# Supplement B

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

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	Males
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	Males
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	Males
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	Females
	Males
	Iodel: CBCL internalizing factor ~ Putamen activity (feedback stage)
	Females
	Males
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	Males
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Males	
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Males	
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Females	
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# Results for Sample 2

# $1\\--Int\\--Puberty\\--$

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

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

```
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             1.00435 1.81456 0.553 0.5800
## PDS score
                                       0.15854
                                               4.931 8.69e-07 ***
                             0.78180
## race.ethnicity.5levelBlack -0.25319
                                       0.71823 -0.353 0.7245
## race.ethnicity.5levelMixed 1.22839
                                               1.709 0.0875 .
                                       0.71864
## race.ethnicity.5levelOther 0.39856
                                       0.82932
                                                0.481
                                                        0.6309
## race.ethnicity.5levelWhite 0.99113
                                       0.66629 1.488 0.1370
## interview_age
                            0.01562
                                       0.01471 1.062 0.2885
## demo_race_hispanic1
                            0.25310
                                       0.32178 0.787 0.4316
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0128
## lmer.REML = 16187 Scale est. = 17.323
                                          n = 2620
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + race.ethnicity.5level +
##
      interview age + demo race hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             2.916514 1.836811 1.588 0.112440
## PDS_score
                             ## race.ethnicity.5levelBlack -0.774862 0.788636 -0.983 0.325920
## race.ethnicity.5levelMixed 0.474852 0.785132
                                                0.605 0.545356
## race.ethnicity.5levelOther -0.839169
                                       0.884062 -0.949 0.342590
## race.ethnicity.5levelWhite -0.009381
                                       0.734578 -0.013 0.989812
                                                0.731 0.464926
## interview_age
                            0.010284
                                      0.014072
## demo_race_hispanic1
                            0.615472
                                       0.322318
                                                1.910 0.056296 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00513
## lmer.REML = 17791 Scale est. = 15.892
                                           n = 2845
1.2 Model: CBCL Anxious-Depressed ~ PDS
Females
## Family: gaussian
## Link function: identity
##
## Formula:
```

```
## cbcl_scr_syn_anxdep_r ~ PDS_score + race.ethnicity.5level + interview_age +
##
      demo_race_hispanic
##
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
                          ## (Intercept)
## PDS score
                          1.901 0.057470 .
## race.ethnicity.5levelMixed 0.756457
                                    0.398018
## race.ethnicity.5levelOther 0.204912
                                    0.459613
                                            0.446 0.655753
## race.ethnicity.5levelWhite 0.584367
                                    0.368865
                                             1.584 0.113262
## interview_age
                           0.003237
                                    0.008208
                                            0.394 0.693331
## demo_race_hispanic1
                          ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0128
## lmer.REML = 13136 Scale est. = 6.6266
                                       n = 2620
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn anxdep r ~ PDS score + race.ethnicity.5level + interview age +
      demo_race_hispanic
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           2.599640 1.022995
                                             2.541 0.01110 *
                                             2.591 0.00963 **
## PDS_score
                           0.285806 0.110323
## race.ethnicity.5levelBlack -0.321560   0.433851  -0.741   0.45865
## race.ethnicity.5levelMixed 0.392497
                                             0.908 0.36387
                                    0.432187
                                            -0.377 0.70645
## race.ethnicity.5levelOther -0.183938
                                    0.488335
                                             0.712 0.47657
## race.ethnicity.5levelWhite 0.287702
                                    0.404120
                          -0.005896
                                    0.007862 -0.750 0.45336
## interview_age
## demo_race_hispanic1
                          0.258338
                                    0.177288
                                             1.457 0.14518
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00484
## lmer.REML = 14479 Scale est. = 6.5927
                                        n = 2845
1.3 Model: CBCL Withdrawn-Depressed ~ PDS
Females
##
## Family: gaussian
## Link function: identity
##
```

```
## Formula:
## cbcl_scr_syn_withdep_r ~ PDS_score + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           0.264236 0.542461 0.487
                           ## PDS score
## race.ethnicity.5levelBlack -0.192139 0.212400 -0.905
                                                     0.366
## race.ethnicity.5levelMixed -0.016699 0.212612 -0.079
                                                       0.937
## race.ethnicity.5levelOther -0.052069 0.245382 -0.212
                                                     0.832
                                                     0.597
## race.ethnicity.5levelWhite -0.104268 0.197265 -0.529
## interview_age
                           0.003147
                                     0.004407
                                              0.714 0.475
## demo_race_hispanic1
                           0.155883 0.094464 1.650 0.099 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) =
               0.01
## lmer.REML = 9892.2 Scale est. = 2.4029
                                         n = 2620
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ PDS_score + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                          -0.116765 0.604252 -0.193 0.84679
## PDS_score
                           0.186099 0.065327
                                              2.849 0.00442 **
## race.ethnicity.5levelMixed 0.003069 0.257628
                                              0.012 0.99050
## race.ethnicity.5levelOther -0.193555 0.290579 -0.666 0.50540
## race.ethnicity.5levelWhite -0.219280 0.240916 -0.910 0.36280
                                              2.073 0.03826 *
## interview age
                           0.009619
                                     0.004640
                                              1.265 0.20581
## demo_race_hispanic1
                           0.131680
                                     0.104057
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0035
## lmer.REML = 11496 Scale est. = 1.9084
1.4 Model: CBCL Depressed DSM-5 ~ PDS
Females
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## cbcl scr dsm5 depress r ~ PDS score + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                                  1.388 0.16512
## (Intercept)
                             0.877508 0.632006
## PDS score
                             0.192397
                                        0.055287
                                                  3.480 0.00051 ***
## race.ethnicity.5levelBlack -0.076952   0.249336   -0.309   0.75763
## race.ethnicity.5levelMixed 0.219642
                                        0.249929
                                                 0.879 0.37958
                                                 0.085 0.93240
## race.ethnicity.5levelOther 0.024488
                                       0.288648
## race.ethnicity.5levelWhite 0.128716 0.231475
                                                  0.556 0.57821
## interview_age
                            -0.001469 0.005136 -0.286 0.77490
                             0.126429
                                                 1.138 0.25525
## demo_race_hispanic1
                                        0.111105
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0042
## lmer.REML = 10689 Scale est. = 2.2893
                                            n = 2620
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ PDS_score + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                             0.233652 0.701046 0.333
## (Intercept)
                                                          0.7389
## PDS_score
                             0.155703 0.075749
                                                   2.056
                                                          0.0399 *
## race.ethnicity.5levelBlack -0.032645
                                       0.300786 -0.109
                                                          0.9136
                                                 0.672
## race.ethnicity.5levelMixed 0.201438 0.299714
                                                          0.5016
## race.ethnicity.5levelOther -0.250785  0.337693 -0.743
                                                          0.4578
## race.ethnicity.5levelWhite -0.022856
                                        0.280336 -0.082
                                                          0.9350
                                                 1.433
## interview_age
                             0.007708
                                        0.005377
                                                          0.1519
## demo_race_hispanic1
                             0.145907
                                        0.121775
                                                  1.198
                                                          0.2310
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00214
## lmer.REML = 12335 Scale est. = 2.3675
                                            n = 2845
1.5 Model: CBCL internalizing factor ~ Pubertal category
Females
##
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ pds_p_ss_category + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                              1.29818 1.86143
                                                 0.697 0.485610
                                         0.28987
## pds_p_ss_categoryEarly
                              0.30134
                                                   1.040 0.298645
## pds_p_ss_categoryLate
                              0.78997
                                         0.69372
                                                 1.139 0.254914
## pds_p_ss_categoryMid
                                         0.26806
                                                   3.702 0.000218 ***
                              0.99238
## race.ethnicity.5levelBlack -0.12030
                                        0.71934 -0.167 0.867198
## race.ethnicity.5levelMixed 1.25918 0.72006
                                                  1.749 0.080456 .
## race.ethnicity.5levelOther 0.42346
                                         0.83096
                                                   0.510 0.610371
## race.ethnicity.5levelWhite 1.00589
                                         0.66757
                                                   1.507 0.131986
                                         0.01499
                                                   1.305 0.191958
## interview_age
                              0.01957
## demo_race_hispanic1
                              0.19558
                                         0.32298
                                                   0.606 0.544867
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0091
## lmer.REML = 16196 Scale est. = 17.558
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ pds_p_ss_category + race.ethnicity.5level +
##
       interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                                                 1.723 0.0850
## (Intercept)
                              3.17467
                                         1.84243
## pds_p_ss_categoryEarly
                                         0.25715
                                                   2.121
                                                           0.0340 *
                              0.54530
## pds_p_ss_categoryLate
                              0.13229
                                         1.51040
                                                   0.088 0.9302
                                                   2.441
## pds_p_ss_categoryMid
                              1.15880
                                         0.47474
                                                           0.0147 *
## race.ethnicity.5levelBlack -0.67208
                                         0.78857 -0.852
                                                           0.3941
## race.ethnicity.5levelMixed 0.54813
                                         0.78620
                                                  0.697
                                                           0.4857
## race.ethnicity.5levelOther -0.80966
                                         0.88486 -0.915 0.3603
## race.ethnicity.5levelWhite 0.08372
                                         0.73582
                                                  0.114
                                                         0.9094
                              0.01334
                                         0.01401
                                                   0.952
                                                          0.3410
## interview_age
## demo race hispanic1
                              0.59163
                                         0.32336
                                                 1.830 0.0674 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00371
## lmer.REML = 17790 Scale est. = 15.869
                                             n = 2845
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ pds_p_ss_category + race.ethnicity.5level +
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                          1.119072 1.035379 1.081 0.27987
## (Intercept)
                          ## pds_p_ss_categoryEarly
                          ## pds_p_ss_categoryLate
## pds_p_ss_categoryMid
                          ## race.ethnicity.5levelBlack -0.212867
                                   0.397768 -0.535 0.59259
## race.ethnicity.5levelMixed 0.774922 0.398616
                                            1.944 0.05200
## race.ethnicity.5levelOther 0.218712 0.460309 0.475 0.63473
## race.ethnicity.5levelWhite 0.592456 0.369390
                                           1.604 0.10886
## interview_age
                          0.005779
                                   0.008357
                                           0.692 0.48925
                                           0.307 0.75893
## demo race hispanic1
                          0.054532
                                   0.177675
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0101
## lmer.REML = 13144 Scale est. = 6.6835
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ pds_p_ss_category + race.ethnicity.5level +
##
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          2.687409 1.026074 2.619 0.00886 **
                          0.194061 0.143214
                                           1.355 0.17551
## pds_p_ss_categoryEarly
## pds_p_ss_categoryLate
                         ## pds_p_ss_categoryMid
                          0.443593 0.264477
                                           1.677 0.09361 .
## race.ethnicity.5levelMixed 0.421136 0.432782
                                            0.973 0.33059
## race.ethnicity.5levelOther -0.170960 0.488787 -0.350 0.72654
## race.ethnicity.5levelWhite 0.322229 0.404845
                                           0.796 0.42614
## interview_age
                         -0.004282
                                   0.007828 -0.547 0.58446
## demo_race_hispanic1
                          0.252704 0.177898
                                            1.420 0.15557
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## R-sq.(adj) = 0.00332
## lmer.REML = 14480 Scale est. = 6.5953 n = 2845
```

## 1.7 Model: CBCL Withdrawn-Depressed ~ Pubertal category

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ pds_p_ss_category + race.ethnicity.5level +
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         ## pds_p_ss_categoryEarly
## pds_p_ss_categoryLate
                         ## pds_p_ss_categoryMid
                         ## race.ethnicity.5levelMixed -0.008629 0.212914 -0.041 0.967677
## race.ethnicity.5levelWhite -0.098009 0.197526 -0.496 0.619808
                                  0.004484 0.841 0.400526
## interview_age
                         0.003771
## demo_race_hispanic1
                         0.136455
                                  0.094750
                                          1.440 0.149941
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0074
## lmer.REML = 9902.1 Scale est. = 2.4201
                                     n = 2620
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ pds_p_ss_category + race.ethnicity.5level +
##
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -0.049942 0.605632 -0.082
                                                 0.9343
                                          1.574
## pds_p_ss_categoryEarly
                         0.133326
                                0.084727
                                                 0.1157
## pds_p_ss_categoryLate
                        -0.239646 0.496766 -0.482
                                                 0.6296
## pds p ss categoryMid
                         0.423045 0.156482 2.703
                                                 0.0069 **
## race.ethnicity.5levelBlack -0.135176
                                 0.258114 -0.524
                                                 0.6005
## race.ethnicity.5levelMixed 0.030948
                                  0.257723
                                          0.120
                                                 0.9044
## race.ethnicity.5levelOther -0.182826  0.290590  -0.629
                                                 0.5293
```

```
## race.ethnicity.5levelWhite -0.186501
                                      0.241083 -0.774
                                                         0.4392
                                      0.004617 2.267
                                                        0.0234 *
## interview_age
                            0.010469
                            0.122082 0.104223 1.171
## demo race hispanic1
                                                        0.2416
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00376
## lmer.REML = 11496 Scale est. = 1.9188
                                          n = 2845
```

## 1.8 Model: CBCL Depressed DSM-5 ~ Pubertal category

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_dsm5_depress_r ~ pds_p_ss_category + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              0.9682718  0.6476525  1.495  0.1350
## pds_p_ss_categoryEarly
                             0.0097474 0.1012280 0.096
                                                           0.9233
## pds_p_ss_categoryLate
                             0.3158399 0.2422368 1.304
                                                          0.1924
## pds_p_ss_categoryMid
                             0.2210179 0.0934547
                                                    2.365
                                                           0.0181 *
## race.ethnicity.5levelBlack -0.0494567 0.2494354 -0.198
                                                           0.8428
## race.ethnicity.5levelMixed 0.2280100 0.2501254 0.912
                                                           0.3621
## race.ethnicity.5levelOther 0.0302076 0.2888797
                                                    0.105
                                                          0.9167
## race.ethnicity.5levelWhite 0.1336232 0.2316532 0.577
                                                          0.5641
## interview age
                            -0.0004703 0.0052282 -0.090
                                                           0.9283
## demo_race_hispanic1
                             0.1124883 0.1114040 1.010
                                                          0.3127
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00221
## lmer.REML = 10696 Scale est. = 2.3302
                                            n = 2620
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ pds_p_ss_category + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.321584 0.702747 0.458 0.6473
## pds_p_ss_categoryEarly
                             0.204077
                                        0.098249 2.077 0.0379 *
```

```
## pds_p_ss_categoryLate
                            0.092273 0.576904 0.160
                                                        0.8729
                            0.224454 0.181432 1.237
## pds_p_ss_categoryMid
                                                        0.2161
## race.ethnicity.5levelBlack -0.015673  0.300551 -0.052
                                                        0.9584
## race.ethnicity.5levelMixed 0.212696 0.299914
                                               0.709
                                                        0.4783
## race.ethnicity.5levelOther -0.245720 0.337777 -0.727
                                                        0.4670
## race.ethnicity.5levelWhite -0.001727  0.280616 -0.006
                                                        0.9951
## interview age
                            0.008072 0.005351 1.508
                                                        0.1316
                            0.140084 0.122081 1.147 0.2513
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00154
## lmer.REML = 12334 Scale est. = 2.3659
                                          n = 2845
```

## 1.9 Model: CBCL internalizing factor ~ Testosterone

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           -0.855385 1.866170 -0.458 0.64673
## hormone scr ert mean
                           0.006203 0.007005 0.886 0.37597
## race.ethnicity.5levelBlack 0.064913 0.725607 0.089 0.92872
## race.ethnicity.5levelMixed 1.367192 0.731022
                                               1.870 0.06157
## race.ethnicity.5levelOther 0.392609 0.848930 0.462 0.64378
## race.ethnicity.5levelWhite 1.077302 0.675310 1.595 0.11078
                            ## interview_age
## demo_race_hispanic1
                           0.175791
                                      0.333089 0.528 0.59771
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0054
## lmer.REML = 14907 Scale est. = 17.56 n = 2409
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn internal r ~ hormone scr ert mean + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
```

```
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            3.497010 1.870733 1.869
                                                        0.0617 .
                                                1.546
                                                         0.1221
## hormone scr ert mean
                            0.011693 0.007561
## race.ethnicity.5levelBlack -0.566671
                                       0.807140 -0.702
                                                         0.4827
## race.ethnicity.5levelMixed 0.336170 0.806112
                                                0.417
                                                         0.6767
## race.ethnicity.5levelOther -0.691495 0.905567 -0.764 0.4452
## race.ethnicity.5levelWhite 0.031784
                                                0.042 0.9664
                                       0.753966
                                               0.681 0.4960
## interview age
                             0.009765
                                       0.014342
## demo_race_hispanic1
                            0.489737
                                       0.331109
                                                1.479 0.1392
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000425
## lmer.REML = 16473 Scale est. = 14.451
                                          n = 2641
```

## 1.10 Model: CBCL Anxious-Depressed ~ Testosterone

#### **Females**

##

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.174384 1.042465 0.167
                             0.001262 0.003915 0.322
                                                           0.7473
## hormone_scr_ert_mean
## race.ethnicity.5levelBlack -0.114074   0.402044   -0.284
                                                           0.7766
## race.ethnicity.5levelMixed 0.830810 0.405722 2.048 0.0407 *
## race.ethnicity.5levelOther 0.225983
                                        0.471554
                                                  0.479
                                                           0.6318
## race.ethnicity.5levelWhite  0.606919
                                        0.374555
                                                  1.620
                                                           0.1053
## interview_age
                              0.014736
                                        0.008431
                                                  1.748
                                                           0.0806 .
                             0.043874
                                        0.183674 0.239
## demo_race_hispanic1
                                                           0.8112
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00894
## lmer.REML = 12117 Scale est. = 6.9666
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
##
      interview age + demo race hispanic
```

```
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          2.938380 1.041999 2.820 0.00484 **
                          0.005993 0.004206 1.425 0.15428
## hormone_scr_ert_mean
## race.ethnicity.5levelBlack -0.251594   0.444704   -0.566   0.57161
## race.ethnicity.5levelMixed 0.301570 0.444474
                                              0.678 0.49752
## race.ethnicity.5levelOther -0.102131   0.500944   -0.204   0.83846
## race.ethnicity.5levelWhite 0.322479 0.415462
                                              0.776 0.43770
                          -0.007270 0.008017 -0.907 0.36457
## interview age
## demo_race_hispanic1
                          ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00303
## lmer.REML = 13394 Scale est. = 5.9318
                                         n = 2641
```

## 1.11 Model: CBCL Withdrawn-Depressed $\sim$ Testosterone

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                            -0.049692 0.560922 -0.089 0.9294
## (Intercept)
                                      0.002102
                                                 2.358
## hormone_scr_ert_mean
                             0.004957
                                                         0.0184 *
## race.ethnicity.5levelBlack -0.124909 0.215595 -0.579 0.5624
## race.ethnicity.5levelMixed 0.034579 0.217293 0.159 0.8736
## race.ethnicity.5levelOther -0.058102
                                        0.252429 -0.230
                                                          0.8180
## race.ethnicity.5levelWhite -0.055997
                                        0.200812 -0.279 0.7804
                             0.007040 0.004534 1.553 0.1207
## interview_age
## demo_race_hispanic1
                             0.159992 0.098448 1.625 0.1043
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00293
## lmer.REML = 9138.4 Scale est. = 2.3918
                                            n = 2409
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
      interview_age + demo_race_hispanic
```

```
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                            -0.123559 0.621293 -0.199
                                                          0.8424
## (Intercept)
## hormone_scr_ert_mean
                             0.005209
                                       0.002507
                                                  2.078
                                                          0.0378 *
## race.ethnicity.5levelBlack -0.119226   0.266151   -0.448   0.6542
## race.ethnicity.5levelMixed -0.005024
                                        0.266320 -0.019
                                                          0.9850
## race.ethnicity.5levelOther -0.127196
                                        0.299928 -0.424
                                                          0.6715
                                        0.248907 -0.792
## race.ethnicity.5levelWhite -0.197090
                                                          0.4285
                                                          0.0298 *
## interview_age
                             0.010391
                                        0.004781
                                                 2.173
## demo_race_hispanic1
                             0.071573
                                        0.107510 0.666
                                                          0.5056
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00152
## lmer.REML = 10679 Scale est. = 1.9215
1.12 Model: CBCL Depressed DSM-5 \sim Testosterone
Females
##
## Family: gaussian
## Link function: identity
```

```
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.365180 0.652083 0.560
                                                           0.576
## hormone_scr_ert_mean
                             0.001599 0.002453
                                                0.652
                                                           0.514
## race.ethnicity.5levelBlack 0.049492 0.252355 0.196
                                                           0.845
                                     0.254911
## race.ethnicity.5levelMixed 0.266956
                                                 1.047
                                                           0.295
## race.ethnicity.5levelOther 0.068762 0.296312 0.232
                                                           0.817
## race.ethnicity.5levelWhite 0.187339 0.235156 0.797
                                                           0.426
## interview_age
                             0.004566 0.005274 0.866
                                                           0.387
                             0.105591 0.115240 0.916
## demo_race_hispanic1
                                                           0.360
##
##
## R-sq.(adj) = -0.000791
## lmer.REML = 9868.9 Scale est. = 2.3706
```

#### Males

```
##
## Family: gaussian
## Link function: identity
##
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + race.ethnicity.5level +
## interview_age + demo_race_hispanic
##
```

```
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.523536 0.713803 0.733
                            0.003956 0.002884 1.372
                                                       0.170
## hormone_scr_ert_mean
                                                        0.997
## race.ethnicity.5levelBlack 0.001248 0.307496 0.004
## race.ethnicity.5levelMixed 0.137961 0.307427
                                               0.449 0.654
## race.ethnicity.5levelOther -0.193303   0.345621   -0.559   0.576
## race.ethnicity.5levelWhite -0.029246  0.287443  -0.102  0.919
## interview age
                           0.006097 0.005482
                                                1.112 0.266
                           0.097970 0.124996 0.784 0.433
## demo_race_hispanic1
##
##
## R-sq.(adj) = -0.000291
## lmer.REML = 11406 Scale est. = 2.2006
                                          n = 2641
```

## 1.13 Model: CBCL internalizing factor ~ Testosterone + PDS

#### **Females**

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + PDS_score +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.342413 1.871973 0.183
                                                         0.855
## hormone_scr_ert_mean
                          -0.001808 0.007142 -0.253
                                                         0.800
## PDS score
                            ## race.ethnicity.5levelBlack -0.448141 0.728585 -0.615
                                                       0.539
## race.ethnicity.5levelMixed 1.191085 0.727651 1.637
                                                      0.102
## race.ethnicity.5levelOther 0.282552 0.844386 0.335
                                                      0.738
## race.ethnicity.5levelWhite 0.995086 0.671704 1.481
                                                      0.139
## interview_age
                            0.020778
                                      0.015411
                                               1.348
                                                        0.178
                            0.163060
## demo_race_hispanic1
                                      0.331259 0.492
                                                      0.623
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0147
## lmer.REML = 14884 Scale est. = 17.835
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + PDS_score +
```

race.ethnicity.5level + interview\_age + demo\_race\_hispanic

```
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             3.451178 1.866662 1.849 0.064592 .
## hormone_scr_ert_mean
                             0.008712 0.007594 1.147 0.251378
## PDS score
                             0.720533 0.207643
                                                  3.470 0.000529 ***
## race.ethnicity.5levelBlack -0.870505 0.810331 -1.074 0.282806
## race.ethnicity.5levelMixed 0.309933 0.804542 0.385 0.700099
## race.ethnicity.5levelOther -0.725556
                                       0.903798 -0.803 0.422171
## race.ethnicity.5levelWhite 0.036561
                                        0.752452
                                                 0.049 0.961250
## interview_age
                             0.003236
                                        0.014435
                                                 0.224 0.822623
## demo_race_hispanic1
                             0.450071
                                        0.330475
                                                 1.362 0.173349
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00371
## lmer.REML = 16462 Scale est. = 14.337
                                            n = 2641
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                             0.8557681 1.9228693 0.445 0.6563
## (Intercept)
## hormone_scr_ert_mean
                             0.0003425 0.0071332 0.048
                                                          0.9617
## pds_p_ss_categoryEarly
                             0.3933989 0.3005232 1.309
                                                           0.1906
## pds_p_ss_categoryLate
                             0.8687929 0.7326478
                                                    1.186
                                                           0.2358
## pds_p_ss_categoryMid
                             1.1166251 0.2832008 3.943 8.28e-05 ***
## race.ethnicity.5levelBlack -0.3133195 0.7296392 -0.429
                                                           0.6677
## race.ethnicity.5levelMixed 1.2366700 0.7289531 1.697
                                                           0.0899
## race.ethnicity.5levelOther
                             0.3206729 0.8459695 0.379
                                                           0.7047
## race.ethnicity.5levelWhite 1.0239192 0.6728981 1.522
                                                           0.1282
## interview_age
                              0.0225179 0.0157527
                                                    1.429
                                                           0.1530
                                                          0.7601
## demo_race_hispanic1
                             0.1015637 0.3326217
                                                    0.305
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0109
## lmer.REML = 14892 Scale est. = 18.205
                                            n = 2409
Males
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                                 2.028
## (Intercept)
                             3.795727
                                       1.871851
                                                         0.0427 *
## hormone_scr_ert_mean
                            0.009975 0.007577
                                                 1.316
                                                         0.1882
                             0.583489 0.266090 2.193
## pds_p_ss_categoryEarly
                                                         0.0284 *
## pds_p_ss_categoryLate
                             1.747408 1.765071 0.990
                                                         0.3223
## pds_p_ss_categoryMid
                                                2.234
                                                         0.0256 *
                             1.089616 0.487741
## race.ethnicity.5levelBlack -0.795951 0.810672 -0.982
                                                         0.3263
## race.ethnicity.5levelMixed 0.375724 0.805812 0.466
                                                         0.6411
## race.ethnicity.5levelOther -0.702173
                                       0.904864 -0.776
                                                         0.4378
## race.ethnicity.5levelWhite 0.122598
                                       0.754067
                                                 0.163
                                                         0.8709
                                                 0.402
## interview_age
                             0.005787
                                       0.014398
                                                         0.6878
## demo_race_hispanic1
                             0.429175
                                       0.331409
                                                1.295
                                                         0.1954
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00197
## lmer.REML = 16461 Scale est. = 14.342
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + PDS_score + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           0.676640 1.047992 0.646 0.518566
                          ## hormone_scr_ert_mean
## PDS_score
                           0.362799 0.094795
                                              3.827 0.000133 ***
                                     0.404838 -0.817 0.413973
## race.ethnicity.5levelBlack -0.330779
## race.ethnicity.5levelMixed 0.756457
                                     0.404897
                                               1.868 0.061846 .
## race.ethnicity.5levelOther 0.179155
                                     0.470212
                                             0.381 0.703230
## race.ethnicity.5levelWhite 0.571167
                                     0.373553 1.529 0.126393
## interview_age
                           ## demo race hispanic1
                           0.037785 0.183185 0.206 0.836600
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0135
## lmer.REML = 12105 Scale est. = 7.04
                                         n = 2409
```

#### Males

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + PDS_score + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              2.914526 1.040651 2.801 0.00514 **
## hormone_scr_ert_mean
                              0.004687
                                        0.004227
                                                 1.109 0.26764
## PDS_score
                              0.318151 0.115770
                                                  2.748 0.00603 **
## race.ethnicity.5levelBlack -0.382221
                                        0.446820 -0.855 0.39239
## race.ethnicity.5levelMixed 0.293315 0.444019
                                                  0.661 0.50893
## race.ethnicity.5levelOther -0.114117
                                        0.500420 -0.228 0.81963
## race.ethnicity.5levelWhite 0.327767
                                                  0.790 0.42974
                                        0.415026
## interview age
                             -0.010149
                                        0.008075 -1.257 0.20892
                              0.178208
                                                  0.980 0.32699
## demo_race_hispanic1
                                        0.181776
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00501
## lmer.REML = 13389 Scale est. = 5.8896
                                            n = 2641
```

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

#### **Females**

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
                              0.7791112 1.0755659 0.724
## (Intercept)
                                                           0.4689
## hormone scr ert mean
                             -0.0008758 0.0039961 -0.219
                                                            0.8266
## pds_p_ss_categoryEarly
                                                    1.363
                                                           0.1731
                              0.2297358 0.1685985
## pds_p_ss_categoryLate
                                                    0.440
                                                            0.6598
                              0.1807508 0.4105624
## pds_p_ss_categoryMid
                                                    2.767
                              0.4386130 0.1584967
                                                            0.0057 **
## race.ethnicity.5levelBlack -0.2448288  0.4053385  -0.604
                                                            0.5459
## race.ethnicity.5levelMixed 0.7824490 0.4055146 1.930
                                                            0.0538 .
## race.ethnicity.5levelOther
                                                    0.420
                                                            0.6746
                              0.1977192
                                        0.4709500
## race.ethnicity.5levelWhite
                                                    1.571
                                                            0.1164
                             0.5875329
                                        0.3741000
## interview_age
                              0.0085612 0.0088298
                                                    0.970
                                                            0.3324
                              0.0180341 0.1839019
                                                    0.098
## demo_race_hispanic1
                                                            0.9219
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
## R-sq.(adj) = 0.0106
## lmer.REML = 12113 Scale est. = 7.0992
                                        n = 2409
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + pds_p_ss_category +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           3.048043 1.043566 2.921 0.00352 **
                           0.005348 0.004219
                                             1.268 0.20509
## hormone_scr_ert_mean
## pds_p_ss_categoryEarly
                           0.220646 0.148370 1.487 0.13710
## pds_p_ss_categoryLate
                           0.531286   0.979546   0.542   0.58760
                                             1.553 0.12049
## pds_p_ss_categoryMid
                           0.422634 0.272101
## race.ethnicity.5levelBlack -0.335280 0.447098 -0.750 0.45338
## race.ethnicity.5levelMixed 0.318909 0.444745
                                             0.717 0.47340
## race.ethnicity.5levelWhite 0.359172
                                     0.415972
                                             0.863 0.38797
                          -0.008767
                                    0.008055 -1.088 0.27653
## interview age
## demo race hispanic1
                           ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00305
## lmer.REML = 13391 Scale est. = 5.8989
                                        n = 2641
```

## 1.17 Model: CBCL Withdrawn-Depressed ~ Testosterone + PDS

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + PDS_score + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.264555 0.563083 0.470
                                                         0.639
## hormone_scr_ert_mean
                            0.002833
                                     0.002147
                                                1.320
                                                         0.187
## PDS score
                            0.216690 -1.184
## race.ethnicity.5levelBlack -0.256632
                                                       0.236
## race.ethnicity.5levelMixed -0.008861
                                      0.216562 -0.041
                                                         0.967
## race.ethnicity.5levelOther -0.085080
                                      0.251403 -0.338 0.735
```

```
## race.ethnicity.5levelWhite -0.076689 0.199982 -0.383
                                                    0.701
                                            0.477
                                                    0.634
## interview_age
                         0.002215 0.004646
                        0.157482 0.097957 1.608
## demo race hispanic1
                                                    0.108
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0106
## lmer.REML = 9123 Scale est. = 2.4126
                                      n = 2409
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + PDS_score + race.ethnicity.5level +
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         ## hormone_scr_ert_mean
                        0.004497 0.002520 1.785 0.0744 .
## PDS_score
                         ## race.ethnicity.5levelMixed -0.010882 0.266133 -0.041 0.9674
## race.ethnicity.5levelOther -0.134493 0.299702 -0.449 0.6536
                                                   0.4320
## race.ethnicity.5levelWhite -0.195478  0.248720 -0.786
## interview age
                         0.008849
                                  0.004816
                                           1.837
                                                   0.0663
## demo_race_hispanic1
                         0.061630 0.107403 0.574
                                                   0.5661
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00284
## lmer.REML = 10676 Scale est. = 1.9035
                                      n = 2641
```

## 1.18 Model: CBCL Withdrawn-Depressed $\sim$ Testosterone + Pubertal category

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           ## hormone_scr_ert_mean 0.003353
                                     0.002144 1.564 0.11788
## pds_p_ss_categoryEarly
                          0.047294 0.090456 0.523 0.60113
```

```
## pds_p_ss_categoryLate
                             0.402736 0.219935
                                                1.831 0.06720 .
                             0.275000 0.084897
                                                  3.239 0.00122 **
## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack -0.231080 0.216989 -1.065 0.28701
## race.ethnicity.5levelMixed 0.003088
                                       0.216906
                                                 0.014 0.98864
## race.ethnicity.5levelOther -0.073623 0.251809
                                                -0.292 0.77002
## race.ethnicity.5levelWhite -0.067910 0.200279 -0.339 0.73458
## interview age
                             0.002517
                                       0.004742
                                                0.531 0.59564
                                                 1.413 0.15768
## demo_race_hispanic1
                             0.138990
                                       0.098341
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00763
## lmer.REML = 9133 Scale est. = 2.4228
                                         n = 2409
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            -0.055526 0.621889 -0.089
                                                         0.9289
                                       0.002513 1.910
                                                         0.0562
## hormone_scr_ert_mean
                             0.004801
## pds_p_ss_categoryEarly
                             0.127347
                                       0.088604
                                                 1.437
                                                         0.1508
                                                0.199
## pds_p_ss_categoryLate
                             0.116890 0.585942
                                                         0.8419
## pds_p_ss_categoryMid
                             0.370977 0.162537 2.282
                                                         0.0225 *
## race.ethnicity.5levelBlack -0.177132  0.267450 -0.662
                                                         0.5078
## race.ethnicity.5levelMixed 0.012386 0.266325
                                                 0.047
                                                         0.9629
## race.ethnicity.5levelOther -0.124521
                                                -0.415
                                       0.299825
                                                         0.6779
## race.ethnicity.5levelWhite -0.167256
                                       0.249048 -0.672
                                                         0.5019
## interview_age
                             0.009404
                                       0.004801
                                                 1.959
                                                         0.0503
## demo_race_hispanic1
                             0.052396
                                       0.107585
                                                 0.487
                                                         0.6263
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00264
## lmer.REML = 10677 Scale est. = 1.9113
                                           n = 2641
1.19 Model: CBCL Depressed DSM-5 ~ Testosterone + PDS
Females
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + PDS_score +
```

```
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                            ## hormone scr ert mean
                           ## PDS score
                            0.2031579 0.0595351 3.412 0.000655 ***
## race.ethnicity.5levelBlack -0.0729058 0.2543140 -0.287 0.774385
## race.ethnicity.5levelMixed 0.2254904 0.2546070 0.886 0.375900
## race.ethnicity.5levelOther 0.0420331 0.2957283 0.142 0.886986
## race.ethnicity.5levelWhite 0.1675795 0.2346831 0.714 0.475255
## interview_age
                            0.0002325 0.0054138 0.043 0.965748
## demo_race_hispanic1
                            0.1023451 0.1149749 0.890 0.373474
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adi) = 0.00332
## lmer.REML = 9861.1 Scale est. = 2.3708
                                          n = 2409
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr dsm5 depress r ~ hormone scr ert mean + PDS score +
      race.ethnicity.5level + interview_age + demo_race_hispanic
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
                            0.510692 0.713187 0.716
## (Intercept)
                                                        0.4740
## hormone_scr_ert_mean
                            0.003236 0.002900
                                               1.116
                                                        0.2645
## PDS_score
                            0.174851 0.079476
                                               2.200
                                                        0.0279 *
## race.ethnicity.5levelBlack -0.071884 0.309169 -0.233
                                                        0.8162
## race.ethnicity.5levelMixed 0.131821
                                      0.307265
                                               0.429
                                                        0.6679
## race.ethnicity.5levelOther -0.201359  0.345431 -0.583
                                                        0.5600
## race.ethnicity.5levelWhite -0.027948 0.287272 -0.097
                                                        0.9225
## interview age
                            0.004526
                                      0.005524 0.819
                                                        0.4127
                                               0.706
## demo_race_hispanic1
                            0.088193
                                      0.124879
                                                        0.4801
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000741
## lmer.REML = 11404 Scale est. = 2.1834
1.20 Model: CBCL Depressed DSM-5 ~ Testosterone + Pubertal category
Females
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                             ## (Intercept)
## hormone_scr_ert_mean
                             0.0001381 0.0025021
                                                   0.055 0.95599
## pds_p_ss_categoryEarly
                             0.0492938 0.1055779
                                                   0.467 0.64062
## pds_p_ss_categoryLate
                             0.3461948 0.2572564 1.346
                                                          0.17852
                             0.2601191 0.0993877
                                                   2.617
## pds_p_ss_categoryMid
                                                          0.00892 **
## race.ethnicity.5levelBlack -0.0509616 0.2543593 -0.200
                                                          0.84122
## race.ethnicity.5levelMixed 0.2358067 0.2547330
                                                   0.926 0.35469
## race.ethnicity.5levelOther 0.0506706 0.2958991
                                                   0.171
                                                          0.86405
## race.ethnicity.5levelWhite 0.1747582 0.2347990
                                                   0.744
                                                          0.45677
                             0.0003926 0.0055252
                                                   0.071 0.94335
## interview_age
## demo_race_hispanic1
                             0.0859678 0.1153212
                                                   0.745 0.45606
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00162
## lmer.REML = 9867.4 Scale est. = 2.4144
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                                                 0.880
## (Intercept)
                             0.628650 0.714496
                                                          0.3790
                                       0.002891
                                                 1.166
                                                          0.2437
## hormone_scr_ert_mean
                             0.003371
## pds_p_ss_categoryEarly
                             0.238266
                                       0.101734
                                                 2.342
                                                          0.0193 *
## pds_p_ss_categoryLate
                             0.712302
                                        0.674447
                                                 1.056
                                                          0.2910
## pds_p_ss_categoryMid
                             0.167840
                                        0.186544
                                                 0.900
                                                          0.3683
## race.ethnicity.5levelBlack -0.060758
                                        0.309027 -0.197
                                                          0.8441
## race.ethnicity.5levelMixed 0.138569
                                       0.307469
                                                 0.451
                                                          0.6523
## race.ethnicity.5levelOther -0.200015
                                       0.345522 - 0.579
                                                          0.5627
                                      0.287631 -0.034
## race.ethnicity.5levelWhite -0.009879
                                                          0.9726
## interview age
                             0.004783
                                        0.005505
                                                 0.869
                                                          0.3850
## demo_race_hispanic1
                             0.084709
                                        0.125147
                                                  0.677
                                                          0.4985
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000197
## lmer.REML = 11403 Scale est. = 2.1784
                                            n = 2641
```

## 2—Reward~Puberty—

## 2.1 Model: BIS-BAS-RR $\sim$ PDS

```
Females
```

## Formula:

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ PDS_score + interview_age
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               ## PDS_score
              0.075218
                         0.028002 2.686 0.00727 **
## interview_age -0.005045  0.002713 -1.859  0.06310 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00417
## lmer.REML = 7604.2 Scale est. = 0.75362 n = 2683
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## bisbas_ss_basm_rr_z ~ PDS_score + interview_age
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               2.118 0.0343 *
## PDS_score
               0.069481
                         0.032804
## interview_age -0.001230  0.002423 -0.508  0.6118
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00131
## lmer.REML = 8047.3 Scale est. = 0.7764 n = 2906
2.2 Model: Reaction Time ~ PDS
Females
## Family: gaussian
## Link function: identity
##
```

## rt\_diff\_large\_neutral\_z ~ PDS\_score + interview\_age

```
##
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.698797 0.318038 -2.197 0.0281 *
## PDS score
               0.019366 0.028585
                                    0.678 0.4982
## interview_age 0.005860 0.002754
                                    2.128 0.0335 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00183
## lmer.REML = 6057.3 Scale est. = 0.75998 n = 2242
## Family: gaussian
## Link function: identity
## Formula:
## rt_diff_large_small_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.5555040 0.3317065 -1.675 0.0941 .
## PDS score 0.0009986 0.0298834
                                    0.033
                                            0.9733
## interview_age 0.0047315 0.0028702 1.648 0.0994 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000456
## lmer.REML = 6221.6 Scale est. = 0.83787 n = 2242
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.581559 0.302387 -1.923 0.0546 .
## PDS score
             -0.057182 0.035722 -1.601
                                             0.1096
## interview_age 0.005337 0.002557
                                   2.087 0.0370 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00226
## lmer.REML = 6209.9 Scale est. = 0.75935 n = 2318
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## rt_diff_large_small_z ~ PDS_score + interview_age
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                0.0319121 0.2986180 0.107
## (Intercept)
## PDS score
                -0.0126889 0.0351299 -0.361
                                                0.718
                                              0.909
## interview_age -0.0002895 0.0025251 -0.115
##
##
## R-sq.(adj) = -0.000795
## lmer.REML = 6161.9 Scale est. = 0.8291
                                          n = 2318
2.3 Model: Caudate Anticipation ~ PDS
Females
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                -0.354322 0.315627 -1.123
## (Intercept)
              -0.027115 0.028254 -0.960
## PDS_score
                                               0.337
## interview_age 0.003233 0.002729
                                     1.185
                                               0.236
##
## R-sq.(adj) = 0.000154
## lmer.REML = 5413.7 Scale est. = 0.73298 n = 2071
Males
## Family: gaussian
## Link function: identity
## Formula:
## caudate_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                -0.51255 0.32285 -1.588
                                              0.113
## PDS_score
                 0.03469
                            0.03908
                                      0.887
                                              0.375
## interview_age 0.00392
                            0.00272
                                      1.441
                                              0.150
##
##
```

## lmer.REML = 5534.9 Scale est. = 0.81709 n = 2059

## R-sq.(adj) = 0.00028

## 2.4 Model B: Putamen Anticipation ~ PDS

#### **Females**

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.492088 0.313014 -1.572 0.116
## PDS_score -0.010024 0.027981 -0.358
                                           0.720
## interview_age 0.004141 0.002706 1.531
                                           0.126
##
##
## R-sq.(adj) = 0.000294
## lmer.REML = 5384.4 Scale est. = 0.70432 n = 2071
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## putamen_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.359661 0.313801 -1.146 0.252
## PDS_score -0.004214 0.038041 -0.111
                                           0.912
## interview_age 0.003216 0.002644 1.217 0.224
##
##
## R-sq.(adj) = -0.000355
## lmer.REML =
               5430 Scale est. = 0.65183 n = 2064
```

## 2.5 Model: Accumbens Anticipation ~ PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsn_ant_z ~ PDS_score + interview_age
##
## Parametric coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.1374282 0.2480263 0.554 0.580
## PDS_score -0.0319156 0.0221177 -1.443 0.149
## interview_age -0.0006455 0.0021450 -0.301 0.763
```

```
##
##
## R-sq.(adj) = 0.000265
## lmer.REML = 4425.7 Scale est. = 0.48435 n = 2066
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              0.164387 0.253649 0.648
## PDS_score 0.021930 0.030516 0.719
                                             0.472
## interview_age -0.001572  0.002137 -0.736
                                              0.462
##
## R-sq.(adj) = -0.000251
## lmer.REML = 4549.1 Scale est. = 0.43644 n = 2060
2.6 Model: Caudate Feedback ~ PDS
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.010955 0.309581 -0.035
                                             0.972
             0.037116 0.027726 1.339
## PDS score
                                               0.181
## interview_age -0.000575  0.002675  -0.215
                                              0.830
##
##
## R-sq.(adj) = -0.000269
## lmer.REML = 5311.2 Scale est. = 0.61773 n = 2067
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ PDS_score + interview_age
##
## Parametric coefficients:
```

```
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               -0.0084907 0.3152619 -0.027
## PDS score
               -0.0055288 0.0379833 -0.146
                                               0.884
## interview_age 0.0002172 0.0026587
                                     0.082
                                               0.935
##
## R-sq.(adj) = -0.00096
## lmer.REML = 5454.9 Scale est. = 0.82148 n = 2058
```

### 2.7 Model: Putamen Feedback ~ PDS

#### **Females**

```
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                 0.126483 0.305477 0.414
                                                0.679
## PDS_score
                 0.035447
                            0.027397
                                       1.294
                                                0.196
## interview_age -0.001628
                           0.002635 -0.618
                                                0.537
##
##
## R-sq.(adj) = -0.000225
## lmer.REML = 5245.6 Scale est. = 0.6817
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.280091 0.313510 0.893
                                               0.372
## PDS_score
                 0.023857 0.037698
                                     0.633
                                                0.527
## interview_age -0.002342  0.002639 -0.888
                                                0.375
##
##
## R-sq.(adj) = -0.00054
## lmer.REML = 5415.4 Scale est. = 0.75208 n = 2063
```

### 2.8 Model: Accumbens Feedback ~ PDS

```
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## accumbens_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.370594 0.241795 -1.533
                                              0.126
                 0.011952 0.021694 0.551
## PDS score
                                              0.582
## interview_age 0.002769 0.002090 1.325
                                            0.185
##
##
## R-sq.(adj) = 0.000574
## lmer.REML = 4288.8 Scale est. = 0.43394 n = 2066
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              0.0020213 0.2569941 0.008
             -0.0309742 0.0310057 -0.999
## PDS score
                                                0.318
## interview_age 0.0004582 0.0021641 0.212
                                               0.832
##
##
## R-sq.(adj) = -0.000175
## lmer.REML = 4590.2 Scale est. = 0.39554 n = 2063
2.9 Model: OFC Anticipation ~ PDS
Females
## Family: gaussian
## Link function: identity
## Formula:
## 10FC_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                 0.0801892 0.2006050 0.400
## (Intercept)
                                               0.689
## PDS_score -0.0171588 0.0180734 -0.949
                                                0.343
## interview_age -0.0004233 0.0017341 -0.244
                                                0.807
##
##
## R-sq.(adj) = -0.000415
## lmer.REML = 3499.7 Scale est. = 0.31577 n = 2058
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                0.203967 0.231252 0.882
## (Intercept)
                                             0.3779
## PDS_score
               -0.052075
                           0.020727 -2.512
                                             0.0121 *
## interview_age -0.001062 0.001998 -0.531
                                             0.5952
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00257
## lmer.REML = 4086.2 Scale est. = 0.41983 n = 2059
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
              -0.430299 0.218848 -1.966 0.0494 *
## (Intercept)
## PDS_score
                 0.028632
                           0.026701 1.072 0.2837
## interview_age 0.003009 0.001844
                                     1.632 0.1028
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0015
## lmer.REML = 3904.8 Scale est. = 0.3435 n = 2050
## Family: gaussian
## Link function: identity
## Formula:
## mOFC_rvsn_ant_z ~ PDS_score + interview_age
##
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               -0.182563
                           0.248071 -0.736
                                            0.462
## PDS_score
                 0.061647
                           0.030155
                                     2.044
                                              0.041 *
## interview_age 0.000624
                           0.002093
                                      0.298
                                              0.766
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.00218
## lmer.REML = 4452.2 Scale est. = 0.44504 n = 2056
2.10 Model: OFC Feedback ~ PDS
Females
## Family: gaussian
## Link function: identity
## Formula:
## 10FC_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
              0.0625161 0.1799161 0.347 0.728
## (Intercept)
## PDS score
                 0.0085022 0.0161609 0.526 0.599
## interview_age -0.0009009 0.0015555 -0.579 0.563
##
##
## R-sq.(adj) = -0.000829
## lmer.REML = 3071.4 Scale est. = 0.25421 n = 2067
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC posvsneg feedback z ~ PDS score + interview age
## Parametric coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.0059040 0.2119441 -0.028 0.978
                0.0043212 0.0190101
## PDS_score
                                      0.227
                                                0.820
## interview_age -0.0002242 0.0018349 -0.122
                                                0.903
##
##
## R-sq.(adj) = -0.000935
## lmer.REML = 3789.9 Scale est. = 0.33159 n = 2071
Males
##
## Family: gaussian
## Link function: identity
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ PDS_score + interview_age
##
## Parametric coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.143264 0.190247 -0.753 0.452
## PDS_score -0.018364 0.023129 -0.794 0.427
```

```
## interview_age 0.001470
                          0.001604 0.917 0.359
##
##
## R-sq.(adj) = -0.000382
## lmer.REML = 3342.5 Scale est. = 0.22175 n = 2049
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.0474262 0.2248786 -0.211 0.833
               -0.0212195 0.0274023 -0.774
## PDS_score
                                                0.439
## interview_age 0.0008927 0.0018959 0.471 0.638
##
## R-sq.(adj) = -0.000619
## lmer.REML = 4058.1 Scale est. = 0.32892 n = 2058
2.11 Model: Caudate Anticipation ~ Testosterone
Females
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      -0.331449 0.327022 -1.014 0.311
## hormone_scr_ert_mean -0.001533  0.001263 -1.213
                                                     0.225
## interview_age
                   0.003171 0.002795 1.135
                                                     0.257
##
## R-sq.(adj) = 0.000349
## lmer.REML = 4991.7 Scale est. = 0.75377 n = 1907
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
```

# 2.12 Model B: Putamen Anticipation ~ Testosterone

### **Females**

```
##
## Family: gaussian
## Link function: identity
## Formula:
## putamen_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      -0.381268   0.321834   -1.185   0.236
## hormone_scr_ert_mean -0.000192  0.001245 -0.154
                                                      0.877
## interview_age 0.003094 0.002751 1.125
                                                      0.261
##
##
## R-sq.(adj) = -0.000274
## lmer.REML = 4931.4 Scale est. = 0.67821 n = 1905
Males
## Family: gaussian
## Link function: identity
## Formula:
## putamen_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     -0.328190 0.324440 -1.012 0.312
```

# 2.13 Model: Accumbens Anticipation $\sim$ Testosterone

## hormone\_scr\_ert\_mean -0.002314 0.001445 -1.601

## lmer.REML = 5069.1 Scale est. = 0.59871 n = 1917

### **Females**

## ##

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

## interview\_age

## R-sq.(adj) = 0.000406

0.003511 0.002741 1.281 0.200

0.110

```
##
## Formula:
## accumbens_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.0999811 0.2558527 0.391 0.696
## hormone_scr_ert_mean -0.0004158  0.0009888 -0.421
                                                     0.674
## interview_age
                     -0.0006720 0.0021883 -0.307
                                                     0.759
##
##
## R-sq.(adj) = -0.000894
## lmer.REML = 4060.6 Scale est. = 0.4233
                                          n = 1901
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      0.2111383 0.2607896 0.810 0.418
## hormone_scr_ert_mean -0.0004254 0.0011640 -0.365
                                                     0.715
## interview age -0.0015779 0.0022026 -0.716 0.474
##
## R-sq.(adj) = -0.000889
## lmer.REML = 4223.1 Scale est. = 0.43027 n = 1911
2.14 Model: Caudate Feedback ~ Testosterone
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      -0.0884340 0.3173849 -0.279
                                                     0.781
## hormone_scr_ert_mean 0.0003856 0.0012260 0.315
                                                     0.753
## interview_age
                       0.0004997 0.0027122 0.184
                                                     0.854
##
```

## R-sq.(adj) = -0.000963

## lmer.REML = 4849 Scale est. = 0.59772 n = 1901

```
Males
```

```
##
## Family: gaussian
## Link function: identity
##
## caudate_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      -0.057344 0.325006 -0.176
                                                   0.860
## hormone_scr_ert_mean -0.002196  0.001429 -1.537
                                                    0.124
## interview_age 0.001097 0.002750 0.399 0.690
##
##
## R-sq.(adj) = 0.000205
## lmer.REML = 5077.2 Scale est. = 0.82507 n = 1910
```

### 2.15 Model: Putamen Feedback ~ Testosterone

```
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     ## hormone_scr_ert_mean 0.000457 0.001207 0.379
                                                  0.705
## interview_age
                     -0.001756 0.002664 -0.659
                                                  0.510
##
## R-sq.(adj) = -0.00103
## lmer.REML = 4789.3 Scale est. = 0.65976 n = 1904
Males
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    ## hormone_scr_ert_mean -0.002733  0.001434 -1.906  0.0568
## interview_age
                    -0.001233 0.002719 -0.454 0.6502
## ---
```

## 2.16 Model: Accumbens Feedback ~ Testosterone

### **Females**

```
##
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  -3.609e-01 2.501e-01 -1.443 0.149
## hormone_scr_ert_mean 8.766e-06 9.658e-04 0.009
                                                      0.993
## interview_age
                       2.914e-03 2.136e-03 1.365
                                                      0.173
##
##
## R-sq.(adj) = 0.000316
## lmer.REML = 3943.2 Scale est. = 0.42807 n = 1900
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       0.0113639 0.2639875 0.043 0.966
## hormone_scr_ert_mean -0.0014010 0.0011774 -1.190
                                                      0.234
## interview age 0.0003557 0.0022244 0.160 0.873
##
## R-sq.(adj) = 0.000143
## lmer.REML = 4259.2 Scale est. = 0.44133 n = 1917
```

# 2.17 Model: OFC Anticipation ~ Testosterone

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

```
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
##
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       0.1368392  0.2063384  0.663  0.5073
## hormone_scr_ert_mean 0.0015863 0.0007966 1.991
                                                   0.0466 *
## interview age -0.0015929 0.0017624 -0.904 0.3662
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00096
## lmer.REML = 3200.9 Scale est. = 0.31099 n = 1894
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
                       0.3449714 0.2392035 1.442 0.149
## (Intercept)
## hormone_scr_ert_mean 0.0012793 0.0009213 1.389
                                                    0.165
## interview age
                  -0.0033111 0.0020421 -1.621
                                                      0.105
##
##
## R-sq.(adj) = 0.000847
## lmer.REML = 3751.8 Scale est. = 0.41513 n = 1895
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
                      -0.3826899 0.2248618 -1.702 0.0889 .
## (Intercept)
## hormone_scr_ert_mean -0.0015432  0.0009996  -1.544  0.1228
## interview age
                       0.0033213 0.0018982 1.750 0.0803 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000365
## lmer.REML = 3627.8 Scale est. = 0.33829 n = 1904
## Family: gaussian
## Link function: identity
```

### 2.18 Model: OFC Feedback ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       0.0322220 0.1817395 0.177 0.8593
## hormone_scr_ert_mean 0.0015346 0.0007027 2.184 0.0291 *
## interview_age -0.0009299 0.0015530 -0.599 0.5494
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0016
## lmer.REML = 2743.8 Scale est. = 0.24369 n = 1900
##
## Family: gaussian
## Link function: identity
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.0399194 0.2172604 -0.184 0.854
## hormone_scr_ert_mean 0.0013479 0.0008409 1.603
                                                    0.109
## interview_age
                     -0.0002294 0.0018584 -0.123 0.902
##
##
## R-sq.(adj) = 0.000333
## lmer.REML = 3456 Scale est. = 0.34165 n = 1905
```

### Males

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      -0.1116692 0.1963288 -0.569
## hormone_scr_ert_mean -0.0002585 0.0008706 -0.297
                                                      0.767
## interview_age 0.0010542 0.0016611 0.635
                                                      0.526
##
##
## R-sq.(adj) = -0.000795
## lmer.REML = 3122.1 Scale est. = 0.22577 n = 1902
## Family: gaussian
## Link function: identity
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   -0.0222175 0.2304648 -0.096 0.923
## hormone scr ert mean -0.0006656 0.0010204 -0.652
                                                      0.514
## interview age
                       0.0005767 0.0019502 0.296
                                                      0.767
##
##
## R-sq.(adj) = -0.000841
## lmer.REML = 3753.5 Scale est. = 0.34369 n = 1908
```

## 2.19 Model: MID Reaction Time ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      -0.745679   0.330741   -2.255   0.0243 *
## hormone_scr_ert_mean -0.001240
                                 0.001287 -0.963 0.3356
                                           2.428 0.0153 *
## interview_age 0.006871 0.002830
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.00207
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                     ## hormone_scr_ert_mean -0.001082
                                0.001339 -0.808
                                                0.4190
                               0.002942 1.677 0.0938 .
## interview_age
                      0.004932
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.000468
## lmer.REML = 5768.8 Scale est. = 0.86809 n = 2069
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean + interview_age
##
## Parametric coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     -0.531773 0.311599 -1.707
                                                0.0880 .
## hormone_scr_ert_mean -0.001336
                                0.001371 -0.974
                                                  0.3301
                      0.004643
                                0.002638
                                         1.760
                                                0.0785 .
## interview_age
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00114
## lmer.REML = 5800.8 Scale est. = 0.74475 n = 2162
## Family: gaussian
## Link function: identity
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     -0.0460410 0.3083255 -0.149
                                                   0.881
## hormone_scr_ert_mean -0.0013774 0.0013440 -1.025
                                                    0.306
```

```
0.0005507 0.0026125 0.211
## interview_age
                                                  0.833
##
##
## R-sq.(adj) = -0.000438
## lmer.REML = 5771.3 Scale est. = 0.83547 n = 2162
2.20 Model: BIS-BAS-RR \sim Testosterone
Females
##
## Family: gaussian
## Link function: identity
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     0.3730767 0.3251233 1.147 0.251
## hormone_scr_ert_mean 0.0006881 0.0012723 0.541
                                                  0.589
## interview_age
                     -0.0037271 0.0027748 -1.343
                                                  0.179
##
##
## R-sq.(adj) = 0.000906
## lmer.REML = 6993.2 Scale est. = 0.78969 n = 2467
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean + interview_age
## Parametric coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      0.017894 0.296012 0.060 0.9518
## interview age 0.001111 0.002498 0.445 0.6564
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

##

## R-sq.(adj) = -0.000323

## lmer.REML = 7480.4 Scale est. = 0.78536 n = 2699

# 3—Int~Reward—

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

```
Females
```

```
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsn_ant_z + interview_age
## Parametric coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    0.93807 1.89253 0.496 0.6202
## interview_age
                     0.03348
                             0.01579
                                       2.120 0.0341 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.000946
## lmer.REML = 12780 Scale est. = 15.797 n = 2065
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsn_ant_z + interview_age
## Parametric coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    2.66112 1.91239 1.392 0.164
## accumbens_rvsn_ant_z 0.02731 0.16422 0.166
                                                0.868
## interview_age
                     0.01940 0.01592 1.219
                                              0.223
##
##
## R-sq.(adj) = -0.00141
## lmer.REML = 12866 Scale est. = 13.349
                                        n = 2060
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_rvsn_ant_z + interview_age
##
```

```
## Parametric coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                    1.23747 1.89544 0.653 0.5139
## (Intercept)
## 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 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000229
## lmer.REML = 12819 Scale est. = 16.059
                                           n = 2069
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_rvsn_ant_z + interview_age
## Parametric coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                    2.65338 1.91171 1.388 0.165
## (Intercept)
## caudate_rvsn_ant_z 0.15740
                               0.12910 1.219
                                                  0.223
## interview_age
                     0.01980
                               0.01593 1.243
                                                  0.214
##
##
## R-sq.(adj) = -0.000981
## lmer.REML = 12905 Scale est. = 12.492
                                           n = 2065
3.3 Model: CBCL internalizing factor ~ Putamen activity (anticipation stage)
Females
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_rvsn_ant_z + interview_age
## Parametric coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   1.055560
                             1.894179 0.557 0.5774
                                        0.022
## putamen_rvsn_ant_z 0.002893
                               0.132368
                                                 0.9826
## interview_age
                    0.032556
                              0.015806
                                        2.060 0.0395 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.000189
## lmer.REML = 12818 Scale est. = 15.798
```

```
Males
##
## Family: gaussian
## Link function: identity
##
## cbcl_scr_syn_internal_r ~ putamen_rvsn_ant_z + interview_age
## Parametric coefficients:
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      2.826785
                                1.915110
                                            1.476
## putamen_rvsn_ant_z -0.008676
                                 0.133533 -0.065
                                                     0.948
                                                     0.252
## interview_age
                      0.018274
                                0.015955
                                            1.145
##
##
## R-sq.(adj) = -0.00137
## lmer.REML = 12899 Scale est. = 12.555
                                             n = 2064
3.4 Model: CBCL internalizing factor ~ Accumbens activity (feedback stage)
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                 0.99988
                                            1.89645
                                                      0.527
                                                              0.5981
## accumbens_posvsneg_feedback_z 0.19684
                                            0.17181
                                                      1.146
                                                              0.2521
                                 0.03298
                                            0.01582
                                                      2.085
                                                              0.0372 *
## interview_age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00028
## lmer.REML = 12781 Scale est. = 15.798
                                             n = 2064
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_posvsneg_feedback_z + interview_age
```

3.22030

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

0.16484 -1.305

1.677

0.0937

0.1920

1.92031

## Parametric coefficients:

## accumbens\_posvsneg\_feedback\_z -0.21511

## (Intercept)

```
## interview_age
                              0.01519 0.01600 0.950 0.3424
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.00061
## lmer.REML = 12898 Scale est. = 13.209
                                         n = 2063
3.5 Model: CBCL internalizing factor ~ Caudate activity (feedback stage)
Females
```

## R-sq.(adj) = -0.000312

## lmer.REML = 12877 Scale est. = 13.985

```
##
## 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
                                         0.13461 -0.272
## caudate_posvsneg_feedback_z -0.03668
                                                           0.7853
## interview_age
                               0.03312
                                         0.01582
                                                  2.094
                                                           0.0364 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000154
## lmer.REML = 12789 Scale est. = 15.852
                                            n = 2065
Males
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_posvsneg_feedback_z + interview_age
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               3.24793
                                       1.92088
                                                  1.691
                                                         0.091 .
## caudate_posvsneg_feedback_z -0.15368
                                         0.13267 -1.158
                                                            0.247
                               0.01478
                                                  0.923
## interview_age
                                         0.01601
                                                            0.356
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
```

n = 2058

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

#### **Females**

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           ## interview_age
                           0.03186
                                   0.01582 2.014 0.0442 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.000199
## lmer.REML = 12792 Scale est. = 16.215
                                     n = 2065
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           3.16383 1.91978 1.648 0.0995 .
## putamen_posvsneg_feedback_z -0.03829
                                   0.13449 -0.285
                                                    0.7759
## interview_age
                           0.01554
                                   0.01600 0.972
                                                    0.3313
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.00122
## lmer.REML = 12912 Scale est. = 14.196
                                       n = 2063
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_rvsn_ant_z + interview_age
##
## Parametric coefficients:
```

```
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   1.00430
                            1.90118 0.528 0.5974
## 10FC rvsn ant z 0.05371
                                     0.258 0.7962
                             0.20796
                  0.03302
                             0.01586
                                     2.082 0.0374 *
## interview_age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -8.98e-05
## lmer.REML = 12736 Scale est. = 15.567
                                          n = 2056
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsn_ant_z + interview_age
##
## Parametric coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   0.82010
                             1.90148 0.431
                                              0.6663
## mOFC_rvsn_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 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000336
## lmer.REML = 12741 Scale est. = 15.138
                                            n = 2057
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_rvsn_ant_z + interview_age
##
## Parametric coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   2.45026 1.90224 1.288 0.198
## 10FC_rvsn_ant_z -0.12564
                             0.18771 -0.669
                                                0.503
## interview_age
                 0.02112
                             0.01583 1.334
                                                0.182
##
## R-sq.(adj) = -0.00104
## lmer.REML = 12770 Scale est. = 12.306
                                           n = 2050
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsn_ant_z + interview_age
```

```
##
## Parametric coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   2.34538
                              1.91032
                                       1.228
                                                 0.220
## mOFC_rvsn_ant_z -0.14308
                              0.16520 -0.866
                                                 0.387
## interview age
                   0.02204
                              0.01591 1.386
                                                 0.166
##
##
## R-sq.(adj) = -0.000983
## lmer.REML = 12829 Scale est. = 12.283
                                             n = 2056
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_posvsneg_feedback_z + interview_age
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.98560
                                       1.89246
                                                0.521
                                                         0.6026
## 10FC_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 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000146
## lmer.REML = 12779 Scale est. = 16.099
                                             n = 2065
##
## 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
                                       0.01578
                                                 2.129
                                                         0.0334 *
## interview_age
                            0.03360
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000549
## lmer.REML = 12810 Scale est. = 15.903
```

```
Males
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_posvsneg_feedback_z + interview_age
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
                                               1.543
## (Intercept)
                            2.96298
                                      1.91995
                                                         0.123
## 10FC_posvsneg_feedback_z 0.15402
                                      0.22167
                                                0.695
                                                         0.487
                            0.01726 0.01599 1.080
                                                         0.280
## interview_age
##
##
## R-sq.(adj) = -0.00137
## lmer.REML = 12794 Scale est. = 13.396
## 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|)
##
                            2.91983 1.91198 1.527 0.127
## (Intercept)
## mOFC_posvsneg_feedback_z 0.05625 0.18611 0.302
                                                         0.763
## interview_age
                            0.01763 0.01593 1.107 0.269
##
##
## R-sq.(adj) = -0.00132
## lmer.REML = 12845 Scale est. = 13.43
                                            n = 2058
```

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

```
##
## 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|)
                    1.21645 1.72886 0.704 0.4817
## (Intercept)
## 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 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = -0.000264
## lmer.REML = 16599 Scale est. = 17.025
                                           n = 2681
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ bisbas_ss_basm_rr + interview_age
## Parametric coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     3.03467 1.68960 1.796 0.0726 .
## bisbas_ss_basm_rr -0.06792
                               0.04399 -1.544
                                                0.1227
## interview_age
                    0.02210
                               0.01370
                                       1.613 0.1068
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.000626
## lmer.REML = 18169 Scale est. = 15.591
                                           n = 2906
```

### 3.10 Model: CBCL internalizing factor ~ MID Reaction Time

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_neutral_z + interview_age
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           0.63889
                                   1.83997 0.347 0.7285
## rt_diff_large_neutral_z 0.10524
                                     0.12066
                                             0.872
                                                       0.3832
## interview age
                           0.03612
                                     0.01535
                                              2.354 0.0187 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000301
## lmer.REML = 13881 Scale est. = 16.789
                                            n = 2240
##
## 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|)
                      0.64472 1.83859 0.351 0.7259
## (Intercept)
## rt_diff_large_small_z 0.15141 0.11655 1.299 0.1941
## interview_age
                       0.03610
                               0.01533 2.355 0.0186 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0007
## lmer.REML = 13880 Scale est. = 16.808 n = 2240
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_neutral_z + interview_age
## Parametric coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
                        2.13544 1.80453 1.183
                                                    0.237
## (Intercept)
0.442
                                  0.01503 1.599
## interview_age
                         0.02404
                                                    0.110
##
##
## R-sq.(adj) = -0.00104
## lmer.REML = 14471 Scale est. = 12.033 n = 2318
## 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|)
                      2.17720 1.80291 1.208 0.227
## (Intercept)
## rt_diff_large_small_z -0.12580
                                 0.12219 -1.029
                                                  0.303
## interview_age
                       0.02369
                               0.01502 1.577 0.115
##
##
## R-sq.(adj) = -0.000768
## lmer.REML = 14470 Scale est. = 11.987 n = 2318
```

# 4—Int~Puberty x Reward—

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

```
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_rvsn_ant_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                0.77200
                                          2.04095 0.378
                                                            0.705
## PDS score
                                0.93801
                                          0.17923 5.234 1.84e-07 ***
## accumbens_rvsn_ant_z
                                        0.41196 0.331
                                                          0.740
                                0.13655
## race.ethnicity.5levelBlack
                                          0.79209 -0.393
                                                            0.695
                               -0.31095
## race.ethnicity.5levelMixed
                                                  1.274
                                                          0.203
                               0.99979
                                          0.78464
## race.ethnicity.5levelOther
                                0.31596
                                          0.92933
                                                  0.340
                                                           0.734
## race.ethnicity.5levelWhite
                                          0.72391
                                                  1.579
                                                         0.115
                                1.14295
                                          0.35665 0.300 0.764
## demo_race_hispanic1
                                0.10693
## interview_age
                                          0.01658 0.864
                                                            0.388
                                0.01433
## PDS_score:accumbens_rvsn_ant_z -0.21652
                                          0.22244 - 0.973
                                                          0.330
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0181
## lmer.REML = 12381 Scale est. = 15.847
                                          n = 2010
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_rvsn_ant_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                2.455518 2.163755 1.135 0.256578
                                0.889234 0.243100
## PDS_score
                                                    3.658 0.000261 ***
## accumbens_rvsn_ant_z
                                ## race.ethnicity.5levelBlack
                               -0.384489 0.998857 -0.385 0.700331
## race.ethnicity.5levelMixed
                                0.598120 0.989122 0.605 0.545448
                               -0.775711 1.104137 -0.703 0.482418
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                0.225982 0.929938 0.243 0.808025
                                ## demo_race_hispanic1
                                0.008367 0.016274 0.514 0.607236
## interview_age
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00677
## lmer.REML = 12560 Scale est. = 13.505
                                     n = 2014
4.2 Model: CBCL internalizing factor ~ PDS x Caudate activity (anticipation
stage)
Females
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_rvsn_ant_z + race.ethnicity.5level +
##
     demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                           0.95469 2.03804 0.468 0.6395
## (Intercept)
## PDS score
                          ## caudate_rvsn_ant_z
                          0.79297 -0.310 0.7564
## race.ethnicity.5levelBlack -0.24603
## race.ethnicity.5levelMixed 1.03899 0.78470 1.324 0.1856
## race.ethnicity.5levelOther 0.36634 0.93107 0.393 0.6940
## race.ethnicity.5levelWhite 1.21556 0.72461 1.678 0.0936
## demo_race_hispanic1
                                    0.35622 0.284
                                                  0.7762
                           0.10129
                           0.01267 0.01657 0.765
                                                  0.4444
## interview_age
## PDS_score:caudate_rvsn_ant_z -0.44212
                                  0.18304 -2.415
                                                  0.0158 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0188
## lmer.REML = 12417 Scale est. = 16.384 n = 2014
Males
##
## Family: gaussian
## Link function: identity
##
```

```
## race.ethnicity.5levelBlack -0.281789
                                         1.001168 -0.281 0.778386
                                                  0.689 0.491126
## race.ethnicity.5levelMixed 0.683120 0.991977
## race.ethnicity.5levelOther -0.859636 1.106710 -0.777 0.437398
## race.ethnicity.5levelWhite
                              0.294290 0.933555
                                                  0.315 0.752616
## demo_race_hispanic1
                               0.986004
                                        0.380766
                                                   2.590 0.009680 **
## interview age
                               0.009087 0.016287
                                                   0.558 0.576943
## PDS_score:caudate_rvsn_ant_z 0.173998
                                        0.245695
                                                  0.708 0.478913
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00741
## lmer.REML = 12592 Scale est. = 12.577
                                           n = 2018
```

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

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * putamen_rvsn_ant_z + race.ethnicity.5level +
      demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          2.03719 0.420 0.6745
                                0.85569
## PDS_score
                                          0.17910 5.170 2.57e-07 ***
                                0.92594
## putamen_rvsn_ant_z
                                                   1.525
                                0.51517
                                          0.33779
                                                           0.1274
## race.ethnicity.5levelBlack
                              -0.27463
                                          0.79368 -0.346
                                                           0.7294
## race.ethnicity.5levelMixed
                                1.01544
                                          0.78561
                                                   1.293
                                                           0.1963
## race.ethnicity.5levelOther
                                0.31711
                                          0.93009
                                                    0.341
                                                            0.7332
                                                    1.672
## race.ethnicity.5levelWhite
                                1.21262
                                        0.72506
                                                           0.0946 .
## demo_race_hispanic1
                                0.09662
                                        0.35647
                                                    0.271
                                                           0.7864
## interview_age
                                0.01346
                                          0.01656
                                                    0.813
                                                            0.4164
## PDS_score:putamen_rvsn_ant_z -0.33513
                                          0.18396 -1.822
                                                           0.0686 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.018
## lmer.REML = 12418 Scale est. = 16.013
                                            n = 2014
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * putamen_rvsn_ant_z + race.ethnicity.5level +
      demo_race_hispanic + interview_age
```

```
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               2.53921
                                          2.16562 1.173 0.241133
## PDS score
                               0.92368
                                          0.24530
                                                    3.765 0.000171 ***
## putamen rvsn ant z
                               0.28357
                                        0.36927 0.768 0.442633
## race.ethnicity.5levelBlack
                              -0.36352
                                        1.00110 -0.363 0.716553
## race.ethnicity.5levelMixed
                               0.67823
                                          0.99153
                                                   0.684 0.494037
## race.ethnicity.5levelOther
                              -0.79158
                                          1.10784 -0.715 0.474986
## race.ethnicity.5levelWhite
                               0.28345
                                          0.93340 0.304 0.761410
## demo_race_hispanic1
                               0.92766
                                          0.37746
                                                    2.458 0.014071 *
## interview_age
                               0.00711
                                          0.01630
                                                    0.436 0.662637
## PDS_score:putamen_rvsn_ant_z -0.23069
                                          0.25278 -0.913 0.361574
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adi) = 0.0075
## lmer.REML = 12585 Scale est. = 12.574
                                            n = 2017
```

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

#### **Females**

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         2.05077
                                                   0.264
                                                           0.7921
                              0.54072
## PDS score
                              0.88175
                                         0.18133
                                                   4.863 1.25e-06 ***
## 10FC_rvsn_ant_z
                              0.62047
                                         0.49823
                                                   1.245
                                                          0.2132
## race.ethnicity.5levelBlack 0.03954
                                         0.80302
                                                   0.049
                                                           0.9607
## race.ethnicity.5levelMixed 1.30077
                                         0.79355
                                                   1.639 0.1013
## race.ethnicity.5levelOther 0.67842
                                         0.93727
                                                 0.724 0.4693
## race.ethnicity.5levelWhite 1.46816
                                                   2.002
                                                           0.0454 *
                                         0.73318
## demo_race_hispanic1
                              0.08453
                                         0.35856
                                                   0.236
                                                           0.8136
## interview_age
                              0.01455
                                         0.01665
                                                   0.874
                                                           0.3822
## PDS_score:10FC_rvsn_ant_z -0.36763
                                         0.27263 -1.348
                                                           0.1777
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0157
## lmer.REML = 12340 Scale est. = 15.727
                                             n = 2001
```

### Males

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * 10FC_rvsn_ant_z + race.ethnicity.5level +
      demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           2.19443 2.15958 1.016 0.30969
## PDS_score
                           0.78739
                                     0.24505
                                             3.213 0.00133 **
                          -0.06796
## 10FC_rvsn_ant_z
                                     0.51328 -0.132 0.89468
## race.ethnicity.5levelMixed 0.67177 0.99634
                                             0.674 0.50024
## race.ethnicity.5levelOther -0.87011 1.10587 -0.787 0.43149
## race.ethnicity.5levelWhite 0.22466
                                     0.93808
                                              0.239 0.81075
## demo_race_hispanic1
                           0.93966
                                     0.37871
                                              2.481 0.01318 *
## interview age
                           0.01162
                                     0.01619
                                              0.718 0.47293
## PDS_score:10FC_rvsn_ant_z -0.05944
                                     0.35126 -0.169 0.86565
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00605
## lmer.REML = 12460 Scale est. = 12.451
                                         n = 2003
```

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

```
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score * m0FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.04914 0.206 0.8371
                             0.42146
## PDS score
                             0.88874
                                        0.18142 4.899 1.04e-06 ***
## mOFC_rvsn_ant_z
                             0.71722
                                       0.43302 1.656 0.0978
## race.ethnicity.5levelBlack 0.04807
                                       0.80239 0.060 0.9522
## race.ethnicity.5levelMixed 1.30840
                                       0.79473
                                                 1.646 0.0999
                                                 0.741 0.4588
## race.ethnicity.5levelOther 0.69313
                                       0.93547
## race.ethnicity.5levelWhite 1.52006
                                        0.73372 2.072 0.0384 *
                                        0.35818 0.220
## demo_race_hispanic1
                             0.07873
                                                         0.8260
## interview_age
                             0.01508
                                        0.01662
                                                0.907
                                                         0.3645
                                                         0.2212
## PDS_score:mOFC_rvsn_ant_z -0.28976
                                        0.23681 -1.224
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## R-sq.(adj) = 0.0171
## lmer.REML = 12345 Scale est. = 15.852
                                         n = 2002
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * mOFC_rvsn_ant_z + race.ethnicity.5level +
      demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            2.17056 2.16561
                                              1.002 0.316327
                            0.88367
                                      0.24506 3.606 0.000319 ***
## PDS_score
## mOFC_rvsn_ant_z
                            0.57277
                                      0.42423
                                              1.350 0.177124
## race.ethnicity.5levelBlack -0.35509 1.00926 -0.352 0.725000
## race.ethnicity.5levelMixed 0.60786 0.99944
                                              0.608 0.543123
## race.ethnicity.5levelOther -0.85975 1.11024 -0.774 0.438800
## race.ethnicity.5levelWhite 0.18778 0.94161
                                              0.199 0.841951
## demo_race_hispanic1
                            ## interview_age
                            0.01110 0.01625 0.683 0.494435
## PDS_score:mOFC_rvsn_ant_z -0.56612 0.29454 -1.922 0.054742 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0097
## lmer.REML = 12520 Scale est. = 12.473
                                          n = 2010
4.6 Model: CBCL internalizing factor ~ PDS x Accumbens activity (feedback)
Females
##
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * accumbens_posvsneg_feedback_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
## Parametric coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         0.732221 2.043733 0.358 0.7202
## PDS_score
                                         0.897986
                                                  0.180161 4.984 6.75e-07
## accumbens_posvsneg_feedback_z
                                         0.258370
                                                   0.434089 0.595 0.5518
## race.ethnicity.5levelBlack
                                       -0.009524 0.801237 -0.012 0.9905
## race.ethnicity.5levelMixed
                                        1.305136 0.792490 1.647
                                                                     0.0997
## race.ethnicity.5levelOther
                                        0.607052 0.933486 0.650 0.5156
                                        1.434905 0.731666 1.961
## race.ethnicity.5levelWhite
                                                                     0.0500
                                         0.086535 0.358899 0.241 0.8095
## demo_race_hispanic1
```

```
## interview age
                                           0.012923
                                                     0.016589
                                                                0.779
                                                                        0.4361
                                                     0.235193 -0.148
## PDS_score:accumbens_posvsneg_feedback_z -0.034845
                                                                        0.8822
## (Intercept)
## PDS score
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## PDS_score:accumbens_posvsneg_feedback_z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0162
## lmer.REML = 12385 Scale est. = 15.95
                                            n = 2009
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn internal r ~ PDS score * accumbens posvsneg feedback z +
      race.ethnicity.5level + demo_race_hispanic + interview_age
## Parametric coefficients:
##
                                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                     2.177441 1.322 0.186292
                                          2.878751
                                                     0.244066 3.735 0.000193
## PDS_score
                                          0.911640
## accumbens_posvsneg_feedback_z
                                          0.264996
                                                     0.468717 0.565 0.571888
## race.ethnicity.5levelBlack
                                                     1.012377 -0.432 0.665621
                                         -0.437580
## race.ethnicity.5levelMixed
                                          0.677955
                                                     1.003409
                                                              0.676 0.499340
                                                     1.116987 -0.762 0.446224
## race.ethnicity.5levelOther
                                         -0.851006
## race.ethnicity.5levelWhite
                                          0.273046 0.945801 0.289 0.772846
                                          0.908780 0.377558 2.407 0.016174
## demo_race_hispanic1
                                          ## interview_age
## PDS_score:accumbens_posvsneg_feedback_z -0.369607
                                                     0.335512 -1.102 0.270759
##
## (Intercept)
## PDS score
                                          ***
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## PDS_score:accumbens_posvsneg_feedback_z
## ---
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_posvsneg_feedback_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       0.79441
                                                  2.04022 0.389
                                                                   0.6970
## PDS_score
                                       0.90585
                                                  0.17932 5.052 4.78e-07 ***
## caudate_posvsneg_feedback_z
                                      -0.56189
                                                  0.33878 -1.659 0.0974
                                      -0.08439
## race.ethnicity.5levelBlack
                                                  0.80103 -0.105 0.9161
## race.ethnicity.5levelMixed
                                       1.21615
                                                  0.79183
                                                          1.536
                                                                  0.1247
## race.ethnicity.5levelOther
                                       0.73161 1.956 0.0506 .
## race.ethnicity.5levelWhite
                                       1.43132
                                       0.15113
                                                  0.35791 0.422
## demo_race_hispanic1
                                                                   0.6729
                                                  0.01655 0.751
                                       0.01242
                                                                   0.4529
## interview_age
                                                 0.18504 1.618 0.1059
## PDS_score:caudate_posvsneg_feedback_z 0.29937
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0173
## lmer.REML = 12390 Scale est. = 15.498
                                           n = 2010
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_posvsneg_feedback_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.976186 2.175613 1.368 0.171473
## PDS_score
                                       0.880627
                                                 0.244980 3.595 0.000333 ***
## caudate posvsneg feedback z
                                       0.228050 0.381493 0.598 0.550053
                                      -0.386586 1.002390 -0.386 0.699786
## race.ethnicity.5levelBlack
                                       0.667064 0.991895
## race.ethnicity.5levelMixed
                                                            0.673 0.501334
## race.ethnicity.5levelOther
                                     -0.864330 1.106582 -0.781 0.434847
```

```
## race.ethnicity.5levelWhite
                                 0.243423 0.934196
                                                  0.261 0.794451
                                 0.911520 0.376542 2.421 0.015576 *
## demo_race_hispanic1
## interview age
                                 0.004248 0.016378
                                                  0.259 0.795363
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00699
## lmer.REML = 12559 Scale est. = 13.907
                                    n = 2010
4.8 Model: CBCL internalizing factor ~ PDS x Putamen activity (feedback)
Females
##
## Family: gaussian
## Link function: identity
```

```
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * putamen_posvsneg_feedback_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
                                             2.03565 0.574
                                                              0.566
## (Intercept)
                                   1.16888
## PDS_score
                                   0.34726 -1.634
## putamen_posvsneg_feedback_z
                                  -0.56731
                                                              0.102
## race.ethnicity.5levelBlack
                                  -0.32326
                                             0.79406 -0.407
                                                              0.684
## race.ethnicity.5levelMixed
                                   1.04020 0.78627 1.323
                                                            0.186
## race.ethnicity.5levelOther
                                  0.28592 0.93012 0.307 0.759
                                   1.21883 0.72519 1.681
## race.ethnicity.5levelWhite
                                                              0.093
## demo_race_hispanic1
                                    0.11739 0.35894 0.327
                                                              0.744
                                    ## interview_age
## PDS_score:putamen_posvsneg_feedback_z 0.28452 0.18772 1.516
                                                              0.130
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0176
## lmer.REML = 12393 Scale est. = 15.793 n = 2010
Males
```

```
## 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
##
## Parametric coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
                                          2.938805 2.176406 1.350 0.17707
## (Intercept)
```

```
## PDS score
                               ## putamen_posvsneg_feedback_z
                               ## race.ethnicity.5levelBlack
                              -0.327828 1.003221 -0.327 0.74387
## race.ethnicity.5levelMixed
                              0.695975 0.992645
                                               0.701 0.48330
## race.ethnicity.5levelOther
                              -0.837104
                                      1.107351 -0.756 0.44977
## race.ethnicity.5levelWhite
                               0.273448 0.934434
                                               0.293 0.76983
## demo_race_hispanic1
                               0.857657 0.377115
                                               2.274 0.02306 *
                               0.004621 0.016382
                                               0.282 0.77794
## interview age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00649
## lmer.REML = 12596 Scale est. = 14.374
                                  n = 2015
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * 10FC_posvsneg_feedback_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      0.92701 2.03846 0.455
                                                                    0.649
## PDS_score
                                      0.86852
                                                 0.18074 4.805 1.66e-06 ***
## 10FC_posvsneg_feedback_z
                                     -0.31213
                                                 0.56443 -0.553
                                                                    0.580
## race.ethnicity.5levelBlack
                                     -0.19693
                                                 0.79360 -0.248
                                                                    0.804
## race.ethnicity.5levelMixed
                                                 0.78500 1.260
                                      0.98903
                                                                    0.208
## race.ethnicity.5levelOther
                                      0.28542
                                                 0.92850 0.307
                                                                    0.759
## race.ethnicity.5levelWhite
                                      1.18368
                                                 0.72395 1.635
                                                                    0.102
## demo_race_hispanic1
                                      0.12639
                                                 0.35805 0.353
                                                                    0.724
## interview_age
                                      0.01364
                                                 0.01659 0.822
                                                                   0.411
                                                                   0.566
## PDS_score:10FC_posvsneg_feedback_z 0.17292
                                                 0.30096 0.575
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0137
## lmer.REML = 12386 Scale est. = 16.122
                                             n = 2010
Males
## Family: gaussian
## Link function: identity
##
## Formula:
```

```
## cbcl_scr_syn_internal_r ~ PDS_score * 10FC_posvsneg_feedback_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                                 2.173804
                                                           1.279 0.200921
## (Intercept)
                                      2.781066
## PDS score
                                                            3.401 0.000684 ***
                                      0.836270 0.245885
## 10FC_posvsneg_feedback_z
                                     -0.033326
                                                 0.566396 -0.059 0.953087
## race.ethnicity.5levelBlack
                                     -0.392572
                                                1.011038 -0.388 0.697846
## race.ethnicity.5levelMixed
                                      0.644283
                                                1.000982
                                                            0.644 0.519876
## race.ethnicity.5levelOther
                                     -0.900011
                                                1.112141 -0.809 0.418462
                                                 0.941656
## race.ethnicity.5levelWhite
                                      0.249360
                                                            0.265 0.791184
## demo_race_hispanic1
                                      0.913767
                                               0.379284
                                                            2.409 0.016078 *
## interview_age
                                                 0.016337
                                      0.006473
                                                            0.396 0.692002
                                                 0.381253
                                                            0.442 0.658580
## PDS_score:10FC_posvsneg_feedback_z 0.168492
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00623
## lmer.REML = 12489 Scale est. = 13.559
                                             n = 2003
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * m0FC_posvsneg_feedback_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
                                                          0.364
## (Intercept)
                                      0.74223
                                                 2.03903
                                                                   0.7159
## PDS_score
                                      0.89080
                                                 0.18011
                                                          4.946 8.21e-07 ***
## mOFC_posvsneg_feedback_z
                                     -0.49262
                                                 0.48540 -1.015
                                                                   0.3103
## race.ethnicity.5levelBlack
                                                 0.80109 0.064
                                      0.05135
                                                                   0.9489
                                                 0.79211 1.613
## race.ethnicity.5levelMixed
                                      1.27777
                                                                   0.1069
## race.ethnicity.5levelOther
                                      0.52956
                                                 0.93373 0.567
                                                                   0.5707
## race.ethnicity.5levelWhite
                                      1.44839
                                                 0.73158 1.980
                                                                   0.0479 *
## demo_race_hispanic1
                                                 0.35804
                                                           0.269
                                                                   0.7882
                                      0.09621
## interview age
                                      0.01285
                                                 0.01655
                                                           0.776
                                                                   0.4377
## PDS_score:mOFC_posvsneg_feedback_z 0.44003
                                                                   0.0890 .
                                                 0.25859
                                                           1.702
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0172
## lmer.REML = 12411 Scale est. = 15.619
                                             n = 2014
```

### Males

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * m0FC_posvsneg_feedback_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     2.720835 2.167351
                                                        1.255 0.209490
## PDS score
                                    0.840753 0.244719
                                                         3.436 0.000603 ***
## mOFC_posvsneg_feedback_z
                                   ## race.ethnicity.5levelBlack
                                   -0.413100
                                              1.008785 -0.410 0.682214
## race.ethnicity.5levelMixed
                                    0.683753 0.998355
                                                        0.685 0.493499
## race.ethnicity.5levelOther
                                   -0.865858 1.109137 -0.781 0.435095
## race.ethnicity.5levelWhite
                                                         0.274 0.783884
                                    0.257823 0.939937
## demo_race_hispanic1
                                    0.907199
                                               0.376347
                                                         2.411 0.016019 *
## interview_age
                                                         0.421 0.673917
                                    0.006855
                                               0.016289
## PDS_score:mOFC_posvsneg_feedback_z 0.113739
                                               0.334080
                                                         0.340 0.733549
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00642
## lmer.REML = 12540 Scale est. = 13.606
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * bisbas_ss_basm_rr + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              -0.82007
                                         2.00463 -0.409 0.68251
## PDS_score
                               2.07922
                                          0.54268
                                                  3.831 0.00013 ***
## bisbas_ss_basm_rr
                                          0.10746
                                                  2.092 0.03653 *
                               0.22482
## race.ethnicity.5levelBlack -0.20759
                                          0.71808 -0.289 0.77253
## race.ethnicity.5levelMixed
                              1.23262
                                          0.71707
                                                   1.719 0.08574 .
## race.ethnicity.5levelOther
                               0.33424
                                          0.82728
                                                   0.404 0.68623
## race.ethnicity.5levelWhite
                               0.98373
                                          0.66399
                                                   1.482 0.13858
## demo_race_hispanic1
                               0.25986
                                          0.32109
                                                    0.809 0.41842
                                                    0.953 0.34071
## interview_age
                               0.01402
                                          0.01471
## PDS_score:bisbas_ss_basm_rr -0.14543
                                          0.05856 -2.484 0.01307 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
## R-sq.(adj) = 0.0143
## lmer.REML = 16130 Scale est. = 17.079
                                           n = 2613
Males
##
## 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
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              2.48400 2.11797 1.173
## (Intercept)
                                                          0.2410
## PDS_score
                                        0.78208
                                                 1.688
                              1.32053
                                                          0.0914 .
## bisbas_ss_basm_rr
                             0.02346
                                      0.11928
                                                0.197
                                                          0.8441
## race.ethnicity.5levelBlack -0.84910
                                        0.78892 -1.076
                                                          0.2819
## race.ethnicity.5levelMixed
                             0.46370
                                         0.78388
                                                 0.592
                                                          0.5542
## race.ethnicity.5levelOther -0.83182
                                        0.88259 -0.942
                                                          0.3460
                                        0.73341 -0.021 0.9835
## race.ethnicity.5levelWhite -0.01519
## demo_race_hispanic1
                              0.56831
                                        0.32398
                                                 1.754
                                                          0.0795 .
## interview_age
                              0.01157
                                         0.01408
                                                 0.822
                                                          0.4112
## PDS_score:bisbas_ss_basm_rr -0.06676
                                        0.08247 -0.809
                                                          0.4183
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00511
## lmer.REML = 17691 Scale est. = 15.855
                                           n = 2830
```

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

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_neutral_z +
      race.ethnicity.5level + demo_race_hispanic + interview_age
##
##
## Parametric coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    0.95157
                                             1.97175 0.483
                                                                  0.629
                                               0.17495 5.709 1.3e-08 ***
## PDS score
                                    0.99869
                                               0.31251
                                                       0.390
## rt_diff_large_neutral_z
                                    0.12193
                                                                 0.696
                                               0.76669 -0.557
## race.ethnicity.5levelBlack
                                    -0.42743
                                                                  0.577
## race.ethnicity.5levelMixed
                                   0.79385
                                               0.76032 1.044
                                                               0.297
## race.ethnicity.5levelOther
                                   0.29260
                                               0.87738 0.333 0.739
```

```
## race.ethnicity.5levelWhite
                                    0.94302
                                               0.70264
                                                        1.342
                                                                 0.180
## demo_race_hispanic1
                                                                 0.463
                                    0.25469
                                               0.34704
                                                        0.734
                                               0.01609
                                                        0.839
## interview age
                                    0.01350
                                                                 0.402
## PDS_score:rt_diff_large_neutral_z -0.02866
                                                                 0.867
                                               0.17136 -0.167
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0171
                                           n = 2179
## lmer.REML = 13448 Scale est. = 17.055
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_neutral_z +
##
      race.ethnicity.5level + demo_race_hispanic + interview_age
## Parametric coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    2.83647 2.05292 1.382 0.167209
## PDS_score
                                    0.86126
                                               0.22493 3.829 0.000132 ***
                                                       2.372 0.017780 *
## rt_diff_large_neutral_z
                                    0.76378
                                               0.32201
## race.ethnicity.5levelBlack
                                              0.94030 -1.195 0.232250
                                   -1.12357
## race.ethnicity.5levelMixed
                                   -0.12755
                                              0.93527 -0.136 0.891532
## race.ethnicity.5levelOther
                                   -1.39170
                                              1.03455 -1.345 0.178690
## race.ethnicity.5levelWhite
                                   -0.40754
                                               0.87819 -0.464 0.642644
## demo_race_hispanic1
                                    0.70001
                                            0.35802 1.955 0.050681
## interview_age
                                    0.01138
                                               0.01541
                                                       0.738 0.460374
                                               0.22296 -2.819 0.004861 **
## PDS_score:rt_diff_large_neutral_z -0.62851
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00595
## lmer.REML = 14098 Scale est. = 12.135
                                            n = 2262
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_small_z +
## race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
##
Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                              0.948396
                                       1.969550
                                                0.482
                                                        0.630
## PDS_score
                              0.453
## rt_diff_large_small_z
                              0.131991 0.291413
                                                        0.651
## race.ethnicity.5levelBlack
                             -0.398080 0.766670 -0.519
                                                        0.604
## race.ethnicity.5levelMixed
                              0.822991
                                      0.760405
                                                1.082
                                                        0.279
## race.ethnicity.5levelOther
                              0.318006 0.877059
                                                0.363
                                                        0.717
## race.ethnicity.5levelWhite
                              0.967847 0.702348
                                               1.378
                                                        0.168
## demo_race_hispanic1
                              0.251364
                                      0.346794
                                                0.725
                                                        0.469
## interview age
                              0.013342
                                       0.016080
                                                0.830
                                                        0.407
## PDS_score:rt_diff_large_small_z 0.004203 0.159261
                                                0.026
                                                        0.979
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0176
## lmer.REML = 13448 Scale est. = 17.019
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * rt_diff_large_small_z +
     race.ethnicity.5level + demo_race_hispanic + interview_age
##
## Parametric coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                              3.046734 2.052414 1.484 0.137826
## PDS_score
                              ## rt_diff_large_small_z
                              -1.088601 0.941799 -1.156 0.247855
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                             -0.155016 0.935945 -0.166 0.868467
## race.ethnicity.5levelOther
                             -1.386062 1.035551 -1.338 0.180876
                             ## race.ethnicity.5levelWhite
## demo_race_hispanic1
                              0.723235 0.358872
                                               2.015 0.043992 *
## interview_age
                              0.009806 0.015408
                                                0.636 0.524558
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00522
## lmer.REML = 14102 Scale est. = 12.133
                                      n = 2262
4.14 Model: CBCL internalizing factor ~ Testosterone x Accumbens activity
(anticipation stage) + PDS
Females
##
## Family: gaussian
## Link function: identity
```

##

```
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      accumbens_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
                                      -0.181291 2.081064 -0.087 0.93059
## (Intercept)
                                                         5.410 7.13e-08
## PDS score
                                       1.028257
                                                 0.190070
                                      ## hormone_scr_ert_mean
## accumbens_rvsn_ant_z
                                       0.748352  0.395459  1.892  0.05860
                                      -0.489731 0.799326 -0.613 0.54016
## race.ethnicity.5levelBlack
                                                         1.140 0.25441
                                       0.901860 0.791070
## race.ethnicity.5levelMixed
                                       ## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                       1.193196 0.725804 1.644 0.10035
                                       0.059304 0.364861 0.163 0.87090
## demo_race_hispanic1
                                       ## interview_age
## (Intercept)
## PDS_score
                                      ***
## hormone_scr_ert_mean
## accumbens_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## hormone_scr_ert_mean:accumbens_rvsn_ant_z **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0241
## lmer.REML = 11374 Scale est. = 15.52
                                       n = 1850
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      accumbens_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.731558 2.218974 1.231 0.218479
                                       0.941556 0.257207
                                                          3.661 0.000259
## PDS_score
## hormone_scr_ert_mean
                                       0.011798 0.009054
                                                         1.303 0.192752
                                       ## accumbens_rvsn_ant_z
```

```
## race.ethnicity.5levelBlack
                                           -0.501684 1.041845 -0.482 0.630194
                                            0.431402 1.029140 0.419 0.675128
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                           -0.752323 1.145798 -0.657 0.511524
                                            0.279589 0.967968 0.289 0.772735
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                            0.745713 0.391612
                                                                 1.904 0.057037
## interview age
                                            0.003260 0.016842 0.194 0.846545
## hormone_scr_ert_mean:accumbens_rvsn_ant_z -0.006021
                                                       0.012170 -0.495 0.620844
## (Intercept)
## PDS_score
                                            ***
## hormone_scr_ert_mean
## accumbens_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview age
## hormone_scr_ert_mean:accumbens_rvsn_ant_z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0058
## lmer.REML = 11641 Scale est. = 12.616
                                            n = 1867
```

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

```
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      caudate_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
##
      interview_age
##
## Parametric coefficients:
                                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                          0.165775 2.091116 0.079 0.9368
## PDS_score
                                         0.995050 0.190494 5.224 1.95e-07
## hormone_scr_ert_mean
                                         -0.002227 0.007845 -0.284 0.7765
                                                   0.306118 1.238 0.2159
## caudate rvsn ant z
                                         0.378963
## race.ethnicity.5levelBlack
                                        -0.474215 0.802532 -0.591 0.5547
## race.ethnicity.5levelMixed
                                         0.913794 0.793343 1.152 0.2495
                                                   0.947244 0.070
## race.ethnicity.5levelOther
                                         0.066373
                                                                      0.9441
## race.ethnicity.5levelWhite
                                          1.221957
                                                    0.728462 1.677
                                                                      0.0936
                                                    0.365429 0.065
## demo_race_hispanic1
                                          0.023850
                                                                      0.9480
## interview age
                                          0.019016
                                                    0.017253 1.102
                                                                      0.2705
## hormone_scr_ert_mean:caudate_rvsn_ant_z -0.009497
                                                    0.007717 -1.231 0.2186
```

```
## (Intercept)
## PDS_score
                                         ***
## hormone_scr_ert_mean
## caudate_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## hormone_scr_ert_mean:caudate_rvsn_ant_z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0196
## lmer.REML = 11425 Scale est. = 16.042
                                           n = 1855
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      caudate_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview age
##
## Parametric coefficients:
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          2.683096 2.223564 1.207 0.227715
## PDS_score
                                                    0.259708 3.691 0.000229
                                         0.958701
                                                    0.009062 1.306 0.191751
## hormone_scr_ert_mean
                                         0.011834
## caudate_rvsn_ant_z
                                         0.379173
                                                    0.318703 1.190 0.234302
## race.ethnicity.5levelBlack
                                                    1.042708 -0.417 0.676396
                                         -0.435280
## race.ethnicity.5levelMixed
                                         0.504033
                                                    1.029705 0.489 0.624551
                                                    1.145976 -0.705 0.480944
## race.ethnicity.5levelOther
                                         -0.807830
## race.ethnicity.5levelWhite
                                         ## demo_race_hispanic1
                                          0.003252
## interview age
                                                    0.016889
                                                             0.193 0.847332
## hormone_scr_ert_mean:caudate_rvsn_ant_z -0.008757
                                                    0.009119 -0.960 0.337000
##
## (Intercept)
## PDS score
                                         ***
## hormone_scr_ert_mean
## caudate rvsn ant z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## hormone_scr_ert_mean:caudate_rvsn_ant_z
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      putamen_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
##
      interview_age
##
## Parametric coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          0.138727 2.090567 0.066 0.9471
## PDS_score
                                         1.010336 0.190694 5.298 1.31e-07
                                        -0.002053 0.007858 -0.261 0.7939
## hormone_scr_ert_mean
                                         0.229449 0.311016 0.738 0.4608
## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
                                        -0.520634   0.802461   -0.649   0.5166
                                         0.899355 0.793768 1.133 0.2574
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                         0.009675 0.945429 0.010 0.9918
                                          1.227171 0.728365 1.685 0.0922
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                          0.017266 0.365130 0.047 0.9623
## interview_age
                                          0.019075 0.017255 1.105 0.2691
## hormone_scr_ert_mean:putamen_rvsn_ant_z -0.006497
                                                    0.007955 -0.817
                                                                      0.4142
## (Intercept)
## PDS_score
## 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
## hormone scr ert mean:putamen rvsn ant z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0202
## lmer.REML = 11414 Scale est. = 16.009
                                            n = 1853
```

#### Males

```
##
## Family: gaussian
## Link function: identity
##
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
     putamen_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
     interview_age
##
## Parametric coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   2.822472 2.224804 1.269 0.204729
## PDS_score
                                   0.970709 0.260034 3.733 0.000195
                                   0.010804 0.009047 1.194 0.232522
## hormone_scr_ert_mean
## putamen_rvsn_ant_z
                                   ## race.ethnicity.5levelBlack
                                  -0.518482 1.042955 -0.497 0.619158
## race.ethnicity.5levelMixed
                                  0.479308 1.030214 0.465 0.641806
                                   ## race.ethnicity.5levelOther
                                   ## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                   0.002391 0.016902 0.141 0.887499
## interview_age
## (Intercept)
## PDS_score
                                   ***
## 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
## hormone_scr_ert_mean:putamen_rvsn_ant_z
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adi) = 0.00626
## lmer.REML = 11681 Scale est. = 12.707 n = 1872
```

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

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

```
##
      interview_age
##
## Parametric coefficients:
                                                     Estimate Std. Error t value
##
## (Intercept)
                                                     -0.190478 2.096649 -0.091
## PDS score
                                                      0.960917 0.191780 5.011
## hormone scr ert mean
                                                     -0.001236 0.007857 -0.157
                                                                          0.397
## accumbens_posvsneg_feedback_z
                                                     0.168432 0.424783
                                                     -0.222052 0.810009 -0.274
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                     1.183490 0.799554
                                                                          1.480
## race.ethnicity.5levelOther
                                                      0.317332 0.947940
                                                                          0.335
                                                      1.453078 0.734562
## race.ethnicity.5levelWhite
                                                                           1.978
## demo_race_hispanic1
                                                      0.014620 0.368046 0.040
                                                      0.020263 0.017274
## interview_age
                                                                           1.173
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.001104
                                                                 0.010674 0.103
##
                                                     Pr(>|t|)
## (Intercept)
                                                       0.9276
## PDS score
                                                     5.95e-07 ***
## hormone_scr_ert_mean
                                                       0.8750
## accumbens posvsneg feedback z
                                                       0.6918
## race.ethnicity.5levelBlack
                                                       0.7840
## race.ethnicity.5levelMixed
                                                       0.1390
## race.ethnicity.5levelOther
                                                       0.7378
## race.ethnicity.5levelWhite
                                                       0.0481 *
                                                       0.9683
## demo race hispanic1
## interview age
                                                       0.2409
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z
                                                       0.9177
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0194
## lmer.REML = 11378 Scale est. = 16.001
                                           n = 1848
Males
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      accumbens_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
##
      interview_age
##
## Parametric coefficients:
                                                       Estimate Std. Error
## (Intercept)
                                                      3.2093646 2.2321742
                                                      0.9702666 0.2581040
## PDS_score
                                                      0.0097531 0.0090674
## hormone_scr_ert_mean
## accumbens_posvsneg_feedback_z
                                                     -0.3649853 0.4096384
                                                     -0.5738801 1.0575576
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                      0.4784749 1.0451087
## race.ethnicity.5levelOther
                                                     -0.9241075 1.1587736
```

```
0.2600827 0.9856752
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                      0.7865190 0.3919504
## interview age
                                                      0.0000917 0.0169152
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.0056884 0.0120614
                                                     t value Pr(>|t|)
## (Intercept)
                                                       1.438 0.150666
## PDS score
                                                       3.759 0.000176 ***
## hormone_scr_ert_mean
                                                       1.076 0.282233
## accumbens posvsneg feedback z
                                                      -0.891 0.373048
## race.ethnicity.5levelBlack
                                                      -0.543 0.587438
## race.ethnicity.5levelMixed
                                                      0.458 0.647133
## race.ethnicity.5levelOther
                                                      -0.797 0.425270
## race.ethnicity.5levelWhite
                                                       0.264 0.791915
## demo_race_hispanic1
                                                       2.007 0.044928 *
## interview_age
                                                       0.005 0.995675
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.472 0.637251
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00633
## lmer.REML = 11692 Scale est. = 12.536
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      caudate_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
                                                   Estimate Std. Error t value
## (Intercept)
                                                 -0.2182413 2.0973786 -0.104
## PDS score
                                                  0.9674477 0.1909243 5.067
## hormone_scr_ert_mean
                                                  -0.0004754 0.0078346 -0.061
## caudate_posvsneg_feedback_z
                                                 -0.1399113  0.3318573  -0.422
## race.ethnicity.5levelBlack
                                                 ## race.ethnicity.5levelMixed
                                                  1.1277284 0.8007884 1.408
                                                   0.2609206 0.9475744 0.275
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                                   1.4575625 0.7357842 1.981
## demo_race_hispanic1
                                                   0.0668360 0.3667756 0.182
## interview_age
                                                   0.0202858 0.0172731
                                                                         1.174
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.0013410 0.0084975
                                                                         0.158
##
                                                  Pr(>|t|)
## (Intercept)
                                                    0.9171
                                                  4.44e-07 ***
## PDS_score
## hormone_scr_ert_mean
                                                    0.9516
```

```
## caudate_posvsneg_feedback_z
                                                    0.6734
## race.ethnicity.5levelBlack
                                                    0.7184
                                                    0.1592
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                                    0.7831
## race.ethnicity.5levelWhite
                                                     0.0477 *
## demo race hispanic1
                                                    0.8554
                                                     0.2404
## interview age
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z
                                                    0.8746
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0196
## lmer.REML = 11385 Scale est. = 16.086
                                            n = 1849
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      caudate_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
##
                                                    Estimate Std. Error t value
## (Intercept)
                                                    3.2734218 2.2345926 1.465
## PDS score
                                                    0.9313613 0.2593189
                                                                          3.592
## hormone_scr_ert_mean
                                                   0.0096474 0.0091153
                                                                         1.058
## caudate_posvsneg_feedback_z
                                                  -0.5006432 1.0460636 -0.479
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                   0.5112134 1.0319437
                                                                         0.495
## race.ethnicity.5levelOther
                                                  -0.8595012 1.1485001 -0.748
## race.ethnicity.5levelWhite
                                                   0.2885792 0.9725685
                                                                         0.297
## demo_race_hispanic1
                                                    0.7714012 0.3912138
                                                                         1.972
## interview_age
                                                   -0.0004641 0.0169756 -0.027
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.0045107 0.0094310
                                                                          0.478
                                                   Pr(>|t|)
## (Intercept)
                                                   0.143122
## PDS score
                                                   0.000337 ***
## hormone_scr_ert_mean
                                                   0.290024
## caudate_posvsneg_feedback_z
                                                  0.559916
## race.ethnicity.5levelBlack
                                                  0.632282
## race.ethnicity.5levelMixed
                                                  0.620384
## race.ethnicity.5levelOther
                                                   0.454333
## race.ethnicity.5levelWhite
                                                   0.766715
## demo_race_hispanic1
                                                   0.048779 *
                                                   0.978191
## interview_age
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.632502
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```
## ## R-sq.(adj) = 0.00561
## lmer.REML = 11649 Scale est. = 13.19 n = 1864
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      putamen_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
                                                    Estimate Std. Error t value
                                                    0.118158 2.089886 0.057
## (Intercept)
## PDS_score
                                                               0.191144 5.361
                                                    1.024707
                                                   -0.002045 0.007853 -0.260
## hormone_scr_ert_mean
## putamen_posvsneg_feedback_z
                                                   0.083296 0.337089 0.247
## race.ethnicity.5levelBlack
                                                  -0.486371 0.803308 -0.605
## race.ethnicity.5levelMixed
                                                   0.913244 0.793817 1.150
                                                   -0.045591
## race.ethnicity.5levelOther
                                                               0.944110 -0.048
## race.ethnicity.5levelWhite
                                                    1.224540
                                                               0.728436 1.681
## demo race hispanic1
                                                    0.100062
                                                               0.366661 0.273
                                                               0.017236 1.096
## interview_age
                                                    0.018886
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -0.005448
                                                               0.008453 - 0.645
                                                   Pr(>|t|)
## (Intercept)
                                                     0.9549
## PDS_score
                                                   9.32e-08 ***
## hormone_scr_ert_mean
                                                     0.7946
## putamen_posvsneg_feedback_z
                                                     0.8049
## race.ethnicity.5levelBlack
                                                     0.5449
## race.ethnicity.5levelMixed
                                                     0.2501
## race.ethnicity.5levelOther
                                                     0.9615
## race.ethnicity.5levelWhite
                                                     0.0929
## demo_race_hispanic1
                                                     0.7850
                                                     0.2734
## interview age
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.5193
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0207
## lmer.REML = 11406 Scale est. = 16.487 n = 1852
Males
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## cbcl scr syn internal r ~ PDS score + hormone scr ert mean *
      putamen_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview age
##
## Parametric coefficients:
                                                     Estimate Std. Error t value
##
## (Intercept)
                                                    3.222e+00 2.233e+00 1.443
                                                    9.077e-01 2.588e-01
                                                                           3.507
## PDS_score
## hormone_scr_ert_mean
                                                    9.898e-03 9.102e-03 1.087
                                                    6.944e-02 3.307e-01 0.210
## putamen_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                   -4.320e-01 1.047e+00 -0.413
## race.ethnicity.5levelMixed
                                                    5.610e-01 1.033e+00 0.543
## race.ethnicity.5levelOther
                                                   -8.051e-01 1.149e+00 -0.700
## race.ethnicity.5levelWhite
                                                    3.285e-01 9.728e-01
                                                                           0.338
                                                    7.186e-01 3.918e-01
                                                                          1.834
## demo_race_hispanic1
## interview age
                                                   -9.080e-05 1.697e-02 -0.005
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -7.763e-05 9.786e-03 -0.008
                                                   Pr(>|t|)
## (Intercept)
                                                   0.149262
## PDS score
                                                   0.000463 ***
                                                   0.276976
## hormone_scr_ert_mean
## putamen_posvsneg_feedback_z
                                                   0.833722
## race.ethnicity.5levelBlack
                                                   0.679916
## race.ethnicity.5levelMixed
                                                   0.587093
## race.ethnicity.5levelOther
                                                   0.483756
## race.ethnicity.5levelWhite
                                                   0.735609
## demo_race_hispanic1
                                                   0.066837 .
## interview_age
                                                   0.995732
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.993671
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00537
## lmer.REML = 11684 Scale est. = 13.524
                                             n = 1869
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
## 10FC_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
## interview_age
##
## Parametric coefficients:
## Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                                 -0.268446
                                          2.100526 -0.128
                                                          0.8983
## PDS_score
                                 -0.001902 0.007873 -0.242 0.8091
## hormone scr ert mean
                                 0.501329  0.495476  1.012  0.3118
## 10FC_rvsn_ant_z
## race.ethnicity.5levelBlack
                                ## race.ethnicity.5levelMixed
                                          0.801185 1.492 0.1358
                                1.195701
## race.ethnicity.5levelOther
                                0.403243 0.951844 0.424 0.6719
                                 1.486237
                                          0.735959 2.019
## race.ethnicity.5levelWhite
                                                          0.0436 *
                                          0.367034 0.007
## demo_race_hispanic1
                                 0.002524
                                                          0.9945
## interview_age
                                 0.021066
                                          0.017312 1.217
                                                          0.2238
## hormone_scr_ert_mean:10FC_rvsn_ant_z -0.009990 0.012957 -0.771 0.4408
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0189
## lmer.REML = 11345 Scale est. = 15.991
                                   n = 1842
Males
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
     10FC rvsn ant z + race.ethnicity.5level + demo race hispanic +
##
     interview age
##
## Parametric coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 2.661574 2.215272 1.201 0.22972
## PDS_score
                                 0.010894 0.009006 1.210 0.22658
## hormone_scr_ert_mean
## 10FC_rvsn_ant_z
                                -0.609689 1.048009 -0.582 0.56080
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                 0.455567 1.034061 0.441 0.65958
                                -0.861293 1.144960 -0.752 0.45200
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                 0.241569 0.974216 0.248 0.80419
## demo_race_hispanic1
                                 0.755810 0.391691
                                                  1.930 0.05381
                                 0.005425
## interview_age
                                          0.016777 0.323 0.74645
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00604
## lmer.REML = 11561 Scale est. = 12.61 n = 1859
```

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

#### **Females**

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
##
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      mOFC_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
##
      interview age
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       -0.335356
                                                   2.103623 -0.159
                                                   0.192757
                                                            4.944 8.34e-07 ***
## PDS_score
                                        0.953065
                                       -0.001117
                                                   0.007860 -0.142
                                                                      0.887
## hormone_scr_ert_mean
                                                  0.424412
## mOFC_rvsn_ant_z
                                       0.415906
                                                            0.980
                                                                      0.327
                                                   0.811137 -0.217
## race.ethnicity.5levelBlack
                                       -0.176200
                                                                      0.828
## race.ethnicity.5levelMixed
                                       1.170896
                                                   0.801983
                                                             1.460
                                                                      0.144
## race.ethnicity.5levelOther
                                                   0.949882
                                                             0.387
                                                                      0.699
                                       0.367373
## race.ethnicity.5levelWhite
                                       1.498526
                                                   0.736273
                                                            2.035
                                                                      0.042 *
                                                  0.367034 -0.012
                                                                      0.990
## demo_race_hispanic1
                                       -0.004546
## interview age
                                        0.021341
                                                   0.017329
                                                             1.232
                                                                      0.218
## hormone_scr_ert_mean:mOFC_rvsn_ant_z -0.006879
                                                  0.010767 -0.639
                                                                      0.523
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.019
## lmer.REML = 11351 Scale est. = 15.87
                                             n = 1843
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      mOFC_rvsn_ant_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        2.496560 2.227316 1.121 0.262483
## PDS_score
                                       0.918440 0.260289 3.529 0.000428 ***
## hormone_scr_ert_mean
                                       0.010672 0.009070 1.177 0.239497
## mOFC rvsn ant z
                                       -0.091310 0.403846 -0.226 0.821148
                                       -0.420739 1.053129 -0.400 0.689561
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                       0.490566 1.039464 0.472 0.637024
## race.ethnicity.5levelOther
                                                   1.152608 -0.686 0.492817
                                       -0.790655
## race.ethnicity.5levelWhite
                                        0.278907
                                                   0.980399
                                                            0.284 0.776072
## demo_race_hispanic1
                                                   0.392943 1.813 0.070020
                                        0.712338
## interview_age
                                                   0.016873
                                                            0.338 0.735450
                                        0.005702
## hormone_scr_ert_mean:mOFC_rvsn_ant_z -0.002681
                                                   0.011440 -0.234 0.814748
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## R-sq.(adj) = 0.00519
## lmer.REML = 11615 Scale est. = 12.518 n = 1864
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
##
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      10FC_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
##
      interview_age
##
## Parametric coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                -0.044937 2.092752 -0.021
                                                 0.925586 0.192200
## PDS score
                                                                      4.816
                                                -0.001409 0.007855 -0.179
## hormone_scr_ert_mean
## 10FC_posvsneg_feedback_z
                                                0.007051 0.551494 0.013
## race.ethnicity.5levelBlack
                                                -0.395454   0.802080   -0.493
## race.ethnicity.5levelMixed
                                                                      1.119
                                                0.886869
                                                            0.792606
## race.ethnicity.5levelOther
                                                -0.015041
                                                            0.943164 -0.016
## race.ethnicity.5levelWhite
                                                 1.204774
                                                            0.726589 1.658
## demo_race_hispanic1
                                                            0.366832 0.170
                                                 0.062441
## interview_age
                                                 0.021466
                                                            0.017291
                                                                      1.241
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z -0.002902
                                                            0.014645 -0.198
                                                Pr(>|t|)
## (Intercept)
                                                  0.9829
## PDS_score
                                                1.59e-06 ***
## hormone_scr_ert_mean
                                                  0.8576
## 10FC_posvsneg_feedback_z
                                                  0.9898
## race.ethnicity.5levelBlack
                                                  0.6220
## race.ethnicity.5levelMixed
                                                  0.2633
## race.ethnicity.5levelOther
                                                  0.9873
## race.ethnicity.5levelWhite
                                                  0.0975 .
## demo_race_hispanic1
                                                  0.8649
## interview_age
                                                  0.2146
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z
                                                  0.8430
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0166
## lmer.REML = 11373 Scale est. = 16.334
                                             n = 1848
Males
##
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      10FC_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview age
## Parametric coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                 3.132598
                                                           2.228475 1.406
## PDS_score
                                                 0.902886
                                                           0.260047 3.472
                                                           0.009038 1.216
## hormone_scr_ert_mean
                                                 0.010987
                                                                     0.143
## 10FC_posvsneg_feedback_z
                                                 0.075070
                                                          0.526484
## race.ethnicity.5levelBlack
                                               -0.575538 1.057172 -0.544
## race.ethnicity.5levelMixed
                                                0.469622 1.042176
                                                                     0.451
## race.ethnicity.5levelOther
                                                -0.895749
                                                           1.154674 -0.776
## race.ethnicity.5levelWhite
                                                 0.271549
                                                           0.981503 0.277
## demo_race_hispanic1
                                                 0.763738
                                                           0.393804 1.939
                                                           0.016891 0.061
## interview_age
                                                 0.001034
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.005022
                                                           0.014863 0.338
##
                                                Pr(>|t|)
## (Intercept)
                                                0.159977
## PDS_score
                                                0.000528 ***
## hormone scr ert mean
                                                0.224303
## 10FC_posvsneg_feedback_z
                                                0.886631
## race.ethnicity.5levelBlack
                                                0.586223
## race.ethnicity.5levelMixed
                                                0.652318
## race.ethnicity.5levelOther
                                                0.437990
## race.ethnicity.5levelWhite
                                                0.782067
## demo_race_hispanic1
                                                0.052606 .
## interview_age
                                                0.951180
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.735490
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00464
## lmer.REML = 11580 Scale est. = 12.527 n = 1858
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
## mOFC_posvsneg_feedback_z + race.ethnicity.5level + demo_race_hispanic +
## interview_age
##
## Parametric coefficients:
```

```
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                -0.314760
                                                            2.093249 -0.150
## PDS score
                                                 0.954451
                                                            0.191597 4.982
## hormone_scr_ert_mean
                                                -0.001444
                                                            0.007850 -0.184
## mOFC_posvsneg_feedback_z
                                                0.425476
                                                            0.479556
                                                                      0.887
## race.ethnicity.5levelBlack
                                                            0.809952 -0.179
                                               -0.145210
## race.ethnicity.5levelMixed
                                                            0.799258 1.534
                                                1.225959
## race.ethnicity.5levelOther
                                                                     0.237
                                                0.225314
                                                            0.948784
## race.ethnicity.5levelWhite
                                                 1.475471
                                                            0.734587
                                                                      2.009
                                                                     0.099
## demo_race_hispanic1
                                                 0.036169
                                                            0.366841
## interview_age
                                                 0.021263
                                                            0.017250
                                                                      1.233
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -0.006730
                                                            0.012439 -0.541
                                                Pr(>|t|)
## (Intercept)
                                                  0.8805
## PDS_score
                                                 6.9e-07 ***
## hormone_scr_ert_mean
                                                  0.8540
## mOFC_posvsneg_feedback_z
                                                  0.3751
## race.ethnicity.5levelBlack
                                                 0.8577
## race.ethnicity.5levelMixed
                                                  0.1252
## race.ethnicity.5levelOther
                                                  0.8123
## race.ethnicity.5levelWhite
                                                  0.0447 *
## demo_race_hispanic1
                                                  0.9215
                                                  0.2179
## interview age
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z
                                                  0.5886
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.019
## lmer.REML = 11407 Scale est. = 16.118 n = 1853
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      mOFC posvsneg feedback z + race.ethnicity.5level + demo race hispanic +
##
      interview_age
## Parametric coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                 2.999888 2.221616 1.350
                                                                     3.514
                                                 0.911077 0.259259
## PDS score
## hormone scr ert mean
                                                 0.012363
                                                            0.009020
                                                                     1.371
## mOFC_posvsneg_feedback_z
                                                -0.464001
                                                            0.437954 -1.059
## race.ethnicity.5levelBlack
                                                -0.655102
                                                            1.053972 -0.622
## race.ethnicity.5levelMixed
                                                0.480853
                                                            1.039058
                                                                     0.463
## race.ethnicity.5levelOther
                                                -0.893475
                                                            1.151337 -0.776
## race.ethnicity.5levelWhite
                                                 0.254733
                                                            0.979137
                                                                     0.260
## demo_race_hispanic1
                                                 0.766724
                                                            0.390613
                                                                      1.963
## interview_age
                                                 0.001901
                                                            0.016837
                                                                      0.113
```

```
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.018415
                                                             0.012444
##
                                                 Pr(>|t|)
## (Intercept)
                                                 0.177079
## PDS_score
                                                 0.000452 ***
## hormone_scr_ert_mean
                                                 0.170648
## mOFC_posvsneg_feedback_z
                                                 0.289522
## race.ethnicity.5levelBlack
                                                 0.534311
## race.ethnicity.5levelMixed
                                                 0.643578
## race.ethnicity.5levelOther
                                                 0.437829
## race.ethnicity.5levelWhite
                                                 0.794769
## demo_race_hispanic1
                                                 0.049810 *
## interview_age
                                                 0.910138
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.139086
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adi) = 0.00579
## lmer.REML = 11612 Scale est. = 12.558
                                             n = 1864
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      bisbas_ss_basm_rr + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        -0.530598
                                                    2.090056 -0.254
                                                                        0.800
                                         0.864135 0.169223
## PDS score
                                                             5.106 3.54e-07
                                         0.026192 0.025996 1.008
## hormone_scr_ert_mean
                                                                       0.314
## bisbas_ss_basm_rr
                                         0.091454 0.107910 0.848
                                                                        0.397
## race.ethnicity.5levelBlack
                                        -0.424060 0.728587 -0.582
                                                                       0.561
                                                                      0.109
## race.ethnicity.5levelMixed
                                         1.164004 0.726406 1.602
## race.ethnicity.5levelOther
                                         0.225036 0.843315 0.267
                                                                     0.790
## race.ethnicity.5levelWhite
                                         0.991807 0.669711 1.481
                                                                       0.139
                                         0.175401
                                                    0.330640 0.530
## demo_race_hispanic1
                                                                       0.596
                                         0.021104
                                                    0.015400 1.370
## interview_age
                                                                        0.171
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.003168
                                                    0.002824 -1.122
                                                                        0.262
## (Intercept)
## PDS_score
                                         ***
## 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
## hormone_scr_ert_mean:bisbas_ss_basm_rr
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0149
## lmer.REML = 14837 Scale est. = 17.701
                                         n = 2402
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      bisbas_ss_basm_rr + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       3.348717 2.120258 1.579 0.11437
## PDS_score
                                      0.768346 0.207688 3.700 0.00022
                                      0.020069 0.028073 0.715 0.47473
## hormone_scr_ert_mean
## bisbas ss basm rr
                                     -0.023059 0.107484 -0.215 0.83014
## race.ethnicity.5levelBlack
                                    -0.948772  0.811286  -1.169  0.24232
## race.ethnicity.5levelMixed
                                      -0.683594 0.902876 -0.757 0.44904
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                      ## demo_race_hispanic1
                                       0.005281 0.014439
                                                         0.366 0.71460
## interview_age
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.001311
                                                0.003061 -0.428 0.66839
##
## (Intercept)
## PDS_score
                                      ***
## 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
## hormone_scr_ert_mean:bisbas_ss_basm_rr
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00346
## lmer.REML = 16373 Scale est. = 14.305
                                         n = 2627
```

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

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      rt_diff_large_neutral_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
##
                                                Estimate Std. Error t value
## (Intercept)
                                                0.039314 2.026226 0.019
## PDS_score
                                                1.063347 0.186331 5.707
## hormone_scr_ert_mean
                                               -0.002558 0.007693 -0.333
## rt_diff_large_neutral_z
                                               -0.282272 0.292040 -0.967
## race.ethnicity.5levelBlack
                                               -0.664826 0.776886 -0.856
                                               0.645403 0.769617 0.839
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                               0.057359 0.891157 0.064
## race.ethnicity.5levelWhite
                                                0.922120 0.707218 1.304
## demo_race_hispanic1
                                                0.202435 0.355969 0.569
                                                0.021392 0.016782 1.275
## interview_age
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.012999 0.007525 1.728
                                               Pr(>|t|)
## (Intercept)
                                                 0.9845
## PDS_score
                                               1.32e-08 ***
## hormone_scr_ert_mean
                                                 0.7395
## rt_diff_large_neutral_z
                                                 0.3339
## race.ethnicity.5levelBlack
                                                 0.3922
## race.ethnicity.5levelMixed
                                                 0.4018
## race.ethnicity.5levelOther
                                                 0.9487
## race.ethnicity.5levelWhite
                                                 0.1924
## demo_race_hispanic1
                                                 0.5696
## interview_age
                                                 0.2026
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.0842 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0215
## lmer.REML = 12403 Scale est. = 16.792
                                            n = 2011
Males
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
      rt_diff_large_neutral_z + race.ethnicity.5level + demo_race_hispanic +
```

```
##
      interview_age
##
## Parametric coefficients:
                                               Estimate Std. Error t value
## (Intercept)
                                                3.198511 2.092217
## PDS score
                                               0.930405 0.236663 3.931
## hormone_scr_ert_mean
                                               0.014041 0.008397 1.672
                                              -0.005543 0.296296 -0.019
## rt_diff_large_neutral_z
## race.ethnicity.5levelBlack
                                              -1.162362 0.979840 -1.186
## race.ethnicity.5levelMixed
                                              -0.178371 0.972383 -0.183
## race.ethnicity.5levelOther
                                              -1.268748 1.071979 -1.184
                                              -0.379270 0.915079 -0.414
## race.ethnicity.5levelWhite
                                                                    1.464
## demo_race_hispanic1
                                               0.538766 0.367909
## interview_age
                                                0.004539 0.015822 0.287
## hormone_scr_ert_mean:rt_diff_large_neutral_z -0.001282
                                                          0.008319 -0.154
##
                                               Pr(>|t|)
## (Intercept)
                                                 0.1265
## PDS score
                                               8.72e-05 ***
## hormone_scr_ert_mean
                                                0.0947 .
## rt_diff_large_neutral_z
                                                 0.9851
## race.ethnicity.5levelBlack
                                                 0.2356
## race.ethnicity.5levelMixed
                                                 0.8545
## race.ethnicity.5levelOther
                                                 0.2367
## race.ethnicity.5levelWhite
                                                 0.6786
## demo_race_hispanic1
                                                 0.1432
## interview_age
                                                 0.7742
## hormone_scr_ert_mean:rt_diff_large_neutral_z
                                                 0.8775
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00301
## lmer.REML = 13114 Scale est. = 11.135
                                            n = 2108
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
       rt diff large small z + race.ethnicity.5level + demo race hispanic +
##
##
       interview_age
##
## Parametric coefficients:
                                               Estimate Std. Error t value
## (Intercept)
                                                         2.023009 -0.035
                                              -0.070043
## PDS score
                                              1.065072
                                                          0.186270
                                                                    5.718
                                                         0.007682 -0.223
## hormone_scr_ert_mean
                                              -0.001710
                                                          0.276745 -0.052
## rt_diff_large_small_z
                                              -0.014365
```

```
## race.ethnicity.5levelBlack
                                            -0.615144
                                                        0.776967 -0.792
## race.ethnicity.5levelMixed
                                                        0.770018
                                                                 0.893
                                            0.687679
## race.ethnicity.5levelOther
                                            0.088308
                                                        0.891011
                                                                   0.099
## race.ethnicity.5levelWhite
                                             0.958944
                                                        0.707178 1.356
## demo_race_hispanic1
                                             0.178810
                                                        0.355703
                                                                 0.503
## interview age
                                                        0.016768 1.299
                                             0.021788
## hormone_scr_ert_mean:rt_diff_large_small_z 0.008134
                                                        0.007337 1.109
                                            Pr(>|t|)
## (Intercept)
                                               0.972
                                            1.24e-08 ***
## PDS_score
## hormone_scr_ert_mean
                                               0.824
                                               0.959
## rt_diff_large_small_z
## race.ethnicity.5levelBlack
                                               0.429
## race.ethnicity.5levelMixed
                                               0.372
## race.ethnicity.5levelOther
                                               0.921
## race.ethnicity.5levelWhite
                                               0.175
## demo_race_hispanic1
                                               0.615
## interview age
                                               0.194
## hormone_scr_ert_mean:rt_diff_large_small_z
                                               0.268
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0226
## lmer.REML = 12402 Scale est. = 16.838
                                            n = 2011
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_scr_ert_mean *
##
      rt_diff_large_small_z + race.ethnicity.5level + demo_race_hispanic +
##
      interview_age
##
## Parametric coefficients:
                                             Estimate Std. Error t value
## (Intercept)
                                             3.165433 2.090264 1.514
                                             0.939039 0.236898 3.964
## PDS score
## hormone_scr_ert_mean
                                            0.013675
                                                       0.008398 1.628
## rt_diff_large_small_z
                                            ## race.ethnicity.5levelBlack
                                            -1.147194
                                                        0.979330 -1.171
## race.ethnicity.5levelMixed
                                            -0.192253
                                                        0.971665 -0.198
## race.ethnicity.5levelOther
                                            -1.265398 1.070963 -1.182
## race.ethnicity.5levelWhite
                                            -0.384432
                                                        0.914220 -0.421
## demo_race_hispanic1
                                             0.543519
                                                        0.368173
                                                                 1.476
## interview_age
                                             0.004821
                                                        0.015803
                                                                  0.305
## hormone_scr_ert_mean:rt_diff_large_small_z -0.007747
                                                        0.008768 -0.884
##
                                            Pr(>|t|)
## (Intercept)
                                               0.130
## PDS_score
                                            7.62e-05 ***
## hormone_scr_ert_mean
                                               0.104
```

```
## rt_diff_large_small_z
                                               0.609
## race.ethnicity.5levelBlack
                                               0.242
## race.ethnicity.5levelMixed
                                              0.843
## race.ethnicity.5levelOther
                                              0.238
## race.ethnicity.5levelWhite
                                              0.674
## demo_race_hispanic1
                                              0.140
## interview_age
                                               0.760
## hormone_scr_ert_mean:rt_diff_large_small_z
                                             0.377
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00349
## lmer.REML = 13113 Scale est. = 11.048 n = 2108
```