0.712311
## race.ethnicity.5levelMixed
                                 1.216392
                                            0.845298
                                                       1.439 0.150279
## race.ethnicity.5levelOther
                                 1.831253
                                            0.961528
                                                      1.905 0.056962 .
## race.ethnicity.5levelWhite
                                 1.241210
                                            0.796866
                                                      1.558 0.119458
## demo_race_hispanic1
                                -0.200009
                                            0.342610 -0.584 0.559423
## interview_age
                                -0.008781
                                            0.015087 -0.582 0.560618
## bmi
                                 0.068690 0.029543
                                                      2.325 0.020152 *
## household.income[>=200K]
                                -2.700557
                                            0.775868 -3.481 0.000509 ***
## household.income[100K-200K]
                                -2.087601
                                            0.721582
                                                      -2.893 0.003849 **
## household.income[12K-16K]
                                -0.149027
                                            0.964289 -0.155 0.877192
## household.income[16K-25K]
                                 0.225764
                                            0.801051
                                                       0.282 0.778095
                                            0.760485 -1.200 0.230392
## household.income[25K-35K]
                                -0.912321
## household.income[35K-50K]
                                -1.048597
                                            0.730909
                                                      -1.435 0.151519
## household.income[50K-75K]
                                                     -1.489 0.136745
                                -1.082009
                                           0.726901
## household.income[5K-12K]
                                -0.543702
                                            0.844069 -0.644 0.519544
                                            0.731175 -2.038 0.041654 *
## household.income[75K-100K]
                                -1.490177
## high.educBachelor
                                                       0.242 0.808858
                                 0.177135
                                            0.732186
## high.educHS Diploma/GED
                                -0.586376
                                            0.730046 -0.803 0.421937
## high.educPost Graduate Degree 0.376779
                                                      0.510 0.610018
                                            0.738616
## high.educSome College
                                 0.552591
                                            0.689514
                                                       0.801 0.422968
## PDS score:bisbas ss basm rr
                                -0.092385
                                            0.062092 -1.488 0.136920
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0314
## lmer.REML = 14840 Scale est. = 13.442
                                             n = 2409
```

```
Males
```

```
##
## Family: gaussian
## Link function: identity
##
  cbcl_scr_syn_internal_r ~ PDS_score * bisbas_ss_basm_rr + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               5.90223
                                          2.30009
                                                   2.566 0.010341 *
## PDS_score
                               -0.62015
                                          0.81007 -0.766 0.444009
## bisbas_ss_basm_rr
                               -0.22290
                                          0.12258 -1.818 0.069113
                               0.41942
## race.ethnicity.5levelBlack
                                          0.78556
                                                   0.534 0.593446
## race.ethnicity.5levelMixed
                               1.86947
                                          0.76646
                                                   2.439 0.014791 *
## race.ethnicity.5levelOther
                               1.43417
                                          0.90234
                                                   1.589 0.112094
## race.ethnicity.5levelWhite
                                1.59211
                                          0.71709
                                                   2.220 0.026489 *
## demo_race_hispanic1
                               -0.37716
                                          0.32200 -1.171 0.241581
## interview_age
                               -0.01011
                                          0.01420 -0.712 0.476253
## bmi
                                0.06666
                                          0.03033
                                                   2.198 0.028047 *
## household.income[>=200K]
                               -2.57430
                                          0.75376 -3.415 0.000647 ***
## household.income[100K-200K]
                               ## household.income[12K-16K]
                               -1.23855 0.93595 -1.323 0.185851
                                        0.76918 -0.580 0.561888
## household.income[16K-25K]
                               -0.44621
## household.income[25K-35K]
                               -1.26810
                                          0.75388 -1.682 0.092669 .
## household.income[35K-50K]
                               -0.93893 0.72475 -1.296 0.195257
## household.income[50K-75K]
                               -1.67275 0.69329 -2.413 0.015900 *
                                0.58956 0.82064
## household.income[5K-12K]
                                                   0.718 0.472570
## household.income[75K-100K]
                               -2.10889 0.70888 -2.975 0.002957 **
## high.educBachelor
                                0.56851 0.69619
                                                   0.817 0.414228
                               -0.31780 0.70562 -0.450 0.652473
## high.educHS Diploma/GED
## high.educPost Graduate Degree 0.47620
                                          0.70780
                                                   0.673 0.501142
## high.educSome College
                                                    1.052 0.292923
                                0.69775
                                          0.66330
## PDS_score:bisbas_ss_basm_rr
                                0.14959
                                          0.08546
                                                   1.750 0.080176 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0246
## lmer.REML = 16125 Scale est. = 14.139
                                           n = 2619
```

## 4.12 Model: CBCL internalizing factor ~ PDS x MID reaction time (large reward vs. neutral)

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_neutral_z +
```

```
##
       race.ethnicity.5level + demo_race_hispanic + interview_age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
                                                 2.30559
                                                           3.037 0.00242 **
## (Intercept)
                                      7.00216
## PDS score
                                      0.60107
                                                 0.18441
                                                           3.259 0.00114 **
## rt_diff_large_neutral_z
                                      0.25972
                                                 0.32280
                                                           0.805 0.42115
## race.ethnicity.5levelBlack
                                      0.06072
                                                 0.92742
                                                           0.065 0.94781
## race.ethnicity.5levelMixed
                                      1.67326
                                                 0.89776
                                                           1.864 0.06250
## race.ethnicity.5levelOther
                                      2.11732
                                                 1.00913
                                                           2.098 0.03602 *
                                                           1.718 0.08604
## race.ethnicity.5levelWhite
                                      1.44877
                                                 0.84351
## demo_race_hispanic1
                                      0.13356
                                                 0.36730
                                                           0.364 0.71618
## interview_age
                                     -0.03391
                                                 0.01620
                                                          -2.093 0.03645 *
## bmi
                                                 0.03217
                                                          1.909 0.05644
                                      0.06141
## household.income[>=200K]
                                     -2.33399
                                                 0.87062
                                                          -2.681 0.00741 **
## household.income[100K-200K]
                                                          -2.197 0.02815 *
                                                 0.81630
                                     -1.79326
## household.income[12K-16K]
                                     -0.52649
                                                 1.04709
                                                          -0.503 0.61515
## household.income[16K-25K]
                                                 0.91306
                                                          0.317 0.75107
                                     0.28969
## household.income[25K-35K]
                                     -0.98540
                                                 0.86444
                                                          -1.140 0.25446
## household.income[35K-50K]
                                     -0.94460
                                                 0.82358
                                                         -1.147 0.25154
## household.income[50K-75K]
                                                 0.82599
                                                          -1.379 0.16816
                                     -1.13876
## household.income[5K-12K]
                                                          -0.398 0.69069
                                     -0.38560
                                                 0.96890
## household.income[75K-100K]
                                                          -1.616 0.10633
                                     -1.33344
                                                 0.82533
## high.educBachelor
                                     -0.22552
                                                 0.79915
                                                         -0.282 0.77782
## high.educHS Diploma/GED
                                     -0.95627
                                                 0.81444
                                                         -1.174 0.24048
## high.educPost Graduate Degree
                                     -0.13244
                                                          -0.164 0.86941
                                                 0.80540
## high.educSome College
                                     -0.07357
                                                 0.75177
                                                          -0.098 0.92205
                                                 0.18014 -0.536 0.59172
## PDS_score:rt_diff_large_neutral_z -0.09663
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0242
## lmer.REML = 12059 Scale est. = 11.823
                                              n = 1977
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_neutral_z +
##
       race.ethnicity.5level + demo race hispanic + interview age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
                                                 2.21203
                                                           1.080 0.28015
## (Intercept)
                                      2.38960
## PDS score
                                                 0.23064
                                                           2.083 0.03742 *
                                      0.48032
## rt_diff_large_neutral_z
                                      0.62976
                                                 0.34756
                                                           1.812 0.07014
## race.ethnicity.5levelBlack
                                      0.08898
                                                 0.88240
                                                           0.101 0.91969
## race.ethnicity.5levelMixed
                                                 0.85231
                                                           2.385 0.01718 *
                                      2.03249
```

```
## race.ethnicity.5levelOther
                                      1.57746
                                                 1.00288
                                                           1.573 0.11589
## race.ethnicity.5levelWhite
                                                           1.999 0.04569 *
                                      1.60541
                                                 0.80291
## demo race hispanic1
                                     -0.49564
                                                 0.34400
                                                          -1.441
                                                                  0.14980
## interview_age
                                     -0.00439
                                                 0.01520
                                                          -0.289
                                                                  0.77271
                                      0.08740
                                                 0.03302
                                                           2.647
                                                                  0.00819 **
## household.income[>=200K]
                                                          -2.632 0.00856 **
                                                 0.89834
                                     -2.36419
## household.income[100K-200K]
                                     -1.94915
                                                 0.84284
                                                          -2.313 0.02084 *
## household.income[12K-16K]
                                     -1.51229
                                                 1.08791
                                                          -1.390 0.16465
## household.income[16K-25K]
                                     -0.11832
                                                 0.91196
                                                          -0.130 0.89678
## household.income[25K-35K]
                                     -0.60152
                                                 0.88949
                                                          -0.676 0.49896
## household.income[35K-50K]
                                     -0.38339
                                                 0.86632
                                                          -0.443 0.65814
## household.income[50K-75K]
                                                          -1.740 0.08205
                                     -1.45832
                                                 0.83823
## household.income[5K-12K]
                                      0.86916
                                                 0.97887
                                                           0.888 0.37468
## household.income[75K-100K]
                                     -1.78641
                                                 0.85315
                                                          -2.094 0.03639 *
## high.educBachelor
                                                           1.152 0.24927
                                      0.87225
                                                 0.75687
## high.educHS Diploma/GED
                                     -0.42925
                                                 0.78331
                                                          -0.548 0.58375
## high.educPost Graduate Degree
                                                           0.828 0.40765
                                                 0.77130
                                      0.63880
## high.educSome College
                                      1.02754
                                                 0.72389
                                                           1.419 0.15591
## PDS_score:rt_diff_large_neutral_z -0.36599
                                                 0.24028 -1.523 0.12786
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.026
## lmer.REML = 12690 Scale est. = 15.491
                                              n = 2090
```

# 4.13 Model: CBCL internalizing factor $\sim$ PDS x MID reaction time (large vs. small reward)

```
## Family: gaussian
## Link function: identity
## Formula:
   cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_small_z +
##
       race.ethnicity.5level + demo_race_hispanic + interview_age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    6.98556
                                                2.30398
                                                          3.032 0.00246 **
## PDS score
                                    0.58197
                                                0.18361
                                                          3.170
                                                                 0.00155 **
## rt_diff_large_small_z
                                                0.30551 -1.742
                                                                 0.08163
                                   -0.53226
## race.ethnicity.5levelBlack
                                    0.07460
                                                0.92575
                                                          0.081
                                                                 0.93578
## race.ethnicity.5levelMixed
                                                          1.840
                                    1.65014
                                               0.89701
                                                                 0.06598
## race.ethnicity.5levelOther
                                    2.05364
                                                1.00846
                                                          2.036
                                                                 0.04184 *
## race.ethnicity.5levelWhite
                                    1.42485
                                                0.84282
                                                          1.691
                                                                 0.09108 .
## demo_race_hispanic1
                                    0.12354
                                                0.36711
                                                          0.337
                                                                 0.73652
## interview_age
                                                0.01618 -2.027
                                                                 0.04278 *
                                   -0.03281
## bmi
                                    0.05937
                                                0.03216
                                                          1.846
                                                                 0.06498
## household.income[>=200K]
                                   -2.34575
                                                0.87019
                                                        -2.696
                                                                 0.00708 **
## household.income[100K-200K]
                                   -1.80710
                                                0.81608 -2.214
                                                                 0.02692 *
```

```
## household.income[12K-16K]
                                   -0.47048
                                               1.04401 -0.451
                                                                 0.65229
                                                          0.318
## household.income[16K-25K]
                                    0.29011
                                               0.91289
                                                                 0.75068
## household.income[25K-35K]
                                   -1.02569
                                               0.86370 -1.188
                                                                 0.23515
## household.income[35K-50K]
                                               0.82356 -1.167
                                   -0.96106
                                                                 0.24337
## household.income[50K-75K]
                                   -1.13576
                                               0.82601
                                                        -1.375
                                                                 0.16929
## household.income[5K-12K]
                                   -0.37612
                                               0.96780 -0.389
                                                                 0.69759
## household.income[75K-100K]
                                   -1.33375
                                               0.82479 - 1.617
                                                                 0.10602
## high.educBachelor
                                   -0.25051
                                               0.79829
                                                        -0.314
                                                                 0.75370
## high.educHS Diploma/GED
                                   -0.95139
                                               0.81449
                                                        -1.168
                                                                 0.24292
## high.educPost Graduate Degree
                                   -0.14216
                                               0.80484
                                                        -0.177
                                                                 0.85982
## high.educSome College
                                   -0.05981
                                               0.75150 -0.080
                                                                 0.93657
## PDS_score:rt_diff_large_small_z 0.22482
                                               0.16976
                                                         1.324
                                                                 0.18554
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0257
## lmer.REML = 12057 Scale est. = 11.814
                                              n = 1977
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_small_z +
##
       race.ethnicity.5level + demo race hispanic + interview age +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                               2.213704
                                                           1.097 0.27255
                                    2.429531
## PDS_score
                                    0.476580
                                               0.230584
                                                           2.067
                                                                  0.03887 *
## rt_diff_large_small_z
                                                           0.300 0.76384
                                    0.105837
                                               0.352229
## race.ethnicity.5levelBlack
                                    0.024639
                                               0.882584
                                                           0.028 0.97773
## race.ethnicity.5levelMixed
                                                           2.308 0.02108
                                    1.968446
                                               0.852765
## race.ethnicity.5levelOther
                                    1.443333
                                               1.002003
                                                           1.440
                                                                 0.14989
                                                                 0.05661
## race.ethnicity.5levelWhite
                                    1.531783
                                               0.803079
                                                           1.907
## demo_race_hispanic1
                                   -0.498029
                                               0.344472 -1.446 0.14839
## interview_age
                                   -0.003954
                                               0.015203
                                                         -0.260
                                                                  0.79482
## bmi
                                    0.089059
                                               0.033061
                                                           2.694
                                                                 0.00712 **
## household.income[>=200K]
                                   -2.367285
                                               0.898787
                                                         -2.634
                                                                 0.00850 **
## household.income[100K-200K]
                                   -1.977474
                                                         -2.345
                                                                 0.01914 *
                                               0.843431
## household.income[12K-16K]
                                   -1.493591
                                               1.088891
                                                          -1.372
                                                                 0.17032
## household.income[16K-25K]
                                   -0.137150
                                               0.912719
                                                         -0.150
                                                                 0.88057
## household.income[25K-35K]
                                   -0.664207
                                               0.889629
                                                         -0.747
                                                                 0.45538
## household.income[35K-50K]
                                                         -0.460
                                                                 0.64577
                                   -0.398470
                                               0.866786
## household.income[50K-75K]
                                   -1.480902
                                               0.838824
                                                          -1.765
                                                                  0.07764 .
                                                           0.817
## household.income[5K-12K]
                                    0.799986
                                               0.979275
                                                                 0.41407
## household.income[75K-100K]
                                   -1.802799
                                               0.854018
                                                         -2.111
                                                                 0.03490 *
## high.educBachelor
                                    0.856264
                                               0.757727
                                                           1.130
                                                                  0.25859
## high.educHS Diploma/GED
                                   -0.427386
                                               0.784842
                                                         -0.545
                                                                  0.58612
## high.educPost Graduate Degree
                                    0.626285
                                               0.772102
                                                           0.811 0.41738
```

## 4.14 Model: CBCL internalizing factor ~ Testosterone x Accumbens activity (anticipation stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone scr ert mean * accumbens rvsn ant z + race.ethnicity.5level +
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                              Estimate Std. Error t value
## (Intercept)
                                             5.279e+00 2.556e+00 2.065
## PDS score
                                             5.956e-01 2.049e-01 2.907
## hormone_sal_end_min_since_midnight
                                            -9.280e-04 7.799e-04 -1.190
                                            -3.058e-03 8.509e-03 -0.359
## hormone_scr_ert_mean
## accumbens_rvsn_ant_z
                                            -8.694e-03 4.353e-01 -0.020
                                            -1.827e-01 9.900e-01 -0.185
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                            1.838e+00 9.455e-01 1.944
## race.ethnicity.5levelOther
                                           1.737e+00 1.068e+00 1.626
                                            1.427e+00 8.882e-01 1.606
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                             5.809e-02 3.919e-01
                                                                  0.148
## interview_age
                                            -9.907e-03 1.750e-02 -0.566
## MRI_minus_hormone_date_time
                                           -8.526e-06 1.650e-05 -0.517
                                            5.772e-02 3.493e-02 1.653
## household.income[>=200K]
                                            -2.604e+00 9.644e-01 -2.700
## household.income[100K-200K]
                                           -2.085e+00 9.092e-01 -2.293
## household.income[12K-16K]
                                           -3.059e-02 1.183e+00 -0.026
                                           -1.599e-01 1.015e+00 -0.158
## household.income[16K-25K]
## household.income[25K-35K]
                                           -1.345e+00 9.604e-01 -1.400
## household.income[35K-50K]
                                           -4.544e-01 9.183e-01 -0.495
## household.income[50K-75K]
                                           -1.252e+00 9.197e-01 -1.361
                                           -1.912e-01 1.073e+00 -0.178
## household.income[5K-12K]
                                           -1.626e+00 9.202e-01 -1.767
## household.income[75K-100K]
## high.educBachelor
                                           -3.254e-01 8.576e-01 -0.379
## high.educHS Diploma/GED
                                           -1.150e+00 8.773e-01 -1.311
                                           -7.276e-03 8.659e-01 -0.008
## high.educPost Graduate Degree
## high.educSome College
                                           -1.040e-01 8.114e-01 -0.128
```

```
## hormone_scr_ert_mean:accumbens_rvsn_ant_z 1.553e-04 1.171e-02
##
                                             Pr(>|t|)
## (Intercept)
                                              0.03904 *
## PDS_score
                                              0.00370 **
## hormone_sal_end_min_since_midnight
                                              0.23421
## hormone scr ert mean
                                              0.71935
## accumbens rvsn ant z
                                              0.98407
## race.ethnicity.5levelBlack
                                              0.85363
## race.ethnicity.5levelMixed
                                              0.05209 .
## race.ethnicity.5levelOther
                                              0.10408
## race.ethnicity.5levelWhite
                                              0.10844
## demo_race_hispanic1
                                              0.88218
## interview_age
                                              0.57136
## MRI_minus_hormone_date_time
                                              0.60542
                                              0.09861 .
## household.income[>=200K]
                                              0.00701 **
## household.income[100K-200K]
                                              0.02198 *
## household.income[12K-16K]
                                              0.97938
## household.income[16K-25K]
                                              0.87476
## household.income[25K-35K]
                                              0.16168
## household.income[35K-50K]
                                              0.62081
## household.income[50K-75K]
                                              0.17369
## household.income[5K-12K]
                                              0.85854
## household.income[75K-100K]
                                              0.07733 .
## high.educBachelor
                                              0.70445
## high.educHS Diploma/GED
                                              0.19001
## high.educPost Graduate Degree
                                              0.99330
## high.educSome College
                                              0.89803
## hormone_scr_ert_mean:accumbens_rvsn_ant_z 0.98943
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0256
## lmer.REML = 10430 Scale est. = 10.943
                                              n = 1703
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * accumbens_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                               Estimate Std. Error t value
                                              2.238e+00 2.544e+00 0.880
## (Intercept)
## PDS_score
                                              6.966e-01 2.603e-01 2.676
```

```
## hormone_sal_end_min_since_midnight
                                              3.245e-04 7.573e-04
                                                                      0.428
                                             -4.390e-03 8.493e-03 -0.517
## hormone_scr_ert_mean
## accumbens rvsn ant z
                                             -8.697e-02 3.700e-01 -0.235
## race.ethnicity.5levelBlack
                                              2.295e-02 9.767e-01
                                                                      0.024
## race.ethnicity.5levelMixed
                                              2.285e+00
                                                         9.388e-01
                                                                      2.434
## race.ethnicity.5levelOther
                                              1.832e+00 1.092e+00
                                                                     1.677
## race.ethnicity.5levelWhite
                                              1.718e+00 8.823e-01
                                                                     1.948
## demo_race_hispanic1
                                             -4.728e-01 3.757e-01 -1.258
## interview age
                                             -3.933e-03 1.682e-02 -0.234
## MRI_minus_hormone_date_time
                                             -6.743e-06 1.439e-05 -0.469
                                              5.337e-02 3.709e-02
                                                                    1.439
## household.income[>=200K]
                                                                    -1.321
                                             -1.348e+00 1.020e+00
## household.income[100K-200K]
                                             -8.884e-01 9.659e-01
                                                                    -0.920
## household.income[12K-16K]
                                                                   -0.238
                                             -2.986e-01 1.255e+00
## household.income[16K-25K]
                                              1.171e+00 1.051e+00
                                                                     1.114
## household.income[25K-35K]
                                              1.711e-01 1.021e+00
                                                                      0.167
## household.income[35K-50K]
                                              6.409e-01 9.906e-01
                                                                      0.647
## household.income[50K-75K]
                                             -1.913e-01 9.642e-01
                                                                    -0.198
## household.income[5K-12K]
                                             1.686e+00 1.102e+00
                                                                    1.530
## household.income[75K-100K]
                                             -6.232e-01 9.774e-01 -0.638
## high.educBachelor
                                              4.360e-02 8.511e-01
                                                                    0.051
## high.educHS Diploma/GED
                                             -1.251e+00 8.732e-01 -1.433
                                             -1.906e-01 8.616e-01 -0.221
## high.educPost Graduate Degree
## high.educSome College
                                              2.166e-01 8.130e-01
                                                                      0.266
## hormone_scr_ert_mean:accumbens_rvsn_ant_z -1.506e-05 1.094e-02 -0.001
                                             Pr(>|t|)
## (Intercept)
                                              0.37925
## PDS_score
                                              0.00752 **
## hormone_sal_end_min_since_midnight
                                              0.66835
## hormone_scr_ert_mean
                                              0.60527
## accumbens_rvsn_ant_z
                                              0.81423
## race.ethnicity.5levelBlack
                                              0.98125
## race.ethnicity.5levelMixed
                                              0.01502 *
## race.ethnicity.5levelOther
                                              0.09371 .
## race.ethnicity.5levelWhite
                                              0.05162
## demo_race_hispanic1
                                              0.20844
## interview age
                                              0.81518
## MRI_minus_hormone_date_time
                                              0.63940
## bmi
                                              0.15043
## household.income[>=200K]
                                              0.18658
## household.income[100K-200K]
                                              0.35785
## household.income[12K-16K]
                                              0.81200
## household.income[16K-25K]
                                              0.26530
## household.income[25K-35K]
                                              0.86700
## household.income[35K-50K]
                                              0.51771
## household.income[50K-75K]
                                              0.84272
## household.income[5K-12K]
                                              0.12622
## household.income[75K-100K]
                                              0.52380
## high.educBachelor
                                              0.95915
## high.educHS Diploma/GED
                                              0.15214
## high.educPost Graduate Degree
                                              0.82494
## high.educSome College
                                              0.78993
## hormone_scr_ert_mean:accumbens_rvsn_ant_z 0.99890
## ---
```

# 4.15 Model: CBCL internalizing factor $\sim$ Testosterone x Caudate activity (anticipation stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * caudate_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           5.159e+00 2.556e+00
                                                                 2.018 0.04372
## PDS_score
                                           6.056e-01 2.048e-01
                                                                 2.956
                                                                        0.00316
## hormone sal end min since midnight
                                          -9.235e-04 7.788e-04 -1.186
                                                                       0.23584
## hormone_scr_ert_mean
                                          -3.121e-03 8.517e-03 -0.366
                                                                       0.71410
## caudate_rvsn_ant_z
                                          1.692e-03 3.383e-01
                                                                 0.005
                                                                        0.99601
## race.ethnicity.5levelBlack
                                          -1.365e-01 9.902e-01 -0.138
                                                                        0.89041
## race.ethnicity.5levelMixed
                                         1.805e+00 9.441e-01 1.912 0.05603
## race.ethnicity.5levelOther
                                         1.719e+00 1.064e+00 1.616 0.10631
## race.ethnicity.5levelWhite
                                          1.418e+00 8.876e-01
                                                                 1.598 0.11022
## demo_race_hispanic1
                                          7.176e-02 3.904e-01 0.184 0.85419
## interview_age
                                          -1.092e-02 1.753e-02 -0.623 0.53353
                                          -8.086e-06 1.610e-05 -0.502
## MRI_minus_hormone_date_time
                                                                        0.61566
                                          5.899e-02 3.493e-02
                                                                 1.689
                                                                        0.09146
## household.income[>=200K]
                                          -2.451e+00 9.602e-01 -2.552 0.01079
## household.income[100K-200K]
                                         -1.923e+00 9.036e-01 -2.128 0.03349
## household.income[12K-16K]
                                          9.423e-02 1.170e+00
                                                                0.081 0.93580
## household.income[16K-25K]
                                          -8.698e-02 1.007e+00 -0.086
                                                                        0.93118
## household.income[25K-35K]
                                         -1.217e+00 9.556e-01 -1.274
                                                                       0.20297
## household.income[35K-50K]
                                         -3.272e-01 9.125e-01 -0.359
                                                                        0.71994
## household.income[50K-75K]
                                         -1.083e+00 9.143e-01 -1.185
                                                                        0.23620
## household.income[5K-12K]
                                         -8.135e-02 1.066e+00 -0.076
                                                                        0.93920
## household.income[75K-100K]
                                         -1.486e+00 9.153e-01 -1.623 0.10468
## high.educBachelor
                                          -2.666e-01 8.553e-01 -0.312 0.75528
## high.educHS Diploma/GED
                                          -1.074e+00 8.734e-01
                                                                -1.230
                                                                        0.21880
## high.educPost Graduate Degree
                                           5.179e-02 8.638e-01
                                                                 0.060 0.95219
## high.educSome College
                                          -5.037e-02 8.082e-01 -0.062 0.95032
## hormone_scr_ert_mean:caudate_rvsn_ant_z 2.527e-03 9.086e-03
                                                                 0.278 0.78098
##
## (Intercept)
```

```
## PDS score
## hormone_sal_end_min_since_midnight
## hormone scr ert mean
## caudate_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## MRI_minus_hormone_date_time
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:caudate_rvsn_ant_z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0251
## lmer.REML = 10426 Scale est. = 11.089
                                              n = 1702
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * caudate_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
##
       bmi + household.income + high.educ
## Parametric coefficients:
                                             Estimate Std. Error t value Pr(>|t|)
                                            2.396e+00 2.546e+00 0.941 0.34683
## (Intercept)
## PDS_score
                                            7.155e-01 2.606e-01
                                                                   2.745 0.00611
                                            3.751e-04 7.576e-04
## hormone_sal_end_min_since_midnight
                                                                   0.495
                                                                          0.62058
                                           -4.419e-03 8.560e-03 -0.516 0.60581
## hormone_scr_ert_mean
## caudate_rvsn_ant_z
                                           3.488e-01 2.934e-01
                                                                  1.189 0.23469
```

```
## race.ethnicity.5levelBlack
                                          -5.991e-02 9.874e-01 -0.061 0.95163
## race.ethnicity.5levelMixed
                                                                  2.351 0.01885
                                           2.237e+00 9.514e-01
                                          1.753e+00 1.102e+00
## race.ethnicity.5levelOther
                                                                  1.590 0.11196
## race.ethnicity.5levelWhite
                                           1.641e+00 8.953e-01
                                                                  1.833
                                                                         0.06703
## demo_race_hispanic1
                                          -4.747e-01
                                                     3.772e-01 -1.258
                                                                         0.20843
## interview age
                                          -5.807e-03 1.688e-02 -0.344
                                                                         0.73084
## MRI_minus_hormone_date_time
                                          -1.054e-05 1.469e-05 -0.717
                                                                         0.47321
## bmi
                                           5.208e-02 3.715e-02
                                                                 1.402 0.16111
## household.income[>=200K]
                                          -1.190e+00 1.015e+00 -1.172
                                                                         0.24148
## household.income[100K-200K]
                                          -7.729e-01 9.602e-01 -0.805
                                                                        0.42092
## household.income[12K-16K]
                                          -2.845e-01 1.251e+00 -0.227
                                                                         0.82021
## household.income[16K-25K]
                                           1.211e+00 1.044e+00
                                                                 1.160
                                                                         0.24617
## household.income[25K-35K]
                                           3.837e-01 1.017e+00
                                                                 0.377
                                                                         0.70597
## household.income[35K-50K]
                                          7.693e-01 9.861e-01
                                                                  0.780
                                                                         0.43545
## household.income[50K-75K]
                                         -9.186e-02 9.588e-01 -0.096
                                                                         0.92369
## household.income[5K-12K]
                                           1.906e+00 1.091e+00
                                                                  1.747
                                                                         0.08088
## household.income[75K-100K]
                                          -4.684e-01 9.721e-01
                                                                -0.482
                                                                         0.62995
## high.educBachelor
                                          8.615e-02 8.483e-01
                                                                  0.102
                                                                         0.91912
## high.educHS Diploma/GED
                                          -1.211e+00 8.715e-01 -1.389
                                                                         0.16499
## high.educPost Graduate Degree
                                          -2.247e-01 8.588e-01
                                                                 -0.262
                                                                         0.79360
## high.educSome College
                                           2.012e-01 8.090e-01
                                                                  0.249 0.80358
## hormone_scr_ert_mean:caudate_rvsn_ant_z -1.162e-02 8.222e-03 -1.414 0.15761
##
## (Intercept)
## PDS score
                                          **
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## caudate_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## MRI_minus_hormone_date_time
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:caudate_rvsn_ant_z
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
```

```
## R-sq.(adj) = 0.0249
## lmer.REML = 10459 Scale est. = 15.547 n = 1717
```

## 4.16 Model: CBCL internalizing factor $\sim$ Testosterone x Putamen activity (anticipation stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * putamen_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                           Estimate Std. Error t value Pr(>|t|)
                                          4.932e+00 2.545e+00 1.938 0.05279
## (Intercept)
                                          6.166e-01 2.048e-01 3.010 0.00265
## PDS score
## hormone_sal_end_min_since_midnight
                                          -8.270e-04 7.747e-04 -1.068 0.28586
                                          -4.339e-03 8.477e-03 -0.512 0.60881
## hormone_scr_ert_mean
                                         -1.880e-01 3.407e-01 -0.552 0.58112
## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
                                         -1.232e-01 9.857e-01 -0.125 0.90054
## race.ethnicity.5levelMixed
                                         1.862e+00 9.400e-01 1.980 0.04781
## race.ethnicity.5levelOther
                                         1.760e+00 1.063e+00 1.656 0.09794
## race.ethnicity.5levelWhite
                                         1.421e+00 8.835e-01
                                                                1.609 0.10787
## demo_race_hispanic1
                                          9.851e-02 3.896e-01 0.253 0.80041
## interview_age
                                         -9.099e-03 1.747e-02 -0.521 0.60258
## MRI_minus_hormone_date_time
                                         -6.753e-06 1.632e-05 -0.414
                                                                       0.67905
                                                               1.652 0.09867
## bmi
                                          5.753e-02 3.482e-02
## household.income[>=200K]
                                         -2.448e+00 9.575e-01 -2.557 0.01065
## household.income[100K-200K]
                                         -1.944e+00 9.006e-01 -2.159 0.03100
## household.income[12K-16K]
                                          7.050e-02 1.174e+00
                                                                0.060 0.95213
## household.income[16K-25K]
                                         -1.732e-01 1.006e+00 -0.172 0.86337
## household.income[25K-35K]
                                         -1.267e+00 9.520e-01 -1.330 0.18354
## household.income[35K-50K]
                                         -3.538e-01 9.090e-01 -0.389 0.69720
## household.income[50K-75K]
                                         -1.063e+00 9.123e-01 -1.165 0.24431
## household.income[5K-12K]
                                         -9.828e-02 1.064e+00 -0.092 0.92643
## household.income[75K-100K]
                                         -1.616e+00 9.131e-01 -1.770 0.07686
## high.educBachelor
                                         -2.591e-01 8.495e-01 -0.305 0.76041
## high.educHS Diploma/GED
                                         -1.087e+00 8.677e-01 -1.253
                                                                       0.21038
## high.educPost Graduate Degree
                                         2.023e-02 8.583e-01 0.024 0.98120
## high.educSome College
                                         -6.760e-02 8.029e-01 -0.084 0.93291
## hormone_scr_ert_mean:putamen_rvsn_ant_z 8.131e-03 9.010e-03
                                                                0.902 0.36694
## (Intercept)
## PDS_score
                                          **
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
```

```
## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo race hispanic1
## interview age
## MRI_minus_hormone_date_time
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:putamen_rvsn_ant_z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0253
## lmer.REML = 10394 Scale est. = 11.009
                                             n = 1699
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
##
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone_scr_ert_mean * putamen_rvsn_ant_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
       bmi + household.income + high.educ
##
##
## Parametric coefficients:
##
                                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            2.205e+00 2.550e+00 0.865 0.38733
                                           7.422e-01 2.613e-01
                                                                  2.841 0.00455
## PDS_score
## hormone_sal_end_min_since_midnight
                                            5.210e-04 7.558e-04
                                                                 0.689 0.49068
## hormone_scr_ert_mean
                                          -4.664e-03 8.549e-03 -0.546 0.58542
## putamen_rvsn_ant_z
                                           4.860e-01 2.896e-01
                                                                 1.678 0.09350
## race.ethnicity.5levelBlack
                                           -3.605e-02 9.863e-01 -0.037
                                                                         0.97085
                                           2.260e+00 9.476e-01
                                                                  2.385 0.01718
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                          1.726e+00 1.101e+00 1.568 0.11717
```

```
## race.ethnicity.5levelWhite
                                           1.635e+00 8.937e-01
                                                                1.830 0.06746
                                          -5.145e-01 3.757e-01 -1.369 0.17104
## demo_race_hispanic1
## interview age
                                          -4.998e-03 1.685e-02 -0.297 0.76682
## MRI_minus_hormone_date_time
                                          -1.026e-05 1.428e-05 -0.718 0.47274
                                           5.650e-02 3.732e-02
                                                                 1.514
                                                                        0.13018
## household.income[>=200K]
                                          -1.200e+00 1.020e+00 -1.177
                                                                        0.23952
## household.income[100K-200K]
                                          -8.037e-01 9.663e-01 -0.832 0.40570
## household.income[12K-16K]
                                          -3.475e-01 1.254e+00 -0.277
                                                                        0.78168
## household.income[16K-25K]
                                          1.176e+00 1.049e+00
                                                                 1.121 0.26240
## household.income[25K-35K]
                                          3.816e-01 1.021e+00
                                                                 0.374 0.70859
## household.income[35K-50K]
                                          7.889e-01 9.918e-01
                                                                  0.795 0.42648
## household.income[50K-75K]
                                          -6.526e-02 9.653e-01 -0.068 0.94610
                                                                        0.09879
## household.income[5K-12K]
                                          1.812e+00 1.097e+00
                                                                 1.652
## household.income[75K-100K]
                                         -5.056e-01 9.778e-01 -0.517
                                                                         0.60519
## high.educBachelor
                                          -3.217e-02 8.513e-01 -0.038
                                                                        0.96986
## high.educHS Diploma/GED
                                          -1.332e+00 8.760e-01 -1.520
                                                                         0.12866
                                          -2.852e-01 8.618e-01 -0.331
## high.educPost Graduate Degree
                                                                        0.74069
## high.educSome College
                                           1.033e-01 8.129e-01
                                                                  0.127 0.89887
## hormone_scr_ert_mean:putamen_rvsn_ant_z -1.724e-02 8.046e-03 -2.142 0.03231
## (Intercept)
## PDS_score
## hormone_sal_end_min_since_midnight
## hormone scr ert mean
## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## MRI_minus_hormone_date_time
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:putamen_rvsn_ant_z *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0269
## lmer.REML = 10462 Scale est. = 15.067
                                             n = 1719
```

# 4.17 Model: CBCL internalizing factor $\sim$ Testosterone x Accumbens activity (feedback stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone_scr_ert_mean * accumbens_posvsneg_feedback_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                       Estimate Std. Error
## (Intercept)
                                                       4.994e+00 2.546e+00
## PDS score
                                                      5.976e-01 2.045e-01
                                                      -9.425e-04 7.782e-04
## hormone sal end min since midnight
## hormone_scr_ert_mean
                                                      -1.890e-03 8.499e-03
## accumbens posvsneg feedback z
                                                      -1.059e-01 4.934e-01
                                                      -1.750e-01 9.889e-01
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                       1.799e+00 9.435e-01
## race.ethnicity.5levelOther
                                                       1.716e+00 1.063e+00
## race.ethnicity.5levelWhite
                                                      1.426e+00 8.875e-01
                                                      6.992e-02 3.914e-01
## demo_race_hispanic1
                                                      -1.016e-02 1.749e-02
## interview_age
## MRI_minus_hormone_date_time
                                                      -1.032e-05 1.617e-05
                                                      5.750e-02 3.491e-02
                                                      -2.467e+00 9.552e-01
## household.income[>=200K]
## household.income[100K-200K]
                                                      -1.885e+00 8.972e-01
## household.income[12K-16K]
                                                      1.893e-01 1.164e+00
## household.income[16K-25K]
                                                      -1.957e-02 1.001e+00
## household.income[25K-35K]
                                                      -1.174e+00 9.482e-01
## household.income[35K-50K]
                                                      -2.583e-01 9.050e-01
## household.income[50K-75K]
                                                      -1.115e+00 9.076e-01
                                                      8.564e-03 1.060e+00
## household.income[5K-12K]
## household.income[75K-100K]
                                                      -1.461e+00 9.083e-01
## high.educBachelor
                                                      -2.091e-01 8.512e-01
## high.educHS Diploma/GED
                                                      -1.000e+00 8.664e-01
                                                       1.044e-01 8.597e-01
## high.educPost Graduate Degree
## high.educSome College
                                                      -2.553e-02 8.052e-01
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 3.276e-03 1.306e-02
                                                      t value Pr(>|t|)
## (Intercept)
                                                        1.962 0.04997 *
## PDS_score
                                                        2.922 0.00352 **
## hormone_sal_end_min_since_midnight
                                                       -1.211 0.22603
## hormone_scr_ert_mean
                                                       -0.222 0.82407
## accumbens_posvsneg_feedback_z
                                                       -0.215 0.83009
## race.ethnicity.5levelBlack
                                                       -0.177 0.85958
## race.ethnicity.5levelMixed
                                                       1.907 0.05675 .
```

```
## race.ethnicity.5levelOther
                                                       1.614 0.10673
## race.ethnicity.5levelWhite
                                                       1.607 0.10820
## demo race hispanic1
                                                       0.179 0.85823
                                                      -0.581 0.56152
## interview_age
                                                      -0.639 0.52319
## MRI_minus_hormone_date_time
## bmi
                                                       1.647 0.09970 .
## household.income[>=200K]
                                                      -2.582 0.00990 **
                                                      -2.101 0.03577 *
## household.income[100K-200K]
## household.income[12K-16K]
                                                       0.163 0.87091
## household.income[16K-25K]
                                                      -0.020 0.98440
## household.income[25K-35K]
                                                      -1.238 0.21599
## household.income[35K-50K]
                                                      -0.285 0.77534
## household.income[50K-75K]
                                                      -1.228 0.21943
## household.income[5K-12K]
                                                       0.008 0.99355
## household.income[75K-100K]
                                                      -1.608 0.10800
## high.educBachelor
                                                      -0.246 0.80594
## high.educHS Diploma/GED
                                                      -1.154 0.24850
## high.educPost Graduate Degree
                                                       0.121 0.90339
## high.educSome College
                                                      -0.032 0.97471
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.251 0.80200
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0249
## lmer.REML = 10450 Scale est. = 10.927 n = 1707
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * accumbens_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                                       Estimate Std. Error
                                                      1.143e+00 2.523e+00
## (Intercept)
                                                      6.634e-01 2.581e-01
## PDS score
## hormone_sal_end_min_since_midnight
                                                      4.669e-04 7.510e-04
## hormone_scr_ert_mean
                                                     -5.728e-03 8.547e-03
                                                      2.481e-01 3.778e-01
## accumbens_posvsneg_feedback_z
                                                      2.615e-01 9.677e-01
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                      2.423e+00 9.293e-01
## race.ethnicity.5levelOther
                                                     2.027e+00 1.083e+00
                                                      1.764e+00 8.731e-01
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                     -4.347e-01 3.731e-01
## interview_age
                                                     -1.667e-05 1.675e-02
```

```
## MRI_minus_hormone_date_time
                                                      -1.100e-05 1.419e-05
## bmi
                                                       5.483e-02 3.675e-02
## household.income[>=200K]
                                                      -1.301e+00 1.005e+00
## household.income[100K-200K]
                                                      -9.195e-01 9.496e-01
## household.income[12K-16K]
                                                      -3.245e-01 1.238e+00
## household.income[16K-25K]
                                                       1.185e+00 1.034e+00
## household.income[25K-35K]
                                                       2.207e-01 1.004e+00
                                                       5.371e-01 9.754e-01
## household.income[35K-50K]
## household.income[50K-75K]
                                                      -1.794e-01 9.484e-01
## household.income[5K-12K]
                                                       1.095e+00 1.084e+00
## household.income[75K-100K]
                                                      -6.124e-01 9.611e-01
                                                       5.897e-01 8.496e-01
## high.educBachelor
## high.educHS Diploma/GED
                                                      -6.984e-01 8.698e-01
## high.educPost Graduate Degree
                                                       3.240e-01 8.608e-01
## high.educSome College
                                                       6.103e-01 8.104e-01
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 2.346e-03 1.067e-02
##
                                                      t value Pr(>|t|)
## (Intercept)
                                                        0.453
                                                                0.6508
                                                        2.570
                                                                0.0102 *
## PDS_score
## hormone sal end min since midnight
                                                        0.622
                                                                0.5342
## hormone_scr_ert_mean
                                                       -0.670
                                                                0.5028
## accumbens_posvsneg_feedback_z
                                                        0.657
                                                                0.5114
## race.ethnicity.5levelBlack
                                                        0.270
                                                                0.7870
## race.ethnicity.5levelMixed
                                                        2.608
                                                                0.0092 **
## race.ethnicity.5levelOther
                                                        1.872
                                                                0.0613 .
## race.ethnicity.5levelWhite
                                                        2.020
                                                                0.0435 *
## demo_race_hispanic1
                                                       -1.165
                                                                0.2441
## interview_age
                                                       -0.001
                                                                0.9992
                                                       -0.775
## MRI_minus_hormone_date_time
                                                                0.4383
                                                        1.492
                                                                0.1359
## household.income[>=200K]
                                                       -1.295
                                                                0.1955
## household.income[100K-200K]
                                                       -0.968
                                                                0.3331
## household.income[12K-16K]
                                                       -0.262
                                                                0.7933
## household.income[16K-25K]
                                                        1.147
                                                                0.2517
## household.income[25K-35K]
                                                        0.220
                                                                0.8261
## household.income[35K-50K]
                                                        0.551
                                                                0.5819
## household.income[50K-75K]
                                                       -0.189
                                                                0.8499
## household.income[5K-12K]
                                                        1.010
                                                                0.3127
## household.income[75K-100K]
                                                       -0.637
                                                                0.5241
## high.educBachelor
                                                        0.694
                                                                0.4877
## high.educHS Diploma/GED
                                                       -0.803
                                                                0.4221
## high.educPost Graduate Degree
                                                        0.376
                                                                0.7066
## high.educSome College
                                                        0.753
                                                                0.4515
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z
                                                        0.220
                                                                0.8260
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0223
## lmer.REML = 10411 Scale est. = 16.009
                                              n = 1715
```

# 4.18 Model: CBCL internalizing factor $\sim$ Testosterone x Caudate activity (Feedback stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * caudate_posvsneg_feedback_z + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                     Estimate Std. Error t value
## (Intercept)
                                                    5.175e+00 2.559e+00 2.022
## PDS score
                                                    6.181e-01 2.047e-01 3.020
## hormone sal end min since midnight
                                                   -9.966e-04 7.788e-04 -1.280
## hormone_scr_ert_mean
                                                   -3.057e-03 8.506e-03 -0.359
## caudate_posvsneg_feedback_z
                                                   -3.740e-01 3.370e-01 -1.110
## race.ethnicity.5levelBlack
                                                   -1.421e-01 9.891e-01 -0.144
## race.ethnicity.5levelMixed
                                                    1.767e+00 9.429e-01
                                                                           1.874
## race.ethnicity.5levelOther
                                                   1.703e+00 1.062e+00 1.603
## race.ethnicity.5levelWhite
                                                   1.387e+00 8.866e-01 1.564
## demo_race_hispanic1
                                                    9.372e-02 3.936e-01 0.238
## interview_age
                                                   -1.162e-02 1.756e-02 -0.661
## MRI_minus_hormone_date_time
                                                   -9.672e-06 1.610e-05 -0.601
                                                   5.878e-02 3.488e-02
                                                                         1.685
## household.income[>=200K]
                                                   -2.335e+00 9.547e-01 -2.446
## household.income[100K-200K]
                                                   -1.841e+00 8.980e-01 -2.051
## household.income[12K-16K]
                                                    2.154e-01 1.165e+00 0.185
## household.income[16K-25K]
                                                    2.589e-02 1.005e+00 0.026
## household.income[25K-35K]
                                                   -1.175e+00 9.508e-01 -1.236
## household.income[35K-50K]
                                                   -2.233e-01 9.062e-01 -0.246
## household.income[50K-75K]
                                                   -1.046e+00 9.097e-01 -1.150
## household.income[5K-12K]
                                                   -1.899e-02 1.067e+00 -0.018
## household.income[75K-100K]
                                                   -1.442e+00 9.092e-01 -1.585
## high.educBachelor
                                                   -2.154e-01 8.499e-01 -0.253
## high.educHS Diploma/GED
                                                   -1.091e+00 8.688e-01 -1.255
## high.educPost Graduate Degree
                                                    8.680e-02 8.588e-01 0.101
## high.educSome College
                                                   -4.970e-02 8.040e-01 -0.062
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 5.414e-03 8.759e-03
                                                                         0.618
                                                   Pr(>|t|)
## (Intercept)
                                                    0.04333 *
## PDS_score
                                                    0.00257 **
## hormone_sal_end_min_since_midnight
                                                    0.20086
## hormone_scr_ert_mean
                                                    0.71939
## caudate_posvsneg_feedback_z
                                                    0.26735
## race.ethnicity.5levelBlack
                                                    0.88577
## race.ethnicity.5levelMixed
                                                    0.06105 .
```

```
## race.ethnicity.5levelOther
                                                    0.10904
## race.ethnicity.5levelWhite
                                                    0.11804
## demo race hispanic1
                                                    0.81185
## interview_age
                                                    0.50845
## MRI_minus_hormone_date_time
                                                    0.54794
## bmi
                                                    0.09215 .
## household.income[>=200K]
                                                    0.01454 *
## household.income[100K-200K]
                                                    0.04046 *
## household.income[12K-16K]
                                                    0.85338
## household.income[16K-25K]
                                                    0.97945
## household.income[25K-35K]
                                                    0.21650
## household.income[35K-50K]
                                                    0.80537
## household.income[50K-75K]
                                                    0.25019
## household.income[5K-12K]
                                                    0.98580
## household.income[75K-100K]
                                                    0.11306
## high.educBachelor
                                                    0.79997
## high.educHS Diploma/GED
                                                    0.20954
## high.educPost Graduate Degree
                                                    0.91951
## high.educSome College
                                                    0.95071
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.53657
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0261
## lmer.REML = 10420 Scale est. = 10.986 n = 1702
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * caudate_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                                     Estimate Std. Error t value
                                                    2.492e+00 2.559e+00 0.974
## (Intercept)
                                                    7.403e-01 2.611e-01
## PDS score
                                                                            2.836
## hormone_sal_end_min_since_midnight
                                                    5.311e-04 7.602e-04 0.699
## hormone_scr_ert_mean
                                                   -3.433e-03 8.587e-03 -0.400
                                                    8.194e-02 3.274e-01 0.250
## caudate_posvsneg_feedback_z
                                                    5.414e-02 9.864e-01 0.055
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                    2.288e+00 9.498e-01 2.409
## race.ethnicity.5levelOther
                                                   1.861e+00 1.101e+00 1.689
                                                    1.714e+00 8.938e-01
## race.ethnicity.5levelWhite
                                                                           1.917
## demo_race_hispanic1
                                                   -4.047e-01 3.752e-01 -1.079
## interview_age
                                                   -1.012e-02 1.687e-02 -0.600
```

```
## MRI_minus_hormone_date_time
                                                    -1.451e-05 1.439e-05 -1.008
## bmi
                                                     5.836e-02 3.720e-02
                                                                            1.569
## household.income[>=200K]
                                                    -1.104e+00 1.022e+00 -1.080
## household.income[100K-200K]
                                                    -7.093e-01 9.660e-01 -0.734
## household.income[12K-16K]
                                                    -3.454e-01 1.266e+00 -0.273
## household.income[16K-25K]
                                                     1.300e+00 1.049e+00
                                                                           1.240
## household.income[25K-35K]
                                                     1.253e-01 1.022e+00
                                                                           0.123
## household.income[35K-50K]
                                                     7.837e-01 9.917e-01
                                                                            0.790
## household.income[50K-75K]
                                                     1.968e-02 9.643e-01
                                                                            0.020
## household.income[5K-12K]
                                                     1.852e+00 1.098e+00 1.687
## household.income[75K-100K]
                                                    -4.615e-01
                                                                9.778e-01 -0.472
## high.educBachelor
                                                     5.587e-02
                                                                8.555e-01
                                                                           0.065
## high.educHS Diploma/GED
                                                    -1.222e+00
                                                                8.774e-01 -1.393
## high.educPost Graduate Degree
                                                    -2.315e-01 8.671e-01 -0.267
## high.educSome College
                                                     1.938e-01 8.156e-01
                                                                            0.238
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 1.640e-03 9.314e-03
                                                                            0.176
##
                                                    Pr(>|t|)
## (Intercept)
                                                     0.33041
## PDS_score
                                                     0.00463 **
## hormone sal end min since midnight
                                                     0.48491
## hormone_scr_ert_mean
                                                     0.68933
## caudate_posvsneg_feedback_z
                                                     0.80243
## race.ethnicity.5levelBlack
                                                     0.95623
## race.ethnicity.5levelMixed
                                                     0.01608 *
                                                     0.09134 .
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                                     0.05539
## demo_race_hispanic1
                                                     0.28091
## interview_age
                                                     0.54872
## MRI_minus_hormone_date_time
                                                     0.31338
                                                     0.11690
## household.income[>=200K]
                                                     0.28019
## household.income[100K-200K]
                                                     0.46288
## household.income[12K-16K]
                                                     0.78496
## household.income[16K-25K]
                                                     0.21523
## household.income[25K-35K]
                                                     0.90243
## household.income[35K-50K]
                                                     0.42950
## household.income[50K-75K]
                                                     0.98372
## household.income[5K-12K]
                                                     0.09179 .
## household.income[75K-100K]
                                                     0.63696
## high.educBachelor
                                                     0.94794
## high.educHS Diploma/GED
                                                     0.16376
## high.educPost Graduate Degree
                                                     0.78953
## high.educSome College
                                                     0.81218
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.86029
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0249
## lmer.REML = 10455 Scale est. = 15.714
```

# 4.19 Model: CBCL internalizing factor $\sim$ Testosterone x Putamen activity (Feedback stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * putamen_posvsneg_feedback_z + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                     Estimate Std. Error t value
## (Intercept)
                                                    4.916e+00 2.552e+00 1.926
## PDS score
                                                    6.013e-01 2.045e-01 2.940
                                                   -1.044e-03 7.807e-04 -1.338
## hormone sal end min since midnight
## hormone_scr_ert_mean
                                                   -2.401e-03 8.539e-03 -0.281
## putamen_posvsneg_feedback_z
                                                   -2.752e-01 3.756e-01 -0.733
                                                   -6.006e-02 9.909e-01 -0.061
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                    1.811e+00 9.425e-01
                                                                          1.922
## race.ethnicity.5levelOther
                                                   1.776e+00 1.064e+00 1.669
## race.ethnicity.5levelWhite
                                                   1.420e+00 8.867e-01 1.601
## demo_race_hispanic1
                                                    1.089e-01 3.935e-01 0.277
                                                   -1.005e-02 1.752e-02 -0.574
## interview_age
## MRI_minus_hormone_date_time
                                                   -7.194e-06 1.625e-05 -0.443
                                                   5.874e-02 3.493e-02
                                                                         1.682
## household.income[>=200K]
                                                   -2.325e+00 9.550e-01 -2.434
## household.income[100K-200K]
                                                   -1.825e+00 8.986e-01 -2.031
## household.income[12K-16K]
                                                   2.221e-01 1.165e+00 0.191
## household.income[16K-25K]
                                                    8.697e-03 1.002e+00 0.009
## household.income[25K-35K]
                                                   -1.117e+00 9.505e-01 -1.175
## household.income[35K-50K]
                                                   -2.129e-01 9.059e-01 -0.235
## household.income[50K-75K]
                                                   -1.007e+00 9.111e-01 -1.105
## household.income[5K-12K]
                                                   -4.703e-02 1.070e+00 -0.044
## household.income[75K-100K]
                                                   -1.419e+00 9.097e-01 -1.559
## high.educBachelor
                                                   -1.730e-01 8.509e-01 -0.203
## high.educHS Diploma/GED
                                                   -1.003e+00 8.704e-01 -1.152
## high.educPost Graduate Degree
                                                    1.353e-01 8.595e-01 0.157
## high.educSome College
                                                    4.060e-03 8.044e-01
                                                                          0.005
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 3.155e-03 9.716e-03
                                                                         0.325
                                                   Pr(>|t|)
## (Intercept)
                                                    0.05428 .
## PDS_score
                                                    0.00332 **
## hormone_sal_end_min_since_midnight
                                                    0.18117
## hormone_scr_ert_mean
                                                    0.77857
## putamen_posvsneg_feedback_z
                                                    0.46394
## race.ethnicity.5levelBlack
                                                    0.95167
## race.ethnicity.5levelMixed
                                                    0.05480 .
```

```
## race.ethnicity.5levelOther
                                                    0.09524 .
## race.ethnicity.5levelWhite
                                                     0.10955
## demo race hispanic1
                                                    0.78203
## interview_age
                                                    0.56617
                                                    0.65813
## MRI_minus_hormone_date_time
## bmi
                                                    0.09283 .
## household.income[>=200K]
                                                    0.01502 *
## household.income[100K-200K]
                                                    0.04240 *
## household.income[12K-16K]
                                                    0.84883
## household.income[16K-25K]
                                                    0.99308
## household.income[25K-35K]
                                                    0.24013
## household.income[35K-50K]
                                                    0.81423
## household.income[50K-75K]
                                                    0.26923
## household.income[5K-12K]
                                                    0.96493
## household.income[75K-100K]
                                                    0.11907
## high.educBachelor
                                                    0.83895
## high.educHS Diploma/GED
                                                    0.24937
## high.educPost Graduate Degree
                                                    0.87493
## high.educSome College
                                                    0.99597
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.74540
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0252
## lmer.REML = 10413 Scale est. = 10.985 n = 1701
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * putamen_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                                     Estimate Std. Error t value
                                                    1.993e+00 2.548e+00 0.782
## (Intercept)
                                                    7.162e-01 2.608e-01
## PDS score
                                                                           2.747
## hormone_sal_end_min_since_midnight
                                                    4.175e-04 7.599e-04 0.549
## hormone_scr_ert_mean
                                                   -2.905e-03 8.562e-03 -0.339
                                                    3.226e-01 3.326e-01 0.970
## putamen_posvsneg_feedback_z
                                                    9.293e-02 9.781e-01 0.095
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                    2.349e+00 9.404e-01 2.498
## race.ethnicity.5levelOther
                                                   1.912e+00 1.094e+00 1.747
                                                    1.787e+00 8.847e-01
## race.ethnicity.5levelWhite
                                                                           2.020
## demo_race_hispanic1
                                                   -4.683e-01 3.779e-01 -1.239
## interview_age
                                                   -6.123e-03 1.689e-02 -0.363
```

```
## MRI_minus_hormone_date_time
                                                    -1.155e-05 1.443e-05 -0.801
## bmi
                                                     6.244e-02 3.720e-02
                                                                            1.679
## household.income[>=200K]
                                                    -1.213e+00 1.015e+00 -1.196
## household.income[100K-200K]
                                                    -8.020e-01 9.604e-01 -0.835
## household.income[12K-16K]
                                                    -2.484e-01 1.255e+00 -0.198
## household.income[16K-25K]
                                                     1.218e+00 1.042e+00
                                                                           1.169
## household.income[25K-35K]
                                                     3.097e-01 1.017e+00
                                                                           0.305
## household.income[35K-50K]
                                                     6.650e-01 9.878e-01
                                                                            0.673
## household.income[50K-75K]
                                                    -7.668e-02 9.591e-01 -0.080
## household.income[5K-12K]
                                                    1.734e+00 1.089e+00
                                                                           1.592
## household.income[75K-100K]
                                                    -5.555e-01 9.722e-01 -0.571
## high.educBachelor
                                                     1.357e-01
                                                                8.437e-01
                                                                           0.161
## high.educHS Diploma/GED
                                                    -1.172e+00
                                                                8.684e-01 -1.350
## high.educPost Graduate Degree
                                                    -1.433e-01 8.542e-01 -0.168
## high.educSome College
                                                     1.989e-01
                                                                8.042e-01
                                                                            0.247
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -5.414e-03 9.382e-03 -0.577
##
                                                    Pr(>|t|)
## (Intercept)
                                                     0.43409
                                                     0.00609 **
## PDS_score
## hormone sal end min since midnight
                                                     0.58277
## hormone_scr_ert_mean
                                                     0.73447
## putamen_posvsneg_feedback_z
                                                     0.33207
## race.ethnicity.5levelBlack
                                                     0.92431
## race.ethnicity.5levelMixed
                                                     0.01260 *
## race.ethnicity.5levelOther
                                                     0.08077 .
## race.ethnicity.5levelWhite
                                                     0.04352 *
## demo_race_hispanic1
                                                     0.21535
## interview_age
                                                     0.71700
## MRI_minus_hormone_date_time
                                                     0.42342
                                                     0.09343 .
## household.income[>=200K]
                                                     0.23199
## household.income[100K-200K]
                                                     0.40379
## household.income[12K-16K]
                                                     0.84312
## household.income[16K-25K]
                                                     0.24245
## household.income[25K-35K]
                                                     0.76074
## household.income[35K-50K]
                                                     0.50094
## household.income[50K-75K]
                                                     0.93628
## household.income[5K-12K]
                                                     0.11162
## household.income[75K-100K]
                                                     0.56785
## high.educBachelor
                                                     0.87229
## high.educHS Diploma/GED
                                                     0.17734
## high.educPost Graduate Degree
                                                     0.86682
## high.educSome College
                                                     0.80468
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.56399
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0239
## lmer.REML = 10516 Scale est. = 15.834
                                              n = 1725
```

### 4.20 Model: CBCL internalizing factor $\sim$ Testosterone x Lateral OFC activity (anticipation stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
      bmi + household.income + high.educ
##
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       5.131e+00 2.566e+00 2.000 0.04570 *
## PDS score
                                       5.964e-01 2.054e-01
                                                              2.903 0.00374 **
## hormone sal end min since midnight
                                      -8.785e-04 7.813e-04 -1.124 0.26099
## hormone_scr_ert_mean
                                      -2.288e-03 8.571e-03 -0.267 0.78952
## 10FC rvsn ant z
                                       1.243e-01 5.066e-01 0.245 0.80622
## race.ethnicity.5levelBlack
                                      -2.778e-01 1.001e+00 -0.277 0.78149
## race.ethnicity.5levelMixed
                                       1.697e+00 9.579e-01
                                                             1.771 0.07667 .
## race.ethnicity.5levelOther
                                      1.621e+00 1.079e+00
                                                             1.502 0.13340
## race.ethnicity.5levelWhite
                                      1.312e+00 9.004e-01
                                                             1.457 0.14524
## demo_race_hispanic1
                                       5.646e-02 3.924e-01
                                                              0.144 0.88560
## interview_age
                                      -1.172e-02 1.765e-02 -0.664 0.50671
## MRI_minus_hormone_date_time
                                      -9.065e-06 1.623e-05 -0.559 0.57644
                                       5.995e-02 3.510e-02
                                                            1.708 0.08788 .
## household.income[>=200K]
                                      -2.371e+00 9.569e-01 -2.478 0.01333 *
## household.income[100K-200K]
                                      -1.840e+00 9.008e-01 -2.042 0.04129 *
## household.income[12K-16K]
                                      1.688e-01 1.167e+00
                                                              0.145 0.88503
## household.income[16K-25K]
                                      2.115e-02 1.004e+00
                                                              0.021 0.98320
## household.income[25K-35K]
                                      -1.113e+00 9.547e-01 -1.165 0.24406
## household.income[35K-50K]
                                      -1.623e-01 9.111e-01 -0.178 0.85864
## household.income[50K-75K]
                                     -1.034e+00 9.106e-01 -1.136 0.25618
## household.income[5K-12K]
                                      5.106e-02 1.066e+00 0.048 0.96181
## household.income[75K-100K]
                                      -1.419e+00 9.115e-01 -1.557 0.11965
## high.educBachelor
                                      -1.806e-01 8.510e-01 -0.212 0.83201
## high.educHS Diploma/GED
                                      -1.007e+00 8.677e-01 -1.160 0.24607
## high.educPost Graduate Degree
                                       1.270e-01 8.596e-01
                                                              0.148 0.88261
## high.educSome College
                                       4.265e-02 8.048e-01
                                                              0.053 0.95774
## hormone_scr_ert_mean:10FC_rvsn_ant_z 2.043e-03 1.341e-02
                                                              0.152 0.87892
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0256
## lmer.REML = 10410 Scale est. = 11.459
                                            n = 1699
```

#### Males

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo race hispanic + interview age + MRI minus hormone date time +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
                                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                        7.039e-01 2.530e+00
                                                              0.278
                                                                      0.7809
## PDS score
                                        6.109e-01 2.603e-01
                                                              2.347
                                                                      0.0190 *
## hormone_sal_end_min_since_midnight
                                        4.348e-04 7.479e-04
                                                              0.581
                                                                      0.5611
## hormone_scr_ert_mean
                                       -6.202e-03 8.479e-03 -0.731
                                                                     0.4646
                                        3.728e-01 4.276e-01
## 10FC_rvsn_ant_z
                                                              0.872
                                                                     0.3835
## race.ethnicity.5levelBlack
                                       1.279e-01 9.652e-01
                                                              0.132
                                                                      0.8946
## race.ethnicity.5levelMixed
                                       2.254e+00 9.277e-01
                                                              2.430
                                                                      0.0152 *
                                       1.863e+00 1.079e+00
## race.ethnicity.5levelOther
                                                              1.726
                                                                      0.0845 .
## race.ethnicity.5levelWhite
                                       1.637e+00 8.710e-01
                                                             1.879
                                                                      0.0604 .
## demo_race_hispanic1
                                       -5.222e-01 3.714e-01 -1.406
                                                                      0.1599
## interview_age
                                        5.405e-03 1.670e-02
                                                              0.324
                                                                      0.7463
## MRI_minus_hormone_date_time
                                       -7.334e-06 1.411e-05 -0.520
                                                                      0.6034
                                       5.055e-02 3.689e-02
                                                             1.371
                                                                      0.1707
## household.income[>=200K]
                                       -1.442e+00 1.010e+00 -1.428
                                                                      0.1534
## household.income[100K-200K]
                                       -1.023e+00 9.577e-01 -1.068
                                                                      0.2856
## household.income[12K-16K]
                                      -4.487e-01 1.243e+00 -0.361
                                                                      0.7181
## household.income[16K-25K]
                                       9.787e-01 1.044e+00
                                                              0.937
                                                                      0.3487
## household.income[25K-35K]
                                      5.922e-02 1.012e+00
                                                              0.059
                                                                      0.9534
## household.income[35K-50K]
                                       4.422e-01 9.825e-01
                                                              0.450
                                                                      0.6527
## household.income[50K-75K]
                                      -3.559e-01 9.567e-01 -0.372
                                                                     0.7099
## household.income[5K-12K]
                                      1.206e+00 1.096e+00
                                                             1.100
                                                                      0.2713
## household.income[75K-100K]
                                      -6.958e-01 9.703e-01 -0.717
                                                                      0.4734
## high.educBachelor
                                       8.428e-01 8.523e-01
                                                              0.989
                                                                      0.3229
## high.educHS Diploma/GED
                                      -5.357e-01 8.739e-01 -0.613
                                                                      0.5400
                                                              0.612
## high.educPost Graduate Degree
                                       5.276e-01 8.623e-01
                                                                      0.5408
## high.educSome College
                                       9.222e-01 8.143e-01
                                                              1.133
                                                                      0.2576
## hormone_scr_ert_mean:10FC_rvsn_ant_z -1.417e-02 1.242e-02 -1.141
                                                                      0.2542
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.021
## lmer.REML = 10408 Scale est. = 15.188
                                            n = 1716
```

## 4.21 Model: CBCL internalizing factor $\sim$ Testosterone x Medial OFC activity (anticipation stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * mOFC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
      bmi + household.income + high.educ
##
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       5.172e+00 2.563e+00 2.018 0.04373 *
## PDS score
                                       6.211e-01 2.055e-01
                                                              3.022 0.00255 **
## hormone sal end min since midnight
                                      -9.234e-04 7.789e-04 -1.185 0.23600
## hormone_scr_ert_mean
                                      -2.977e-03 8.547e-03 -0.348 0.72768
## mOFC rvsn ant z
                                      -4.594e-02 4.442e-01 -0.103 0.91765
## race.ethnicity.5levelBlack
                                      -2.799e-01 1.002e+00 -0.279 0.78003
## race.ethnicity.5levelMixed
                                       1.723e+00 9.584e-01
                                                             1.798 0.07238 .
                                      1.613e+00 1.080e+00
                                                             1.493 0.13562
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                      1.346e+00 9.010e-01
                                                             1.493 0.13552
## demo_race_hispanic1
                                       6.120e-02 3.926e-01
                                                              0.156 0.87615
## interview_age
                                      -1.035e-02 1.760e-02 -0.588 0.55655
## MRI_minus_hormone_date_time
                                      -9.179e-06 1.622e-05 -0.566 0.57161
                                       5.397e-02 3.498e-02
                                                             1.543 0.12309
## household.income[>=200K]
                                      -2.386e+00 9.588e-01 -2.489 0.01291 *
## household.income[100K-200K]
                                      -1.875e+00 9.019e-01 -2.079 0.03777 *
## household.income[12K-16K]
                                      1.706e-01 1.169e+00 0.146 0.88397
## household.income[16K-25K]
                                      -2.987e-03 1.005e+00 -0.003 0.99763
## household.income[25K-35K]
                                      -1.081e+00 9.568e-01 -1.130 0.25852
## household.income[35K-50K]
                                      -1.945e-01 9.117e-01 -0.213 0.83110
## household.income[50K-75K]
                                     -1.052e+00 9.115e-01 -1.154 0.24880
                                      4.250e-02 1.068e+00 0.040 0.96826
## household.income[5K-12K]
## household.income[75K-100K]
                                      -1.436e+00 9.129e-01 -1.573
                                                                    0.11581
## high.educBachelor
                                      -2.383e-01 8.588e-01 -0.277 0.78144
## high.educHS Diploma/GED
                                      -1.051e+00 8.732e-01 -1.203 0.22896
                                                              0.063 0.94998
## high.educPost Graduate Degree
                                       5.442e-02 8.675e-01
## high.educSome College
                                      -4.671e-02 8.121e-01
                                                            -0.058 0.95414
## hormone_scr_ert_mean:mOFC_rvsn_ant_z 3.782e-03 1.164e-02
                                                              0.325 0.74528
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0252
## lmer.REML = 10405 Scale est. = 10.993
                                            n = 1698
```

#### Males

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * mOFC_rvsn_ant_z + race.ethnicity.5level +
##
      demo race hispanic + interview age + MRI minus hormone date time +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
                                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                        6.021e-01 2.528e+00
                                                              0.238
                                                                      0.8118
## PDS score
                                        6.228e-01 2.610e-01
                                                              2.386
                                                                      0.0171 *
## hormone_sal_end_min_since_midnight
                                        3.788e-04 7.538e-04
                                                              0.503
                                                                      0.6154
## hormone_scr_ert_mean
                                       -8.270e-03 8.487e-03 -0.974
                                                                     0.3300
## mOFC_rvsn_ant_z
                                       1.288e-01 3.893e-01
                                                              0.331
                                                                     0.7409
## race.ethnicity.5levelBlack
                                       1.570e-01 9.707e-01
                                                              0.162
                                                                      0.8715
## race.ethnicity.5levelMixed
                                       2.235e+00 9.320e-01
                                                              2.398
                                                                      0.0166 *
## race.ethnicity.5levelOther
                                      1.849e+00 1.084e+00
                                                             1.706
                                                                      0.0882 .
## race.ethnicity.5levelWhite
                                      1.685e+00 8.754e-01
                                                             1.925
                                                                      0.0544 .
## demo_race_hispanic1
                                      -4.515e-01 3.735e-01 -1.209
                                                                      0.2269
## interview_age
                                       4.414e-03 1.678e-02
                                                              0.263
                                                                      0.7925
## MRI_minus_hormone_date_time
                                      -7.918e-06 1.458e-05 -0.543
                                                                      0.5872
                                       6.196e-02 3.696e-02
                                                             1.677
                                                                      0.0938 .
## household.income[>=200K]
                                      -1.519e+00 1.008e+00 -1.507
                                                                      0.1319
## household.income[100K-200K]
                                       -1.134e+00 9.539e-01 -1.188
                                                                      0.2348
## household.income[12K-16K]
                                      -4.674e-01 1.241e+00 -0.377
                                                                      0.7066
## household.income[16K-25K]
                                      8.844e-01 1.039e+00
                                                                      0.3948
                                                              0.851
                                      2.682e-02 1.012e+00
## household.income[25K-35K]
                                                              0.027
                                                                      0.9789
## household.income[35K-50K]
                                       3.470e-01 9.787e-01
                                                              0.355
                                                                      0.7230
## household.income[50K-75K]
                                      -3.718e-01 9.536e-01 -0.390
                                                                      0.6967
## household.income[5K-12K]
                                      1.345e+00 1.102e+00
                                                             1.221
                                                                      0.2222
## household.income[75K-100K]
                                      -8.445e-01 9.673e-01 -0.873
                                                                      0.3828
## high.educBachelor
                                       1.001e+00 8.518e-01
                                                             1.176
                                                                      0.2400
## high.educHS Diploma/GED
                                      -4.558e-01 8.756e-01 -0.521
                                                                      0.6027
                                                              0.820
## high.educPost Graduate Degree
                                       7.071e-01 8.623e-01
                                                                      0.4123
## high.educSome College
                                       1.030e+00 8.144e-01
                                                              1.264
                                                                      0.2063
## hormone_scr_ert_mean:mOFC_rvsn_ant_z -4.547e-04 1.093e-02 -0.042
                                                                      0.9668
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0217
## lmer.REML = 10379 Scale est. = 15.181 n = 1709
```

### 4.22 Model: CBCL internalizing factor $\sim$ Testosterone x Lateral OFC activity (feedback stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * 10FC_posvsneg_feedback_z + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                  Estimate Std. Error t value
## (Intercept)
                                                 4.700e+00 2.550e+00 1.843
## PDS score
                                                 6.250e-01 2.042e-01
                                                                        3.061
## hormone sal end min since midnight
                                                -8.060e-04 7.769e-04 -1.037
## hormone_scr_ert_mean
                                                -3.921e-03 8.505e-03 -0.461
## 10FC_posvsneg_feedback_z
                                                -1.178e-01 6.282e-01 -0.187
## race.ethnicity.5levelBlack
                                                -1.230e-01 9.875e-01 -0.125
## race.ethnicity.5levelMixed
                                                 1.767e+00 9.418e-01
                                                                        1.876
## race.ethnicity.5levelOther
                                                1.986e+00 1.069e+00 1.857
## race.ethnicity.5levelWhite
                                                1.433e+00 8.849e-01 1.619
## demo_race_hispanic1
                                                -5.829e-02 3.910e-01 -0.149
## interview_age
                                                -1.062e-02 1.750e-02 -0.607
## MRI_minus_hormone_date_time
                                                -9.137e-06 1.613e-05 -0.567
                                                5.760e-02 3.480e-02 1.655
## household.income[>=200K]
                                                -2.060e+00 9.693e-01 -2.126
## household.income[100K-200K]
                                                -1.528e+00 9.137e-01 -1.672
## household.income[12K-16K]
                                                4.918e-01 1.178e+00 0.418
## household.income[16K-25K]
                                                 3.301e-01 1.019e+00 0.324
## household.income[25K-35K]
                                                -7.743e-01 9.688e-01 -0.799
## household.income[35K-50K]
                                                7.026e-02 9.223e-01 0.076
## household.income[50K-75K]
                                                -7.315e-01 9.257e-01 -0.790
## household.income[5K-12K]
                                                3.934e-01 1.083e+00 0.363
## household.income[75K-100K]
                                                -1.091e+00 9.257e-01 -1.179
## high.educBachelor
                                                -3.065e-01 8.529e-01 -0.359
## high.educHS Diploma/GED
                                                -1.269e+00 8.721e-01 -1.455
## high.educPost Graduate Degree
                                                 2.273e-02 8.601e-01
                                                                      0.026
## high.educSome College
                                                -6.160e-02 8.061e-01 -0.076
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 4.257e-04 1.740e-02 0.024
                                                Pr(>|t|)
## (Intercept)
                                                 0.06550 .
## PDS_score
                                                 0.00224 **
## hormone_sal_end_min_since_midnight
                                                 0.29968
## hormone_scr_ert_mean
                                                 0.64483
## 10FC_posvsneg_feedback_z
                                                 0.85130
## race.ethnicity.5levelBlack
                                                 0.90088
## race.ethnicity.5levelMixed
                                                 0.06077 .
```

```
## race.ethnicity.5levelOther
                                                 0.06352 .
## race.ethnicity.5levelWhite
                                                 0.10561
## demo race hispanic1
                                                 0.88152
## interview_age
                                                 0.54414
## MRI_minus_hormone_date_time
                                                 0.57107
## bmi
                                                 0.09805 .
## household.income[>=200K]
                                                 0.03369 *
## household.income[100K-200K]
                                                 0.09476 .
## household.income[12K-16K]
                                                 0.67634
## household.income[16K-25K]
                                                 0.74598
## household.income[25K-35K]
                                                 0.42426
## household.income[35K-50K]
                                                 0.93928
## household.income[50K-75K]
                                                 0.42955
## household.income[5K-12K]
                                                 0.71637
## household.income[75K-100K]
                                                 0.23875
## high.educBachelor
                                                 0.71939
## high.educHS Diploma/GED
                                                 0.14595
## high.educPost Graduate Degree
                                                 0.97892
## high.educSome College
                                                 0.93909
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.98048
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0253
## lmer.REML = 10396 Scale est. = 10.994
                                             n = 1699
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * 10FC_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                                  Estimate Std. Error t value
                                                 9.721e-01 2.520e+00 0.386
## (Intercept)
                                                 6.597e-01 2.582e-01
## PDS score
                                                                        2.555
## hormone_sal_end_min_since_midnight
                                                 4.072e-04 7.498e-04 0.543
## hormone_scr_ert_mean
                                                -7.437e-03 8.508e-03 -0.874
                                                 1.431e-01 4.719e-01 0.303
## 10FC_posvsneg_feedback_z
                                                 1.998e-01 9.685e-01 0.206
## race.ethnicity.5levelBlack
                                                2.400e+00 9.298e-01 2.581
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                                1.872e+00 1.085e+00 1.725
                                                 1.719e+00 8.741e-01
                                                                       1.966
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                -4.950e-01 3.734e-01 -1.326
## interview_age
                                                -7.271e-04 1.671e-02 -0.044
```

```
## MRI_minus_hormone_date_time
                                                 -8.063e-06 1.418e-05 -0.569
## bmi
                                                 6.871e-02 3.695e-02
                                                                        1.860
## household.income[>=200K]
                                                 -1.424e+00 1.004e+00 -1.419
## household.income[100K-200K]
                                                 -1.043e+00 9.507e-01 -1.097
## household.income[12K-16K]
                                                -4.490e-01 1.240e+00 -0.362
## household.income[16K-25K]
                                                 1.083e+00 1.042e+00
                                                                       1.039
## household.income[25K-35K]
                                                 1.417e-01 1.008e+00
                                                                        0.141
## household.income[35K-50K]
                                                 4.254e-01 9.763e-01
                                                                       0.436
## household.income[50K-75K]
                                                 -2.556e-01 9.495e-01 -0.269
## household.income[5K-12K]
                                                 1.127e+00 1.082e+00 1.041
## household.income[75K-100K]
                                                 -7.276e-01 9.624e-01 -0.756
## high.educBachelor
                                                 9.171e-01
                                                            8.461e-01
                                                                        1.084
## high.educHS Diploma/GED
                                                 -4.400e-01
                                                            8.705e-01 -0.505
## high.educPost Graduate Degree
                                                  6.080e-01 8.572e-01
                                                                        0.709
## high.educSome College
                                                  9.038e-01 8.093e-01
                                                                         1.117
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z -7.454e-04 1.326e-02 -0.056
##
                                                 Pr(>|t|)
## (Intercept)
                                                  0.69969
                                                  0.01070 *
## PDS_score
## hormone sal end min since midnight
                                                  0.58717
## hormone_scr_ert_mean
                                                  0.38219
## 10FC_posvsneg_feedback_z
                                                  0.76166
## race.ethnicity.5levelBlack
                                                  0.83659
## race.ethnicity.5levelMixed
                                                  0.00993 **
## race.ethnicity.5levelOther
                                                  0.08478
## race.ethnicity.5levelWhite
                                                  0.04944 *
## demo_race_hispanic1
                                                  0.18513
## interview_age
                                                  0.96530
## MRI_minus_hormone_date_time
                                                  0.56955
                                                  0.06313 .
## household.income[>=200K]
                                                  0.15621
## household.income[100K-200K]
                                                  0.27278
## household.income[12K-16K]
                                                  0.71733
## household.income[16K-25K]
                                                  0.29881
## household.income[25K-35K]
                                                  0.88825
## household.income[35K-50K]
                                                  0.66312
## household.income[50K-75K]
                                                  0.78783
## household.income[5K-12K]
                                                  0.29796
## household.income[75K-100K]
                                                  0.44973
## high.educBachelor
                                                  0.27853
## high.educHS Diploma/GED
                                                  0.61336
## high.educPost Graduate Degree
                                                  0.47822
## high.educSome College
                                                  0.26427
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.95517
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0213
## lmer.REML = 10461 Scale est. = 15.185
                                              n = 1723
```

# 4.23 Model: CBCL internalizing factor $\sim$ Testosterone x Medial OFC activity (feedback stage) + PDS

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * mOFC_posvsneg_feedback_z + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                  Estimate Std. Error t value
## (Intercept)
                                                 5.301e+00 2.548e+00 2.080
## PDS score
                                                 6.422e-01 2.047e-01
                                                                        3.137
## hormone sal end min since midnight
                                                -9.980e-04 7.776e-04 -1.283
## hormone_scr_ert_mean
                                                -3.441e-03 8.515e-03 -0.404
## mOFC_posvsneg_feedback_z
                                                1.454e-01 5.121e-01 0.284
## race.ethnicity.5levelBlack
                                                -1.715e-01 9.895e-01 -0.173
## race.ethnicity.5levelMixed
                                                1.776e+00 9.429e-01
                                                                       1.884
## race.ethnicity.5levelOther
                                                1.807e+00 1.063e+00 1.699
## race.ethnicity.5levelWhite
                                                1.406e+00 8.861e-01 1.586
## demo_race_hispanic1
                                                2.899e-02 3.914e-01 0.074
                                                -1.308e-02 1.752e-02 -0.746
## interview_age
## MRI_minus_hormone_date_time
                                                -8.831e-06 1.613e-05 -0.548
                                                5.568e-02 3.493e-02 1.594
## household.income[>=200K]
                                                -2.382e+00 9.589e-01 -2.484
## household.income[100K-200K]
                                                -1.848e+00 9.028e-01 -2.047
## household.income[12K-16K]
                                                -1.297e-01 1.176e+00 -0.110
## household.income[16K-25K]
                                                1.151e-02 1.007e+00 0.011
## household.income[25K-35K]
                                                -1.042e+00 9.603e-01 -1.085
## household.income[35K-50K]
                                                -2.186e-01 9.105e-01 -0.240
## household.income[50K-75K]
                                                -1.090e+00 9.135e-01 -1.194
## household.income[5K-12K]
                                                8.755e-02 1.072e+00 0.082
## household.income[75K-100K]
                                                -1.422e+00 9.135e-01 -1.557
## high.educBachelor
                                                -1.252e-01 8.517e-01 -0.147
## high.educHS Diploma/GED
                                                -1.005e+00 8.666e-01 -1.160
## high.educPost Graduate Degree
                                                 1.912e-01 8.586e-01
                                                                      0.223
## high.educSome College
                                                 4.857e-02 8.039e-01
                                                                       0.060
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -8.351e-03 1.401e-02 -0.596
                                                Pr(>|t|)
## (Intercept)
                                                 0.03764 *
## PDS_score
                                                 0.00174 **
## hormone_sal_end_min_since_midnight
                                                 0.19951
## hormone_scr_ert_mean
                                                 0.68618
## mOFC_posvsneg_feedback_z
                                                 0.77647
## race.ethnicity.5levelBlack
                                                 0.86243
## race.ethnicity.5levelMixed
                                                 0.05979 .
```

```
## race.ethnicity.5levelOther
                                                 0.08954 .
## race.ethnicity.5levelWhite
                                                 0.11288
## demo race hispanic1
                                                 0.94097
## interview_age
                                                 0.45555
## MRI_minus_hormone_date_time
                                                 0.58406
## bmi
                                                 0.11108
## household.income[>=200K]
                                                 0.01307 *
## household.income[100K-200K]
                                                 0.04079 *
## household.income[12K-16K]
                                                 0.91224
## household.income[16K-25K]
                                                 0.99088
## household.income[25K-35K]
                                                 0.27806
## household.income[35K-50K]
                                                 0.81025
## household.income[50K-75K]
                                                 0.23277
## household.income[5K-12K]
                                                 0.93490
## household.income[75K-100K]
                                                 0.11978
## high.educBachelor
                                                 0.88317
## high.educHS Diploma/GED
                                                 0.24626
## high.educPost Graduate Degree
                                                 0.82383
## high.educSome College
                                                 0.95182
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.55111
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.025
## lmer.REML = 10407 Scale est. = 11.145 n = 1700
Males
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * mOFC_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                                  Estimate Std. Error t value
                                                 9.396e-01 2.520e+00 0.373
## (Intercept)
                                                 6.654e-01 2.585e-01
## PDS score
                                                                        2.574
## hormone_sal_end_min_since_midnight
                                                 4.146e-04 7.514e-04 0.552
## hormone_scr_ert_mean
                                                -7.076e-03 8.521e-03 -0.831
                                                 4.756e-01 4.262e-01 1.116
## mOFC_posvsneg_feedback_z
                                                 1.615e-01 9.684e-01 0.167
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                 2.423e+00 9.301e-01 2.605
## race.ethnicity.5levelOther
                                                1.858e+00 1.086e+00 1.711
                                                 1.710e+00 8.742e-01
                                                                       1.957
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                -4.966e-01 3.733e-01 -1.330
## interview_age
                                                -4.385e-04 1.669e-02 -0.026
```

```
## MRI_minus_hormone_date_time
                                                 -8.978e-06 1.417e-05 -0.634
## bmi
                                                  6.840e-02 3.693e-02
                                                                         1.852
                                                 -1.406e+00 1.004e+00 -1.400
## household.income[>=200K]
## household.income[100K-200K]
                                                 -1.027e+00 9.508e-01 -1.080
## household.income[12K-16K]
                                                 -4.413e-01 1.241e+00 -0.356
## household.income[16K-25K]
                                                 1.101e+00 1.042e+00
                                                                        1.057
## household.income[25K-35K]
                                                 1.299e-01 1.008e+00
                                                                        0.129
                                                 4.233e-01 9.764e-01
                                                                       0.434
## household.income[35K-50K]
## household.income[50K-75K]
                                                 -2.634e-01 9.496e-01 -0.277
## household.income[5K-12K]
                                                 1.134e+00 1.082e+00 1.048
## household.income[75K-100K]
                                                 -7.189e-01 9.626e-01 -0.747
                                                  8.872e-01
## high.educBachelor
                                                             8.444e-01
                                                                        1.051
## high.educHS Diploma/GED
                                                 -4.643e-01 8.684e-01 -0.535
## high.educPost Graduate Degree
                                                  5.892e-01 8.552e-01
                                                                         0.689
## high.educSome College
                                                  8.745e-01 8.074e-01
                                                                         1.083
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -5.820e-03 1.228e-02 -0.474
                                                 Pr(>|t|)
##
## (Intercept)
                                                  0.70929
                                                  0.01013 *
## PDS_score
## hormone sal end min since midnight
                                                  0.58120
## hormone_scr_ert_mean
                                                  0.40637
## mOFC_posvsneg_feedback_z
                                                  0.26463
## race.ethnicity.5levelBlack
                                                  0.86759
## race.ethnicity.5levelMixed
                                                  0.00926 **
## race.ethnicity.5levelOther
                                                  0.08731 .
## race.ethnicity.5levelWhite
                                                  0.05056
## demo_race_hispanic1
                                                  0.18356
## interview_age
                                                  0.97904
## MRI_minus_hormone_date_time
                                                  0.52636
                                                  0.06416 .
## household.income[>=200K]
                                                  0.16166
## household.income[100K-200K]
                                                  0.28047
## household.income[12K-16K]
                                                  0.72222
## household.income[16K-25K]
                                                  0.29053
## household.income[25K-35K]
                                                  0.89751
## household.income[35K-50K]
                                                  0.66467
## household.income[50K-75K]
                                                  0.78152
## household.income[5K-12K]
                                                  0.29489
## household.income[75K-100K]
                                                  0.45525
## high.educBachelor
                                                  0.29354
## high.educHS Diploma/GED
                                                  0.59297
## high.educPost Graduate Degree
                                                  0.49095
## high.educSome College
                                                  0.27892
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z  0.63563
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0225
## lmer.REML = 10444 Scale est. = 15.237
                                              n = 1720
```

### 4.24 Model: CBCL internalizing factor $\sim$ Testosterone x BIS-BAS RR + PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * bisbas_ss_basm_rr + race.ethnicity.5level +
      demo race hispanic + interview age + bmi + household.income +
##
##
      high.educ
##
## Parametric coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         2.5733616 2.4827380 1.037 0.30008
                                         0.5419974 0.1807518 2.999 0.00274
## PDS score
## hormone_sal_end_min_since_midnight
                                        -0.0001384 0.0006846 -0.202 0.83981
## hormone_scr_ert_mean
                                        -0.0035476 0.0262828 -0.135 0.89264
## bisbas_ss_basm_rr
                                        -0.0625266 0.1139654 -0.549 0.58330
## race.ethnicity.5levelBlack
                                        ## race.ethnicity.5levelMixed
                                        0.9786799 0.8494547 1.152 0.24939
                                                             1.936 0.05300
                                         1.8781297 0.9701226
## race.ethnicity.5levelOther
                                         1.2030182 0.7992739 1.505 0.13243
## race.ethnicity.5levelWhite
## demo race hispanic1
                                        -0.2824106 0.3533951 -0.799 0.42430
## interview_age
                                         0.0033422 0.0157035 0.213 0.83148
                                                              2.627 0.00868
                                         0.0813539 0.0309720
## household.income[>=200K]
                                        -2.0418215  0.8203184  -2.489  0.01288
## household.income[100K-200K]
                                       -1.4328992 0.7659654 -1.871 0.06152
## household.income[12K-16K]
                                        0.4741226 1.0246572 0.463 0.64362
## household.income[16K-25K]
                                        0.9595029 0.8552890
                                                              1.122 0.26205
## household.income[25K-35K]
                                        -0.3037771 0.8049072 -0.377 0.70591
## household.income[35K-50K]
                                        -0.0097083 0.7744048 -0.013 0.99000
## household.income[50K-75K]
                                        -0.4143656 0.7725939 -0.536 0.59178
                                                             0.375 0.70737
## household.income[5K-12K]
                                        0.3385735 0.9017917
## household.income[75K-100K]
                                      -0.8689576 0.7748511 -1.121 0.26222
## high.educBachelor
                                       0.3964730 0.7581573
                                                              0.523 0.60107
## high.educHS Diploma/GED
                                        -0.6478445 0.7611177 -0.851 0.39476
## high.educPost Graduate Degree
                                                             0.833 0.40488
                                        0.6376835 0.7654442
## high.educSome College
                                         0.5901610 0.7149730
                                                             0.825 0.40922
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.0004832 0.0029170 -0.166 0.86845
## (Intercept)
## PDS score
## hormone_sal_end_min_since_midnight
## hormone scr ert mean
## bisbas ss basm rr
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## bmi
                                        **
```

```
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:bisbas_ss_basm_rr
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0294
## lmer.REML = 13745 Scale est. = 13.519
                                              n = 2229
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * bisbas_ss_basm_rr + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
                                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                           3.3839892 2.3993113
                                                                1.410 0.158551
                                           0.8511471 0.2211921
                                                                  3.848 0.000122
## PDS_score
## hormone_sal_end_min_since_midnight
                                           0.0005700 0.0006591
                                                                  0.865 0.387243
                                          -0.0002024 0.0278512 -0.007 0.994204
## hormone_scr_ert_mean
## bisbas_ss_basm_rr
                                          -0.0300510 0.1040531 -0.289 0.772756
## race.ethnicity.5levelBlack
                                           0.3487304 0.8179575
                                                                 0.426 0.669896
## race.ethnicity.5levelMixed
                                           1.8706957 0.7958054
                                                                 2.351 0.018819
## race.ethnicity.5levelOther
                                           1.2671190 0.9423335
                                                                1.345 0.178861
## race.ethnicity.5levelWhite
                                           1.6060553 0.7438342
                                                                2.159 0.030936
## demo race hispanic1
                                          -0.4239360 0.3348809 -1.266 0.205660
## interview_age
                                          -0.0103760 0.0150105 -0.691 0.489476
## bmi
                                           0.0711737 0.0320786
                                                                2.219 0.026598
## household.income[>=200K]
                                          -2.3776546 0.7980722 -2.979 0.002918
## household.income[100K-200K]
                                          -2.3032757
                                                      0.7406205
                                                                -3.110 0.001893
## household.income[12K-16K]
                                          -0.8994562 1.0037377 -0.896 0.370285
## household.income[16K-25K]
                                         -0.2309265  0.8254126  -0.280  0.779677
## household.income[25K-35K]
                                         -1.1055246 0.8013538 -1.380 0.167847
## household.income[35K-50K]
                                         -0.7054097
                                                     0.7717216
                                                                -0.914 0.360770
## household.income[50K-75K]
                                         -1.4159238 0.7390252 -1.916 0.055492
```

```
## household.income[5K-12K]
                                          0.9304879 0.8647829 1.076 0.282045
## household.income[75K-100K]
                                         -1.9531278 0.7528949 -2.594 0.009540
## high.educBachelor
                                          0.7633027 0.7361979 1.037 0.299925
                                         -0.2355167 0.7451140 -0.316 0.751968
## high.educHS Diploma/GED
## high.educPost Graduate Degree
                                          0.6200012 0.7469888
                                                                0.830 0.406621
## high.educSome College
                                          0.8610074 0.7008856
                                                                1.228 0.219396
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.0004547  0.0029835  -0.152  0.878882
## (Intercept)
## PDS_score
                                          ***
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## bisbas_ss_basm_rr
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
                                          **
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:bisbas_ss_basm_rr
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0237
## lmer.REML = 15054 Scale est. = 13.765
                                             n = 2433
```

# 4.25 Model: CBCL internalizing factor $\sim$ Testosterone x MID Reaction Time + PDS (large reward vs. neutral)

```
##
       high.educ
##
## Parametric coefficients:
                                                  Estimate Std. Error t value
##
## (Intercept)
                                                 6.5414322 2.4427370
                                                                         2.678
## PDS score
                                                                         3.252
                                                 0.6396860 0.1967267
## hormone_sal_end_min_since_midnight
                                                -0.0008488 0.0007362 -1.153
## hormone_scr_ert_mean
                                                -0.0060969
                                                             0.0081335
                                                                       -0.750
## rt_diff_large_neutral_z
                                                -0.0604759
                                                             0.3089831
                                                                       -0.196
## race.ethnicity.5levelBlack
                                                -0.1737481 0.9346733
                                                                       -0.186
## race.ethnicity.5levelMixed
                                                 1.4835060 0.9004032
                                                                        1.648
                                                 2.0454507 1.0145698
## race.ethnicity.5levelOther
                                                                         2.016
## race.ethnicity.5levelWhite
                                                 1.3912211 0.8439108
                                                                         1.649
## demo_race_hispanic1
                                                 0.0320287 0.3781033
                                                                         0.085
## interview_age
                                                -0.0250939 0.0167438
                                                                       -1.499
## bmi
                                                 0.0681206
                                                             0.0334878
                                                                         2.034
## household.income[>=200K]
                                                -1.9388609 0.9064784
                                                                       -2.139
## household.income[100K-200K]
                                                -1.3959074 0.8513444
                                                                       -1.640
## household.income[12K-16K]
                                                -0.1381205 1.1020988
                                                                       -0.125
## household.income[16K-25K]
                                                 0.5341098 0.9564338
                                                                         0.558
## household.income[25K-35K]
                                                -0.7422370 0.9005217
                                                                       -0.824
## household.income[35K-50K]
                                                -0.2891681 0.8567313
                                                                       -0.338
                                                                       -0.864
## household.income[50K-75K]
                                                -0.7458736 0.8628224
## household.income[5K-12K]
                                                 0.1412259 1.0154006
                                                                         0.139
## household.income[75K-100K]
                                                -1.0553524 0.8596646
                                                                       -1.228
## high.educBachelor
                                                -0.4078834 0.8222157
                                                                       -0.496
## high.educHS Diploma/GED
                                                -1.3051980 0.8395918
                                                                       -1.555
## high.educPost Graduate Degree
                                                -0.2660409
                                                             0.8292069
                                                                        -0.321
## high.educSome College
                                                                       -0.583
                                                -0.4513730
                                                             0.7743815
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.0048660
                                                            0.0080172
                                                                         0.607
##
                                                Pr(>|t|)
## (Intercept)
                                                 0.00747 **
## PDS_score
                                                 0.00117 **
## hormone_sal_end_min_since_midnight
                                                 0.24913
## hormone scr ert mean
                                                 0.45359
## rt_diff_large_neutral_z
                                                 0.84485
## race.ethnicity.5levelBlack
                                                 0.85255
## race.ethnicity.5levelMixed
                                                 0.09961 .
## race.ethnicity.5levelOther
                                                 0.04394 *
## race.ethnicity.5levelWhite
                                                 0.09941 .
## demo race hispanic1
                                                 0.93250
## interview_age
                                                 0.13413
                                                 0.04208 *
## household.income[>=200K]
                                                 0.03258 *
## household.income[100K-200K]
                                                 0.10125
## household.income[12K-16K]
                                                 0.90028
## household.income[16K-25K]
                                                 0.57661
## household.income[25K-35K]
                                                 0.40992
## household.income[35K-50K]
                                                 0.73576
## household.income[50K-75K]
                                                 0.38745
## household.income[5K-12K]
                                                 0.88940
## household.income[75K-100K]
                                                 0.21974
## high.educBachelor
                                                 0.61990
## high.educHS Diploma/GED
                                                 0.12022
```

```
## high.educPost Graduate Degree
                                                0.74837
## high.educSome College
                                                0.56004
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.54397
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0221
## lmer.REML = 11257 Scale est. = 11.55
                                            n = 1845
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * rt_diff_large_neutral_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
##
      high.educ
##
## Parametric coefficients:
                                                 Estimate Std. Error t value
## (Intercept)
                                                2.1777277 2.4081152
                                                                     0.904
                                                0.5958218 0.2469344
## PDS_score
                                                                      2.413
## hormone_sal_end_min_since_midnight
                                               0.0003050 0.0007074
                                                                     0.431
## hormone scr ert mean
                                               -0.0042269 0.0080727 -0.524
## rt_diff_large_neutral_z
                                               0.5799325 0.2933430 1.977
## race.ethnicity.5levelBlack
                                               0.0293058 0.9288631
                                                                     0.032
## race.ethnicity.5levelMixed
                                               2.0191209 0.8951375
                                                                     2.256
## race.ethnicity.5levelOther
                                               1.3748782 1.0500420
                                                                     1.309
                                               1.5178652 0.8429727
## race.ethnicity.5levelWhite
                                                                     1.801
## demo_race_hispanic1
                                               -0.4695823 0.3592975 -1.307
                                               -0.0019780 0.0160674 -0.123
## interview_age
                                               0.0857497 0.0351032
                                                                     2.443
## household.income[>=200K]
                                               -2.3411336 0.9553933 -2.450
## household.income[100K-200K]
                                              -1.8680104 0.9000369 -2.075
## household.income[12K-16K]
                                              -1.4412206 1.1862925 -1.215
## household.income[16K-25K]
                                             -0.0241122 0.9798893 -0.025
## household.income[25K-35K]
                                              -0.6430399 0.9488089 -0.678
## household.income[35K-50K]
                                               -0.2338404 0.9248632 -0.253
## household.income[50K-75K]
                                              -1.3557080 0.8969476 -1.511
## household.income[5K-12K]
                                               0.9543913 1.0370798
                                                                     0.920
                                               -1.7134737 0.9107209 -1.881
## household.income[75K-100K]
## high.educBachelor
                                                                     0.812
                                               0.6508055 0.8018255
## high.educHS Diploma/GED
                                               -0.8876013 0.8295060 -1.070
## high.educPost Graduate Degree
                                               0.3730810 0.8158533
                                                                     0.457
## high.educSome College
                                                0.7647753
                                                           0.7661878
                                                                      0.998
## hormone_scr_ert_mean:rt_diff_large_neutral_z -0.0115119 0.0081287 -1.416
##
                                               Pr(>|t|)
## (Intercept)
                                                 0.3659
## PDS_score
                                                 0.0159 *
## hormone_sal_end_min_since_midnight
                                                 0.6663
```

```
## hormone_scr_ert_mean
                                                  0.6006
                                                  0.0482 *
## rt_diff_large_neutral_z
                                                  0.9748
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                  0.0242 *
## race.ethnicity.5levelOther
                                                  0.1906
## race.ethnicity.5levelWhite
                                                  0.0719 .
## demo_race_hispanic1
                                                  0.1914
## interview_age
                                                  0.9020
## bmi
                                                  0.0147 *
## household.income[>=200K]
                                                  0.0144 *
## household.income[100K-200K]
                                                  0.0381 *
## household.income[12K-16K]
                                                  0.2246
## household.income[16K-25K]
                                                  0.9804
## household.income[25K-35K]
                                                  0.4980
## household.income[35K-50K]
                                                  0.8004
## household.income[50K-75K]
                                                  0.1308
## household.income[5K-12K]
                                                  0.3575
## household.income[75K-100K]
                                                  0.0601 .
## high.educBachelor
                                                  0.4171
## high.educHS Diploma/GED
                                                  0.2847
## high.educPost Graduate Degree
                                                  0.6475
## high.educSome College
                                                  0.3183
## hormone_scr_ert_mean:rt_diff_large_neutral_z
                                                  0.1569
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0261
## lmer.REML = 11893 Scale est. = 15.033
                                              n = 1947
```

## 4.26 Model: CBCL internalizing factor ~ Testosterone x MID Reaction Time + PDS (large vs. small reward)

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone_scr_ert_mean * rt_diff_large_small_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
                                               Estimate Std. Error t value
## (Intercept)
                                              6.5140715 2.4416107 2.668
                                              0.6459282 0.1966569 3.285
## PDS_score
## hormone_sal_end_min_since_midnight
                                             -0.0008263 0.0007359 -1.123
## hormone_scr_ert_mean
                                             -0.0064771 0.0081317 -0.797
## rt_diff_large_small_z
                                             -0.2988725 0.3011579 -0.992
## race.ethnicity.5levelBlack
                                             -0.1727935 0.9343065 -0.185
## race.ethnicity.5levelMixed
                                              1.4831680 0.9001886
                                                                    1.648
```

```
## race.ethnicity.5levelOther
                                              2.0112018 1.0144435
                                                                      1.983
## race.ethnicity.5levelWhite
                                              1.3910547 0.8438130
                                                                     1.649
                                             -0.0017022 0.3781363 -0.005
## demo race hispanic1
## interview_age
                                             -0.0245902 0.0167264 -1.470
                                              0.0667401
                                                         0.0334825
                                                                     1.993
## household.income[>=200K]
                                             -1.9178829 0.9066466 -2.115
## household.income[100K-200K]
                                             -1.3697516 0.8518457 -1.608
## household.income[12K-16K]
                                             -0.1397710 1.1017579 -0.127
## household.income[16K-25K]
                                              0.5818334
                                                         0.9561320
                                                                     0.609
## household.income[25K-35K]
                                             -0.7095187 0.9007144 -0.788
## household.income[35K-50K]
                                             -0.2580339
                                                         0.8569849 -0.301
## household.income[50K-75K]
                                             -0.7013218
                                                         0.8633823 -0.812
                                             0.1541572 1.0155816
## household.income[5K-12K]
                                                                    0.152
## household.income[75K-100K]
                                             -1.0437494 0.8600931 -1.214
## high.educBachelor
                                             -0.4476021
                                                         0.8217406 -0.545
## high.educHS Diploma/GED
                                              -1.3216781
                                                         0.8394559
                                                                    -1.574
## high.educPost Graduate Degree
                                             -0.3044644
                                                         0.8280769 -0.368
## high.educSome College
                                             -0.4763828 0.7742828 -0.615
## hormone_scr_ert_mean:rt_diff_large_small_z 0.0032303 0.0079257
                                                                     0.408
                                             Pr(>|t|)
## (Intercept)
                                              0.00770 **
## PDS_score
                                              0.00104 **
## hormone_sal_end_min_since_midnight
                                              0.26167
## hormone scr ert mean
                                              0.42583
## rt_diff_large_small_z
                                              0.32113
## race.ethnicity.5levelBlack
                                              0.85329
## race.ethnicity.5levelMixed
                                              0.09960
## race.ethnicity.5levelOther
                                              0.04757 *
## race.ethnicity.5levelWhite
                                              0.09942 .
## demo_race_hispanic1
                                              0.99641
## interview_age
                                              0.14170
## bmi
                                              0.04638 *
## household.income[>=200K]
                                              0.03453 *
## household.income[100K-200K]
                                              0.10801
## household.income[12K-16K]
                                              0.89906
                                              0.54291
## household.income[16K-25K]
## household.income[25K-35K]
                                              0.43096
## household.income[35K-50K]
                                              0.76338
## household.income[50K-75K]
                                              0.41673
## household.income[5K-12K]
                                              0.87937
## household.income[75K-100K]
                                              0.22508
## high.educBachelor
                                              0.58603
## high.educHS Diploma/GED
                                              0.11556
## high.educPost Graduate Degree
                                              0.71316
## high.educSome College
                                              0.53846
## hormone_scr_ert_mean:rt_diff_large_small_z 0.68363
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0225
## lmer.REML = 11256 Scale est. = 11.441
                                             n = 1845
```

#### Males

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone_scr_ert_mean * rt_diff_large_small_z + race.ethnicity.5level +
       demo_race_hispanic + interview_age + bmi + household.income +
##
##
       high.educ
##
## Parametric coefficients:
##
                                                Estimate Std. Error t value
## (Intercept)
                                               2.1849181 2.4120058
                                               0.5767673 0.2469426
                                                                      2.336
## PDS score
## hormone_sal_end_min_since_midnight
                                               0.0002983 0.0007075
                                                                      0.422
## hormone scr ert mean
                                              -0.0046387 0.0080886 -0.573
## rt_diff_large_small_z
                                               0.0904791 0.2904800
                                                                     0.311
## race.ethnicity.5levelBlack
                                              -0.0081943
                                                         0.9296427 -0.009
## race.ethnicity.5levelMixed
                                              1.9550634
                                                         0.8957650
                                                                      2.183
## race.ethnicity.5levelOther
                                              1.2908993 1.0504880
                                                                     1.229
## race.ethnicity.5levelWhite
                                              1.4664610 0.8436568
                                                                     1.738
## demo_race_hispanic1
                                              -0.4788881
                                                         0.3596627
                                                                    -1.331
## interview_age
                                             -0.0015451 0.0160923 -0.096
                                              0.0875574 0.0351957
                                                                     2.488
## household.income[>=200K]
                                              -2.3162025
                                                         0.9561336 - 2.422
## household.income[100K-200K]
                                              -1.8773434
                                                         0.9010754 -2.083
## household.income[12K-16K]
                                             -1.4598547 1.1866589 -1.230
## household.income[16K-25K]
                                             -0.0258189 0.9807362 -0.026
## household.income[25K-35K]
                                             -0.6582071 0.9498936 -0.693
## household.income[35K-50K]
                                             -0.2208893 0.9257496 -0.239
## household.income[50K-75K]
                                             -1.3303612 0.8978281 -1.482
## household.income[5K-12K]
                                              0.9181333 1.0380431
                                                                     0.884
## household.income[75K-100K]
                                              -1.7239354 0.9120367 -1.890
## high.educBachelor
                                              0.6537210 0.8031793
                                                                      0.814
## high.educHS Diploma/GED
                                             -0.8449910 0.8314412 -1.016
## high.educPost Graduate Degree
                                               0.3835839
                                                         0.8172061
                                                                      0.469
## high.educSome College
                                               0.7610650
                                                          0.7657631
                                                                      0.994
## hormone_scr_ert_mean:rt_diff_large_small_z -0.0045196 0.0082942 -0.545
##
                                              Pr(>|t|)
## (Intercept)
                                                0.3651
## PDS_score
                                                0.0196 *
## hormone_sal_end_min_since_midnight
                                                0.6733
## hormone_scr_ert_mean
                                                0.5664
## rt_diff_large_small_z
                                                0.7555
## race.ethnicity.5levelBlack
                                                0.9930
## race.ethnicity.5levelMixed
                                                0.0292 *
## race.ethnicity.5levelOther
                                                0.2193
## race.ethnicity.5levelWhite
                                                0.0823 .
## demo_race_hispanic1
                                                0.1832
## interview age
                                                0.9235
## bmi
                                                0.0129 *
## household.income[>=200K]
                                                0.0155 *
```

```
## household.income[100K-200K]
                                              0.0373 *
## household.income[12K-16K]
                                              0.2188
## household.income[16K-25K]
                                             0.9790
## household.income[25K-35K]
                                             0.4884
## household.income[35K-50K]
                                              0.8114
## household.income[50K-75K]
                                             0.1386
## household.income[5K-12K]
                                             0.3765
## household.income[75K-100K]
                                             0.0589 .
## high.educBachelor
                                              0.4158
## high.educHS Diploma/GED
                                             0.3096
## high.educPost Graduate Degree
                                              0.6388
## high.educSome College
                                              0.3204
## hormone_scr_ert_mean:rt_diff_large_small_z     0.5859
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0242
## lmer.REML = 11897 Scale est. = 15.119 n = 1947
```