

Supplement D

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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Sensitivity Analysis Results for Sample 2

1—Internalizing~Puberty—

1.1 Model: CBCL internalizing factor ~ PDS

Female participants

```
##
## 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)    0.24585    2.14625   0.115 0.908813
## PDS_score      0.63910    0.16994   3.761 0.000173 ***
## race.ethnicity.5levelBlack -0.59950    0.80357  -0.746 0.455719
## race.ethnicity.5levelMixed  1.16125    0.78203   1.485 0.137698
## race.ethnicity.5levelOther -0.07551    0.91532  -0.082 0.934261
## race.ethnicity.5levelWhite  1.16079    0.72966   1.591 0.111774
## interview_age   0.02398    0.01551   1.546 0.122175
## bmi            0.02183    0.03081   0.708 0.478737
## household.income[>=200K] -2.48695    0.84306  -2.950 0.003210 **
## household.income[100K-200K] -1.53646    0.78498  -1.957 0.050425 .
## household.income[12K-16K]  -0.16447    1.00678  -0.163 0.870247
## household.income[16K-25K]  -1.19402    0.86844  -1.375 0.169291
## household.income[25K-35K]   0.06806    0.82129   0.083 0.933964
## household.income[35K-50K]  -1.23125    0.79766  -1.544 0.122825
## household.income[50K-75K]  -1.17459    0.78183  -1.502 0.133139
## household.income[5K-12K]    0.01842    0.88108   0.021 0.983323
## household.income[75K-100K] -1.20384    0.79552  -1.513 0.130345
## high.educBachelor    0.71480    0.72727   0.983 0.325782
## high.educHS Diploma/GED  0.57208    0.72972   0.784 0.433137
## high.educPost Graduate Degree 1.07092    0.74080   1.446 0.148410
## high.educSome College   0.98398    0.67857   1.450 0.147167
## demo_race_hispanic1    0.01775    0.35033   0.051 0.959598
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0208
## lmer.REML = 14752 Scale est. = 17.681    n = 2393

##               stdcoef      stdse
## X(Intercept)    0.0000000000 0.00000000
## XPDS_score      0.0858969556 0.02283994
## Xrace.ethnicity.5levelBlack -0.0398953423 0.05347634
## Xrace.ethnicity.5levelMixed  0.0704570266 0.04744831
## Xrace.ethnicity.5levelOther -0.0029141215 0.03532548
```



```
## Xrace.ethnicity.5levelWhite      0.1021486553 0.06420956
## Xinterview_age                    0.0330686575 0.02138618
## Xbmi                              0.0154539404 0.02181381
## Xhousehold.income[>=200K]        -0.1461091791 0.04952977
## Xhousehold.income[100K-200K]     -0.1329916338 0.06794514
## Xhousehold.income[12K-16K]       -0.0045211969 0.02767591
## Xhousehold.income[16K-25K]       -0.0442252598 0.03216609
## Xhousehold.income[25K-35K]        0.0030151619 0.03638550
## Xhousehold.income[35K-50K]       -0.0646205500 0.04186418
## Xhousehold.income[50K-75K]       -0.0745794407 0.04964180
## Xhousehold.income[5K-12K]         0.0006416684 0.03069365
## Xhousehold.income[75K-100K]      -0.0795695287 0.05258123
## Xhigh.educBachelor                0.0583576388 0.05937596
## Xhigh.educHS Diploma/GED         0.0285592657 0.03642909
## Xhigh.educPost Graduate Degree    0.0959137805 0.06634693
## Xhigh.educSome College            0.0785885850 0.05419584
## Xdemo_race_hispanic1              0.0012658639 0.02498598
```

Male participants

```
##
## 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)    3.123276   2.136734   1.462  0.14395
## PDS_score       0.508441   0.213377   2.383  0.01725 *
## race.ethnicity.5levelBlack -0.615469   0.876635  -0.702  0.48269
## race.ethnicity.5levelMixed  1.093335   0.857620   1.275  0.20248
## race.ethnicity.5levelOther  0.003488   0.975867   0.004  0.99715
## race.ethnicity.5levelWhite  0.833660   0.807245   1.033  0.30183
## interview_age    0.008225   0.014698   0.560  0.57578
## bmi              0.036925   0.030289   1.219  0.22293
## household.income[>=200K]    -3.188091   0.817582  -3.899 9.89e-05 ***
## household.income[100K-200K] -2.507843   0.762335  -3.290  0.00102 **
## household.income[12K-16K]   -0.375889   0.979379  -0.384  0.70116
## household.income[16K-25K]    0.016173   0.819704   0.020  0.98426
## household.income[25K-35K]   -0.080001   0.821530  -0.097  0.92243
## household.income[35K-50K]   -1.125345   0.777945  -1.447  0.14814
## household.income[50K-75K]   -1.611017   0.755332  -2.133  0.03303 *
## household.income[5K-12K]    -0.083764   0.858916  -0.098  0.92232
## household.income[75K-100K]  -2.673889   0.777158  -3.441  0.00059 ***
## high.educBachelor           1.510443   0.769988   1.962  0.04991 *
## high.educHS Diploma/GED    -0.853872   0.763044  -1.119  0.26323
## high.educPost Graduate Degree 0.772745   0.773132   0.999  0.31765
## high.educSome College       0.991769   0.731778   1.355  0.17545
## demo_race_hispanic1         0.147777   0.348614   0.424  0.67168
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0341
## lmer.REML = 16001  Scale est. = 17.369    n = 2570

##                                stdcoef      stdse
## X(Intercept)                   0.0000000000 0.00000000
## XPDS_score                     0.0495356889 0.02078864
## Xrace.ethnicity.5levelBlack    -0.0360176688 0.05130130
## Xrace.ethnicity.5levelMixed     0.0638075793 0.05005112
## Xrace.ethnicity.5levelOther     0.0001308168 0.03659459
## Xrace.ethnicity.5levelWhite     0.0687865436 0.06660697
## Xinterview_age                 0.0110574845 0.01975867
## Xbmi                           0.0248757008 0.02040531
## Xhousehold.income[>=200K]      -0.1852878242 0.04751683
## Xhousehold.income[100K-200K]   -0.2084610996 0.06336810
## Xhousehold.income[12K-16K]     -0.0097071368 0.02529194
## Xhousehold.income[16K-25K]      0.0006064853 0.03073855
## Xhousehold.income[25K-35K]     -0.0031624821 0.03247566
## Xhousehold.income[35K-50K]     -0.0559517528 0.03867916
## Xhousehold.income[50K-75K]     -0.1002385096 0.04699724
## Xhousehold.income[5K-12K]      -0.0027032543 0.02771913
## Xhousehold.income[75K-100K]    -0.1702866441 0.04949329
## Xhigh.educBachelor              0.1185589861 0.06043858
## Xhigh.educHS Diploma/GED       -0.0403480665 0.03605620
## Xhigh.educPost Graduate Degree  0.0666638645 0.06669726
## Xhigh.educSome College          0.0776220075 0.05727352
## Xdemo_race_hispanic1            0.0103508746 0.02441836
```

1.2 Model: CBCL Anxious-Depressed ~ PDS

Female participants

```
##
## 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)                   0.571226   1.208616   0.473   0.6365
## PDS_score                      0.289623   0.095677   3.027   0.0025 **
## race.ethnicity.5levelBlack    -0.208973   0.450502  -0.464   0.6428
## race.ethnicity.5levelMixed     0.779587   0.438563   1.778   0.0756 .
## race.ethnicity.5levelOther     0.149325   0.513557   0.291   0.7713
## race.ethnicity.5levelWhite     0.701081   0.409125   1.714   0.0867 .
## interview_age                  0.009063   0.008759   1.035   0.3009
## bmi                           -0.010226   0.017333  -0.590   0.5552
## household.income[>=200K]      -0.915799   0.472779  -1.937   0.0529 .
```

```

## household.income[100K-200K]    -0.373934    0.440145   -0.850    0.3957
## household.income[12K-16K]      -0.026541    0.564057   -0.047    0.9625
## household.income[16K-25K]      -0.526282    0.487490   -1.080    0.2804
## household.income[25K-35K]       0.199691    0.460614    0.434    0.6647
## household.income[35K-50K]      -0.325213    0.447435   -0.727    0.4674
## household.income[50K-75K]      -0.226284    0.438393   -0.516    0.6058
## household.income[5K-12K]        0.123800    0.494970    0.250    0.8025
## household.income[75K-100K]     -0.200656    0.446142   -0.450    0.6529
## high.educBachelor               0.149894    0.407184    0.368    0.7128
## high.educHS Diploma/GED        -0.047246    0.408926   -0.116    0.9080
## high.educPost Graduate Degree   0.557669    0.414778    1.344    0.1789
## high.educSome College           0.379274    0.379997    0.998    0.3183
## demo_race_hispanic1             0.127401    0.195756    0.651    0.5152
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0156
## lmer.REML = 12037  Scale est. = 6.6943    n = 2393

##
##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.069359931 0.02291317
## Xrace.ethnicity.5levelBlack -0.024779475 0.05341929
## Xrace.ethnicity.5levelMixed  0.084280830 0.04741279
## Xrace.ethnicity.5levelOther  0.010268662 0.03531593
## Xrace.ethnicity.5levelWhite  0.109929192 0.06415064
## Xinterview_age   0.022268642 0.02151971
## Xbmi             -0.012900425 0.02186513
## Xhousehold.income[>=200K]    -0.095868389 0.04949182
## Xhousehold.income[100K-200K] -0.057671691 0.06788344
## Xhousehold.income[12K-16K]   -0.001300012 0.02762839
## Xhousehold.income[16K-25K]   -0.034732893 0.03217275
## Xhousehold.income[25K-35K]    0.015763630 0.03636097
## Xhousehold.income[35K-50K]   -0.030412850 0.04184265
## Xhousehold.income[50K-75K]   -0.025600843 0.04959792
## Xhousehold.income[5K-12K]     0.007684532 0.03072389
## Xhousehold.income[75K-100K]  -0.023631730 0.05254320
## Xhigh.educBachelor            0.021805335 0.05923371
## Xhigh.educHS Diploma/GED     -0.004202619 0.03637494
## Xhigh.educPost Graduate Degree 0.088994823 0.06619178
## Xhigh.educSome College        0.053974901 0.05407771
## Xdemo_race_hispanic1          0.016190376 0.02487704

```

Male participants

```

##
## 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)      2.317573   1.202083   1.928  0.05397 .
## PDS_score         0.264190   0.120124   2.199  0.02795 *
## race.ethnicity.5levelBlack -0.173618  0.491459  -0.353  0.72391
## race.ethnicity.5levelMixed  0.580473  0.480721   1.208  0.22735
## race.ethnicity.5levelOther  0.237120  0.547960   0.433  0.66525
## race.ethnicity.5levelWhite  0.571136  0.452730   1.262  0.20723
## interview_age    -0.006755  0.008289  -0.815  0.41514
## bmi              0.004992  0.017043   0.293  0.76963
## household.income[>=200K]   -1.296785  0.456906  -2.838  0.00457 **
## household.income[100K-200K] -0.939296  0.426210  -2.204  0.02763 *
## household.income[12K-16K]  -0.097172  0.547885  -0.177  0.85924
## household.income[16K-25K]  -0.014836  0.458712  -0.032  0.97420
## household.income[25K-35K]   0.058080  0.460006   0.126  0.89954
## household.income[35K-50K]  -0.273864  0.435077  -0.629  0.52910
## household.income[50K-75K]  -0.690970  0.422469  -1.636  0.10206
## household.income[5K-12K]    0.049650  0.480623   0.103  0.91773
## household.income[75K-100K] -0.955848  0.434442  -2.200  0.02788 *
## high.educBachelor          1.192632  0.431159   2.766  0.00571 **
## high.educHS Diploma/GED    -0.188238  0.427551  -0.440  0.65978
## high.educPost Graduate Degree 0.861638  0.432842   1.991  0.04663 *
## high.educSome College       0.732727  0.410052   1.787  0.07407 .
## demo_race_hispanic1        0.181719  0.194979   0.932  0.35143
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0183
## lmer.REML = 13078 Scale est. = 7.1335    n = 2570

##
##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score         0.046279581 0.02104280
## Xrace.ethnicity.5levelBlack -0.018268437 0.05171220
## Xrace.ethnicity.5levelMixed  0.060911174 0.05044388
## Xrace.ethnicity.5levelOther  0.015987877 0.03694634
## Xrace.ethnicity.5levelWhite  0.084732417 0.06716596
## Xinterview_age    -0.016329132 0.02003536
## Xbmi              0.006046625 0.02064454
## Xhousehold.income[>=200K]   -0.135512756 0.04774619
## Xhousehold.income[100K-200K] -0.140385897 0.06370076
## Xhousehold.income[12K-16K]  -0.004511973 0.02543996
## Xhousehold.income[16K-25K]  -0.001000345 0.03092877
## Xhousehold.income[25K-35K]   0.004128193 0.03269597
## Xhousehold.income[35K-50K]  -0.024482656 0.03889467
## Xhousehold.income[50K-75K]  -0.077301860 0.04726341
## Xhousehold.income[5K-12K]    0.002881028 0.02788876
## Xhousehold.income[75K-100K] -0.109451614 0.04974677
## Xhigh.educBachelor          0.168318762 0.06085046
## Xhigh.educHS Diploma/GED    -0.015993132 0.03632569
## Xhigh.educPost Graduate Degree 0.133651936 0.06713971
## Xhigh.educSome College       0.103112838 0.05770448

```

```
## Xdemo_race_hispanic1          0.022885846 0.02455589
```

1.3 Model: CBCL Withdrawn-Depressed ~ PDS

Female participants

```
##
## 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)    0.597114   0.631420   0.946 0.344413
## PDS_score      0.167783   0.049930   3.360 0.000791 ***
## race.ethnicity.5levelBlack -0.405523   0.234501  -1.729 0.083884 .
## race.ethnicity.5levelMixed -0.037332   0.228166  -0.164 0.870046
## race.ethnicity.5levelOther -0.296675   0.267095  -1.111 0.266789
## race.ethnicity.5levelWhite -0.075008   0.213035  -0.352 0.724800
## interview_age   0.003785   0.004588   0.825 0.409541
## bmi            0.010756   0.009034   1.191 0.233957
## household.income[>=200K] -0.790678   0.245498  -3.221 0.001296 **
## household.income[100K-200K] -0.567993   0.228434  -2.486 0.012970 *
## household.income[12K-16K] -0.250379   0.292350  -0.856 0.391845
## household.income[16K-25K] -0.358819   0.253532  -1.415 0.157117
## household.income[25K-35K] -0.008874   0.239098  -0.037 0.970398
## household.income[35K-50K] -0.527085   0.232381  -2.268 0.023407 *
## household.income[50K-75K] -0.477302   0.227514  -2.098 0.036019 *
## household.income[5K-12K] -0.047157   0.257508  -0.183 0.854714
## household.income[75K-100K] -0.483750   0.231611  -2.089 0.036848 *
## high.educBachelor -0.025672   0.210861  -0.122 0.903110
## high.educHS Diploma/GED  0.204823   0.212147   0.965 0.334405
## high.educPost Graduate Degree -0.006554   0.214832  -0.031 0.975666
## high.educSome College -0.004270   0.196842  -0.022 0.982694
## demo_race_hispanic1 -0.004556   0.101595  -0.045 0.964235
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0224
## lmer.REML = 8972 Scale est. = 2.2943 n = 2393

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.076640589 0.02280740
## Xrace.ethnicity.5levelBlack -0.091717622 0.05303723
## Xrace.ethnicity.5levelMixed -0.007698039 0.04704908
## Xrace.ethnicity.5levelOther -0.038913410 0.03503350
## Xrace.ethnicity.5levelWhite -0.022433095 0.06371354
## Xinterview_age   0.017737127 0.02150353
```

```
## Xbmi 0.025879703 0.02173793
## Xhousehold.income[>=200K] -0.157874098 0.04901836
## Xhousehold.income[100K-200K] -0.167088747 0.06719942
## Xhousehold.income[12K-16K] -0.023391914 0.02731317
## Xhousehold.income[16K-25K] -0.045168323 0.03191474
## Xhousehold.income[25K-35K] -0.001336075 0.03600067
## Xhousehold.income[35K-50K] -0.094016860 0.04145020
## Xhousehold.income[50K-75K] -0.102998086 0.04909572
## Xhousehold.income[5K-12K] -0.005583114 0.03048761
## Xhousehold.income[75K-100K] -0.108667569 0.05202825
## Xhigh.educBachelor -0.007123087 0.05850750
## Xhigh.educHS Diploma/GED 0.034751307 0.03599393
## Xhigh.educPost Graduate Degree -0.001994812 0.06539168
## Xhigh.educSome College -0.001159097 0.05343082
## Xdemo_race_hispanic1 -0.001104318 0.02462576
```

Male participants

```
##
## 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)    0.402839   0.693971   0.580 0.561640
## PDS_score      0.127033   0.069565   1.826 0.067950 .
## race.ethnicity.5levelBlack -0.168204   0.284362  -0.592 0.554230
## race.ethnicity.5levelMixed  0.249257   0.278498   0.895 0.370869
## race.ethnicity.5levelOther -0.018727   0.317354  -0.059 0.952948
## race.ethnicity.5levelWhite  0.084873   0.261894   0.324 0.745910
## interview_age   0.010908   0.004783   2.281 0.022643 *
## bmi            0.001205   0.009873   0.122 0.902854
## household.income[>=200K] -1.046303   0.264944  -3.949 8.06e-05 ***
## household.income[100K-200K] -0.859480   0.247413  -3.474 0.000522 ***
## household.income[12K-16K]  0.046246   0.318392   0.145 0.884526
## household.income[16K-25K]  0.061276   0.266453   0.230 0.818135
## household.income[25K-35K] -0.075575   0.267141  -0.283 0.777275
## household.income[35K-50K] -0.456162   0.252867  -1.804 0.071356 .
## household.income[50K-75K] -0.597023   0.245443  -2.432 0.015066 *
## household.income[5K-12K]  -0.030169   0.279381  -0.108 0.914015
## household.income[75K-100K] -0.932593   0.252374  -3.695 0.000224 ***
## high.educBachelor    0.001101   0.250003   0.004 0.996486
## high.educHS Diploma/GED -0.575991   0.247800  -2.324 0.020181 *
## high.educPost Graduate Degree -0.251819   0.251067  -1.003 0.315958
## high.educSome College -0.108791   0.237553  -0.458 0.647017
## demo_race_hispanic1  -0.063068   0.110090  -0.573 0.566783
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.0369
## lmer.REML = 10289 Scale est. = 2.0847 n = 2570

##
##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.0381281302 0.02087937
## Xrace.ethnicity.5levelBlack -0.0303246184 0.05126628
## Xrace.ethnicity.5levelMixed 0.0448142793 0.05007155
## Xrace.ethnicity.5levelOther -0.0021634739 0.03666242
## Xrace.ethnicity.5levelWhite 0.0215740904 0.06657191
## Xinterview_age 0.0451761557 0.01980730
## Xbmi            0.0025011283 0.02048951
## Xhousehold.income[>=200K] -0.1873371009 0.04743742
## Xhousehold.income[100K-200K] -0.2200953228 0.06335751
## Xhousehold.income[12K-16K] 0.0036792388 0.02533052
## Xhousehold.income[16K-25K] 0.0070788901 0.03078207
## Xhousehold.income[25K-35K] -0.0092036816 0.03253312
## Xhousehold.income[35K-50K] -0.0698710126 0.03873201
## Xhousehold.income[50K-75K] -0.1144395230 0.04704729
## Xhousehold.income[5K-12K] -0.0029994791 0.02777643
## Xhousehold.income[75K-100K] -0.1829698734 0.04951443
## Xhigh.educBachelor 0.0002662491 0.06045418
## Xhigh.educHS Diploma/GED -0.0838486389 0.03607293
## Xhigh.educPost Graduate Degree -0.0669258065 0.06672585
## Xhigh.educSome College -0.0262311457 0.05727762
## Xdemo_race_hispanic1 -0.0136090390 0.02375587
```

1.4 Model: CBCL Depressed DSM-5 ~ PDS

Female participants

```
##
## 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)    1.2070529 0.7372460 1.637 0.1017
## PDS_score      0.1130118 0.0584081 1.935 0.0531 .
## race.ethnicity.5levelBlack -0.1890686 0.2748074 -0.688 0.4915
## race.ethnicity.5levelMixed 0.1951616 0.2676648 0.729 0.4660
## race.ethnicity.5levelOther -0.2411360 0.3135123 -0.769 0.4419
## race.ethnicity.5levelWhite 0.2112751 0.2495603 0.847 0.3973
## interview_age 0.0006124 0.0053434 0.115 0.9088
## bmi           0.0034458 0.0105839 0.326 0.7448
## household.income[>=200K] -0.7191737 0.2887547 -2.491 0.0128 *
## household.income[100K-200K] -0.5574300 0.2688546 -2.073 0.0382 *
## household.income[12K-16K] 0.0074610 0.3445896 0.022 0.9827
```

```

## household.income[16K-25K]      -0.4500986  0.2977632  -1.512   0.1308
## household.income[25K-35K]      -0.0392555  0.2813844  -0.140   0.8891
## household.income[35K-50K]      -0.3336823  0.2732968  -1.221   0.2222
## household.income[50K-75K]      -0.4432217  0.2677925  -1.655   0.0980
## household.income[5K-12K]       0.1637256  0.3023181   0.542   0.5882
## household.income[75K-100K]     -0.4576971  0.2725190  -1.680   0.0932
## high.educBachelor              -0.2115200  0.2487655  -0.850   0.3953
## high.educHS Diploma/GED       -0.1026540  0.2497984  -0.411   0.6811
## high.educPost Graduate Degree  -0.0302769  0.2533932  -0.119   0.9049
## high.educSome College          -0.0896484  0.2321673  -0.386   0.6994
## demo_race_hispanic1           -0.0097103  0.1192277  -0.081   0.9351
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0104
## lmer.REML = 9694.8  Scale est. = 2.4385    n = 2393

##
##               stdcoef      stdse
## X(Intercept)      0.0000000000 0.00000000
## XPDS_score        0.0445728494 0.02303665
## Xrace.ethnicity.5levelBlack -0.0369225047 0.05366610
## Xrace.ethnicity.5levelMixed  0.0347479419 0.04765692
## Xrace.ethnicity.5levelOther  -0.0273095536 0.03550644
## Xrace.ethnicity.5levelWhite  0.0545587163 0.06444531
## Xinterview_age     0.0024778775 0.02162188
## Xbmi               0.0071587457 0.02198857
## Xhousehold.income[>=200K]    -0.1239880580 0.04978231
## Xhousehold.income[100K-200K] -0.1415887716 0.06828982
## Xhousehold.income[12K-16K]   0.0006018683 0.02779748
## Xhousehold.income[16K-25K]   -0.0489216348 0.03236416
## Xhousehold.income[25K-35K]   -0.0051035235 0.03658215
## Xhousehold.income[35K-50K]   -0.0513917052 0.04209150
## Xhousehold.income[50K-75K]   -0.0825831326 0.04989635
## Xhousehold.income[5K-12K]    0.0167372683 0.03090525
## Xhousehold.income[75K-100K]  -0.0887752885 0.05285800
## Xhigh.educBachelor           -0.0506758357 0.05959908
## Xhigh.educHS Diploma/GED    -0.0150384786 0.03659465
## Xhigh.educPost Graduate Degree -0.0079573691 0.06659683
## Xhigh.educSome College       -0.0210112257 0.05441392
## Xdemo_race_hispanic1        -0.0020322978 0.02495345

```

Male participants

```

##
## 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)      0.843137   0.815152   1.034 0.301080
## PDS_score         0.088656   0.081496   1.088 0.276758
## race.ethnicity.5levelBlack -0.140915  0.334384  -0.421 0.673487
## race.ethnicity.5levelMixed  0.265262  0.327239   0.811 0.417668
## race.ethnicity.5levelOther -0.018027  0.372487  -0.048 0.961405
## race.ethnicity.5levelWhite  0.166044  0.307929   0.539 0.589778
## interview_age      0.007375  0.005610   1.314 0.188803
## bmi               0.001288  0.011568   0.111 0.911334
## household.income[>=200K]   -1.161799  0.311825  -3.726 0.000199 ***
## household.income[100K-200K] -1.062469  0.290873  -3.653 0.000265 ***
## household.income[12K-16K]   0.070897  0.373852   0.190 0.849607
## household.income[16K-25K]  -0.395054  0.312883  -1.263 0.206840
## household.income[25K-35K]  -0.315962  0.313607  -1.008 0.313786
## household.income[35K-50K]  -0.668209  0.296951  -2.250 0.024519 *
## household.income[50K-75K]  -0.745841  0.288294  -2.587 0.009734 **
## household.income[5K-12K]   -0.161600  0.327913  -0.493 0.622188
## household.income[75K-100K] -0.974949  0.296578  -3.287 0.001025 **
## high.educBachelor      0.420022  0.293808   1.430 0.152960
## high.educHS Diploma/GED  -0.331997  0.291165  -1.140 0.254295
## high.educPost Graduate Degree 0.096663  0.295023   0.328 0.743206
## high.educSome College    0.382786  0.279203   1.371 0.170497
## demo_race_hispanic1     -0.054865  0.132028  -0.416 0.677768
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0247
## lmer.REML = 11095  Scale est. = 2.5911    n = 2570

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score         0.022811365 0.02096896
## Xrace.ethnicity.5levelBlack -0.021778616 0.05167969
## Xrace.ethnicity.5levelMixed  0.040884505 0.05043695
## Xrace.ethnicity.5levelOther -0.001785289 0.03688944
## Xrace.ethnicity.5levelWhite  0.036182719 0.06710118
## Xinterview_age      0.026182796 0.01991874
## Xbmi               0.002292063 0.02058107
## Xhousehold.income[>=200K]   -0.178324868 0.04786203
## Xhousehold.income[100K-200K] -0.233241430 0.06385481
## Xhousehold.income[12K-16K]   0.004835308 0.02549739
## Xhousehold.income[16K-25K]  -0.039124325 0.03098655
## Xhousehold.income[25K-35K]  -0.032986334 0.03274046
## Xhousehold.income[35K-50K]  -0.087741439 0.03899212
## Xhousehold.income[50K-75K]  -0.122559038 0.04737341
## Xhousehold.income[5K-12K]   -0.013773171 0.02794811
## Xhousehold.income[75K-100K] -0.163977363 0.04988172
## Xhigh.educBachelor      0.087069736 0.06090572
## Xhigh.educHS Diploma/GED  -0.041431370 0.03633578
## Xhigh.educPost Graduate Degree 0.022023233 0.06721644
## Xhigh.educSome College    0.079121748 0.05771114
## Xdemo_race_hispanic1     -0.010149246 0.02442314

```

1.5 Model: CBCL internalizing factor ~ Pubertal category

Female participants

```
##
## 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)      0.515354   2.220846   0.232  0.81652
## pds_p_ss_categoryEarly  0.181819   0.304480   0.597  0.55047
## pds_p_ss_categoryLate  0.690550   0.770801   0.896  0.37040
## pds_p_ss_categoryMid   0.756328   0.295630   2.558  0.01058 *
## race.ethnicity.5levelBlack -0.489177   0.804046  -0.608  0.54298
## race.ethnicity.5levelMixed  1.186664   0.783467   1.515  0.13000
## race.ethnicity.5levelOther -0.048921   0.916861  -0.053  0.95745
## race.ethnicity.5levelWhite  1.170397   0.730940   1.601  0.10946
## interview_age         0.028234   0.015801   1.787  0.07409 .
## bmi                   0.018041   0.032035   0.563  0.57337
## household.income[>=200K] -2.484994   0.845716  -2.938  0.00333 **
## household.income[100K-200K] -1.530520   0.787420  -1.944  0.05205 .
## household.income[12K-16K]  -0.296461   1.008385  -0.294  0.76879
## household.income[16K-25K]  -1.203397   0.870334  -1.383  0.16689
## household.income[25K-35K]  -0.007737   0.823128  -0.009  0.99250
## household.income[35K-50K]  -1.280262   0.799148  -1.602  0.10928
## household.income[50K-75K]  -1.178881   0.783712  -1.504  0.13266
## household.income[5K-12K]    0.022507   0.883395   0.025  0.97968
## household.income[75K-100K] -1.221179   0.797590  -1.531  0.12588
## high.educBachelor         0.660875   0.729065   0.906  0.36478
## high.educHS Diploma/GED   0.577993   0.731066   0.791  0.42925
## high.educPost Graduate Degree 1.021730   0.742951   1.375  0.16919
## high.educSome College     1.003400   0.680385   1.475  0.14041
## demo_race_hispanic1      -0.030365   0.350722  -0.087  0.93101
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0177
## lmer.REML = 14757 Scale est. = 17.826    n = 2393

##
##               stdcoef      stdse
## X(Intercept)      0.0000000000 0.00000000
## Xpds_p_ss_categoryEarly  0.0142308189 0.02383139
## Xpds_p_ss_categoryLate  0.0196565564 0.02194092
## Xpds_p_ss_categoryMid   0.0690944061 0.02700731
## Xrace.ethnicity.5levelBlack -0.0325537778 0.05350772
## Xrace.ethnicity.5levelMixed  0.0719989748 0.04753565
## Xrace.ethnicity.5levelOther -0.0018880452 0.03538506
## Xrace.ethnicity.5levelWhite  0.1029942426 0.06432230
```

```
## Xinterview_age          0.0389323247 0.02178818
## Xbmi                    0.0127728554 0.02267986
## Xhousehold.income[>=200K] -0.1459941203 0.04968608
## Xhousehold.income[100K-200K] -0.1324772737 0.06815678
## Xhousehold.income[12K-16K] -0.0081495718 0.02772002
## Xhousehold.income[16K-25K] -0.0445724063 0.03223615
## Xhousehold.income[25K-35K] -0.0003427720 0.03646705
## Xhousehold.income[35K-50K] -0.0671927863 0.04194218
## Xhousehold.income[50K-75K] -0.0748521380 0.04976120
## Xhousehold.income[5K-12K]  0.0007840619 0.03077421
## Xhousehold.income[75K-100K] -0.0807155274 0.05271786
## Xhigh.educBachelor       0.0539551250 0.05952225
## Xhigh.educHS Diploma/GED 0.0288545448 0.03649626
## Xhigh.educPost Graduate Degree 0.0915079001 0.06654002
## Xhigh.educSome College   0.0801395833 0.05434097
## Xdemo_race_hispanic1    -0.0021656954 0.02501383
```

Male participants

```
##
## 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)    3.30755    2.14129   1.545 0.122555
## pds_p_ss_categoryEarly  0.32673    0.26981   1.211 0.226023
## pds_p_ss_categoryLate -0.44512    1.62032  -0.275 0.783560
## pds_p_ss_categoryMid   1.31254    0.51961   2.526 0.011596 *
## race.ethnicity.5levelBlack -0.54233    0.87579  -0.619 0.535806
## race.ethnicity.5levelMixed  1.17346    0.85824   1.367 0.171654
## race.ethnicity.5levelOther  0.05569    0.97633   0.057 0.954514
## race.ethnicity.5levelWhite  0.93012    0.80797   1.151 0.249766
## interview_age    0.01042    0.01465   0.711 0.477067
## bmi              0.03994    0.03019   1.323 0.186031
## household.income[>=200K] -3.22862    0.81885  -3.943 8.27e-05 ***
## household.income[100K-200K] -2.54677    0.76365  -3.335 0.000865 ***
## household.income[12K-16K] -0.45509    0.98157  -0.464 0.642948
## household.income[16K-25K] -0.01507    0.82113  -0.018 0.985361
## household.income[25K-35K] -0.09196    0.82461  -0.112 0.911214
## household.income[35K-50K] -1.15786    0.77927  -1.486 0.137446
## household.income[50K-75K] -1.63294    0.75614  -2.160 0.030899 *
## household.income[5K-12K]  -0.11606    0.85972  -0.135 0.892627
## household.income[75K-100K] -2.71947    0.77817  -3.495 0.000483 ***
## high.educBachelor    1.50834    0.77047   1.958 0.050375 .
## high.educHS Diploma/GED -0.89414    0.76411  -1.170 0.242043
## high.educPost Graduate Degree 0.77131    0.77359   0.997 0.318835
## high.educSome College  0.96542    0.73266   1.318 0.187725
## demo_race_hispanic1  0.11801    0.34905   0.338 0.735323
```

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.034
## lmer.REML = 15996  Scale est. = 17.351    n = 2570

##                                stdcoef      stdse
## X(Intercept)                   0.0000000000 0.00000000
## Xpds_p_ss_categoryEarly        0.0244620310 0.02020054
## Xpds_p_ss_categoryLate       -0.0054150226 0.01971163
## Xpds_p_ss_categoryMid         0.0518855813 0.02054036
## Xrace.ethnicity.5levelBlack  -0.0317377505 0.05125184
## Xrace.ethnicity.5levelMixed   0.0684839087 0.05008724
## Xrace.ethnicity.5levelOther   0.0020885062 0.03661187
## Xrace.ethnicity.5levelWhite   0.0767456984 0.06666699
## Xinterview_age                0.0140017581 0.01968936
## Xbmi                          0.0269051120 0.02034000
## Xhousehold.income[>=200K]    -0.1876434798 0.04759059
## Xhousehold.income[100K-200K] -0.2116973040 0.06347778
## Xhousehold.income[12K-16K]   -0.0117524836 0.02534853
## Xhousehold.income[16K-25K]   -0.0005650327 0.03079199
## Xhousehold.income[25K-35K]   -0.0036352019 0.03259743
## Xhousehold.income[35K-50K]   -0.0575684849 0.03874478
## Xhousehold.income[50K-75K]   -0.1016026334 0.04704761
## Xhousehold.income[5K-12K]    -0.0037454616 0.02774523
## Xhousehold.income[75K-100K]  -0.1731896701 0.04955750
## Xhigh.educBachelor           0.1183940824 0.06047634
## Xhigh.educHS Diploma/GED    -0.0422510121 0.03610679
## Xhigh.educPost Graduate Degree 0.0665396829 0.06673656
## Xhigh.educSome College       0.0755598597 0.05734257
## Xdemo_race_hispanic1        0.0082659652 0.02444895
```

1.6 Model: CBCL Anxious-Depressed ~ Pubertal category

Female participants

```
##
## 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)                   0.712308   1.249598   0.570   0.5687
## pds_p_ss_categoryEarly        0.205193   0.171892   1.194   0.2327
## pds_p_ss_categoryLate        0.262515   0.434926   0.604   0.5462
## pds_p_ss_categoryMid         0.375537   0.166525   2.255   0.0242 *
## race.ethnicity.5levelBlack   -0.154278   0.450501  -0.342   0.7320
## race.ethnicity.5levelMixed   0.789507   0.439111   1.798   0.0723 .
```

```

## race.ethnicity.5levelOther      0.159298  0.514129  0.310  0.7567
## race.ethnicity.5levelWhite      0.704038  0.409586  1.719  0.0858 .
## interview_age                   0.010598  0.008914  1.189  0.2346
## bmi                             -0.012694  0.018014  -0.705  0.4811
## household.income[>=200K]        -0.918478  0.473990  -1.938  0.0528 .
## household.income[100K-200K]     -0.374602  0.441262  -0.849  0.3960
## household.income[12K-16K]       -0.101662  0.564628  -0.180  0.8571
## household.income[16K-25K]       -0.521964  0.488287  -1.069  0.2852
## household.income[25K-35K]        0.161469  0.461399  0.350  0.7264
## household.income[35K-50K]       -0.344987  0.448011  -0.770  0.4414
## household.income[50K-75K]       -0.230054  0.439195  -0.524  0.6005
## household.income[5K-12K]         0.129438  0.495970  0.261  0.7941
## household.income[75K-100K]      -0.209103  0.447042  -0.468  0.6400
## high.educBachelor               0.128066  0.407970  0.314  0.7536
## high.educHS Diploma/GED        -0.040225  0.409457  -0.098  0.9218
## high.educPost Graduate Degree   0.537975  0.415769  1.294  0.1958
## high.educSome College           0.392179  0.380811  1.030  0.3032
## demo_race_hispanic1             0.103386  0.195826  0.528  0.5976
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0136
## lmer.REML = 12042  Scale est. = 6.7337    n = 2393

##                                stdcoef      stdse
## X(Intercept)                   0.000000000  0.00000000
## Xpds_p_ss_categoryEarly         0.028616651  0.02397244
## Xpds_p_ss_categoryLate          0.013314732  0.02205940
## Xpds_p_ss_categoryMid           0.061129570  0.02710673
## Xrace.ethnicity.5levelBlack     -0.018293806  0.05341911
## Xrace.ethnicity.5levelMixed      0.085353282  0.04747212
## Xrace.ethnicity.5levelOther      0.010954477  0.03535523
## Xrace.ethnicity.5levelWhite      0.110392964  0.06422297
## Xinterview_age                  0.026038142  0.02190216
## Xbmi                            -0.016012845  0.02272385
## Xhousehold.income[>=200K]       -0.096148806  0.04961856
## Xhousehold.income[100K-200K]    -0.057774653  0.06805564
## Xhousehold.income[12K-16K]      -0.004979540  0.02765638
## Xhousehold.income[16K-25K]      -0.034447946  0.03222537
## Xhousehold.income[25K-35K]       0.012746393  0.03642298
## Xhousehold.income[35K-50K]      -0.032262042  0.04189652
## Xhousehold.income[50K-75K]      -0.026027358  0.04968860
## Xhousehold.income[5K-12K]        0.008034517  0.03078597
## Xhousehold.income[75K-100K]     -0.024626499  0.05264923
## Xhigh.educBachelor              0.018630031  0.05934812
## Xhigh.educHS Diploma/GED       -0.003578076  0.03642216
## Xhigh.educPost Graduate Degree  0.085851921  0.06634991
## Xhigh.educSome College           0.055811391  0.05419360
## Xdemo_race_hispanic1            0.013138394  0.02488582

```

Male participants

```
##
```

```

## 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)      2.404214   1.204547   1.996  0.04605 *
## pds_p_ss_categoryEarly    0.138510   0.151859   0.912  0.36180
## pds_p_ss_categoryLate   -0.075727   0.909249  -0.083  0.93363
## pds_p_ss_categoryMid     0.729910   0.292461   2.496  0.01263 *
## race.ethnicity.5levelBlack -0.139119   0.490976  -0.283  0.77693
## race.ethnicity.5levelMixed  0.625144   0.481041   1.300  0.19387
## race.ethnicity.5levelOther  0.264566   0.548188   0.483  0.62941
## race.ethnicity.5levelWhite  0.621890   0.453117   1.372  0.17004
## interview_age      -0.005617   0.008259  -0.680  0.49654
## bmi                0.006716   0.016988   0.395  0.69262
## household.income[>=200K]  -1.309856   0.457547  -2.863  0.00423 **
## household.income[100K-200K] -0.952493   0.426880  -2.231  0.02575 *
## household.income[12K-16K]  -0.132785   0.549045  -0.242  0.80892
## household.income[16K-25K]  -0.020445   0.459461  -0.044  0.96451
## household.income[25K-35K]   0.064403   0.461624   0.140  0.88906
## household.income[35K-50K]  -0.282836   0.435766  -0.649  0.51636
## household.income[50K-75K]  -0.696794   0.422869  -1.648  0.09952 .
## household.income[5K-12K]    0.037108   0.481028   0.077  0.93852
## household.income[75K-100K] -0.971692   0.434947  -2.234  0.02557 *
## high.educBachelor      1.194656   0.431399   2.769  0.00566 **
## high.educHS Diploma/GED  -0.209222   0.428114  -0.489  0.62509
## high.educPost Graduate Degree 0.864174   0.433063   1.995  0.04610 *
## high.educSome College    0.721611   0.410516   1.758  0.07890 .
## demo_race_hispanic1     0.164742   0.195217   0.844  0.39881
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0182
## lmer.REML = 13075 Scale est. = 7.1379    n = 2570

##
##              stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xpds_p_ss_categoryEarly    0.018645715 0.02044259
## Xpds_p_ss_categoryLate   -0.001656418 0.01988844
## Xpds_p_ss_categoryMid     0.051879992 0.02078729
## Xrace.ethnicity.5levelBlack -0.014638361 0.05166135
## Xrace.ethnicity.5levelMixed  0.065598669 0.05047742
## Xrace.ethnicity.5levelOther  0.017838444 0.03696168
## Xrace.ethnicity.5levelWhite  0.092262192 0.06722349
## Xinterview_age      -0.013576594 0.01996449
## Xbmi                0.008134920 0.02057693
## Xhousehold.income[>=200K]  -0.136878636 0.04781316
## Xhousehold.income[100K-200K] -0.142358184 0.06380089
## Xhousehold.income[12K-16K]  -0.006165634 0.02549384

```

```
## Xhousehold.income[16K-25K]      -0.001378528 0.03097923
## Xhousehold.income[25K-35K]      0.004577563 0.03281095
## Xhousehold.income[35K-50K]     -0.025284763 0.03895629
## Xhousehold.income[50K-75K]     -0.077953397 0.04730817
## Xhousehold.income[5K-12K]      0.002153267 0.02791228
## Xhousehold.income[75K-100K]    -0.111265870 0.04980459
## Xhigh.educBachelor              0.168604496 0.06088431
## Xhigh.educHS Diploma/GED      -0.017775982 0.03637355
## Xhigh.educPost Graduate Degree  0.134045240 0.06717408
## Xhigh.educSome College          0.101548490 0.05776977
## Xdemo_race_hispanic1           0.020747826 0.02458587
```

1.7 Model: CBCL Withdrawn-Depressed ~ Pubertal category

Female participants

```
##
## 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)    0.685287   0.652785   1.050  0.29392
## pds_p_ss_categoryEarly -0.014723   0.089968  -0.164  0.87002
## pds_p_ss_categoryLate  0.348598   0.227289   1.534  0.12523
## pds_p_ss_categoryMid   0.171908   0.086948   1.977  0.04814 *
## race.ethnicity.5levelBlack -0.379039   0.234582  -1.616  0.10627
## race.ethnicity.5levelMixed -0.027092   0.228506  -0.119  0.90563
## race.ethnicity.5levelOther -0.288256   0.267454  -1.078  0.28124
## race.ethnicity.5levelWhite -0.069125   0.213328  -0.324  0.74594
## interview_age      0.004899   0.004668   1.049  0.29413
## bmi                0.009912   0.009392   1.055  0.29134
## household.income[>=200K] -0.796185   0.246163  -3.234  0.00124 **
## household.income[100K-200K] -0.570113   0.229054  -2.489  0.01288 *
## household.income[12K-16K] -0.281132   0.292691  -0.961  0.33690
## household.income[16K-25K] -0.368348   0.253986  -1.450  0.14712
## household.income[25K-35K] -0.033463   0.239558  -0.140  0.88892
## household.income[35K-50K] -0.545609   0.232715  -2.345  0.01913 *
## household.income[50K-75K] -0.483238   0.227967  -2.120  0.03413 *
## household.income[5K-12K] -0.054763   0.258043  -0.212  0.83195
## household.income[75K-100K] -0.494470   0.232114  -2.130  0.03325 *
## high.educBachelor      -0.035306   0.211327  -0.167  0.86733
## high.educHS Diploma/GED  0.205500   0.212471   0.967  0.33355
## high.educPost Graduate Degree -0.012979   0.215409  -0.060  0.95196
## high.educSome College   0.004969   0.197313   0.025  0.97991
## demo_race_hispanic1    -0.018204   0.101669  -0.179  0.85791
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.0201
## lmer.REML = 8979.8 Scale est. = 2.2981 n = 2393

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xpds_p_ss_categoryEarly -0.003916490 0.02393205
## Xpds_p_ss_categoryLate  0.033723996 0.02198833
## Xpds_p_ss_categoryMid   0.053374111 0.02699566
## Xrace.ethnicity.5levelBlack -0.085727616 0.05305563
## Xrace.ethnicity.5levelMixed -0.005586584 0.04711925
## Xrace.ethnicity.5levelOther -0.037809164 0.03508057
## Xrace.ethnicity.5levelWhite -0.020673578 0.06380134
## Xinterview_age      0.022957401 0.02187799
## Xbmi                0.023849449 0.02259725
## Xhousehold.income[>=200K] -0.158973738 0.04915123
## Xhousehold.income[100K-200K] -0.167712165 0.06738156
## Xhousehold.income[12K-16K] -0.026265116 0.02734501
## Xhousehold.income[16K-25K] -0.046367869 0.03197196
## Xhousehold.income[25K-35K] -0.005038501 0.03606987
## Xhousehold.income[35K-50K] -0.097321128 0.04150962
## Xhousehold.income[50K-75K] -0.104278902 0.04919356
## Xhousehold.income[5K-12K] -0.006483617 0.03055096
## Xhousehold.income[75K-100K] -0.111075830 0.05214124
## Xhigh.educBachelor    -0.009796329 0.05863681
## Xhigh.educHS Diploma/GED  0.034866193 0.03604901
## Xhigh.educPost Graduate Degree -0.003950723 0.06556730
## Xhigh.educSome College  0.001348863 0.05355879
## Xdemo_race_hispanic1   -0.004412581 0.02464367
```

Male participants

```
##
## 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)      0.4394248  0.6948834   0.632 0.527201
## pds_p_ss_categoryEarly  0.0517830  0.0878543   0.589 0.555632
## pds_p_ss_categoryLate -0.7367610  0.5268887  -1.398 0.162138
## pds_p_ss_categoryMid   0.4041751  0.1693820   2.386 0.017097 *
## race.ethnicity.5levelBlack -0.1380254  0.2838244  -0.486 0.626792
## race.ethnicity.5levelMixed  0.2764383  0.2784579   0.993 0.320928
## race.ethnicity.5levelOther  0.0009635  0.3172459   0.003 0.997577
## race.ethnicity.5levelWhite  0.1155958  0.2619030   0.441 0.658983
## interview_age      0.0117379  0.0047627   2.465 0.013785 *
## bmi                0.0021758  0.0098343   0.221 0.824916
## household.income[>=200K] -1.0741141  0.2650960  -4.052 5.23e-05 ***
```



```

## household.income[100K-200K] -0.8872371 0.2476212 -3.583 0.000346 ***
## household.income[12K-16K] -0.0007458 0.3188292 -0.002 0.998134
## household.income[16K-25K] 0.0411711 0.2666842 0.154 0.877321
## household.income[25K-35K] -0.0915693 0.2679110 -0.342 0.732537
## household.income[35K-50K] -0.4794255 0.2530738 -1.894 0.058284 .
## household.income[50K-75K] -0.6142702 0.2454899 -2.502 0.012404 *
## household.income[5K-12K] -0.0505175 0.2794005 -0.181 0.856534
## household.income[75K-100K] -0.9607600 0.2524821 -3.805 0.000145 ***
## high.educBachelor -0.0127467 0.2499681 -0.051 0.959335
## high.educHS Diploma/GED -0.6039628 0.2479580 -2.436 0.014929 *
## high.educPost Graduate Degree -0.2638875 0.2510149 -1.051 0.293229
## high.educSome College -0.1315317 0.2376667 -0.553 0.580018
## demo_race_hispanic1 -0.0720552 0.1100507 -0.655 0.512691
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0384
## lmer.REML = 10285 Scale est. = 2.0953 n = 2570

##
## stdcoef stdse
## X(Intercept) 0.000000e+00 0.00000000
## Xpds_p_ss_categoryEarly 1.194369e-02 0.02026349
## Xpds_p_ss_categoryLate -2.761206e-02 0.01974654
## Xpds_p_ss_categoryMid 4.922146e-02 0.02062777
## Xrace.ethnicity.5levelBlack -2.488393e-02 0.05116932
## Xrace.ethnicity.5levelMixed 4.970127e-02 0.05006438
## Xrace.ethnicity.5levelOther 1.113027e-04 0.03664988
## Xrace.ethnicity.5levelWhite 2.938373e-02 0.06657409
## Xinterview_age 4.861299e-02 0.01972504
## Xbmi 4.515743e-03 0.02041015
## Xhousehold.income[>=200K] -1.923166e-01 0.04746458
## Xhousehold.income[100K-200K] -2.272034e-01 0.06341074
## Xhousehold.income[12K-16K] -5.933115e-05 0.02536529
## Xhousehold.income[16K-25K] 4.756296e-03 0.03080873
## Xhousehold.income[25K-35K] -1.115154e-02 0.03262687
## Xhousehold.income[35K-50K] -7.343437e-02 0.03876373
## Xhousehold.income[50K-75K] -1.177455e-01 0.04705637
## Xhousehold.income[5K-12K] -5.022515e-03 0.02777836
## Xhousehold.income[75K-100K] -1.884961e-01 0.04953568
## Xhigh.educBachelor -3.082322e-03 0.06044566
## Xhigh.educHS Diploma/GED -8.792060e-02 0.03609596
## Xhigh.educPost Graduate Degree -7.013316e-02 0.06671202
## Xhigh.educSome College -3.171430e-02 0.05730508
## Xdemo_race_hispanic1 -1.554845e-02 0.02374732

```

1.8 Model: CBCL Depressed DSM-5 ~ Pubertal category

Female participants

```

##
## 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)      1.254271   0.761815   1.646  0.0998 .
## pds_p_ss_categoryEarly -0.031469   0.104843  -0.300  0.7641
## pds_p_ss_categoryLate  0.127442   0.265291   0.480  0.6310
## pds_p_ss_categoryMid   0.127942   0.101585   1.259  0.2080
## race.ethnicity.5levelBlack -0.175222   0.274631  -0.638  0.5235
## race.ethnicity.5levelMixed  0.198858   0.267809   0.743  0.4578
## race.ethnicity.5levelOther -0.235300   0.313628  -0.750  0.4532
## race.ethnicity.5levelWhite  0.213269   0.249686   0.854  0.3931
## interview_age        0.001470   0.005435   0.271  0.7868
## bmi                  0.003036   0.010991   0.276  0.7824
## household.income[>=200K] -0.713207   0.289257  -2.466  0.0137 *
## household.income[100K-200K] -0.551048   0.269311  -2.046  0.0409 *
## household.income[12K-16K] -0.005753   0.344647  -0.017  0.9867
## household.income[16K-25K] -0.453692   0.298004  -1.522  0.1280
## household.income[25K-35K] -0.047835   0.281624  -0.170  0.8651
## household.income[35K-50K] -0.341577   0.273423  -1.249  0.2117
## household.income[50K-75K] -0.440780   0.268058  -1.644  0.1002
## household.income[5K-12K]   0.164917   0.302684   0.545  0.5859
## household.income[75K-100K] -0.457504   0.272841  -1.677  0.0937 .
## high.educBachelor      -0.224131   0.249030  -0.900  0.3682
## high.educHS Diploma/GED -0.104752   0.249911  -0.419  0.6751
## high.educPost Graduate Degree -0.042354   0.253781  -0.167  0.8675
## high.educSome College   -0.090303   0.232462  -0.388  0.6977
## demo_race_hispanic1     -0.016516   0.119227  -0.139  0.8898
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00935
## lmer.REML = 9698.5  Scale est. = 2.4591    n = 2393
##
##              stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xpds_p_ss_categoryEarly -0.0072279099 0.02408050
## Xpds_p_ss_categoryLate  0.0106453589 0.02216007
## Xpds_p_ss_categoryMid   0.0342991655 0.02723315
## Xrace.ethnicity.5levelBlack -0.0342184344 0.05363160
## Xrace.ethnicity.5levelMixed  0.0354061352 0.04768267
## Xrace.ethnicity.5levelOther -0.0266486221 0.03551958
## Xrace.ethnicity.5levelWhite  0.0550736908 0.06447787
## Xinterview_age      0.0059493874 0.02199277
## Xbmi                 0.0063081780 0.02283452
## Xhousehold.income[>=200K] -0.1229593439 0.04986886
## Xhousehold.income[100K-200K] -0.1399677838 0.06840581
## Xhousehold.income[12K-16K] -0.0004641022 0.02780212
## Xhousehold.income[16K-25K] -0.0493122113 0.03239028
## Xhousehold.income[25K-35K] -0.0062189579 0.03661335

```

```
## Xhousehold.income[35K-50K]      -0.0526076176 0.04211086
## Xhousehold.income[50K-75K]      -0.0821282240 0.04994574
## Xhousehold.income[5K-12K]       0.0168590353 0.03094267
## Xhousehold.income[75K-100K]     -0.0887377464 0.05292043
## Xhigh.educBachelor              -0.0536971948 0.05966250
## Xhigh.educHS Diploma/GED        -0.0153458161 0.03661113
## Xhigh.educPost Graduate Degree  -0.0111314677 0.06669864
## Xhigh.educSome College           -0.0211646044 0.05448293
## Xdemo_race_hispanic1            -0.0034566063 0.02495321
```

Male participants

```
##
## 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)    0.909725   0.816903   1.114 0.265544
## pds_p_ss_categoryEarly  0.128432   0.103041   1.246 0.212728
## pds_p_ss_categoryLate -0.052648   0.618622  -0.085 0.932185
## pds_p_ss_categoryMid   0.227609   0.198492   1.147 0.251618
## race.ethnicity.5levelBlack -0.137086   0.334057  -0.410 0.681572
## race.ethnicity.5levelMixed  0.276533   0.327477   0.844 0.398506
## race.ethnicity.5levelOther -0.008894   0.372669  -0.024 0.980961
## race.ethnicity.5levelWhite  0.184191   0.308208   0.598 0.550147
## interview_age    0.007436   0.005591   1.330 0.183627
## bmi              0.001117   0.011531   0.097 0.922821
## household.income[>=200K] -1.163982   0.312305  -3.727 0.000198 ***
## household.income[100K-200K] -1.063205   0.291380  -3.649 0.000269 ***
## household.income[12K-16K]   0.059663   0.374693   0.159 0.873499
## household.income[16K-25K]  -0.399962   0.313430  -1.276 0.202042
## household.income[25K-35K]  -0.319669   0.314787  -1.016 0.309960
## household.income[35K-50K]  -0.670567   0.297457  -2.254 0.024260 *
## household.income[50K-75K]  -0.745424   0.288605  -2.583 0.009854 **
## household.income[5K-12K]   -0.168467   0.328224  -0.513 0.607807
## household.income[75K-100K] -0.979000   0.296967  -3.297 0.000992 ***
## high.educBachelor    0.416085   0.294002   1.415 0.157119
## high.educHS Diploma/GED -0.339674   0.291584  -1.165 0.244158
## high.educPost Graduate Degree  0.093075   0.295206   0.315 0.752570
## high.educSome College   0.373278   0.279553   1.335 0.181908
## demo_race_hispanic1   -0.060000   0.132174  -0.454 0.649908
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0244
## lmer.REML = 11094 Scale est. = 2.5922    n = 2570
##
##               stdcoef      stdse
```

```
## X(Intercept) 0.000000000 0.00000000
## Xpds_p_ss_categoryEarly 0.025394429 0.02037403
## Xpds_p_ss_categoryLate -0.0016914739 0.01987522
## Xpds_p_ss_categoryMid 0.0237622756 0.02072250
## Xrace.ethnicity.5levelBlack -0.0211868471 0.05162916
## Xrace.ethnicity.5levelMixed 0.0426216864 0.05047368
## Xrace.ethnicity.5levelOther -0.0008808593 0.03690745
## Xrace.ethnicity.5levelWhite 0.0401372964 0.06716191
## Xinterview_age 0.0264012112 0.01985006
## Xbmi 0.0019878232 0.02051628
## Xhousehold.income[>=200K] -0.1786598616 0.04793572
## Xhousehold.income[100K-200K] -0.2334029577 0.06396599
## Xhousehold.income[12K-16K] 0.0040691108 0.02555472
## Xhousehold.income[16K-25K] -0.0396104840 0.03104065
## Xhousehold.income[25K-35K] -0.0333733344 0.03286370
## Xhousehold.income[35K-50K] -0.0880511444 0.03905861
## Xhousehold.income[50K-75K] -0.1224905366 0.04742460
## Xhousehold.income[5K-12K] -0.0143585187 0.02797461
## Xhousehold.income[75K-100K] -0.1646586197 0.04994716
## Xhigh.educBachelor 0.0862535767 0.06094599
## Xhigh.educHS Diploma/GED -0.0423893818 0.03638806
## Xhigh.educPost Graduate Degree 0.0212055572 0.06725798
## Xhigh.educSome College 0.0771563651 0.05778338
## Xdemo_race_hispanic1 -0.0110990358 0.02445022
```

1.9 Model: CBCL internalizing factor ~ Testosterone

Female participants

```
##
## 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)    -2.202149   2.280520  -0.966 0.334335
## hormone_scr_ert_mean  0.001591   0.007417   0.215 0.830155
## hormone_sal_end_min_since_midnight 0.000333   0.000704   0.473 0.636225
## race.ethnicity.5levelBlack -0.564439   0.816203  -0.692 0.489299
## race.ethnicity.5levelMixed  1.216996   0.796092   1.529 0.126481
## race.ethnicity.5levelOther -0.257284   0.939620  -0.274 0.784251
## race.ethnicity.5levelWhite  1.214960   0.740255   1.641 0.100886
## interview_age  0.044621   0.015797   2.825 0.004778 **
## bmi 0.061797   0.032227   1.918 0.055302 .
## household.income[>=200K] -2.985044   0.872121  -3.423 0.000631 ***
## household.income[100K-200K] -2.097440   0.809473  -2.591 0.009630 **
## household.income[12K-16K] -0.727069   1.048155  -0.694 0.487966
## household.income[16K-25K] -1.411506   0.901101  -1.566 0.117395
```

```

## household.income[25K-35K]          -0.571138    0.846422   -0.675  0.499895
## household.income[35K-50K]          -1.576855    0.823333   -1.915  0.055597 .
## household.income[50K-75K]          -1.595383    0.809216   -1.972  0.048792 *
## household.income[5K-12K]           -0.556654    0.927818   -0.600  0.548595
## household.income[75K-100K]         -1.766294    0.820500   -2.153  0.031452 *
## high.educBachelor                  1.083622    0.760606    1.425  0.154393
## high.educHS Diploma/GED            1.135117    0.762582    1.489  0.136759
## high.educPost Graduate Degree       1.521768    0.774672    1.964  0.049611 *
## high.educSome College               1.495050    0.709347    2.108  0.035176 *
## demo_race_hispanic1                -0.097395    0.364022   -0.268  0.789069
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0182
## lmer.REML = 13547  Scale est. = 17.516    n = 2194

##                                stdcoef      stdse
## X(Intercept)                  0.000000000  0.000000000
## Xhormone_scr_ert_mean          0.004840352  0.02256278
## Xhormone_sal_end_min_since_midnight 0.010829345  0.02289260
## Xrace.ethnicity.5levelBlack    -0.036638090  0.05298026
## Xrace.ethnicity.5levelMixed    0.073888624  0.04833387
## Xrace.ethnicity.5levelOther    -0.009980560  0.03644977
## Xrace.ethnicity.5levelWhite    0.106435657  0.06484950
## Xinterview_age                 0.061698398  0.02184361
## Xbmi                           0.043354829  0.02260980
## Xhousehold.income[>=200K]      -0.173724052  0.05075584
## Xhousehold.income[100K-200K]   -0.181715502  0.07013011
## Xhousehold.income[12K-16K]     -0.019887697  0.02867044
## Xhousehold.income[16K-25K]     -0.051823166  0.03308374
## Xhousehold.income[25K-35K]     -0.025580886  0.03791066
## Xhousehold.income[35K-50K]     -0.083063963  0.04337066
## Xhousehold.income[50K-75K]     -0.100891812  0.05117474
## Xhousehold.income[5K-12K]      -0.018602294  0.03100586
## Xhousehold.income[75K-100K]    -0.117891092  0.05476419
## Xhigh.educBachelor              0.089130809  0.06256192
## Xhigh.educHS Diploma/GED       0.056629670  0.03804432
## Xhigh.educPost Graduate Degree  0.136046561  0.06925596
## Xhigh.educSome College          0.118987462  0.05645521
## Xdemo_race_hispanic1           -0.006961064  0.02601753

```

Male participants

```

##
## 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)      3.4495279   2.2479997   1.534 0.125044
## hormone_scr_ert_mean      0.0048568   0.0078460   0.619 0.535965
## hormone_sal_end_min_since_midnight      0.0010867   0.0006818   1.594 0.111082
## race.ethnicity.5levelBlack      -0.4305176   0.8972546  -0.480 0.631402
## race.ethnicity.5levelMixed       1.0293292   0.8773400   1.173 0.240819
## race.ethnicity.5levelOther       0.0895832   0.9966215   0.090 0.928385
## race.ethnicity.5levelWhite       0.9568328   0.8253970   1.159 0.246476
## interview_age       0.0074715   0.0149723   0.499 0.617809
## bmi       0.0287284   0.0311036   0.924 0.355770
## household.income[>=200K]      -3.3290460   0.8498811  -3.917 9.22e-05 ***
## household.income[100K-200K]     -2.7569909   0.7955999  -3.465 0.000539 ***
## household.income[12K-16K]      -0.2714367   1.0312329  -0.263 0.792407
## household.income[16K-25K]      -0.2958706   0.8548744  -0.346 0.729300
## household.income[25K-35K]      -0.9358416   0.8540316  -1.096 0.273281
## household.income[35K-50K]      -1.4395285   0.8114361  -1.774 0.076184 .
## household.income[50K-75K]      -1.9133162   0.7880693  -2.428 0.015263 *
## household.income[5K-12K]       -0.2444238   0.8845558  -0.276 0.782324
## household.income[75K-100K]     -2.8702123   0.8109210  -3.539 0.000409 ***
## high.educBachelor       1.2422165   0.7970895   1.558 0.119263
## high.educHS Diploma/GED      -0.7396051   0.7910945  -0.935 0.349929
## high.educPost Graduate Degree   0.4687529   0.8016690   0.585 0.558791
## high.educSome College       0.8595217   0.7587910   1.133 0.257434
## demo_race_hispanic1      -0.0348543   0.3571940  -0.098 0.922276
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0297
## lmer.REML = 14783 Scale est. = 16.014    n = 2380

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.013079156 0.02112892
## Xhormone_sal_end_min_since_midnight      0.035210908 0.02209040
## Xrace.ethnicity.5levelBlack      -0.025089696 0.05229019
## Xrace.ethnicity.5levelMixed       0.060809520 0.05183048
## Xrace.ethnicity.5levelOther       0.003426119 0.03811588
## Xrace.ethnicity.5levelWhite       0.079656005 0.06871402
## Xinterview_age       0.010233666 0.02050734
## Xbmi       0.019591584 0.02121137
## Xhousehold.income[>=200K]      -0.198981839 0.05079861
## Xhousehold.income[100K-200K]     -0.231729136 0.06687135
## Xhousehold.income[12K-16K]      -0.006961180 0.02644668
## Xhousehold.income[16K-25K]      -0.011072318 0.03199183
## Xhousehold.income[25K-35K]      -0.037416733 0.03414581
## Xhousehold.income[35K-50K]      -0.071635024 0.04037936
## Xhousehold.income[50K-75K]      -0.120768382 0.04974288
## Xhousehold.income[5K-12K]       -0.008145433 0.02947786
## Xhousehold.income[75K-100K]     -0.184879784 0.05223408
## Xhigh.educBachelor       0.099126722 0.06360636
## Xhigh.educHS Diploma/GED      -0.035407640 0.03787263
## Xhigh.educPost Graduate Degree   0.040980098 0.07008485

```

```
## Xhigh.educSome College          0.067589443 0.05966837
## Xdemo_race_hispanic1          -0.002475272 0.02536708
```

1.10 Model: CBCL Anxious-Depressed ~ Testosterone

Female participants

```
##
## 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)    -0.6772703   1.2914696  -0.524   0.6000
## hormone_scr_ert_mean      0.0004716   0.0042039   0.112   0.9107
## hormone_sal_end_min_since_midnight  0.0003276   0.0003970   0.825   0.4093
## race.ethnicity.5levelBlack    -0.1368519   0.4594753  -0.298   0.7659
## race.ethnicity.5levelMixed     0.8384900   0.4484098   1.870   0.0616 .
## race.ethnicity.5levelOther     0.1023564   0.5295352   0.193   0.8467
## race.ethnicity.5levelWhite     0.7245162   0.4167716   1.738   0.0823 .
## interview_age      0.0192288   0.0089747   2.143   0.0323 *
## bmi                0.0059966   0.0182163   0.329   0.7420
## household.income[>=200K]    -1.0963527   0.4912061  -2.232   0.0257 *
## household.income[100K-200K] -0.5902143   0.4558312  -1.295   0.1955
## household.income[12K-16K]   -0.1953279   0.5895983  -0.331   0.7405
## household.income[16K-25K]   -0.6022378   0.5082887  -1.185   0.2362
## household.income[25K-35K]   -0.0412148   0.4767757  -0.086   0.9311
## household.income[35K-50K]   -0.4586758   0.4638686  -0.989   0.3229
## household.income[50K-75K]   -0.3492380   0.4556672  -0.766   0.4435
## household.income[5K-12K]    -0.1950754   0.5241195  -0.372   0.7098
## household.income[75K-100K]  -0.4164295   0.4621374  -0.901   0.3676
## high.educBachelor      0.1977527   0.4281320   0.462   0.6442
## high.educHS Diploma/GED    0.1323975   0.4297721   0.308   0.7581
## high.educPost Graduate Degree 0.6574649   0.4361054   1.508   0.1318
## high.educSome College     0.4952835   0.3994622   1.240   0.2152
## demo_race_hispanic1      0.0680369   0.2042909   0.333   0.7391
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0129
## lmer.REML = 11083 Scale est. = 6.8399 n = 2194

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.002544361 0.02268111
## Xhormone_sal_end_min_since_midnight  0.018894731 0.02289430
## Xrace.ethnicity.5levelBlack    -0.015755433 0.05289830
```

```

## Xrace.ethnicity.5levelMixed      0.090292208 0.04828670
## Xrace.ethnicity.5levelOther      0.007042411 0.03643351
## Xrace.ethnicity.5levelWhite      0.112573733 0.06475705
## Xinterview_age                   0.047157898 0.02201015
## Xbmi                             0.007461794 0.02266703
## Xhousehold.income[>=200K]       -0.113167934 0.05070338
## Xhousehold.income[100K-200K]    -0.090693462 0.07004389
## Xhousehold.income[12K-16K]      -0.009476260 0.02860413
## Xhousehold.income[16K-25K]      -0.039216878 0.03309905
## Xhousehold.income[25K-35K]      -0.003274100 0.03787498
## Xhousehold.income[35K-50K]      -0.042853902 0.04333906
## Xhousehold.income[50K-75K]      -0.039172057 0.05110961
## Xhousehold.income[5K-12K]       -0.011562380 0.03106526
## Xhousehold.income[75K-100K]     -0.049297314 0.05470826
## Xhigh.educBachelor               0.028849384 0.06245854
## Xhigh.educHS Diploma/GED        0.011715124 0.03802816
## Xhigh.educPost Graduate Degree   0.104249874 0.06915036
## Xhigh.educSome College           0.069913836 0.05638778
## Xdemo_race_hispanic1             0.008624754 0.02589710

```

Male participants

```

##
## 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)    2.7348182   1.2663130   2.160  0.03090 *
## hormone_scr_ert_mean    0.0035903   0.0044185   0.813  0.41655
## hormone_sal_end_min_since_midnight  0.0002362   0.0003838   0.615  0.53845
## race.ethnicity.5levelBlack   -0.1406712   0.5038881  -0.279  0.78014
## race.ethnicity.5levelMixed    0.4804802   0.4926523   0.975  0.32952
## race.ethnicity.5levelOther    0.2605258   0.5607023   0.465  0.64223
## race.ethnicity.5levelWhite    0.6182329   0.4636577   1.333  0.18254
## interview_age   -0.0076069   0.0084572  -0.899  0.36850
## bmi              0.0009279   0.0175275   0.053  0.95779
## household.income[>=200K]    -1.3645870   0.4764269  -2.864  0.00422 **
## household.income[100K-200K] -1.0693758   0.4462024  -2.397  0.01662 *
## household.income[12K-16K]    0.0272727   0.5779751   0.047  0.96237
## household.income[16K-25K]   -0.2418108   0.4797898  -0.504  0.61431
## household.income[25K-35K]   -0.3581884   0.4791716  -0.748  0.45483
## household.income[35K-50K]   -0.4493821   0.4550360  -0.988  0.32346
## household.income[50K-75K]   -0.8544975   0.4420416  -1.933  0.05335 .
## household.income[5K-12K]    -0.0022671   0.4960270  -0.005  0.99635
## household.income[75K-100K]  -1.0517223   0.4547298  -2.313  0.02082 *
## high.educBachelor          1.0844998   0.4470767   2.426  0.01535 *
## high.educHS Diploma/GED    -0.0818029   0.4438770  -0.184  0.85380

```



```
## high.educPost Graduate Degree      0.7463961  0.4496028  1.660  0.09702 .
## high.educSome College              0.6938098  0.4257636  1.630  0.10333
## demo_race_hispanic1               0.1001019  0.2002960  0.500  0.61728
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0136
## lmer.REML = 12083  Scale est. = 6.4665    n = 2380

##                                stdcoef      stdse
## X(Intercept)                  0.0000000000 0.00000000
## Xhormone_scr_ert_mean          0.0173777985 0.02138625
## Xhormone_sal_end_min_since_midnight 0.0137532139 0.02235372
## Xrace.ethnicity.5levelBlack    -0.0147348653 0.05278068
## Xrace.ethnicity.5levelMixed    0.0510186659 0.05231114
## Xrace.ethnicity.5levelOther    0.0179086424 0.03854289
## Xrace.ethnicity.5levelWhite    0.0925062015 0.06937712
## Xinterview_age                -0.0187268567 0.02082005
## Xbmi                          0.0011373137 0.02148391
## Xhousehold.income[>=200K]      -0.1465990569 0.05118306
## Xhousehold.income[100K-200K]   -0.1615518569 0.06740832
## Xhousehold.income[12K-16K]     0.0012571265 0.02664157
## Xhousehold.income[16K-25K]    -0.0162648009 0.03227187
## Xhousehold.income[25K-35K]     -0.0257401621 0.03443427
## Xhousehold.income[35K-50K]     -0.0401936236 0.04069933
## Xhousehold.income[50K-75K]     -0.0969423657 0.05014943
## Xhousehold.income[5K-12K]      -0.0001357944 0.02971066
## Xhousehold.income[75K-100K]    -0.1217622821 0.05264597
## Xhigh.educBachelor             0.1555461442 0.06412270
## Xhigh.educHS Diploma/GED      -0.0070388551 0.03819408
## Xhigh.educPost Graduate Degree  0.1172829036 0.07064711
## Xhigh.educSome College         0.0980615443 0.06017649
## Xdemo_race_hispanic1          0.0127774656 0.02556671
```

1.11 Model: CBCL Withdrawn-Depressed ~ Testosterone

Female participants

```
##
## 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)                  2.037e-01  6.726e-01   0.303  0.76200
## hormone_scr_ert_mean          4.124e-03  2.189e-03   1.884  0.05974 .
## hormone_sal_end_min_since_midnight -7.106e-05  2.069e-04  -0.343  0.73136
```

```

## race.ethnicity.5levelBlack      -4.212e-01  2.384e-01  -1.766  0.07745 .
## race.ethnicity.5levelMixed      -8.803e-04  2.326e-01  -0.004  0.99698
## race.ethnicity.5levelOther      -3.356e-01  2.745e-01  -1.222  0.22169
## race.ethnicity.5levelWhite      -2.897e-02  2.163e-01  -0.134  0.89345
## interview_age                    6.707e-03  4.685e-03   1.432  0.15241
## bmi                              1.811e-02  9.463e-03   1.914  0.05579 .
## household.income[>=200K]        -9.507e-01  2.543e-01  -3.738  0.00019 ***
## household.income[100K-200K]     -7.053e-01  2.359e-01  -2.990  0.00282 **
## household.income[12K-16K]       -4.337e-01  3.047e-01  -1.423  0.15477
## household.income[16K-25K]       -3.490e-01  2.637e-01  -1.324  0.18571
## household.income[25K-35K]       -1.819e-01  2.468e-01  -0.737  0.46114
## household.income[35K-50K]       -6.173e-01  2.402e-01  -2.570  0.01024 *
## household.income[50K-75K]       -5.894e-01  2.358e-01  -2.500  0.01251 *
## household.income[5K-12K]        -1.436e-01  2.721e-01  -0.528  0.59789
## household.income[75K-100K]      -6.301e-01  2.392e-01  -2.634  0.00850 **
## high.educBachelor               1.357e-01  2.215e-01   0.613  0.54025
## high.educHS Diploma/GED         4.185e-01  2.228e-01   1.878  0.06050 .
## high.educPost Graduate Degree    1.955e-01  2.257e-01   0.866  0.38656
## high.educSome College            2.308e-01  2.068e-01   1.116  0.26454
## demo_race_hispanic1             -1.692e-02  1.058e-01  -0.160  0.87297
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0203
## lmer.REML = 8259.1  Scale est. = 2.2518    n = 2194

##                                stdcoef      stdse
## X(Intercept)                   0.0000000000 0.00000000
## Xhormone_scr_ert_mean           0.0426125573 0.02262163
## Xhormone_sal_end_min_since_midnight -0.0078483593 0.02285727
## Xrace.ethnicity.5levelBlack     -0.0928636637 0.05256935
## Xrace.ethnicity.5levelMixed     -0.0001815482 0.04796267
## Xrace.ethnicity.5levelOther     -0.0442201714 0.03617525
## Xrace.ethnicity.5levelWhite     -0.0086210624 0.06436019
## Xinterview_age                  0.0315024732 0.02200576
## Xbmi                            0.0431546353 0.02255065
## Xhousehold.income[>=200K]       -0.1879280523 0.05027772
## Xhousehold.income[100K-200K]    -0.2075481173 0.06942079
## Xhousehold.income[12K-16K]      -0.0402907825 0.02830635
## Xhousehold.income[16K-25K]      -0.0435275174 0.03288109
## Xhousehold.income[25K-35K]      -0.0276722498 0.03754205
## Xhousehold.income[35K-50K]      -0.1104534839 0.04298250
## Xhousehold.income[50K-75K]      -0.1265947324 0.05064665
## Xhousehold.income[5K-12K]       -0.0162952613 0.03089090
## Xhousehold.income[75K-100K]     -0.1428499416 0.05423376
## Xhigh.educBachelor              0.0379140424 0.06189705
## Xhigh.educHS Diploma/GED        0.0709092319 0.03775538
## Xhigh.educPost Graduate Degree   0.0593634032 0.06854558
## Xhigh.educSome College           0.0623960102 0.05591010
## Xdemo_race_hispanic1            -0.0041073352 0.02568594

```

Male participants

```
##
## 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)      0.1714711   0.7337116   0.234 0.815235
## hormone_scr_ert_mean      0.0034150   0.0025517   1.338 0.180930
## hormone_sal_end_min_since_midnight 0.0004967   0.0002145   2.316 0.020671 *
## race.ethnicity.5levelBlack -0.1280603   0.2924336  -0.438 0.661490
## race.ethnicity.5levelMixed   0.2745783   0.2863357   0.959 0.337688
## race.ethnicity.5levelOther   0.0358362   0.3260874   0.110 0.912500
## race.ethnicity.5levelWhite   0.1314952   0.2689440   0.489 0.624936
## interview_age      0.0116004   0.0049086   2.363 0.018194 *
## bmi                -0.0016245   0.0102038  -0.159 0.873518
## household.income[>=200K]    -1.1206885   0.2766656  -4.051 5.27e-05 ***
## household.income[100K-200K] -0.9613480   0.2595453  -3.704 0.000217 ***
## household.income[12K-16K]   -0.0035683   0.3371078  -0.011 0.991555
## household.income[16K-25K]   -0.0016542   0.2795429  -0.006 0.995279
## household.income[25K-35K]   -0.3093180   0.2791932  -1.108 0.268018
## household.income[35K-50K]   -0.5526767   0.2652713  -2.083 0.037319 *
## household.income[50K-75K]   -0.7149110   0.2574471  -2.777 0.005531 **
## household.income[5K-12K]    -0.0758430   0.2894143  -0.262 0.793300
## household.income[75K-100K]  -1.0102448   0.2647625  -3.816 0.000139 ***
## high.educBachelor          -0.0524161   0.2598989  -0.202 0.840185
## high.educHS Diploma/GED    -0.5478060   0.2580176  -2.123 0.033847 *
## high.educPost Graduate Degree -0.3216165   0.2615060  -1.230 0.218871
## high.educSome College      -0.1258682   0.2473362  -0.509 0.610873
## demo_race_hispanic1        -0.1445625   0.1121934  -1.289 0.197694
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0388
## lmer.REML = 9530.4  Scale est. = 2.0832    n = 2380

##
##               stdcoef      stdse
## X(Intercept)      0.0000000000 0.00000000
## Xhormone_scr_ert_mean      0.0280954312 0.02099348
## Xhormone_sal_end_min_since_midnight 0.0491646167 0.02123282
## Xrace.ethnicity.5levelBlack -0.0228003779 0.05206607
## Xrace.ethnicity.5levelMixed   0.0495571728 0.05167920
## Xrace.ethnicity.5levelOther   0.0041871755 0.03810068
## Xrace.ethnicity.5levelWhite   0.0334437947 0.06840178
## Xinterview_age      0.0485419718 0.02053989
## Xbmi                -0.0033846097 0.02125895
## Xhousehold.income[>=200K]    -0.2046452353 0.05052100
```

```
## Xhousehold.income[100K-200K]      -0.2468590376 0.06664715
## Xhousehold.income[12K-16K]        -0.0002795751 0.02641230
## Xhousehold.income[16K-25K]        -0.0001891211 0.03196012
## Xhousehold.income[25K-35K]        -0.0377825982 0.03410291
## Xhousehold.income[35K-50K]        -0.0840232264 0.04032910
## Xhousehold.income[50K-75K]        -0.1378610427 0.04964523
## Xhousehold.income[5K-12K]         -0.0077216398 0.02946550
## Xhousehold.income[75K-100K]       -0.1988039850 0.05210207
## Xhigh.educBachelor                 -0.0127785335 0.06336085
## Xhigh.educHS Diploma/GED          -0.0801211008 0.03773718
## Xhigh.educPost Graduate Degree     -0.0858994534 0.06984475
## Xhigh.educSome College             -0.0302385685 0.05942001
## Xdemo_race_hispanic1              -0.0313649782 0.02434203
```

1.12 Model: CBCL Depressed DSM-5 ~ Testosterone

Female participants

```
##
## 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)      0.5448231   0.7855508   0.694  0.48804
## hormone_scr_ert_mean      0.0002492   0.0025575   0.097  0.92238
## hormone_sal_end_min_since_midnight 0.0001340   0.0002405   0.557  0.57748
## race.ethnicity.5levelBlack -0.1485679   0.2793271  -0.532  0.59487
## race.ethnicity.5levelMixed  0.2228049   0.2728009   0.817  0.41417
## race.ethnicity.5levelOther -0.2463580   0.3222510  -0.764  0.44466
## race.ethnicity.5levelWhite  0.2689667   0.2533752   1.062  0.28856
## interview_age      0.0050960   0.0054599   0.933  0.35074
## bmi                0.0136328   0.0110909   1.229  0.21914
## household.income[>=200K]    -0.8399652   0.2990620  -2.809  0.00502 **
## household.income[100K-200K] -0.6906508   0.2775604  -2.488  0.01291 *
## household.income[12K-16K]  -0.1248396   0.3590775  -0.348  0.72812
## household.income[16K-25K]  -0.4488379   0.3095188  -1.450  0.14717
## household.income[25K-35K]  -0.1706572   0.2903564  -0.588  0.55676
## household.income[35K-50K]  -0.4208837   0.2824487  -1.490  0.13634
## household.income[50K-75K]  -0.5418391   0.2774752  -1.953  0.05098 .
## household.income[5K-12K]   -0.0400520   0.3191595  -0.125  0.90015
## household.income[75K-100K] -0.5672067   0.2814055  -2.016  0.04396 *
## high.educBachelor         -0.1290761   0.2607057  -0.495  0.62058
## high.educHS Diploma/GED   -0.0003630   0.2616818  -0.001  0.99889
## high.educPost Graduate Degree 0.0669397   0.2655463   0.252  0.80100
## high.educSome College      0.0006746   0.2432671   0.003  0.99779
## demo_race_hispanic1       -0.0492478   0.1239892  -0.397  0.69126
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0086
## lmer.REML =   8927   Scale est. = 2.504      n = 2194
```

```
##                                stdcoef      stdse
## X(Intercept)                   0.000000e+00 0.00000000
## Xhormone_scr_ert_mean           2.220109e-03 0.02278263
## Xhormone_sal_end_min_since_midnight 1.276038e-02 0.02290299
## Xrace.ethnicity.5levelBlack     -2.824060e-02 0.05309604
## Xrace.ethnicity.5levelMixed      3.961381e-02 0.04850289
## Xrace.ethnicity.5levelOther     -2.798609e-02 0.03660749
## Xrace.ethnicity.5levelWhite      6.900126e-02 0.06500139
## Xinterview_age                  2.063498e-02 0.02210842
## Xbmi                             2.800840e-02 0.02278620
## Xhousehold.income[>=200K]       -1.431541e-01 0.05096874
## Xhousehold.income[100K-200K]    -1.752243e-01 0.07041955
## Xhousehold.income[12K-16K]      -9.999869e-03 0.02876274
## Xhousehold.income[16K-25K]      -4.825741e-02 0.03327833
## Xhousehold.income[25K-35K]      -2.238373e-02 0.03808370
## Xhousehold.income[35K-50K]      -6.492563e-02 0.04357061
## Xhousehold.income[50K-75K]      -1.003447e-01 0.05138643
## Xhousehold.income[75K-100K]     -1.108645e-01 0.05500268
## Xhigh.educBachelor              -3.109061e-02 0.06279630
## Xhigh.educHS Diploma/GED        -5.303778e-05 0.03823051
## Xhigh.educPost Graduate Degree   1.752493e-02 0.06952047
## Xhigh.educSome College           1.572348e-04 0.05669726
## Xdemo_race_hispanic1            -1.030762e-02 0.02595108
```

Male participants

```
##
## 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)                   1.1523264   0.8549813   1.348 0.177859
## hormone_scr_ert_mean           0.0024886   0.0029828   0.834 0.404202
## hormone_sal_end_min_since_midnight 0.0004014   0.0002576   1.558 0.119288
## race.ethnicity.5levelBlack     -0.1203592   0.3411384  -0.353 0.724258
## race.ethnicity.5levelMixed      0.2176356   0.3336686   0.652 0.514303
## race.ethnicity.5levelOther      0.0368019   0.3792526   0.097 0.922705
## race.ethnicity.5levelWhite      0.1797034   0.3138148   0.573 0.566942
## interview_age                   0.0052603   0.0057014   0.923 0.356294
## bmi                           -0.0042865   0.0118441  -0.362 0.717450
```

```

## household.income[>=200K] -1.2157754 0.3230400 -3.764 0.000172 ***
## household.income[100K-200K] -1.1867198 0.3025389 -3.923 9.01e-05 ***
## household.income[12K-16K] 0.0715319 0.3922863 0.182 0.855327
## household.income[16K-25K] -0.4524035 0.3252239 -1.391 0.164341
## household.income[25K-35K] -0.6506943 0.3248912 -2.003 0.045312 *
## household.income[35K-50K] -0.8098825 0.3086831 -2.624 0.008755 **
## household.income[50K-75K] -0.8799499 0.2997547 -2.936 0.003362 **
## household.income[5K-12K] -0.2349013 0.3365499 -0.698 0.485266
## household.income[75K-100K] -1.0344218 0.3084116 -3.354 0.000809 ***
## high.educBachelor 0.2832943 0.3030730 0.935 0.350018
## high.educHS Diploma/GED -0.3704734 0.3008091 -1.232 0.218225
## high.educPost Graduate Degree -0.0366038 0.3048392 -0.120 0.904433
## high.educSome College 0.2805739 0.2884940 0.973 0.330878
## demo_race_hispanic1 -0.1237308 0.1348730 -0.917 0.359033
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.025
## lmer.REML = 10231 Scale est. = 2.4278 n = 2380

##
## stdcoef stdse
## X(Intercept) 0.000000000 0.00000000
## Xhormone_scr_ert_mean 0.017715260 0.02123394
## Xhormone_sal_end_min_since_midnight 0.034378198 0.02206082
## Xrace.ethnicity.5levelBlack -0.018542023 0.05255432
## Xrace.ethnicity.5levelMixed 0.033987598 0.05210819
## Xrace.ethnicity.5levelOther 0.003720653 0.03834225
## Xrace.ethnicity.5levelWhite 0.039546870 0.06906041
## Xinterview_age 0.019045862 0.02064297
## Xbmi -0.007727487 0.02135181
## Xhousehold.income[>=200K] -0.192096880 0.05104148
## Xhousehold.income[100K-200K] -0.263673685 0.06722021
## Xhousehold.income[12K-16K] 0.004849390 0.02659444
## Xhousehold.income[16K-25K] -0.044754433 0.03217307
## Xhousehold.income[25K-35K] -0.068772338 0.03433798
## Xhousehold.income[35K-50K] -0.106536999 0.04060610
## Xhousehold.income[50K-75K] -0.146824233 0.05001563
## Xhousehold.income[5K-12K] -0.020693284 0.02964787
## Xhousehold.income[75K-100K] -0.176135289 0.05251452
## Xhigh.educBachelor 0.059759171 0.06393136
## Xhigh.educHS Diploma/GED -0.046884299 0.03806811
## Xhigh.educPost Graduate Degree -0.008459190 0.07044874
## Xhigh.educSome College 0.058323364 0.05996974
## Xdemo_race_hispanic1 -0.023228294 0.02532005

```

1.13 Model: CBCL internalizing factor ~ Testosterone + PDS

Female participants

```

##
## 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)      -1.0235183   2.2937529  -0.446  0.655483
## hormone_scr_ert_mean      -0.0039075   0.0075274  -0.519  0.603738
## hormone_sal_end_min_since_midnight  0.0003904   0.0007025   0.556  0.578475
## PDS_score          0.6968211   0.1813164   3.843  0.000125 ***
## race.ethnicity.5levelBlack      -0.8738375   0.8173791  -1.069  0.285156
## race.ethnicity.5levelMixed       1.0856218   0.7939893   1.367  0.171673
## race.ethnicity.5levelOther      -0.3238110   0.9364448  -0.346  0.729536
## race.ethnicity.5levelWhite       1.1398878   0.7379822   1.545  0.122589
## interview_age          0.0293430   0.0162433   1.806  0.070984 .
## bmi              0.0418235   0.0325327   1.286  0.198726
## household.income[>=200K]      -2.7947142   0.8702052  -3.212  0.001339 **
## household.income[100K-200K]    -1.9360962   0.8074842  -2.398  0.016583 *
## household.income[12K-16K]     -0.5222649   1.0454545  -0.500  0.617437
## household.income[16K-25K]     -1.3051584   0.8981967  -1.453  0.146344
## household.income[25K-35K]     -0.4354260   0.8439344  -0.516  0.605943
## household.income[35K-50K]     -1.4569271   0.8208460  -1.775  0.076053 .
## household.income[50K-75K]     -1.4951269   0.8065764  -1.854  0.063922 .
## household.income[5K-12K]      -0.4912888   0.9246786  -0.531  0.595260
## household.income[75K-100K]    -1.5973797   0.8185850  -1.951  0.051139 .
## high.educBachelor           1.0797204   0.7577160   1.425  0.154310
## high.educHS Diploma/GED       1.0730662   0.7599078   1.412  0.158064
## high.educPost Graduate Degree   1.5024283   0.7717551   1.947  0.051691 .
## high.educSome College         1.3854747   0.7072093   1.959  0.050232 .
## demo_race_hispanic1          -0.0519846   0.3630728  -0.143  0.886162
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0237
## lmer.REML = 13534 Scale est. = 17.697    n = 2194

##
##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      -0.011886357 0.02289762
## Xhormone_sal_end_min_since_midnight  0.012693788 0.02284296
## XPDS_score          0.092402199 0.02404352
## Xrace.ethnicity.5levelBlack      -0.056721329 0.05305658
## Xrace.ethnicity.5levelMixed       0.065912398 0.04820623
## Xrace.ethnicity.5levelOther      -0.012561281 0.03632658
## Xrace.ethnicity.5levelWhite       0.099859014 0.06465038
## Xinterview_age          0.040573429 0.02246012
## Xbmi              0.029342108 0.02282400
## Xhousehold.income[>=200K]      -0.162647224 0.05064434
## Xhousehold.income[100K-200K]    -0.167737187 0.06995785
## Xhousehold.income[12K-16K]     -0.014285635 0.02859656
## Xhousehold.income[16K-25K]     -0.047918631 0.03297711

```

```
## Xhousehold.income[25K-35K] -0.019502435 0.03779925
## Xhousehold.income[35K-50K] -0.076746496 0.04323968
## Xhousehold.income[50K-75K] -0.094551639 0.05100779
## Xhousehold.income[5K-12K] -0.016417904 0.03090094
## Xhousehold.income[75K-100K] -0.106616916 0.05463636
## Xhigh.educBachelor 0.088809939 0.06232420
## Xhigh.educHS Diploma/GED 0.053534007 0.03791091
## Xhigh.educPost Graduate Degree 0.134317593 0.06899517
## Xhigh.educSome College 0.110266615 0.05628510
## Xdemo_race_hispanic1 -0.003715466 0.02594968
```

Male participants

```
##
## 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) 3.4216682 2.2451357 1.524 0.127634
## hormone_scr_ert_mean 0.0031195 0.0078637 0.397 0.691627
## hormone_sal_end_min_since_midnight 0.0011118 0.0006808 1.633 0.102572
## PDS_score 0.5890930 0.2240734 2.629 0.008619 **
## race.ethnicity.5levelBlack -0.6195702 0.8990928 -0.689 0.490824
## race.ethnicity.5levelMixed 1.0249295 0.8762996 1.170 0.242276
## race.ethnicity.5levelOther 0.1080306 0.9954336 0.109 0.913588
## race.ethnicity.5levelWhite 0.9629955 0.8244007 1.168 0.242878
## interview_age 0.0027195 0.0150632 0.181 0.856742
## bmi 0.0172282 0.0313696 0.549 0.582920
## household.income[>=200K] -3.1352165 0.8521188 -3.679 0.000239 ***
## household.income[100K-200K] -2.5675550 0.7979680 -3.218 0.001310 **
## household.income[12K-16K] -0.1787729 1.0306877 -0.173 0.862313
## household.income[16K-25K] -0.1248365 0.8563820 -0.146 0.884114
## household.income[25K-35K] -0.7355732 0.8564530 -0.859 0.390505
## household.income[35K-50K] -1.2568553 0.8135186 -1.545 0.122490
## household.income[50K-75K] -1.7660082 0.7891781 -2.238 0.025328 *
## household.income[5K-12K] -0.2096601 0.8836593 -0.237 0.812473
## household.income[75K-100K] -2.6813243 0.8131891 -3.297 0.000991 ***
## high.educBachelor 1.1513578 0.7969121 1.445 0.148654
## high.educHS Diploma/GED -0.8369551 0.7910407 -1.058 0.290144
## high.educPost Graduate Degree 0.3839505 0.8013898 0.479 0.631908
## high.educSome College 0.7415094 0.7592357 0.977 0.328841
## demo_race_hispanic1 -0.0480149 0.3567129 -0.135 0.892937
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0318
```



```
## lmer.REML = 14777 Scale est. = 15.903 n = 2380
```

```
##
##          stdcoef      stdse
## X(Intercept)          0.00000000 0.00000000
## Xhormone_scr_ert_mean    0.008400677 0.02117655
## Xhormone_sal_end_min_since_midnight 0.036024893 0.02205856
## XPDS_score              0.056998089 0.02168037
## Xrace.ethnicity.5levelBlack -0.036107302 0.05239732
## Xrace.ethnicity.5levelMixed  0.060549605 0.05176902
## Xrace.ethnicity.5levelOther  0.004131639 0.03807045
## Xrace.ethnicity.5levelWhite  0.080169049 0.06863108
## Xinterview_age          0.003724926 0.02063182
## Xbmi                    0.011748947 0.02139280
## Xhousehold.income[>=200K]    -0.187396374 0.05093236
## Xhousehold.income[100K-200K] -0.215806772 0.06707038
## Xhousehold.income[12K-16K]   -0.004584755 0.02643269
## Xhousehold.income[16K-25K]   -0.004671735 0.03204825
## Xhousehold.income[25K-35K]   -0.029409619 0.03424262
## Xhousehold.income[35K-50K]   -0.062544686 0.04048299
## Xhousehold.income[50K-75K]   -0.111470316 0.04981287
## Xhousehold.income[5K-12K]    -0.006986931 0.02944799
## Xhousehold.income[75K-100K] -0.172712889 0.05238018
## Xhigh.educBachelor          0.091876358 0.06359220
## Xhigh.educHS Diploma/GED    -0.040068141 0.03787005
## Xhigh.educPost Graduate Degree 0.033566367 0.07006044
## Xhigh.educSome College       0.058309417 0.05970334
## Xdemo_race_hispanic1        -0.003409902 0.02533291
```

1.14 Model: CBCL internalizing factor ~ Testosterone + Pubertal category

Female participants

```
##
## 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)    -0.4791156   2.3737499  -0.202  0.84006
## hormone_scr_ert_mean    -0.0018296   0.0075063  -0.244  0.80745
## hormone_sal_end_min_since_midnight  0.0003195   0.0007049   0.453  0.65037
## pds_p_ss_categoryEarly  0.3199518   0.3157908   1.013  0.31109
## pds_p_ss_categoryLate   0.7413169   0.8198696   0.904  0.36600
## pds_p_ss_categoryMid    0.8521830   0.3109844   2.740  0.00619 **
## race.ethnicity.5levelBlack -0.7575458   0.8179247  -0.926  0.35446
## race.ethnicity.5levelMixed  1.1289051   0.7953866   1.419  0.15595
## race.ethnicity.5levelOther -0.2785297   0.9380016  -0.297  0.76654
## race.ethnicity.5levelWhite  1.1648902   0.7392110   1.576  0.11520
```

```

## interview_age          0.0314119  0.0166281   1.889  0.05901 .
## bmi                    0.0361033  0.0337279   1.070  0.28455
## household.income[>=200K] -2.8229835  0.8727427  -3.235  0.00124 **
## household.income[100K-200K] -1.9541412  0.8100575  -2.412  0.01593 *
## household.income[12K-16K] -0.6780736  1.0467838  -0.648  0.51720
## household.income[16K-25K] -1.3046423  0.9003999  -1.449  0.14749
## household.income[25K-35K] -0.5202213  0.8459213  -0.615  0.53864
## household.income[35K-50K] -1.5206784  0.8221872  -1.850  0.06451 .
## household.income[50K-75K] -1.5254036  0.8084430  -1.887  0.05932 .
## household.income[5K-12K] -0.5169751  0.9266703  -0.558  0.57698
## household.income[75K-100K] -1.6452994  0.8204060  -2.005  0.04504 *
## high.educBachelor       1.0535667  0.7602749   1.386  0.16596
## high.educHS Diploma/GED  1.0940361  0.7613975   1.437  0.15090
## high.educPost Graduate Degree 1.4814336  0.7745445   1.913  0.05592 .
## high.educSome College    1.4376086  0.7093335   2.027  0.04281 *
## demo_race_hispanic1     -0.1029159  0.3635832  -0.283  0.77716
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0204
## lmer.REML = 13540  Scale est. = 17.955    n = 2194

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## Xhormone_scr_ert_mean -0.005565492 0.02283364
## Xhormone_sal_end_min_since_midnight 0.010389833 0.02292002
## Xpds_p_ss_categoryEarly 0.025202782 0.02487502
## Xpds_p_ss_categoryLate 0.020677457 0.02286852
## Xpds_p_ss_categoryMid 0.077669759 0.02834378
## Xrace.ethnicity.5levelBlack -0.049172764 0.05309199
## Xrace.ethnicity.5levelMixed 0.068540298 0.04829107
## Xrace.ethnicity.5levelOther -0.010804729 0.03638697
## Xrace.ethnicity.5levelWhite 0.102049329 0.06475802
## Xinterview_age    0.043434253 0.02299212
## Xbmi              0.025329038 0.02366251
## Xhousehold.income[>=200K] -0.164292446 0.05079202
## Xhousehold.income[100K-200K] -0.169300541 0.07018079
## Xhousehold.income[12K-16K] -0.018547508 0.02863293
## Xhousehold.income[16K-25K] -0.047899680 0.03305800
## Xhousehold.income[25K-35K] -0.023300360 0.03788824
## Xhousehold.income[35K-50K] -0.080104722 0.04331032
## Xhousehold.income[50K-75K] -0.096466329 0.05112584
## Xhousehold.income[5K-12K] -0.017276288 0.03096750
## Xhousehold.income[75K-100K] -0.109815308 0.05475790
## Xhigh.educBachelor    0.086658727 0.06253468
## Xhigh.educHS Diploma/GED 0.054580174 0.03798523
## Xhigh.educPost Graduate Degree 0.132440660 0.06924454
## Xhigh.educSome College 0.114415826 0.05645416
## Xdemo_race_hispanic1 -0.007355643 0.02598615

```

Male participants

```
##
```

```

## 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)      3.6407048   2.2513477   1.617 0.105986
## hormone_scr_ert_mean      0.0039503   0.0078540   0.503 0.615032
## hormone_sal_end_min_since_midnight      0.0011081   0.0006814   1.626 0.104055
## pds_p_ss_categoryEarly      0.3887736   0.2799704   1.389 0.165078
## pds_p_ss_categoryLate      1.4953113   1.9556181   0.765 0.444572
## pds_p_ss_categoryMid      1.1602369   0.5326748   2.178 0.029495 *
## race.ethnicity.5levelBlack      -0.5674180   0.8988493  -0.631 0.527924
## race.ethnicity.5levelMixed      1.0875050   0.8774101   1.239 0.215303
## race.ethnicity.5levelOther      0.1363662   0.9965382   0.137 0.891169
## race.ethnicity.5levelWhite      1.0437572   0.8257999   1.264 0.206379
## interview_age      0.0044831   0.0150324   0.298 0.765553
## bmi      0.0208478   0.0312852   0.666 0.505235
## household.income[>=200K]      -3.1396851   0.8539709  -3.677 0.000242 ***
## household.income[100K-200K]      -2.5692654   0.7998761  -3.212 0.001336 **
## household.income[12K-16K]      -0.1806318   1.0333931  -0.175 0.861256
## household.income[16K-25K]      -0.1292580   0.8583728  -0.151 0.880316
## household.income[25K-35K]      -0.7151189   0.8609362  -0.831 0.406267
## household.income[35K-50K]      -1.2604815   0.8157951  -1.545 0.122458
## household.income[50K-75K]      -1.7647985   0.7905691  -2.232 0.025688 *
## household.income[5K-12K]      -0.1983793   0.8855440  -0.224 0.822761
## household.income[75K-100K]      -2.6942994   0.8147450  -3.307 0.000957 ***
## high.educBachelor      1.2039119   0.7974759   1.510 0.131266
## high.educHS Diploma/GED      -0.8151559   0.7923171  -1.029 0.303667
## high.educPost Graduate Degree      0.4351124   0.8019888   0.543 0.587497
## high.educSome College      0.7744512   0.7601738   1.019 0.308411
## demo_race_hispanic1      -0.0646667   0.3572785  -0.181 0.856385
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0308
## lmer.REML = 14774 Scale est. = 15.926    n = 2380
##
##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.010637966 0.02115026
## Xhormone_sal_end_min_since_midnight      0.035903730 0.02207921
## Xpds_p_ss_categoryEarly      0.029231940 0.02105101
## Xpds_p_ss_categoryLate      0.015630725 0.02044238
## Xpds_p_ss_categoryMid      0.046743381 0.02146029
## Xrace.ethnicity.5levelBlack      -0.033067981 0.05238313
## Xrace.ethnicity.5levelMixed      0.064246365 0.05183462
## Xrace.ethnicity.5levelOther      0.005215336 0.03811269
## Xrace.ethnicity.5levelWhite      0.086892432 0.06874756

```

```
## Xinterview_age          0.006140463 0.02058964
## Xbmi                    0.014217315 0.02133522
## Xhousehold.income[>=200K] -0.187663473 0.05104306
## Xhousehold.income[100K-200K] -0.215950537 0.06723076
## Xhousehold.income[12K-16K] -0.004632427 0.02650207
## Xhousehold.income[16K-25K] -0.004837200 0.03212275
## Xhousehold.income[25K-35K] -0.028591816 0.03442187
## Xhousehold.income[35K-50K] -0.062725138 0.04059628
## Xhousehold.income[50K-75K] -0.111393960 0.04990066
## Xhousehold.income[5K-12K] -0.006611000 0.02951079
## Xhousehold.income[75K-100K] -0.173548660 0.05248040
## Xhigh.educBachelor      0.096070087 0.06363720
## Xhigh.educHS Diploma/GED -0.039024536 0.03793116
## Xhigh.educPost Graduate Degree 0.038039121 0.07011281
## Xhigh.educSome College  0.060899830 0.05977711
## Xdemo_race_hispanic1    -0.004592478 0.02537307
```

1.15 Model: CBCL Anxious-Depressed ~ Testosterone + PDS

Female participants

```
##
## 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)    -0.1474743   1.3006223  -0.113   0.90973
## hormone_scr_ert_mean -0.0020267   0.0042730  -0.474   0.63532
## hormone_sal_end_min_since_midnight 0.0003520   0.0003967   0.887   0.37504
## PDS_score        0.3139131   0.1027613   3.055   0.00228 **
## race.ethnicity.5levelBlack -0.2742696   0.4607915  -0.595   0.55176
## race.ethnicity.5levelMixed  0.7800913   0.4478394   1.742   0.08167 .
## race.ethnicity.5levelOther  0.0738792   0.5284416   0.140   0.88883
## race.ethnicity.5levelWhite  0.6910203   0.4160889   1.661   0.09691 .
## interview_age     0.0123825   0.0092363   1.341   0.18018
## bmi              -0.0031050   0.0184162  -0.169   0.86613
## household.income[>=200K] -1.0108430   0.4907583  -2.060   0.03954 *
## household.income[100K-200K] -0.5181084   0.4552856  -1.138   0.25525
## household.income[12K-16K] -0.1029896   0.5888390  -0.175   0.86117
## household.income[16K-25K] -0.5560220   0.5073000  -1.096   0.27318
## household.income[25K-35K]  0.0186861   0.4759666   0.039   0.96869
## household.income[35K-50K] -0.4055175   0.4630561  -0.876   0.38127
## household.income[50K-75K] -0.3051537   0.4547577  -0.671   0.50228
## household.income[5K-12K] -0.1680152   0.5229856  -0.321   0.74804
## household.income[75K-100K] -0.3409762   0.4616468  -0.739   0.46022
## high.educBachelor  0.1972908   0.4270731   0.462   0.64416
## high.educHS Diploma/GED  0.1063651   0.4288322   0.248   0.80413
```

```

## high.educPost Graduate Degree      0.6494771  0.4350427  1.493  0.13561
## high.educSome College              0.4468687  0.3987839  1.121  0.26259
## demo_race_hispanic1               0.0883378  0.2040670  0.433  0.66514
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0158
## lmer.REML = 11077  Scale est. = 6.9027    n = 2194

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## Xhormone_scr_ert_mean         -0.010934720 0.02305375
## Xhormone_sal_end_min_since_midnight 0.020299057 0.02287848
## XPDS_score                    0.073830231 0.02416876
## Xrace.ethnicity.5levelBlack   -0.031576004 0.05304983
## Xrace.ethnicity.5levelMixed    0.084003581 0.04822527
## Xrace.ethnicity.5levelOther    0.005083095 0.03635827
## Xrace.ethnicity.5levelWhite    0.107369214 0.06465099
## Xinterview_age                0.030367528 0.02265171
## Xbmi                          -0.003863601 0.02291580
## Xhousehold.income[>=200K]     -0.104341438 0.05065715
## Xhousehold.income[100K-200K]  -0.079613529 0.06996006
## Xhousehold.income[12K-16K]    -0.004996501 0.02856730
## Xhousehold.income[16K-25K]    -0.036207372 0.03303466
## Xhousehold.income[25K-35K]     0.001484422 0.03781071
## Xhousehold.income[35K-50K]    -0.037887343 0.04326316
## Xhousehold.income[50K-75K]    -0.034227365 0.05100760
## Xhousehold.income[5K-12K]     -0.009958486 0.03099805
## Xhousehold.income[75K-100K]   -0.040365089 0.05465018
## Xhigh.educBachelor            0.028782003 0.06230405
## Xhigh.educHS Diploma/GED      0.009411660 0.03794499
## Xhigh.educPost Graduate Degree 0.102983306 0.06898185
## Xhigh.educSome College        0.063079648 0.05629203
## Xdemo_race_hispanic1         0.011198212 0.02586871

```

Male participants

```

##
## 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)                  2.7192923  1.2649857   2.150  0.03168 *
## hormone_scr_ert_mean          0.0026845  0.0044291   0.606  0.54451
## hormone_sal_end_min_since_midnight 0.0002505  0.0003834   0.653  0.51371
## PDS_score                     0.3105783  0.1263698   2.458  0.01405 *

```

```

## race.ethnicity.5levelBlack      -0.2397091  0.5049970  -0.475  0.63506
## race.ethnicity.5levelMixed      0.4789123  0.4921570   0.973  0.33061
## race.ethnicity.5levelOther      0.2705753  0.5601401   0.483  0.62911
## race.ethnicity.5levelWhite      0.6218270  0.4631879   1.342  0.17957
## interview_age                   -0.0101198  0.0085104  -1.189  0.23452
## bmi                             -0.0051434  0.0176828  -0.291  0.77118
## household.income[>=200K]        -1.2615938  0.4778006  -2.640  0.00834 **
## household.income[100K-200K]     -0.9685292  0.4476481  -2.164  0.03060 *
## household.income[12K-16K]       0.0774573  0.5777757   0.134  0.89337
## household.income[16K-25K]      -0.1518199  0.4807140  -0.316  0.75217
## household.income[25K-35K]      -0.2521116  0.4806352  -0.525  0.59995
## household.income[35K-50K]      -0.3536956  0.4562628  -0.775  0.43830
## household.income[50K-75K]      -0.7762816  0.4427534  -1.753  0.07968 .
## household.income[5K-12K]        0.0166583  0.4956004   0.034  0.97319
## household.income[75K-100K]     -0.9517794  0.4560973  -2.087  0.03701 *
## high.educBachelor               1.0363587  0.4470578   2.318  0.02052 *
## high.educHS Diploma/GED        -0.1332200  0.4439247  -0.300  0.76413
## high.educPost Graduate Degree    0.7013519  0.4495286   1.560  0.11885
## high.educSome College           0.6312211  0.4260976   1.481  0.13863
## demo_race_hispanic1             0.0936206  0.2000932   0.468  0.63991
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0155
## lmer.REML = 12079  Scale est. = 6.4303    n = 2380

##                                stdcoef      stdse
## X(Intercept)                   0.0000000000 0.00000000
## Xhormone_scr_ert_mean           0.0129933387 0.02143774
## Xhormone_sal_end_min_since_midnight 0.0145853360 0.02233030
## XPDS_score                      0.0540112016 0.02197637
## Xrace.ethnicity.5levelBlack     -0.0251087663 0.05289683
## Xrace.ethnicity.5levelMixed      0.0508521816 0.05225853
## Xrace.ethnicity.5levelOther      0.0185994512 0.03850425
## Xrace.ethnicity.5levelWhite      0.0930439842 0.06930681
## Xinterview_age                  -0.0249132513 0.02095115
## Xbmi                            -0.0063044508 0.02167434
## Xhousehold.income[>=200K]        -0.1355343887 0.05133063
## Xhousehold.income[100K-200K]     -0.1463168482 0.06762672
## Xhousehold.income[12K-16K]       0.0035703700 0.02663237
## Xhousehold.income[16K-25K]      -0.0102117841 0.03233403
## Xhousehold.income[25K-35K]      -0.0181172632 0.03453944
## Xhousehold.income[35K-50K]      -0.0316352412 0.04080905
## Xhousehold.income[50K-75K]      -0.0880688081 0.05023018
## Xhousehold.income[5K-12K]        0.0009977848 0.02968511
## Xhousehold.income[75K-100K]     -0.1101914796 0.05280429
## Xhigh.educBachelor               0.1486414205 0.06411998
## Xhigh.educHS Diploma/GED        -0.0114631184 0.03819818
## Xhigh.educPost Graduate Degree    0.1102049995 0.07063545
## Xhigh.educSome College           0.0892153933 0.06022370
## Xdemo_race_hispanic1            0.0119501715 0.02554082

```

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

Female participants

```
##
## 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)	0.1130945	1.3447302	0.084	0.9330
## hormone_scr_ert_mean	-0.0010164	0.0042580	-0.239	0.8114
## hormone_sal_end_min_since_midnight	0.0003058	0.0003977	0.769	0.4420
## pds_p_ss_categoryEarly	0.2452367	0.1794051	1.367	0.1718
## pds_p_ss_categoryLate	0.2714538	0.4653101	0.583	0.5597
## pds_p_ss_categoryMid	0.4063780	0.1763814	2.304	0.0213 *
## race.ethnicity.5levelBlack	-0.2162464	0.4608365	-0.469	0.6389
## race.ethnicity.5levelMixed	0.7990085	0.4483636	1.782	0.0749 .
## race.ethnicity.5levelOther	0.0908101	0.5290057	0.172	0.8637
## race.ethnicity.5levelWhite	0.7024600	0.4165245	1.686	0.0918 .
## interview_age	0.0130394	0.0094450	1.381	0.1676
## bmi	-0.0060622	0.0190825	-0.318	0.7508
## household.income[>=200K]	-1.0276877	0.4918901	-2.089	0.0368 *
## household.income[100K-200K]	-0.5302331	0.4564655	-1.162	0.2455
## household.income[12K-16K]	-0.1829693	0.5892303	-0.311	0.7562
## household.income[16K-25K]	-0.5483277	0.5082410	-1.079	0.2808
## household.income[25K-35K]	-0.0221415	0.4768142	-0.046	0.9630
## household.income[35K-50K]	-0.4321851	0.4635323	-0.932	0.3512
## household.income[50K-75K]	-0.3207558	0.4555353	-0.704	0.4814
## household.income[5K-12K]	-0.1752306	0.5237732	-0.335	0.7380
## household.income[75K-100K]	-0.3633979	0.4623972	-0.786	0.4320
## high.educBachelor	0.1876197	0.4283013	0.438	0.6614
## high.educHS Diploma/GED	0.1186534	0.4294391	0.276	0.7823
## high.educPost Graduate Degree	0.6420506	0.4364024	1.471	0.1414
## high.educSome College	0.4743118	0.3997786	1.186	0.2356
## demo_race_hispanic1	0.0647933	0.2042215	0.317	0.7511

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0137
## lmer.REML = 11081 Scale est. = 6.96      n = 2194

##
```

	stdcoef	stdse
## X(Intercept)	0.000000000	0.00000000
## Xhormone_scr_ert_mean	-0.005483465	0.02297319
## Xhormone_sal_end_min_since_midnight	0.017637669	0.02293656
## Xpds_p_ss_categoryEarly	0.034262044	0.02506470
## Xpds_p_ss_categoryLate	0.013429285	0.02301969

```

## Xpds_p_ss_categoryMid          0.065692098 0.02851253
## Xrace.ethnicity.5levelBlack    -0.024895938 0.05305501
## Xrace.ethnicity.5levelMixed    0.086040668 0.04828172
## Xrace.ethnicity.5levelOther    0.006247987 0.03639708
## Xrace.ethnicity.5levelWhite    0.109146702 0.06471867
## Xinterview_age                 0.031978540 0.02316334
## Xbmi                           -0.007543393 0.02374494
## Xhousehold.income[>=200K]      -0.106080182 0.05077398
## Xhousehold.income[100K-200K]   -0.081476639 0.07014136
## Xhousehold.income[12K-16K]     -0.008876686 0.02858628
## Xhousehold.income[16K-25K]     -0.035706327 0.03309594
## Xhousehold.income[25K-35K]     -0.001758914 0.03787804
## Xhousehold.income[35K-50K]     -0.040378886 0.04330765
## Xhousehold.income[50K-75K]     -0.035977363 0.05109482
## Xhousehold.income[5K-12K]      -0.010386153 0.03104473
## Xhousehold.income[75K-100K]    -0.043019381 0.05473902
## Xhigh.educBachelor             0.027371119 0.06248323
## Xhigh.educHS Diploma/GED      0.010498987 0.03799870
## Xhigh.educPost Graduate Degree  0.101805733 0.06919745
## Xhigh.educSome College         0.066953493 0.05643243
## Xdemo_race_hispanic1          0.008213569 0.02588830

```

Male participants

```

##
## 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)    2.8233780   1.2682679   2.226  0.02610 *
## hormone_scr_ert_mean  0.0031343   0.0044234   0.709  0.47867
## hormone_sal_end_min_since_midnight 0.0002494   0.0003838   0.650  0.51591
## pds_p_ss_categoryEarly  0.1812304   0.1578371   1.148  0.25100
## pds_p_ss_categoryLate  0.8095304   1.0986431   0.737  0.46129
## pds_p_ss_categoryMid   0.6695637   0.3003530   2.229  0.02589 *
## race.ethnicity.5levelBlack -0.2145175   0.5048039  -0.425  0.67091
## race.ethnicity.5levelMixed  0.5155267   0.4927162   1.046  0.29553
## race.ethnicity.5levelOther  0.2870535   0.5606867   0.512  0.60872
## race.ethnicity.5levelWhite  0.6666557   0.4639165   1.437  0.15085
## interview_age        -0.0091488   0.0084915  -1.077  0.28141
## bmi                  -0.0031794   0.0176320  -0.180  0.85692
## household.income[>=200K] -1.2585815   0.4787543  -2.629  0.00862 **
## household.income[100K-200K] -0.9646943   0.4486337  -2.150  0.03163 *
## household.income[12K-16K]   0.0777157   0.5791942   0.134  0.89327
## household.income[16K-25K]  -0.1459829   0.4817597  -0.303  0.76190
## household.income[25K-35K]  -0.2305678   0.4830377  -0.477  0.63317
## household.income[35K-50K]  -0.3493058   0.4574625  -0.764  0.44520

```



```

## household.income[50K-75K]          -0.7709781  0.4434609  -1.739  0.08224 .
## household.income[5K-12K]           0.0249346  0.4965832   0.050  0.95996
## household.income[75K-100K]        -0.9529345  0.4568956  -2.086  0.03712 *
## high.educBachelor                  1.0644995  0.4473101   2.380  0.01740 *
## high.educHS Diploma/GED          -0.1250026  0.4445787  -0.281  0.77860
## high.educPost Graduate Degree      0.7291345  0.4497953   1.621  0.10514
## high.educSome College              0.6474354  0.4265585   1.518  0.12920
## demo_race_hispanic1              0.0832526  0.2003837   0.415  0.67784
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0146
## lmer.REML = 12077  Scale est. = 6.4399    n = 2380

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## Xhormone_scr_ert_mean          0.015170459 0.02141020
## Xhormone_sal_end_min_since_midnight 0.014521604 0.02234889
## Xpds_p_ss_categoryEarly       0.024492227 0.02133075
## Xpds_p_ss_categoryLate       0.015209571 0.02064146
## Xpds_p_ss_categoryMid        0.048484354 0.02174912
## Xrace.ethnicity.5levelBlack   -0.022470020 0.05287660
## Xrace.ethnicity.5levelMixed   0.054739995 0.05231791
## Xrace.ethnicity.5levelOther   0.019732169 0.03854182
## Xrace.ethnicity.5levelWhite   0.099751710 0.06941583
## Xinterview_age               -0.022522704 0.02090462
## Xbmi                         -0.003897040 0.02161202
## Xhousehold.income[>=200K]     -0.135210769 0.05143309
## Xhousehold.income[100K-200K] -0.145737509 0.06777562
## Xhousehold.income[12K-16K]    0.003582278 0.02669776
## Xhousehold.income[16K-25K]   -0.009819178 0.03240437
## Xhousehold.income[25K-35K]   -0.016569085 0.03471209
## Xhousehold.income[35K-50K]   -0.031242605 0.04091635
## Xhousehold.income[50K-75K]   -0.087467126 0.05031044
## Xhousehold.income[5K-12K]    0.001493514 0.02974398
## Xhousehold.income[75K-100K] -0.110325207 0.05289672
## Xhigh.educBachelor           0.152677560 0.06415617
## Xhigh.educHS Diploma/GED    -0.010756037 0.03825446
## Xhigh.educPost Graduate Degree 0.114570545 0.07067735
## Xhigh.educSome College       0.091507097 0.06028884
## Xdemo_race_hispanic1        0.010626741 0.02557790

```

1.17 Model: CBCL Withdrawn-Depressed ~ Testosterone + PDS

Female participants

```

##
## 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)      0.4749241   0.6774111   0.701 0.483324
## hormone_scr_ert_mean      0.0028502   0.0022259   1.280 0.200527
## hormone_sal_end_min_since_midnight -0.0000571   0.0002066  -0.276 0.782284
## PDS_score          0.1591141   0.0534745   2.976 0.002957 **
## race.ethnicity.5levelBlack      -0.4903843   0.2390417  -2.051 0.040342 *
## race.ethnicity.5levelMixed      -0.0292756   0.2322633  -0.126 0.899708
## race.ethnicity.5levelOther      -0.3485297   0.2739778  -1.272 0.203471
## race.ethnicity.5levelWhite      -0.0453880   0.2158951  -0.210 0.833507
## interview_age          0.0032131   0.0048217   0.666 0.505239
## bmi                  0.0134666   0.0095711   1.407 0.159568
## household.income[>=200K]      -0.9084967   0.2541282  -3.575 0.000358 ***
## household.income[100K-200K]    -0.6695469   0.2356401  -2.841 0.004534 **
## household.income[12K-16K]      -0.3862945   0.3043186  -1.269 0.204443
## household.income[16K-25K]      -0.3259204   0.2631970  -1.238 0.215734
## household.income[25K-35K]      -0.1524759   0.2463780  -0.619 0.536067
## household.income[35K-50K]      -0.5910347   0.2398287  -2.464 0.013801 *
## household.income[50K-75K]      -0.5671819   0.2353323  -2.410 0.016029 *
## household.income[5K-12K]       -0.1308079   0.2715993  -0.482 0.630124
## household.income[75K-100K]     -0.5921637   0.2389930  -2.478 0.013297 *
## high.educBachelor          0.1356108   0.2210308   0.614 0.539585
## high.educHS Diploma/GED       0.4057324   0.2223492   1.825 0.068176 .
## high.educPost Graduate Degree   0.1914676   0.2252086   0.850 0.395319
## high.educSome College         0.2064858   0.2064999   1.000 0.317455
## demo_race_hispanic1          -0.0060614   0.1056212  -0.057 0.954241
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0237
## lmer.REML = 8254.3  Scale est. = 2.269      n = 2194

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.029448697 0.02299885
## Xhormone_sal_end_min_since_midnight -0.006306394 0.02281798
## XPDS_score          0.071667214 0.02408568
## Xrace.ethnicity.5levelBlack      -0.108119312 0.05270361
## Xrace.ethnicity.5levelMixed      -0.006037337 0.04789830
## Xrace.ethnicity.5levelOther      -0.045923296 0.03610012
## Xrace.ethnicity.5levelWhite      -0.013505701 0.06424197
## Xinterview_age          0.015090769 0.02264590
## Xbmi                  0.032090664 0.02280774
## Xhousehold.income[>=200K]      -0.179590604 0.05023578
## Xhousehold.income[100K-200K]    -0.197030918 0.06934299
## Xhousehold.income[12K-16K]      -0.035890397 0.02827406
## Xhousehold.income[16K-25K]      -0.040644677 0.03282261
## Xhousehold.income[25K-35K]      -0.023196717 0.03748240
## Xhousehold.income[35K-50K]      -0.105751061 0.04291142
## Xhousehold.income[50K-75K]      -0.121832831 0.05055028

```

```
## Xhousehold.income[5K-12K] -0.014847923 0.03082907
## Xhousehold.income[75K-100K] -0.134248900 0.05418189
## Xhigh.educBachelor 0.037887458 0.06175243
## Xhigh.educHS Diploma/GED 0.068753363 0.03767817
## Xhigh.educPost Graduate Degree 0.058141382 0.06838723
## Xhigh.educSome College 0.055819577 0.05582339
## Xdemo_race_hispanic1 -0.001471514 0.02564132
```

Male participants

```
##
## 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) 0.1625954 0.7334790 0.222 0.824585
## hormone_scr_ert_mean 0.0030536 0.0025599 1.193 0.233048
## hormone_sal_end_min_since_midnight 0.0005021 0.0002145 2.341 0.019308 *
## PDS_score 0.1234644 0.0736433 1.677 0.093769 .
## race.ethnicity.5levelBlack -0.1679677 0.2933181 -0.573 0.566938
## race.ethnicity.5levelMixed 0.2737230 0.2862585 0.956 0.339065
## race.ethnicity.5levelOther 0.0405024 0.3259958 0.124 0.901134
## race.ethnicity.5levelWhite 0.1329891 0.2688718 0.495 0.620915
## interview_age 0.0106313 0.0049417 2.151 0.031550 *
## bmi -0.0040479 0.0103022 -0.393 0.694418
## household.income[>=200K] -1.0796851 0.2776641 -3.888 0.000104 ***
## household.income[100K-200K] -0.9210985 0.2605707 -3.535 0.000416 ***
## household.income[12K-16K] 0.0162783 0.3372353 0.048 0.961505
## household.income[16K-25K] 0.0344485 0.2802980 0.123 0.902197
## household.income[25K-35K] -0.2669401 0.2802490 -0.953 0.340936
## household.income[35K-50K] -0.5141443 0.2661894 -1.931 0.053541 .
## household.income[50K-75K] -0.6834758 0.2580606 -2.649 0.008139 **
## household.income[5K-12K] -0.0682725 0.2893769 -0.236 0.813508
## household.income[75K-100K] -0.9701185 0.2657602 -3.650 0.000268 ***
## high.educBachelor -0.0717897 0.2600803 -0.276 0.782550
## high.educHS Diploma/GED -0.5680842 0.2582282 -2.200 0.027909 *
## high.educPost Graduate Degree -0.3400173 0.2616618 -1.299 0.193916
## high.educSome College -0.1507429 0.2477068 -0.609 0.542879
## demo_race_hispanic1 -0.1487134 0.1122011 -1.325 0.185161
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0393
## lmer.REML = 9531 Scale est. = 2.0695 n = 2380

## stdcoef stdse
```

```
## X(Intercept) 0.000000000 0.00000000
## Xhormone_scr_ert_mean 0.025122425 0.02106083
## Xhormone_sal_end_min_since_midnight 0.049703582 0.02123046
## XPDS_score 0.036495669 0.02176871
## Xrace.ethnicity.5levelBlack -0.029905668 0.05222357
## Xrace.ethnicity.5levelMixed 0.049402812 0.05166528
## Xrace.ethnicity.5levelOther 0.004732382 0.03808998
## Xrace.ethnicity.5levelWhite 0.033823728 0.06838341
## Xinterview_age 0.044486681 0.02067847
## Xbmi -0.008433533 0.02146404
## Xhousehold.income[>=200K] -0.197157742 0.05070333
## Xhousehold.income[100K-200K] -0.236523596 0.06691046
## Xhousehold.income[12K-16K] 0.001275402 0.02642229
## Xhousehold.income[16K-25K] 0.003938499 0.03204645
## Xhousehold.income[25K-35K] -0.032606211 0.03423187
## Xhousehold.income[35K-50K] -0.078165160 0.04046867
## Xhousehold.income[50K-75K] -0.131799175 0.04976354
## Xhousehold.income[5K-12K] -0.006950874 0.02946169
## Xhousehold.income[75K-100K] -0.190907631 0.05229840
## Xhigh.educBachelor -0.017501641 0.06340507
## Xhigh.educHS Diploma/GED -0.083086949 0.03776799
## Xhigh.educPost Graduate Degree -0.090814061 0.06988636
## Xhigh.educSome College -0.036214462 0.05950905
## Xdemo_race_hispanic1 -0.032265566 0.02434368
```

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

Female participants

```
##
## 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)  5.779e-01  7.004e-01   0.825  0.409458
## hormone_scr_ert_mean  3.360e-03  2.219e-03   1.515  0.130034
## hormone_sal_end_min_since_midnight -6.178e-05  2.072e-04 -0.298  0.765552
## pds_p_ss_categoryEarly  1.200e-02  9.357e-02   0.128  0.897927
## pds_p_ss_categoryLate  2.747e-01  2.422e-01   1.134  0.256893
## pds_p_ss_categoryMid  1.660e-01  9.186e-02   1.807  0.070923
## race.ethnicity.5levelBlack -4.645e-01  2.392e-01 -1.942  0.052254
## race.ethnicity.5levelMixed -1.629e-02  2.326e-01 -0.070  0.944172
## race.ethnicity.5levelOther -3.355e-01  2.744e-01 -1.223  0.221597
## race.ethnicity.5levelWhite -3.734e-02  2.162e-01 -0.173  0.862882
## interview_age  3.902e-03  4.930e-03   0.791  0.428772
## bmi  1.259e-02  9.921e-03   1.269  0.204590
## household.income[>=200K] -9.187e-01  2.548e-01 -3.605  0.000319 ***
```

```

## household.income[100K-200K]      -6.756e-01  2.364e-01  -2.859  0.004295 **
## household.income[12K-16K]        -4.199e-01  3.047e-01  -1.378  0.168289
## household.income[16K-25K]        -3.334e-01  2.638e-01  -1.264  0.206383
## household.income[25K-35K]        -1.749e-01  2.469e-01  -0.709  0.478708
## household.income[35K-50K]        -6.094e-01  2.402e-01  -2.538  0.011233 *
## household.income[50K-75K]        -5.772e-01  2.358e-01  -2.447  0.014465 *
## household.income[5K-12K]         -1.407e-01  2.721e-01  -0.517  0.605066
## household.income[75K-100K]       -6.070e-01  2.395e-01  -2.535  0.011325 *
## high.educBachelor                1.326e-01  2.218e-01   0.598  0.550115
## high.educHS Diploma/GED          4.100e-01  2.228e-01   1.841  0.065802 .
## high.educPost Graduate Degree     1.908e-01  2.260e-01   0.844  0.398659
## high.educSome College             2.205e-01  2.071e-01   1.064  0.287263
## demo_race_hispanic1              -1.817e-02  1.058e-01  -0.172  0.863593
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0211
## lmer.REML = 8261.8  Scale est. = 2.2679    n = 2194

##                stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.034719992 0.02292443
## Xhormone_sal_end_min_since_midnight -0.006824073 0.02288144
## Xpds_p_ss_categoryEarly    0.003211947 0.02503557
## Xpds_p_ss_categoryLate     0.026025022 0.02294847
## Xpds_p_ss_categoryMid      0.051383481 0.02843800
## Xrace.ethnicity.5levelBlack -0.102410574 0.05273183
## Xrace.ethnicity.5levelMixed -0.003359807 0.04797293
## Xrace.ethnicity.5levelOther -0.044202540 0.03615326
## Xrace.ethnicity.5levelWhite -0.011111886 0.06433220
## Xinterview_age            0.018325480 0.02315453
## Xbmi                    0.029999534 0.02364098
## Xhousehold.income[>=200K]    -0.181606451 0.05037115
## Xhousehold.income[100K-200K] -0.198826625 0.06955234
## Xhousehold.income[12K-16K]   -0.039009515 0.02830503
## Xhousehold.income[16K-25K]   -0.041575886 0.03289359
## Xhousehold.income[25K-35K]   -0.026615640 0.03756592
## Xhousehold.income[35K-50K]   -0.109041856 0.04297175
## Xhousehold.income[50K-75K]   -0.123983306 0.05065769
## Xhousehold.income[5K-12K]    -0.015973059 0.03088340
## Xhousehold.income[75K-100K] -0.137611401 0.05429186
## Xhigh.educBachelor           0.037033811 0.06196246
## Xhigh.educHS Diploma/GED     0.069480582 0.03774682
## Xhigh.educPost Graduate Degree 0.057942841 0.06863753
## Xhigh.educSome College       0.059595868 0.05598973
## Xdemo_race_hispanic1        -0.004411155 0.02567280

```

Male participants

```

##
## 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)      0.2045651   0.7350632   0.278 0.780810
## hormone_scr_ert_mean      0.0032799   0.0025555   1.283 0.199455
## hormone_sal_end_min_since_midnight 0.0004997   0.0002145   2.329 0.019923 *
## pds_p_ss_categoryEarly      0.0550638   0.0918416   0.600 0.548863
## pds_p_ss_categoryLate     -0.4175851   0.6406067  -0.652 0.514556
## pds_p_ss_categoryMid       0.3355551   0.1751418   1.916 0.055498 .
## race.ethnicity.5levelBlack -0.1477119   0.2930405  -0.504 0.614262
## race.ethnicity.5levelMixed   0.2942604   0.2864458   1.027 0.304394
## race.ethnicity.5levelOther   0.0569437   0.3261705   0.175 0.861423
## race.ethnicity.5levelWhite   0.1565501   0.2691751   0.582 0.560897
## interview_age           0.0111836   0.0049292   2.269 0.023368 *
## bmi                   -0.0031204   0.0102687  -0.304 0.761252
## household.income[>=200K]    -1.0940126   0.2781007  -3.934 8.6e-05 ***
## household.income[100K-200K] -0.9351311   0.2610568  -3.582 0.000348 ***
## household.income[12K-16K]   -0.0091715   0.3379162  -0.027 0.978349
## household.income[16K-25K]    0.0272914   0.2807825   0.097 0.922578
## household.income[25K-35K]   -0.2701074   0.2815538  -0.959 0.337483
## household.income[35K-50K]   -0.5284632   0.2667738  -1.981 0.047714 *
## household.income[50K-75K]   -0.6914518   0.2583670  -2.676 0.007497 **
## household.income[5K-12K]    -0.0816105   0.2898115  -0.282 0.778276
## household.income[75K-100K]  -0.9853534   0.2661285  -3.703 0.000218 ***
## high.educBachelor          -0.0715559   0.2601286  -0.275 0.783280
## high.educHS Diploma/GED    -0.5818123   0.2585088  -2.251 0.024500 *
## high.educPost Graduate Degree -0.3393646   0.2617094  -1.297 0.194854
## high.educSome College       -0.1589748   0.2478879  -0.641 0.521379
## demo_race_hispanic1        -0.1563513   0.1123026  -1.392 0.163984
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0394
## lmer.REML = 9529.7  Scale est. = 2.0795    n = 2380

##
##               stdcoef      stdse
## X(Intercept)      0.0000000000 0.00000000
## Xhormone_scr_ert_mean      0.0269844923 0.02102470
## Xhormone_sal_end_min_since_midnight 0.0494608726 0.02123349
## Xpds_p_ss_categoryEarly      0.0126488246 0.02109713
## Xpds_p_ss_categoryLate     -0.0133356936 0.02045795
## Xpds_p_ss_categoryMid       0.0413009754 0.02155690
## Xrace.ethnicity.5levelBlack -0.0262992294 0.05217414
## Xrace.ethnicity.5levelMixed   0.0531095011 0.05169908
## Xrace.ethnicity.5levelOther   0.0066534172 0.03811040
## Xrace.ethnicity.5levelWhite   0.0398161164 0.06846056
## Xinterview_age           0.0467975877 0.02062623
## Xbmi                   -0.0065010923 0.02139415

```

```
## Xhousehold.income[>=200K] -0.1997740413 0.05078306
## Xhousehold.income[100K-200K] -0.2401269476 0.06703527
## Xhousehold.income[12K-16K] -0.0007185879 0.02647564
## Xhousehold.income[16K-25K] 0.0031202270 0.03210184
## Xhousehold.income[25K-35K] -0.0329930899 0.03439125
## Xhousehold.income[35K-50K] -0.0803420572 0.04055752
## Xhousehold.income[50K-75K] -0.1333372492 0.04982262
## Xhousehold.income[5K-12K] -0.0083088282 0.02950594
## Xhousehold.income[75K-100K] -0.1939056653 0.05237089
## Xhigh.educBachelor -0.0174446406 0.06341684
## Xhigh.educHS Diploma/GED -0.0850948028 0.03780902
## Xhigh.educPost Graduate Degree -0.0906397342 0.06989907
## Xhigh.educSome College -0.0381920754 0.05955257
## Xdemo_race_hispanic1 -0.0339227190 0.02436571
```

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

Female participants

```
##
## 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) 0.7329447 0.7922449 0.925 0.35499
## hormone_scr_ert_mean -0.0006339 0.0026033 -0.243 0.80764
## hormone_sal_end_min_since_midnight 0.0001436 0.0002405 0.597 0.55059
## PDS_score 0.1121565 0.0626583 1.790 0.07360 .
## race.ethnicity.5levelBlack -0.1981417 0.2805824 -0.706 0.48015
## race.ethnicity.5levelMixed 0.2021829 0.2729169 0.741 0.45888
## race.ethnicity.5levelOther -0.2566456 0.3221469 -0.797 0.42573
## race.ethnicity.5levelWhite 0.2570199 0.2533572 1.014 0.31048
## interview_age 0.0026545 0.0056264 0.472 0.63713
## bmi 0.0103957 0.0112319 0.926 0.35478
## household.income[>=200K] -0.8101511 0.2993534 -2.706 0.00686 **
## household.income[100K-200K] -0.6652596 0.2777634 -2.395 0.01670 *
## household.income[12K-16K] -0.0928040 0.3593345 -0.258 0.79623
## household.income[16K-25K] -0.4328090 0.3094806 -1.399 0.16211
## household.income[25K-35K] -0.1500203 0.2904260 -0.517 0.60552
## household.income[35K-50K] -0.4022745 0.2824866 -1.424 0.15458
## household.income[50K-75K] -0.5263118 0.2774590 -1.897 0.05797 .
## household.income[5K-12K] -0.0307932 0.3190285 -0.097 0.92312
## household.income[75K-100K] -0.5404168 0.2816470 -1.919 0.05514 .
## high.educBachelor -0.1294081 0.2605665 -0.497 0.61949
## high.educHS Diploma/GED -0.0097230 0.2615916 -0.037 0.97035
## high.educPost Graduate Degree 0.0640450 0.2654093 0.241 0.80934
## high.educSome College -0.0166985 0.2433245 -0.069 0.94529
```

```
## demo_race_hispanic1          -0.0419100  0.1240251  -0.338  0.73546
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00929
## lmer.REML = 8927.5  Scale est. = 2.5026    n = 2194

##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.00000000
## Xhormone_scr_ert_mean           -0.005646846 0.02319056
## Xhormone_sal_end_min_since_midnight 0.013674021 0.02290549
## XPDS_score                     0.043553078 0.02433174
## Xrace.ethnicity.5levelBlack     -0.037663875 0.05333466
## Xrace.ethnicity.5levelMixed      0.035947294 0.04852352
## Xrace.ethnicity.5levelOther     -0.029154766 0.03659567
## Xrace.ethnicity.5levelWhite      0.065936409 0.06499677
## Xinterview_age                 0.010748532 0.02278259
## Xbmi                           0.021357943 0.02307579
## Xhousehold.income[>=200K]       -0.138072956 0.05101840
## Xhousehold.income[100K-200K]    -0.168782288 0.07047106
## Xhousehold.income[12K-16K]      -0.007433766 0.02878332
## Xhousehold.income[16K-25K]      -0.046534037 0.03327422
## Xhousehold.income[25K-35K]      -0.019676955 0.03809284
## Xhousehold.income[35K-50K]      -0.062054963 0.04357646
## Xhousehold.income[50K-75K]      -0.097469201 0.05138344
## Xhousehold.income[5K-12K]       -0.003013487 0.03122077
## Xhousehold.income[75K-100K]     -0.105628263 0.05504988
## Xhigh.educBachelor              -0.031170584 0.06276277
## Xhigh.educHS Diploma/GED       -0.001420491 0.03821733
## Xhigh.educPost Graduate Degree   0.016767089 0.06948461
## Xhigh.educSome College          -0.003891861 0.05671065
## Xdemo_race_hispanic1            -0.008771805 0.02595859
```

Male participants

```
##
## 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)                   1.1450041  0.8547484   1.340 0.180511
## hormone_scr_ert_mean           0.0021276  0.0029925   0.711 0.477173
## hormone_sal_end_min_since_midnight 0.0004077  0.0002574   1.584 0.113346
## PDS_score                     0.1237868  0.0854288   1.449 0.147469
## race.ethnicity.5levelBlack     -0.1596987  0.3421878  -0.467 0.640758
## race.ethnicity.5levelMixed      0.2168595  0.3336149   0.650 0.515737
```



```

## race.ethnicity.5levelOther      0.0406189  0.3791895   0.107 0.914703
## race.ethnicity.5levelWhite      0.1811114  0.3137537   0.577 0.563832
## interview_age                   0.0042690  0.0057414   0.744 0.457226
## bmi                             -0.0067073  0.0119581  -0.561 0.574917
## household.income[>=200K]        -1.1751755  0.3242270  -3.625 0.000296 ***
## household.income[100K-200K]     -1.1470693  0.3037580  -3.776 0.000163 ***
## household.income[12K-16K]       0.0906242  0.3924934   0.231 0.817418
## household.income[16K-25K]       -0.4166661  0.3261405  -1.278 0.201528
## household.income[25K-35K]       -0.6086216  0.3261568  -1.866 0.062160 .
## household.income[35K-50K]       -0.7718501  0.3098005  -2.491 0.012791 *
## household.income[50K-75K]       -0.8491697  0.3004942  -2.826 0.004754 **
## household.income[5K-12K]        -0.2276689  0.3365634  -0.676 0.498820
## household.income[75K-100K]      -0.9948919  0.3096008  -3.213 0.001329 **
## high.educBachelor               0.2640942  0.3033186   0.871 0.384016
## high.educHS Diploma/GED        -0.3909110  0.3010969  -1.298 0.194315
## high.educPost Graduate Degree   -0.0546030  0.3050504  -0.179 0.857956
## high.educSome College           0.2558005  0.2889593   0.885 0.376114
## demo_race_hispanic1            -0.1267044  0.1348024  -0.940 0.347352
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0254
## lmer.REML = 10232  Scale est. = 2.4133    n = 2380

##                stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.015145383 0.02130241
## Xhormone_sal_end_min_since_midnight  0.034919803 0.02204641
## XPDS_score          0.031660963 0.02185013
## Xrace.ethnicity.5levelBlack      -0.024602494 0.05271598
## Xrace.ethnicity.5levelMixed      0.033866398 0.05209980
## Xrace.ethnicity.5levelOther      0.004106548 0.03833587
## Xrace.ethnicity.5levelWhite      0.039856725 0.06904696
## Xinterview_age        0.015456835 0.02078805
## Xbmi                 -0.012091542 0.02155730
## Xhousehold.income[>=200K]      -0.185681949 0.05122902
## Xhousehold.income[100K-200K]    -0.254863866 0.06749108
## Xhousehold.income[12K-16K]      0.006143724 0.02660847
## Xhousehold.income[16K-25K]     -0.041219072 0.03226375
## Xhousehold.income[25K-35K]     -0.064325650 0.03447174
## Xhousehold.income[35K-50K]     -0.101533973 0.04075309
## Xhousehold.income[50K-75K]     -0.141688393 0.05013902
## Xhousehold.income[5K-12K]      -0.020056157 0.02964906
## Xhousehold.income[75K-100K]    -0.169404368 0.05271701
## Xhigh.educBachelor          0.055709040 0.06398318
## Xhigh.educHS Diploma/GED     -0.049470723 0.03810453
## Xhigh.educPost Graduate Degree -0.012618820 0.07049753
## Xhigh.educSome College        0.053173675 0.06006645
## Xdemo_race_hispanic1        -0.023786535 0.02530680

```

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

Female participants

```
##
## 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)	0.8478270	0.8185592	1.036	0.30043
## hormone_scr_ert_mean	-0.0004206	0.0025923	-0.162	0.87114
## hormone_sal_end_min_since_midnight	0.0001385	0.0002411	0.574	0.56578
## pds_p_ss_categoryEarly	0.0159055	0.1092878	0.146	0.88430
## pds_p_ss_categoryLate	0.1266151	0.2834960	0.447	0.65519
## pds_p_ss_categoryMid	0.1538762	0.1074603	1.432	0.15231
## race.ethnicity.5levelBlack	-0.1879642	0.2804143	-0.670	0.50273
## race.ethnicity.5levelMixed	0.2060143	0.2730257	0.755	0.45059
## race.ethnicity.5levelOther	-0.2489929	0.3222349	-0.773	0.43978
## race.ethnicity.5levelWhite	0.2596160	0.2534493	1.024	0.30579
## interview_age	0.0028242	0.0057495	0.491	0.62333
## bmi	0.0091407	0.0116286	0.786	0.43192
## household.income[>=200K]	-0.8059592	0.2997868	-2.688	0.00723 **
## household.income[100K-200K]	-0.6596126	0.2782410	-2.371	0.01784 *
## household.income[12K-16K]	-0.1107718	0.3592581	-0.308	0.75786
## household.income[16K-25K]	-0.4309941	0.3097888	-1.391	0.16429
## household.income[25K-35K]	-0.1582130	0.2906851	-0.544	0.58631
## household.income[35K-50K]	-0.4099075	0.2825349	-1.451	0.14697
## household.income[50K-75K]	-0.5262291	0.2776918	-1.895	0.05822 .
## household.income[5K-12K]	-0.0334329	0.3192385	-0.105	0.91660
## household.income[75K-100K]	-0.5419942	0.2818604	-1.923	0.05462 .
## high.educBachelor	-0.1385506	0.2610855	-0.531	0.59570
## high.educHS Diploma/GED	-0.0103984	0.2617359	-0.040	0.96831
## high.educPost Graduate Degree	0.0553668	0.2660060	0.208	0.83514
## high.educSome College	-0.0144021	0.2437156	-0.059	0.95288
## demo_race_hispanic1	-0.0491056	0.1240621	-0.396	0.69228

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00826
## lmer.REML = 8930.8  Scale est. = 2.5265    n = 2194

##
```

	stdcoef	stdse
## X(Intercept)	0.000000000	0.00000000
## Xhormone_scr_ert_mean	-0.003746282	0.02309240
## Xhormone_sal_end_min_since_midnight	0.013186416	0.02295798
## Xpds_p_ss_categoryEarly	0.003668969	0.02520976
## Xpds_p_ss_categoryLate	0.010342182	0.02315653

```
## Xpds_p_ss_categoryMid          0.041069921 0.02868141
## Xrace.ethnicity.5levelBlack    -0.035729271 0.05330269
## Xrace.ethnicity.5levelMixed    0.036628516 0.04854287
## Xrace.ethnicity.5levelOther    -0.028285417 0.03660567
## Xrace.ethnicity.5levelWhite    0.066602398 0.06502039
## Xinterview_age                 0.011435636 0.02328088
## Xbmi                           0.018779432 0.02389084
## Xhousehold.income[>=200K]     -0.137358538 0.05109225
## Xhousehold.income[100K-200K]  -0.167349595 0.07059221
## Xhousehold.income[12K-16K]    -0.008873018 0.02877720
## Xhousehold.income[16K-25K]    -0.046338906 0.03330736
## Xhousehold.income[25K-35K]    -0.020751522 0.03812681
## Xhousehold.income[35K-50K]    -0.063232443 0.04358390
## Xhousehold.income[50K-75K]    -0.097453891 0.05142655
## Xhousehold.income[5K-12K]     -0.003271809 0.03124132
## Xhousehold.income[75K-100K]   -0.105936571 0.05509159
## Xhigh.educBachelor            -0.033372761 0.06288778
## Xhigh.educHS Diploma/GED      -0.001519158 0.03823841
## Xhigh.educPost Graduate Degree 0.014495119 0.06964082
## Xhigh.educSome College        -0.003356634 0.05680179
## Xdemo_race_hispanic1         -0.010277864 0.02596633
```

Male participants

```
##
## 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)    1.2363185   0.8566299   1.443 0.149087
## hormone_scr_ert_mean 0.0021629   0.0029871   0.724 0.469088
## hormone_sal_end_min_since_midnight 0.0004072   0.0002574   1.582 0.113848
## pds_p_ss_categoryEarly 0.1780394   0.1066575   1.669 0.095198 .
## pds_p_ss_categoryLate 0.7090868   0.7446198   0.952 0.341053
## pds_p_ss_categoryMid 0.1687632   0.2030092   0.831 0.405884
## race.ethnicity.5levelBlack -0.1604766   0.3419123  -0.469 0.638863
## race.ethnicity.5levelMixed 0.2224973   0.3338675   0.666 0.505205
## race.ethnicity.5levelOther 0.0417946   0.3794130   0.110 0.912295
## race.ethnicity.5levelWhite 0.1961094   0.3141236   0.624 0.532487
## interview_age    0.0042200   0.0057265   0.737 0.461246
## bmi             -0.0067573   0.0119196  -0.567 0.570831
## household.income[>=200K] -1.1677867   0.3247707  -3.596 0.000330 ***
## household.income[100K-200K] -1.1378987   0.3043401  -3.739 0.000189 ***
## household.income[12K-16K] 0.1044464   0.3933392   0.266 0.790619
## household.income[16K-25K] -0.4196388   0.3267400  -1.284 0.199156
## household.income[25K-35K] -0.6101609   0.3277074  -1.862 0.062741 .
## household.income[35K-50K] -0.7666560   0.3105198  -2.469 0.013622 *
```

```

## household.income[50K-75K]          -0.8445275  0.3008801  -2.807  0.005044 **
## household.income[5K-12K]           -0.2200549  0.3371205  -0.653  0.513982
## household.income[75K-100K]         -0.9908716  0.3100481  -3.196  0.001413 **
## high.educBachelor                   0.2754470  0.3033889   0.908  0.364024
## high.educHS Diploma/GED            -0.3772377  0.3014380  -1.251  0.210891
## high.educPost Graduate Degree       -0.0436401  0.3051317  -0.143  0.886286
## high.educSome College                0.2652913  0.2891777   0.917  0.359028
## demo_race_hispanic1                 -0.1272693  0.1349209  -0.943  0.345630
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0251
## lmer.REML = 10230  Scale est. = 2.4098    n = 2380

##                                stdcoef      stdse
## X(Intercept)                   0.000000000  0.00000000
## Xhormone_scr_ert_mean           0.015397206  0.02126447
## Xhormone_sal_end_min_since_midnight 0.034876905  0.02205000
## Xpds_p_ss_categoryEarly         0.035387524  0.02119951
## Xpds_p_ss_categoryLate          0.019593869  0.02057573
## Xpds_p_ss_categoryMid           0.017973160  0.02162033
## Xrace.ethnicity.5levelBlack     -0.024722345  0.05267355
## Xrace.ethnicity.5levelMixed      0.034746839  0.05213924
## Xrace.ethnicity.5levelOther      0.004225415  0.03835846
## Xrace.ethnicity.5levelWhite      0.043157298  0.06912837
## Xinterview_age                  0.015279272  0.02073404
## Xbmi                            -0.012181665  0.02148792
## Xhousehold.income[>=200K]       -0.184514487  0.05131494
## Xhousehold.income[100K-200K]    -0.252826281  0.06762041
## Xhousehold.income[12K-16K]       0.007080779  0.02666581
## Xhousehold.income[16K-25K]      -0.041513151  0.03232305
## Xhousehold.income[25K-35K]      -0.064488335  0.03463563
## Xhousehold.income[35K-50K]      -0.100850709  0.04084771
## Xhousehold.income[50K-75K]      -0.140913832  0.05020342
## Xhousehold.income[5K-12K]       -0.019385414  0.02969814
## Xhousehold.income[75K-100K]     -0.168719813  0.05279317
## Xhigh.educBachelor               0.058103842  0.06399800
## Xhigh.educHS Diploma/GED        -0.047740336  0.03814770
## Xhigh.educPost Graduate Degree   -0.010085285  0.07051633
## Xhigh.educSome College           0.055146544  0.06011185
## Xdemo_race_hispanic1            -0.023892582  0.02532903

```

2—Reward~Puberty—

2.1 Model: BIS-BAS-RR ~ PDS

Female participants

```
##
## 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)  0.132897  0.325571   0.408 0.683163
## PDS_score    0.044936  0.028999   1.550 0.121371
## interview_age -0.005092  0.002722  -1.870 0.061540 .
## bmi          0.018624  0.005167   3.604 0.000319 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00937
## lmer.REML = 7516.7  Scale est. = 0.7583    n = 2653

##              stdcoef      stdse
## X(Intercept)  0.00000000 0.00000000
## XPDS_score    0.03260046 0.02103877
## Xinterview_age -0.03787395 0.02024920
## Xbmi          0.07275213 0.02018564
```

Male participants

```
##
## 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)  0.167656  0.293551   0.571  0.5680
## PDS_score    0.064666  0.033538   1.928  0.0539 .
## interview_age -0.001687  0.002437  -0.692  0.4889
## bmi          0.000422  0.004830   0.087  0.9304
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000842
## lmer.REML = 7941.9  Scale est. = 0.7335    n = 2868
```

```
##               stdcoef      stdse
## X(Intercept)   0.000000000 0.00000000
## XPDS_score     0.037146620 0.01926564
## Xinterview_age -0.013166322 0.01902097
## Xbmi           0.001682576 0.01926087
```

2.2 Model : Reaction Time ~ PDS

Female participants

```
##
## 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|)
## (Intercept)  -0.6226269  0.3292373  -1.891   0.0587 .
## PDS_score      0.0210476  0.0296816   0.709   0.4783
## interview_age  0.0050633  0.0027659   1.831   0.0673 .
## bmi           0.0009066  0.0052428   0.173   0.8627
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000899
## lmer.REML = 5989.8  Scale est. = 0.75476  n = 2217

##               stdcoef      stdse
## X(Intercept)   0.000000000 0.00000000
## XPDS_score     0.016206938 0.02285525
## Xinterview_age 0.040472732 0.02210845
## Xbmi           0.003813751 0.02205340

##
## 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)  -0.569055  0.342373  -1.662   0.0966 .
## PDS_score    -0.001886  0.030923  -0.061   0.9514
## interview_age 0.004065  0.002877   1.413   0.1578
## bmi          0.005261  0.005438   0.967   0.3335
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
```

```
## R-sq.(adj) = 0.000148
## lmer.REML = 6142.5 Scale est. = 0.81938 n = 2217
```

```
##               stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    -0.001403263 0.02300601
## Xinterview_age 0.031394536 0.02222092
## Xbmi          0.021381007 0.02210234
```

Male participants

```
##
## 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|)
## (Intercept)  -0.634098  0.311502  -2.036   0.0419 *
## PDS_score    -0.054779  0.036735  -1.491   0.1361
## interview_age  0.005409  0.002576   2.100   0.0358 *
## bmi          0.002275  0.005262   0.432   0.6655
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00135
## lmer.REML = 6133.6 Scale est. = 0.84844 n = 2284
```

```
##               stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    -0.032175118 0.02157703
## Xinterview_age 0.044555302 0.02121420
## Xbmi          0.009273588 0.02144716
```

```
##
## 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)   0.0139388 0.3073470   0.045   0.964
## PDS_score     -0.0289614 0.0362562  -0.799   0.424
## interview_age -0.0005069 0.0025405  -0.200   0.842
## bmi          0.0037755 0.0051909   0.727   0.467
##
##
## R-sq.(adj) = -0.000858
## lmer.REML = 6078.1 Scale est. = 0.82862 n = 2284
```

```
##               stdcoef      stdse
## X(Intercept)   0.00000000 0.00000000
## XPDS_score    -0.017238738 0.02158082
## Xinterview_age -0.004231179 0.02120524
## Xbmi           0.015592939 0.02143895
```

2.3 Model: Caudate Anticipation ~ PDS

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsnt_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -0.315320   0.325732  -0.968   0.333
## PDS_score    -0.015660   0.029322  -0.534   0.593
## interview_age  0.003899   0.002741   1.423   0.155
## bmi          -0.007257   0.005322  -1.364   0.173
##
##
## R-sq.(adj) =  0.000795
## lmer.REML = 5366.4   Scale est. = 0.73411   n = 2051
```

```
##               stdcoef      stdse
## X(Intercept)   0.00000000 0.00000000
## XPDS_score    -0.01276227 0.02389702
## Xinterview_age  0.03283735 0.02308261
## Xbmi           -0.03139029 0.02302119
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsnt_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -0.340494   0.330330  -1.031   0.3028
## PDS_score     0.039484   0.039871   0.990   0.3221
## interview_age  0.004061   0.002723   1.491   0.1360
## bmi          -0.010783   0.005629  -1.916   0.0556 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```



```
##
## R-sq.(adj) = 0.00121
## lmer.REML = 5432.7 Scale est. = 0.83878 n = 2027

##               stdcoef      stdse
## X(Intercept)  0.00000000 0.00000000
## XPDS_score    0.02261445 0.02283559
## Xinterview_age 0.03366237 0.02257299
## Xbmi          -0.04360563 0.02276427
```

2.4 Model B: Putamen Anticipation ~ PDS

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_rvsnt_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -0.423647  0.322762  -1.313   0.1895
## PDS_score      0.005043  0.029045   0.174   0.8622
## interview_age  0.004721  0.002715   1.739   0.0822 .
## bmi          -0.008698  0.005310  -1.638   0.1016
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00141
## lmer.REML = 5332.1 Scale est. = 0.69631 n = 2051

##               stdcoef      stdse
## X(Intercept)  0.00000000 0.00000000
## XPDS_score    0.004151439 0.02390785
## Xinterview_age 0.040093886 0.02305580
## Xbmi          -0.037760930 0.02305285
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_rvsnt_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -0.2098831  0.3226638  -0.650   0.5155
```

```
## PDS_score      0.0009488  0.0389081  0.024  0.9805
## interview_age  0.0032872  0.0026568  1.237  0.2161
## bmi           -0.0090817  0.0054930  -1.653  0.0984 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000503
## lmer.REML = 5344.5  Scale est. = 0.66471  n = 2031

##                stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.0005572441 0.02285242
## Xinterview_age  0.0278660679 0.02252240
## Xbmi            -0.0376742740 0.02278716
```

2.5 Model: Accumbens Anticipation ~ PDS

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsnt_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  0.2093731  0.2557352   0.819   0.413
## PDS_score    -0.0195109  0.0229520  -0.850   0.395
## interview_age -0.0005292  0.0021487  -0.246   0.805
## bmi         -0.0057282  0.0042144  -1.359   0.174
##
##
## R-sq.(adj) =  0.000377
## lmer.REML = 4379.1  Scale est. = 0.47334  n = 2046

##                stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      -0.020210714 0.02377521
## Xinterview_age  -0.005660828 0.02298374
## Xbmi            -0.031273018 0.02300827
```

Male participants

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

```
##
## Parametric coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  0.194704  0.259591   0.750   0.453
## PDS_score    0.019946  0.031125   0.641   0.522
## interview_age -0.001337  0.002139  -0.625   0.532
## bmi          -0.003175  0.004420  -0.718   0.473
##
##
## R-sq.(adj) = -0.000882
## lmer.REML = 4464.8  Scale est. = 0.44239  n = 2028

##           stdcoef      stdse
## X(Intercept)  0.00000000 0.00000000
## XPDS_score    0.01467156 0.02289481
## Xinterview_age -0.01409280 0.02253948
## Xbmi          -0.01639603 0.02282584
```

2.6 Model: Caudate Feedback ~ PDS

Female participants

```
##
## 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) -4.561e-02  3.198e-01  -0.143   0.887
## PDS_score    3.641e-02  2.879e-02   1.264   0.206
## interview_age -2.853e-04  2.689e-03  -0.106   0.916
## bmi          5.477e-05  5.231e-03   0.010   0.992
##
##
## R-sq.(adj) = -0.000764
## lmer.REML = 5269.5  Scale est. = 0.63123  n = 2048

##           stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    0.0303435214 0.02399714
## Xinterview_age -0.0024540261 0.02313015
## Xbmi          0.0002419529 0.02311001
```

Male participants

```
##
## 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) -4.379e-02 3.258e-01 -0.134  0.893
## PDS_score    -2.264e-03 3.913e-02 -0.058  0.954
## interview_age 2.117e-06 2.682e-03  0.001  0.999
## bmi          3.064e-03 5.523e-03  0.555  0.579
##
##
## R-sq.(adj) = -0.00135
## lmer.REML = 5399.9  Scale est. = 0.82349  n = 2032

##           stdcoef      stdse
## X(Intercept)  0.000000e+00 0.00000000
## XPDS_score    -1.319118e-03 0.02280107
## Xinterview_age 1.775226e-05 0.02248674
## Xbmi          1.258849e-02 0.02269318
```

2.7 Model: Putamen Feedback ~ PDS

Female participants

```
##
## 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)  0.0988455 0.3149600  0.314  0.754
## PDS_score     0.0336585 0.0283956  1.185  0.236
## interview_age -0.0013557 0.0026478 -0.512  0.609
## bmi          -0.0001433 0.0051534 -0.028  0.978
##
##
## R-sq.(adj) = -0.00083
## lmer.REML = 5203.2  Scale est. = 0.70883  n = 2048

##           stdcoef      stdse
## X(Intercept)  0.0000000000 0.00000000
## XPDS_score    0.0284227111 0.02397843
## Xinterview_age -0.0118501992 0.02314501
## Xbmi          -0.0006406659 0.02304141
```

Male participants

```
##
## 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)  0.214649  0.323425  0.664  0.507
## PDS_score    0.024747  0.038699  0.639  0.523
## interview_age -0.002826  0.002663 -1.061  0.289
## bmi          0.006628  0.005479  1.210  0.227
##
##
## R-sq.(adj) = -0.000494
## lmer.REML = 5363.4  Scale est. = 0.79657  n = 2037

##           stdcoef      stdse
## X(Intercept)  0.00000000 0.00000000
## XPDS_score    0.01457976 0.02280021
## Xinterview_age -0.02392731 0.02254492
## Xbmi          0.02751314 0.02274540
```

2.8 Model: Accumbens Feedback ~ PDS

Female participants

```
##
## 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) -0.3660146  0.2503784 -1.462  0.144
## PDS_score    0.0134280  0.0225898  0.594  0.552
## interview_age 0.0025873  0.0021072  1.228  0.220
## bmi          0.0008257  0.0040922  0.202  0.840
##
##
## R-sq.(adj) = 6.88e-05
## lmer.REML = 4268.4  Scale est. = 0.43456  n = 2047

##           stdcoef      stdse
## X(Intercept)  0.000000000 0.000000000
## XPDS_score    0.014258065 0.02398625
## Xinterview_age 0.028418953 0.02314593
## Xbmi          0.004652283 0.02305739
```

Male participants

```
##
```

```
## 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) -0.0873822  0.2649875  -0.330   0.742
## PDS_score    -0.0412568  0.0317171  -1.301   0.193
## interview_age  0.0003722  0.0021805   0.171   0.864
## bmi          0.0060185  0.0045187   1.332   0.183
##
##
## R-sq.(adj) = -0.000298
## lmer.REML = 4527  Scale est. = 0.44187  n = 2030

##           stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    -0.029745998 0.02286789
## Xinterview_age 0.003848071 0.02254625
## Xbmi          0.030395062 0.02282045
```

2.9 Model: OFC Anticipation ~ PDS

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## lOFC_rvsnt_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  2.997e-02  2.044e-01   0.147   0.883
## PDS_score    -1.225e-02  1.851e-02  -0.662   0.508
## interview_age -1.434e-05  1.719e-03  -0.008   0.993
## bmi         -2.967e-04  3.336e-03  -0.089   0.929
##
##
## R-sq.(adj) = -0.00118
## lmer.REML = 3424.1  Scale est. = 0.30859  n = 2038

##           stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    -0.0158778818 0.02399684
## Xinterview_age -0.0001933972 0.02318168
## Xbmi          -0.0020531943 0.02308835

##
```

```
## 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)   0.1633755  0.2378443   0.687   0.4922
## PDS_score     -0.0505856  0.0214306  -2.360   0.0183 *
## interview_age -0.0006933  0.0020002  -0.347   0.7289
## bmi           -0.0003504  0.0038820  -0.090   0.9281
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00184
## lmer.REML = 4040.7  Scale est. = 0.41739    n = 2039

##               stdcoef      stdse
## X(Intercept)   0.000000000 0.00000000
## XPDS_score     -0.056533996 0.02395062
## Xinterview_age -0.008015332 0.02312355
## Xbmi           -0.002080659 0.02305251
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## lOFC_rvsn_ant_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -0.364481   0.223289  -1.632   0.1028
## PDS_score     0.028848   0.027119   1.064   0.2876
## interview_age 0.003064   0.001839   1.666   0.0959 .
## bmi          -0.004122   0.003792  -1.087   0.2772
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000869
## lmer.REML = 3815.7  Scale est. = 0.38049    n = 2018

##               stdcoef      stdse
## X(Intercept)   0.000000000 0.00000000
## XPDS_score     0.02436537 0.02290482
## Xinterview_age 0.03767736 0.02262065
## Xbmi           -0.02482405 0.02283966
```

```
##
## 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)  -0.1620470  0.2550107  -0.635   0.5252
## PDS_score      0.0556011  0.0308747   1.801   0.0719 .
## interview_age  0.0008762  0.0020992   0.417   0.6764
## bmi           -0.0023951  0.0043097  -0.556   0.5784
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000338
## lmer.REML = 4381.8  Scale est. = 0.5034    n = 2024

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.041098168 0.02282133
## Xinterview_age  0.009380096 0.02247257
## Xbmi            -0.012611190 0.02269188
```

2.10 Model: OFC Feedback ~ PDS

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## lOFC_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)    5.939e-02  1.854e-01   0.320   0.749
## PDS_score       4.868e-03  1.674e-02   0.291   0.771
## interview_age  -8.429e-04  1.561e-03  -0.540   0.589
## bmi            7.308e-05  3.024e-03   0.024   0.981
##
##
## R-sq.(adj) = -0.00137
## lmer.REML = 3045.9  Scale est. = 0.2541    n = 2048

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.006971117 0.02397655
## Xinterview_age  -0.012506084 0.02316288
## Xbmi            0.000556958 0.02304377
```



```
##
## 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)  0.0262328  0.2188123   0.120   0.905
## PDS_score    0.0025914  0.0197740   0.131   0.896
## interview_age -0.0001621  0.0018415  -0.088   0.930
## bmi         -0.0020736  0.0035868  -0.578   0.563
##
##
## R-sq.(adj) =  -0.00129
## lmer.REML = 3754.4  Scale est. = 0.33097   n = 2051

##           stdcoef      stdse
## X(Intercept)  0.000000000 0.000000000
## XPDS_score    0.003121964 0.02382272
## Xinterview_age -0.002026504 0.02302188
## Xbmi          -0.013310786 0.02302420
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## lOFC_posvsneg_feedback_z ~ PDS_score + interview_age + bmi
##
## Parametric coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.157779  0.196239  -0.804   0.421
## PDS_score    -0.020718  0.023717  -0.874   0.382
## interview_age 0.001151  0.001614   0.713   0.476
## bmi         0.002926  0.003342   0.876   0.381
##
##
## R-sq.(adj) =  -0.000642
## lmer.REML = 3299.1  Scale est. = 0.24695   n = 2016

##           stdcoef      stdse
## X(Intercept)  0.000000000 0.000000000
## XPDS_score    -0.02004021 0.02294089
## Xinterview_age 0.01609524 0.02255933
## Xbmi          0.01999848 0.02284172
```

```
##
## 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) -0.0698922  0.2328640  -0.300   0.764
## PDS_score    -0.0252354  0.0282122  -0.894   0.371
## interview_age  0.0007394  0.0019161   0.386   0.700
## bmi          0.0023849  0.0039657   0.601   0.548
##
##
## R-sq.(adj) = -0.000915
## lmer.REML = 4014.8  Scale est. = 0.36025  n = 2025

##           stdcoef      stdse
## X(Intercept)    0.000000000 0.000000000
## XPDS_score      -0.020467817 0.02288231
## Xinterview_age   0.008694975 0.02253299
## Xbmi            0.013711233 0.02279956
```

2.11 Model: Caudate Anticipation ~ Testosterone

Female participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling

##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsnt_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)    -2.508e-01  3.565e-01  -0.704   0.482
## hormone_scr_ert_mean -1.281e-03  1.292e-03  -0.992   0.321
## hormone_sal_end_min_since_midnight -1.352e-04  1.239e-04  -1.091   0.275
## interview_age      4.229e-03  2.828e-03   1.495   0.135
## MRI_minus_hormone_date_time  1.061e-06  2.635e-06   0.403   0.687
## bmi              -5.840e-03  5.562e-03  -1.050   0.294
##
##
## R-sq.(adj) =  0.000508
## lmer.REML = 4903.7  Scale est. = 0.74968  n = 1859

##           stdcoef      stdse
## X(Intercept)    0.000000000 0.000000000
## Xhormone_scr_ert_mean -0.024011831 0.02421399
```

```
## Xhormone_sal_end_min_since_midnight -0.026693155 0.02446015
## Xinterview_age 0.035730321 0.02389359
## XMRI_minus_hormone_date_time 0.009612325 0.02386402
## Xbmi -0.025000223 0.02380805
```

Male participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling

##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvs_n_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)   -1.771e-01  3.551e-01  -0.499   0.6182
## hormone_scr_ert_mean -2.009e-04  1.495e-03  -0.134   0.8931
## hormone_sal_end_min_since_midnight 1.413e-04  1.258e-04   1.123   0.2615
## interview_age    2.394e-03  2.803e-03   0.854   0.3931
## MRI_minus_hormone_date_time 4.211e-07  2.890e-06   0.146   0.8842
## bmi            -1.128e-02  5.722e-03  -1.971   0.0489 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

##
## R-sq.(adj) = 0.00076
## lmer.REML = 5003.1 Scale est. = 0.82633 n = 1861

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## Xhormone_scr_ert_mean -0.003222334 0.02397052
## Xhormone_sal_end_min_since_midnight 0.027777643 0.02472956
## Xinterview_age    0.020144337 0.02358050
## XMRI_minus_hormone_date_time 0.003514959 0.02412369
## Xbmi            -0.046611973 0.02365409
```

2.12 Model B: Putamen Anticipation ~ Testosterone

Female participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling

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

```
## Formula:
## putamen_rvsnt_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)      -2.657e-01  3.506e-01  -0.758   0.449
## hormone_scr_ert_mean      1.005e-04  1.273e-03   0.079   0.937
## hormone_sal_end_min_since_midnight -1.937e-04  1.215e-04  -1.593   0.111
## interview_age       4.141e-03  2.781e-03   1.489   0.137
## MRI_minus_hormone_date_time      1.282e-06  2.591e-06   0.495   0.621
## bmi               -5.593e-03  5.504e-03  -1.016   0.310
##
##
## R-sq.(adj) =  0.000705
## lmer.REML = 4843.8  Scale est. = 0.64702  n = 1859

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## Xhormone_scr_ert_mean      0.001912854 0.02422436
## Xhormone_sal_end_min_since_midnight -0.038932176 0.02443491
## Xinterview_age      0.035546887 0.02387640
## XMRI_minus_hormone_date_time      0.011807851 0.02387406
## Xbmi               -0.024240233 0.02385382
```

Male participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling

##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_rvsnt_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)      -2.499e-01  3.510e-01  -0.712   0.477
## hormone_scr_ert_mean      -1.325e-03  1.479e-03  -0.896   0.370
## hormone_sal_end_min_since_midnight  1.920e-04  1.242e-04   1.546   0.122
## interview_age       2.994e-03  2.775e-03   1.079   0.281
## MRI_minus_hormone_date_time      7.879e-07  2.866e-06   0.275   0.783
## bmi               -1.073e-02  5.679e-03  -1.890   0.059 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00224
## lmer.REML = 4964.9  Scale est. = 0.62557  n = 1861
```

```
##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## Xhormone_scr_ert_mean         -0.021466666 0.02395732
## Xhormone_sal_end_min_since_midnight 0.037998249 0.02457886
## Xinterview_age                0.025375331 0.02352142
## XMRI_minus_hormone_date_time  0.006616824 0.02406615
## Xbmi                         -0.044735929 0.02367364
```

2.13 Model: Accumbens Anticipation ~ Testosterone

Female participants

```
## 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)                 2.685e-01  2.796e-01   0.960   0.3369
## hormone_scr_ert_mean         1.317e-05  1.011e-03   0.013   0.9896
## hormone_sal_end_min_since_midnight -1.086e-04  9.423e-05  -1.152   0.2493
## interview_age               -1.979e-04  2.214e-03  -0.089   0.9288
## MRI_minus_hormone_date_time  -2.295e-07  2.051e-06  -0.112   0.9109
## bmi                        -8.257e-03  4.398e-03  -1.878   0.0606 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000136
## lmer.REML = 3998.4  Scale est. = 0.41352   n = 1853
```

```
##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## Xhormone_scr_ert_mean         0.0003141855 0.02411402
## Xhormone_sal_end_min_since_midnight -0.0273686975 0.02374762
## Xinterview_age                -0.0021284752 0.02381991
## XMRI_minus_hormone_date_time  -0.0026513982 0.02369330
## Xbmi                         -0.0446764288 0.02379433
```

Male participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

```
##
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsnt_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)      2.093e-01  2.810e-01   0.745   0.457
## hormone_scr_ert_mean      9.080e-05  1.187e-03   0.076   0.939
## hormone_sal_end_min_since_midnight  7.517e-05  9.893e-05   0.760   0.447
## interview_age      -1.597e-03  2.219e-03  -0.720   0.472
## MRI_minus_hormone_date_time      -3.321e-06  2.337e-06  -1.421   0.156
## bmi                -3.338e-03  4.527e-03  -0.737   0.461
##
##
## R-sq.(adj) =  -0.000664
## lmer.REML =   4126   Scale est. = 0.44854   n = 1856

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean      0.001837754 0.02402567
## Xhormone_sal_end_min_since_midnight  0.018667848 0.02456777
## Xinterview_age      -0.016983118 0.02359567
## XMRI_minus_hormone_date_time      -0.034276041 0.02412604
## Xbmi                -0.017497800 0.02373459
```

2.14 Model: Caudate Feedback ~ Testosterone

Female participants

```
## 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)      6.533e-02  3.458e-01   0.189   0.8502
## hormone_scr_ert_mean      -3.724e-06  1.251e-03  -0.003   0.9976
## hormone_sal_end_min_since_midnight -2.922e-04  1.211e-04  -2.413   0.0159 *
## interview_age      8.981e-04  2.742e-03   0.328   0.7433
## MRI_minus_hormone_date_time      -5.379e-07  2.551e-06  -0.211   0.8330
## bmi                2.408e-03  5.390e-03   0.447   0.6551
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
##
## R-sq.(adj) = 0.00178
## lmer.REML = 4764 Scale est. = 0.65794 n = 1854

##               stdcoef      stdse
## X(Intercept)      0.000000e+00 0.00000000
## Xhormone_scr_ert_mean -7.226421e-05 0.02428754
## Xhormone_sal_end_min_since_midnight -5.972708e-02 0.02475515
## Xinterview_age      7.838678e-03 0.02393447
## XMRI_minus_hormone_date_time -5.053207e-03 0.02396571
## Xbmi              1.065694e-02 0.02385575
```

Male participants

```
## 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)      2.041e-01 3.529e-01  0.578  0.5631
## hormone_scr_ert_mean -2.382e-03 1.475e-03 -1.615  0.1065
## hormone_sal_end_min_since_midnight -3.032e-04 1.211e-04 -2.504  0.0124 *
## interview_age      -1.343e-04 2.786e-03 -0.048  0.9616
## MRI_minus_hormone_date_time  3.233e-06 2.852e-06  1.134  0.2571
## bmi                6.259e-03 5.663e-03  1.105  0.2692
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00255
## lmer.REML = 4992.8 Scale est. = 0.82384 n = 1862

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean -0.038376921 0.02376535
## Xhormone_sal_end_min_since_midnight -0.059804205 0.02388165
## Xinterview_age      -0.001131791 0.02347490
## XMRI_minus_hormone_date_time  0.027095786 0.02390339
## Xbmi              0.025996053 0.02351956
```

2.15 Model: Putamen Feedback ~ Testosterone

Female participants

```
## 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)    3.559e-01  3.399e-01   1.047  0.2952
## hormone_scr_ert_mean  1.859e-04  1.233e-03   0.151  0.8802
## hormone_sal_end_min_since_midnight -3.255e-04  1.212e-04  -2.686  0.0073 **
## interview_age    -1.146e-03  2.694e-03  -0.425  0.6705
## MRI_minus_hormone_date_time  3.695e-07  2.522e-06   0.146  0.8835
## bmi             1.078e-03  5.311e-03   0.203  0.8391
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00203
## lmer.REML = 4709.2  Scale est. = 0.70478   n = 1857

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## Xhormone_scr_ert_mean  0.003654973 0.02423798
## Xhormone_sal_end_min_since_midnight -0.067547150 0.02515141
## Xinterview_age    -0.010166339 0.02389360
## XMRI_minus_hormone_date_time  0.003516761 0.02400598
## Xbmi             0.004831829 0.02379334
```

Male participants

```
## 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)                3.879e-01  3.483e-01  1.114  0.2656
## hormone_scr_ert_mean        -2.813e-03  1.469e-03  -1.915  0.0557 .
## hormone_sal_end_min_since_midnight -1.857e-04  1.279e-04  -1.452  0.1466
## interview_age               -2.682e-03  2.751e-03  -0.975  0.3296
## MRI_minus_hormone_date_time  2.128e-06  2.844e-06   0.748  0.4543
## bmi                        9.945e-03  5.597e-03   1.777  0.0758 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00194
## lmer.REML = 4936.9  Scale est. = 0.78616  n = 1866

##                                stdcoef      stdse
## X(Intercept)                   0.00000000 0.00000000
## Xhormone_scr_ert_mean           -0.04602278 0.02403324
## Xhormone_sal_end_min_since_midnight -0.03714332 0.02557454
## Xinterview_age                 -0.02295388 0.02353925
## XMRI_minus_hormone_date_time    0.01809190 0.02417495
## Xbmi                           0.04197442 0.02362293
```

2.16 Model: Accumbens Feedback ~ Testosterone

Female participants

```
## 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)                 -3.594e-01  2.744e-01  -1.310   0.190
## hormone_scr_ert_mean         -3.017e-04  9.935e-04  -0.304   0.761
## hormone_sal_end_min_since_midnight -8.185e-05  9.620e-05  -0.851   0.395
## interview_age                2.820e-03  2.174e-03   1.297   0.195
## MRI_minus_hormone_date_time    6.440e-07  2.024e-06   0.318   0.750
## bmi                         4.567e-03  4.284e-03   1.066   0.286
##
##
## R-sq.(adj) = -0.000194
## lmer.REML = 3907.3  Scale est. = 0.43899  n = 1853

##                                stdcoef      stdse
## X(Intercept)                   0.00000000 0.00000000
## Xhormone_scr_ert_mean           -0.007371565 0.02427177
```

```
## Xhormone_sal_end_min_since_midnight -0.021099616 0.02479750
## Xinterview_age 0.031051368 0.02393974
## XMRI_minus_hormone_date_time 0.007631662 0.02398740
## Xbmi 0.025452793 0.02387189
```

Male participants

```
## 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)    3.484e-02  2.855e-01   0.122  0.9029
## hormone_scr_ert_mean -1.970e-03  1.206e-03  -1.633  0.1026
## hormone_sal_end_min_since_midnight -1.261e-04  1.041e-04  -1.211  0.2259
## interview_age -1.692e-04  2.255e-03  -0.075  0.9402
## MRI_minus_hormone_date_time -2.119e-06  2.389e-06  -0.887  0.3754
## bmi 8.528e-03  4.620e-03   1.846  0.0651 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00181
## lmer.REML = 4180.1 Scale est. = 0.49593 n = 1861
```

```
##               stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## Xhormone_scr_ert_mean -0.03930039 0.02406188
## Xhormone_sal_end_min_since_midnight -0.03083466 0.02545299
## Xinterview_age -0.00176689 0.02355255
## XMRI_minus_hormone_date_time -0.02145408 0.02419669
## Xbmi 0.04371744 0.02368460
```

2.17 Model: OFC Anticipation ~ Testosterone

Female participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

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

```

## Formula:
## l0FC_rvs_n_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)      1.633e-01  2.223e-01   0.734   0.4628
## hormone_scr_ert_mean      1.662e-03  8.039e-04   2.067   0.0389 *
## hormone_sal_end_min_since_midnight -7.882e-05  7.681e-05  -1.026   0.3049
## interview_age      -1.223e-03  1.762e-03  -0.695   0.4875
## MRI_minus_hormone_date_time      -1.728e-06  1.636e-06  -1.056   0.2909
## bmi      -2.456e-04  3.464e-03  -0.071   0.9435
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00119
## lmer.REML = 3120.1  Scale est. = 0.3033    n = 1846

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## Xhormone_scr_ert_mean      0.050102372 0.02424050
## Xhormone_sal_end_min_since_midnight -0.025100771 0.02446024
## Xinterview_age      -0.016634037 0.02395101
## XMRI_minus_hormone_date_time      -0.025260602 0.02391147
## Xbmi      -0.001690531 0.02383915

## Warning: Some predictor variables are on very different scales: consider
## rescaling

##
## Family: gaussian
## Link function: identity
##
## Formula:
## m0FC_rvs_n_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)      3.424e-01  2.608e-01   1.313   0.189
## hormone_scr_ert_mean      1.362e-03  9.417e-04   1.447   0.148
## hormone_sal_end_min_since_midnight -3.727e-05  9.118e-05  -0.409   0.683
## interview_age      -2.918e-03  2.067e-03  -1.411   0.158
## MRI_minus_hormone_date_time      5.643e-07  1.920e-06   0.294   0.769
## bmi      -1.155e-03  4.058e-03  -0.285   0.776
##
##
## R-sq.(adj) = -0.000928
## lmer.REML = 3700  Scale est. = 0.41462    n = 1847

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000

```

```
## Xhormone_scr_ert_mean          0.035151754 0.02430062
## Xhormone_sal_end_min_since_midnight -0.010139608 0.02480430
## Xinterview_age                 -0.033873347 0.02400020
## XMRI_minus_hormone_date_time    0.007060139 0.02402451
## Xbmi                           -0.006802320 0.02388850
```

Male participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## l0FC_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)   -4.165e-01  2.415e-01  -1.725   0.0847 .
## hormone_scr_ert_mean   -1.104e-03  1.015e-03  -1.087   0.2772
## hormone_sal_end_min_since_midnight  1.147e-04  8.624e-05   1.330   0.1835
## interview_age       3.145e-03  1.908e-03   1.648   0.0995 .
## MRI_minus_hormone_date_time  -1.608e-06  2.023e-06  -0.795   0.4269
## bmi              -2.415e-03  3.888e-03  -0.621   0.5345
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000887
## lmer.REML = 3541.2  Scale est. = 0.38017  n = 1849
```

```
##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xhormone_scr_ert_mean   -0.02613940 0.02404823
## Xhormone_sal_end_min_since_midnight  0.03313171 0.02490271
## Xinterview_age       0.03897972 0.02364949
## XMRI_minus_hormone_date_time  -0.01924497 0.02421929
## Xbmi              -0.01474407 0.02373317
```

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## m0FC_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)    -1.552e-01  2.757e-01  -0.563   0.574
## hormone_scr_ert_mean    -8.129e-05  1.153e-03  -0.071   0.944
## hormone_sal_end_min_since_midnight  1.211e-04  9.495e-05   1.276   0.202
## interview_age      5.885e-04  2.177e-03   0.270   0.787
## MRI_minus_hormone_date_time    -2.312e-06  2.286e-06  -1.011   0.312
## bmi             -1.415e-03  4.413e-03  -0.321   0.748
##
##
## R-sq.(adj) =  -0.00146
## lmer.REML = 4044.7  Scale est. = 0.49948   n = 1853
```

```
##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean    -0.001684069 0.02388205
## Xhormone_sal_end_min_since_midnight  0.030657472 0.02403170
## Xinterview_age      0.006372082 0.02357648
## XMRI_minus_hormone_date_time    -0.024329335 0.02405366
## Xbmi               -0.007580023 0.02363578
```

2.18 Model: OFC Feedback ~ Testosterone

Female participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling

##
## Family: gaussian
## Link function: identity
##
## Formula:
## lOFC_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)      6.969e-02  1.983e-01   0.352   0.7252
## hormone_scr_ert_mean    1.333e-03  7.196e-04   1.853   0.0641
## hormone_sal_end_min_since_midnight  -6.895e-05  6.801e-05  -1.014   0.3108
## interview_age     -8.187e-04  1.574e-03  -0.520   0.6031
## MRI_minus_hormone_date_time    -2.228e-06  1.459e-06  -1.527   0.1269
## bmi               9.254e-04  3.094e-03   0.299   0.7649
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00207
## lmer.REML = 2726.7  Scale est. = 0.24409   n = 1853

##               stdcoef      stdse
```

```
## X(Intercept)                0.000000000 0.00000000
## Xhormone_scr_ert_mean        0.044737037 0.02414910
## Xhormone_sal_end_min_since_midnight -0.024487829 0.02415402
## Xinterview_age              -0.012409651 0.02385999
## XMRI_minus_hormone_date_time -0.036315732 0.02378273
## Xbmi                        0.007110948 0.02377586

## 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)   -8.624e-02  2.381e-01  -0.362   0.717
## hormone_scr_ert_mean  1.328e-03  8.637e-04   1.538   0.124
## hormone_sal_end_min_since_midnight 1.808e-05  8.028e-05   0.225   0.822
## interview_age  1.853e-04  1.889e-03   0.098   0.922
## MRI_minus_hormone_date_time -1.567e-07  1.744e-06  -0.090   0.928
## bmi           -1.108e-03  3.718e-03  -0.298   0.766
##
##
## R-sq.(adj) =  -0.00132
## lmer.REML = 3423.2  Scale est. = 0.34969   n = 1857

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## Xhormone_scr_ert_mean  0.037044216 0.02408702
## Xhormone_sal_end_min_since_midnight 0.005335945 0.02369212
## Xinterview_age    0.002335142 0.02380627
## XMRI_minus_hormone_date_time -0.002123805 0.02364753
## Xbmi             -0.007076220 0.02374362
```

Male participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling

##
## Family: gaussian
## Link function: identity
##
## Formula:
## lOFC_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)    1.175e-02  2.134e-01   0.055   0.956
## hormone_scr_ert_mean -2.512e-04  8.921e-04  -0.282   0.778
## hormone_sal_end_min_since_midnight -1.517e-04  7.382e-05  -2.055   0.040 *
## interview_age      4.063e-04  1.685e-03   0.241   0.809
## MRI_minus_hormone_date_time  2.820e-06  1.730e-06   1.630   0.103
## bmi              3.248e-03  3.437e-03   0.945   0.345
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00108
## lmer.REML = 3083.3  Scale est. = 0.26158    n = 1846

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## Xhormone_scr_ert_mean -0.006739477 0.02393281
## Xhormone_sal_end_min_since_midnight -0.049547081 0.02411355
## Xinterview_age      0.005693600 0.02360541
## XMRI_minus_hormone_date_time  0.039237357 0.02407878
## Xbmi              0.022379157 0.02367673

## 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)    1.131e-01  2.510e-01   0.451   0.6522
## hormone_scr_ert_mean -8.783e-04  1.051e-03  -0.836   0.4034
## hormone_sal_end_min_since_midnight -1.865e-04  8.712e-05  -2.140   0.0325 *
## interview_age      2.904e-04  1.982e-03   0.147   0.8835
## MRI_minus_hormone_date_time  4.651e-07  2.092e-06   0.222   0.8241
## bmi              2.485e-03  4.044e-03   0.615   0.5389
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000314
## lmer.REML = 3699.9  Scale est. = 0.37065    n = 1852

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## Xhormone_scr_ert_mean -0.019991357 0.02392200
## Xhormone_sal_end_min_since_midnight -0.051719729 0.02416670

```

```
## Xinterview_age          0.003455419 0.02357937
## XMRI_minus_hormone_date_time 0.005350916 0.02407414
## Xbmi                    0.014540207 0.02365941
```

2.19 Model: MID Reaction Time ~ Testosterone

Female participants

```
##
## 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)    -5.564e-01  3.587e-01  -1.551   0.121
## hormone_scr_ert_mean    -1.459e-03  1.316e-03  -1.109   0.267
## hormone_sal_end_min_since_midnight -9.983e-05  1.178e-04  -0.847   0.397
## interview_age     5.704e-03  2.844e-03   2.006   0.045 *
## bmi              2.045e-03  5.483e-03   0.373   0.709
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.000767
## lmer.REML = 5555.2  Scale est. = 0.74256  n = 2042

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## Xhormone_scr_ert_mean    -0.025625598 0.02309860
## Xhormone_sal_end_min_since_midnight -0.018906431 0.02231432
## Xinterview_age      0.045434993 0.02265001
## Xbmi                0.008470944 0.02271608

##
## 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)    -5.932e-01  3.726e-01  -1.592   0.112
## hormone_scr_ert_mean    -1.456e-03  1.369e-03  -1.064   0.287
## hormone_sal_end_min_since_midnight  3.826e-05  1.251e-04   0.306   0.760
## interview_age     4.125e-03  2.955e-03   1.396   0.163
## bmi              7.293e-03  5.690e-03   1.282   0.200
##
```



```
##
## R-sq.(adj) = 6.26e-05
## lmer.REML = 5698.5 Scale est. = 0.83135 n = 2042
```

	stdcoef	stdse
## X(Intercept)	0.000000000	0.000000000
## Xhormone_scr_ert_mean	-0.024701741	0.02321250
## Xhormone_sal_end_min_since_midnight	0.006999856	0.02289198
## Xinterview_age	0.031737930	0.02273792
## Xbmi	0.029186060	0.02277121

Male participants

```
##
## 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)   -0.6540210  0.3345588  -1.955  0.0507 .
## hormone_scr_ert_mean -0.0007424  0.0014015  -0.530  0.5963
## hormone_sal_end_min_since_midnight 0.0001120  0.0001151   0.973  0.3305
## interview_age    0.0046631  0.0026631   1.751  0.0801 .
## bmi            0.0008948  0.0053748   0.166  0.8678
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 1.81e-05
## lmer.REML = 5740.5 Scale est. = 0.8481 n = 2128
```

	stdcoef	stdse
## X(Intercept)	0.000000000	0.000000000
## Xhormone_scr_ert_mean	-0.011853868	0.02237617
## Xhormone_sal_end_min_since_midnight	0.021813886	0.02241059
## Xinterview_age	0.038658848	0.02207794
## Xbmi	0.003681314	0.02211377

```
##
## 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)   -4.621e-02  3.308e-01  -0.140  0.889
```

```
## hormone_scr_ert_mean          -1.401e-03  1.381e-03  -1.015    0.310
## hormone_sal_end_min_since_midnight -6.495e-06  1.110e-04  -0.059    0.953
## interview_age                  2.143e-04  2.633e-03   0.081    0.935
## bmi                           2.723e-03  5.310e-03   0.513    0.608
##
##
## R-sq.(adj) =  -0.00133
## lmer.REML = 5704.9  Scale est. = 0.83586    n = 2128

##                                stdcoef      stdse
## X(Intercept)                   0.000000000  0.000000000
## Xhormone_scr_ert_mean           -0.022576299  0.02225011
## Xhormone_sal_end_min_since_midnight -0.001276304  0.02181536
## Xinterview_age                  0.001793171  0.02203032
## Xbmi                           0.011308848  0.02204872
```

2.20 Model: BIS-BAS-RR ~ Testosterone

Female participants

```
##
## 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)                  -0.2622911   0.3517117  -0.746  0.455887
## hormone_scr_ert_mean          -0.0002110   0.0012957  -0.163  0.870628
## hormone_sal_end_min_since_midnight  0.0004105   0.0001222   3.359  0.000793 ***
## interview_age                 -0.0036412   0.0027823  -1.309  0.190754
## bmi                           0.0180268   0.0053580   3.364  0.000779 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0126
## lmer.REML = 6906.9  Scale est. = 0.79605    n = 2435

##                                stdcoef      stdse
## X(Intercept)                   0.000000000  0.000000000
## Xhormone_scr_ert_mean           -0.003462435  0.02125782
## Xhormone_sal_end_min_since_midnight  0.072805079  0.02167162
## Xinterview_age                 -0.027200344  0.02078397
## Xbmi                           0.069923420  0.02078308
```

Male participants

```
##
```

```

## 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)    -0.0517717  0.3154716  -0.164   0.8697
## hormone_scr_ert_mean -0.0023011  0.0013144  -1.751   0.0801 .
## hormone_sal_end_min_since_midnight 0.0001209  0.0001132   1.068   0.2856
## interview_age     0.0003911  0.0025152   0.155   0.8764
## bmi             0.0030412  0.0049853   0.610   0.5419
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000138
## lmer.REML = 7389.6  Scale est. = 0.74094  n = 2661

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## Xhormone_scr_ert_mean -0.035344050 0.02018827
## Xhormone_sal_end_min_since_midnight 0.022598675 0.02115899
## Xinterview_age     0.003074878 0.01977425
## Xbmi             0.012129842 0.01988363

```

3—Internalizing~Reward—

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

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)    0.93807    1.89253   0.496   0.6202
## accumbens_rvsnt_ant_z -0.25017    0.16587  -1.508   0.1317
## interview_age    0.03348    0.01579   2.120   0.0341 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000946
## lmer.REML = 12780 Scale est. = 15.797    n = 2065

##               stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## Xaccumbens_rvsnt_ant_z -0.03253184 0.02156971
## Xinterview_age    0.04644300 0.02190347
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)    2.81159    1.92279   1.462   0.144
## accumbens_rvsnt_ant_z 0.03617    0.16810   0.215   0.830
## interview_age    0.01815    0.01601   1.134   0.257
##
##
## R-sq.(adj) = -0.00128
## lmer.REML = 12801 Scale est. = 14.906    n = 2046

##               stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
```

```
## Xaccumbens_rvsn_ant_z 0.004671257 0.02171120
## Xinterview_age      0.024747561 0.02183056
```

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

Female participants

```
##
## 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)    1.23747    1.89544   0.653   0.5139
## caudate_rvsn_ant_z 0.03828    0.13153   0.291   0.7710
## interview_age   0.03104    0.01581   1.963   0.0498 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000229
## lmer.REML = 12819  Scale est. = 16.059    n = 2069

##              stdcoef      stdse
## X(Intercept)    0.000000000 0.000000000
## Xcaudate_rvsn_ant_z 0.006289614 0.02160995
## Xinterview_age   0.042973215 0.02189105
```

Male participants

```
##
## 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)    2.82781    1.92247   1.471   0.141
## caudate_rvsn_ant_z 0.17149    0.13191   1.300   0.194
## interview_age   0.01835    0.01602   1.145   0.252
##
##
## R-sq.(adj) = -0.000683
## lmer.REML = 12841  Scale est. = 14.03    n = 2051

##              stdcoef      stdse
## X(Intercept)    0.000000000 0.000000000
```

```
## Xcaudate_rvsnt_ant_z 0.02799388 0.02153345
## Xinterview_age      0.02494894 0.02178028
```

3.3 Model: CBCL internalizing factor ~ Putamen activity (anticipation stage)

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   1.055560   1.894179   0.557   0.5774
## putamen_rvsnt_ant_z 0.002893   0.132368   0.022   0.9826
## interview_age   0.032556   0.015806   2.060   0.0395 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000189
## lmer.REML = 12818 Scale est. = 15.798 n = 2069

##              stdcoef      stdse
## X(Intercept)   0.0000000000 0.00000000
## Xputamen_rvsnt_ant_z 0.0004723149 0.02160736
## Xinterview_age  0.0450895285 0.02189021
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   3.003713   1.926023   1.560   0.119
## putamen_rvsnt_ant_z -0.002347   0.135141  -0.017   0.986
## interview_age   0.016796   0.016046   1.047   0.295
##
##
## R-sq.(adj) = -0.00129
## lmer.REML = 12834 Scale est. = 14.129 n = 2050

##              stdcoef      stdse
## X(Intercept)   0.0000000000 0.00000000
```

```
## Xputamen_rvsnt_ant_z -0.0003768869 0.02170540
## Xinterview_age      0.0228301843 0.02181099
```

3.4 Model: CBCL internalizing factor ~ Accumbens activity (feedback stage)

Female participants

```
##
## 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)    0.99988    1.89645   0.527   0.5981
## accumbens_posvsneg_feedback_z 0.19684    0.17181   1.146   0.2521
## interview_age   0.03298    0.01582   2.085   0.0372 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.00028
## lmer.REML = 12781 Scale est. = 15.798    n = 2064

##              stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## Xaccumbens_posvsneg_feedback_z 0.02475519 0.02160702
## Xinterview_age   0.04568771 0.02191529
```

Male participants

```
##
## 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)    3.36478    1.93092   1.743   0.0816 .
## accumbens_posvsneg_feedback_z -0.22281    0.16571  -1.345   0.1789
## interview_age   0.01399    0.01609   0.869   0.3847
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000388
## lmer.REML = 12833 Scale est. = 14.8      n = 2049
```

```
##                                stdcoef      stdse
## X(Intercept)                  0.00000000 0.00000000
## Xaccumbens_posvsneg_feedback_z -0.02927669 0.02177379
## Xinterview_age                0.01895670 0.02180197
```

3.5 Model: CBCL internalizing factor ~ Caudate activity (feedback stage)

Female participants

```
##
## 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)    0.99119    1.89617   0.523  0.6012
## caudate_posvsneg_feedback_z -0.03668    0.13461  -0.272  0.7853
## interview_age    0.03312    0.01582   2.094  0.0364 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000154
## lmer.REML = 12789 Scale est. = 15.852 n = 2065

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.000000000
## Xcaudate_posvsneg_feedback_z -0.005903269 0.02166702
## Xinterview_age                0.045857838 0.02190158
```

Male participants

```
##
## 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)    3.32207    1.92624   1.725  0.0847 .
## caudate_posvsneg_feedback_z -0.15618    0.13309  -1.174  0.2407
## interview_age    0.01417    0.01606   0.883  0.3775
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000217
## lmer.REML = 12843 Scale est. = 14.85 n = 2051
```



```
##                                stdcoef      stdse
## X(Intercept)                  0.00000000 0.00000000
## Xcaudate_posvsneg_feedback_z -0.02531019 0.02156786
## Xinterview_age                0.01925548 0.02181229
```

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

Female participants

```
##
## 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)                  1.13313    1.89586   0.598   0.5501
## putamen_posvsneg_feedback_z -0.11704    0.13669  -0.856   0.3919
## interview_age                 0.03186    0.01582   2.014   0.0442 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000199
## lmer.REML = 12792  Scale est. = 16.215    n = 2065

##                                stdcoef      stdse
## X(Intercept)                  0.00000000 0.00000000
## Xputamen_posvsneg_feedback_z -0.01856874 0.02168511
## Xinterview_age                0.04414924 0.02192297
```

Male participants

```
##
## 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)                  3.23873    1.92503   1.682   0.0926 .
## putamen_posvsneg_feedback_z -0.04213    0.13493  -0.312   0.7549
## interview_age                 0.01493    0.01604   0.931   0.3521
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.00116
## lmer.REML = 12878  Scale est. = 15.039    n = 2056
```

```
##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.0000000
## Xputamen_posvsneg_feedback_z -0.006749898 0.0216173
## Xinterview_age                0.020279347 0.0217891
```

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

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ lOFC_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   1.00430    1.90118   0.528   0.5974
## lOFC_rvsnt_ant_z 0.05371    0.20796   0.258   0.7962
## interview_age  0.03302    0.01586   2.082   0.0374 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -8.98e-05
## lmer.REML = 12736 Scale est. = 15.567 n = 2056

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.000000000
## XlOFC_rvsnt_ant_z 0.005568829 0.02156341
## Xinterview_age    0.045736012 0.02196480
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   0.82010    1.90148   0.431   0.6663
## mOFC_rvsnt_ant_z 0.17691    0.17881   0.989   0.3226
## interview_age  0.03454    0.01587   2.177   0.0296 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000336
## lmer.REML = 12741 Scale est. = 15.138 n = 2057

##                                stdcoef      stdse
```

```
## X(Intercept)      0.00000000 0.00000000
## XmOFC_rvsnt_ant_z 0.02118601 0.02141320
## Xinterview_age    0.04776384 0.02194123
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ lOFC_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    2.62529    1.91357   1.372   0.170
## lOFC_rvsnt_ant_z -0.10772    0.19356  -0.557   0.578
## interview_age   0.01966    0.01592   1.235   0.217
##
##
## R-sq.(adj) =  -0.00122
## lmer.REML = 12706  Scale est. = 13.821    n = 2036
```

```
##              stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## XlOFC_rvsnt_ant_z -0.01198528 0.02153614
## Xinterview_age   0.02697017 0.02184451
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsnt_ant_z + interview_age
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    2.51935    1.92180   1.311   0.190
## mOFC_rvsnt_ant_z -0.12792    0.16826  -0.760   0.447
## interview_age   0.02059    0.01600   1.287   0.198
##
##
## R-sq.(adj) =  -0.0012
## lmer.REML = 12765  Scale est. = 13.816    n = 2042
```

```
##              stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## XmOFC_rvsnt_ant_z -0.01623520 0.02135579
## Xinterview_age   0.02803578 0.02178658
```

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

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ lOFC_posvsneg_feedback_z + interview_age
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)      0.98560     1.89246   0.521   0.6026
## lOFC_posvsneg_feedback_z -0.04673     0.23076  -0.203   0.8395
## interview_age      0.03302     0.01579   2.091   0.0366 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  -0.000146
## lmer.REML = 12779  Scale est. = 16.099    n = 2065

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## XlOFC_posvsneg_feedback_z -0.004375458 0.02160700
## Xinterview_age      0.045862853 0.02192932

##
## 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)      0.92801     1.89200   0.490   0.6238
## mOFC_posvsneg_feedback_z 0.20371     0.19485   1.046   0.2959
## interview_age      0.03360     0.01578   2.129   0.0334 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000549
## lmer.REML = 12810  Scale est. = 15.903    n = 2069

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## XmOFC_posvsneg_feedback_z 0.02252826 0.02154774
## Xinterview_age      0.04658350 0.02187988
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ l0FC_posvsneg_feedback_z + interview_age
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)      3.12278    1.93031   1.618   0.106
## l0FC_posvsneg_feedback_z 0.15275    0.22303   0.685   0.493
## interview_age      0.01593    0.01608   0.991   0.322
##
##
## R-sq.(adj) =  -0.00122
## lmer.REML = 12729  Scale est. = 14.972    n = 2035

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xl0FC_posvsneg_feedback_z 0.01493689 0.02180927
## Xinterview_age      0.02171403 0.02191158

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ m0FC_posvsneg_feedback_z + interview_age
##
## Parametric coefficients:
##               Estimate Std. Error t value Pr(>|t|)
## (Intercept)      3.07567    1.92215   1.600   0.110
## m0FC_posvsneg_feedback_z 0.06058    0.18722   0.324   0.746
## interview_age      0.01633    0.01601   1.020   0.308
##
##
## R-sq.(adj) =  -0.00121
## lmer.REML = 12780  Scale est. = 14.999    n = 2044

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xm0FC_posvsneg_feedback_z 0.007034218 0.02174054
## Xinterview_age      0.022296228 0.02186698
```

3.9 Model: CBCL internalizing factor ~ BIS-BAS-RR

Female participants

```
##
## 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|)
## (Intercept)    1.21645    1.72886   0.704   0.4817
## bisbas_ss_basm_rr -0.02712    0.04321  -0.628   0.5303
## interview_age    0.03358    0.01401   2.398   0.0166 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000264
## lmer.REML = 16599 Scale est. = 17.025 n = 2681

##               stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## Xbisbas_ss_basm_rr -0.01201656 0.01914694
## Xinterview_age    0.04625226 0.01929145
```

Male participants

```
##
## 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|)
## (Intercept)    3.08258    1.69493   1.819   0.0691 .
## bisbas_ss_basm_rr -0.06747    0.04447  -1.517   0.1293
## interview_age    0.02165    0.01373   1.577   0.1150
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000572
## lmer.REML = 18113 Scale est. = 16.734 n = 2894

##               stdcoef      stdse
## X(Intercept)    0.00000000 0.00000000
## Xbisbas_ss_basm_rr -0.02782030 0.01833614
## Xinterview_age    0.02914653 0.01848471
```

3.10 Model: CBCL internalizing factor ~ MID Reaction Time

Female participants

```
##
```

```

## 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)      0.65045    1.84166   0.353   0.7240
## rt_diff_large_neutral_z 0.10720    0.12129   0.884   0.3769
## interview_age      0.03602    0.01536   2.346   0.0191 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000286
## lmer.REML = 13864 Scale est. = 16.79    n = 2237

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xrt_diff_large_neutral_z 0.01831347 0.02072078
## Xinterview_age      0.04932191 0.02102775

##
## 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)      0.65522    1.84051   0.356   0.7219
## rt_diff_large_small_z 0.14840    0.11684   1.270   0.2042
## interview_age      0.03601    0.01535   2.346   0.0191 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.000654
## lmer.REML = 13864 Scale est. = 16.809    n = 2237

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xrt_diff_large_small_z 0.02637377 0.02076472
## Xinterview_age      0.04929782 0.02101228

```

Male participants

```

##
## 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)      2.27829    1.81447   1.256    0.209
## rt_diff_large_neutral_z -0.09028    0.12278  -0.735    0.462
## interview_age      0.02284    0.01512   1.511    0.131
##
##
## R-sq.(adj) =  -0.00078
## lmer.REML = 14407  Scale est. = 13.459    n = 2304

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xrt_diff_large_neutral_z -0.01487991 0.02023669
## Xinterview_age      0.03106944 0.02055981

##
## 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)      2.32101    1.81284   1.280    0.201
## rt_diff_large_small_z -0.12010    0.12369  -0.971    0.332
## interview_age      0.02249    0.01510   1.489    0.137
##
##
## R-sq.(adj) =  -0.000713
## lmer.REML = 14407  Scale est. = 13.408    n = 2304

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## Xrt_diff_large_small_z -0.01958396 0.02016891
## Xinterview_age      0.03058289 0.02054226

```


4—Internalizing~Puberty x Reward—

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

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_rvsnt_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)      0.19987    2.43939   0.082  0.9347
## PDS_score         0.79254    0.19269   4.113 4.08e-05 ***
## accumbens_rvsnt_ant_z -0.11644    0.43011  -0.271  0.7866
## race.ethnicity.5levelBlack -0.54696    0.88663  -0.617  0.5374
## race.ethnicity.5levelMixed  1.03544    0.85146   1.216  0.2241
## race.ethnicity.5levelOther -0.16088    1.02269  -0.157  0.8750
## race.ethnicity.5levelWhite  1.45279    0.79104   1.837  0.0664 .
## demo_race_hispanic1      -0.20403    0.38852  -0.525  0.5995
## interview_age          0.02278    0.01742   1.307  0.1912
## bmi                   0.02269    0.03487   0.651  0.5153
## household.income[>=200K] -1.88984    0.97221  -1.944  0.0521 .
## household.income[100K-200K] -0.89020    0.90918  -0.979  0.3277
## household.income[12K-16K]   0.25208    1.12725   0.224  0.8231
## household.income[16K-25K] -1.10913    1.03345  -1.073  0.2833
## household.income[25K-35K]   0.78057    0.95360   0.819  0.4131
## household.income[35K-50K] -0.41598    0.92982  -0.447  0.6547
## household.income[50K-75K] -0.73265    0.91346  -0.802  0.4226
## household.income[5K-12K]    0.55629    1.06287   0.523  0.6008
## household.income[75K-100K] -0.62387    0.92037  -0.678  0.4980
## high.educBachelor         -0.31054    0.84267  -0.369  0.7125
## high.educHS Diploma/GED   -0.49667    0.85388  -0.582  0.5609
## high.educPost Graduate Degree  0.06275    0.85607   0.073  0.9416
## high.educSome College      0.36018    0.79327   0.454  0.6498
## PDS_score:accumbens_rvsnt_ant_z -0.10649    0.23252  -0.458  0.6470
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0285
## lmer.REML = 11325 Scale est. = 15.622    n = 1846

##               stdcoef      stdse
## X(Intercept)      0.00000000 0.00000000
## XPDS_score        0.107011992 0.02601736
## Xaccumbens_rvsnt_ant_z -0.014960479 0.05526203
```

```

## Xrace.ethnicity.5levelBlack      -0.034560375  0.05602296
## Xrace.ethnicity.5levelMixed      0.063797834  0.05246169
## Xrace.ethnicity.5levelOther     -0.006074813  0.03861621
## Xrace.ethnicity.5levelWhite      0.127058903  0.06918335
## Xdemo_race_hispanic1            -0.014771830  0.02812869
## Xinterview_age                   0.031799209  0.02432274
## Xbmi                             0.016025516  0.02462548
## Xhousehold.income[>=200K]       -0.113556047  0.05841779
## Xhousehold.income[100K-200K]    -0.078343337  0.08001394
## Xhousehold.income[12K-16K]      0.007252521  0.03243229
## Xhousehold.income[16K-25K]     -0.038975964  0.03631672
## Xhousehold.income[25K-35K]      0.035339503  0.04317302
## Xhousehold.income[35K-50K]     -0.021585969  0.04825047
## Xhousehold.income[50K-75K]     -0.045969663  0.05731450
## Xhousehold.income[5K-12K]       0.017645193  0.03371366
## Xhousehold.income[75K-100K]    -0.042175094  0.06221856
## Xhigh.educBachelor              -0.025565564  0.06937398
## Xhigh.educHS Diploma/GED       -0.024288047  0.04175622
## Xhigh.educPost Graduate Degree  0.005711212  0.07791975
## Xhigh.educSome College          0.028653464  0.06310652
## XPDS_score:accumbens_rvsnt_z    -0.025316001  0.05528025

```

Male participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_rvsnt_z +
##    race.ethnicity.5level + demo_race_hispanic + interview_age +
##    bmi + household.income + high.educ
##
## Parametric coefficients:
##
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    2.859246   2.569197   1.113 0.265901
## PDS_score       0.746805   0.264678   2.822 0.004831 **
## accumbens_rvsnt_z 0.322388   0.441001   0.731 0.464851
## race.ethnicity.5levelBlack -0.153525   1.087194  -0.141 0.887718
## race.ethnicity.5levelMixed  1.262630   1.059158   1.192 0.233375
## race.ethnicity.5levelOther  0.289358   1.196307   0.242 0.808904
## race.ethnicity.5levelWhite  1.163318   0.997636   1.166 0.243738
## demo_race_hispanic1  0.323762   0.408992   0.792 0.428693
## interview_age     0.010786   0.017062   0.632 0.527358
## bmi               0.012850   0.036989   0.347 0.728335
## household.income[>=200K]  -3.278609   0.990934  -3.309 0.000956 ***
## household.income[100K-200K] -2.762172   0.934281  -2.956 0.003152 **
## household.income[12K-16K]  -1.157762   1.200897  -0.964 0.335134
## household.income[16K-25K]   0.001016   1.031449   0.001 0.999214
## household.income[25K-35K]  -0.651275   1.016740  -0.641 0.521895
## household.income[35K-50K]  -0.664395   0.975487  -0.681 0.495902
## household.income[50K-75K]  -2.268137   0.935495  -2.425 0.015425 *
## household.income[5K-12K]   0.169356   1.101038   0.154 0.877773

```

```

## household.income[75K-100K]      -2.902283    0.950458   -3.054 0.002294 **
## high.educBachelor                1.457488    0.961917    1.515 0.129898
## high.educHS Diploma/GED         -0.973618    0.987237   -0.986 0.324164
## high.educPost Graduate Degree    0.588792    0.961457    0.612 0.540353
## high.educSome College            0.873343    0.919136    0.950 0.342148
## PDS_score:accumbens_rvsnt_ant_z -0.228251    0.300514   -0.760 0.447631
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0365
## lmer.REML = 11401 Scale est. = 15.274    n = 1835

##                                stdcoef      stdse
## X(Intercept)                  0.000000e+00 0.00000000
## XPDS_score                    6.874737e-02 0.02436500
## Xaccumbens_rvsnt_ant_z        4.171684e-02 0.05706532
## Xrace.ethnicity.5levelBlack   -8.294041e-03 0.05873472
## Xrace.ethnicity.5levelMixed    7.251725e-02 0.06083113
## Xrace.ethnicity.5levelOther    1.086055e-02 0.04490136
## Xrace.ethnicity.5levelWhite    9.356175e-02 0.08023651
## Xdemo_race_hispanic1          2.251422e-02 0.02844112
## Xinterview_age                1.462141e-02 0.02312906
## Xbmi                          8.340261e-03 0.02400803
## Xhousehold.income[>=200K]     -1.960010e-01 0.05923976
## Xhousehold.income[100K-200K]  -2.337609e-01 0.07906765
## Xhousehold.income[12K-16K]    -2.981900e-02 0.03092999
## Xhousehold.income[16K-25K]    3.662037e-05 0.03715945
## Xhousehold.income[25K-35K]    -2.498446e-02 0.03900457
## Xhousehold.income[35K-50K]    -3.128923e-02 0.04593996
## Xhousehold.income[50K-75K]    -1.387104e-01 0.05721120
## Xhousehold.income[5K-12K]     5.018424e-03 0.03262631
## Xhousehold.income[75K-100K]   -1.863685e-01 0.06103313
## Xhigh.educBachelor            1.152216e-01 0.07604422
## Xhigh.educHS Diploma/GED     -4.127320e-02 0.04185051
## Xhigh.educPost Graduate Degree 5.151005e-02 0.08411239
## Xhigh.educSome College        6.729733e-02 0.07082601
## XPDS_score:accumbens_rvsnt_ant_z -4.337629e-02 0.05710894

```

4.2 Model: CBCL internalizing factor ~ PDS x Caudate activity (anticipation stage)

Female participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_rvsnt_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) 0.52927 2.43361 0.217 0.8279
## PDS_score 0.76803 0.19272 3.985 7.01e-05 ***
## caudate_rvs_n_ant_z 0.77370 0.34515 2.242 0.0251 *
## race.ethnicity.5levelBlack -0.51173 0.88814 -0.576 0.5646
## race.ethnicity.5levelMixed 1.07930 0.85226 1.266 0.2055
## race.ethnicity.5levelOther -0.07330 1.02515 -0.072 0.9430
## race.ethnicity.5levelWhite 1.52492 0.79237 1.925 0.0544 .
## demo_race_hispanic1 -0.22051 0.38852 -0.568 0.5704
## interview_age 0.02131 0.01742 1.223 0.2213
## bmi 0.03008 0.03466 0.868 0.3856
## household.income[>=200K] -2.21288 0.96642 -2.290 0.0221 *
## household.income[100K-200K] -1.20284 0.90240 -1.333 0.1827
## household.income[12K-16K] 0.06126 1.12824 0.054 0.9567
## household.income[16K-25K] -1.36902 1.02749 -1.332 0.1829
## household.income[25K-35K] 0.43839 0.94424 0.464 0.6425
## household.income[35K-50K] -0.68580 0.92095 -0.745 0.4566
## household.income[50K-75K] -1.01690 0.90543 -1.123 0.2615
## household.income[5K-12K] 0.23352 1.05848 0.221 0.8254
## household.income[75K-100K] -0.92123 0.91378 -1.008 0.3135
## high.educBachelor -0.33766 0.83936 -0.402 0.6875
## high.educHS Diploma/GED -0.49618 0.85416 -0.581 0.5614
## high.educPost Graduate Degree 0.09642 0.85272 0.113 0.9100
## high.educSome College 0.30288 0.79132 0.383 0.7019
## PDS_score:caudate_rvs_n_ant_z -0.44649 0.19155 -2.331 0.0199 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0296
## lmer.REML = 11351 Scale est. = 16.23 n = 1848

##
## stdcoef stdse
## X(Intercept) 0.000000000 0.00000000
## XPDS_score 0.103386830 0.02594317
## Xcaudate_rvs_n_ant_z 0.127679675 0.05695820
## Xrace.ethnicity.5levelBlack -0.032328048 0.05610742
## Xrace.ethnicity.5levelMixed 0.066748360 0.05270770
## Xrace.ethnicity.5levelOther -0.002740822 0.03833191
## Xrace.ethnicity.5levelWhite 0.133189153 0.06920679
## Xdemo_race_hispanic1 -0.015925456 0.02805945
## Xinterview_age 0.029680470 0.02425928
## Xbmi 0.021343804 0.02459650
## Xhousehold.income[>=200K] -0.132216431 0.05774189
## Xhousehold.income[100K-200K] -0.105577357 0.07920656
## Xhousehold.income[12K-16K] 0.001736919 0.03198802
## Xhousehold.income[16K-25K] -0.047930926 0.03597332
## Xhousehold.income[25K-35K] 0.019774365 0.04259193
## Xhousehold.income[35K-50K] -0.035764538 0.04802750
## Xhousehold.income[50K-75K] -0.063684416 0.05670397
## Xhousehold.income[5K-12K] 0.007379645 0.03344971
## Xhousehold.income[75K-100K] -0.061785299 0.06128583
## Xhigh.educBachelor -0.027717979 0.06890287

```

```
## Xhigh.educHS Diploma/GED      -0.024175106 0.04161622
## Xhigh.educPost Graduate Degree  0.008748282 0.07737202
## Xhigh.educSome College         0.024009078 0.06272739
## XPDS_score:caudate_rvs_n_ant_z -0.133227661 0.05715552
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_rvs_n_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)      2.48555    2.56081   0.971  0.33187
## PDS_score         0.72568    0.26626   2.725  0.00648 **
## caudate_rvs_n_ant_z -0.09282    0.38267  -0.243  0.80838
## race.ethnicity.5levelBlack -0.05816    1.08640  -0.054  0.95731
## race.ethnicity.5levelMixed  1.34570    1.06052   1.269  0.20464
## race.ethnicity.5levelOther  0.23651    1.19759   0.197  0.84347
## race.ethnicity.5levelWhite  1.20280    0.99969   1.203  0.22907
## demo_race_hispanic1    0.42190    0.41215   1.024  0.30613
## interview_age        0.01128    0.01707   0.661  0.50874
## bmi                0.02058    0.03709   0.555  0.57903
## household.income[>=200K] -3.18918    0.98250  -3.246  0.00119 **
## household.income[100K-200K] -2.61262    0.92462  -2.826  0.00477 **
## household.income[12K-16K]  -0.77184    1.19761  -0.644  0.51934
## household.income[16K-25K]   0.16415    1.01899   0.161  0.87204
## household.income[25K-35K]  -0.46044    1.01018  -0.456  0.64859
## household.income[35K-50K]  -0.49419    0.96707  -0.511  0.60940
## household.income[50K-75K]  -2.00391    0.92521  -2.166  0.03045 *
## household.income[5K-12K]   0.43471    1.09766   0.396  0.69213
## household.income[75K-100K] -2.72386    0.94042  -2.896  0.00382 **
## high.educBachelor        1.47288    0.94727   1.555  0.12015
## high.educHS Diploma/GED  -1.10369    0.97012  -1.138  0.25541
## high.educPost Graduate Degree 0.63371    0.94740   0.669  0.50365
## high.educSome College     0.87046    0.90511   0.962  0.33632
## PDS_score:caudate_rvs_n_ant_z 0.18338    0.26974   0.680  0.49669
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0376
## lmer.REML = 11428 Scale est. = 14.229    n = 1839

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score        0.066193606 0.02428756
## Xcaudate_rvs_n_ant_z -0.014992825 0.06181152
```

```

## Xrace.ethnicity.5levelBlack      -0.003170393 0.05921844
## Xrace.ethnicity.5levelMixed      0.077387769 0.06098759
## Xrace.ethnicity.5levelOther      0.008901371 0.04507310
## Xrace.ethnicity.5levelWhite      0.096946948 0.08057611
## Xdemo_race_hispanic1             0.029095825 0.02842299
## Xinterview_age                   0.015257237 0.02308444
## Xbmi                             0.013312345 0.02399022
## Xhousehold.income[>=200K]        -0.189449471 0.05836445
## Xhousehold.income[100K-200K]     -0.220849994 0.07815964
## Xhousehold.income[12K-16K]       -0.019572477 0.03036923
## Xhousehold.income[16K-25K]       0.005933171 0.03683043
## Xhousehold.income[25K-35K]       -0.017519520 0.03843717
## Xhousehold.income[35K-50K]       -0.022975644 0.04496025
## Xhousehold.income[50K-75K]       -0.123043257 0.05680924
## Xhousehold.income[5K-12K]        0.012724363 0.03212972
## Xhousehold.income[75K-100K]      -0.174953391 0.06040320
## Xhigh.educBachelor               0.116375237 0.07484562
## Xhigh.educHS Diploma/GED        -0.046656095 0.04100992
## Xhigh.educPost Graduate Degree   0.055358321 0.08276074
## Xhigh.educSome College           0.066707636 0.06936321
## XPDS_score:caudate_rvsnt_ant_z   0.041986258 0.06175797

```

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

Female participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * putamen_rvsnt_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)    0.18199    2.43846   0.075   0.9405
## PDS_score       0.77946    0.19301   4.038 5.6e-05 ***
## putamen_rvsnt_ant_z
##      0.51684    0.35098   1.473   0.1410
## race.ethnicity.5levelBlack
##      -0.51921    0.88894  -0.584   0.5592
## race.ethnicity.5levelMixed
##      1.06269    0.85367   1.245   0.2133
## race.ethnicity.5levelOther
##      -0.12951    1.02499  -0.126   0.8995
## race.ethnicity.5levelWhite
##      1.51865    0.79338   1.914   0.0558 .
## demo_race_hispanic1
##      -0.20874    0.38909  -0.536   0.5917
## interview_age
##      0.02186    0.01743   1.254   0.2100
## bmi
##      0.02891    0.03490   0.828   0.4075
## household.income[>=200K]
##      -1.97204    0.97578  -2.021   0.0434 *
## household.income[100K-200K]
##      -0.96416    0.91232  -1.057   0.2907
## household.income[12K-16K]
##      0.22577    1.13244   0.199   0.8420
## household.income[16K-25K]
##      -1.09675    1.03876  -1.056   0.2912
## household.income[25K-35K]
##      0.67425    0.95488   0.706   0.4802

```

```

## household.income[35K-50K]      -0.43173    0.93241   -0.463    0.6434
## household.income[50K-75K]      -0.79323    0.91494   -0.867    0.3861
## household.income[5K-12K]       0.49588    1.06790    0.464    0.6425
## household.income[75K-100K]     -0.69572    0.92325   -0.754    0.4512
## high.educBachelor              -0.26109    0.83684   -0.312    0.7551
## high.educHS Diploma/GED        -0.46064    0.85090   -0.541    0.5883
## high.educPost Graduate Degree  0.15474    0.85033    0.182    0.8556
## high.educSome College           0.38669    0.78792    0.491    0.6236
## PDS_score:putamen_rvsnt_ant_z -0.27967    0.19194   -1.457    0.1453
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0276
## lmer.REML = 11353 Scale est. = 15.813    n = 1848

##
##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.105152168 0.02603766
## Xputamen_rvsnt_ant_z
0.084077831 0.05709604
## Xrace.ethnicity.5levelBlack
-0.032747483 0.05606675
## Xrace.ethnicity.5levelMixed
0.065607816 0.05270353
## Xrace.ethnicity.5levelOther
-0.004872633 0.03856414
## Xrace.ethnicity.5levelWhite
0.132598789 0.06927303
## Xdemo_race_hispanic1
-0.015094407 0.02813535
## Xinterview_age
0.030450451 0.02428342
## Xbmi
0.020413623 0.02464068
## Xhousehold.income[>=200K]
-0.117838821 0.05830744
## Xhousehold.income[100K-200K]
-0.084704011 0.08014896
## Xhousehold.income[12K-16K]
0.006472136 0.03246424
## Xhousehold.income[16K-25K]
-0.038129703 0.03611347
## Xhousehold.income[25K-35K]
0.030293656 0.04290230
## Xhousehold.income[35K-50K]
-0.022323578 0.04821173
## Xhousehold.income[50K-75K]
-0.049856962 0.05750657
## Xhousehold.income[5K-12K]
0.015672282 0.03375099
## Xhousehold.income[75K-100K]
-0.046732573 0.06201619
## Xhigh.educBachelor
-0.021435037 0.06870257
## Xhigh.educHS Diploma/GED
-0.022445596 0.04146178
## Xhigh.educPost Graduate Degree
0.014035010 0.07712424
## Xhigh.educSome College
0.030679818 0.06251273
## XPDS_score:putamen_rvsnt_ant_z
-0.083377790 0.05722210

```

Male participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * putamen_rvsnt_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)      2.71576    2.56820   1.057  0.29044
## PDS_score         0.77404    0.26757   2.893  0.00386 **
## putamen_rvsnt_z   0.25804    0.39935   0.646  0.51826
## race.ethnicity.5levelBlack -0.04199    1.08847  -0.039  0.96924
## race.ethnicity.5levelMixed  1.31702    1.06208   1.240  0.21512
## race.ethnicity.5levelOther  0.27435    1.19957   0.229  0.81912
## race.ethnicity.5levelWhite  1.16691    1.00147   1.165  0.24409
## demo_race_hispanic1  0.40045    0.41106   0.974  0.33009
## interview_age      0.00832    0.01712   0.486  0.62702
## bmi               0.01792    0.03719   0.482  0.63004
## household.income[>=200K] -3.12119    0.98398  -3.172  0.00154 **
## household.income[100K-200K] -2.59183    0.92584  -2.799  0.00517 **
## household.income[12K-16K]  -0.86593    1.19412  -0.725  0.46845
## household.income[16K-25K]   0.14300    1.01870   0.140  0.88838
## household.income[25K-35K]  -0.48889    1.01019  -0.484  0.62848
## household.income[35K-50K]  -0.46781    0.96956  -0.482  0.62952
## household.income[50K-75K]  -1.98913    0.92630  -2.147  0.03189 *
## household.income[5K-12K]   0.21180    1.09051   0.194  0.84603
## household.income[75K-100K] -2.64598    0.94222  -2.808  0.00503 **
## high.educBachelor    1.59309    0.94154   1.692  0.09082 .
## high.educHS Diploma/GED -1.04366    0.96527  -1.081  0.27975
## high.educPost Graduate Degree 0.74976    0.94224   0.796  0.42630
## high.educSome College   0.98208    0.89815   1.093  0.27434
## PDS_score:putamen_rvsnt_z -0.19638    0.27861  -0.705  0.48098
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0356
## lmer.REML = 11435 Scale est. = 14.318    n = 1839

##
##              stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## XPDS_score         0.070349821 0.02431875
## Xputamen_rvsnt_z   0.041192760 0.06375063
## Xrace.ethnicity.5levelBlack -0.002287275 0.05929830
## Xrace.ethnicity.5levelMixed  0.075847633 0.06116563
## Xrace.ethnicity.5levelOther  0.010319796 0.04512266
## Xrace.ethnicity.5levelWhite  0.094055420 0.08072085
## Xdemo_race_hispanic1 0.027727711 0.02846230
## Xinterview_age      0.011233894 0.02311466
## Xbmi               0.011567033 0.02401003
## Xhousehold.income[>=200K] -0.185308357 0.05841991
## Xhousehold.income[100K-200K] -0.218802840 0.07815997
## Xhousehold.income[12K-16K]  -0.022227050 0.03065122
## Xhousehold.income[16K-25K]   0.005197051 0.03702160
## Xhousehold.income[25K-35K]  -0.018691926 0.03862319
## Xhousehold.income[35K-50K]  -0.021662539 0.04489732
## Xhousehold.income[50K-75K]  -0.121865818 0.05675036
## Xhousehold.income[5K-12K]   0.006312933 0.03250418
## Xhousehold.income[75K-100K] -0.169610740 0.06039754
## Xhigh.educBachelor    0.125561341 0.07420882

```



```
## Xhigh.educHS Diploma/GED      -0.044281548 0.04095545
## Xhigh.educPost Graduate Degree  0.065400729 0.08219036
## Xhigh.educSome College         0.075500829 0.06904819
## XPDS_score:putamen_rvs_n_ant_z -0.044909045 0.06371277
```

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

Female participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * lOFC_rvs_n_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)      0.509631   2.453955   0.208 0.835504
## PDS_score         0.743493   0.195361   3.806 0.000146 ***
## lOFC_rvs_n_ant_z  0.371556   0.520662   0.714 0.475553
## race.ethnicity.5levelBlack -0.509222   0.893439  -0.570 0.568777
## race.ethnicity.5levelMixed  1.085426   0.856802   1.267 0.205377
## race.ethnicity.5levelOther -0.008328   1.028092  -0.008 0.993538
## race.ethnicity.5levelWhite  1.520267   0.795904   1.910 0.056276 .
## demo_race_hispanic1 -0.229686   0.391675  -0.586 0.557666
## interview_age      0.022207   0.017531   1.267 0.205428
## bmi                0.033037   0.034909   0.946 0.344094
## household.income[>=200K] -2.349377   0.982168  -2.392 0.016857 *
## household.income[100K-200K] -1.351875   0.918676  -1.472 0.141317
## household.income[12K-16K]  -0.067052   1.139912  -0.059 0.953100
## household.income[16K-25K]  -1.511751   1.041776  -1.451 0.146917
## household.income[25K-35K]   0.280808   0.961148   0.292 0.770199
## household.income[35K-50K]  -0.795571   0.938319  -0.848 0.396623
## household.income[50K-75K]  -1.151035   0.920871  -1.250 0.211482
## household.income[5K-12K]    0.107912   1.079860   0.100 0.920410
## household.income[75K-100K] -1.073761   0.929025  -1.156 0.247918
## high.educBachelor  -0.285637   0.862130  -0.331 0.740444
## high.educHS Diploma/GED  -0.471556   0.874502  -0.539 0.589796
## high.educPost Graduate Degree 0.157297   0.875476   0.180 0.857431
## high.educSome College   0.349323   0.812297   0.430 0.667215
## PDS_score:lOFC_rvs_n_ant_z -0.164213   0.289256  -0.568 0.570304
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0252
## lmer.REML = 11292 Scale est. = 15.515    n = 1837
##
##              stdcoef      stdse
```

```
## X(Intercept)          0.0000000000 0.00000000
## XPDS_score            0.0992864267 0.02608855
## l0FC_rvsnt_ant_z      0.0386078794 0.05410134
## Xrace.ethnicity.5levelBlack -0.0317648213 0.05573192
## Xrace.ethnicity.5levelMixed 0.0667265493 0.05267188
## Xrace.ethnicity.5levelOther -0.0003138226 0.03874193
## Xrace.ethnicity.5levelWhite 0.1322072683 0.06921438
## Xdemo_race_hispanic1 -0.0165507281 0.02822332
## Xinterview_age        0.0308949463 0.02439025
## Xbmi                  0.0233990477 0.02472547
## Xhousehold.income[>=200K] -0.1405716100 0.05876658
## Xhousehold.income[100K-200K] -0.1187419359 0.08069191
## Xhousehold.income[12K-16K] -0.0019043810 0.03237532
## Xhousehold.income[16K-25K] -0.0526417971 0.03627645
## Xhousehold.income[25K-35K] 0.0125326661 0.04289679
## Xhousehold.income[35K-50K] -0.0409550973 0.04830357
## Xhousehold.income[50K-75K] -0.0720564538 0.05764789
## Xhousehold.income[5K-12K] 0.0033244329 0.03326709
## Xhousehold.income[75K-100K] -0.0723140891 0.06256662
## Xhigh.educBachelor     -0.0234651162 0.07082406
## Xhigh.educHS Diploma/GED -0.0229340558 0.04253133
## Xhigh.educPost Graduate Degree 0.0142568755 0.07935018
## Xhigh.educSome College 0.0276502576 0.06429649
## XPDS_score:l0FC_rvsnt_ant_z -0.0307965833 0.05424722
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cblscr_syn_internal_r ~ PDS_score * l0FC_rvsnt_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)    2.10197    2.57318   0.817   0.4141
## PDS_score       0.66769    0.26742   2.497   0.0126 *
## l0FC_rvsnt_ant_z -0.20166    0.55535  -0.363   0.7166
## race.ethnicity.5levelBlack -0.14132    1.09965  -0.129   0.8978
## race.ethnicity.5levelMixed 1.34572    1.06992   1.258   0.2086
## race.ethnicity.5levelOther 0.28138    1.20312   0.234   0.8151
## race.ethnicity.5levelWhite 1.20261    1.00894   1.192   0.2334
## demo_race_hispanic1 0.37432    0.41077   0.911   0.3623
## interview_age    0.01269    0.01701   0.746   0.4558
## bmi              0.01546    0.03685   0.419   0.6749
## household.income[>=200K] -2.70319    1.00470  -2.691   0.0072 **
## household.income[100K-200K] -2.20637    0.94944  -2.324   0.0202 *
## household.income[12K-16K] -0.58643    1.21682  -0.482   0.6299
## household.income[16K-25K] 0.65737    1.04489   0.629   0.5293
## household.income[25K-35K] -0.12516    1.02975  -0.122   0.9033
```

```

## household.income[35K-50K]      -0.07166    0.98848   -0.072    0.9422
## household.income[50K-75K]      -1.69955    0.95145   -1.786    0.0742 .
## household.income[5K-12K]       0.46359    1.11822    0.415    0.6785
## household.income[75K-100K]     -2.32741    0.96416   -2.414    0.0159 *
## high.educBachelor              1.46298    0.93815    1.559    0.1191
## high.educHS Diploma/GED       -0.91484    0.97359   -0.940    0.3475
## high.educPost Graduate Degree  0.60064    0.93775    0.641    0.5219
## high.educSome College          0.84112    0.89685    0.938    0.3484
## PDS_score:lOFC_rvs_n_ant_z     0.04616    0.39036    0.118    0.9059
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0345
## lmer.REML = 11318 Scale est. = 14.15      n = 1826

##
##               stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    0.060716176 0.02431744
## XlOFC_rvs_n_ant_z -0.022238347 0.06124179
## Xrace.ethnicity.5levelBlack -0.007627576 0.05935342
## Xrace.ethnicity.5levelMixed  0.077644203 0.06173129
## Xrace.ethnicity.5levelOther  0.010773181 0.04606451
## Xrace.ethnicity.5levelWhite  0.097212629 0.08155745
## Xdemo_race_hispanic1  0.026219734 0.02877298
## Xinterview_age  0.017308620 0.02320448
## Xbmi            0.010086502 0.02404551
## Xhousehold.income[>=200K] -0.162997084 0.06058133
## Xhousehold.income[100K-200K] -0.187800311 0.08081359
## Xhousehold.income[12K-16K]  -0.015046547 0.03122130
## Xhousehold.income[16K-25K]   0.023746269 0.03774481
## Xhousehold.income[25K-35K]  -0.004844149 0.03985425
## Xhousehold.income[35K-50K]  -0.003393162 0.04680503
## Xhousehold.income[50K-75K]  -0.104833113 0.05868786
## Xhousehold.income[5K-12K]    0.013729750 0.03311778
## Xhousehold.income[75K-100K] -0.151389930 0.06271514
## Xhigh.educBachelor           0.116289414 0.07457154
## Xhigh.educHS Diploma/GED    -0.038280631 0.04073908
## Xhigh.educPost Graduate Degree 0.052932683 0.08264072
## Xhigh.educSome College       0.065199940 0.06951984
## XPDS_score:lOFC_rvs_n_ant_z  0.007193700 0.06082786

```

4.5 Model: CBCL internalizing factor ~ PDS x Medial OFC activity (anticipation stage)

Female participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * mOFC_rvs_n_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)      0.23125    2.44798   0.094 0.924750
## PDS_score         0.74166    0.19569   3.790 0.000156 ***
## mOFC_rvs_n_ant_z  0.68269    0.45307   1.507 0.132039
## race.ethnicity.5levelBlack -0.49374    0.89222  -0.553 0.580068
## race.ethnicity.5levelMixed  1.06878    0.85750   1.246 0.212780
## race.ethnicity.5levelOther  0.01560    1.02588   0.015 0.987869
## race.ethnicity.5levelWhite  1.57030    0.79556   1.974 0.048552 *
## demo_race_hispanic1 -0.25419    0.39118  -0.650 0.515899
## interview_age      0.02340    0.01750   1.337 0.181485
## bmi                0.03649    0.03489   1.046 0.295773
## household.income[>=200K] -2.46751    0.98037  -2.517 0.011924 *
## household.income[100K-200K] -1.41492    0.91672  -1.543 0.122894
## household.income[12K-16K]  -0.22244    1.13312  -0.196 0.844391
## household.income[16K-25K]  -1.54100    1.04031  -1.481 0.138706
## household.income[25K-35K]   0.26413    0.95711   0.276 0.782602
## household.income[35K-50K]  -0.87687    0.93651  -0.936 0.349235
## household.income[50K-75K]  -1.21896    0.91802  -1.328 0.184408
## household.income[5K-12K]    0.04002    1.07524   0.037 0.970316
## household.income[75K-100K] -1.14780    0.92676  -1.239 0.215686
## high.educBachelor  -0.15461    0.85496  -0.181 0.856513
## high.educHS Diploma/GED  -0.37719    0.86561  -0.436 0.663068
## high.educPost Graduate Degree 0.27185    0.86905   0.313 0.754462
## high.educSome College  0.45474    0.80486   0.565 0.572148
## PDS_score:mOFC_rvs_n_ant_z -0.23269    0.24885  -0.935 0.349888
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.028
## lmer.REML = 11289 Scale est. = 15.582    n = 1837

##              stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score        0.099509736 0.02625529
## XmOFC_rvs_n_ant_z  0.082381947 0.05467383
## Xrace.ethnicity.5levelBlack -0.030963739 0.05595333
## Xrace.ethnicity.5levelMixed  0.065581331 0.05261681
## Xrace.ethnicity.5levelOther  0.000591398 0.03889171
## Xrace.ethnicity.5levelWhite  0.136736952 0.06927483
## Xdemo_race_hispanic1 -0.018337638 0.02822009
## Xinterview_age     0.032497620 0.02431162
## Xbmi               0.025841144 0.02470844
## Xhousehold.income[>=200K] -0.147641205 0.05865966
## Xhousehold.income[100K-200K] -0.124032850 0.08036032
## Xhousehold.income[12K-16K]  -0.006387366 0.03253742
## Xhousehold.income[16K-25K]  -0.053660688 0.03622589
## Xhousehold.income[25K-35K]   0.011885601 0.04306825
## Xhousehold.income[35K-50K]  -0.045140599 0.04821083
## Xhousehold.income[50K-75K]  -0.076444323 0.05757171

```

```
## Xhousehold.income[5K-12K]      0.001244252 0.03343280
## Xhousehold.income[75K-100K]    -0.077301204 0.06241443
## Xhigh.educBachelor             -0.012676501 0.07009793
## Xhigh.educHS Diploma/GED      -0.018468329 0.04238259
## Xhigh.educPost Graduate Degree  0.024620769 0.07870883
## Xhigh.educSome College         0.036079120 0.06385760
## XPDS_score:mOFC_rvsnt_ant_z    -0.051230396 0.05478901
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * mOFC_rvsnt_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)      2.54363    2.57390   0.988  0.32317
## PDS_score         0.74359    0.26692   2.786  0.00540 **
## mOFC_rvsnt_ant_z  0.61233    0.45000   1.361  0.17376
## race.ethnicity.5levelBlack -0.09319    1.10302  -0.084  0.93268
## race.ethnicity.5levelMixed  1.23552    1.07249   1.152  0.24947
## race.ethnicity.5levelOther  0.28777    1.20757   0.238  0.81167
## race.ethnicity.5levelWhite  1.15398    1.01227   1.140  0.25444
## demo_race_hispanic1  0.36428    0.40994   0.889  0.37432
## interview_age     0.01299    0.01705   0.762  0.44607
## bmi              0.01669    0.03685   0.453  0.65060
## household.income[>=200K] -3.25664    0.99570  -3.271  0.00109 **
## household.income[100K-200K] -2.79416    0.93926  -2.975  0.00297 **
## household.income[12K-16K]  -1.23549    1.19344  -1.035  0.30070
## household.income[16K-25K]  -0.05577    1.03172  -0.054  0.95690
## household.income[25K-35K]  -0.82678    1.02134  -0.810  0.41833
## household.income[35K-50K]  -0.62499    0.97884  -0.638  0.52323
## household.income[50K-75K]  -2.26413    0.94042  -2.408  0.01616 *
## household.income[5K-12K]   -0.12935    1.11002  -0.117  0.90725
## household.income[75K-100K] -2.86335    0.95452  -3.000  0.00274 **
## high.educBachelor        1.45568    0.93998   1.549  0.12165
## high.educHS Diploma/GED  -1.09945    0.97047  -1.133  0.25740
## high.educPost Graduate Degree  0.64010    0.93950   0.681  0.49576
## high.educSome College     0.89634    0.89649   1.000  0.31752
## PDS_score:mOFC_rvsnt_ant_z -0.62561    0.31555  -1.983  0.04757 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0375
## lmer.REML = 11383 Scale est. = 14.183    n = 1834

##              stdcoef      stdse
```

```
## X(Intercept)                0.000000000 0.00000000
## XPDS_score                  0.067482741 0.02422390
## XmOFC_rvs_n_ant_z          0.077096888 0.05665789
## Xrace.ethnicity.5levelBlack -0.005032152 0.05955983
## Xrace.ethnicity.5levelMixed 0.071521144 0.06208380
## Xrace.ethnicity.5levelOther 0.010941783 0.04591504
## Xrace.ethnicity.5levelWhite 0.093140095 0.08170210
## Xdemo_race_hispanic1       0.025321377 0.02849497
## Xinterview_age             0.017591386 0.02308134
## Xbmi                       0.010857514 0.02396748
## Xhousehold.income[>=200K] -0.194699311 0.05952835
## Xhousehold.income[100K-200K] -0.236886460 0.07962968
## Xhousehold.income[12K-16K] -0.032278633 0.03117999
## Xhousehold.income[16K-25K] -0.002025134 0.03746719
## Xhousehold.income[25K-35K] -0.031607539 0.03904538
## Xhousehold.income[35K-50K] -0.029291815 0.04587602
## Xhousehold.income[50K-75K] -0.139192142 0.05781398
## Xhousehold.income[5K-12K] -0.003804193 0.03264581
## Xhousehold.income[75K-100K] -0.184479688 0.06149774
## Xhigh.educBachelor         0.115286731 0.07444489
## Xhigh.educHS Diploma/GED -0.046296195 0.04086477
## Xhigh.educPost Graduate Degree 0.056069579 0.08229600
## Xhigh.educSome College     0.069195269 0.06920672
## XPDS_score:mOFC_rvs_n_ant_z -0.113219309 0.05710713
```

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

Female participants

```
##
## 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)                 0.35307    2.43986   0.145   0.8850
## PDS_score                   0.76492    0.19403   3.942 8.37e-05
## accumbens_posvsneg_feedback_z 0.10595    0.44779   0.237   0.8130
## race.ethnicity.5levelBlack  -0.48032    0.89176  -0.539   0.5902
## race.ethnicity.5levelMixed  1.10492    0.85548   1.292   0.1967
## race.ethnicity.5levelOther  -0.05763    1.02403  -0.056   0.9551
## race.ethnicity.5levelWhite  1.51240    0.79409   1.905   0.0570
## demo_race_hispanic1        -0.23063    0.39229  -0.588   0.5567
## interview_age               0.02054    0.01746   1.176   0.2398
## bmi                        0.03083    0.03480   0.886   0.3758
## household.income[>=200K]    -1.97151    0.97565  -2.021   0.0435
## household.income[100K-200K] -0.93035    0.91144  -1.021   0.3075
## household.income[12K-16K]   0.23620    1.13195   0.209   0.8347
```

```

## household.income[16K-25K]          -1.17570    1.03619   -1.135    0.2567
## household.income[25K-35K]          0.67948    0.95356    0.713    0.4762
## household.income[35K-50K]         -0.44467    0.93169   -0.477    0.6332
## household.income[50K-75K]         -0.77898    0.91599   -0.850    0.3952
## household.income[5K-12K]           0.38165    1.07169    0.356    0.7218
## household.income[75K-100K]        -0.67134    0.92331   -0.727    0.4673
## high.educBachelor                 -0.30408    0.84731   -0.359    0.7197
## high.educHS Diploma/GED           -0.47572    0.85865   -0.554    0.5796
## high.educPost Graduate Degree       0.10898    0.86114    0.127    0.8993
## high.educSome College              0.34659    0.79736    0.435    0.6639
## PDS_score:accumbens_posvsneg_feedback_z 0.05945    0.24407    0.244    0.8076
##
## (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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0257
## lmer.REML = 11341  Scale est. = 15.659    n = 1846

##                                stdcoef    stdse
## X(Intercept)                  0.000000000 0.000000000
## XPDS_score                     0.102813360 0.02607938
## Xaccumbens_posvsneg_feedback_z 0.013476231 0.05695898
## Xrace.ethnicity.5levelBlack    -0.030215838 0.05609839
## Xrace.ethnicity.5levelMixed     0.068022763 0.05266632
## Xrace.ethnicity.5levelOther    -0.002183297 0.03879566
## Xrace.ethnicity.5levelWhite     0.131974676 0.06929349
## Xdemo_race_hispanic1          -0.016652635 0.02832608
## Xinterview_age                 0.028583582 0.02430622
## Xbmi                           0.021839563 0.02465115

```

```
## Xhousehold.income[>=200K] -0.117910084 0.05835076
## Xhousehold.income[100K-200K] -0.081788592 0.08012622
## Xhousehold.income[12K-16K] 0.006777705 0.03248041
## Xhousehold.income[16K-25K] -0.041204834 0.03631547
## Xhousehold.income[25K-35K] 0.030680126 0.04305584
## Xhousehold.income[35K-50K] -0.023013018 0.04821807
## Xhousehold.income[50K-75K] -0.048745550 0.05731900
## Xhousehold.income[5K-12K] 0.011966382 0.03360199
## Xhousehold.income[75K-100K] -0.045133486 0.06207293
## Xhigh.educBachelor -0.025015949 0.06970521
## Xhigh.educHS Diploma/GED -0.023201141 0.04187711
## Xhigh.educPost Graduate Degree 0.009893020 0.07817175
## Xhigh.educSome College 0.027433570 0.06311406
## XPDS_score:accumbens_posvsneg_feedback_z 0.013917799 0.05714278
```

Male participants

```
##
## 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)    3.018972   2.585380   1.168 0.243077
## PDS_score       0.728786   0.265367   2.746 0.006086
## accumbens_posvsneg_feedback_z 0.509864   0.504454   1.011 0.312283
## race.ethnicity.5levelBlack -0.211440   1.099040  -0.192 0.847461
## race.ethnicity.5levelMixed  1.322489   1.073039   1.232 0.217933
## race.ethnicity.5levelOther  0.253071   1.207146   0.210 0.833969
## race.ethnicity.5levelWhite  1.244603   1.014020   1.227 0.219833
## demo_race_hispanic1    0.382408   0.407972   0.937 0.348709
## interview_age    0.006769   0.017093   0.396 0.692123
## bmi              0.038407   0.037149   1.034 0.301342
## household.income[>=200K] -3.504046   1.000787  -3.501 0.000474
## household.income[100K-200K] -3.073459   0.943729  -3.257 0.001148
## household.income[12K-16K] -1.262883   1.196647  -1.055 0.291405
## household.income[16K-25K] -0.332785   1.033838  -0.322 0.747571
## household.income[25K-35K] -0.816356   1.029624  -0.793 0.427958
## household.income[35K-50K] -0.977107   0.984886  -0.992 0.321280
## household.income[50K-75K] -2.438422   0.945278  -2.580 0.009970
## household.income[5K-12K] -0.090017   1.119976  -0.080 0.935948
## household.income[75K-100K] -3.128107   0.960304  -3.257 0.001145
## high.educBachelor    1.569271   0.946051   1.659 0.097338
## high.educHS Diploma/GED -1.096906   0.971477  -1.129 0.259000
## high.educPost Graduate Degree 0.731940   0.946214   0.774 0.439300
## high.educSome College 0.981834   0.903110   1.087 0.277106
## PDS_score:accumbens_posvsneg_feedback_z -0.606386   0.365947  -1.657 0.097685
##
```



```

## (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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0401
## lmer.REML = 11414 Scale est. = 15.119 n = 1837

##                stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score        0.066670253 0.02427612
## Xaccumbens_posvsneg_feedback_z 0.066928061 0.06621789
## Xrace.ethnicity.5levelBlack -0.011471327 0.05962652
## Xrace.ethnicity.5levelMixed  0.076198452 0.06182576
## Xrace.ethnicity.5levelOther  0.009576849 0.04568155
## Xrace.ethnicity.5levelWhite  0.100236842 0.08166632
## Xdemo_race_hispanic1      0.026579006 0.02835582
## Xinterview_age      0.009138590 0.02307500
## Xbmi                0.024694044 0.02388541
## Xhousehold.income[>=200K] -0.208135859 0.05944547
## Xhousehold.income[100K-200K] -0.259730438 0.07975218
## Xhousehold.income[12K-16K] -0.032837473 0.03111519
## Xhousehold.income[16K-25K] -0.012100309 0.03759118
## Xhousehold.income[25K-35K] -0.031061214 0.03917574
## Xhousehold.income[35K-50K] -0.045886053 0.04625137
## Xhousehold.income[50K-75K] -0.148960037 0.05774579
## Xhousehold.income[5K-12K] -0.002609612 0.03246821
## Xhousehold.income[75K-100K] -0.200605108 0.06158418
## Xhigh.educBachelor      0.123404683 0.07439583
## Xhigh.educHS Diploma/GED -0.046564372 0.04123984
## Xhigh.educPost Graduate Degree 0.063915807 0.08262696

```

```
## Xhigh.educSome College 0.075453503 0.06940363
## XPDS_score:accumbens_posvsneg_feedback_z -0.109842974 0.06628886
```

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

Female participants

```
##
## 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)      0.51190    2.42883   0.211  0.8331
## PDS_score         0.76428    0.19286   3.963 7.69e-05 ***
## caudate_posvsneg_feedback_z -0.71105    0.35018  -2.031  0.0424 *
## race.ethnicity.5levelBlack -0.60318    0.89066  -0.677  0.4983
## race.ethnicity.5levelMixed  1.00450    0.85426   1.176  0.2398
## race.ethnicity.5levelOther -0.17787    1.02347  -0.174  0.8620
## race.ethnicity.5levelWhite  1.49748    0.79346   1.887  0.0593 .
## demo_race_hispanic1 -0.17104    0.38968  -0.439  0.6608
## interview_age      0.02055    0.01739   1.181  0.2377
## bmi                0.03194    0.03473   0.920  0.3579
## household.income[>=200K] -2.17768    0.96850  -2.249  0.0247 *
## household.income[100K-200K] -1.20550    0.90382  -1.334  0.1824
## household.income[12K-16K] -0.06817    1.12429  -0.061  0.9517
## household.income[16K-25K] -1.38480    1.03248  -1.341  0.1800
## household.income[25K-35K]  0.40339    0.94577   0.427  0.6698
## household.income[35K-50K] -0.71028    0.92465  -0.768  0.4425
## household.income[50K-75K] -1.04628    0.90657  -1.154  0.2486
## household.income[5K-12K]  0.22101    1.05915   0.209  0.8347
## household.income[75K-100K] -0.93949    0.91389  -1.028  0.3041
## high.educBachelor -0.16956    0.84517  -0.201  0.8410
## high.educHS Diploma/GED -0.31013    0.85714  -0.362  0.7175
## high.educPost Graduate Degree 0.17402    0.85809   0.203  0.8393
## high.educSome College  0.47665    0.79539   0.599  0.5491
## PDS_score:caudate_posvsneg_feedback_z 0.41089    0.19275   2.132  0.0332 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0281
## lmer.REML = 11350 Scale est. = 15.053 n = 1848

##
##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score        0.103068871 0.02600894
## Xcaudate_posvsneg_feedback_z -0.114857614 0.05656456
```

```

## Xrace.ethnicity.5levelBlack -0.037988010 0.05609318
## Xrace.ethnicity.5levelMixed 0.062031929 0.05275409
## Xrace.ethnicity.5levelOther -0.006734470 0.03874923
## Xrace.ethnicity.5levelWhite 0.130786014 0.06929906
## Xdemo_race_hispanic1 -0.012385072 0.02821749
## Xinterview_age 0.028594080 0.02420649
## Xbmi 0.022645215 0.02462371
## Xhousehold.income[>=200K] -0.129900278 0.05777143
## Xhousehold.income[100K-200K] -0.105892839 0.07939283
## Xhousehold.income[12K-16K] -0.001954850 0.03223936
## Xhousehold.income[16K-25K] -0.048156973 0.03590489
## Xhousehold.income[25K-35K] 0.018202689 0.04267662
## Xhousehold.income[35K-50K] -0.036736306 0.04782385
## Xhousehold.income[50K-75K] -0.065549327 0.05679611
## Xhousehold.income[5K-12K] 0.006986897 0.03348368
## Xhousehold.income[75K-100K] -0.063305138 0.06158001
## Xhigh.educBachelor -0.013906384 0.06931526
## Xhigh.educHS Diploma/GED -0.015166467 0.04191708
## Xhigh.educPost Graduate Degree 0.015795715 0.07788825
## Xhigh.educSome College 0.037827133 0.06312301
## XPDS_score:caudate_posvsneg_feedback_z 0.120673469 0.05660809

```

Male participants

```

##
## 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) 3.139563 2.572936 1.220 0.222538
## PDS_score 0.738174 0.265498 2.780 0.005486 **
## caudate_posvsneg_feedback_z 0.252663 0.410542 0.615 0.538343
## race.ethnicity.5levelBlack -0.194140 1.092567 -0.178 0.858985
## race.ethnicity.5levelMixed 1.239086 1.064811 1.164 0.244712
## race.ethnicity.5levelOther 0.209688 1.201120 0.175 0.861431
## race.ethnicity.5levelWhite 1.105359 1.004990 1.100 0.271534
## demo_race_hispanic1 0.377290 0.408111 0.924 0.355360
## interview_age 0.007253 0.017107 0.424 0.671623
## bmi 0.021823 0.037046 0.589 0.555873
## household.income[>=200K] -3.282110 0.987548 -3.323 0.000907 ***
## household.income[100K-200K] -2.812670 0.931135 -3.021 0.002557 **
## household.income[12K-16K] -1.127801 1.186812 -0.950 0.342098
## household.income[16K-25K] -0.135907 1.028471 -0.132 0.894884
## household.income[25K-35K] -0.556258 1.016070 -0.547 0.584130
## household.income[35K-50K] -0.697369 0.972226 -0.717 0.473287
## household.income[50K-75K] -2.190933 0.933407 -2.347 0.019020 *
## household.income[5K-12K] -0.172457 1.104247 -0.156 0.875912

```

```

## household.income[75K-100K]          -2.876674    0.946853   -3.038 0.002414 **
## high.educBachelor                    1.569932    0.948042    1.656 0.097900 .
## high.educHS Diploma/GED            -1.057967    0.976312   -1.084 0.278670
## high.educPost Graduate Degree        0.699966    0.948189    0.738 0.460480
## high.educSome College                0.932271    0.904269    1.031 0.302694
## PDS_score:caudate_posvsneg_feedback_z -0.313226    0.295090   -1.061 0.288622
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0357
## lmer.REML = 11419  Scale est. = 14.952    n = 1837

##                                stdcoef    stdse
## X(Intercept)                   0.000000000 0.00000000
## XPDS_score                     0.067638450 0.02432743
## Xcaudate_posvsneg_feedback_z   0.040339718 0.06554639
## Xrace.ethnicity.5levelBlack    -0.010525180 0.05923287
## Xrace.ethnicity.5levelMixed     0.071650281 0.06157281
## Xrace.ethnicity.5levelOther     0.007904438 0.04527764
## Xrace.ethnicity.5levelWhite     0.089115887 0.08102395
## Xdemo_race_hispanic1           0.026295087 0.02844311
## Xinterview_age                 0.009815453 0.02315014
## Xbmi                           0.014155034 0.02402856
## Xhousehold.income[>=200K]      -0.195979223 0.05896785
## Xhousehold.income[100K-200K]   -0.237893824 0.07875477
## Xhousehold.income[12K-16K]     -0.029372562 0.03090944
## Xhousehold.income[16K-25K]     -0.004920059 0.03723232
## Xhousehold.income[25K-35K]     -0.021199100 0.03872265
## Xhousehold.income[35K-50K]     -0.032582892 0.04542491
## Xhousehold.income[50K-75K]     -0.134283519 0.05720902
## Xhousehold.income[5K-12K]      -0.005056042 0.03237408
## Xhousehold.income[75K-100K]    -0.184509710 0.06073108
## Xhigh.educBachelor              0.123737657 0.07472202
## Xhigh.educHS Diploma/GED      -0.044793998 0.04133675
## Xhigh.educPost Graduate Degree  0.061195134 0.08289621
## Xhigh.educSome College          0.071866528 0.06970794
## XPDS_score:caudate_posvsneg_feedback_z -0.069804148 0.06576236

```

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

Female participants

```

##
## 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)                   0.57505    2.43611   0.236   0.8134
## PDS_score                     0.80088    0.19338   4.141 3.61e-05 ***
## putamen_posvsneg_feedback_z  -0.61980    0.36241  -1.710   0.0874 .
## race.ethnicity.5levelBlack    -0.59957    0.88903  -0.674   0.5001
## race.ethnicity.5levelMixed     1.06549    0.85352   1.248   0.2121
## race.ethnicity.5levelOther    -0.20223    1.02412  -0.197   0.8435
## race.ethnicity.5levelWhite     1.53343    0.79261   1.935   0.0532 .
## demo_race_hispanic1          -0.21173    0.39216  -0.540   0.5893
## interview_age                 0.01948    0.01738   1.121   0.2625
## bmi                          0.02802    0.03484   0.804   0.4214
## household.income[>=200K]      -2.01635    0.97301  -2.072   0.0384 *
## household.income[100K-200K]   -1.02319    0.90912  -1.125   0.2605
## household.income[12K-16K]      0.14503    1.13069   0.128   0.8980
## household.income[16K-25K]     -1.20627    1.03453  -1.166   0.2438
## household.income[25K-35K]      0.62129    0.95232   0.652   0.5142
## household.income[35K-50K]     -0.48021    0.93076  -0.516   0.6060
## household.income[50K-75K]     -0.83024    0.91322  -0.909   0.3634
## household.income[5K-12K]       0.54493    1.07020   0.509   0.6107
## household.income[75K-100K]    -0.81486    0.92045  -0.885   0.3761
## high.educBachelor             -0.33667    0.84974  -0.396   0.6920
## high.educHS Diploma/GED       -0.53510    0.86179  -0.621   0.5347
## high.educPost Graduate Degree   0.05744    0.86134   0.067   0.9468
## high.educSome College          0.33091    0.80000   0.414   0.6792
## PDS_score:putamen_posvsneg_feedback_z 0.31332    0.19814   1.581   0.1140

```

```

## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0286
## lmer.REML = 11330 Scale est. = 15.573    n = 1845

```

```

##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.000000000
## XPDS_score                     0.107727068 0.02601181
## Xputamen_posvsneg_feedback_z  -0.098799050 0.05776922
## Xrace.ethnicity.5levelBlack    -0.037732325 0.05594899
## Xrace.ethnicity.5levelMixed     0.065621716 0.05256684
## Xrace.ethnicity.5levelOther    -0.007618943 0.03858338
## Xrace.ethnicity.5levelWhite     0.133794359 0.06915677
## Xdemo_race_hispanic1          -0.015259627 0.02826281
## Xinterview_age                 0.027164930 0.02423814
## Xbmi                          0.019811728 0.02463622
## Xhousehold.income[>=200K]      -0.120640564 0.05821626
## Xhousehold.income[100K-200K]   -0.090012896 0.07997804
## Xhousehold.income[12K-16K]      0.004163389 0.03245828
## Xhousehold.income[16K-25K]     -0.042294234 0.03627298
## Xhousehold.income[25K-35K]      0.028064929 0.04301777
## Xhousehold.income[35K-50K]     -0.024790384 0.04804919
## Xhousehold.income[50K-75K]     -0.051789221 0.05696535
## Xhousehold.income[5K-12K]       0.017093151 0.03356980
## Xhousehold.income[75K-100K]    -0.054882048 0.06199378
## Xhigh.educBachelor             -0.027615895 0.06970091
## Xhigh.educHS Diploma/GED      -0.026195673 0.04218874

```

```
## Xhigh.educPost Graduate Degree      0.005219198 0.07826839
## Xhigh.educSome College              0.026222175 0.06339461
## XPDS_score:putamen_posvsneg_feedback_z 0.091244617 0.05770297
```

Male participants

```
##
## 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)    3.219320   2.587687   1.244 0.213626
## PDS_score       0.715741   0.266515   2.686 0.007307 **
## putamen_posvsneg_feedback_z 0.114113   0.401754   0.284 0.776414
## race.ethnicity.5levelBlack -0.167483   1.094021  -0.153 0.878345
## race.ethnicity.5levelMixed  1.243634   1.066748   1.166 0.243841
## race.ethnicity.5levelOther  0.188140   1.203094   0.156 0.875751
## race.ethnicity.5levelWhite  1.119430   1.006209   1.113 0.266060
## demo_race_hispanic1      0.337952   0.407576   0.829 0.407115
## interview_age      0.006897   0.017112   0.403 0.686978
## bmi                0.027413   0.036981   0.741 0.458614
## household.income[>=200K]  -3.313477   0.993398  -3.335 0.000869 ***
## household.income[100K-200K] -2.860442   0.936191  -3.055 0.002280 **
## household.income[12K-16K]  -1.158791   1.191781  -0.972 0.331021
## household.income[16K-25K]  -0.168135   1.037583  -0.162 0.871289
## household.income[25K-35K]  -0.610510   1.022563  -0.597 0.550555
## household.income[35K-50K]  -0.741169   0.977863  -0.758 0.448580
## household.income[50K-75K]  -2.179990   0.938724  -2.322 0.020327 *
## household.income[5K-12K]   -0.252260   1.111732  -0.227 0.820521
## household.income[75K-100K] -2.901924   0.952440  -3.047 0.002346 **
## high.educBachelor      1.460036   0.953666   1.531 0.125950
## high.educHS Diploma/GED  -1.132091   0.981399  -1.154 0.248837
## high.educPost Graduate Degree  0.631452   0.953740   0.662 0.508004
## high.educSome College    0.869068   0.910466   0.955 0.339942
## PDS_score:putamen_posvsneg_feedback_z -0.118882   0.284791  -0.417 0.676410
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0348
## lmer.REML = 11456 Scale est. = 15.398    n = 1842

##               stdcoef      stdse
## X(Intercept)    0.000000000 0.00000000
## XPDS_score      0.065524928 0.02439897
## Xputamen_posvsneg_feedback_z 0.018111216 0.06376336
## Xrace.ethnicity.5levelBlack -0.009062302 0.05919609
```

```

## Xrace.ethnicity.5levelMixed      0.071775090 0.06156629
## Xrace.ethnicity.5levelOther      0.007077695 0.04525963
## Xrace.ethnicity.5levelWhite      0.090109243 0.08099541
## Xdemo_race_hispanic1            0.023484946 0.02832329
## Xinterview_age                   0.009327087 0.02314279
## Xbmi                             0.017766438 0.02396693
## Xhousehold.income[>=200K]       -0.197117740 0.05909694
## Xhousehold.income[100K-200K]    -0.241966114 0.07919287
## Xhousehold.income[12K-16K]      -0.030117037 0.03097445
## Xhousehold.income[16K-25K]      -0.006037459 0.03725798
## Xhousehold.income[25K-35K]      -0.023219297 0.03889072
## Xhousehold.income[35K-50K]      -0.034792980 0.04590417
## Xhousehold.income[50K-75K]      -0.133360239 0.05742616
## Xhousehold.income[5K-12K]       -0.007380435 0.03252616
## Xhousehold.income[75K-100K]     -0.186325678 0.06115391
## Xhigh.educBachelor               0.115189515 0.07523943
## Xhigh.educHS Diploma/GED        -0.047835610 0.04146824
## Xhigh.educPost Graduate Degree   0.055163881 0.08331914
## Xhigh.educSome College           0.066883311 0.07006929
## XPDS_score:putamen_posvsneg_feedback_z -0.026672989 0.06389751

```

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

Female participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * lOFC_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)      0.30976    2.43644   0.127 0.898847
## PDS_score         0.73791    0.19490   3.786 0.000158 ***
## lOFC_posvsneg_feedback_z -0.47278    0.58504  -0.808 0.419125
## race.ethnicity.5levelBlack -0.46824    0.89181  -0.525 0.599617
## race.ethnicity.5levelMixed  1.09005    0.85458   1.276 0.202283
## race.ethnicity.5levelOther -0.18063    1.02502  -0.176 0.860140
## race.ethnicity.5levelWhite  1.50079    0.79359   1.891 0.058766 .
## demo_race_hispanic1 -0.22674    0.39222  -0.578 0.563272
## interview_age      0.02290    0.01748   1.310 0.190270
## bmi                0.02970    0.03483   0.853 0.393892
## household.income[>=200K]    -2.21091    0.96851  -2.283 0.022557 *
## household.income[100K-200K] -1.20356    0.90400  -1.331 0.183231
## household.income[12K-16K]  -0.03615    1.12546  -0.032 0.974382
## household.income[16K-25K]  -1.37547    1.02896  -1.337 0.181471
## household.income[25K-35K]   0.51538    0.94793   0.544 0.586720
## household.income[35K-50K]  -0.60480    0.92575  -0.653 0.513641

```

```

## household.income[50K-75K]          -0.98708    0.90800   -1.087  0.277140
## household.income[5K-12K]           0.21756    1.06901    0.204  0.838755
## household.income[75K-100K]         -0.93897    0.91516   -1.026  0.305022
## high.educBachelor                  -0.22976    0.83796   -0.274  0.783968
## high.educHS Diploma/GED            -0.33738    0.85104   -0.396  0.691831
## high.educPost Graduate Degree       0.19193    0.85135    0.225  0.821665
## high.educSome College               0.38717    0.78861    0.491  0.623516
## PDS_score:l0FC_posvsneg_feedback_z 0.32573    0.31273    1.042  0.297747
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0253
## lmer.REML = 11333 Scale est. = 15.886    n = 1845

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## XPDS_score                    0.099092405 0.02617261
## Xl0FC_posvsneg_feedback_z     -0.044539210 0.05511440
## Xrace.ethnicity.5levelBlack    -0.029432928 0.05605807
## Xrace.ethnicity.5levelMixed     0.067297449 0.05276021
## Xrace.ethnicity.5levelOther    -0.006809098 0.03863965
## Xrace.ethnicity.5levelWhite     0.131022486 0.06928267
## Xdemo_race_hispanic1          -0.016350398 0.02828328
## Xinterview_age                 0.031916936 0.02435909
## Xbmi                           0.021094361 0.02473593
## Xhousehold.income[>=200K]      -0.132623810 0.05809721
## Xhousehold.income[100K-200K]   -0.105942582 0.07957357
## Xhousehold.income[12K-16K]     -0.001038266 0.03232710
## Xhousehold.income[16K-25K]     -0.048254901 0.03609869
## Xhousehold.income[25K-35K]      0.023105860 0.04249806
## Xhousehold.income[35K-50K]     -0.031056443 0.04753734
## Xhousehold.income[50K-75K]     -0.061828164 0.05687485
## Xhousehold.income[5K-12K]       0.006828368 0.03355201
## Xhousehold.income[75K-100K]    -0.063277426 0.06167321
## Xhigh.educBachelor              -0.018882370 0.06886533
## Xhigh.educHS Diploma/GED       -0.016470914 0.04154764
## Xhigh.educPost Graduate Degree   0.017441471 0.07736771
## Xhigh.educSome College          0.030674759 0.06247953
## XPDS_score:l0FC_posvsneg_feedback_z 0.057541973 0.05524515

```

Male participants

```

##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * l0FC_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)      2.765864    2.575341   1.074  0.28298
## PDS_score         0.680451    0.269303   2.527  0.01160 *
## l0FC_posvsneg_feedback_z -0.114014    0.597849  -0.191  0.84878
## race.ethnicity.5levelBlack -0.123147    1.097982  -0.112  0.91071
## race.ethnicity.5levelMixed  1.281752    1.072352   1.195  0.23214
## race.ethnicity.5levelOther  0.175437    1.205705   0.146  0.88433
## race.ethnicity.5levelWhite  1.183077    1.011434   1.170  0.24228
## demo_race_hispanic1      0.405367    0.411223   0.986  0.32438
## interview_age         0.007728    0.017112   0.452  0.65158
## bmi                 0.026413    0.037148   0.711  0.47716
## household.income[>=200K]   -3.100859    1.027892  -3.017  0.00259 **
## household.income[100K-200K] -2.631511    0.973503  -2.703  0.00693 **
## household.income[12K-16K]  -1.078124    1.228238  -0.878  0.38018
## household.income[16K-25K]   0.302518    1.076400   0.281  0.77871
## household.income[25K-35K]  -0.725125    1.058901  -0.685  0.49356
## household.income[35K-50K]  -0.561412    1.012343  -0.555  0.57926
## household.income[50K-75K]  -2.005423    0.976058  -2.055  0.04006 *
## household.income[5K-12K]    0.297411    1.133307   0.262  0.79302
## household.income[75K-100K] -2.730079    0.989004  -2.760  0.00583 **
## high.educBachelor         1.597982    0.950786   1.681  0.09300 .
## high.educHS Diploma/GED   -0.713699    0.980320  -0.728  0.46669
## high.educPost Graduate Degree  0.761277    0.950654   0.801  0.42336
## high.educSome College      1.022522    0.908486   1.126  0.26052
## PDS_score:l0FC_posvsneg_feedback_z 0.089986    0.404241   0.223  0.82387
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0344
## lmer.REML = 11325  Scale est. = 15.384    n = 1824

##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score         0.062061720 0.02456225
## Xl0FC_posvsneg_feedback_z -0.011042104 0.05790098
## Xrace.ethnicity.5levelBlack -0.006625664 0.05907462
## Xrace.ethnicity.5levelMixed  0.073716986 0.06167380
## Xrace.ethnicity.5levelOther  0.006659198 0.04576580
## Xrace.ethnicity.5levelWhite  0.095257415 0.08143729
## Xdemo_race_hispanic1      0.028238200 0.02864616
## Xinterview_age        0.010498372 0.02324510
## Xbmi                 0.017124772 0.02408464
## Xhousehold.income[>=200K]   -0.185701085 0.06155735
## Xhousehold.income[100K-200K] -0.223397577 0.08264389
## Xhousehold.income[12K-16K]  -0.027928395 0.03181705
## Xhousehold.income[16K-25K]   0.010688379 0.03803071
## Xhousehold.income[25K-35K]  -0.027524095 0.04019347
## Xhousehold.income[35K-50K]  -0.026675643 0.04810174
## Xhousehold.income[50K-75K]  -0.123924861 0.06031536
## Xhousehold.income[5K-12K]    0.008863743 0.03377590
## Xhousehold.income[75K-100K] -0.176753450 0.06403106
## Xhigh.educBachelor         0.126680877 0.07537408
## Xhigh.educHS Diploma/GED   -0.029902354 0.04107316

```

```
## Xhigh.educPost Graduate Degree      0.066824424 0.08344789
## Xhigh.educSome College              0.078940212 0.07013646
## XPDS_score:mOFC_posvsneg_feedback_z 0.012944343 0.05814925
```

4.10 Model: CBCL internalizing factor ~ PDS x Medial OFC activity (feedback stage)

Female participants

```
##
## 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)      0.38712    2.43162   0.159  0.8735
## PDS_score         0.76028    0.19404   3.918 9.25e-05 ***
## mOFC_posvsneg_feedback_z -0.50792    0.50771  -1.000  0.3172
## race.ethnicity.5levelBlack -0.44012    0.89170  -0.494  0.6217
## race.ethnicity.5levelMixed  1.10747    0.85501   1.295  0.1954
## race.ethnicity.5levelOther -0.16579    1.02495  -0.162  0.8715
## race.ethnicity.5levelWhite  1.52923    0.79407   1.926  0.0543 .
## demo_race_hispanic1 -0.23353    0.39138  -0.597  0.5508
## interview_age      0.02070    0.01742   1.188  0.2349
## bmi                0.03224    0.03473   0.928  0.3535
## household.income[>=200K] -2.12483    0.96950  -2.192  0.0285 *
## household.income[100K-200K] -1.09009    0.90505  -1.204  0.2286
## household.income[12K-16K]   0.02058    1.12426   0.018  0.9854
## household.income[16K-25K] -1.25048    1.03215  -1.212  0.2258
## household.income[25K-35K]   0.53796    0.94739   0.568  0.5702
## household.income[35K-50K] -0.57381    0.92545  -0.620  0.5353
## household.income[50K-75K] -0.92159    0.90757  -1.015  0.3100
## household.income[5K-12K]    0.22099    1.07020   0.206  0.8364
## household.income[75K-100K] -0.87021    0.91625  -0.950  0.3424
## high.educBachelor -0.22513    0.83778  -0.269  0.7882
## high.educHS Diploma/GED -0.35398    0.85094  -0.416  0.6775
## high.educPost Graduate Degree 0.19295    0.85138   0.227  0.8207
## high.educSome College  0.40759    0.78890   0.517  0.6055
## PDS_score:mOFC_posvsneg_feedback_z 0.48424    0.27660   1.751  0.0802 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0277
## lmer.REML = 11355 Scale est. = 15.46    n = 1849
##
##               stdcoef      stdse
## X(Intercept) 0.0000000000 0.00000000
```

```

## XPDS_score 0.1019066245 0.02600872
## XmOFC_posvsneg_feedback_z -0.0562070018 0.05618424
## Xrace.ethnicity.5levelBlack -0.0276202527 0.05595960
## Xrace.ethnicity.5levelMixed 0.0683864679 0.05279737
## Xrace.ethnicity.5levelOther -0.0062387519 0.03856936
## Xrace.ethnicity.5levelWhite 0.1333923375 0.06926541
## Xdemo_race_hispanic1 -0.0168524509 0.02824311
## Xinterview_age 0.0288307901 0.02426517
## Xbmi 0.0228770706 0.02464973
## Xhousehold.income[>=200K] -0.1272491656 0.05806013
## Xhousehold.income[100K-200K] -0.0958717683 0.07959826
## Xhousehold.income[12K-16K] 0.0005899695 0.03223538
## Xhousehold.income[16K-25K] -0.0437928490 0.03614674
## Xhousehold.income[25K-35K] 0.0241749399 0.04257404
## Xhousehold.income[35K-50K] -0.0295892879 0.04772147
## Xhousehold.income[50K-75K] -0.0578352250 0.05695545
## Xhousehold.income[5K-12K] 0.0068611262 0.03322729
## Xhousehold.income[75K-100K] -0.0584662434 0.06155922
## Xhigh.educBachelor -0.0184994480 0.06884323
## Xhigh.educHS Diploma/GED -0.0172518476 0.04147154
## Xhigh.educPost Graduate Degree 0.0175194719 0.07730452
## Xhigh.educSome College 0.0322706153 0.06246032
## XPDS_score:mOFC_posvsneg_feedback_z 0.0980655061 0.05601652

```

Male participants

```

##
## 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) 2.705284 2.564134 1.055 0.29154
## PDS_score 0.683700 0.267118 2.560 0.01056 *
## mOFC_posvsneg_feedback_z -0.152095 0.513581 -0.296 0.76715
## race.ethnicity.5levelBlack -0.155619 1.095354 -0.142 0.88704
## race.ethnicity.5levelMixed 1.314353 1.069340 1.229 0.21918
## race.ethnicity.5levelOther 0.206730 1.201419 0.172 0.86340
## race.ethnicity.5levelWhite 1.196304 1.009303 1.185 0.23606
## demo_race_hispanic1 0.386342 0.408376 0.946 0.34425
## interview_age 0.008476 0.017047 0.497 0.61910
## bmi 0.026992 0.036941 0.731 0.46506
## household.income[>=200K] -3.116839 1.018219 -3.061 0.00224 **
## household.income[100K-200K] -2.643988 0.963617 -2.744 0.00613 **
## household.income[12K-16K] -1.006278 1.210510 -0.831 0.40592
## household.income[16K-25K] 0.258988 1.057312 0.245 0.80652
## household.income[25K-35K] -0.734954 1.049556 -0.700 0.48386
## household.income[35K-50K] -0.560274 1.002724 -0.559 0.57640

```

```

## household.income[50K-75K]          -2.041856    0.965917   -2.114    0.03466 *
## household.income[5K-12K]           0.270213    1.124088    0.240    0.81006
## household.income[75K-100K]         -2.739494    0.978903   -2.799    0.00519 **
## high.educBachelor                  1.547156    0.940430    1.645    0.10011
## high.educHS Diploma/GED           -0.744965    0.969281   -0.769    0.44225
## high.educPost Graduate Degree       0.731263    0.940295    0.778    0.43685
## high.educSome College              0.986081    0.896981    1.099    0.27177
## PDS_score:mOFC_posvsneg_feedback_z 0.006311    0.355274    0.018    0.98583
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0344
## lmer.REML = 11375  Scale est. = 15.322    n = 1833

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.000000000
## XPDS_score                    0.062345059 0.02435787
## XmOFC_posvsneg_feedback_z     -0.017610891 0.05946685
## Xrace.ethnicity.5levelBlack    -0.008409815 0.05919395
## Xrace.ethnicity.5levelMixed     0.076024307 0.06185233
## Xrace.ethnicity.5levelOther     0.007885779 0.04582840
## Xrace.ethnicity.5levelWhite     0.096689985 0.08157578
## Xdemo_race_hispanic1           0.027031556 0.02857319
## Xinterview_age                 0.011533747 0.02319698
## Xbmi                           0.017539365 0.02400376
## Xhousehold.income[>=200K]       -0.186597126 0.06095815
## Xhousehold.income[100K-200K]    -0.224849269 0.08194762
## Xhousehold.income[12K-16K]      -0.026375242 0.03172831
## Xhousehold.income[16K-25K]       0.009320622 0.03805127
## Xhousehold.income[25K-35K]      -0.027881369 0.03981621
## Xhousehold.income[35K-50K]      -0.026608669 0.04762160
## Xhousehold.income[50K-75K]      -0.126139135 0.05967114
## Xhousehold.income[5K-12K]        0.008048181 0.03348054
## Xhousehold.income[75K-100K]     -0.177577488 0.06345371
## Xhigh.educBachelor              0.122916317 0.07471400
## Xhigh.educHS Diploma/GED       -0.031333346 0.04076809
## Xhigh.educPost Graduate Degree   0.064251188 0.08261742
## Xhigh.educSome College          0.076362645 0.06946275
## XPDS_score:mOFC_posvsneg_feedback_z 0.001058222 0.05957656

```

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

Female participants

```

##
## 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)    -1.964742   2.316890  -0.848  0.39652
## PDS_score       2.291122   0.572318   4.003 6.44e-05 ***
## bisbas_ss_basm_rr  0.270771   0.112787   2.401  0.01644 *
## race.ethnicity.5levelBlack -0.480223   0.801906  -0.599  0.54933
## race.ethnicity.5levelMixed  1.182151   0.779342   1.517  0.12944
## race.ethnicity.5levelOther -0.142460   0.912020  -0.156  0.87589
## race.ethnicity.5levelWhite  1.176660   0.726192   1.620  0.10530
## demo_race_hispanic1  0.041940   0.348870   0.120  0.90432
## interview_age     0.021133   0.015491   1.364  0.17265
## bmi              0.022214   0.030695   0.724  0.46931
## household.income[>=200K] -2.536212   0.839799  -3.020  0.00255 **
## household.income[100K-200K] -1.589044   0.781394  -2.034  0.04210 *
## household.income[12K-16K]  -0.175324   1.001862  -0.175  0.86110
## household.income[16K-25K]  -1.301729   0.865942  -1.503  0.13291
## household.income[25K-35K]   0.034045   0.817465   0.042  0.96678
## household.income[35K-50K]  -1.233934   0.793966  -1.554  0.12028
## household.income[50K-75K]  -1.240914   0.778372  -1.594  0.11102
## household.income[5K-12K]   -0.009487   0.878712  -0.011  0.99139
## household.income[75K-100K] -1.305847   0.792143  -1.648  0.09938 .
## high.educBachelor    0.838193   0.726124   1.154  0.24848
## high.educHS Diploma/GED  0.673239   0.729377   0.923  0.35608
## high.educPost Graduate Degree 1.254149   0.740103   1.695  0.09029 .
## high.educSome College   1.121949   0.677781   1.655  0.09799 .
## PDS_score:bisbas_ss_basm_rr -0.185901   0.061830  -3.007  0.00267 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0242
## lmer.REML = 14690 Scale est. = 17.387    n = 2386

##
##               stdcoef      stdse
## X(Intercept)    0.0000000000 0.00000000
## XPDS_score      0.3090182126 0.07719221
## Xbisbas_ss_basm_rr 0.1198830949 0.04993597
## Xrace.ethnicity.5levelBlack -0.0320626833 0.05354020
## Xrace.ethnicity.5levelMixed  0.0717270701 0.04728661
## Xrace.ethnicity.5levelOther -0.0054991619 0.03520531
## Xrace.ethnicity.5levelWhite  0.1037995012 0.06406128
## Xdemo_race_hispanic1 0.0030015000 0.02496745
## Xinterview_age    0.0292235831 0.02142233
## Xbmi              0.0157925604 0.02182122
## Xhousehold.income[>=200K] -0.1491902988 0.04940038
## Xhousehold.income[100K-200K] -0.1380421585 0.06788063
## Xhousehold.income[12K-16K]  -0.0048419230 0.02766841
## Xhousehold.income[16K-25K]  -0.0482043951 0.03206672
## Xhousehold.income[25K-35K]   0.0015151870 0.03638185
## Xhousehold.income[35K-50K]  -0.0650546439 0.04185893
## Xhousehold.income[50K-75K]  -0.0791406468 0.04964148
## Xhousehold.income[5K-12K]   -0.0003301899 0.03058376
## Xhousehold.income[75K-100K] -0.0864933352 0.05246797

```

```
## Xhigh.educBachelor          0.0686455633 0.05946745
## Xhigh.educHS Diploma/GED    0.0336804238 0.03648884
## Xhigh.educPost Graduate Degree 0.1126989789 0.06650635
## Xhigh.educSome College       0.0899320017 0.05432890
## XPDS_score:bisbas_ss_basm_rr -0.2721088169 0.09050284
```

Male participants

```
##
## 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)    2.386322   2.424033   0.984 0.324992
## PDS_score       1.580538   0.850131   1.859 0.063119 .
## bisbas_ss_basm_rr 0.058138   0.127317   0.457 0.647971
## race.ethnicity.5levelBlack -0.690624   0.876689  -0.788 0.430908
## race.ethnicity.5levelMixed  1.082656   0.856412   1.264 0.206283
## race.ethnicity.5levelOther -0.051223   0.974293  -0.053 0.958075
## race.ethnicity.5levelWhite  0.851755   0.806154   1.057 0.290810
## demo_race_hispanic1  0.157986   0.349523   0.452 0.651306
## interview_age    0.008635   0.014700   0.587 0.557002
## bmi              0.037823   0.030276   1.249 0.211678
## household.income[>=200K] -3.220169   0.817520  -3.939 8.4e-05 ***
## household.income[100K-200K] -2.517972   0.762043  -3.304 0.000966 ***
## household.income[12K-16K]  -0.397643   0.983422  -0.404 0.685992
## household.income[16K-25K]   0.072988   0.819498   0.089 0.929038
## household.income[25K-35K]  -0.019676   0.821078  -0.024 0.980883
## household.income[35K-50K]  -1.120274   0.778289  -1.439 0.150159
## household.income[50K-75K]  -1.612709   0.754795  -2.137 0.032724 *
## household.income[5K-12K]    0.011850   0.858479   0.014 0.988988
## household.income[75K-100K] -2.700225   0.776616  -3.477 0.000516 ***
## high.educBachelor    1.568472   0.769782   2.038 0.041698 *
## high.educHS Diploma/GED -0.771960   0.762550  -1.012 0.311472
## high.educPost Graduate Degree 0.836490   0.772521   1.083 0.278998
## high.educSome College  1.038465   0.731730   1.419 0.155966
## PDS_score:bisbas_ss_basm_rr -0.112999   0.089615  -1.261 0.207445
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0362
## lmer.REML = 15934 Scale est. = 17.356    n = 2560

##               stdcoef      stdse
## X(Intercept)    0.0000000000 0.00000000
## XPDS_score      0.1541102157 0.08289197
```

```
## Xbisbas_ss_basm_rr          0.0237459246 0.05200166
## Xrace.ethnicity.5levelBlack -0.0402754422 0.05112627
## Xrace.ethnicity.5levelMixed  0.0632251550 0.05001288
## Xrace.ethnicity.5levelOther -0.0019250644 0.03661599
## Xrace.ethnicity.5levelWhite  0.0702572011 0.06649577
## Xdemo_race_hispanic1        0.0110689290 0.02448862
## Xinterview_age              0.0116123423 0.01976977
## Xbmi                        0.0255138414 0.02042285
## Xhousehold.income[>=200K]   -0.1872705371 0.04754326
## Xhousehold.income[100K-200K] -0.2094561256 0.06339016
## Xhousehold.income[12K-16K]  -0.0102001029 0.02522617
## Xhousehold.income[16K-25K]   0.0027430572 0.03079848
## Xhousehold.income[25K-35K]  -0.0007795200 0.03252885
## Xhousehold.income[35K-50K]  -0.0553502019 0.03845347
## Xhousehold.income[50K-75K]  -0.1004264567 0.04700250
## Xhousehold.income[5K-12K]    0.0003832674 0.02776677
## Xhousehold.income[75K-100K] -0.1721150716 0.04950229
## Xhigh.educBachelor          0.1230747639 0.06040316
## Xhigh.educHS Diploma/GED    -0.0365554220 0.03610982
## Xhigh.educPost Graduate Degree 0.0722143652 0.06669191
## Xhigh.educSome College       0.0812491576 0.05725031
## XPDS_score:bisbas_ss_basm_rr -0.1226783752 0.09729100
```

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

Female participants

```
##
## 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|)
## (Intercept)    0.483412   2.328269   0.208   0.8355
## PDS_score      0.855324   0.187590   4.560 5.44e-06 ***
## rt_diff_large_neutral_z 0.180991   0.322271   0.562   0.5744
## race.ethnicity.5levelBlack -0.810916   0.856497  -0.947   0.3439
## race.ethnicity.5levelMixed  0.721284   0.825769   0.873   0.3825
## race.ethnicity.5levelOther -0.385265   0.964903  -0.399   0.6897
## race.ethnicity.5levelWhite  1.173062   0.768815   1.526   0.1272
## demo_race_hispanic1 -0.091549   0.377055  -0.243   0.8082
## interview_age    0.021268   0.016845   1.263   0.2069
## bmi              0.021758   0.032986   0.660   0.5096
## household.income[>=200K] -1.989396   0.923212  -2.155   0.0313 *
## household.income[100K-200K] -1.121947   0.860960  -1.303   0.1927
## household.income[12K-16K]   0.006039   1.085815   0.006   0.9956
## household.income[16K-25K] -1.085341   0.960839  -1.130   0.2588
```

```

## household.income[25K-35K]          0.687445    0.901306    0.763    0.4457
## household.income[35K-50K]         -0.594679    0.876094   -0.679    0.4974
## household.income[50K-75K]         -0.931958    0.860126   -1.084    0.2787
## household.income[5K-12K]          0.750464    1.011357    0.742    0.4582
## household.income[75K-100K]        -0.901655    0.873943   -1.032    0.3023
## high.educBachelor                 -0.043493    0.791524   -0.055    0.9562
## high.educHS Diploma/GED          -0.136944    0.804438   -0.170    0.8648
## high.educPost Graduate Degree      0.369040    0.806417    0.458    0.6473
## high.educSome College              0.572753    0.743359    0.770    0.4411
## PDS_score:rt_diff_large_neutral_z -0.049630    0.177514   -0.280    0.7798
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0274
## lmer.REML = 12297  Scale est. = 17.028    n = 2001

##                                stdcoef      stdse
## X(Intercept)                  0.0000000000 0.00000000
## XPDS_score                    0.1134343877 0.02487851
## Xrt_diff_large_neutral_z      0.0312011385 0.05555635
## Xrace.ethnicity.5levelBlack   -0.0516711524 0.05457557
## Xrace.ethnicity.5levelMixed    0.0445684357 0.05102462
## Xrace.ethnicity.5levelOther   -0.0153085199 0.03834042
## Xrace.ethnicity.5levelWhite    0.1030428186 0.06753342
## Xdemo_race_hispanic1         -0.0066286652 0.02730090
## Xinterview_age                0.0294057792 0.02329089
## Xbmi                          0.0155220774 0.02353166
## Xhousehold.income[>=200K]     -0.1186398849 0.05505675
## Xhousehold.income[100K-200K]  -0.0983707116 0.07548775
## Xhousehold.income[12K-16K]     0.0001682809 0.03025509
## Xhousehold.income[16K-25K]    -0.0397694456 0.03520742
## Xhousehold.income[25K-35K]     0.0306992988 0.04024974
## Xhousehold.income[35K-50K]    -0.0311542067 0.04589705
## Xhousehold.income[50K-75K]    -0.0588270667 0.05429289
## Xhousehold.income[5K-12K]      0.0236031988 0.03180865
## Xhousehold.income[75K-100K]   -0.0597648842 0.05792801
## Xhigh.educBachelor            -0.0035789618 0.06513260
## Xhigh.educHS Diploma/GED     -0.0066634878 0.03914277
## Xhigh.educPost Graduate Degree 0.0333594981 0.07289622
## Xhigh.educSome College         0.0455687147 0.05914231
## XPDS_score:rt_diff_large_neutral_z -0.0155201778 0.05551163

```

Male participants

```

##
## 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|)
## (Intercept)      1.750814    2.438546   0.718  0.47286
## PDS_score         0.713788    0.244639   2.918  0.00356 **
## rt_diff_large_neutral_z 0.947685    0.354278   2.675  0.00753 **
## race.ethnicity.5levelBlack -0.711053    1.051563  -0.676  0.49900
## race.ethnicity.5levelMixed  0.766583    1.030263   0.744  0.45692
## race.ethnicity.5levelOther -0.182190    1.146920  -0.159  0.87380
## race.ethnicity.5levelWhite  0.799698    0.972742   0.822  0.41111
## demo_race_hispanic1    0.202015    0.389428   0.519  0.60399
## interview_age        0.009153    0.016173   0.566  0.57147
## bmi                0.040581    0.034733   1.168  0.24279
## household.income[>=200K] -2.522586    0.940886  -2.681  0.00740 **
## household.income[100K-200K] -2.071642    0.886966  -2.336  0.01961 *
## household.income[12K-16K]   0.345890    1.114246   0.310  0.75627
## household.income[16K-25K]   0.813649    0.971631   0.837  0.40246
## household.income[25K-35K]   0.194017    0.959768   0.202  0.83982
## household.income[35K-50K]  -0.080480    0.907634  -0.089  0.92935
## household.income[50K-75K]  -1.194339    0.883090  -1.352  0.17638
## household.income[5K-12K]    0.578763    1.025258   0.565  0.57247
## household.income[75K-100K] -2.120489    0.902491  -2.350  0.01889 *
## high.educBachelor        1.923476    0.895775   2.147  0.03189 *
## high.educHS Diploma/GED   -0.059677    0.904250  -0.066  0.94739
## high.educPost Graduate Degree 1.152730    0.895154   1.288  0.19798
## high.educSome College     1.191013    0.851205   1.399  0.16190
## PDS_score:rt_diff_large_neutral_z -0.795264    0.254145  -3.129  0.00178 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0373
## lmer.REML = 12711 Scale est. = 13.784    n = 2048

##
##               stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score        0.067580199 0.02316200
## Xrt_diff_large_neutral_z 0.155727454 0.05821650
## Xrace.ethnicity.5levelBlack -0.039348580 0.05819190
## Xrace.ethnicity.5levelMixed  0.044153226 0.05934049
## Xrace.ethnicity.5levelOther -0.006896019 0.04341172
## Xrace.ethnicity.5levelWhite  0.064787225 0.07880631
## Xdemo_race_hispanic1    0.014091280 0.02716405
## Xinterview_age        0.012421459 0.02194666
## Xbmi                0.026518715 0.02269689
## Xhousehold.income[>=200K] -0.149643755 0.05581486
## Xhousehold.income[100K-200K] -0.174577460 0.07474473
## Xhousehold.income[12K-16K]   0.008980739 0.02893041
## Xhousehold.income[16K-25K]   0.029546432 0.03528327
## Xhousehold.income[25K-35K]   0.007487446 0.03703900
## Xhousehold.income[35K-50K]  -0.003976095 0.04484161
## Xhousehold.income[50K-75K]  -0.074133045 0.05481371
## Xhousehold.income[5K-12K]    0.017477638 0.03096103
## Xhousehold.income[75K-100K] -0.135913743 0.05784560

```

```
## Xhigh.educBachelor          0.150575723 0.07012409
## Xhigh.educHS Diploma/GED    -0.002624143 0.03976231
## Xhigh.educPost Graduate Degree 0.101100893 0.07851005
## Xhigh.educSome College       0.092591022 0.06617391
## XPDS_score:rt_diff_large_neutral_z -0.182637233 0.05836586
```

4.13 Model: CBCL internalizing factor ~ PDS x MID reaction time (large vs. small reward)

Female participants

```
##
## 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)    0.465158   2.326515   0.200   0.8415
## PDS_score       0.853732   0.187588   4.551 5.66e-06 ***
## rt_diff_large_small_z 0.256418   0.302976   0.846   0.3975
## race.ethnicity.5levelBlack -0.795268   0.856419  -0.929   0.3532
## race.ethnicity.5levelMixed  0.737366   0.825822   0.893   0.3720
## race.ethnicity.5levelOther -0.359183   0.964589  -0.372   0.7097
## race.ethnicity.5levelWhite  1.191243   0.768466   1.550   0.1213
## demo_race_hispanic1 -0.098777   0.376948  -0.262   0.7933
## interview_age    0.021482   0.016833   1.276   0.2021
## bmi             0.020974   0.032996   0.636   0.5251
## household.income[>=200K] -1.993381   0.923763  -2.158   0.0311 *
## household.income[100K-200K] -1.136227   0.860969  -1.320   0.1871
## household.income[12K-16K] -0.002076   1.086360  -0.002   0.9985
## household.income[16K-25K] -1.107996   0.961274  -1.153   0.2492
## household.income[25K-35K]  0.693545   0.902131   0.769   0.4421
## household.income[35K-50K] -0.620326   0.875512  -0.709   0.4787
## household.income[50K-75K] -0.940366   0.860516  -1.093   0.2746
## household.income[5K-12K]  0.748959   1.011491   0.740   0.4591
## household.income[75K-100K] -0.911658   0.873901  -1.043   0.2970
## high.educBachelor    -0.039829   0.790783  -0.050   0.9598
## high.educHS Diploma/GED -0.134607   0.803768  -0.167   0.8670
## high.educPost Graduate Degree 0.379282   0.805965   0.471   0.6380
## high.educSome College  0.591246   0.742842   0.796   0.4262
## PDS_score:rt_diff_large_small_z -0.085706   0.167808  -0.511   0.6096
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0276
## lmer.REML = 12297 Scale est. = 16.964 n = 2001
```

```

##                                stdcoef      stdse
## X(Intercept)                   0.000000e+00 0.00000000
## XPDS_score                     1.132232e-01 0.02487819
## Xrt_diff_large_small_z        4.601239e-02 0.05436674
## Xrace.ethnicity.5levelBlack   -5.067406e-02 0.05457058
## Xrace.ethnicity.5levelMixed    4.556215e-02 0.05102789
## Xrace.ethnicity.5levelOther   -1.427215e-02 0.03832794
## Xrace.ethnicity.5levelWhite    1.046399e-01 0.06750278
## Xdemo_race_hispanic1         -7.152033e-03 0.02729315
## Xinterview_age                2.970139e-02 0.02327416
## Xbmi                          1.496306e-02 0.02353906
## Xhousehold.income[>=200K]     -1.188775e-01 0.05508961
## Xhousehold.income[100K-200K]  -9.962276e-02 0.07548858
## Xhousehold.income[12K-16K]    -5.785645e-05 0.03027028
## Xhousehold.income[16K-25K]    -4.059959e-02 0.03522336
## Xhousehold.income[25K-35K]     3.097171e-02 0.04028657
## Xhousehold.income[35K-50K]    -3.249784e-02 0.04586659
## Xhousehold.income[50K-75K]    -5.935781e-02 0.05431751
## Xhousehold.income[5K-12K]      2.355586e-02 0.03181288
## Xhousehold.income[75K-100K]   -6.042789e-02 0.05792527
## Xhigh.educBachelor            -3.277438e-03 0.06507160
## Xhigh.educHS Diploma/GED     -6.549760e-03 0.03911016
## Xhigh.educPost Graduate Degree 3.428531e-02 0.07285536
## Xhigh.educSome College        4.704006e-02 0.05910121
## XPDS_score:rt_diff_large_small_z -2.782374e-02 0.05447761

```

Male participants

```

##
## 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)                   1.870093   2.442116   0.766   0.44390
## PDS_score                     0.706754   0.245997   2.873   0.00411 **
## rt_diff_large_small_z        0.350585   0.352886   0.993   0.32059
## race.ethnicity.5levelBlack   -0.755140   1.053667  -0.717   0.47366
## race.ethnicity.5levelMixed    0.640032   1.031413   0.621   0.53497
## race.ethnicity.5levelOther   -0.196229   1.149751  -0.171   0.86450
## race.ethnicity.5levelWhite    0.684948   0.974263   0.703   0.48211
## demo_race_hispanic1          0.220485   0.390379   0.565   0.57227
## interview_age                 0.008129   0.016188   0.502   0.61561
## bmi                          0.041499   0.034804   1.192   0.23326
## household.income[>=200K]     -2.452020   0.942582  -2.601   0.00935 **
## household.income[100K-200K]  -2.008295   0.888780  -2.260   0.02395 *
## household.income[12K-16K]     0.261321   1.116560   0.234   0.81498
## household.income[16K-25K]     0.925416   0.973383   0.951   0.34186

```

```

## household.income[25K-35K]          0.264859    0.962166    0.275    0.78313
## household.income[35K-50K]          0.023691    0.908774    0.026    0.97920
## household.income[50K-75K]         -1.114897    0.884676   -1.260    0.20773
## household.income[5K-12K]           0.723915    1.026440    0.705    0.48072
## household.income[75K-100K]        -2.037157    0.904216   -2.253    0.02437 *
## high.educBachelor                  1.949119    0.897641    2.171    0.03002 *
## high.educHS Diploma/GED           -0.071330    0.906263   -0.079    0.93727
## high.educPost Graduate Degree       1.186178    0.896976    1.322    0.18618
## high.educSome College               1.216411    0.853046    1.426    0.15403
## PDS_score:rt_diff_large_small_z   -0.332939    0.251496   -1.324    0.18571
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0336
## lmer.REML = 12719  Scale est. = 13.792    n = 2048

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.000000000
## XPDS_score                    0.066914196 0.02329061
## Xrt_diff_large_small_z        0.056712021 0.05708419
## Xrace.ethnicity.5levelBlack   -0.041788288 0.05830833
## Xrace.ethnicity.5levelMixed    0.036864196 0.05940672
## Xrace.ethnicity.5levelOther   -0.007427417 0.04351889
## Xrace.ethnicity.5levelWhite    0.055490830 0.07892951
## Xdemo_race_hispanic1          0.015379634 0.02723037
## Xinterview_age                0.011031075 0.02196707
## Xbmi                          0.027118168 0.02274338
## Xhousehold.income[>=200K]     -0.145457686 0.05591547
## Xhousehold.income[100K-200K]  -0.169239163 0.07489760
## Xhousehold.income[12K-16K]    0.006784967 0.02899049
## Xhousehold.income[16K-25K]    0.033605073 0.03534690
## Xhousehold.income[25K-35K]    0.010221318 0.03713152
## Xhousehold.income[35K-50K]    0.001170467 0.04489793
## Xhousehold.income[50K-75K]   -0.069202059 0.05491216
## Xhousehold.income[5K-12K]     0.021860983 0.03099672
## Xhousehold.income[75K-100K]  -0.130572555 0.05795614
## Xhigh.educBachelor            0.152583138 0.07027013
## Xhigh.educHS Diploma/GED     -0.003136557 0.03985083
## Xhigh.educPost Graduate Degree 0.104034481 0.07866989
## Xhigh.educSome College        0.094565569 0.06631704
## XPDS_score:rt_diff_large_small_z -0.076267999 0.05761143

```

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

Female participants

```

## 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_rvsnt_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)    -9.452e-01  2.607e+00  -0.363
## PDS_score       8.551e-01  2.049e-01   4.173
## hormone_sal_end_min_since_midnight  8.284e-06  7.971e-04   0.010
## hormone_scr_ert_mean    -3.709e-03  8.177e-03  -0.454
## accumbens_rvsnt_ant_z    5.906e-01  4.223e-01   1.398
## race.ethnicity.5levelBlack    -7.315e-01  9.032e-01  -0.810
## race.ethnicity.5levelMixed    8.865e-01  8.682e-01   1.021
## race.ethnicity.5levelOther    -5.864e-01  1.052e+00  -0.558
## race.ethnicity.5levelWhite    1.441e+00  8.030e-01   1.794
## demo_race_hispanic1    -1.305e-01  4.041e-01  -0.323
## interview_age      2.881e-02  1.812e-02   1.590
## MRI_minus_hormone_date_time    4.022e-05  1.635e-05   2.460
## bmi              4.328e-02  3.677e-02   1.177
## household.income[>=200K]    -2.260e+00  9.943e-01  -2.273
## household.income[100K-200K]    -1.423e+00  9.238e-01  -1.540
## household.income[12K-16K]    -2.295e-01  1.154e+00  -0.199
## household.income[16K-25K]    -1.379e+00  1.061e+00  -1.300
## household.income[25K-35K]     1.957e-01  9.656e-01   0.203
## household.income[35K-50K]    -9.535e-01  9.437e-01  -1.010
## household.income[50K-75K]    -1.266e+00  9.306e-01  -1.360
## household.income[5K-12K]     -4.892e-01  1.124e+00  -0.435
## household.income[75K-100K]    -1.196e+00  9.340e-01  -1.281
## high.educBachelor    1.943e-01  8.811e-01   0.221
## high.educHS Diploma/GED    -9.843e-02  8.924e-01  -0.110
## high.educPost Graduate Degree    5.533e-01  8.958e-01   0.618
## high.educSome College    7.772e-01  8.294e-01   0.937
## hormone_scr_ert_mean:accumbens_rvsnt_ant_z    -2.352e-02  1.019e-02  -2.307
##
##               Pr(>|t|)
## (Intercept)      0.7169
## PDS_score        3.17e-05 ***
## hormone_sal_end_min_since_midnight    0.9917
## hormone_scr_ert_mean    0.6502
## accumbens_rvsnt_ant_z    0.1622
## race.ethnicity.5levelBlack    0.4181
## race.ethnicity.5levelMixed    0.3074
## race.ethnicity.5levelOther    0.5772
## race.ethnicity.5levelWhite    0.0730 .
## demo_race_hispanic1    0.7467
## interview_age    0.1120
## MRI_minus_hormone_date_time    0.0140 *
## bmi              0.2394
## household.income[>=200K]    0.0231 *
## household.income[100K-200K]    0.1236
## household.income[12K-16K]    0.8424

```

```

## household.income[16K-25K] 0.1937
## household.income[25K-35K] 0.8394
## household.income[35K-50K] 0.3124
## household.income[50K-75K] 0.1740
## household.income[5K-12K] 0.6636
## household.income[75K-100K] 0.2004
## high.educBachelor 0.8255
## high.educHS Diploma/GED 0.9122
## high.educPost Graduate Degree 0.5369
## high.educSome College 0.3489
## hormone_scr_ert_mean:accumbens_rvs_n_ant_z 0.0212 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.034
## lmer.REML = 10241 Scale est. = 15.403 n = 1669

##
##          stdcoef      stdse
## X(Intercept) 0.0000000000 0.00000000
## XPDS_score 0.1151112608 0.02758692
## Xhormone_sal_end_min_since_midnight 0.0002720458 0.02617698
## Xhormone_scr_ert_mean -0.0117064595 0.02580958
## Xaccumbens_rvs_n_ant_z 0.0762543368 0.05452845
## Xrace.ethnicity.5levelBlack -0.0459208272 0.05669617
## Xrace.ethnicity.5levelMixed 0.0547477692 0.05361575
## Xrace.ethnicity.5levelOther -0.0224145625 0.04020419
## Xrace.ethnicity.5levelWhite 0.1266115659 0.07057336
## Xdemo_race_hispanic1 -0.0095142098 0.02945521
## Xinterview_age 0.0406630141 0.02557239
## XMRI_minus_hormone_date_time 0.0616490564 0.02505686
## Xbmi 0.0304848054 0.02589956
## Xhousehold.income[>=200K] -0.1356843159 0.05968578
## Xhousehold.income[100K-200K] -0.1259578935 0.08176756
## Xhousehold.income[12K-16K] -0.0066847311 0.03361981
## Xhousehold.income[16K-25K] -0.0483096403 0.03715413
## Xhousehold.income[25K-35K] 0.0090970393 0.04488508
## Xhousehold.income[35K-50K] -0.0502119472 0.04969435
## Xhousehold.income[50K-75K] -0.0800874329 0.05888521
## Xhousehold.income[5K-12K] -0.0145800978 0.03351037
## Xhousehold.income[75K-100K] -0.0827618842 0.06461114
## Xhigh.educBachelor 0.0162566505 0.07371651
## Xhigh.educHS Diploma/GED -0.0048565056 0.04403192
## Xhigh.educPost Graduate Degree 0.0506997449 0.08208700
## Xhigh.educSome College 0.0620921719 0.06626686
## Xhormone_scr_ert_mean:accumbens_rvs_n_ant_z -0.1257196343 0.05449009

```

Male participants

```

## 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_rvsnt_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)      2.795e+00  2.702e+00   1.035
## PDS_score         7.937e-01  2.814e-01   2.821
## hormone_sal_end_min_since_midnight  7.768e-04  8.132e-04   0.955
## hormone_scr_ert_mean  7.709e-03  9.420e-03   0.818
## accumbens_rvsnt_ant_z -4.280e-03  4.302e-01  -0.010
## race.ethnicity.5levelBlack  3.156e-02  1.134e+00   0.028
## race.ethnicity.5levelMixed  1.216e+00  1.103e+00   1.102
## race.ethnicity.5levelOther  5.017e-01  1.240e+00   0.405
## race.ethnicity.5levelWhite  1.403e+00  1.041e+00   1.348
## demo_race_hispanic1  2.209e-03  4.247e-01   0.005
## interview_age      5.106e-03  1.763e-02   0.290
## MRI_minus_hormone_date_time  2.211e-05  1.873e-05   1.180
## bmi                1.978e-03  3.803e-02   0.052
## household.income[>=200K] -3.043e+00  1.031e+00  -2.952
## household.income[100K-200K] -2.609e+00  9.749e-01  -2.676
## household.income[12K-16K]  -5.410e-01  1.259e+00  -0.430
## household.income[16K-25K]   3.292e-01  1.073e+00   0.307
## household.income[25K-35K]  -8.012e-01  1.054e+00  -0.760
## household.income[35K-50K]  -6.506e-01  1.025e+00  -0.635
## household.income[50K-75K]  -2.069e+00  9.719e-01  -2.129
## household.income[5K-12K]    2.966e-01  1.120e+00   0.265
## household.income[75K-100K] -2.703e+00  9.932e-01  -2.722
## high.educBachelor    1.107e+00  9.827e-01   1.126
## high.educHS Diploma/GED -1.117e+00  1.012e+00  -1.104
## high.educPost Graduate Degree  2.399e-01  9.851e-01   0.244
## high.educSome College   6.678e-01  9.392e-01   0.711
## hormone_scr_ert_mean:accumbens_rvsnt_ant_z -2.688e-03  1.286e-02  -0.209
##
##               Pr(>|t|)
## (Intercept)      0.30101
## PDS_score         0.00485 **
## hormone_sal_end_min_since_midnight  0.33956
## hormone_scr_ert_mean  0.41330
## accumbens_rvsnt_ant_z  0.99206
## race.ethnicity.5levelBlack  0.97780
## race.ethnicity.5levelMixed  0.27047
## race.ethnicity.5levelOther  0.68582
## race.ethnicity.5levelWhite  0.17787
## demo_race_hispanic1  0.99585
## interview_age      0.77216
## MRI_minus_hormone_date_time  0.23811
## bmi                0.95851
## household.income[>=200K]  0.00320 **
## household.income[100K-200K]  0.00753 **

```

```

## household.income[12K-16K] 0.66760
## household.income[16K-25K] 0.75905
## household.income[25K-35K] 0.44720
## household.income[35K-50K] 0.52567
## household.income[50K-75K] 0.03340 *
## household.income[5K-12K] 0.79110
## household.income[75K-100K] 0.00656 **
## high.educBachelor 0.26012
## high.educHS Diploma/GED 0.26968
## high.educPost Graduate Degree 0.80760
## high.educSome College 0.47714
## hormone_scr_ert_mean:accumbens_rvsnt_ant_z 0.83447
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0356
## lmer.REML = 10406 Scale est. = 13.535 n = 1674

##
## stdcoef stdse
## X(Intercept) 0.0000000000 0.00000000
## XPDS_score 0.0723404749 0.02564502
## Xhormone_sal_end_min_since_midnight 0.0249720782 0.02614040
## Xhormone_scr_ert_mean 0.0204931663 0.02504337
## Xaccumbens_rvsnt_ant_z -0.0005567837 0.05596713
## Xrace.ethnicity.5levelBlack 0.0017185566 0.06173835
## Xrace.ethnicity.5levelMixed 0.0704817116 0.06393760
## Xrace.ethnicity.5levelOther 0.0192912758 0.04767845
## Xrace.ethnicity.5levelWhite 0.1139795398 0.08456004
## Xdemo_race_hispanic1 0.0001548751 0.02977191
## Xinterview_age 0.0070338937 0.02428848
## XMRI_minus_hormone_date_time 0.0294339933 0.02494075
## Xbmi 0.0013173751 0.02532139
## Xhousehold.income[>=200K] -0.1874760078 0.06349745
## Xhousehold.income[100K-200K] -0.2221728964 0.08302499
## Xhousehold.income[12K-16K] -0.0137555632 0.03202509
## Xhousehold.income[16K-25K] 0.0118783970 0.03872016
## Xhousehold.income[25K-35K] -0.0313507347 0.04123599
## Xhousehold.income[35K-50K] -0.0299036175 0.04710972
## Xhousehold.income[50K-75K] -0.1293417455 0.06075079
## Xhousehold.income[5K-12K] 0.0091898337 0.03468816
## Xhousehold.income[75K-100K] -0.1739574460 0.06391699
## Xhigh.educBachelor 0.0891384651 0.07912945
## Xhigh.educHS Diploma/GED -0.0475163265 0.04303340
## Xhigh.educPost Graduate Degree 0.0211888078 0.08699726
## Xhigh.educSome College 0.0513335740 0.07219249
## Xhormone_scr_ert_mean:accumbens_rvsnt_ant_z -0.0116339789 0.05566242

```


4.15 Model: CBCL internalizing factor ~ Testosterone x Caudate activity (anticipation stage) + PDS

Female participants

```
## 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_rvsnt_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)    -4.883e-01  2.616e+00  -0.187  0.85196
## PDS_score        8.134e-01  2.054e-01   3.959  7.85e-05
## hormone_sal_end_min_since_midnight -3.392e-05  8.014e-04  -0.042  0.96624
## hormone_scr_ert_mean -3.980e-03  8.231e-03  -0.484  0.62879
## caudate_rvsnt_ant_z  4.947e-01  3.215e-01   1.538  0.12412
## race.ethnicity.5levelBlack -7.525e-01  9.076e-01  -0.829  0.40720
## race.ethnicity.5levelMixed  8.977e-01  8.715e-01   1.030  0.30316
## race.ethnicity.5levelOther -5.283e-01  1.057e+00  -0.500  0.61721
## race.ethnicity.5levelWhite  1.477e+00  8.064e-01   1.832  0.06717
## demo_race_hispanic1 -1.875e-01  4.050e-01  -0.463  0.64350
## interview_age    2.639e-02  1.824e-02   1.447  0.14804
## MRI_minus_hormone_date_time  4.122e-05  1.646e-05   2.505  0.01234
## bmi             5.585e-02  3.659e-02   1.526  0.12715
## household.income[>=200K] -2.629e+00  9.922e-01  -2.650  0.00813
## household.income[100K-200K] -1.747e+00  9.209e-01  -1.897  0.05799
## household.income[12K-16K] -4.319e-01  1.160e+00  -0.372  0.70965
## household.income[16K-25K] -1.656e+00  1.059e+00  -1.563  0.11829
## household.income[25K-35K] -1.877e-01  9.615e-01  -0.195  0.84522
## household.income[35K-50K] -1.270e+00  9.391e-01  -1.352  0.17659
## household.income[50K-75K] -1.558e+00  9.264e-01  -1.682  0.09275
## household.income[5K-12K] -7.828e-01  1.124e+00  -0.697  0.48609
## household.income[75K-100K] -1.543e+00  9.321e-01  -1.655  0.09809
## high.educBachelor  1.966e-01  8.796e-01   0.223  0.82320
## high.educHS Diploma/GED -7.450e-02  8.950e-01  -0.083  0.93367
## high.educPost Graduate Degree  6.087e-01  8.941e-01   0.681  0.49608
## high.educSome College  7.508e-01  8.296e-01   0.905  0.36556
## hormone_scr_ert_mean:caudate_rvsnt_ant_z -1.218e-02  8.165e-03  -1.491  0.13611
##
## (Intercept)
## PDS_score ***
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## caudate_rvsnt_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_rvsnt_ant_z
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0304
## lmer.REML = 10279  Scale est. = 16.006    n = 1672

##                stdcoef      stdse
## X(Intercept)      0.000000000 0.000000000
## XPDS_score        0.109124827 0.02756336
## Xhormone_sal_end_min_since_midnight -0.001107113 0.02615621
## Xhormone_scr_ert_mean -0.012524946 0.02590361
## Xcaudate_rvsnt_ant_z 0.082137502 0.05338872
## Xrace.ethnicity.5levelBlack -0.047130510 0.05684949
## Xrace.ethnicity.5levelMixed 0.055659728 0.05403863
## Xrace.ethnicity.5levelOther -0.019971414 0.03995091
## Xrace.ethnicity.5levelWhite 0.129552136 0.07072667
## Xdemo_race_hispanic1 -0.013623992 0.02943230
## Xinterview_age      0.037128261 0.02565552
## XMRI_minus_hormone_date_time 0.062860944 0.02509336
## Xbmi                0.039553515 0.02591629
## Xhousehold.income[>=200K] -0.156788730 0.05917034
## Xhousehold.income[100K-200K] -0.154173834 0.08126811
## Xhousehold.income[12K-16K] -0.012374755 0.03323112
## Xhousehold.income[16K-25K] -0.057737369 0.03694511
## Xhousehold.income[25K-35K] -0.008688559 0.04450012
## Xhousehold.income[35K-50K] -0.067192607 0.04970225
## Xhousehold.income[50K-75K] -0.098561222 0.05859534
## Xhousehold.income[5K-12K] -0.023230082 0.03334319
## Xhousehold.income[75K-100K] -0.105794845 0.06391911
## Xhigh.educBachelor    0.016389741 0.07334485
## Xhigh.educHS Diploma/GED -0.003660007 0.04396884
## Xhigh.educPost Graduate Degree 0.055583918 0.08164207

```

```
## Xhigh.educSome College 0.059793407 0.06606495
## Xhormone_scr_ert_mean:caudate_rvs_n_ant_z -0.079458951 0.05328639
```

Male participants

```
## 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_rvs_n_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)    2.530e+00  2.697e+00   0.938  0.34835
## PDS_score       7.807e-01  2.836e-01   2.752  0.00598
## hormone_sal_end_min_since_midnight 7.234e-04  8.125e-04   0.890  0.37338
## hormone_scr_ert_mean 6.546e-03  9.421e-03   0.695  0.48728
## caudate_rvs_n_ant_z 2.726e-01  3.353e-01   0.813  0.41639
## race.ethnicity.5levelBlack 6.818e-02  1.132e+00   0.060  0.95199
## race.ethnicity.5levelMixed 1.301e+00  1.103e+00   1.180  0.23825
## race.ethnicity.5levelOther 4.384e-01  1.239e+00   0.354  0.72360
## race.ethnicity.5levelWhite 1.441e+00  1.041e+00   1.383  0.16676
## demo_race_hispanic1 8.548e-02  4.277e-01   0.200  0.84161
## interview_age 5.520e-03  1.768e-02   0.312  0.75489
## MRI_minus_hormone_date_time 1.991e-05  1.827e-05   1.089  0.27618
## bmi 6.543e-03  3.816e-02   0.171  0.86389
## household.income[>=200K] -2.904e+00  1.022e+00 -2.843  0.00453
## household.income[100K-200K] -2.398e+00  9.648e-01 -2.485  0.01304
## household.income[12K-16K] 4.000e-02  1.262e+00   0.032  0.97471
## household.income[16K-25K] 6.496e-01  1.062e+00   0.612  0.54090
## household.income[25K-35K] -5.434e-01  1.048e+00 -0.519  0.60409
## household.income[35K-50K] -5.025e-01  1.016e+00 -0.495  0.62087
## household.income[50K-75K] -1.779e+00  9.617e-01 -1.850  0.06450
## household.income[5K-12K] 6.561e-01  1.115e+00   0.588  0.55637
## household.income[75K-100K] -2.425e+00  9.814e-01 -2.471  0.01359
## high.educBachelor 1.101e+00  9.674e-01   1.138  0.25543
## high.educHS Diploma/GED -1.185e+00  9.967e-01 -1.189  0.23476
## high.educPost Graduate Degree 2.577e-01  9.711e-01   0.265  0.79080
## high.educSome College 6.339e-01  9.251e-01   0.685  0.49335
## hormone_scr_ert_mean:caudate_rvs_n_ant_z -5.733e-03  9.681e-03 -0.592  0.55379
##
## (Intercept)
## PDS_score **
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## caudate_rvs_n_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_rvsnt_ant_z
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0366
## lmer.REML = 10442 Scale est. = 13.537    n = 1679

##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.00000000
## XPDS_score                      0.070429964 0.02558857
## Xhormone_sal_end_min_since_midnight 0.023256227 0.02611879
## Xhormone_scr_ert_mean            0.017383517 0.02501940
## Xcaudate_rvsnt_ant_z             0.044486762 0.05472613
## Xrace.ethnicity.5levelBlack      0.003740439 0.06211397
## Xrace.ethnicity.5levelMixed      0.075862381 0.06430135
## Xrace.ethnicity.5levelOther      0.016909575 0.04780580
## Xrace.ethnicity.5levelWhite      0.117445712 0.08490185
## Xdemo_race_hispanic1             0.005961961 0.02982979
## Xinterview_age                   0.007584441 0.02428937
## XMRI_minus_hormone_date_time     0.027124905 0.02490126
## Xbmi                             0.004339728 0.02531205
## Xhousehold.income[>=200K]        -0.177716161 0.06251968
## Xhousehold.income[100K-200K]     -0.204027501 0.08209479
## Xhousehold.income[12K-16K]       0.000999482 0.03152755
## Xhousehold.income[16K-25K]       0.023372147 0.03821576
## Xhousehold.income[25K-35K]       -0.021081629 0.04064873
## Xhousehold.income[35K-50K]       -0.022847413 0.04618342
## Xhousehold.income[50K-75K]       -0.111493164 0.06026783
## Xhousehold.income[5K-12K]        0.020073674 0.03411816
## Xhousehold.income[75K-100K]      -0.156633588 0.06340061
## Xhigh.educBachelor                0.088591275 0.07787159
## Xhigh.educHS Diploma/GED        -0.049992412 0.04205908

```

```
## Xhigh.educPost Graduate Degree          0.0227275673 0.08566148
## Xhigh.educSome College                  0.0485194919 0.07081591
## Xhormone_scr_ert_mean:caudate_rvs_n_ant_z -0.0322742551 0.05449846
```

4.16 Model: CBCL internalizing factor ~ Testosterone x Putamen activity (anticipation stage) + PDS

Female participants

```
## 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_rvs_n_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)    -7.804e-01  2.617e+00  -0.298   0.7656
## PDS_score       8.319e-01  2.058e-01   4.042 5.54e-05
## hormone_sal_end_min_since_midnight  8.783e-05  7.995e-04   0.110   0.9125
## hormone_scr_ert_mean  -3.805e-03  8.236e-03  -0.462   0.6441
## putamen_rvs_n_ant_z  4.369e-01  3.285e-01   1.330   0.1836
## race.ethnicity.5levelBlack  -7.620e-01  9.070e-01  -0.840   0.4010
## race.ethnicity.5levelMixed   9.132e-01  8.718e-01   1.048   0.2950
## race.ethnicity.5levelOther  -5.566e-01  1.055e+00  -0.527   0.5980
## race.ethnicity.5levelWhite   1.491e+00  8.063e-01   1.849   0.0647
## demo_race_hispanic1  -1.718e-01  4.049e-01  -0.424   0.6714
## interview_age     2.640e-02  1.824e-02   1.448   0.1479
## MRI_minus_hormone_date_time  4.011e-05  1.643e-05   2.442   0.0147
## bmi              5.184e-02  3.681e-02   1.408   0.1592
## household.income[>=200K]  -2.472e+00  9.995e-01  -2.473   0.0135
## household.income[100K-200K] -1.563e+00  9.298e-01  -1.681   0.0929
## household.income[12K-16K]  -2.943e-01  1.162e+00  -0.253   0.8001
## household.income[16K-25K]  -1.397e+00  1.070e+00  -1.306   0.1918
## household.income[25K-35K]   6.128e-03  9.716e-01   0.006   0.9950
## household.income[35K-50K]  -1.034e+00  9.496e-01  -1.088   0.2766
## household.income[50K-75K]  -1.363e+00  9.351e-01  -1.458   0.1452
## household.income[5K-12K]   -5.567e-01  1.132e+00  -0.492   0.6228
## household.income[75K-100K] -1.334e+00  9.404e-01  -1.419   0.1561
## high.educBachelor      2.608e-01  8.755e-01   0.298   0.7658
## high.educHS Diploma/GED  -7.912e-02  8.898e-01  -0.089   0.9292
## high.educPost Graduate Degree  6.494e-01  8.901e-01   0.730   0.4657
## high.educSome College    7.941e-01  8.245e-01   0.963   0.3356
## hormone_scr_ert_mean:putamen_rvs_n_ant_z -9.214e-03  8.488e-03  -1.085   0.2779
##
## (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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0305
## lmer.REML = 10280  Scale est. = 15.953    n = 1672

##                stdcoef      stdse
## X(Intercept)      0.000000000 0.00000000
## XPDS_score        0.1116892733 0.02763220
## Xhormone_sal_end_min_since_midnight 0.0028744280 0.02616436
## Xhormone_scr_ert_mean -0.0119735534 0.02591645
## Xputamen_rvsn_ant_z 0.0706986270 0.05314624
## Xrace.ethnicity.5levelBlack -0.0476385230 0.05670529
## Xrace.ethnicity.5levelMixed 0.0565180228 0.05395366
## Xrace.ethnicity.5levelOther -0.0211859141 0.04016680
## Xrace.ethnicity.5levelWhite 0.1307188423 0.07070305
## Xdemo_race_hispanic1 -0.0125054555 0.02946845
## Xinterview_age      0.0371558885 0.02566488
## XMRI_minus_hormone_date_time 0.0612620991 0.02508928
## Xbmi                0.0365728336 0.02596995
## Xhousehold.income[>=200K] -0.1477967340 0.05975650
## Xhousehold.income[100K-200K] -0.1380968182 0.08214396
## Xhousehold.income[12K-16K] -0.0085354385 0.03370205
## Xhousehold.income[16K-25K] -0.0483468536 0.03702476
## Xhousehold.income[25K-35K] 0.0002824595 0.04478637
## Xhousehold.income[35K-50K] -0.0542033312 0.04979990
## Xhousehold.income[50K-75K] -0.0863936015 0.05927286

```

```
## Xhousehold.income[5K-12K] -0.0165255334 0.03359327
## Xhousehold.income[75K-100K] -0.0916478869 0.06459562
## Xhigh.educBachelor 0.0217480834 0.07301279
## Xhigh.educHS Diploma/GED -0.0038878874 0.04372003
## Xhigh.educPost Graduate Degree 0.0592963372 0.08127352
## Xhigh.educSome College 0.0632509786 0.06567096
## Xhormone_scr_ert_mean:putamen_rvs_n_ant_z -0.0576043126 0.05306916
```

Male participants

```
## 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_rvs_n_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)    2.722e+00  2.702e+00   1.007  0.31399
## PDS_score       8.062e-01  2.852e-01   2.827  0.00475
## hormone_sal_end_min_since_midnight 7.355e-04  8.151e-04   0.902  0.36705
## hormone_scr_ert_mean 5.866e-03  9.413e-03   0.623  0.53325
## putamen_rvs_n_ant_z -8.842e-02  3.461e-01  -0.255  0.79839
## race.ethnicity.5levelBlack 1.287e-01  1.135e+00   0.113  0.90970
## race.ethnicity.5levelMixed 1.267e+00  1.106e+00   1.146  0.25190
## race.ethnicity.5levelOther 4.548e-01  1.242e+00   0.366  0.71432
## race.ethnicity.5levelWhite 1.409e+00  1.044e+00   1.350  0.17733
## demo_race_hispanic1 6.872e-02  4.266e-01   0.161  0.87204
## interview_age 3.325e-03  1.773e-02   0.188  0.85122
## MRI_minus_hormone_date_time 2.232e-05  1.835e-05   1.216  0.22412
## bmi 5.396e-03  3.830e-02   0.141  0.88797
## household.income[>=200K] -2.925e+00  1.021e+00  -2.863  0.00424
## household.income[100K-200K] -2.474e+00  9.644e-01  -2.566  0.01039
## household.income[12K-16K] -2.243e-01  1.253e+00  -0.179  0.85800
## household.income[16K-25K] 5.445e-01  1.060e+00   0.514  0.60751
## household.income[25K-35K] -6.367e-01  1.046e+00  -0.609  0.54285
## household.income[35K-50K] -5.702e-01  1.017e+00  -0.561  0.57495
## household.income[50K-75K] -1.835e+00  9.615e-01  -1.908  0.05654
## household.income[5K-12K] 3.469e-01  1.107e+00   0.313  0.75404
## household.income[75K-100K] -2.464e+00  9.822e-01  -2.509  0.01220
## high.educBachelor 1.259e+00  9.611e-01   1.310  0.19031
## high.educHS Diploma/GED -1.088e+00  9.906e-01  -1.099  0.27208
## high.educPost Graduate Degree 4.203e-01  9.650e-01   0.436  0.66322
## high.educSome College 7.565e-01  9.173e-01   0.825  0.40962
## hormone_scr_ert_mean:putamen_rvs_n_ant_z 3.176e-04  1.009e-02   0.031  0.97489
##
```



```
## Xhousehold.income[50K-75K] -0.114909667 0.06021907
## Xhousehold.income[5K-12K] 0.010809443 0.03449472
## Xhousehold.income[75K-100K] -0.158313587 0.06309977
## Xhigh.educBachelor 0.101164659 0.07721316
## Xhigh.educHS Diploma/GED -0.046112935 0.04197193
## Xhigh.educPost Graduate Degree 0.037027516 0.08501323
## Xhigh.educSome College 0.058071036 0.07040864
## Xhormone_scr_ert_mean:putamen_rvs_n_ant_z 0.001759602 0.05590481
```

4.17 Model: CBCL internalizing factor ~ Testosterone x Accumbens activity (feedback stage) + PDS

Female participants

```
## 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)    -7.949e-01  2.625e+00
## PDS_score        8.086e-01  2.071e-01
## hormone_sal_end_min_since_midnight  9.388e-05  8.022e-04
## hormone_scr_ert_mean    -3.682e-03  8.265e-03
## accumbens_posvsneg_feedback_z    2.404e-01  4.472e-01
## race.ethnicity.5levelBlack    -6.950e-01  9.106e-01
## race.ethnicity.5levelMixed    9.445e-01  8.732e-01
## race.ethnicity.5levelOther    -4.542e-01  1.054e+00
## race.ethnicity.5levelWhite    1.482e+00  8.069e-01
## demo_race_hispanic1    -2.111e-01  4.092e-01
## interview_age    2.648e-02  1.830e-02
## MRI_minus_hormone_date_time    3.967e-05  1.643e-05
## bmi    5.208e-02  3.679e-02
## household.income[>=200K]    -2.401e+00  1.001e+00
## household.income[100K-200K]    -1.445e+00  9.304e-01
## household.income[12K-16K]    -2.560e-01  1.162e+00
## household.income[16K-25K]    -1.414e+00  1.069e+00
## household.income[25K-35K]    7.553e-02  9.706e-01
## household.income[35K-50K]    -9.574e-01  9.511e-01
## household.income[50K-75K]    -1.244e+00  9.377e-01
## household.income[5K-12K]    -6.201e-01  1.139e+00
## household.income[75K-100K]    -1.218e+00  9.430e-01
## high.educBachelor    1.842e-01  8.873e-01
## high.educHS Diploma/GED    -9.178e-02  8.989e-01
```

```

## high.educPost Graduate Degree          5.942e-01  9.024e-01
## high.educSome College                  7.220e-01  8.347e-01
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z -4.005e-04  1.121e-02
##                                     t value Pr(>|t|)
## (Intercept)                          -0.303    0.7621
## PDS_score                            3.905  9.8e-05 ***
## hormone_sal_end_min_since_midnight     0.117    0.9068
## hormone_scr_ert_mean                   -0.446    0.6560
## accumbens_posvsneg_feedback_z          0.538    0.5909
## race.ethnicity.5levelBlack             -0.763    0.4454
## race.ethnicity.5levelMixed             1.082    0.2796
## race.ethnicity.5levelOther             -0.431    0.6665
## race.ethnicity.5levelWhite             1.837    0.0664 .
## demo_race_hispanic1                   -0.516    0.6060
## interview_age                          1.447    0.1480
## MRI_minus_hormone_date_time            2.415    0.0159 *
## bmi                                    1.415    0.1571
## household.income[>=200K]               -2.400    0.0165 *
## household.income[100K-200K]            -1.553    0.1207
## household.income[12K-16K]              -0.220    0.8257
## household.income[16K-25K]              -1.323    0.1860
## household.income[25K-35K]              0.078    0.9380
## household.income[35K-50K]              -1.007    0.3143
## household.income[50K-75K]              -1.326    0.1849
## household.income[5K-12K]               -0.544    0.5862
## household.income[75K-100K]             -1.292    0.1965
## high.educBachelor                      0.208    0.8356
## high.educHS Diploma/GED               -0.102    0.9187
## high.educPost Graduate Degree          0.659    0.5103
## high.educSome College                  0.865    0.3872
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z -0.036    0.9715
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0284
## lmer.REML = 10256 Scale est. = 15.925    n = 1668

##                                     stdcoef      stdse
## X(Intercept)                      0.000000000 0.000000000
## XPDS_score                        0.108124221 0.02768792
## Xhormone_sal_end_min_since_midnight 0.003071502 0.02624395
## Xhormone_scr_ert_mean              -0.011591195 0.02601708
## Xaccumbens_posvsneg_feedback_z     0.030805545 0.05730303
## Xrace.ethnicity.5levelBlack        -0.043253988 0.05666949
## Xrace.ethnicity.5levelMixed         0.058292677 0.05389254
## Xrace.ethnicity.5levelOther        -0.017430997 0.04044054
## Xrace.ethnicity.5levelWhite         0.129847516 0.07069123
## Xdemo_race_hispanic1               -0.015345338 0.02974920
## Xinterview_age                     0.037247389 0.02573694
## XMRI_minus_hormone_date_time        0.060749051 0.02516001
## Xbmi                               0.036836014 0.02602454
## Xhousehold.income[>=200K]          -0.143765115 0.05990502
## Xhousehold.income[100K-200K]       -0.127702405 0.08223726

```

```

## Xhousehold.income[12K-16K] -0.007435584 0.03376514
## Xhousehold.income[16K-25K] -0.049400563 0.03733671
## Xhousehold.income[25K-35K] 0.003501769 0.04500085
## Xhousehold.income[35K-50K] -0.050281075 0.04994949
## Xhousehold.income[50K-75K] -0.078334681 0.05905846
## Xhousehold.income[5K-12K] -0.018225624 0.03347515
## Xhousehold.income[75K-100K] -0.083804874 0.06486592
## Xhigh.educBachelor 0.015400315 0.07418714
## Xhigh.educHS Diploma/GED -0.004499576 0.04407105
## Xhigh.educPost Graduate Degree 0.054303132 0.08246194
## Xhigh.educSome College 0.057376268 0.06633482
## Khormone_scr_ert_mean:accumbens_posvsneg_feedback_z -0.002037224 0.05704060

```

Male participants

```

## 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)    3.184e+00  2.716e+00
## PDS_score       7.978e-01  2.821e-01
## hormone_sal_end_min_since_midnight 6.255e-04  8.134e-04
## hormone_scr_ert_mean 3.908e-03  9.425e-03
## accumbens_posvsneg_feedback_z -2.177e-01  4.183e-01
## race.ethnicity.5levelBlack -4.490e-02  1.150e+00
## race.ethnicity.5levelMixed 1.255e+00  1.120e+00
## race.ethnicity.5levelOther 3.590e-01  1.254e+00
## race.ethnicity.5levelWhite 1.420e+00  1.060e+00
## demo_race_hispanic1 7.689e-02  4.239e-01
## interview_age 1.170e-03  1.767e-02
## MRI_minus_hormone_date_time 2.027e-05  1.876e-05
## bmi 2.701e-02  3.819e-02
## household.income[>=200K] -3.333e+00  1.043e+00
## household.income[100K-200K] -2.967e+00  9.863e-01
## household.income[12K-16K] -6.930e-01  1.258e+00
## household.income[16K-25K] 1.190e-01  1.081e+00
## household.income[25K-35K] -1.024e+00  1.068e+00
## household.income[35K-50K] -9.366e-01  1.036e+00
## household.income[50K-75K] -2.304e+00  9.844e-01
## household.income[5K-12K] 3.558e-02  1.141e+00
## household.income[75K-100K] -2.955e+00  1.005e+00
## high.educBachelor 1.282e+00  9.661e-01

```

```

## high.educHS Diploma/GED -1.075e+00 9.964e-01
## high.educPost Graduate Degree 4.644e-01 9.690e-01
## high.educSome College 8.078e-01 9.222e-01
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z -7.150e-04 1.240e-02
## t value Pr(>|t|)
## (Intercept) 1.172 0.24127
## PDS_score 2.828 0.00475 **
## hormone_sal_end_min_since_midnight 0.769 0.44206
## hormone_scr_ert_mean 0.415 0.67850
## accumbens_posvsneg_feedback_z -0.520 0.60282
## race.ethnicity.5levelBlack -0.039 0.96885
## race.ethnicity.5levelMixed 1.120 0.26267
## race.ethnicity.5levelOther 0.286 0.77474
## race.ethnicity.5levelWhite 1.340 0.18044
## demo_race_hispanic1 0.181 0.85611
## interview_age 0.066 0.94724
## MRI_minus_hormone_date_time 1.080 0.28013
## bmi 0.707 0.47952
## household.income[>=200K] -3.196 0.00142 **
## household.income[100K-200K] -3.008 0.00267 **
## household.income[12K-16K] -0.551 0.58191
## household.income[16K-25K] 0.110 0.91235
## household.income[25K-35K] -0.959 0.33777
## household.income[35K-50K] -0.904 0.36601
## household.income[50K-75K] -2.341 0.01936 *
## household.income[5K-12K] 0.031 0.97513
## household.income[75K-100K] -2.940 0.00333 **
## high.educBachelor 1.327 0.18459
## high.educHS Diploma/GED -1.079 0.28075
## high.educPost Graduate Degree 0.479 0.63177
## high.educSome College 0.876 0.38117
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z -0.058 0.95404
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0372
## lmer.REML = 10436 Scale est. = 13.379 n = 1678

## stdcoef stdse
## X(Intercept) 0.000000000 0.000000000
## XPDS_score 0.072225268 0.02554224
## Xhormone_sal_end_min_since_midnight 0.020062230 0.02609202
## Xhormone_scr_ert_mean 0.010380629 0.02503868
## Xaccumbens_posvsneg_feedback_z -0.028720748 0.05518435
## Xrace.ethnicity.5levelBlack -0.002449120 0.06270211
## Xrace.ethnicity.5levelMixed 0.072994861 0.06514578
## Xrace.ethnicity.5levelOther 0.013917023 0.04862301
## Xrace.ethnicity.5levelWhite 0.115499936 0.08619632
## Xdemo_race_hispanic1 0.005385960 0.02969832
## Xinterview_age 0.001604375 0.02424158
## XMRI_minus_hormone_date_time 0.026852995 0.02485526
## Xbmi 0.017802167 0.02517135
## Xhousehold.income[>=200K] -0.203830778 0.06377801

```

```
## Xhousehold.income[100K-200K] -0.252350144 0.08389365
## Xhousehold.income[12K-16K] -0.017809719 0.03234002
## Xhousehold.income[16K-25K] 0.004306450 0.03911837
## Xhousehold.income[25K-35K] -0.039706958 0.04141033
## Xhousehold.income[35K-50K] -0.042895933 0.04743985
## Xhousehold.income[50K-75K] -0.144057837 0.06154357
## Xhousehold.income[5K-12K] 0.001077386 0.03455824
## Xhousehold.income[75K-100K] -0.190134030 0.06467996
## Xhigh.educBachelor 0.102732306 0.07739963
## Xhigh.educHS Diploma/GED -0.045555718 0.04222053
## Xhigh.educPost Graduate Degree 0.040946224 0.08542421
## Xhigh.educSome College 0.061954031 0.07072573
## Khormone_scr_ert_mean:accumbens_posvsneg_feedback_z -0.003201184 0.05553586
```

4.18 Model: CBCL internalizing factor ~ Testosterone x Caudate activity (Feed-back stage) + PDS

Female participants

```
## 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) -5.841e-01 2.615e+00 -0.223
## PDS_score    8.067e-01 2.058e-01 3.919
## hormone_sal_end_min_since_midnight -2.040e-05 8.007e-04 -0.025
## hormone_scr_ert_mean -2.745e-03 8.232e-03 -0.333
## caudate_posvsneg_feedback_z -1.008e-01 3.496e-01 -0.288
## race.ethnicity.5levelBlack -8.449e-01 9.111e-01 -0.927
## race.ethnicity.5levelMixed 8.695e-01 8.737e-01 0.995
## race.ethnicity.5levelOther -5.496e-01 1.053e+00 -0.522
## race.ethnicity.5levelWhite 1.468e+00 8.079e-01 1.817
## demo_race_hispanic1 -1.677e-01 4.058e-01 -0.413
## interview_age 2.722e-02 1.828e-02 1.489
## MRI_minus_hormone_date_time 4.026e-05 1.642e-05 2.451
## bmi 5.339e-02 3.676e-02 1.452
## household.income[>=200K] -2.613e+00 9.933e-01 -2.630
## household.income[100K-200K] -1.747e+00 9.219e-01 -1.894
## household.income[12K-16K] -5.951e-01 1.154e+00 -0.516
## household.income[16K-25K] -1.659e+00 1.064e+00 -1.559
## household.income[25K-35K] -2.102e-01 9.625e-01 -0.218
## household.income[35K-50K] -1.273e+00 9.431e-01 -1.349
```

```

## household.income[50K-75K] -1.560e+00 9.273e-01 -1.682
## household.income[5K-12K] -7.702e-01 1.125e+00 -0.685
## household.income[75K-100K] -1.521e+00 9.322e-01 -1.632
## high.educBachelor 2.517e-01 8.831e-01 0.285
## high.educHS Diploma/GED 4.783e-02 8.967e-01 0.053
## high.educPost Graduate Degree 6.008e-01 8.976e-01 0.669
## high.educSome College 8.141e-01 8.315e-01 0.979
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 8.726e-04 9.032e-03 0.097
## Pr(>|t|)
## (Intercept) 0.82329
## PDS_score 9.24e-05 ***
## hormone_sal_end_min_since_midnight 0.97967
## hormone_scr_ert_mean 0.73884
## caudate_posvsneg_feedback_z 0.77321
## race.ethnicity.5levelBlack 0.35389
## race.ethnicity.5levelMixed 0.31978
## race.ethnicity.5levelOther 0.60183
## race.ethnicity.5levelWhite 0.06944 .
## demo_race_hispanic1 0.67949
## interview_age 0.13666
## MRI_minus_hormone_date_time 0.01435 *
## bmi 0.14658
## household.income[>=200K] 0.00862 **
## household.income[100K-200K] 0.05834 .
## household.income[12K-16K] 0.60613
## household.income[16K-25K] 0.11913
## household.income[25K-35K] 0.82713
## household.income[35K-50K] 0.17739
## household.income[50K-75K] 0.09267 .
## household.income[5K-12K] 0.49370
## household.income[75K-100K] 0.10288
## high.educBachelor 0.77564
## high.educHS Diploma/GED 0.95746
## high.educPost Graduate Degree 0.50334
## high.educSome College 0.32772
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.92305
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.029
## lmer.REML = 10268 Scale est. = 16.02 n = 1670

## stdcoef stdse
## X(Intercept) 0.0000000000 0.00000000
## XPDS_score 0.1082912132 0.02763003
## Xhormone_sal_end_min_since_midnight -0.0006679496 0.02621354
## Xhormone_scr_ert_mean -0.0086582437 0.02596560
## Xcaudate_posvsneg_feedback_z -0.0161919606 0.05617694
## Xrace.ethnicity.5levelBlack -0.0526499156 0.05677590
## Xrace.ethnicity.5levelMixed 0.0539640395 0.05422408
## Xrace.ethnicity.5levelOther -0.0210756270 0.04038483
## Xrace.ethnicity.5levelWhite 0.1287721020 0.07088108
## Xdemo_race_hispanic1 -0.0122285144 0.02959242

```

```
## Xinterview_age 0.0382850335 0.02571057
## XMRI_minus_hormone_date_time 0.0616199508 0.02514172
## Xbmi 0.0378309070 0.02604700
## Xhousehold.income[>=200K] -0.1555979077 0.05916089
## Xhousehold.income[100K-200K] -0.1542441311 0.08141814
## Xhousehold.income[12K-16K] -0.0172744242 0.03349709
## Xhousehold.income[16K-25K] -0.0574574818 0.03684921
## Xhousehold.income[25K-35K] -0.0097398433 0.04459274
## Xhousehold.income[35K-50K] -0.0667890523 0.04949474
## Xhousehold.income[50K-75K] -0.0985869774 0.05859738
## Xhousehold.income[5K-12K] -0.0228804490 0.03342235
## Xhousehold.income[75K-100K] -0.1048883246 0.06427212
## Xhigh.educBachelor 0.0209760818 0.07358843
## Xhigh.educHS Diploma/GED 0.0023520854 0.04409317
## Xhigh.educPost Graduate Degree 0.0548830546 0.08199029
## Xhigh.educSome College 0.0649413443 0.06633445
## Xhormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.0054254362 0.05615769
```

Male participants

```
## 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) 2.974e+00 2.708e+00 1.098
## PDS_score 7.730e-01 2.815e-01 2.746
## hormone_sal_end_min_since_midnight 9.463e-04 8.106e-04 1.168
## hormone_scr_ert_mean 5.350e-03 9.411e-03 0.569
## caudate_posvsneg_feedback_z -1.387e-01 3.377e-01 -0.411
## race.ethnicity.5levelBlack 1.362e-02 1.140e+00 0.012
## race.ethnicity.5levelMixed 1.204e+00 1.109e+00 1.086
## race.ethnicity.5levelOther 3.628e-01 1.245e+00 0.291
## race.ethnicity.5levelWhite 1.325e+00 1.048e+00 1.265
## demo_race_hispanic1 6.919e-02 4.239e-01 0.163
## interview_age 1.577e-03 1.770e-02 0.089
## MRI_minus_hormone_date_time 2.008e-05 1.824e-05 1.101
## bmi 8.278e-03 3.804e-02 0.218
## household.income[>=200K] -2.967e+00 1.027e+00 -2.889
## household.income[100K-200K] -2.557e+00 9.706e-01 -2.634
## household.income[12K-16K] -3.674e-01 1.249e+00 -0.294
## household.income[16K-25K] 4.323e-01 1.069e+00 0.404
## household.income[25K-35K] -6.437e-01 1.053e+00 -0.611
```

```

## household.income[35K-50K] -5.709e-01 1.021e+00 -0.559
## household.income[50K-75K] -1.929e+00 9.682e-01 -1.993
## household.income[5K-12K] 6.161e-02 1.125e+00 0.055
## household.income[75K-100K] -2.565e+00 9.883e-01 -2.595
## high.educBachelor 1.232e+00 9.676e-01 1.273
## high.educHS Diploma/GED -1.075e+00 1.001e+00 -1.073
## high.educPost Graduate Degree 3.758e-01 9.705e-01 0.387
## high.educSome College 7.203e-01 9.228e-01 0.781
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 1.835e-03 9.812e-03 0.187
## Pr(>|t|)
## (Intercept) 0.27220
## PDS_score 0.00610 **
## hormone_sal_end_min_since_midnight 0.24317
## hormone_scr_ert_mean 0.56977
## caudate_posvsneg_feedback_z 0.68134
## race.ethnicity.5levelBlack 0.99047
## race.ethnicity.5levelMixed 0.27761
## race.ethnicity.5levelOther 0.77079
## race.ethnicity.5levelWhite 0.20596
## demo_race_hispanic1 0.87035
## interview_age 0.92901
## MRI_minus_hormone_date_time 0.27108
## bmi 0.82775
## household.income[>=200K] 0.00392 **
## household.income[100K-200K] 0.00851 **
## household.income[12K-16K] 0.76865
## household.income[16K-25K] 0.68606
## household.income[25K-35K] 0.54100
## household.income[35K-50K] 0.57613
## household.income[50K-75K] 0.04646 *
## household.income[5K-12K] 0.95633
## household.income[75K-100K] 0.00953 **
## high.educBachelor 0.20304
## high.educHS Diploma/GED 0.28334
## high.educPost Graduate Degree 0.69860
## high.educSome College 0.43516
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.85164
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0339
## lmer.REML = 10439 Scale est. = 13.289 n = 1678

## stdcoef stdse
## X(Intercept) 0.0000000000 0.00000000
## XPDS_score 0.0702170181 0.02556938
## Xhormone_sal_end_min_since_midnight 0.0304057990 0.02604320
## Xhormone_scr_ert_mean 0.0142546163 0.02507400
## Xcaudate_posvsneg_feedback_z -0.0223386803 0.05439057
## Xrace.ethnicity.5levelBlack 0.0007425218 0.06212783
## Xrace.ethnicity.5levelMixed 0.0702751088 0.06470604
## Xrace.ethnicity.5levelOther 0.0140082283 0.04807428
## Xrace.ethnicity.5levelWhite 0.1079060774 0.08528526

```



```
## Xdemo_race_hispanic1 0.0048611318 0.02978015
## Xinterview_age 0.0021677637 0.02432838
## XMRI_minus_hormone_date_time 0.0274166854 0.02490266
## Xbmi 0.0055059413 0.02530029
## Xhousehold.income[>=200K] -0.1824957510 0.06317812
## Xhousehold.income[100K-200K] -0.2176891375 0.08263178
## Xhousehold.income[12K-16K] -0.0094579933 0.03214916
## Xhousehold.income[16K-25K] 0.0155711492 0.03851552
## Xhousehold.income[25K-35K] -0.0249980349 0.04088435
## Xhousehold.income[35K-50K] -0.0259859379 0.04647321
## Xhousehold.income[50K-75K] -0.1210456297 0.06074430
## Xhousehold.income[5K-12K] 0.0018869622 0.03445426
## Xhousehold.income[75K-100K] -0.1650743753 0.06360454
## Xhigh.educBachelor 0.0989503040 0.07770276
## Xhigh.educHS Diploma/GED -0.0454014070 0.04230484
## Xhigh.educPost Graduate Degree 0.0331759384 0.08566449
## Xhigh.educSome College 0.0554302229 0.07101075
## Xhormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.0101522435 0.05427285
```

4.19 Model: CBCL internalizing factor ~ Testosterone x Putamen activity (Feed-back stage) + PDS

Female participants

```
## 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) -7.672e-01 2.616e+00 -0.293
## PDS_score 8.623e-01 2.064e-01 4.178
## hormone_sal_end_min_since_midnight 1.615e-05 8.024e-04 0.020
## hormone_scr_ert_mean -4.140e-03 8.260e-03 -0.501
## putamen_posvsneg_feedback_z 1.294e-01 3.542e-01 0.365
## race.ethnicity.5levelBlack -7.112e-01 9.080e-01 -0.783
## race.ethnicity.5levelMixed 9.082e-01 8.718e-01 1.042
## race.ethnicity.5levelOther -6.296e-01 1.054e+00 -0.597
## race.ethnicity.5levelWhite 1.503e+00 8.064e-01 1.863
## demo_race_hispanic1 -9.560e-02 4.067e-01 -0.235
## interview_age 2.668e-02 1.823e-02 1.463
## MRI_minus_hormone_date_time 4.047e-05 1.641e-05 2.466
## bmi 4.551e-02 3.676e-02 1.238
## household.income[>=200K] -2.409e+00 9.972e-01 -2.416
```

```

## household.income[100K-200K] -1.508e+00 9.271e-01 -1.627
## household.income[12K-16K] -2.799e-01 1.160e+00 -0.241
## household.income[16K-25K] -1.362e+00 1.066e+00 -1.278
## household.income[25K-35K] 9.007e-02 9.684e-01 0.093
## household.income[35K-50K] -9.729e-01 9.485e-01 -1.026
## household.income[50K-75K] -1.269e+00 9.346e-01 -1.358
## household.income[5K-12K] -4.818e-01 1.130e+00 -0.426
## household.income[75K-100K] -1.301e+00 9.379e-01 -1.387
## high.educBachelor 2.732e-01 8.825e-01 0.310
## high.educHS Diploma/GED -8.317e-02 8.955e-01 -0.093
## high.educPost Graduate Degree 6.473e-01 8.958e-01 0.723
## high.educSome College 7.895e-01 8.304e-01 0.951
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -7.443e-03 8.916e-03 -0.835
## Pr(>|t|)
## (Intercept) 0.7694
## PDS_score 3.09e-05 ***
## hormone_sal_end_min_since_midnight 0.9839
## hormone_scr_ert_mean 0.6163
## putamen_posvsneg_feedback_z 0.7150
## race.ethnicity.5levelBlack 0.4336
## race.ethnicity.5levelMixed 0.2977
## race.ethnicity.5levelOther 0.5504
## race.ethnicity.5levelWhite 0.0626 .
## demo_race_hispanic1 0.8142
## interview_age 0.1436
## MRI_minus_hormone_date_time 0.0138 *
## bmi 0.2158
## household.income[>=200K] 0.0158 *
## household.income[100K-200K] 0.1040
## household.income[12K-16K] 0.8093
## household.income[16K-25K] 0.2013
## household.income[25K-35K] 0.9259
## household.income[35K-50K] 0.3052
## household.income[50K-75K] 0.1746
## household.income[5K-12K] 0.6699
## household.income[75K-100K] 0.1655
## high.educBachelor 0.7569
## high.educHS Diploma/GED 0.9260
## high.educPost Graduate Degree 0.4701
## high.educSome College 0.3419
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.4040
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0304
## lmer.REML = 10266 Scale est. = 16.538 n = 1670

## stdcoef stdse
## X(Intercept) 0.000000000 0.000000000
## XPDS_score 0.115330710 0.02760209
## Xhormone_sal_end_min_since_midnight 0.000528730 0.02626373
## Xhormone_scr_ert_mean -0.013037101 0.02601144
## Xputamen_posvsneg_feedback_z 0.020517649 0.05617195

```

```

## Xrace.ethnicity.5levelBlack -0.044411549 0.05670048
## Xrace.ethnicity.5levelMixed 0.056141425 0.05388927
## Xrace.ethnicity.5levelOther -0.023988409 0.04015863
## Xrace.ethnicity.5levelWhite 0.131708229 0.07068338
## Xdemo_race_hispanic1 -0.006937489 0.02951559
## Xinterview_age 0.037587071 0.02568545
## XMRI_minus_hormone_date_time 0.061872798 0.02509295
## Xbmi 0.032166607 0.02597890
## Xhousehold.income[>=200K] -0.143835966 0.05953462
## Xhousehold.income[100K-200K] -0.133332073 0.08195622
## Xhousehold.income[12K-16K] -0.008125934 0.03366959
## Xhousehold.income[16K-25K] -0.047556563 0.03720010
## Xhousehold.income[25K-35K] 0.004173189 0.04486651
## Xhousehold.income[35K-50K] -0.051067343 0.04978478
## Xhousehold.income[50K-75K] -0.079750317 0.05871535
## Xhousehold.income[5K-12K] -0.014313446 0.03357519
## Xhousehold.income[75K-100K] -0.089722196 0.06467499
## Xhigh.educBachelor 0.022768379 0.07354601
## Xhigh.educHS Diploma/GED -0.004090378 0.04403856
## Xhigh.educPost Graduate Degree 0.059164610 0.08188457
## Xhigh.educSome College 0.062877813 0.06613379
## Xhormone_scr_ert_mean:putamen_posvsneg_feedback_z -0.046887713 0.05617029

```

Male participants

```

## 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)  3.032e+00  2.720e+00  1.114
## PDS_score    7.563e-01  2.821e-01  2.681
## hormone_sal_end_min_since_midnight 8.772e-04  8.102e-04  1.083
## hormone_scr_ert_mean 5.471e-03  9.391e-03  0.583
## putamen_posvsneg_feedback_z 1.313e-01  3.403e-01  0.386
## race.ethnicity.5levelBlack 4.954e-02  1.141e+00  0.043
## race.ethnicity.5levelMixed 1.257e+00  1.111e+00  1.131
## race.ethnicity.5levelOther 4.109e-01  1.247e+00  0.329
## race.ethnicity.5levelWhite 1.383e+00  1.049e+00  1.319
## demo_race_hispanic1 2.583e-02  4.233e-01  0.061
## interview_age 2.037e-03  1.770e-02  0.115
## MRI_minus_hormone_date_time 1.932e-05  1.826e-05  1.058
## bmi          1.351e-02  3.797e-02  0.356

```

```

## household.income[>=200K] -3.061e+00 1.034e+00 -2.959
## household.income[100K-200K] -2.674e+00 9.775e-01 -2.735
## household.income[12K-16K] -4.539e-01 1.254e+00 -0.362
## household.income[16K-25K] 3.263e-01 1.080e+00 0.302
## household.income[25K-35K] -7.394e-01 1.060e+00 -0.698
## household.income[35K-50K] -6.608e-01 1.027e+00 -0.643
## household.income[50K-75K] -1.991e+00 9.753e-01 -2.041
## household.income[5K-12K] -6.369e-02 1.132e+00 -0.056
## household.income[75K-100K] -2.645e+00 9.954e-01 -2.657
## high.educBachelor 1.113e+00 9.740e-01 1.143
## high.educHS Diploma/GED -1.187e+00 1.008e+00 -1.178
## high.educPost Graduate Degree 3.073e-01 9.768e-01 0.315
## high.educSome College 6.404e-01 9.298e-01 0.689
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -1.569e-03 1.013e-02 -0.155
## Pr(>|t|)
## (Intercept) 0.26525
## PDS_score 0.00742 **
## hormone_sal_end_min_since_midnight 0.27908
## hormone_scr_ert_mean 0.56029
## putamen_posvsneg_feedback_z 0.69971
## race.ethnicity.5levelBlack 0.96539
## race.ethnicity.5levelMixed 0.25814
## race.ethnicity.5levelOther 0.74190
## race.ethnicity.5levelWhite 0.18743
## demo_race_hispanic1 0.95135
## interview_age 0.90837
## MRI_minus_hormone_date_time 0.29025
## bmi 0.72197
## household.income[>=200K] 0.00313 **
## household.income[100K-200K] 0.00630 **
## household.income[12K-16K] 0.71746
## household.income[16K-25K] 0.76251
## household.income[25K-35K] 0.48540
## household.income[35K-50K] 0.52019
## household.income[50K-75K] 0.04137 *
## household.income[5K-12K] 0.95515
## household.income[75K-100K] 0.00796 **
## high.educBachelor 0.25337
## high.educHS Diploma/GED 0.23915
## high.educPost Graduate Degree 0.75306
## high.educSome College 0.49109
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.87697
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0333
## lmer.REML = 10467 Scale est. = 13.594 n = 1682

## stdcoef stdse
## X(Intercept) 0.000000000 0.000000000
## XPDS_score 0.068534018 0.02556388
## Xhormone_sal_end_min_since_midnight 0.028182902 0.02602935
## Xhormone_scr_ert_mean 0.014567676 0.02500765

```

```

## Xputamen_posvsneg_feedback_z 0.020857539 0.05406622
## Xrace.ethnicity.5levelBlack 0.002694687 0.06208699
## Xrace.ethnicity.5levelMixed 0.073203599 0.06471409
## Xrace.ethnicity.5levelOther 0.015832572 0.04806535
## Xrace.ethnicity.5levelWhite 0.112431933 0.08525560
## Xdemo_race_hispanic1 0.001809104 0.02964780
## Xinterview_age 0.002798632 0.02431281
## XMRI_minus_hormone_date_time 0.026335395 0.02489377
## Xbmi 0.008980047 0.02523287
## Xhousehold.income[>=200K] -0.187535979 0.06337130
## Xhousehold.income[100K-200K] -0.227561882 0.08319984
## Xhousehold.income[12K-16K] -0.011661282 0.03222053
## Xhousehold.income[16K-25K] 0.011647426 0.03853811
## Xhousehold.income[25K-35K] -0.028656648 0.04106723
## Xhousehold.income[35K-50K] -0.030255036 0.04703856
## Xhousehold.income[50K-75K] -0.124677979 0.06107552
## Xhousehold.income[5K-12K] -0.001946748 0.03461195
## Xhousehold.income[75K-100K] -0.170460175 0.06415027
## Xhigh.educBachelor 0.089463373 0.07829837
## Xhigh.educHS Diploma/GED -0.050051657 0.04250562
## Xhigh.educPost Graduate Degree 0.027100249 0.08612701
## Xhigh.educSome College 0.049194568 0.07142804
## Xhormone_scr_ert_mean:putamen_posvsneg_feedback_z -0.008358016 0.05397823

```

4.20 Model: CBCL internalizing factor ~ Testosterone x Lateral OFC activity (anticipation stage) + PDS

Female participants

```

## 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 * lOFC_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)   -3.576e-01  2.632e+00  -0.136  0.891931
## PDS_score      7.860e-01  2.081e-01   3.777  0.000165 ***
## hormone_sal_end_min_since_midnight -1.128e-04  8.038e-04  -0.140  0.888419
## hormone_scr_ert_mean -4.293e-03  8.278e-03  -0.519  0.604115
## lOFC_rvsn_ant_z  6.104e-01  5.218e-01   1.170  0.242248
## race.ethnicity.5levelBlack -7.362e-01  9.112e-01  -0.808  0.419225
## race.ethnicity.5levelMixed  9.211e-01  8.745e-01   1.053  0.292372
## race.ethnicity.5levelOther -4.026e-01  1.057e+00  -0.381  0.703414
## race.ethnicity.5levelWhite  1.486e+00  8.081e-01   1.838  0.066195 .

```

```

## demo_race_hispanic1          -2.115e-01  4.071e-01  -0.520  0.603430
## interview_age                 2.787e-02  1.833e-02   1.520  0.128701
## MRI_minus_hormone_date_time   4.028e-05  1.649e-05   2.443  0.014667 *
## bmi                          5.615e-02  3.685e-02   1.524  0.127799
## household.income[>=200K]      -2.815e+00  1.006e+00  -2.797  0.005211 **
## household.income[100K-200K]   -1.934e+00  9.363e-01  -2.065  0.039040 *
## household.income[12K-16K]     -6.029e-01  1.170e+00  -0.515  0.606359
## household.income[16K-25K]     -1.797e+00  1.074e+00  -1.673  0.094437 .
## household.income[25K-35K]     -3.892e-01  9.778e-01  -0.398  0.690686
## household.income[35K-50K]     -1.382e+00  9.568e-01  -1.444  0.148919
## household.income[50K-75K]     -1.667e+00  9.413e-01  -1.771  0.076733 .
## household.income[5K-12K]      -8.864e-01  1.141e+00  -0.777  0.437233
## household.income[75K-100K]    -1.696e+00  9.467e-01  -1.791  0.073468 .
## high.educBachelor             1.784e-01  8.990e-01   0.198  0.842708
## high.educHS Diploma/GED      -1.461e-01  9.125e-01  -0.160  0.872835
## high.educPost Graduate Degree  6.039e-01  9.139e-01   0.661  0.508835
## high.educSome College         7.079e-01  8.470e-01   0.836  0.403433
## hormone_scr_ert_mean:lOFC_rvsnt_z -9.843e-03  1.361e-02  -0.723  0.469561
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0294
## lmer.REML = 10216  Scale est. = 15.996    n = 1661

##                                stdcoef      stdse
## X(Intercept)                  0.000000000  0.00000000
## XPDS_score                     0.104746582  0.02773426
## Xhormone_sal_end_min_since_midnight -0.003687643  0.02627883
## Xhormone_scr_ert_mean          -0.013494577  0.02602156
## XlOFC_rvsnt_z                  0.063432726  0.05422481
## Xrace.ethnicity.5levelBlack    -0.045639980  0.05648720
## Xrace.ethnicity.5levelMixed     0.056745812  0.05387572
## Xrace.ethnicity.5levelOther    -0.015356376  0.04032850
## Xrace.ethnicity.5levelWhite     0.129825103  0.07062113
## Xdemo_race_hispanic1          -0.015339838  0.02952377
## Xinterview_age                 0.039176287  0.02577367
## XMRI_minus_hormone_date_time    0.061614882  0.02521989
## Xbmi                           0.039691154  0.02605069
## Xhousehold.income[>=200K]      -0.168194580  0.06012462
## Xhousehold.income[100K-200K]   -0.170775785  0.08268316
## Xhousehold.income[12K-16K]     -0.017310467  0.03358796
## Xhousehold.income[16K-25K]     -0.062289719  0.03722310
## Xhousehold.income[25K-35K]     -0.017816369  0.04476538
## Xhousehold.income[35K-50K]     -0.072123932  0.04994592
## Xhousehold.income[50K-75K]     -0.105224325  0.05941246
## Xhousehold.income[5K-12K]      -0.026064076  0.03354171
## Xhousehold.income[75K-100K]    -0.116821517  0.06522467
## Xhigh.educBachelor             0.014892711  0.07504037
## Xhigh.educHS Diploma/GED      -0.007164273  0.04475327
## Xhigh.educPost Graduate Degree  0.055078794  0.08335187
## Xhigh.educSome College         0.056297632  0.06736406
## Xhormone_scr_ert_mean:lOFC_rvsnt_z -0.039302819  0.05433350

```

Male participants

```
## 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 * l0FC_rvs_n_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)	2.338e+00	2.698e+00	0.867	0.3863
## PDS_score	7.071e-01	2.849e-01	2.482	0.0132 *
## hormone_sal_end_min_since_midnight	6.298e-04	8.136e-04	0.774	0.4390
## hormone_scr_ert_mean	7.931e-03	9.329e-03	0.850	0.3953
## l0FC_rvs_n_ant_z	3.156e-01	4.841e-01	0.652	0.5145
## race.ethnicity.5levelBlack	-1.390e-02	1.146e+00	-0.012	0.9903
## race.ethnicity.5levelMixed	1.250e+00	1.113e+00	1.124	0.2613
## race.ethnicity.5levelOther	4.802e-01	1.245e+00	0.386	0.6999
## race.ethnicity.5levelWhite	1.393e+00	1.051e+00	1.326	0.1850
## demo_race_hispanic1	2.391e-02	4.254e-01	0.056	0.9552
## interview_age	5.941e-03	1.758e-02	0.338	0.7354
## MRI_minus_hormone_date_time	2.295e-05	1.874e-05	1.224	0.2210
## bmi	3.536e-03	3.781e-02	0.093	0.9255
## household.income[>=200K]	-2.426e+00	1.044e+00	-2.323	0.0203 *
## household.income[100K-200K]	-2.000e+00	9.897e-01	-2.021	0.0435 *
## household.income[12K-16K]	1.615e-01	1.279e+00	0.126	0.8995
## household.income[16K-25K]	1.060e+00	1.087e+00	0.975	0.3295
## household.income[25K-35K]	-1.831e-01	1.067e+00	-0.172	0.8637
## household.income[35K-50K]	-7.989e-02	1.037e+00	-0.077	0.9386
## household.income[50K-75K]	-1.448e+00	9.880e-01	-1.465	0.1430
## household.income[5K-12K]	6.693e-01	1.137e+00	0.589	0.5560
## household.income[75K-100K]	-2.074e+00	1.007e+00	-2.059	0.0396 *
## high.educBachelor	1.086e+00	9.544e-01	1.138	0.2554
## high.educHS Diploma/GED	-1.054e+00	9.944e-01	-1.060	0.2893
## high.educPost Graduate Degree	2.116e-01	9.571e-01	0.221	0.8251
## high.educSome College	5.627e-01	9.118e-01	0.617	0.5372
## hormone_scr_ert_mean:l0FC_rvs_n_ant_z	-1.418e-02	1.334e-02	-1.063	0.2881

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0342
## lmer.REML = 10343  Scale est. = 13.518    n = 1668

##
```

	stdcoef	stdse
## X(Intercept)	0.0000000000	0.00000000
## XPDS_score	0.0635357637	0.02559995

```
## Xhormone_sal_end_min_since_midnight    0.0203658800 0.02630882
## Xhormone_scr_ert_mean                   0.0213564043 0.02511965
## XlOFC_rvs_n_ant_z                     0.0351253145 0.05387880
## Xrace.ethnicity.5levelBlack            -0.0007561635 0.06235132
## Xrace.ethnicity.5levelMixed            0.0731683973 0.06511948
## Xrace.ethnicity.5levelOther            0.0188659068 0.04893149
## Xrace.ethnicity.5levelWhite            0.1140575360 0.08600439
## Xdemo_race_hispanic1                   0.0016926342 0.03011215
## Xinterview_age                         0.0082468688 0.02440154
## XMRI_minus_hormone_date_time           0.0305979914 0.02498910
## Xbmi                                   0.0023694367 0.02534187
## Xhousehold.income[>=200K]              -0.1508702540 0.06494212
## Xhousehold.income[100K-200K]           -0.1716318367 0.08493992
## Xhousehold.income[12K-16K]             0.0040879983 0.03237153
## Xhousehold.income[16K-25K]             0.0383688925 0.03933353
## Xhousehold.income[25K-35K]             -0.0072369356 0.04215332
## Xhousehold.income[35K-50K]             -0.0037078429 0.04812370
## Xhousehold.income[50K-75K]             -0.0913805451 0.06235683
## Xhousehold.income[5K-12K]              0.0207416038 0.03521933
## Xhousehold.income[75K-100K]            -0.1353923860 0.06574764
## Xhigh.educBachelor                     0.0880595540 0.07740709
## Xhigh.educHS Diploma/GED              -0.0441724983 0.04167435
## Xhigh.educPost Graduate Degree          0.0188520680 0.08529288
## Xhigh.educSome College                  0.0435863506 0.07062695
## Xhormone_scr_ert_mean:lOFC_rvs_n_ant_z -0.0571062415 0.05373913
```

4.21 Model: CBCL internalizing factor ~ Testosterone x Medial OFC activity (anticipation stage) + PDS

Female participants

```
## 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_rvs_n_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)   -5.152e-01  2.631e+00  -0.196  0.844796
## PDS_score       7.833e-01  2.083e-01   3.760  0.000176 ***
## hormone_sal_end_min_since_midnight -1.243e-04  8.037e-04  -0.155  0.877142
## hormone_scr_ert_mean -3.450e-03  8.260e-03  -0.418  0.676204
## mOFC_rvs_n_ant_z  5.145e-01  4.421e-01   1.164  0.244700
## race.ethnicity.5levelBlack -7.166e-01  9.106e-01  -0.787  0.431409
## race.ethnicity.5levelMixed  8.955e-01  8.751e-01   1.023  0.306322
```



```

## race.ethnicity.5levelOther      -4.112e-01  1.056e+00 -0.390 0.696916
## race.ethnicity.5levelWhite      1.512e+00  8.080e-01  1.871 0.061506 .
## demo_race_hispanic1            -2.349e-01  4.073e-01 -0.577 0.564241
## interview_age                   2.814e-02  1.835e-02  1.533 0.125465
## MRI_minus_hormone_date_time     3.977e-05  1.648e-05  2.413 0.015912 *
## bmi                             5.756e-02  3.685e-02  1.562 0.118485
## household.income[>=200K]        -2.924e+00  1.006e+00 -2.905 0.003719 **
## household.income[100K-200K]     -1.954e+00  9.363e-01 -2.087 0.037036 *
## household.income[12K-16K]       -7.172e-01  1.163e+00 -0.617 0.537600
## household.income[16K-25K]       -1.792e+00  1.073e+00 -1.670 0.095061 .
## household.income[25K-35K]       -3.777e-01  9.745e-01 -0.388 0.698376
## household.income[35K-50K]       -1.436e+00  9.568e-01 -1.501 0.133618
## household.income[50K-75K]       -1.705e+00  9.411e-01 -1.812 0.070152 .
## household.income[5K-12K]        -9.008e-01  1.141e+00 -0.790 0.429911
## household.income[75K-100K]      -1.735e+00  9.465e-01 -1.832 0.067062 .
## high.educBachelor               3.065e-01  8.933e-01  0.343 0.731563
## high.educHS Diploma/GED        -2.041e-02  9.045e-01 -0.023 0.981997
## high.educPost Graduate Degree    7.162e-01  9.087e-01  0.788 0.430681
## high.educSome College            7.948e-01  8.405e-01  0.946 0.344476
## hormone_scr_ert_mean:mOFC_rvsn_ant_z -7.698e-03  1.118e-02 -0.689 0.491147
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0299
## lmer.REML = 10216 Scale est. = 15.823    n = 1661

##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.00000000
## XPDS_score                      0.104543983 0.02780055
## Xhormone_sal_end_min_since_midnight -0.004057655 0.02624318
## Xhormone_scr_ert_mean           -0.010853035 0.02598141
## XmOFC_rvsn_ant_z                0.062329912 0.05356011
## Xrace.ethnicity.5levelBlack     -0.044514610 0.05656396
## Xrace.ethnicity.5levelMixed      0.055163530 0.05390795
## Xrace.ethnicity.5levelOther     -0.015787648 0.04052740
## Xrace.ethnicity.5levelWhite      0.132254229 0.07068147
## Xdemo_race_hispanic1           -0.017054686 0.02957433
## Xinterview_age                  0.039474614 0.02574959
## XMRI_minus_hormone_date_time    0.060825339 0.02520265
## Xbmi                            0.040700622 0.02605699
## Xhousehold.income[>=200K]       -0.174682968 0.06012713
## Xhousehold.income[100K-200K]    -0.172327460 0.08256871
## Xhousehold.income[12K-16K]      -0.020842081 0.03380292
## Xhousehold.income[16K-25K]      -0.062125378 0.03719522
## Xhousehold.income[25K-35K]      -0.017442051 0.04500217
## Xhousehold.income[35K-50K]      -0.074954807 0.04994552
## Xhousehold.income[50K-75K]      -0.107644831 0.05940291
## Xhousehold.income[5K-12K]       -0.026486124 0.03354625
## Xhousehold.income[75K-100K]     -0.119497517 0.06521077
## Xhigh.educBachelor              0.025530327 0.07440945
## Xhigh.educHS Diploma/GED       -0.001004876 0.04452621
## Xhigh.educPost Graduate Degree  0.065301372 0.08284631
## Xhigh.educSome College          0.063318618 0.06695899

```

```
## Khormone_scr_ert_mean:mOFC_rvs_n_ant_z -0.036416732 0.05288203
```

Male participants

```
## 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_rvs_n_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)      2.703e+00  2.708e+00   0.998  0.31820  
## PDS_score         7.821e-01  2.850e-01   2.744  0.00613 **  
## hormone_sal_end_min_since_midnight  4.927e-04  8.147e-04   0.605  0.54545  
## hormone_scr_ert_mean  7.250e-03  9.410e-03   0.770  0.44114  
## mOFC_rvs_n_ant_z  -6.111e-02  4.207e-01  -0.145  0.88453  
## race.ethnicity.5levelBlack  1.047e-01  1.152e+00   0.091  0.92760  
## race.ethnicity.5levelMixed  1.222e+00  1.118e+00   1.093  0.27450  
## race.ethnicity.5levelOther  5.220e-01  1.254e+00   0.416  0.67722  
## race.ethnicity.5levelWhite  1.415e+00  1.057e+00   1.339  0.18070  
## demo_race_hispanic1  4.574e-03  4.264e-01   0.011  0.99144  
## interview_age      6.684e-03  1.767e-02   0.378  0.70523  
## MRI_minus_hormone_date_time  2.166e-05  1.876e-05   1.154  0.24855  
## bmi               5.221e-03  3.796e-02   0.138  0.89060  
## household.income[>=200K]  -3.041e+00  1.036e+00  -2.935  0.00339 **  
## household.income[100K-200K] -2.658e+00  9.809e-01  -2.710  0.00680 **  
## household.income[12K-16K]  -4.887e-01  1.255e+00  -0.390  0.69694  
## household.income[16K-25K]  -3.425e-01  1.077e+00  -0.318  0.75050  
## household.income[25K-35K]  -9.402e-01  1.060e+00  -0.887  0.37508  
## household.income[35K-50K]  -6.699e-01  1.030e+00  -0.651  0.51534  
## household.income[50K-75K]  -2.107e+00  9.775e-01  -2.155  0.03127 *  
## household.income[5K-12K]    4.270e-02  1.131e+00   0.038  0.96988  
## household.income[75K-100K] -2.680e+00  9.984e-01  -2.685  0.00733 **  
## high.educBachelor  1.216e+00  9.582e-01   1.269  0.20461  
## high.educHS Diploma/GED  -1.053e+00  9.958e-01  -1.057  0.29050  
## high.educPost Graduate Degree  3.845e-01  9.609e-01   0.400  0.68912  
## high.educSome College  7.744e-01  9.137e-01   0.847  0.39685  
## hormone_scr_ert_mean:mOFC_rvs_n_ant_z -4.277e-03  1.189e-02  -0.360  0.71909  
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
##  
##  
## R-sq.(adj) =  0.0332  
## lmer.REML = 10402  Scale est. = 13.455    n = 1674  
  
##                               stdcoef          stdse
```

```

## X(Intercept) 0.000000000 0.00000000
## XPDS_score 0.070145617 0.02555960
## Khormone_sal_end_min_since_midnight 0.015844699 0.02620180
## Khormone_scr_ert_mean 0.019369257 0.02514020
## XmOFC_rvsnt_ant_z -0.007715799 0.05312078
## Xrace.ethnicity.5levelBlack 0.005701167 0.06273238
## Xrace.ethnicity.5levelMixed 0.071610801 0.06551051
## Xrace.ethnicity.5levelOther 0.020355788 0.04889339
## Xrace.ethnicity.5levelWhite 0.115576142 0.08630511
## Xdemo_race_hispanic1 0.000321012 0.02992606
## Xinterview_age 0.009201865 0.02432205
## XMRI_minus_hormone_date_time 0.028802919 0.02495284
## Xbmi 0.003484347 0.02532947
## Xhousehold.income[>=200K] -0.187428629 0.06386806
## Xhousehold.income[100K-200K] -0.226984391 0.08376461
## Xhousehold.income[12K-16K] -0.012634421 0.03243547
## Xhousehold.income[16K-25K] 0.012388411 0.03895241
## Xhousehold.income[25K-35K] -0.036666823 0.04132726
## Xhousehold.income[35K-50K] -0.030737006 0.04723814
## Xhousehold.income[50K-75K] -0.132480894 0.06146333
## Xhousehold.income[5K-12K] 0.001313206 0.03477240
## Xhousehold.income[75K-100K] -0.173180258 0.06450498
## Xhigh.educBachelor 0.098144370 0.07733752
## Xhigh.educHS Diploma/GED -0.044231064 0.04183129
## Xhigh.educPost Graduate Degree 0.034025017 0.08503701
## Xhigh.educSome College 0.059716333 0.07046297
## Khormone_scr_ert_mean:mOFC_rvsnt_ant_z -0.019162481 0.05326820

```

4.22 Model: CBCL internalizing factor ~ Testosterone x Lateral OFC activity (feedback stage) + PDS

Female participants

```

## 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 * lOFC_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) -6.786e-01 2.622e+00 -0.259
## PDS_score    7.605e-01 2.078e-01 3.661
## hormone_sal_end_min_since_midnight -1.261e-04 8.027e-04 -0.157
## hormone_scr_ert_mean -3.526e-03 8.277e-03 -0.426
## lOFC_posvsneg_feedback_z 7.349e-02 5.803e-01 0.127

```

```

## race.ethnicity.5levelBlack          -6.927e-01  9.109e-01  -0.760
## race.ethnicity.5levelMixed           9.582e-01  8.729e-01   1.098
## race.ethnicity.5levelOther          -6.081e-01  1.056e+00  -0.576
## race.ethnicity.5levelWhite           1.471e+00  8.068e-01   1.824
## demo_race_hispanic1                 -2.006e-01  4.089e-01  -0.490
## interview_age                        2.929e-02  1.833e-02   1.598
## MRI_minus_hormone_date_time          4.161e-05  1.646e-05   2.528
## bmi                                  5.384e-02  3.675e-02   1.465
## household.income[>=200K]             -2.683e+00  9.934e-01  -2.701
## household.income[100K-200K]          -1.750e+00  9.228e-01  -1.897
## household.income[12K-16K]            -5.499e-01  1.157e+00  -0.475
## household.income[16K-25K]            -1.625e+00  1.061e+00  -1.531
## household.income[25K-35K]            -1.229e-01  9.647e-01  -0.127
## household.income[35K-50K]            -1.140e+00  9.448e-01  -1.206
## household.income[50K-75K]            -1.490e+00  9.291e-01  -1.604
## household.income[5K-12K]             -9.107e-01  1.131e+00  -0.805
## household.income[75K-100K]           -1.536e+00  9.334e-01  -1.646
## high.educBachelor                    2.144e-01  8.760e-01   0.245
## high.educHS Diploma/GED              3.681e-02  8.911e-01   0.041
## high.educPost Graduate Degree         6.310e-01  8.909e-01   0.708
## high.educSome College                 7.253e-01  8.248e-01   0.879
## hormone_scr_ert_mean:l0FC_posvsneg_feedback_z -1.863e-03  1.539e-02  -0.121
##                                     Pr(>|t|)
## (Intercept)                          0.79578
## PDS_score                             0.00026 ***
## hormone_sal_end_min_since_midnight     0.87517
## hormone_scr_ert_mean                   0.67015
## l0FC_posvsneg_feedback_z              0.89924
## race.ethnicity.5levelBlack             0.44708
## race.ethnicity.5levelMixed             0.27247
## race.ethnicity.5levelOther             0.56467
## race.ethnicity.5levelWhite             0.06837 .
## demo_race_hispanic1                   0.62386
## interview_age                          0.11017
## MRI_minus_hormone_date_time            0.01156 *
## bmi                                    0.14310
## household.income[>=200K]                0.00699 **
## household.income[100K-200K]            0.05806 .
## household.income[12K-16K]              0.63451
## household.income[16K-25K]              0.12592
## household.income[25K-35K]              0.89867
## household.income[35K-50K]              0.22790
## household.income[50K-75K]              0.10884
## household.income[5K-12K]               0.42097
## household.income[75K-100K]             0.10004
## high.educBachelor                      0.80668
## high.educHS Diploma/GED                0.96706
## high.educPost Graduate Degree           0.47892
## high.educSome College                  0.37931
## hormone_scr_ert_mean:l0FC_posvsneg_feedback_z 0.90367
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##

```

```
## R-sq.(adj) = 0.0273
## lmer.REML = 10243 Scale est. = 16.292 n = 1666

##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.00000000
## XPDS_score                     0.101559643 0.02774393
## Xhormone_sal_end_min_since_midnight -0.004131081 0.02629279
## Xhormone_scr_ert_mean          -0.011080969 0.02601086
## XlOFC_posvsneg_feedback_z      0.006830691 0.05393776
## Xrace.ethnicity.5levelBlack    -0.043068356 0.05663318
## Xrace.ethnicity.5levelMixed    0.059325835 0.05404287
## Xrace.ethnicity.5levelOther    -0.023209519 0.04029198
## Xrace.ethnicity.5levelWhite    0.128952891 0.07070820
## Xdemo_race_hispanic1          -0.014557893 0.02968077
## Xinterview_age                 0.041240663 0.02580254
## XMRI_minus_hormone_date_time   0.063719820 0.02520281
## Xbmi                           0.038181333 0.02606162
## Xhousehold.income[>=200K]      -0.160809143 0.05954018
## Xhousehold.income[100K-200K]   -0.154911704 0.08167903
## Xhousehold.income[12K-16K]     -0.015992434 0.03363468
## Xhousehold.income[16K-25K]     -0.056816533 0.03710685
## Xhousehold.income[25K-35K]     -0.005653660 0.04439061
## Xhousehold.income[35K-50K]     -0.059348007 0.04920076
## Xhousehold.income[50K-75K]     -0.093977319 0.05857871
## Xhousehold.income[5K-12K]      -0.026795573 0.03328911
## Xhousehold.income[75K-100K]    -0.105923894 0.06436915
## Xhigh.educBachelor             0.017906419 0.07316054
## Xhigh.educHS Diploma/GED      0.001806602 0.04373555
## Xhigh.educPost Graduate Degree 0.057703472 0.08147807
## Xhigh.educSome College         0.057694569 0.06560676
## Xhormone_scr_ert_mean:lOFC_posvsneg_feedback_z -0.006520132 0.05386592
```

Male participants

```
## 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 * lOFC_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)                  2.787e+00  2.705e+00  1.031
## PDS_score                     7.408e-01  2.848e-01  2.601
## hormone_sal_end_min_since_midnight 7.373e-04  8.157e-04  0.904
## hormone_scr_ert_mean          6.196e-03  9.377e-03  0.661
```

```

## l0FC_posvsneg_feedback_z      1.096e-01  5.400e-01  0.203
## race.ethnicity.5levelBlack    2.362e-02  1.148e+00  0.021
## race.ethnicity.5levelMixed    1.273e+00  1.118e+00  1.139
## race.ethnicity.5levelOther    3.950e-01  1.251e+00  0.316
## race.ethnicity.5levelWhite    1.432e+00  1.056e+00  1.356
## demo_race_hispanic1          7.979e-02  4.270e-01  0.187
## interview_age                 1.818e-03  1.766e-02  0.103
## MRI_minus_hormone_date_time   2.230e-05  1.829e-05  1.219
## bmi                           1.377e-02  3.807e-02  0.362
## household.income[>=200K]      -2.829e+00  1.071e+00 -2.640
## household.income[100K-200K]   -2.430e+00  1.018e+00 -2.388
## household.income[12K-16K]     -3.698e-01  1.290e+00 -0.287
## household.income[16K-25K]     7.271e-01  1.122e+00  0.648
## household.income[25K-35K]     -8.239e-01  1.100e+00 -0.749
## household.income[35K-50K]     -5.168e-01  1.064e+00 -0.486
## household.income[50K-75K]     -1.810e+00  1.017e+00 -1.780
## household.income[5K-12K]      5.034e-01  1.155e+00  0.436
## household.income[75K-100K]    -2.468e+00  1.035e+00 -2.385
## high.educBachelor             1.219e+00  9.702e-01  1.257
## high.educHS Diploma/GED      -8.273e-01  1.004e+00 -0.824
## high.educPost Graduate Degree  3.934e-01  9.726e-01  0.404
## high.educSome College         7.829e-01  9.268e-01  0.845
## hormone_scr_ert_mean:l0FC_posvsneg_feedback_z -8.987e-04  1.521e-02 -0.059
##                               Pr(>|t|)
## (Intercept)                   0.30291
## PDS_score                     0.00938 **
## hormone_sal_end_min_since_midnight 0.36621
## hormone_scr_ert_mean          0.50882
## l0FC_posvsneg_feedback_z      0.83921
## race.ethnicity.5levelBlack    0.98358
## race.ethnicity.5levelMixed    0.25490
## race.ethnicity.5levelOther    0.75213
## race.ethnicity.5levelWhite    0.17536
## demo_race_hispanic1          0.85178
## interview_age                 0.91804
## MRI_minus_hormone_date_time   0.22304
## bmi                           0.71769
## household.income[>=200K]      0.00836 **
## household.income[100K-200K]   0.01706 *
## household.income[12K-16K]     0.77444
## household.income[16K-25K]     0.51695
## household.income[25K-35K]     0.45396
## household.income[35K-50K]     0.62731
## household.income[50K-75K]     0.07525 .
## household.income[5K-12K]      0.66291
## household.income[75K-100K]    0.01720 *
## high.educBachelor             0.20901
## high.educHS Diploma/GED      0.40987
## high.educPost Graduate Degree 0.68593
## high.educSome College         0.39840
## hormone_scr_ert_mean:l0FC_posvsneg_feedback_z 0.95288
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##

```

```
##
## R-sq.(adj) = 0.0333
## lmer.REML = 10340 Scale est. = 13.487 n = 1665

##
##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.00000000
## XPDS_score                     0.066814104 0.02568905
## Xhormone_sal_end_min_since_midnight 0.023737089 0.02626255
## Xhormone_scr_ert_mean           0.016612408 0.02513932
## XlOFC_posvsneg_feedback_z       0.010798470 0.05321196
## Xrace.ethnicity.5levelBlack      0.001277318 0.06205891
## Xrace.ethnicity.5levelMixed      0.074080380 0.06504407
## Xrace.ethnicity.5levelOther      0.015377485 0.04868102
## Xrace.ethnicity.5levelWhite      0.116545600 0.08596318
## Xdemo_race_hispanic1             0.005606457 0.03000074
## Xinterview_age                  0.002511691 0.02440374
## XMRI_minus_hormone_date_time     0.030527328 0.02504381
## Xbmi                            0.009163431 0.02534108
## Xhousehold.income[>=200K]        -0.174680268 0.06615635
## Xhousehold.income[100K-200K]     -0.207851912 0.08704566
## Xhousehold.income[12K-16K]       -0.009464088 0.03302026
## Xhousehold.income[16K-25K]       0.025672491 0.03960632
## Xhousehold.income[25K-35K]       -0.031883324 0.04256757
## Xhousehold.income[35K-50K]       -0.023997428 0.04941662
## Xhousehold.income[50K-75K]       -0.114431743 0.06428418
## Xhousehold.income[5K-12K]        0.015695517 0.03600015
## Xhousehold.income[75K-100K]      -0.160569272 0.06733177
## Xhigh.educBachelor               0.098731927 0.07855870
## Xhigh.educHS Diploma/GED        -0.034724034 0.04212367
## Xhigh.educPost Graduate Degree    0.034890981 0.08626736
## Xhigh.educSome College           0.060260926 0.07134014
## Xhormone_scr_ert_mean:lOFC_posvsneg_feedback_z -0.003150178 0.05330462
```

4.23 Model: CBCL internalizing factor ~ Testosterone x Medial OFC activity (feedback stage) + PDS

Female participants

```
## 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)	-6.142e-01	2.617e+00	-0.235
## PDS_score	7.911e-01	2.069e-01	3.824
## hormone_sal_end_min_since_midnight	-5.056e-05	8.017e-04	-0.063
## hormone_scr_ert_mean	-3.903e-03	8.260e-03	-0.472
## mOFC_posvsneg_feedback_z	3.936e-01	5.025e-01	0.783
## race.ethnicity.5levelBlack	-6.661e-01	9.109e-01	-0.731
## race.ethnicity.5levelMixed	9.851e-01	8.728e-01	1.129
## race.ethnicity.5levelOther	-5.960e-01	1.056e+00	-0.564
## race.ethnicity.5levelWhite	1.503e+00	8.072e-01	1.861
## demo_race_hispanic1	-2.092e-01	4.078e-01	-0.513
## interview_age	2.728e-02	1.827e-02	1.493
## MRI_minus_hormone_date_time	4.078e-05	1.643e-05	2.482
## bmi	5.696e-02	3.668e-02	1.553
## household.income[>=200K]	-2.661e+00	9.925e-01	-2.681
## household.income[100K-200K]	-1.704e+00	9.215e-01	-1.849
## household.income[12K-16K]	-5.174e-01	1.154e+00	-0.448
## household.income[16K-25K]	-1.642e+00	1.061e+00	-1.549
## household.income[25K-35K]	-1.177e-01	9.637e-01	-0.122
## household.income[35K-50K]	-1.178e+00	9.428e-01	-1.249
## household.income[50K-75K]	-1.469e+00	9.280e-01	-1.583
## household.income[5K-12K]	-9.146e-01	1.131e+00	-0.809
## household.income[75K-100K]	-1.525e+00	9.331e-01	-1.635
## high.educBachelor	1.956e-01	8.755e-01	0.223
## high.educHS Diploma/GED	1.015e-02	8.910e-01	0.011
## high.educPost Graduate Degree	6.173e-01	8.906e-01	0.693
## high.educSome College	7.275e-01	8.244e-01	0.883
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z	-4.174e-03	1.327e-02	-0.315
##	Pr(> t)		
## (Intercept)	0.814439		
## PDS_score	0.000136	***	
## hormone_sal_end_min_since_midnight	0.949727		
## hormone_scr_ert_mean	0.636645		
## mOFC_posvsneg_feedback_z	0.433582		
## race.ethnicity.5levelBlack	0.464763		
## race.ethnicity.5levelMixed	0.259182		
## race.ethnicity.5levelOther	0.572527		
## race.ethnicity.5levelWhite	0.062876	.	
## demo_race_hispanic1	0.607953		
## interview_age	0.135541		
## MRI_minus_hormone_date_time	0.013168	*	
## bmi	0.120659		
## household.income[>=200K]	0.007420	**	
## household.income[100K-200K]	0.064593	.	
## household.income[12K-16K]	0.653978		
## household.income[16K-25K]	0.121655		
## household.income[25K-35K]	0.902848		
## household.income[35K-50K]	0.211811		
## household.income[50K-75K]	0.113684		
## household.income[5K-12K]	0.418873		
## household.income[75K-100K]	0.102275		
## high.educBachelor	0.823204		
## high.educHS Diploma/GED	0.990915		
## high.educPost Graduate Degree	0.488311		
## high.educSome College	0.377611		


```
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.753118
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.029
## lmer.REML = 10273  Scale est. = 16.096    n = 1671

##                                stdcoef      stdse
## X(Intercept)                   0.0000000000 0.00000000
## XPDS_score                     0.1057678041 0.02765860
## Xhormone_sal_end_min_since_midnight -0.0016544525 0.02623638
## Xhormone_scr_ert_mean          -0.0122507765 0.02592853
## XmOFC_posvsneg_feedback_z      0.0436755275 0.05576056
## Xrace.ethnicity.5levelBlack    -0.0414175605 0.05664348
## Xrace.ethnicity.5levelMixed    0.0610077576 0.05405059
## Xrace.ethnicity.5levelOther    -0.0227023101 0.04022042
## Xrace.ethnicity.5levelWhite    0.1316270698 0.07071680
## Xdemo_race_hispanic1          -0.0151994818 0.02962310
## Xinterview_age                 0.0383763109 0.02569836
## XMRI_minus_hormone_date_time   0.0624253793 0.02515228
## Xbmi                          0.0403650612 0.02599471
## Xhousehold.income[>=200K]      -0.1591701204 0.05937602
## Xhousehold.income[100K-200K]   -0.1506979211 0.08148892
## Xhousehold.income[12K-16K]     -0.0150164570 0.03349457
## Xhousehold.income[16K-25K]     -0.0573271540 0.03701720
## Xhousehold.income[25K-35K]     -0.0054267195 0.04445075
## Xhousehold.income[35K-50K]     -0.0616026015 0.04931805
## Xhousehold.income[50K-75K]     -0.0927937212 0.05863038
## Xhousehold.income[5K-12K]      -0.0268574568 0.03321550
## Xhousehold.income[75K-100K]    -0.1048522710 0.06413621
## Xhigh.educBachelor             0.0163372336 0.07310990
## Xhigh.educHS Diploma/GED      0.0004970438 0.04364734
## Xhigh.educPost Graduate Degree 0.0564086308 0.08137972
## Xhigh.educSome College         0.0578838175 0.06558730
## Xhormone_scr_ert_mean:mOFC_posvsneg_feedback_z -0.0175650916 0.05583614
```

Male participants

```
## 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)	2.674e+00	2.693e+00	0.993
## PDS_score	7.470e-01	2.837e-01	2.633
## hormone_sal_end_min_since_midnight	7.420e-04	8.123e-04	0.913
## hormone_scr_ert_mean	7.391e-03	9.364e-03	0.789
## mOFC_posvsneg_feedback_z	-5.372e-01	4.515e-01	-1.190
## race.ethnicity.5levelBlack	-7.376e-02	1.144e+00	-0.064
## race.ethnicity.5levelMixed	1.274e+00	1.114e+00	1.144
## race.ethnicity.5levelOther	3.890e-01	1.246e+00	0.312
## race.ethnicity.5levelWhite	1.421e+00	1.053e+00	1.350
## demo_race_hispanic1	6.035e-02	4.236e-01	0.142
## interview_age	2.953e-03	1.760e-02	0.168
## MRI_minus_hormone_date_time	2.207e-05	1.876e-05	1.177
## bmi	1.444e-02	3.790e-02	0.381
## household.income[>=200K]	-2.908e+00	1.062e+00	-2.739
## household.income[100K-200K]	-2.490e+00	1.008e+00	-2.471
## household.income[12K-16K]	-3.400e-01	1.272e+00	-0.267
## household.income[16K-25K]	6.533e-01	1.101e+00	0.594
## household.income[25K-35K]	-8.746e-01	1.090e+00	-0.802
## household.income[35K-50K]	-5.700e-01	1.055e+00	-0.540
## household.income[50K-75K]	-1.847e+00	1.006e+00	-1.837
## household.income[5K-12K]	4.606e-01	1.145e+00	0.402
## household.income[75K-100K]	-2.517e+00	1.025e+00	-2.456
## high.educBachelor	1.207e+00	9.596e-01	1.258
## high.educHS Diploma/GED	-8.384e-01	9.914e-01	-0.846
## high.educPost Graduate Degree	4.017e-01	9.621e-01	0.418
## high.educSome College	7.868e-01	9.153e-01	0.860
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z	1.371e-02	1.276e-02	1.074
## Pr(> t)			
## (Intercept)	0.32087		
## PDS_score	0.00855 **		
## hormone_sal_end_min_since_midnight	0.36116		
## hormone_scr_ert_mean	0.43006		
## mOFC_posvsneg_feedback_z	0.23431		
## race.ethnicity.5levelBlack	0.94860		
## race.ethnicity.5levelMixed	0.25294		
## race.ethnicity.5levelOther	0.75491		
## race.ethnicity.5levelWhite	0.17727		
## demo_race_hispanic1	0.88672		
## interview_age	0.86673		
## MRI_minus_hormone_date_time	0.23953		
## bmi	0.70329		
## household.income[>=200K]	0.00624 **		
## household.income[100K-200K]	0.01358 *		
## household.income[12K-16K]	0.78923		
## household.income[16K-25K]	0.55285		
## household.income[25K-35K]	0.42257		
## household.income[35K-50K]	0.58895		
## household.income[50K-75K]	0.06646 .		
## household.income[5K-12K]	0.68756		
## household.income[75K-100K]	0.01413 *		
## high.educBachelor	0.20848		
## high.educHS Diploma/GED	0.39788		
## high.educPost Graduate Degree	0.67634		

```

## high.educSome College 0.39016
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.28284
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0344
## lmer.REML = 10372 Scale est. = 13.478 n = 1671

##
##                                stdcoef      stdse
## X(Intercept)                   0.000000000 0.00000000
## XPDS_score                     0.067345545 0.02558020
## Xhormone_sal_end_min_since_midnight 0.023920122 0.02618752
## Xhormone_scr_ert_mean          0.019833090 0.02512801
## XmOFC_posvsneg_feedback_z     -0.062620980 0.05263249
## Xrace.ethnicity.5levelBlack   -0.004008230 0.06216375
## Xrace.ethnicity.5levelMixed    0.074435744 0.06508718
## Xrace.ethnicity.5levelOther    0.015223826 0.04875839
## Xrace.ethnicity.5levelWhite    0.116080203 0.08599897
## Xdemo_race_hispanic1          0.004260754 0.02990523
## Xinterview_age                 0.004085447 0.02434111
## XMRI_minus_hormone_date_time   0.029371361 0.02496337
## Xbmi                           0.009625529 0.02526679
## Xhousehold.income[>=200K]     -0.179506417 0.06554840
## Xhousehold.income[100K-200K]  -0.213227326 0.08630051
## Xhousehold.income[12K-16K]    -0.008821688 0.03299569
## Xhousehold.income[16K-25K]     0.023550336 0.03967256
## Xhousehold.income[25K-35K]    -0.033830005 0.04217300
## Xhousehold.income[35K-50K]    -0.026458125 0.04895467
## Xhousehold.income[50K-75K]    -0.116519316 0.06344580
## Xhousehold.income[5K-12K]      0.014355743 0.03568948
## Xhousehold.income[75K-100K]   -0.163743436 0.06665846
## Xhigh.educBachelor            0.097775001 0.07770669
## Xhigh.educHS Diploma/GED     -0.035346993 0.04179943
## Xhigh.educPost Graduate Degree 0.035652246 0.08538576
## Xhigh.educSome College        0.060772750 0.07070320
## Xhormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.056631944 0.05271474

```

4.24 Model: CBCL internalizing factor ~ Testosterone x BIS-BAS RR + PDS

Female participants

```

##
## 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)	-2.2881141	2.4859836	-0.920	0.357463
## PDS_score	0.6990737	0.1807471	3.868	0.000113
## hormone_sal_end_min_since_midnight	0.0005025	0.0007016	0.716	0.473926
## hormone_scr_ert_mean	0.0355740	0.0271762	1.309	0.190669
## bisbas_ss_basm_rr	0.1145067	0.1128078	1.015	0.310191
## race.ethnicity.5levelBlack	-0.8215660	0.8157206	-1.007	0.313968
## race.ethnicity.5levelMixed	1.0382209	0.7917347	1.311	0.189888
## race.ethnicity.5levelOther	-0.4027054	0.9344986	-0.431	0.666561
## race.ethnicity.5levelWhite	1.1360019	0.7349889	1.546	0.122347
## demo_race_hispanic1	-0.0254809	0.3617656	-0.070	0.943854
## interview_age	0.0293723	0.0162086	1.812	0.070103
## bmi	0.0467351	0.0324171	1.442	0.149537
## household.income[>=200K]	-2.8694103	0.8677004	-3.307	0.000959
## household.income[100K-200K]	-1.9970589	0.8044696	-2.482	0.013124
## household.income[12K-16K]	-0.5572779	1.0414608	-0.535	0.592641
## household.income[16K-25K]	-1.4534527	0.8964733	-1.621	0.105099
## household.income[25K-35K]	-0.4815663	0.8406688	-0.573	0.566815
## household.income[35K-50K]	-1.4876909	0.8175625	-1.820	0.068948
## household.income[50K-75K]	-1.5588882	0.8037028	-1.940	0.052554
## household.income[5K-12K]	-0.5648003	0.9240168	-0.611	0.541102
## household.income[75K-100K]	-1.7545814	0.8157066	-2.151	0.031587
## high.educBachelor	1.2047441	0.7573489	1.591	0.111815
## high.educHS Diploma/GED	1.1642626	0.7608834	1.530	0.126127
## high.educPost Graduate Degree	1.6518817	0.7718419	2.140	0.032452
## high.educSome College	1.5162082	0.7070525	2.144	0.032112
## hormone_scr_ert_mean:bisbas_ss_basm_rr	-0.0045127	0.0029733	-1.518	0.129226
## (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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0253
## lmer.REML = 13484 Scale est. = 17.482    n = 2187

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## XPDS_score                    0.093059152 0.02406065
## Xhormone_sal_end_min_since_midnight 0.016408451 0.02290941
## Xhormone_scr_ert_mean         0.108741152 0.08307109
## Xbisbas_ss_basm_rr           0.050625992 0.04987486
## Xrace.ethnicity.5levelBlack   -0.053515989 0.05313522
## Xrace.ethnicity.5levelMixed   0.063037885 0.04807193
## Xrace.ethnicity.5levelOther   -0.015626297 0.03626163
## Xrace.ethnicity.5levelWhite   0.099781223 0.06455807
## Xdemo_race_hispanic1         -0.001828068 0.02595403
## Xinterview_age               0.040742011 0.02248282
## Xbmi                         0.032937296 0.02284646
## Xhousehold.income[>=200K]     -0.167212031 0.05056438
## Xhousehold.income[100K-200K]  -0.173707144 0.06997396
## Xhousehold.income[12K-16K]    -0.015320787 0.02863203
## Xhousehold.income[16K-25K]    -0.053346512 0.03290353
## Xhousehold.income[25K-35K]    -0.021677075 0.03784160
## Xhousehold.income[35K-50K]    -0.078755712 0.04328030
## Xhousehold.income[50K-75K]    -0.099063571 0.05107336
## Xhousehold.income[5K-12K]     -0.018845871 0.03083196
## Xhousehold.income[75K-100K]   -0.117388027 0.05457381
## Xhigh.educBachelor            0.099435944 0.06250929
## Xhigh.educHS Diploma/GED     0.058218374 0.03804760
## Xhigh.educPost Graduate Degree 0.148219715 0.06925568
## Xhigh.educSome College        0.121149644 0.05649564
## Xhormone_scr_ert_mean:bisbas_ss_basm_rr -0.143813690 0.09475502
```

Male participants

```
##
## 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)                  3.0965817  2.4496730   1.264 0.206327
## PDS_score                    0.6259755  0.2241439   2.793 0.005269
## hormone_sal_end_min_since_midnight 0.0012249  0.0006836   1.792 0.073280
## hormone_scr_ert_mean         0.0300244  0.0295552   1.016 0.309794
```

```

## bisbas_ss_basm_rr          0.0042283  0.1119889  0.038 0.969885
## race.ethnicity.5levelBlack -0.6870681  0.8997786 -0.764 0.445184
## race.ethnicity.5levelMixed  1.0208322  0.8750407  1.167 0.243486
## race.ethnicity.5levelOther  0.1016385  0.9941774  0.102 0.918580
## race.ethnicity.5levelWhite  0.9889909  0.8232767  1.201 0.229762
## demo_race_hispanic1        -0.0331503  0.3579176 -0.093 0.926213
## interview_age              0.0038612  0.0150584  0.256 0.797654
## bmi                        0.0196245  0.0313342  0.626 0.531181
## household.income[>=200K]    -3.2438452  0.8510443 -3.812 0.000142
## household.income[100K-200K] -2.6576170  0.7969861 -3.335 0.000868
## household.income[12K-16K]   -0.2278142  1.0351325 -0.220 0.825826
## household.income[16K-25K]   -0.1582158  0.8547391 -0.185 0.853163
## household.income[25K-35K]   -0.7463079  0.8546808 -0.873 0.382643
## household.income[35K-50K]   -1.3060638  0.8133518 -1.606 0.108457
## household.income[50K-75K]   -1.8226396  0.7879606 -2.313 0.020803
## household.income[5K-12K]    -0.1903689  0.8817796 -0.216 0.829091
## household.income[75K-100K]  -2.7755388  0.8119119 -3.419 0.000640
## high.educBachelor          1.1907031  0.7962129  1.495 0.134930
## high.educHS Diploma/GED    -0.8031409  0.7897258 -1.017 0.309265
## high.educPost Graduate Degree 0.4265686  0.8002583  0.533 0.594057
## high.educSome College       0.7642327  0.7586412  1.007 0.313861
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.0031024  0.0032224 -0.963 0.335768
##
## (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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.034

```

```
## lmer.REML = 14717 Scale est. = 15.899 n = 2370

##               stdcoef      stdse
## X(Intercept)  0.000000000 0.00000000
## XPDS_score    0.060620189 0.02170635
## Xhormone_sal_end_min_since_midnight 0.039704069 0.02215768
## Xhormone_scr_ert_mean 0.080971513 0.07970614
## Xbisbas_ss_basm_rr 0.001750911 0.04637348
## Xrace.ethnicity.5levelBlack -0.039882977 0.05223042
## Xrace.ethnicity.5levelMixed 0.060353522 0.05173406
## Xrace.ethnicity.5levelOther 0.003896661 0.03811520
## Xrace.ethnicity.5levelWhite 0.082307572 0.06851621
## Xdemo_race_hispanic1 -0.002355108 0.02542767
## Xinterview_age 0.005291358 0.02063607
## Xbmi 0.013402787 0.02140004
## Xhousehold.income[>=200K] -0.194044486 0.05090886
## Xhousehold.income[100K-200K] -0.223567258 0.06704503
## Xhousehold.income[12K-16K] -0.005798235 0.02634578
## Xhousehold.income[16K-25K] -0.005935362 0.03206498
## Xhousehold.income[25K-35K] -0.029911309 0.03425480
## Xhousehold.income[35K-50K] -0.064540984 0.04019292
## Xhousehold.income[50K-75K] -0.115155403 0.04978379
## Xhousehold.income[5K-12K] -0.006359706 0.02945786
## Xhousehold.income[75K-100K] -0.178962611 0.05235087
## Xhigh.educBachelor 0.094992975 0.06352099
## Xhigh.educHS Diploma/GED -0.038540492 0.03789673
## Xhigh.educPost Graduate Degree 0.037323126 0.07001956
## Xhigh.educSome College 0.060074491 0.05963495
## Xhormone_scr_ert_mean:bisbas_ss_basm_rr -0.085978639 0.08930438
```

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

Female participants

```
##
## 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)  -5.772e-01  2.483e+00  -0.232
## PDS_score      8.920e-01  1.992e-01   4.478
## hormone_sal_end_min_since_midnight -3.517e-05  7.567e-04  -0.046
## hormone_scr_ert_mean -5.736e-03  8.069e-03  -0.711
## rt_diff_large_neutral_z -1.598e-01  3.041e-01  -0.526
## race.ethnicity.5levelBlack -1.099e+00  8.703e-01  -1.263
```

```

## race.ethnicity.5levelMixed          5.522e-01  8.380e-01  0.659
## race.ethnicity.5levelOther         -7.529e-01  9.843e-01 -0.765
## race.ethnicity.5levelWhite          1.139e+00  7.764e-01  1.467
## demo_race_hispanic1                -1.130e-01  3.896e-01 -0.290
## interview_age                       2.918e-02  1.758e-02  1.660
## bmi                                 4.115e-02  3.480e-02  1.183
## household.income[>=200K]           -2.402e+00  9.466e-01 -2.538
## household.income[100K-200K]        -1.540e+00  8.797e-01 -1.751
## household.income[12K-16K]          -4.218e-01  1.126e+00 -0.375
## household.income[16K-25K]          -1.289e+00  9.864e-01 -1.307
## household.income[25K-35K]           1.575e-01  9.182e-01  0.171
## household.income[35K-50K]          -9.507e-01  8.922e-01 -1.066
## household.income[50K-75K]          -1.323e+00  8.807e-01 -1.503
## household.income[5K-12K]           -1.639e-01  1.066e+00 -0.154
## household.income[75K-100K]         -1.372e+00  8.934e-01 -1.536
## high.educBachelor                   3.206e-01  8.244e-01  0.389
## high.educHS Diploma/GED            4.006e-01  8.373e-01  0.478
## high.educPost Graduate Degree       8.279e-01  8.396e-01  0.986
## high.educSome College               9.495e-01  7.742e-01  1.227
## hormone_scr_ert_mean:rt_diff_large_neutral_z 1.016e-02  7.768e-03  1.307
##                                     Pr(>|t|)
## (Intercept)                         0.8162
## PDS_score                           8.01e-06 ***
## hormone_sal_end_min_since_midnight  0.9629
## hormone_scr_ert_mean                 0.4773
## rt_diff_large_neutral_z             0.5993
## race.ethnicity.5levelBlack           0.2068
## race.ethnicity.5levelMixed           0.5100
## race.ethnicity.5levelOther           0.4444
## race.ethnicity.5levelWhite           0.1425
## demo_race_hispanic1                 0.7717
## interview_age                       0.0971 .
## bmi                                 0.2371
## household.income[>=200K]             0.0112 *
## household.income[100K-200K]          0.0801 .
## household.income[12K-16K]           0.7079
## household.income[16K-25K]           0.1914
## household.income[25K-35K]           0.8639
## household.income[35K-50K]           0.2868
## household.income[50K-75K]           0.1331
## household.income[5K-12K]            0.8778
## household.income[75K-100K]          0.1247
## high.educBachelor                   0.6974
## high.educHS Diploma/GED             0.6324
## high.educPost Graduate Degree        0.3242
## high.educSome College                0.2202
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.1912
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.031
## lmer.REML = 11329  Scale est. = 16.647    n = 1843

```



```

##                                stdcoef      stdse
## X(Intercept)                  0.000000000 0.00000000
## XPDS_score                    0.117077632 0.02614633
## Khormone_sal_end_min_since_midnight -0.001152505 0.02479984
## Khormone_scr_ert_mean         -0.017592135 0.02474815
## Xrt_diff_large_neutral_z     -0.027686587 0.05268142
## Xrace.ethnicity.5levelBlack   -0.068608582 0.05433203
## Xrace.ethnicity.5levelMixed    0.034094540 0.05174338
## Xrace.ethnicity.5levelOther   -0.030099097 0.03934931
## Xrace.ethnicity.5levelWhite    0.099868864 0.06807508
## Xdemo_race_hispanic1         -0.008204901 0.02827822
## Xinterview_age                0.040500830 0.02439684
## Xbmi                          0.029125839 0.02462504
## Xhousehold.income[>=200K]     -0.142935430 0.05631931
## Xhousehold.income[100K-200K] -0.135438021 0.07735628
## Xhousehold.income[12K-16K]    -0.011600825 0.03096065
## Xhousehold.income[16K-25K]    -0.046895388 0.03587792
## Xhousehold.income[25K-35K]     0.007130854 0.04158204
## Xhousehold.income[35K-50K]    -0.050479931 0.04737427
## Xhousehold.income[50K-75K]    -0.083501059 0.05556474
## Xhousehold.income[5K-12K]     -0.004869232 0.03166977
## Xhousehold.income[75K-100K]   -0.091989757 0.05988925
## Xhigh.educBachelor            0.026648234 0.06852335
## Xhigh.educHS Diploma/GED      0.019529276 0.04082059
## Xhigh.educPost Graduate Degree 0.074936092 0.07598699
## Xhigh.educSome College         0.075545764 0.06159447
## Khormone_scr_ert_mean:rt_diff_large_neutral_z 0.068770830 0.05260059

```

Male participants

```

##
## 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)                  1.4491934  2.5474438   0.569
## PDS_score                     0.8272036  0.2579718   3.207
## hormone_sal_end_min_since_midnight 0.0012260  0.0007532   1.628
## hormone_scr_ert_mean          0.0071055  0.0087393   0.813
## rt_diff_large_neutral_z      -0.0990673  0.3162520  -0.313
## race.ethnicity.5levelBlack    -0.6455596  1.0930777  -0.591
## race.ethnicity.5levelMixed    0.7692020  1.0685583   0.720
## race.ethnicity.5levelOther   -0.0886980  1.1854223  -0.075
## race.ethnicity.5levelWhite    0.8919913  1.0106820   0.883
## demo_race_hispanic1          -0.0063952  0.3983118  -0.016
## interview_age                 0.0036095  0.0165850   0.218

```

```

## bmi 0.0202513 0.0355351 0.570
## household.income[>=200K] -2.0381157 0.9758745 -2.089
## household.income[100K-200K] -1.6831721 0.9220691 -1.825
## household.income[12K-16K] 0.9724012 1.1672111 0.833
## household.income[16K-25K] 1.4242683 1.0083455 1.412
## household.income[25K-35K] 0.2867102 0.9927782 0.289
## household.income[35K-50K] 0.3022748 0.9461961 0.319
## household.income[50K-75K] -0.9179342 0.9157934 -1.002
## household.income[5K-12K] 0.8969878 1.0434052 0.860
## household.income[75K-100K] -1.6312908 0.9381027 -1.739
## high.educBachelor 1.4928792 0.9160442 1.630
## high.educHS Diploma/GED -0.0754513 0.9292278 -0.081
## high.educPost Graduate Degree 0.7462380 0.9168771 0.814
## high.educSome College 0.9084777 0.8715841 1.042
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.0013216 0.0090710 0.146
## Pr(>|t|)
## (Intercept) 0.56950
## PDS_score 0.00137 **
## hormone_sal_end_min_since_midnight 0.10376
## hormone_scr_ert_mean 0.41629
## rt_diff_large_neutral_z 0.75412
## race.ethnicity.5levelBlack 0.55487
## race.ethnicity.5levelMixed 0.47171
## race.ethnicity.5levelOther 0.94036
## race.ethnicity.5levelWhite 0.37758
## demo_race_hispanic1 0.98719
## interview_age 0.82773
## bmi 0.56882
## household.income[>=200K] 0.03689 *
## household.income[100K-200K] 0.06810 .
## household.income[12K-16K] 0.40490
## household.income[16K-25K] 0.15797
## household.income[25K-35K] 0.77277
## household.income[35K-50K] 0.74941
## household.income[50K-75K] 0.31631
## household.income[5K-12K] 0.39008
## household.income[75K-100K] 0.08221 .
## high.educBachelor 0.10333
## high.educHS Diploma/GED 0.93529
## high.educPost Graduate Degree 0.41581
## high.educSome College 0.29739
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.88418
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0337
## lmer.REML = 11805 Scale est. = 12.697 n = 1904

## stdcoef stdse
## X(Intercept) 0.0000000000 0.00000000
## XPDS_score 0.0774135355 0.02414220
## Xhormone_sal_end_min_since_midnight 0.0396701359 0.02437190
## Xhormone_scr_ert_mean 0.0191104178 0.02350451

```

```

## Xrt_diff_large_neutral_z -0.0164892275 0.05263847
## Xrace.ethnicity.5levelBlack -0.0357446050 0.06052366
## Xrace.ethnicity.5levelMixed 0.0449409732 0.06243100
## Xrace.ethnicity.5levelOther -0.0034067416 0.04553008
## Xrace.ethnicity.5levelWhite 0.0729314741 0.08263593
## Xdemo_race_hispanic1 -0.0004503044 0.02804633
## Xinterview_age 0.0049831711 0.02289663
## Xbmi 0.0135409712 0.02376048
## Xhousehold.income[>=200K] -0.1239435790 0.05934569
## Xhousehold.income[100K-200K] -0.1431088750 0.07839738
## Xhousehold.income[12K-16K] 0.0249288741 0.02992310
## Xhousehold.income[16K-25K] 0.0514070005 0.03639484
## Xhousehold.income[25K-35K] 0.0112416936 0.03892610
## Xhousehold.income[35K-50K] 0.0147831436 0.04627496
## Xhousehold.income[50K-75K] -0.0578671407 0.05773219
## Xhousehold.income[5K-12K] 0.0281317142 0.03272372
## Xhousehold.income[75K-100K] -0.1059380619 0.06092156
## Xhigh.educBachelor 0.1188991321 0.07295758
## Xhigh.educHS Diploma/GED -0.0033313505 0.04102759
## Xhigh.educPost Graduate Degree 0.0661862719 0.08132081
## Xhigh.educSome College 0.0707945558 0.06791957
## Khormone_scr_ert_mean:rt_diff_large_neutral_z 0.0076911529 0.05279068

```

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

Female participants

```

##
## 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) -5.450e-01 2.484e+00 -0.219
## PDS_score    8.954e-01 1.992e-01 4.494
## hormone_sal_end_min_since_midnight -7.833e-05 7.564e-04 -0.104
## hormone_scr_ert_mean -5.047e-03 8.059e-03 -0.626
## rt_diff_large_small_z 2.202e-02 2.861e-01 0.077
## race.ethnicity.5levelBlack -1.075e+00 8.705e-01 -1.235
## race.ethnicity.5levelMixed 5.787e-01 8.384e-01 0.690
## race.ethnicity.5levelOther -7.290e-01 9.845e-01 -0.740
## race.ethnicity.5levelWhite 1.165e+00 7.763e-01 1.501
## demo_race_hispanic1 -1.366e-01 3.898e-01 -0.350
## interview_age 2.953e-02 1.757e-02 1.681
## bmi 3.902e-02 3.483e-02 1.120
## household.income[>=200K] -2.452e+00 9.469e-01 -2.589

```

```

## household.income[100K-200K]          -1.601e+00  8.794e-01 -1.821
## household.income[12K-16K]            -4.366e-01  1.126e+00 -0.388
## household.income[16K-25K]            -1.353e+00  9.867e-01 -1.372
## household.income[25K-35K]             1.457e-01  9.180e-01  0.159
## household.income[35K-50K]            -1.012e+00  8.924e-01 -1.134
## household.income[50K-75K]            -1.375e+00  8.809e-01 -1.561
## household.income[5K-12K]             -1.671e-01  1.067e+00 -0.157
## household.income[75K-100K]           -1.433e+00  8.933e-01 -1.605
## high.educBachelor                    3.350e-01  8.243e-01  0.406
## high.educHS Diploma/GED              3.851e-01  8.377e-01  0.460
## high.educPost Graduate Degree         8.283e-01  8.405e-01  0.986
## high.educSome College                 9.683e-01  7.745e-01  1.250
## hormone_scr_ert_mean:rt_diff_large_small_z  6.434e-03  7.626e-03  0.844
##                                     Pr(>|t|)
## (Intercept)                          0.8263
## PDS_score                            7.42e-06 ***
## hormone_sal_end_min_since_midnight    0.9175
## hormone_scr_ert_mean                  0.5312
## rt_diff_large_small_z                 0.9387
## race.ethnicity.5levelBlack            0.2169
## race.ethnicity.5levelMixed            0.4901
## race.ethnicity.5levelOther            0.4591
## race.ethnicity.5levelWhite            0.1336
## demo_race_hispanic1                   0.7261
## interview_age                         0.0929 .
## bmi                                  0.2627
## household.income[>=200K]              0.0097 **
## household.income[100K-200K]           0.0688 .
## household.income[12K-16K]            0.6981
## household.income[16K-25K]            0.1703
## household.income[25K-35K]            0.8739
## household.income[35K-50K]            0.2569
## household.income[50K-75K]            0.1187
## household.income[5K-12K]             0.8755
## household.income[75K-100K]           0.1088
## high.educBachelor                    0.6845
## high.educHS Diploma/GED              0.6458
## high.educPost Graduate Degree         0.3245
## high.educSome College                 0.2114
## hormone_scr_ert_mean:rt_diff_large_small_z  0.3989
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =  0.0315
## lmer.REML = 11329  Scale est. = 16.636    n = 1843

##                                     stdcoef      stdse
## X(Intercept)                      0.000000000 0.000000000
## XPDS_score                        0.117534000 0.02615223
## Xhormone_sal_end_min_since_midnight -0.002567061 0.02478714
## Xhormone_scr_ert_mean              -0.015480570 0.02471752
## Xrt_diff_large_small_z             0.003976742 0.05167000
## Xrace.ethnicity.5levelBlack        -0.067117095 0.05433948

```

```

## Xrace.ethnicity.5levelMixed      0.035731363 0.05176827
## Xrace.ethnicity.5levelOther      -0.029143515 0.03935950
## Xrace.ethnicity.5levelWhite      0.102141185 0.06806825
## Xdemo_race_hispanic1            -0.009913033 0.02829184
## Xinterview_age                   0.040989615 0.02438027
## Xbmi                             0.027613401 0.02464817
## Xhousehold.income[>=200K]        -0.145870296 0.05633914
## Xhousehold.income[100K-200K]     -0.140781047 0.07733092
## Xhousehold.income[12K-16K]       -0.012008415 0.03095813
## Xhousehold.income[16K-25K]       -0.049228650 0.03588798
## Xhousehold.income[25K-35K]       0.006599697 0.04157680
## Xhousehold.income[35K-50K]       -0.053738480 0.04738205
## Xhousehold.income[50K-75K]       -0.086760785 0.05557737
## Xhousehold.income[5K-12K]        -0.004964232 0.03168658
## Xhousehold.income[75K-100K]      -0.096086507 0.05988096
## Xhigh.educBachelor               0.027845313 0.06851535
## Xhigh.educHS Diploma/GED        0.018777254 0.04084244
## Xhigh.educPost Graduate Degree   0.074971309 0.07607300
## Xhigh.educSome College           0.077037894 0.06162080
## Khormone_scr_ert_mean:rt_diff_large_small_z 0.043645635 0.05172939

```

Male participants

```

##
## 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)    1.4989448   2.5458407   0.589
## PDS_score       0.8301503   0.2582905   3.214
## hormone_sal_end_min_since_midnight 0.0012165   0.0007536   1.614
## hormone_scr_ert_mean 0.0070965   0.0087423   0.812
## rt_diff_large_small_z 0.0172049   0.3187302   0.054
## race.ethnicity.5levelBlack -0.6407558   1.0929680  -0.586
## race.ethnicity.5levelMixed  0.7657586   1.0678277   0.717
## race.ethnicity.5levelOther -0.0797751   1.1851105  -0.067
## race.ethnicity.5levelWhite  0.8962683   1.0099723   0.887
## demo_race_hispanic1 -0.0037019   0.3986543  -0.009
## interview_age    0.0032499   0.0165670   0.196
## bmi              0.0200622   0.0355305   0.565
## household.income[>=200K] -2.0481496   0.9757093  -2.099
## household.income[100K-200K] -1.6913308   0.9225889  -1.833
## household.income[12K-16K]  0.9687013   1.1673428   0.830
## household.income[16K-25K]  1.4190042   1.0099180   1.405
## household.income[25K-35K]  0.2792207   0.9940798   0.281
## household.income[35K-50K]  0.2925003   0.9458280   0.309

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## household.income[50K-75K] -0.9274208 0.9154502 -1.013
## household.income[5K-12K] 0.8966287 1.0435544 0.859
## household.income[75K-100K] -1.6395871 0.9385216 -1.747
## high.educBachelor 1.4946722 0.9154577 1.633
## high.educHS Diploma/GED -0.0670181 0.9280507 -0.072
## high.educPost Graduate Degree 0.7522253 0.9163482 0.821
## high.educSome College 0.9148788 0.8705160 1.051
## hormone_scr_ert_mean:rt_diff_large_small_z -0.0006893 0.0093227 -0.074
## Pr(>|t|)
## (Intercept) 0.55608
## PDS_score 0.00133 **
## hormone_sal_end_min_since_midnight 0.10662
## hormone_scr_ert_mean 0.41705
## rt_diff_large_small_z 0.95696
## race.ethnicity.5levelBlack 0.55778
## race.ethnicity.5levelMixed 0.47339
## race.ethnicity.5levelOther 0.94634
## race.ethnicity.5levelWhite 0.37497
## demo_race_hispanic1 0.99259
## interview_age 0.84450
## bmi 0.57238
## household.income[>=200K] 0.03594 *
## household.income[100K-200K] 0.06692 .
## household.income[12K-16K] 0.40674
## household.income[16K-25K] 0.16017
## household.income[25K-35K] 0.77883
## household.income[35K-50K] 0.75716
## household.income[50K-75K] 0.31115
## household.income[5K-12K] 0.39034
## household.income[75K-100K] 0.08080 .
## high.educBachelor 0.10270
## high.educHS Diploma/GED 0.94244
## high.educPost Graduate Degree 0.41181
## high.educSome College 0.29341
## hormone_scr_ert_mean:rt_diff_large_small_z 0.94107
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0336
## lmer.REML = 11805 Scale est. = 12.694 n = 1904

## stdcoef stdse
## X(Intercept) 0.0000000000 0.00000000
## XPDS_score 0.0776893021 0.02417202
## Xhormone_sal_end_min_since_midnight 0.0393629908 0.02438324
## Xhormone_scr_ert_mean 0.0190860990 0.02351277
## Xrt_diff_large_small_z 0.0028234074 0.05230519
## Xrace.ethnicity.5levelBlack -0.0354786208 0.06051759
## Xrace.ethnicity.5levelMixed 0.0447397906 0.06238831
## Xrace.ethnicity.5levelOther -0.0030640267 0.04551811
## Xrace.ethnicity.5levelWhite 0.0732811735 0.08257790
## Xdemo_race_hispanic1 -0.0002606616 0.02807045
## Xinterview_age 0.0044867315 0.02287172

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## Xbmi	0.0134145728	0.02375740
## Xhousehold.income[>=200K]	-0.1245537650	0.05933564
## Xhousehold.income[100K-200K]	-0.1438025608	0.07844157
## Xhousehold.income[12K-16K]	0.0248340228	0.02992648
## Xhousehold.income[16K-25K]	0.0512169981	0.03645160
## Xhousehold.income[25K-35K]	0.0109480371	0.03897713
## Xhousehold.income[35K-50K]	0.0143051115	0.04625695
## Xhousehold.income[50K-75K]	-0.0584651857	0.05771055
## Xhousehold.income[5K-12K]	0.0281204498	0.03272840
## Xhousehold.income[75K-100K]	-0.1064768382	0.06094877
## Xhigh.educBachelor	0.1190419305	0.07291087
## Xhigh.educHS Diploma/GED	-0.0029590052	0.04097562
## Xhigh.educPost Graduate Degree	0.0667173065	0.08127390
## Xhigh.educSome College	0.0712933728	0.06783633
## Xhormone_scr_ert_mean:rt_diff_large_small_z	-0.0038713261	0.05235798