Supplement A

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SETUP

1—Int~Puberty—

1.1 Model: CBCL internalizing factor ~ PDS

Females

```
# Including CBCL outliers.
dataformodel <- PDS_correct_females</pre>
# Females.
confirmatory2_females <- gamm4(cbcl_scr_syn_internal_r ~ PDS_score +</pre>
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_females$gam)
##
## 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)
                            ## PDS_score
                            ## race.ethnicity.5levelBlack 0.135086 0.792591 0.170 0.864681
## race.ethnicity.5levelMixed 1.837143 0.789510 2.327 0.020044 *
## race.ethnicity.5levelOther 2.439633 0.901292 2.707 0.006837 **
## race.ethnicity.5levelWhite 1.354995 0.742020 1.826 0.067950 .
                         ## interview_age
                          0.216061
## demo_race_hispanic1
                                     0.316107 0.684 0.494348
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0121
## lmer.REML = 16403 Scale est. = 13.201 n = 2640
Males
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2 males <- gamm4(cbcl scr syn internal r ~ PDS score +
```

race.ethnicity.5level +

interview_age +

```
demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_males$gam)
##
## 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)
                             2.2809201 1.7753641 1.285 0.19898
                             0.8365766 0.1977954 4.230 2.42e-05 ***
## PDS_score
## race.ethnicity.5levelBlack 1.3712129 0.7410409 1.850 0.06436 .
## race.ethnicity.5levelMixed 2.0935551 0.7424989 2.820 0.00484 **
## race.ethnicity.5levelOther 1.9518383 0.8504461 2.295 0.02180 *
## race.ethnicity.5levelWhite 1.5430121 0.6950591 2.220 0.02650 *
                            -0.0002827 0.0139368 -0.020 0.98382
## interview_age
## demo_race_hispanic1
                            0.2406567 0.2999262 0.802 0.42240
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00686
## lmer.REML = 17796 Scale est. = 15.403
                                            n = 2863
```

1.2 Model: CBCL Anxious-Depressed ~ PDS

```
##
      demo_race_hispanic
##
## Parametric coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                              1.738267
                                        1.046826
                                                  1.661
                                                           0.0969 .
## PDS score
                              0.192989 0.088633
                                                  2.177
                                                           0.0295 *
## race.ethnicity.5levelBlack 0.034518
                                        0.442769 0.078
                                                           0.9379
                                        0.441294 2.039
## race.ethnicity.5levelMixed 0.899818
                                                           0.0415 *
## race.ethnicity.5levelOther 0.960117
                                         0.504377
                                                   1.904
                                                           0.0571 .
                                                  1.926
## race.ethnicity.5levelWhite 0.798545
                                         0.414637
                                                           0.0542 .
## interview_age
                             -0.002110
                                         0.008232 -0.256
                                                           0.7977
## demo_race_hispanic1
                              0.024025
                                        0.176180 0.136
                                                           0.8915
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00724
## lmer.REML = 13376 Scale est. = 4.9862
coef_test(confirmatory2_females$mer, vcov = "CR2", coeffs = "all")
##
                          Coef. Estimate
                                              SE t-stat d.f. p-val (Satt) Sig.
## 1
                   X(Intercept) 1.73827 1.05135
                                                 1.6534 17.58
                                                                    0.1160
## 2
                     XPDS score 0.19299 0.08257 2.3373 18.96
                                                                    0.0305
## 3 Xrace.ethnicity.5levelBlack 0.03452 0.39588 0.0872 7.52
                                                                    0.9328
## 4 Xrace.ethnicity.5levelMixed 0.89982 0.41834 2.1509 7.03
                                                                    0.0684
## 5 Xrace.ethnicity.5levelOther 0.96012 0.47712 2.0123 7.93
                                                                    0.0793
## 6 Xrace.ethnicity.5levelWhite 0.79854 0.45726 1.7464 6.07
                                                                    0.1308
## 7
                 Xinterview_age -0.00211 0.00862 -0.2448 17.72
                                                                    0.8094
## 8
           Xdemo_race_hispanic1  0.02403  0.18627  0.1290 13.02
                                                                    0.8993
# beta = 0.42161; t= 2.56; p = 0.019.
```

```
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_males <- gamm4(cbcl_scr_syn_anxdep_r ~ PDS_score +</pre>
                       race.ethnicity.5level +
                       interview_age +
                       demo_race_hispanic,
                       data = dataformodel,
                       random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_males$gam)
## 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)
                           1.330887 0.992219 1.341 0.179922
## PDS_score
                           ## race.ethnicity.5levelBlack 0.617362 0.412907
                                              1.495 0.134983
## race.ethnicity.5levelMixed 1.145515 0.414049 2.767 0.005701 **
## race.ethnicity.5levelOther 1.105289 0.473273 2.335 0.019591 *
## race.ethnicity.5levelWhite 1.049243
                                     0.387670 2.707 0.006839 **
## interview_age
                          -0.003445
                                     0.007791 -0.442 0.658426
## demo_race_hispanic1
                           0.095636
                                     0.165991 0.576 0.564557
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00662
## lmer.REML = 14478 Scale est. = 6.4889
                                         n = 2863
```

1.3 Model: CBCL Withdrawn-Depressed ~ PDS

```
# Including CBCL outliers.
dataformodel <- PDS_correct_females</pre>
# Females.
confirmatory2_females <- gamm4(cbcl_scr_syn_withdep_r ~ PDS_score +</pre>
                    race.ethnicity.5level +
                    interview_age +
                    demo_race_hispanic,
                    data = dataformodel,
                    random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_females$gam)
## 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)
                             0.560842 0.544323 1.030
                                                         0.3029
                             ## PDS score
## race.ethnicity.5levelBlack 0.185794 0.228387 0.814 0.4160
## race.ethnicity.5levelMixed 0.401589 0.227843 1.763 0.0781.
## race.ethnicity.5levelOther 0.569861
                                       0.260772 2.185
                                                         0.0290 *
## race.ethnicity.5levelWhite 0.218364
                                       0.213975
                                                1.021
                                                         0.3076
                            -0.002093
                                       0.004288 -0.488
## interview_age
                                                         0.6254
                            0.175618 0.090490
## demo race hispanic1
                                                1.941
                                                         0.0524 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
##
## R-sq.(adj) = 0.0126
## lmer.REML = 9937.2 Scale est. = 1.6344
                                             n = 2640
coef_test(confirmatory2_females$mer, vcov = "CR2", coeffs = "all")
##
                          Coef. Estimate
                                             SE t-stat d.f. p-val (Satt) Sig.
## 1
                   X(Intercept) 0.56084 0.4940 1.135 17.64
                                                                   0.2715
## 2
                     XPDS_score 0.19290 0.0473 4.076 18.95
                                                                   <0.001
                                                                          ***
## 3 Xrace.ethnicity.5levelBlack 0.18579 0.1984 0.936 7.42
                                                                   0.3785
## 4 Xrace.ethnicity.5levelMixed 0.40159 0.1853 2.167 6.97
                                                                   0.0671
## 5 Xrace.ethnicity.5levelOther 0.56986 0.2939 1.939 7.90
                                                                   0.0890
## 6 Xrace.ethnicity.5levelWhite 0.21836 0.2104 1.038 5.99
                                                                   0.3393
## 7
                 Xinterview_age -0.00209 0.0042 -0.498 17.76
                                                                   0.6245
## 8
           Xdemo_race_hispanic1 0.17562 0.1253 1.402 12.88
                                                                   0.1846
# beta = 0.38; t= 4.53; p < 0.001.
```

```
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_males <- gamm4(cbcl_scr_syn_withdep_r ~ PDS_score +</pre>
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_males$gam)
## 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)
                              0.4374992 0.5584173 0.783 0.43342
                              0.1834951 0.0623571
## PDS score
                                                     2.943 0.00328 **
## race.ethnicity.5levelBlack 0.5724725 0.2315140
                                                     2.473 0.01347 *
## race.ethnicity.5levelMixed 0.6113634 0.2333716
                                                     2.620 0.00885 **
## race.ethnicity.5levelOther 0.4633966 0.2670815
                                                     1.735 0.08284 .
## race.ethnicity.5levelWhite 0.3815731 0.2174408
                                                     1.755
                                                            0.07939 .
## interview age
                             -0.0003452 0.0043968 -0.079 0.93743
## demo_race_hispanic1
                              0.0289864 0.0888073 0.326 0.74415
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
```

1.4 Model: CBCL Depressed DSM-5 ~ PDS

```
# Including CBCL outliers.
dataformodel <- PDS_correct_females</pre>
# Females.
confirmatory2_females <- gamm4(cbcl_scr_dsm5_depress_r ~ PDS_score +</pre>
                    race.ethnicity.5level +
                    interview_age +
                    demo_race_hispanic,
                    data = dataformodel,
                    random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_females$gam)
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_dsm5_depress_r ~ PDS_score + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             ## PDS_score
                             ## race.ethnicity.5levelBlack 0.220848 0.266590 0.828 0.407508
                                       0.266390 2.543 0.011051 *
## race.ethnicity.5levelMixed 0.677402
## race.ethnicity.5levelOther 0.837469
                                                 2.746 0.006075 **
                                       0.304982
                                       0.249759 2.080 0.037604 *
## race.ethnicity.5levelWhite 0.519547
## interview_age
                            -0.001794
                                       0.004979 -0.360 0.718640
                             0.107590
## demo_race_hispanic1
                                       0.104881
                                                 1.026 0.305064
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0102
## lmer.REML = 10738 Scale est. = 1.7625
coef_test(confirmatory2_females$mer, vcov = "CR2", coeffs = "all")
##
                         Coef. Estimate
                                            SE t-stat d.f. p-val (Satt) Sig.
## 1
                                                                 0.49346
                   X(Intercept) 0.50076 0.71600 0.699 17.59
## 2
                    XPDS score 0.19189 0.05584 3.437 18.96
                                                                0.00277
## 3 Xrace.ethnicity.5levelBlack 0.22085 0.18430 1.198 7.39
                                                                0.26783
## 4 Xrace.ethnicity.5levelMixed 0.67740 0.15622 4.336 6.98
                                                                0.00343
                                                                          **
## 5 Xrace.ethnicity.5levelOther 0.83747 0.27250 3.073 7.90
                                                                0.01550
## 6 Xrace.ethnicity.5levelWhite 0.51955 0.19141 2.714 5.97
                                                                0.03506
## 7
                 Xinterview_age -0.00179 0.00627 -0.286 17.73
                                                                0.77824
```

```
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_males <- gamm4(cbcl_scr_dsm5_depress_r ~ PDS_score +</pre>
                    race.ethnicity.5level +
                    interview_age +
                    demo_race_hispanic,
                    data = dataformodel,
                    random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_males$gam)
## 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|)
## (Intercept)
                            ## PDS_score
                            ## race.ethnicity.5levelBlack 0.494325 0.283505 1.744 0.08133 .
## race.ethnicity.5levelMixed 0.666470 0.284770 2.340 0.01933 *
## race.ethnicity.5levelOther 0.585783 0.325805 1.798 0.07229 .
## race.ethnicity.5levelWhite 0.503771
                                      0.266178
                                               1.893 0.05851 .
                                      0.005360 0.104 0.91709
## interview age
                            0.000558
## demo_race_hispanic1
                          -0.046977
                                      0.112531 -0.417 0.67637
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
```

1.5 Model: CBCL internalizing factor ~ Pubertal category

Females

R-sq.(adj) = 0.00221

lmer.REML = 12347 Scale est. = 2.8477

n = 2863

```
random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_category_females$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ pds_p_ss_category + race.ethnicity.5level +
##
      interview age + demo race hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             4.19492 1.89422 2.215 0.026873 *
                                        0.28906 3.618 0.000302 ***
                             1.04585
## pds_p_ss_categoryEarly
## pds_p_ss_categoryLate
                             1.70710 0.71494 2.388 0.017023 *
                             ## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack 0.19295 0.79221
                                                 0.244 0.807589
## race.ethnicity.5levelMixed 1.90499 0.78883 2.415 0.015805 *
## race.ethnicity.5levelOther 2.49651 0.89969 2.775 0.005562 **
                                      0.74138 1.919 0.055123 .
## race.ethnicity.5levelWhite 1.42253
## interview age
                             -0.01158
                                        0.01481 -0.782 0.434254
                             0.14868
                                        0.31697
                                                 0.469 0.639063
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0143
## lmer.REML = 16394 Scale est. = 13.028
                                            n = 2640
Males
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_category_males <- gamm4(cbcl_scr_syn_internal_r ~ pds_p_ss_category +</pre>
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_category_males$gam)
##
## 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)
                             2.790351 1.791324
                                                1.558 0.11941
                                      0.246778 2.805 0.00507 **
## pds_p_ss_categoryEarly
                             0.692142
```

```
## pds_p_ss_categoryLate
                        0.399464 1.458693 0.274 0.78422
                        ## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack 1.452171 0.742233 1.956 0.05051.
## race.ethnicity.5levelMixed 2.137389 0.743411
                                          2.875 0.00407 **
## race.ethnicity.5levelOther 1.994357 0.851793
                                         2.341 0.01928 *
## race.ethnicity.5levelWhite 1.580709 0.695941
                                          2.271 0.02320 *
                                          0.191 0.84879
## interview age
                       0.002656 0.013927
                        ## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00485
## lmer.REML = 17799 Scale est. = 15.679
                                      n = 2863
```

1.6 Model: CBCL Anxious-Depressed ~ Pubertal category

Females

R-sq.(adj) = 0.00866

```
# Females.
dataformodel <- PDS_correct_females</pre>
confirmatory2_category_females <- gamm4(cbcl_scr_syn_anxdep_r ~ pds_p_ss_category +</pre>
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_category_females$gam)
##
## 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)
                           1.915933 1.067993 1.794 0.07293 .
## pds_p_ss_categoryEarly
                           1.022 0.30696
## pds_p_ss_categoryLate
                           0.412744
                                     0.403926
## pds_p_ss_categoryMid
                           ## race.ethnicity.5levelBlack 0.084441
                                     0.442742 0.191 0.84876
## race.ethnicity.5levelMixed 0.937872
                                    0.441088 2.126 0.03357 *
                                              1.967 0.04930 *
## race.ethnicity.5levelOther 0.990706
                                    0.503685
                                             2.003 0.04531 *
## race.ethnicity.5levelWhite 0.830010 0.414449
## interview age
                          0.176760 0.037 0.97058
## demo_race_hispanic1
                           0.006521
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
```

```
## lmer.REML = 13371 Scale est. = 4.9568 n = 2640
```

```
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_category_males <- gamm4(cbcl_scr_syn_anxdep_r ~ pds_p_ss_category +</pre>
                    race.ethnicity.5level +
                    interview age +
                    demo_race_hispanic,
                    data = dataformodel,
                    random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2 category males$gam)
##
## 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)
                            1.614082 1.000348 1.614 0.10674
                          0.439962 0.137774 3.193 0.00142 **
## pds_p_ss_categoryEarly
                          ## pds_p_ss_categoryLate
                            0.435000 0.275220 1.581 0.11409
## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack 0.657875 0.413354 1.592 0.11160
## race.ethnicity.5levelMixed 1.172391 0.414333 2.830 0.00469 **
## race.ethnicity.5levelOther 1.138695 0.473780 2.403 0.01631 *
## race.ethnicity.5levelWhite 1.070465 0.387972 2.759 0.00583 **
                                      0.007777 -0.306 0.75929
## interview_age
                           -0.002383
## demo_race_hispanic1
```

1.7 Model: CBCL Withdrawn-Depressed ~ Pubertal category

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

Females

R-sq.(adj) = 0.00522

lmer.REML = 14480 Scale est. = 6.5751

##

```
##
## 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.5levelBlack 0.180349 0.227835 0.792 0.42868
                                             1.824 0.06824 .
## race.ethnicity.5levelMixed 0.414586
                                    0.227277
                                             2.187 0.02881 *
## race.ethnicity.5levelOther 0.568592 0.259949
## race.ethnicity.5levelWhite 0.236442
                                    0.213381
                                             1.108 0.26793
                          -0.005017
                                    0.004349 -1.154 0.24877
## interview_age
                                             1.553 0.12050
## demo race hispanic1
                           0.140478 0.090445
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0172
## lmer.REML = 9927 Scale est. = 1.6132
                                        n = 2640
Males
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_category_males <- gamm4(cbcl_scr_syn_withdep_r ~ pds_p_ss_category +
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_category_males$gam)
## 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)
                          0.5565464 0.5628504 0.989 0.32284
                                             1.712 0.08697
## pds_p_ss_categoryEarly
                          0.1336213 0.0780413
                                             0.048 0.96155
## pds_p_ss_categoryLate
                          0.0223448 0.4634322
## pds_p_ss_categoryMid
                          ## race.ethnicity.5levelBlack 0.5787781 0.2317015 2.498 0.01255 *
```

```
## race.ethnicity.5levelMixed 0.6172272 0.2334494 2.644 0.00824 **
## race.ethnicity.5levelOther 0.4623218 0.2672974 1.730 0.08381 .
## race.ethnicity.5levelWhite 0.3887382 0.2175459 1.787 0.07406 .
## interview_age 0.0002541 0.0043870 0.058 0.95382
## demo_race_hispanic1 0.0215693 0.0892130 0.242 0.80897
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00556
## lmer.REML = 11240 Scale est. = 2.0434 n = 2863
```

1.8 Model: CBCL Depressed DSM-5 ~ Pubertal category

```
# Females.
dataformodel <- PDS_correct_females</pre>
confirmatory2_category_females <- gamm4(cbcl_scr_dsm5_depress_r ~ pds_p_ss_category +</pre>
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_category_females$gam)
##
## 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)
                           ## pds_p_ss_categoryEarly
## pds_p_ss_categoryLate
                           ## pds_p_ss_categoryMid
                           ## race.ethnicity.5levelBlack 0.216245 0.266521 0.811 0.41723
## race.ethnicity.5levelMixed 0.687983 0.266189 2.585 0.00980 **
## race.ethnicity.5levelOther 0.840944 0.304487
                                              2.762 0.00579 **
## race.ethnicity.5levelWhite 0.535046 0.249565
                                             2.144 0.03213 *
## interview_age
                          -0.004198
                                    0.005054 -0.831 0.40625
                           0.079854 0.105192 0.759 0.44785
## demo race hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0122
## lmer.REML = 10734 Scale est. = 1.7498
                                        n = 2640
```

```
# Males.
dataformodel <- PDS_correct_males</pre>
confirmatory2_category_males <- gamm4(cbcl_scr_dsm5_depress_r ~ pds_p_ss_category +</pre>
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_category_males$gam)
##
## 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)
                             0.6734292  0.6869407  0.980  0.3270
                            0.2219863 0.0948566 2.340
## pds_p_ss_categoryEarly
                                                          0.0193 *
## pds_p_ss_categoryLate
                            -0.0676606 0.5620808 -0.120
                                                          0.9042
## pds_p_ss_categoryMid
                             0.4770340 0.1897216
                                                    2.514
                                                           0.0120 *
## race.ethnicity.5levelBlack 0.4945426 0.2836059 1.744
                                                          0.0813 .
## race.ethnicity.5levelMixed 0.6740106 0.2847557 2.367 0.0180 *
## race.ethnicity.5levelOther 0.5872294 0.3259433 1.802 0.0717.
## race.ethnicity.5levelWhite 0.5138833 0.2661769 1.931
                                                          0.0536 .
## interview_age
                             0.0008821 0.0053471 0.165
                                                           0.8690
## demo_race_hispanic1
                        -0.0588658 0.1128725 -0.522
                                                          0.6020
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00245
## lmer.REML = 12346 Scale est. = 2.8531
```

1.9 Model: CBCL internalizing factor ~ Testosterone

Females

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                  1.032 0.30205
                             1.98935 1.92717
## hormone_scr_ert_mean_z
                              0.11092
                                         0.14103 0.787 0.43165
                                                   0.445 0.65671
## race.ethnicity.5levelBlack   0.35281
                                        0.79371
                                      0.79375
## race.ethnicity.5levelMixed 1.82435
                                                  2.298 0.02162 *
## race.ethnicity.5levelOther 2.64127
                                         0.90874 2.907 0.00369 **
## race.ethnicity.5levelWhite 1.43759
                                         0.74505
                                                  1.930 0.05378 .
## interview_age
                              0.01330
                                         0.01488
                                                   0.894 0.37145
                                         0.32610 0.343 0.73189
## demo_race_hispanic1
                              0.11174
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00669
## lmer.REML = 15262 Scale est. = 12.986
                                             n = 2455
Males
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2_testosterone_CBCL_male <- gamm4(cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z +</pre>
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_testosterone_CBCL_male$gam)
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             2.288704 1.886421
                                                  1.213 0.22514
## hormone_scr_ert_mean_z
                             0.042062 0.145369 0.289 0.77234
## race.ethnicity.5levelBlack 1.730202 0.770231
                                                   2.246 0.02476 *
                                                   2.766 0.00571 **
## race.ethnicity.5levelMixed 2.137600
                                      0.772813
## race.ethnicity.5levelOther 1.867855 0.890529
                                                  2.097 0.03605 *
## race.ethnicity.5levelWhite 1.586971 0.723139 2.195 0.02828 *
                                      0.014636 0.598 0.55009
## interview_age
                             0.008748
```

1.10 Model: CBCL Anxious-Depressed ~ Testosterone

Females

```
dataformodel <- data_no_test_outliers_females</pre>
confirmatory2_testosterone_CBCL_female <- gamm4(cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z +</pre>
                     race.ethnicity.5level +
                     interview age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_testosterone_CBCL_female$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn anxdep r ~ hormone scr ert mean z + race.ethnicity.5level +
      interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             1.356564 1.089604 1.245 0.2132
                         0.096447
                                       0.079720 1.210
                                                          0.2265
## hormone scr ert mean z
## race.ethnicity.5levelBlack 0.032975 0.445097 0.074 0.9409
## race.ethnicity.5levelMixed 0.856813 0.445341 1.924 0.0545.
## race.ethnicity.5levelOther 1.034197
                                        0.510424 2.026
                                                          0.0429 *
                                                 2.033
## race.ethnicity.5levelWhite 0.849795 0.417979
                                                         0.0421 *
                           0.003515 0.008426 0.417 0.6766
## interview_age
                        -0.026234 0.182648 -0.144
## demo_race_hispanic1
                                                          0.8858
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00677
## lmer.REML = 12463 Scale est. = 4.9139
                                           n = 2455
```

Males

```
interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_testosterone_CBCL_male$gam)
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z + race.ethnicity.5level +
##
      interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            1.4506517 1.0531635 1.377 0.16850
## hormone_scr_ert_mean_z -0.0163616 0.0811269 -0.202 0.84018
## race.ethnicity.5levelBlack 0.8160606 0.4291215 1.902 0.05732.
## race.ethnicity.5levelMixed 1.1553141 0.4310551 2.680 0.00740 **
## race.ethnicity.5levelOther 1.0693544 0.4955891 2.158 0.03104 *
## race.ethnicity.5levelWhite 1.0419610 0.4034186 2.583 0.00985 **
## interview age
                            0.0002377 0.0081704 0.029 0.97679
                            0.1487317 0.1724590 0.862 0.38854
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00155
## lmer.REML = 13552 Scale est. = 6.9729
                                            n = 2662
1.11 Model: CBCL Withdrawn-Depressed ~ Testosterone
Females
dataformodel <- data_no_test_outliers_females</pre>
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
```

```
##
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
                                         0.337 0.7363
## (Intercept)
                       0.188476 0.559617
## hormone_scr_ert_mean_z
                       0.028288 0.040942
                                        0.691 0.4897
## race.ethnicity.5levelBlack 0.276466 0.226294 1.222 0.2219
## race.ethnicity.5levelMixed 0.432674   0.226727   1.908   0.0565 .
## race.ethnicity.5levelWhite 0.253102 0.212688
                                        1.190 0.2342
## interview_age
                       0.003404 0.004338 0.785 0.4327
## demo_race_hispanic1
                       ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00436
## lmer.REML = 9204.8 Scale est. = 1.6289
                                    n = 2455
Males
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2_testosterone_CBCL_male <- gamm4(cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z +</pre>
                 race.ethnicity.5level +
                 interview_age +
                 demo race hispanic,
                 data = dataformodel,
                 random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2 testosterone CBCL male$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + race.ethnicity.5level +
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       0.032110 0.044736 0.718 0.47296
## hormone_scr_ert_mean_z
## race.ethnicity.5levelWhite 0.415233 0.222934
                                         1.863 0.06263 .
## interview_age
                       0.001831 0.004546 0.403 0.68714
## demo_race_hispanic1
                       0.058716 0.090960 0.646 0.51865
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0036
```

```
## lmer.REML = 10467 Scale est. = 2.1906 n = 2662
```

1.12 Model: CBCL Depressed DSM-5 ~ Testosterone

```
Females
dataformodel <- data_no_test_outliers_females</pre>
confirmatory2_testosterone_CBCL_female <- gamm4(cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z +</pre>
                  race.ethnicity.5level +
                  interview_age +
                  demo_race_hispanic,
                  data = dataformodel,
                  random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2_testosterone_CBCL_female$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + race.ethnicity.5level +
     interview_age + demo_race_hispanic
##
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       ## hormone scr ert mean z 0.032777 0.047943 0.684 0.49425
## race.ethnicity.5levelBlack 0.288922  0.265880  1.087  0.27729
0.003798 0.005072 0.749 0.45402
## interview age
## demo_race_hispanic1
                       0.067683 0.107691 0.628 0.52974
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00536
## lmer.REML = 9990.2 Scale est. = 1.7457 n = 2455
Males
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2_testosterone_CBCL_male <- gamm4(cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z +</pre>
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + race.ethnicity.5level +
      interview age + demo race hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.484792 0.722624 0.671
                                                         0.5024
                             0.014469 0.055563 0.260
                                                         0.7946
## hormone_scr_ert_mean_z
## race.ethnicity.5levelBlack 0.593223 0.293932 2.018 0.0437 *
## race.ethnicity.5levelMixed 0.706967 0.295869 2.389 0.0169 *
## race.ethnicity.5levelOther 0.535419 0.340694 1.572
                                                         0.1162
## race.ethnicity.5levelWhite 0.514409
                                       0.276302
                                                1.862
                                                         0.0627 .
                            0.003136
                                       0.005614 0.559
                                                         0.5764
## interview_age
## demo_race_hispanic1
                           -0.020224
                                       0.116498 -0.174
                                                         0.8622
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.000396
## lmer.REML = 11562 Scale est. = 2.8469
```

1.13 Model: CBCL internalizing factor ~ Testosterone + PDS

hormone_scr_ert_mean_z -0.011605 0.144809 -0.080 0.936130

race.ethnicity.5levelBlack -0.039791 0.799334 -0.050 0.960302

Females

##

Parametric coefficients:

(Intercept)

PDS_score

0.606502 0.169662

Estimate Std. Error t value Pr(>|t|) 2.516389 1.928130 1.305 0.191984

3.575 0.000357 ***

```
## race.ethnicity.5levelMixed 1.642126 0.793441 2.070 0.038592 *
## race.ethnicity.5levelOther 2.406230 0.908905 2.647 0.008164 **
## race.ethnicity.5levelWhite 1.345234 0.743649 1.809 0.070579 .
## interview_age
                            0.001635
                                      0.015196 0.108 0.914321
## demo_race_hispanic1
                            ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.011
## lmer.REML = 15251 Scale est. = 12.934 n = 2455
Males
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2B_testosterone_CBCL_male <- gamm4(cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z + PDS_s
                    race.ethnicity.5level +
                    interview_age +
                    demo_race_hispanic,
                    data = dataformodel,
                    random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z + PDS_score +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            2.354331 1.879856 1.252 0.2105
## hormone_scr_ert_mean_z
                           -0.030295 0.145767 -0.208
                                                        0.8354
                            ## PDS_score
## race.ethnicity.5levelBlack 1.361023 0.772027
                                               1.763
                                                        0.0780 .
## race.ethnicity.5levelMixed 2.047911
                                      0.770394 2.658
                                                        0.0079 **
## race.ethnicity.5levelOther 1.743224 0.887939 1.963
                                                        0.0497 *
                                      0.720716 2.150
## race.ethnicity.5levelWhite 1.549586
                                                        0.0316 *
## interview age
                           -0.001733
                                     0.014772 -0.117
                                                        0.9066
## demo_race_hispanic1
                            0.280794
                                      0.311400 0.902
                                                        0.3673
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00709
## lmer.REML = 16618 Scale est. = 15.845 n = 2662
```

1.14 Model: CBCL internalizing factor ~ Testosterone + Pubertal category

```
# PDS category.
dataformodel <- subset(PDS_correct_females, hormone_scr_ert_mean_z > -3 & hormone_scr_ert_mean_z < 3 &
confirmatory2B_testosterone_CBCL_female_category <- gamm4(cbcl_scr_syn_internal_r ~ hormone_scr_ert_mea
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_female_category$gam)
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           3.230046 1.957474 1.650 0.09905 .
1.103831 0.773750 1.427 0.15382
## pds_p_ss_categoryLate
## pds_p_ss_categoryMid
                          ## race.ethnicity.5levelBlack 0.001752 0.799273 0.002 0.99825
## race.ethnicity.5levelMixed 1.690778 0.793001 2.132 0.03310 *
## race.ethnicity.5levelOther 2.475647 0.907556 2.728 0.00642 **
## race.ethnicity.5levelWhite 1.400154 0.743189 1.884 0.05969 .
                                    0.015394 -0.176 0.85992
                          -0.002717
## interview_age
## demo_race_hispanic1
                           0.051251
                                    0.326287
                                              0.157 0.87520
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0124
## lmer.REML = 15243 Scale est. = 12.777
                                       n = 2455
Males
```

```
# PDS category.
confirmatory2B_testosterone_CBCL_male_category <- gamm4(cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_
                      race.ethnicity.5level +
                      interview_age +
                      demo_race_hispanic,
                      data = dataformodel,
                      random = ~ (1 | site_id_l/rel_family_id))
```

```
summary(confirmatory2B_testosterone_CBCL_male_category$gam)
```

```
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                          3.230046 1.957474 1.650 0.09905
                          ## hormone_scr_ert_mean_z
## pds_p_ss_categoryLate
                         1.103831 0.773750 1.427 0.15382
                       1.227407 0.288817 4.250 2.22e-05 ***
## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack 0.001752 0.799273 0.002 0.99825
## race.ethnicity.5levelMixed 1.690778 0.793001 2.132 0.03310 *
## race.ethnicity.5levelOther 2.475647 0.907556 2.728 0.00642 **
## race.ethnicity.5levelWhite 1.400154 0.743189 1.884 0.05969
                                   0.015394 -0.176 0.85992
## interview_age
                         -0.002717
## demo_race_hispanic1
                          0.051251
                                   0.326287 0.157 0.87520
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0124
## lmer.REML = 15243 Scale est. = 12.777
                                       n = 2455
```

1.15 Model: CBCL Anxious-Depressed ~ Testosterone + PDS

cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z + PDS_score +

race.ethnicity.5level + interview_age + demo_race_hispanic

Females

##

##

```
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            1.5085714 1.0921893 1.381
                                                        0.1673
                                                        0.4617
## hormone_scr_ert_mean_z
                            0.0604191 0.0820705 0.736
                                                1.832
## PDS score
                            0.1757743 0.0959317
                                                        0.0670
## race.ethnicity.5levelBlack -0.0813774 0.4492013 -0.181
                                                        0.8563
## race.ethnicity.5levelMixed 0.8036564 0.4460337 1.802
                                                        0.0717 .
## race.ethnicity.5levelOther 0.9652041 0.5115285 1.887
                                                         0.0593 .
## race.ethnicity.5levelWhite 0.8226179 0.4179988
                                                 1.968
                                                         0.0492 *
## interview_age
                            0.0001454 0.0086195 0.017
                                                         0.9865
## demo_race_hispanic1
                           0.8701
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00769
## lmer.REML = 12463 Scale est. = 4.9213
                                          n = 2455
Males
#MALES
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2B_testosterone_CBCL_male <- gamm4(cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z + PDS_sco
                    race.ethnicity.5level +
                    interview age +
                    demo_race_hispanic,
                    data = dataformodel,
                    random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male$gam)
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z + PDS_score +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                            1.493694 1.050366 1.422 0.1551
## (Intercept)
                           -0.053354 0.081421 -0.655
## hormone_scr_ert_mean_z
                                                        0.5123
## PDS score
                            ## race.ethnicity.5levelBlack 0.625500
                                      0.430524
                                               1.453
                                                        0.1464
## race.ethnicity.5levelMixed 1.107946
                                      0.430019
                                               2.577
                                                        0.0100 *
                                               2.035
## race.ethnicity.5levelOther 1.006492
                                      0.494473
                                                        0.0419 *
## race.ethnicity.5levelWhite 1.021452
                                      0.402377 2.539
                                                        0.0112 *
## interview_age
                           -0.005176
                                      0.008255 -0.627
                                                        0.5307
## demo_race_hispanic1
                            0.108151
                                      0.172504
                                                0.627
                                                        0.5307
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

Parametric coefficients:

```
##
## R-sq.(adj) = 0.00678
## lmer.REML = 13538 Scale est. = 6.8744 n = 2662
```

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

Females

```
# PDS category.
dataformodel <- subset(PDS_correct_females, hormone_scr_ert_mean_z > -3 & hormone_scr_ert_mean_z < 3 &
confirmatory2B_testosterone_CBCL_female_category <- gamm4(cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_female_category$gam)
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
                         1.641011 1.109420 1.479 0.13923
## (Intercept)
## race.ethnicity.5levelMixed 0.831790 0.445833 1.866 0.06220 .
## race.ethnicity.5levelOther 0.999392 0.510807 1.956 0.05052 .
## race.ethnicity.5levelWhite 0.848107 0.417800 2.030 0.04247 *
## interview_age
                          -0.001117 0.008738 -0.128 0.89827
                          -0.039209 0.183181 -0.214 0.83053
## demo_race_hispanic1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0089
## lmer.REML = 12458 Scale est. = 4.8824 n = 2455
```

Males

```
interview_age +
                 demo_race_hispanic,
                 data = dataformodel,
                 random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male_category$gam)
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
##
     race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        1.641011 1.109420 1.479 0.13923
## pds_p_ss_categoryLate
                       0.401992 0.163236 2.463 0.01386 *
## pds_p_ss_categoryMid
## race.ethnicity.5levelMixed 0.831790 0.445833 1.866 0.06220.
## race.ethnicity.5levelOther 0.999392 0.510807 1.956 0.05052.
                                0.417800 2.030 0.04247 *
## race.ethnicity.5levelWhite 0.848107
                      ## interview_age
                    -0.039209 0.183181 -0.214 0.83053
## demo_race_hispanic1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0089
## lmer.REML = 12458 Scale est. = 4.8824
                                    n = 2455
```

1.17 Model: CBCL Withdrawn-Depressed ~ Testosterone + PDS

Family: gaussian

Link function: identity

```
Females
#FEMALES
dataformodel <- data_no_test_outliers_females</pre>
confirmatory2B_testosterone_CBCL_female <- gamm4(cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + PDS_
                      race.ethnicity.5level +
                      interview_age +
                      demo_race_hispanic,
                      data = dataformodel,
                      random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_female$gam)
```

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```
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + PDS_score +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                             3.453e-01 5.595e-01 0.617 0.537147
## (Intercept)
## hormone_scr_ert_mean_z
                           -9.991e-03 4.208e-02 -0.237 0.812332
## PDS_score
                             1.825e-01 4.910e-02 3.717 0.000206 ***
## race.ethnicity.5levelBlack 1.588e-01 2.278e-01 0.697 0.485872
## race.ethnicity.5levelMixed 3.786e-01 2.265e-01 1.671 0.094838
## race.ethnicity.5levelOther 5.241e-01 2.603e-01 2.013 0.044202 *
## race.ethnicity.5levelWhite 2.258e-01 2.121e-01 1.064 0.287241
                            -8.579e-05 4.425e-03 -0.019 0.984533
## interview_age
## demo_race_hispanic1
                             1.397e-01 9.203e-02
                                                  1.518 0.129068
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00942
## lmer.REML = 9195.3 Scale est. = 1.6056
Males
#MALES
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2B_testosterone_CBCL_male <- gamm4(cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + PDS_sc
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + PDS_score +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.4126580 0.5835381 0.707 0.47953
## hormone_scr_ert_mean_z
                             ## PDS_score
                             0.2141085 0.0656348
                                                   3.262 0.00112 **
## race.ethnicity.5levelBlack 0.5867078 0.2381327 2.464 0.01381 *
## race.ethnicity.5levelMixed 0.6305339 0.2390971
                                                   2.637 0.00841 **
## race.ethnicity.5levelOther 0.4254271 0.2752322 1.546 0.12230
```

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

```
# PDS category.
dataformodel <- subset(PDS_correct_females, hormone_scr_ert_mean_z > -3 & hormone_scr_ert_mean_z < 3 &
confirmatory2B_testosterone_CBCL_female_category <- gamm4(cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_female_category$gam)
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
                                              1.188 0.23478
## (Intercept)
                           0.675084 0.568042
## hormone_scr_ert_mean_z
                          -0.009769 0.041665 -0.234 0.81464
## pds_p_ss_categoryEarly
                           ## pds_p_ss_categoryLate
                           ## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack 0.155685 0.227556 0.684 0.49394
## race.ethnicity.5levelMixed 0.389760 0.226221 1.723 0.08503.
## race.ethnicity.5levelOther 0.529425
                                     0.259799 2.038 0.04168 *
                                              1.138 0.25532
## race.ethnicity.5levelWhite 0.240926 0.211748
                          -0.002197
                                     0.004484 -0.490 0.62424
## interview_age
## demo_race_hispanic1
                           0.113657
                                     0.092119 1.234 0.21739
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0118
## lmer.REML = 9191.2 Scale est. = 1.5913
```

```
# PDS category.
confirmatory2B_testosterone_CBCL_male_category <- gamm4(cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male_category$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           0.675084 0.568042 1.188 0.23478
                          -0.009769 0.041665 -0.234 0.81464
## hormone_scr_ert_mean_z
## pds_p_ss_categoryEarly
                           ## pds_p_ss_categoryLate
                           ## pds_p_ss_categoryMid
## race.ethnicity.5levelBlack 0.155685 0.227556 0.684 0.49394
## race.ethnicity.5levelMixed 0.389760 0.226221 1.723 0.08503.
## race.ethnicity.5levelOther 0.529425 0.259799 2.038 0.04168 *
## race.ethnicity.5levelWhite 0.240926 0.211748 1.138 0.25532
## interview_age
                          -0.002197
                                     0.004484 -0.490 0.62424
                                              1.234 0.21739
## demo_race_hispanic1
                           0.113657
                                     0.092119
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0118
## lmer.REML = 9191.2 Scale est. = 1.5913
                                         n = 2455
```

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

```
summary(confirmatory2B_testosterone_CBCL_female$gam)
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + PDS_score +
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
##
## Parametric coefficients:
                               Estimate Std. Error t value Pr(>|t|)
##
                              0.2847402 0.6551781 0.435 0.66389
## (Intercept)
## hormone_scr_ert_mean_z -0.0043878 0.0492851 -0.089 0.92907
                              0.1822921  0.0577433  3.157  0.00161 **
## PDS_score
## race.ethnicity.5levelBlack 0.1673208 0.2681581 0.624 0.53271
## race.ethnicity.5levelMixed 0.6324275 0.2671364 2.367 0.01799 *
## race.ethnicity.5levelOther 0.8147984 0.3071627 2.653 0.00804 **
## race.ethnicity.5levelWhite 0.5222341 0.2496410 2.092 0.03655 *
## interview_age
                              0.0003155 0.0051817 0.061 0.95146
## demo_race_hispanic1
                              0.0636657 0.1074903 0.592 0.55371
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00871
## lmer.REML = 9984.2 Scale est. = 1.7421
Males
#MAI.E.S
dataformodel <- data_no_test_outliers_males</pre>
confirmatory2B_testosterone_CBCL_male <- gamm4(cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + PDS_s
                     race.ethnicity.5level +
                     interview_age +
                     demo_race_hispanic,
                     data = dataformodel,
                     random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + PDS_score +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
                              0.5047512 0.7214946 0.700 0.48424
## (Intercept)
```

```
## hormone_scr_ert_mean_z
                          -0.0060578 0.0558437 -0.108 0.91362
## PDS_score
                            0.2628445 0.0810019 3.245 0.00119 **
## race.ethnicity.5levelBlack 0.4870818 0.2953160 1.649 0.09919 .
## race.ethnicity.5levelMixed 0.6807554 0.2954991
                                                  2.304 0.02131 *
## race.ethnicity.5levelOther 0.5015710 0.3403008 1.474
                                                         0.14063
## race.ethnicity.5levelWhite 0.5035789 0.2759050 1.825 0.06808
## interview_age
                            0.0002189 0.0056777 0.039 0.96925
## demo_race_hispanic1
                            -0.0428367  0.1166713  -0.367  0.71353
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0025
## lmer.REML = 11554 Scale est. = 2.8294
                                           n = 2662
```

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

Females

demo_race_hispanic1

```
# PDS category.
dataformodel <- subset(PDS_correct_females, hormone_scr_ert_mean_z > -3 & hormone_scr_ert_mean_z < 3 &
confirmatory2B_testosterone_CBCL_female_category <- gamm4(cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mea
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_female_category$gam)
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + pds_p_ss_category +
##
      race.ethnicity.5level + interview_age + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                           0.584728 0.665454
                                              0.879 0.37966
## (Intercept)
## hormone_scr_ert_mean_z
                          ## pds_p_ss_categoryEarly
                           1.829 0.06758 .
## pds_p_ss_categoryLate
                           0.484378 0.264889
## pds_p_ss_categoryMid
                           ## race.ethnicity.5levelBlack 0.152286 0.268220 0.568 0.57025
## race.ethnicity.5levelMixed 0.633976
                                     0.267029 2.374 0.01766 *
## race.ethnicity.5levelOther 0.819772 0.306764
                                              2.672 0.00758 **
## race.ethnicity.5levelWhite 0.531661
                                     0.249522 2.131 0.03321 *
                                     0.005251 -0.302 0.76251
## interview_age
                         -0.001587
```

0.107867 0.412 0.68071

0.044392

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0101
## lmer.REML = 9981 Scale est. = 1.7258
Males
# PDS category.
confirmatory2B_testosterone_CBCL_male_category <- gamm4(cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_
                   race.ethnicity.5level +
                   interview_age +
                   demo_race_hispanic,
                   data = dataformodel,
                   random = ~ (1 | site_id_l/rel_family_id))
summary(confirmatory2B_testosterone_CBCL_male_category$gam)
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean_z + 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_z
                        -0.003839 0.048826 -0.079 0.93733
## pds_p_ss_categoryEarly
                          0.484378 0.264889
                                              1.829 0.06758 .
## pds_p_ss_categoryLate
## pds_p_ss_categoryMid
                           0.387541
                                     0.098255 3.944 8.23e-05 ***
## race.ethnicity.5levelBlack 0.152286 0.268220 0.568 0.57025
## race.ethnicity.5levelMixed 0.633976 0.267029 2.374 0.01766 *
## race.ethnicity.5levelOther 0.819772 0.306764 2.672 0.00758 **
                                              2.131 0.03321 *
## race.ethnicity.5levelWhite 0.531661 0.249522
## interview_age
                           -0.001587
                                     0.005251 -0.302 0.76251
## demo_race_hispanic1
                           0.044392 0.107867
                                              0.412 0.68071
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0101
## lmer.REML =
               9981 Scale est. = 1.7258
                                         n = 2455
2—Reward~Puberty—
2.1 Model: BIS-BAS-RR \sim PDS
Females
```

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)
             0.395004 0.306222
                                  1.290 0.19719
## PDS score
              0.074620 0.027064 2.757 0.00587 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00449
## lmer.REML = 7547.8 Scale est. = 0.75326 n = 2690
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)
               ## PDS score
               0.091019 0.033898 2.685 0.00729 **
## interview_age -0.001715  0.002449 -0.700  0.48382
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00282
## lmer.REML = 8064.5 Scale est. = 0.72377 n = 2913
2.2 \text{ Model}: Reaction Time ~ PDS
Females
## 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) -0.571406 0.316653 -1.805 0.0713 .
## PDS_score
             -0.020896 0.028544 -0.732 0.4642
## interview_age 0.005458 0.002729
                                  2.000 0.0456 *
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00104
## lmer.REML = 5939.4 Scale est. = 0.67983 n = 2201
## 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) -0.347746 0.318216 -1.093
                                              0.275
## PDS_score
               -0.026961 0.028607 -0.942
                                               0.346
## interview_age 0.003429 0.002742
                                     1.250
                                               0.211
##
##
## R-sq.(adj) = 0.000134
## lmer.REML = 5963.6 Scale est. = 0.77204 n = 2201
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)
                 0.1377075 0.2925250 0.471 0.6379
                -0.0677145 0.0353646 -1.915 0.0556 .
## PDS_score
## interview_age -0.0004923 0.0024809 -0.198 0.8427
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00137
## lmer.REML = 5951.9 Scale est. = 0.66838 n = 2303
## 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)
                 0.0768858 0.2956580
                                      0.260 0.795
## PDS_score
               -0.0336578 0.0356573 -0.944
                                                0.345
```

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|)
## (Intercept) -0.483420 0.318838 -1.516 0.1296
## PDS_score
              -0.049471
                           0.028595 -1.730
                                              0.0838 .
## interview_age 0.004869 0.002743
                                     1.775 0.0760 .
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00193
## lmer.REML = 5350.3 Scale est. = 0.77536 n = 2044
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) -0.209124 0.340919 -0.613
## PDS_score
               -0.003916 0.041426 -0.095
                                               0.925
## interview_age 0.001764
                          0.002892
                                     0.610
                                               0.542
##
##
## R-sq.(adj) = -0.000702
## lmer.REML = 5743.7 Scale est. = 0.74176 n = 2067
```

2.4 Model B: Putamen Anticipation ~ PDS

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

```
##
## Formula:
## putamen_rvsn_ant_z ~ PDS_score + interview_age
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.372726 0.310423 -1.201 0.23001
## PDS score -0.077949 0.027849 -2.799 0.00517 **
## interview_age 0.004245 0.002670 1.590 0.11202
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00378
## lmer.REML = 5233.6 Scale est. = 0.73005 n = 2041
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) -0.475074 0.329473 -1.442 0.149
## PDS_score 0.015271 0.040212 0.380
                                              0.704
## interview_age 0.003848 0.002798 1.375
                                              0.169
##
##
## R-sq.(adj) = 0.000503
## lmer.REML = 5589.5 Scale est. = 0.75739 n = 2064
2.5 Model: Accumbens Anticipation ~ PDS
Females
##
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_rvsn_ant_z ~ PDS_score + interview_age
##
## Parametric coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.0968160 0.2446591 -0.396 0.692
## PDS_score -0.0008552 0.0219117 -0.039
                                               0.969
## interview_age 0.0009134 0.0021051 0.434
                                               0.664
##
##
## R-sq.(adj) = -0.000795
## lmer.REML = 4276.4 Scale est. = 0.44122 n = 2044
```

```
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)
                 0.318694 0.255800 1.246
                                               0.213
## PDS score
                0.006030 0.030835 0.196
                                               0.845
## interview_age -0.002683  0.002173 -1.235
                                               0.217
##
##
## R-sq.(adj) = -0.000226
## lmer.REML = 4583.4 Scale est. = 0.50525 n = 2066
```

2.6 Model: Caudate Feedback ~ PDS

Females

(Intercept)

PDS_score

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                0.879700 0.304751 2.887 0.00394 **
## PDS_score
                -0.021140 0.027194 -0.777 0.43703
## interview_age -0.007289  0.002625 -2.777  0.00553 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00389
## lmer.REML = 5192.5 Scale est. = 0.73778 n = 2042
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
                Estimate Std. Error t value Pr(>|t|)
```

-0.031564 0.307208 -0.103 0.9182

```
## interview_age 0.001472 0.002611 0.564 0.5729
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0013
## lmer.REML = 5332.8 Scale est. = 0.76745 n = 2065
```

2.7 Model: Putamen Feedback ~ PDS

```
##
## Family: gaussian
## Link function: identity
## Formula:
## putamen_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.553835   0.291446   1.900   0.0575 .
                 0.005590 0.026008
                                     0.215
                                            0.8298
## PDS_score
## interview_age -0.005130  0.002509 -2.044  0.0410 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00101
## lmer.REML = 5000.7 Scale est. = 0.67013 n = 2042
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)
                0.2672445 0.3067924 0.871 0.384
## PDS_score
               -0.0619678 0.0369846 -1.676
                                                0.094 .
## interview_age -0.0008925 0.0026000 -0.343
                                                0.731
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.000443
## lmer.REML = 5304.4 Scale est. = 0.74767 n = 2068
```

2.8 Model: Accumbens Feedback ~ PDS

Females

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_posvsneg_feedback_z ~ PDS_score + interview_age
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.457769 0.230801 1.983 0.0475 *
## PDS_score -0.001013 0.020566 -0.049 0.9607
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00106
## lmer.REML = 4078.6 Scale est. = 0.42369 n = 2050
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) -0.066775 0.248298 -0.269 0.788
## PDS score -0.041154 0.030143 -1.365 0.172
## interview_age 0.001413 0.002106 0.671
                                         0.502
##
##
## R-sq.(adj) = -2.21e-05
## lmer.REML = 4403.4 Scale est. = 0.40091 n = 2061
```

2.9 Model: OFC activation (anticipation stage) ~ Testosterone

```
## hormone_scr_ert_mean_z -0.0125712  0.0167194  -0.752
                                                          0.452
                          0.0002391 0.0018052 0.132
                                                          0.895
## interview age
##
##
## R-sq.(adj) = -0.000731
## lmer.REML = 3330.6 Scale est. = 0.30454 n = 1908
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
                          0.0841768 0.2462446 0.342 0.733
## (Intercept)
## hormone_scr_ert_mean_z 0.0049225 0.0191536 0.257
                                                        0.797
## interview age
                         -0.0007006 0.0020693 -0.339
                                                        0.735
##
## R-sq.(adj) = -0.000971
## lmer.REML = 3856.2 Scale est. = 0.43719 n = 1908
Males
# Males (lateral OFC; lOFC).
dataformodel <- data_no_10FC_ant_test_outliers_males</pre>
modelC_males_10FC <- gamm4(10FC_rvsn_ant_z ~ hormone_scr_ert_mean_z + interview_age,</pre>
                              random = ~ (1 | site id l/rel family id),
                               data = dataformodel)
summary(modelC_males_10FC$gam)
## Family: gaussian
## Link function: identity
## Formula:
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         -0.355274 0.229261 -1.550
                                                         0.121
## hormone_scr_ert_mean_z -0.030847  0.018868 -1.635
                                                         0.102
## interview_age
                         0.003033 0.001911 1.587
                                                         0.113
##
##
## R-sq.(adj) = 0.00138
## lmer.REML = 3591.8 Scale est. = 0.29077 n = 1909
# Males (medial OFC; mOFC).
dataformodel <- data_no_mOFC_ant_test_outliers_males</pre>
modelC_males_mOFC <- gamm4(mOFC_rvsn_ant_z ~ hormone_scr_ert_mean_z + interview_age,</pre>
                              random = ~ (1 | site_id_l/rel_family_id),
```

```
data = dataformodel)
summary(modelC_males_mOFC$gam)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       -0.249360 0.250089 -0.997
## hormone_scr_ert_mean_z -0.019065  0.020418 -0.934
                                                     0.351
## interview_age
                        0.002128 0.002085 1.020
                                                     0.308
##
##
## R-sq.(adj) = -0.000168
## lmer.REML = 3920.4 Scale est. = 0.37746 n = 1905
2.10 Model: OFC activation (feedback stage) ~ Testosterone
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
                        ## (Intercept)
## hormone_scr_ert_mean_z 0.025014 0.014583 1.715
                                                    0.0865 .
                       -0.002987 0.001575 -1.896 0.0581 .
## interview_age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00188
## lmer.REML = 2823.9 Scale est. = 0.21672 n = 1910
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
```

0.41

hormone_scr_ert_mean_z 0.014706 0.017849 0.824

```
-0.001327 0.001921 -0.691
## interview age
                                                         0.49
##
##
## R-sq.(adj) = -0.000438
## lmer.REML = 3568.5 Scale est. = 0.33149 n = 1912
Males
# Males (lateral OFC; lOFC).
dataformodel <- data_no_10FC_feed_test_outliers_males</pre>
modelD_males_10FC <- gamm4(10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean_z + interview_age,
                               random = ~ (1 | site_id_l/rel_family_id),
                               data = dataformodel)
summary(modelD_males_10FC$gam)
##
## Family: gaussian
## Link function: identity
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         -0.122210 0.204604 -0.597
## hormone_scr_ert_mean_z 0.001823 0.016784
                                               0.109
                                                         0.914
## interview age
                          0.001347 0.001705
                                               0.790
                                                         0.430
##
##
## R-sq.(adj) = -0.000688
## lmer.REML = 3218.3 Scale est. = 0.3098
                                             n = 1919
# Males (medial OFC: mOFC).
dataformodel <- data_no_mOFC_feed_test_outliers_males</pre>
modelD_males_mOFC <- gamm4(mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean_z + interview_age,
                               random = ~ (1 | site_id_l/rel_family_id),
                               data = dataformodel)
summary(modelD_males_mOFC$gam)
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          0.0571267 0.2376761 0.240 0.810
## hormone_scr_ert_mean_z 0.0164587 0.0194398 0.847
                                                          0.397
## interview age
                         -0.0001319 0.0019825 -0.067
                                                          0.947
##
##
```

2.11 Model: MID Reaction Time ~ Testosterone

Females

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        ## hormone_scr_ert_mean_z -0.029941
                                 0.025743 -1.163
                                                     0.2449
## interview age
                        0.006150
                                 0.002765
                                            2.224 0.0262 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00186
## lmer.REML = 5546.3 Scale est. = 0.69013 n = 2062
## Family: gaussian
## Link function: identity
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -0.396605 0.332388 -1.193
                                                      0.233
## hormone_scr_ert_mean_z -0.016785
                                 0.025964 -0.646
                                                      0.518
                        0.003421
                                 0.002791
## interview_age
                                            1.226
                                                      0.220
##
##
## R-sq.(adj) = 3.89e-06
## lmer.REML = 5585.5 Scale est. = 0.75016 n = 2062
```

Males

##

```
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                          0.089835 0.306788 0.293
## (Intercept)
                                                         0.770
## hormone_scr_ert_mean_z -0.011286  0.025188 -0.448
                                                         0.654
## interview_age
                         -0.000843
                                   0.002557 -0.330
                                                         0.742
##
##
## R-sq.(adj) = -0.000666
## lmer.REML = 5529.7 Scale est. = 0.66098 n = 2142
# Males: large reward vs. small reward.
modelE_lg_small_RT_males <- gamm4(rt_diff_large_small_z ~ hormone_scr_ert_mean_z + interview_age,
                              random = ~ (1 | site_id_l/rel_family_id),
                              data = dataformodel)
summary(modelE_lg_small_RT_males$gam)
##
## Family: gaussian
## Link function: identity
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          0.1260063 0.3077940
                                                0.409
## hormone_scr_ert_mean_z -0.0333926  0.0251146 -1.330
                                                          0.184
## interview_age
                         -0.0009739 0.0025665 -0.379
                                                          0.704
##
## R-sq.(adj) = 9.15e-05
## lmer.REML = 5558.9 Scale est. = 0.67172 n = 2142
2.12 Model: BIS-BAS-RR \sim Testosterone
Females
##
## Family: gaussian
## Link function: identity
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          0.330045 0.321009
                                               1.028
                                                         0.304
## hormone_scr_ert_mean_z -0.018668
                                   0.024980 -0.747
```

```
## interview_age
                         -0.003113 0.002685 -1.160
                                                        0.246
##
##
## R-sq.(adj) = 0.000515
## lmer.REML = 7031.4 Scale est. = 0.70731 n = 2504
Males
dataformodel <- data no bisbas test outliers males
modelF_males <- gamm4(bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean_z + interview_age,
                             random = ~ (1 | site_id_l/rel_family_id),
                              data = dataformodel)
summary(modelF_males$gam)
##
## Family: gaussian
## Link function: identity
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean_z + interview_age
## Parametric coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         0.255006 0.302870 0.842 0.3999
                                                       0.0695 .
## hormone_scr_ert_mean_z 0.045069 0.024816
                                              1.816
## interview_age
                         -0.001467 0.002523 -0.581 0.5610
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00114
## lmer.REML = 7488.5 Scale est. = 0.70183 n = 2708
```

3—Int~Reward—

3.1 Model: CBCL internalizing factor ~ Nucleus Accumbens activity (anticipation stage - All reward v. neutral)

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsn_ant_z + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                                                   1.956 0.05057 .
                              4.052176 2.071394
## (Intercept)
## accumbens_rvsn_ant_z
                             -0.043681
                                         0.171115 -0.255 0.79854
## interview_age
                             -0.006634
                                         0.015772 -0.421 0.67410
```

```
## race.ethnicity.5levelBlack 0.961315 0.887252 1.083 0.27873
## race.ethnicity.5levelMixed 2.510150 0.877107 2.862 0.00426 **
## race.ethnicity.5levelOther 2.570818 0.993973 2.586 0.00977 **
                                     0.825806 1.685 0.09224 .
## race.ethnicity.5levelWhite 1.391087
## demo_race_hispanic1
                           0.551391
                                    0.349161
                                              1.579 0.11445
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00793
## lmer.REML = 12329 Scale est. = 11.287
                                        n = 1999
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_rvsn_ant_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           0.90981 2.01145 0.452 0.651089
                          -0.13397 0.15780 -0.849 0.396000
## accumbens_rvsn_ant_z
## interview_age
                           ## race.ethnicity.5levelBlack 1.42784 0.86544 1.650 0.099129 .
## race.ethnicity.5levelMixed 2.86668 0.86090 3.330 0.000885 ***
## race.ethnicity.5levelOther 2.88778 0.99103 2.914 0.003609 **
## race.ethnicity.5levelWhite 2.12172 0.80947 2.621 0.008830 **
## demo_race_hispanic1
                           ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00616
## lmer.REML = 12392 Scale est. = 17.372
                                         n = 2024
All reward v. neutral)
```

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 +
       race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               4.160983
                                          2.075918 2.004 0.04516 *
```

```
## caudate_rvsn_ant_z
                           -0.007467
                                      0.015809 -0.472 0.63675
## interview_age
## race.ethnicity.5levelBlack 0.986848 0.888683 1.110 0.26693
## race.ethnicity.5levelMixed 2.487496
                                               2.836 0.00462 **
                                      0.877216
## race.ethnicity.5levelOther 2.540475
                                      0.993072
                                                2.558 0.01060 *
## race.ethnicity.5levelWhite 1.395773
                                               1.689 0.09142 .
                                     0.826508
## demo race hispanic1
                            0.533009 0.348799 1.528 0.12664
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00767
## lmer.REML = 12328 Scale est. = 11.357
                                          n = 1998
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_rvsn_ant_z + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                            1.13846 2.02066 0.563 0.57322
## caudate rvsn ant z
                           -0.11700 0.12316 -0.950 0.34225
                                              0.827 0.40846
                            0.01280 0.01548
## interview_age
## race.ethnicity.5levelBlack 1.35206
                                      0.88553
                                               1.527 0.12696
## race.ethnicity.5levelMixed 2.78962 0.88126
                                              3.165 0.00157 **
## race.ethnicity.5levelOther 2.88797 1.00597 2.871 0.00414 **
                                                2.477 0.01334 *
## race.ethnicity.5levelWhite 2.05860
                                      0.83114
## demo_race_hispanic1
                            0.13001
                                      0.33630
                                              0.387 0.69911
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00574
## lmer.REML = 12383 Scale est. = 17.514
3.3 Model: CBCL internalizing factor ~ Putamen activity (anticipation stage -
All reward v. neutral)
Females
##
## Family: gaussian
## Link function: identity
##
## cbcl_scr_syn_internal_r ~ putamen_rvsn_ant_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
##
```

##

Parametric coefficients:

```
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            3.985373 2.067539 1.928 0.05405 .
## putamen rvsn ant z
                           ## interview_age
                           ## race.ethnicity.5levelBlack 1.044319
                                     0.883990
                                               1.181 0.23760
## race.ethnicity.5levelMixed 2.522607
                                              2.888 0.00391 **
                                      0.873375
## race.ethnicity.5levelOther 2.565497
                                      0.990442 2.590 0.00966 **
                                               1.667 0.09577 .
## race.ethnicity.5levelWhite 1.370892
                                      0.822614
## demo_race_hispanic1
                            0.551256
                                      0.347961
                                               1.584 0.11330
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00803
## lmer.REML = 12293 Scale est. = 11.28
                                         n = 1995
Males
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_rvsn_ant_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.94564 2.01703
                                              0.469 0.63924
## putamen_rvsn_ant_z
                           -0.16425
                                     0.12296 -1.336 0.18174
## interview_age
                            0.01425 0.01545
                                              0.922 0.35646
## race.ethnicity.5levelBlack 1.42743
                                      0.88405
                                              1.615 0.10654
## race.ethnicity.5levelMixed 2.82456
                                               3.218 0.00131 **
                                      0.87774
## race.ethnicity.5levelOther 2.75170
                                      1.00721
                                               2.732 0.00635 **
## race.ethnicity.5levelWhite 2.08091
                                      0.82917
                                               2.510 0.01216 *
                            0.08926
## demo_race_hispanic1
                                      0.33586
                                              0.266 0.79046
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00557
## lmer.REML = 12378 Scale est. = 17.128
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 +

race.ethnicity.5level + demo_race_hispanic

##

```
## Parametric coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                              3.838930 2.065678 1.858 0.06325
-0.004964 0.015734 -0.315 0.75243
## interview age
## race.ethnicity.5levelBlack 1.004141 0.883574
                                                 1.136 0.25590
## race.ethnicity.5levelMixed 2.419609 0.873629 2.770 0.00566 **
## race.ethnicity.5levelOther 2.610210 0.987916 2.642 0.00830 **
## race.ethnicity.5levelWhite 1.417874 0.823111 1.723 0.08512 .
## demo_race_hispanic1
                             0.471797
                                        0.348750 1.353 0.17626
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00659
## lmer.REML = 12353 Scale est. = 11.268
                                         n = 2005
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ accumbens_posvsneg_feedback_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              ## accumbens_posvsneg_feedback_z 0.32566 0.16284 2.000 0.045644 *
## interview_age
                              ## race.ethnicity.5levelBlack 1.51036 0.85866 1.759 0.078735 .
                                      0.85216
## race.ethnicity.5levelMixed
                              2.91146
                                                3.417 0.000647 ***
## race.ethnicity.5levelOther 3.04869 0.98188 3.105 0.001930 **
## race.ethnicity.5levelWhite 2.12718 0.80145 2.654 0.008013 **
## demo_race_hispanic1
                              0.06274
                                      0.33218 0.189 0.850220
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00785
## lmer.REML = 12336 Scale est. = 17.742
                                         n = 2021
3.5 Model: CBCL internalizing factor ~ Caudate activity (feedback stage)
Females
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_posvsneg_feedback_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
```

```
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             4.174121 2.078905 2.008 0.04479 *
## interview age
                           -0.007524 0.015835 -0.475 0.63473
## race.ethnicity.5levelBlack 1.026575 0.888082 1.156 0.24784
                             2.438043
## race.ethnicity.5levelMixed
                                      0.876042
                                                 2.783 0.00544 **
## race.ethnicity.5levelOther 2.443722
                                       0.992035
                                                 2.463
                                                       0.01385 *
## race.ethnicity.5levelWhite 1.358837
                                       0.825732
                                                 1.646 0.10000
## demo_race_hispanic1
                             ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0083
## lmer.REML = 12316 Scale est. = 11.382
Males
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ caudate_posvsneg_feedback_z + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            1.421202 2.024330 0.702 0.48272
## caudate_posvsneg_feedback_z 0.118954   0.130857
                                              0.909 0.36344
                                               0.639 0.52261
## interview_age
                            0.009903
                                     0.015487
## race.ethnicity.5levelBlack 1.426455
                                      0.874856
                                                1.631 0.10315
                                      0.869937
                                                3.272 0.00109 **
## race.ethnicity.5levelMixed 2.846507
                                                2.977 0.00295 **
## race.ethnicity.5levelOther
                           2.962154
                                      0.995131
## race.ethnicity.5levelWhite
                                                2.558 0.01061 *
                           2.094779
                                      0.819002
## demo_race_hispanic1
                            0.154159
                                      0.335180
                                               0.460 0.64562
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00595
## lmer.REML = 12389 Scale est. = 17.501
                                         n = 2023
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 +
```

```
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             3.937682
                                       2.075294 1.897 0.05792
## interview age
                            -0.005695 0.015808 -0.360 0.71870
                           1.061865
                                                1.195 0.23214
## race.ethnicity.5levelBlack
                                       0.888416
## race.ethnicity.5levelMixed 2.459395
                                       0.876016
                                                 2.807 0.00504 **
## race.ethnicity.5levelOther
                             2.506314
                                       0.994597
                                                 2.520 0.01182 *
## race.ethnicity.5levelWhite 1.375676 0.826241 1.665 0.09607.
## demo_race_hispanic1
                             0.556521 0.350406
                                                1.588 0.11240
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00756
## lmer.REML = 12310 Scale est. = 11.343
                                          n = 1996
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ putamen_posvsneg_feedback_z + interview_age +
      race.ethnicity.5level + demo race hispanic
##
## Parametric coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             1.05524 2.01873 0.523 0.601223
                                       0.13237
                                               1.060 0.289116
## putamen_posvsneg_feedback_z 0.14036
## interview_age
                             0.01249
                                       0.01549 0.806 0.420296
## race.ethnicity.5levelBlack 1.46805
                                       0.86859
                                               1.690 0.091153 .
## race.ethnicity.5levelMixed 2.91149
                                       0.86315 3.373 0.000757 ***
## race.ethnicity.5levelOther
                             2.98856
                                       0.99153 3.014 0.002610 **
## race.ethnicity.5levelWhite 2.17694
                                       0.81221
                                               2.680 0.007416 **
## demo_race_hispanic1
                                       0.33699 0.260 0.795178
                             0.08749
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00591
## lmer.REML = 12432 Scale est. = 17.729
                                          n = 2028
3.7 Model: CBCL internalizing factor ~ Orbitofrontal cortex activity (anticipa-
tion stage)
Females
##
## Family: gaussian
## Link function: identity
##
```

```
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_rvsn_ant_z + interview_age + race.ethnicity.5level +
      demo race hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             3.945689 2.088229 1.889 0.05897 .
## 10FC_rvsn_ant_z
                            0.092356 0.206649 0.447 0.65498
                            -0.005135 0.015862 -0.324 0.74617
## interview age
## race.ethnicity.5levelBlack 0.949446 0.895071 1.061 0.28893
## race.ethnicity.5levelMixed 2.410749
                                       0.885797
                                                2.722 0.00655 **
                                                2.442 0.01470 *
## race.ethnicity.5levelOther 2.446597
                                       1.001979
                                                1.562 0.11845
## race.ethnicity.5levelWhite 1.303526 0.834533
## demo_race_hispanic1
                             ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0076
## lmer.REML = 12300 Scale est. = 11.614
                                           n = 1994
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_rvsn_ant_z + interview_age + race.ethnicity.5level +
##
      demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             3.887753 2.085389 1.864 0.06243
                                                1.056 0.29114
## mOFC_rvsn_ant_z
                             0.184766 0.174982
                            -0.004795 0.015837 -0.303 0.76210
## interview_age
                                                 1.057 0.29084
## race.ethnicity.5levelBlack 0.946118
                                       0.895477
                                                 2.736 0.00627 **
## race.ethnicity.5levelMixed 2.424899
                                       0.886298
## race.ethnicity.5levelOther 2.516611
                                       1.004105 2.506 0.01228 *
## race.ethnicity.5levelWhite 1.342866 0.835098 1.608 0.10799
                             0.557219  0.349619  1.594  0.11114
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0082
## lmer.REML = 12308 Scale est. = 11.42
                                           n = 1995
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_rvsn_ant_z + interview_age + race.ethnicity.5level +
      demo_race_hispanic
```

```
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                             2.649e-01 1.995e+00 0.133 0.89436
## (Intercept)
## 10FC_rvsn_ant_z
                             3.840e-03 1.865e-01 0.021 0.98357
## interview age
                             1.992e-02 1.533e-02 1.300 0.19371
## race.ethnicity.5levelBlack 1.417e+00 8.574e-01 1.653 0.09856.
## race.ethnicity.5levelMixed 2.804e+00 8.524e-01
                                                    3.290 0.00102 **
## race.ethnicity.5levelOther 2.880e+00 9.798e-01
                                                    2.940
                                                          0.00332 **
## race.ethnicity.5levelWhite 2.044e+00 8.009e-01
                                                    2.552 0.01080 *
## demo_race_hispanic1
                             -6.687e-05 3.323e-01 0.000 0.99984
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00548
## lmer.REML = 12332 Scale est. = 17.059
                                            n = 2021
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn internal r ~ mOFC rvsn ant z + interview age + race.ethnicity.5level +
##
      demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        2.00279 0.215 0.83007
                             0.42987
## mOFC_rvsn_ant_z
                             0.27046
                                        0.17117
                                                  1.580 0.11426
## interview_age
                                        0.01538
                                                1.218 0.22323
                              0.01874
## race.ethnicity.5levelBlack 1.34471
                                        0.86121
                                                  1.561 0.11858
## race.ethnicity.5levelMixed 2.73744
                                        0.85492
                                                  3.202 0.00139 **
## race.ethnicity.5levelOther 2.86734
                                        0.98038
                                                  2.925 0.00349 **
## race.ethnicity.5levelWhite 2.03045
                                        0.80355
                                                  2.527 0.01159 *
## demo race hispanic1
                              0.03911
                                        0.33258
                                                  0.118 0.90639
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00707
## lmer.REML = 12301 Scale est. = 17.183
                                            n = 2014
3.8 Model: CBCL internalizing factor ~ Orbitofrontal cortex activity (feedback
stage)
Females
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_posvsneg_feedback_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
```

```
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                                                  1.891 0.05871
## (Intercept)
                              3.918460 2.071655
## 10FC_posvsneg_feedback_z
                             -0.196960
                                        0.231572 -0.851 0.39513
## interview age
                             -0.005545 0.015784 -0.351 0.72540
## race.ethnicity.5levelBlack 1.018741
                                         0.883760
                                                  1.153 0.24916
## race.ethnicity.5levelMixed 2.433765
                                                   2.789 0.00534 **
                                         0.872756
## race.ethnicity.5levelOther 2.741777
                                         0.994022
                                                    2.758 0.00586 **
## race.ethnicity.5levelWhite 1.391187
                                         0.822128
                                                   1.692 0.09077
## demo_race_hispanic1
                              0.465982
                                         0.348214
                                                   1.338 0.18098
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00806
## lmer.REML = 12285 Scale est. = 11.271
                                             n = 1994
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_posvsneg_feedback_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
##
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.074379
                                                  1.940 0.05257 .
                              4.023520
## mOFC_posvsneg_feedback_z
                             -0.167758
                                         0.189547 -0.885 0.37624
## interview_age
                             -0.006339
                                                  -0.401 0.68849
                                         0.015808
## race.ethnicity.5levelBlack 1.004855
                                         0.886400
                                                   1.134 0.25708
                                                   2.782 0.00545 **
## race.ethnicity.5levelMixed 2.433716
                                         0.874753
## race.ethnicity.5levelOther 2.575923
                                         0.991115
                                                    2.599 0.00942 **
## race.ethnicity.5levelWhite 1.380283
                                                    1.675 0.09404
                                         0.823927
## demo race hispanic1
                              0.518458
                                         0.348645
                                                   1.487 0.13716
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00815
## lmer.REML = 12295 Scale est. = 11.469
                                             n = 1994
Males
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ 10FC_posvsneg_feedback_z + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                            0.77055
                                      1.99466
                                                0.386 0.699312
                                      0.20526 0.234 0.814738
## 10FC_posvsneg_feedback_z
                            0.04810
## interview age
                            0.01541 0.01532 1.006 0.314405
## race.ethnicity.5levelBlack 1.46420 0.85984
                                                1.703 0.088745
## race.ethnicity.5levelMixed 2.88778 0.85380
                                               3.382 0.000733 ***
## race.ethnicity.5levelOther 2.84553 0.98502 2.889 0.003908 **
## race.ethnicity.5levelWhite 2.08630
                                      0.80307
                                                2.598 0.009447 **
                                      0.33289 0.185 0.853316
## demo_race_hispanic1
                            0.06155
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00565
## lmer.REML = 12392 Scale est. = 17.111
                                        n = 2029
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ mOFC_posvsneg_feedback_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
## Parametric coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                            0.80386 1.99379 0.403 0.686858
## mOFC_posvsneg_feedback_z
                            ## interview_age
                            0.01508
                                      0.01531
                                                0.985 0.324691
## race.ethnicity.5levelBlack 1.44976 0.85958 1.687 0.091839 .
## race.ethnicity.5levelMixed 2.90987 0.85377
                                                3.408 0.000667 ***
                                    0.98245
## race.ethnicity.5levelOther
                                                2.953 0.003179 **
                            2.90159
## race.ethnicity.5levelWhite 2.08983
                                      0.80305
                                                2.602 0.009326 **
## demo_race_hispanic1
                            0.03963
                                      0.33252 0.119 0.905135
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00704
## lmer.REML = 12380 Scale est. = 17.178
                                          n = 2027
```

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

```
-0.06648
## bisbas_ss_basm_rr
                                     0.04530 -1.468 0.14231
                           0.01054
                                     0.01412 0.746 0.45561
## interview_age
## race.ethnicity.5levelBlack 0.57633
                                     0.78656
                                             0.733 0.46379
## race.ethnicity.5levelMixed 2.01387
                                     0.78875
                                              2.553 0.01073 *
## race.ethnicity.5levelOther 2.77250 0.90192
                                              3.074 0.00213 **
## race.ethnicity.5levelWhite 1.38776
                                     0.74259
                                             1.869 0.06176 .
## demo race hispanic1
                           0.18709
                                     0.31806
                                             0.588 0.55645
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00746
## lmer.REML = 16337 Scale est. = 13.091
                                         n = 2629
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ bisbas_ss_basm_rr + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          ## bisbas ss basm rr
                          0.009560 0.013816 0.692 0.48905
## interview_age
## race.ethnicity.5levelBlack 1.610755 0.750902
                                              2.145 0.03203 *
## race.ethnicity.5levelMixed 2.100595  0.755919  2.779  0.00549 **
## race.ethnicity.5levelOther 1.983774   0.862904   2.299   0.02158 *
## race.ethnicity.5levelWhite 1.502642
                                   0.709067
                                              2.119 0.03416 *
## demo_race_hispanic1
                           0.317069
                                   0.301590
                                             1.051 0.29320
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.000948
## lmer.REML = 17729 Scale est. = 15.738
3.10 Model: CBCL internalizing factor ~ MID Reaction Time (reward vs. neutral
```

trials)

```
##
## Family: gaussian
## Link function: identity
##
## cbcl_scr_syn_internal_r ~ rt_diff_large_neutral_z + interview_age +
       race.ethnicity.5level + demo_race_hispanic
##
##
## Parametric coefficients:
```

```
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         1.98160
                                                 2.298 0.02165 *
                              4.55400
## rt_diff_large_neutral_z
                                                  1.143 0.25318
                              0.13920
                                         0.12178
## interview_age
                             -0.01062
                                         0.01514 -0.702 0.48306
## race.ethnicity.5levelBlack 0.95841
                                         0.84017
                                                   1.141 0.25411
## race.ethnicity.5levelMixed 2.34332
                                         0.83412
                                                  2.809 0.00501 **
## race.ethnicity.5levelOther 2.81105
                                         0.94816
                                                   2.965 0.00306 **
                                                   1.767 0.07735 .
## race.ethnicity.5levelWhite 1.38364
                                         0.78299
## demo_race_hispanic1
                              0.49857
                                         0.34170
                                                 1.459 0.14470
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00833
## lmer.REML = 13269 Scale est. = 11.8
                                            n = 2153
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_small_z + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                              4.464661 1.980676 2.254 0.02429 *
## (Intercept)
## rt_diff_large_small_z
                             -0.123532
                                         0.120640 -1.024 0.30597
## interview_age
                             -0.009608
                                       0.015124 -0.635 0.52528
## race.ethnicity.5levelBlack 0.926365
                                         0.839755
                                                   1.103 0.27009
## race.ethnicity.5levelMixed
                                                    2.789 0.00533 **
                             2.326042
                                         0.833976
## race.ethnicity.5levelOther 2.779393
                                        0.948352
                                                   2.931 0.00342 **
                                                   1.743 0.08151 .
## race.ethnicity.5levelWhite 1.364444
                                         0.782899
## demo_race_hispanic1
                              0.485413
                                         0.341768
                                                   1.420 0.15567
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00793
## lmer.REML = 13269 Scale est. = 11.747
                                             n = 2153
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_neutral_z + interview_age +
##
      race.ethnicity.5level + demo_race_hispanic
##
## Parametric coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                              1.23765
                                         1.93604
## (Intercept)
                                                  0.639 0.52271
## rt_diff_large_neutral_z
                              0.07626
                                         0.12536
                                                 0.608 0.54304
```

```
## interview age
                             0.01698
                                       0.01481
                                                1.146 0.25173
## race.ethnicity.5levelBlack 0.95348
                                       0.84099 1.134 0.25702
## race.ethnicity.5levelMixed 2.18027
                                       0.83793 2.602 0.00933 **
## race.ethnicity.5levelOther 2.00082
                                                 2.081 0.03755 *
                                       0.96151
## race.ethnicity.5levelWhite 1.45145
                                       0.79076
                                                 1.836 0.06656
## demo race hispanic1
                             0.16620
                                       0.32281
                                                 0.515 0.60671
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00317
## lmer.REML = 13877 Scale est. = 16.854
                                           n = 2257
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ rt_diff_large_small_z + interview_age +
      race.ethnicity.5level + demo_race_hispanic
##
##
## Parametric coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            1.28604 1.93561
                                               0.664 0.5065
## rt_diff_large_small_z
                            -0.07689 0.12414 -0.619 0.5357
## interview age
                             0.01678 0.01481
                                               1.133 0.2574
## race.ethnicity.5levelBlack 0.93933 0.84074
                                               1.117 0.2640
                                                2.570 0.0102 *
## race.ethnicity.5levelMixed 2.15237
                                       0.83755
## race.ethnicity.5levelOther 1.96006
                                       0.96117
                                                 2.039 0.0415 *
## race.ethnicity.5levelWhite 1.42757
                                       0.79053 1.806
                                                        0.0711
                             0.16026
                                       0.32289 0.496
                                                        0.6197
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00316
## lmer.REML = 13877 Scale est. = 16.926
                                           n = 2257
```

4—Int~Puberty*Reward—

4.1 Model: CBCL internalizing factor \sim PDS*accumbens activity (anticipation stage) ### Females

```
## PDS score
                              0.66789
                                        0.17883 3.735 0.000193 ***
                             -0.74666 0.42905 -1.740 0.081967 .
## accumbens_rvsn_ant_z
                             0.54545
## race.ethnicity.5levelBlack
                                        0.89101 0.612 0.540495
## race.ethnicity.5levelMixed
                                       0.87490 2.678 0.007473 **
                             2.34273
                                      0.99199 2.366 0.018089 *
## race.ethnicity.5levelOther
                              2.34680
                             1.35252 0.82265 1.644 0.100314
## race.ethnicity.5levelWhite
                              0.49442 0.34785 1.421 0.155373
## demo_race_hispanic1
                                     0.01629 -1.377 0.168697
## interview age
                             -0.02243
## PDS_score:accumbens_rvsn_ant_z 0.42529 0.23874
                                               1.781 0.074993 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0145
## lmer.REML = 12315 Scale est. = 11.173 n = 1999
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|)
                              1.110491 2.008771 0.553 0.58045
## (Intercept)
## PDS score
                              ## accumbens_rvsn_ant_z
                             ## race.ethnicity.5levelBlack
                             1.132855 0.868851 1.304 0.19243
                             ## race.ethnicity.5levelMixed
                            2.805836 0.989336 2.836 0.00461 **
## race.ethnicity.5levelOther
                              2.102584   0.807941   2.602   0.00933 **
## race.ethnicity.5levelWhite
                              ## demo_race_hispanic1
                              0.004686 0.015705
                                                 0.298 0.76543
## interview_age
## PDS_score:accumbens_rvsn_ant_z 0.028997 0.297822 0.097 0.92245
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00996
## lmer.REML = 12383 Scale est. = 17.312
                                       n = 2024
4.2 Model: CBCL internalizing factor ~ PDS*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|)
## (Intercept)
                               5.16482 2.08805 2.474 0.013462 *
## PDS score
                                         0.17965 3.842 0.000126 ***
                              0.69019
                              -0.11993 0.32559 -0.368 0.712651
## caudate_rvsn_ant_z
                                       0.89316 0.612 0.540289
## race.ethnicity.5levelBlack
                              0.54705
## race.ethnicity.5levelMixed
                              2.29666
                                       0.87576
                                                  2.622 0.008796 **
## race.ethnicity.5levelOther
                              2.30580
                                       0.99182
                                                  2.325 0.020181 *
## race.ethnicity.5levelWhite
                              1.32860
                                         0.82400 1.612 0.107037
## demo_race_hispanic1
                                         0.34786 1.410 0.158803
                              0.49035
## interview_age
                              -0.02440
                                       0.01638 -1.490 0.136466
## PDS_score:caudate_rvsn_ant_z 0.05174
                                       0.18124 0.285 0.775296
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0131
## lmer.REML = 12316 Scale est. = 11.35
                                           n = 1998
Males
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score * caudate_rvsn_ant_z + race.ethnicity.5level +
      demo_race_hispanic + interview_age
##
##
## Parametric coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               1.330434 2.016643 0.660 0.509505
## PDS_score
                               0.764180 0.231367
                                                   3.303 0.000974 ***
## caudate_rvsn_ant_z
                               ## race.ethnicity.5levelBlack
                               1.031591 0.888271
                                                   1.161 0.245639
## race.ethnicity.5levelMixed
                               2.698742 0.879861
                                                   3.067 0.002189 **
                              2.786111 1.003964 2.775 0.005569 **
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                               2.024026  0.829244  2.441  0.014740 *
                               0.053239 0.336319
## demo_race_hispanic1
                                                  0.158 0.874237
## interview_age
                               0.003358
                                        0.015718
                                                  0.214 0.830824
## PDS_score:caudate_rvsn_ant_z -0.302925
                                        0.243097 -1.246 0.212869
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0105
## lmer.REML = 12373 Scale est. = 17.352
```

4.3 Model: CBCL internalizing factor \sim PDS*putamen activity (anticipation stage) ### Females

##

```
## 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)
                                      2.07632
                                               2.396 0.016669 *
                             4.97477
## PDS_score
                             0.69413
                                      0.17949 3.867 0.000114 ***
## putamen_rvsn_ant_z
                            -0.37583
                                      0.32746 -1.148 0.251214
## race.ethnicity.5levelBlack
                            0.59070
                                      0.88838 0.665 0.506182
## race.ethnicity.5levelMixed
                             2.32554
                                      0.87167 2.668 0.007695 **
                                               2.323 0.020281 *
## race.ethnicity.5levelOther
                                      0.98931
                             2.29813
## race.ethnicity.5levelWhite
                             1.29941
                                      0.81989
                                               1.585 0.113158
## demo_race_hispanic1
                             0.50620
                                      0.34697
                                              1.459 0.144749
## interview age
                            -0.02287
                                    0.01628 -1.404 0.160369
                                      0.18035 1.031 0.302586
## PDS_score:putamen_rvsn_ant_z 0.18597
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.014
## lmer.REML = 12281 Scale est. = 11.319
                                        n = 1995
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)
                             1.069415 2.010972 0.532 0.594930
                             ## PDS score
                             ## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
                             1.112071 0.885549
                                                1.256 0.209335
## race.ethnicity.5levelMixed
                             2.732836 0.874919
                                                3.124 0.001812 **
## race.ethnicity.5levelOther
                             2.668475 1.003956
                                                2.658 0.007924 **
                             2.059818 0.826294
## race.ethnicity.5levelWhite
                                                2.493 0.012752 *
                            ## demo_race_hispanic1
## interview age
                             0.005000 0.015680
                                               0.319 0.749830
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0126
## lmer.REML = 12362 Scale est. = 16.639
                                        n = 2023
```

4.4 Model: CBCL internalizing factor \sim PDS*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)
                                        2.09807
                                                  2.336 0.019589 *
                             4.90115
## PDS_score
                              0.66515
                                        0.17977
                                                  3.700 0.000222 ***
## 10FC_rvsn_ant_z
                             0.01527
                                        0.52247
                                                  0.029 0.976689
## race.ethnicity.5levelBlack 0.52114 0.89989
                                                0.579 0.562581
## race.ethnicity.5levelMixed 2.24412
                                        0.88436
                                                  2.538 0.011239 *
## race.ethnicity.5levelOther 2.23647
                                        1.00065
                                                2.235 0.025527 *
## race.ethnicity.5levelWhite 1.24974
                                        0.83231 1.502 0.133380
## demo_race_hispanic1
                             0.51354
                                        0.34902 1.471 0.141342
## interview_age
                             -0.02142
                                        0.01641 -1.305 0.192031
## PDS_score:10FC_rvsn_ant_z  0.03931
                                        0.28333 0.139 0.889677
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0124
## lmer.REML = 12288 Scale est. = 11.562
                                            n = 1994
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)
                             0.44213 1.99293 0.222 0.82445
                             0.64668
                                                2.776 0.00555 **
## PDS_score
                                        0.23294
                             -0.45904 0.50823 -0.903 0.36652
## 10FC_rvsn_ant_z
## race.ethnicity.5levelBlack 1.15256
                                        0.86113
                                                1.338 0.18091
## race.ethnicity.5levelMixed 2.77674
                                                  3.262 0.00112 **
                                        0.85121
## race.ethnicity.5levelOther 2.81757
                                        0.97872
                                                  2.879 0.00403 **
## race.ethnicity.5levelWhite 2.03354
                                        0.79959
                                                 2.543 0.01106 *
## demo_race_hispanic1
                             -0.05669
                                        0.33250 -0.170 0.86464
## interview_age
                              0.01160
                                        0.01560
                                                0.744 0.45719
## PDS_score:10FC_rvsn_ant_z    0.32821
                                        0.34564
                                                0.950 0.34245
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

4.5 Model: CBCL internalizing factor \sim PDS*medial OFC activity (anticipation stage) ### Females

```
#Medial OFC anticipation, FEMALES
dataformodel <- data_no_mOFC_ant_outliers_females</pre>
exploratory4b_m0FC_ant_allCBCL_females <- gamm4(cbcl_scr_syn_internal_r ~
                          PDS_score*
                          mOFC_rvsn_ant_z+
                          race.ethnicity.5level +
                          demo race hispanic +
                         interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),f
summary(exploratory4b_mOFC_ant_allCBCL_females$gam )
##
## 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)
                            4.84149 2.09453 2.311 0.020908 *
## PDS_score
                            ## mOFC_rvsn_ant_z
## race.ethnicity.5levelBlack 0.51760 0.90004 0.575 0.565296
## race.ethnicity.5levelMixed 2.25855 0.88469 2.553 0.010757 *
## race.ethnicity.5levelOther 2.31830 1.00294 2.312 0.020907 *
## race.ethnicity.5levelWhite 1.29551 0.83274 1.556 0.119937
                           0.49881 0.34895 1.429 0.153030
## demo_race_hispanic1
## interview_age
                           -0.02114 0.01638 -1.291 0.196961
## PDS_score:mOFC_rvsn_ant_z 0.13133 0.23937 0.549 0.583311
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0134
## lmer.REML = 12296 Scale est. = 11.364
                                          n = 1995
Males
#Medial OFC anticipation, MALES
dataformodel <- data_no_mOFC_ant_outliers_males</pre>
exploratory4b_m0FC_ant_allCBCL_males <- gamm4(cbcl_scr_syn_internal_r ~
```

```
PDS_score*
                          mOFC_rvsn_ant_z+
                          race.ethnicity.5level +
                          demo_race_hispanic +
                          interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4b_mOFC_ant_allCBCL_males$gam )
##
## 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)
                            0.624062 2.000859 0.312 0.75515
                            ## PDS_score
                            ## mOFC_rvsn_ant_z
                                      0.864995 1.246 0.21294
## race.ethnicity.5levelBlack 1.077705
                                      0.854542 3.154 0.00164 **
## race.ethnicity.5levelMixed 2.695055
## race.ethnicity.5levelOther 2.785797
                                      0.979830 2.843 0.00451 **
## race.ethnicity.5levelWhite 2.014115
                                               2.509 0.01218 *
                                      0.802688
                                      0.332742 -0.047 0.96236
## demo_race_hispanic1
                           -0.015705
## interview_age
                            0.009928
                                     0.015649
                                               0.634 0.52589
## PDS_score:mOFC_rvsn_ant_z  0.015746
                                      0.300671
                                               0.052 0.95824
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0101
## lmer.REML = 12294 Scale est. = 17.078
                                          n = 2014
4.6 Model: CBCL internalizing factor ~ PDS*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)
                                         4.86589
                                                  2.07602 2.344 0.01918
## PDS score
                                        0.68636
                                                  0.17813 3.853 0.00012
                                                  0.44400 -0.886 0.37595
## accumbens_posvsneg_feedback_z
                                       -0.39320
## race.ethnicity.5levelBlack
                                        0.54437
                                                   0.88849
                                                            0.613 0.54015
## race.ethnicity.5levelMixed
                                        2.21939
                                                   0.87236
                                                            2.544 0.01103
## race.ethnicity.5levelOther
                                       2.36260
                                                   0.98666 2.395 0.01673
```

```
## race.ethnicity.5levelWhite
                                        1.34627
                                                  0.82071
                                                           1.640 0.10108
                                       0.42095
                                                  0.34808
                                                          1.209 0.22667
## demo_race_hispanic1
                                       -0.02196
## interview age
                                                  0.01627 -1.349 0.17744
## PDS_score:accumbens_posvsneg_feedback_z 0.20945
                                                  0.24541
                                                           0.853 0.39350
## (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) = 0.0121
## lmer.REML = 12340 Scale est. = 11.244
                                         n = 2005
###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|)
                                                1.993967 0.489 0.625147
## (Intercept)
                                        0.974341
                                                 0.229247 3.093 0.002008
## PDS score
                                        0.709079
                                       ## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                       1.234169 0.861883 1.432 0.152315
## race.ethnicity.5levelMixed
                                       2.847060 0.850813 3.346 0.000834
                                                 0.980339 3.020 0.002564
## race.ethnicity.5levelOther
                                       2.960141
## race.ethnicity.5levelWhite
                                       ## demo_race_hispanic1
                                       ## interview age
                                        ## PDS_score:accumbens_posvsneg_feedback_z 0.235992 0.304036 0.776 0.437724
##
## (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) = 0.0113
## lmer.REML = 12328 Scale est. = 17.656
                                          n = 2021
4.7 Model: CBCL internalizing factor ~ PDS*caudate activity (feedback)
###Females
##
## 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)
                                       5.24064 2.08996 2.508 0.0122 *
                                                 0.17965 3.951 8.07e-05 ***
## PDS_score
                                       0.70970
                                                 0.33771 -1.253
## caudate_posvsneg_feedback_z
                                                                  0.2104
                                      -0.42312
## race.ethnicity.5levelBlack
                                       0.54975
                                                 0.89324 0.615
                                                                  0.5383
## race.ethnicity.5levelMixed
                                       2.22349
                                                 0.87503 2.541
                                                                  0.0111 *
## race.ethnicity.5levelOther
                                       2.17874
                                                 0.99090 2.199
                                                                  0.0280 *
                                                 0.82348 1.549
## race.ethnicity.5levelWhite
                                       1.27525
                                                                  0.1216
                                                 0.34972 1.408
## demo_race_hispanic1
                                       0.49242
                                                                  0.1593
## interview age
                                      -0.02506
                                                 0.01638 -1.530
                                                                  0.1263
                                                 0.18800 0.809 0.4187
## PDS_score:caudate_posvsneg_feedback_z 0.15205
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0138
## lmer.REML = 12303 Scale est. = 11.31
                                          n = 1997
###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)
                                       1.662714 2.020642 0.823 0.410682
## PDS score
                                       0.794117
                                                 0.232017
                                                            3.423 0.000633 ***
## caudate_posvsneg_feedback_z
                                      -0.149997 0.355454 -0.422 0.673080
## race.ethnicity.5levelBlack
                                      1.113313 0.877511 1.269 0.204689
                                      2.793385 0.867905
## race.ethnicity.5levelMixed
                                                            3.219 0.001309 **
## race.ethnicity.5levelOther
```

```
## race.ethnicity.5levelWhite
                                       2.067674 0.817029
                                                            2.531 0.011458 *
                                       0.068190 0.335459
                                                            0.203 0.838942
## demo_race_hispanic1
## interview age
                                      -0.000349 0.015732 -0.022 0.982303
## PDS_score:caudate_posvsneg_feedback_z 0.207256 0.237647
                                                            0.872 0.383250
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0107
## lmer.REML = 12379 Scale est. = 17.388
                                           n = 2023
```

4.8 Model: CBCL internalizing factor \sim PDS*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|)
##
## (Intercept)
                                      4.86580 2.08450 2.334 0.019680 *
## PDS_score
                                      0.67167
                                                0.17939 3.744 0.000186 ***
                                                0.35173 0.128 0.898143
## putamen_posvsneg_feedback_z
                                      0.04503
## race.ethnicity.5levelBlack
                                              0.89359 0.711 0.477091
                                      0.63545
## race.ethnicity.5levelMixed
                                      2.27889 0.99332 2.294 0.021882 *
## race.ethnicity.5levelOther
                                      1.32205
                                                0.82379 1.605 0.108689
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                      ## interview age
                                     -0.02187
                                                0.01634 -1.338 0.181011
                                                0.19310 -0.428 0.668914
## PDS_score:putamen_posvsneg_feedback_z -0.08259
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0131
## lmer.REML = 12299 Scale est. = 11.345 n = 1996
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|)
                                      1.358783 2.015957 0.674 0.500380
## (Intercept)
```

```
## PDS score
                                   ## putamen_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                   1.152753 0.871332 1.323 0.185993
## race.ethnicity.5levelMixed
                                   2.856253 0.861081
                                                      3.317 0.000926 ***
## race.ethnicity.5levelOther
                                   2.929340
                                            0.989325
                                                      2.961 0.003103 **
## race.ethnicity.5levelWhite
                                                      2.654 0.008010 **
                                   2.150420 0.810173
                                   0.005966 0.337119 0.018 0.985883
## demo_race_hispanic1
## interview age
                                   0.002089 0.015740
                                                      0.133 0.894431
## PDS_score:putamen_posvsneg_feedback_z 0.334041
                                           0.243549
                                                     1.372 0.170354
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0108
## lmer.REML = 12422 Scale est. = 17.593
                                      n = 2028
```

4.9 Model: CBCL internalizing factor ~ PDS*lateral OFC activity (feedback stage) ### Females

```
##
## 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)
                                   4.92052 2.08082 2.365 0.018140 *
                                           0.17862 3.836 0.000129 ***
## PDS score
                                   0.68518
## 10FC_posvsneg_feedback_z
                                  -0.67670 0.57385 -1.179 0.238452
## race.ethnicity.5levelBlack
                                   ## race.ethnicity.5levelMixed
                                           0.99339 2.494 0.012699 *
## race.ethnicity.5levelOther
                                   2.47787
## race.ethnicity.5levelWhite
                                   1.30039 0.82024 1.585 0.113041
## demo_race_hispanic1
                                   0.41769 0.34743 1.202 0.229419
                                             0.01632 -1.360 0.173911
                                  -0.02219
## interview_age
## PDS_score:10FC_posvsneg_feedback_z 0.26950
                                             0.31121
                                                     0.866 0.386603
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0134
## lmer.REML = 12272 Scale est. = 11.19
                                      n = 1994
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|)
## (Intercept)
                                  0.979171 1.992072 0.492 0.623102
## PDS score
                                  ## 10FC_posvsneg_feedback_z
                                 -0.260592 0.564728 -0.461 0.644528
## race.ethnicity.5levelBlack
                                  1.164644 0.863426
                                                     1.349 0.177532
## race.ethnicity.5levelMixed
                                  2.820399 0.852772
                                                     3.307 0.000958 ***
## race.ethnicity.5levelOther
                                  2.748041 0.983799
                                                     2.793 0.005267 **
## race.ethnicity.5levelWhite
                                  2.053822 0.801858
                                                     2.561 0.010499 *
                                 ## demo_race_hispanic1
## interview_age
                                  0.006403 0.015580
                                                    0.411 0.681151
## PDS_score:10FC_posvsneg_feedback_z 0.221057 0.382530 0.578 0.563408
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00919
## lmer.REML = 12384 Scale est. = 17.008
                                        n = 2029
```

4.10 Model: CBCL internalizing factor ~ PDS*medial OFC activity (feedback stage) ### Females

```
#Medial OFC Feedback, FEMALES
dataformodel <- data_no_mOFC_feed_outliers_females</pre>
exploratory4b_m0FC_feed_allCBCL_females <- gamm4(cbcl_scr_syn_internal_r ~
                           PDS score*
                           mOFC_posvsneg_feedback_z+
                           race.ethnicity.5level +
                           demo race hispanic +
                           interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4b_mOFC_feed_allCBCL_females$gam )
##
## 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)
                                      5.04965
                                                 2.08298 2.424 0.01543 *
                                                 0.17888 3.855 0.00012 ***
## PDS_score
                                      0.68950
## mOFC_posvsneg_feedback_z
                                     -0.69715
                                                0.48406 -1.440 0.14996
## race.ethnicity.5levelBlack
                                      0.53721
                                                 0.89106 0.603 0.54665
## race.ethnicity.5levelMixed
                                      2.19349
                                                 0.87432 2.509 0.01219 *
## race.ethnicity.5levelOther
                                      2.30312
                                                 0.98997
                                                           2.326 0.02009 *
## race.ethnicity.5levelWhite
                                      1.28148 0.82167 1.560 0.11901
```

demo_race_hispanic1

```
-0.02318
                                              0.01634 -1.419 0.15610
## interview age
## PDS_score:mOFC_posvsneg_feedback_z 0.30275
                                              0.26566 1.140 0.25459
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0142
## lmer.REML = 12281 Scale est. = 11.435
                                         n = 1994
Males
#Medial OFC feedback, MALES
dataformodel <- data_no_mOFC_feed_outliers_males
exploratory4b_m0FC_feed_allCBCL_males <- gamm4(cbcl_scr_syn_internal_r ~
                         PDS_score*
                         mOFC_posvsneg_feedback_z+
                         race.ethnicity.5level +
                         demo_race_hispanic +
                         interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4b_mOFC_feed_allCBCL_males$gam )
##
## 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)
                                   1.031307 1.991116 0.518 0.604547
## PDS_score
                                   0.708314 0.230857
                                                        3.068 0.002182 **
## mOFC_posvsneg_feedback_z
                                  -0.061820 0.505986 -0.122 0.902771
## race.ethnicity.5levelBlack
                                   1.158695 0.862802 1.343 0.179441
## race.ethnicity.5levelMixed
                                   ## race.ethnicity.5levelOther
                                   2.807415 0.980892
                                                        2.862 0.004252 **
## race.ethnicity.5levelWhite
                                   2.061024 0.801557
                                                        2.571 0.010204 *
## demo_race_hispanic1
                                  0.005845 0.015565
## interview age
                                                       0.376 0.707313
## PDS_score:mOFC_posvsneg_feedback_z 0.248273 0.349561 0.710 0.477635
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0108
## lmer.REML = 12371 Scale est. = 17.106
                                          n = 2027
4.11 Model: CBCL internalizing factor ~ PDS*BIS-BAS ### Females
```

```
## 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)
                                       2.099766 1.044 0.29667
                             2.191763
## PDS_score
                             1.574106
                                       0.551603
                                                 2.854 0.00436 **
## bisbas_ss_basm_rr
                                                1.031 0.30260
                             0.114562
                                       0.111110
## race.ethnicity.5levelBlack 0.201260
                                      0.791776 0.254 0.79937
## race.ethnicity.5levelMixed
                            1.868473
                                       0.787599 2.372 0.01775 *
## race.ethnicity.5levelOther
                                                 2.789 0.00532 **
                             2.513910
                                       0.901229
## race.ethnicity.5levelWhite
                             1.340999
                                       0.740403
                                                 1.811
                                                       0.07023
                                       0.316995 0.520
## demo_race_hispanic1
                             0.164739
                                                       0.60332
## interview age
                            -0.004925
                                       0.014590 -0.338 0.73572
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0132
## lmer.REML = 16324 Scale est. = 13.08
                                          n = 2629
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|)
## (Intercept)
                             4.7423551 2.0817585
                                                2.278 0.02280 *
## PDS score
                            -0.8680368 0.7884713 -1.101 0.27103
                            ## bisbas_ss_basm_rr
## race.ethnicity.5levelBlack
                            1.2560711 0.7530189
                                                  1.668 0.09542
## race.ethnicity.5levelMixed
                            1.9861319 0.7534441
                                                  2.636 0.00843 **
## race.ethnicity.5levelOther
                           1.8190748 0.8603645
                                                  2.114 0.03458 *
## race.ethnicity.5levelWhite
                            1.4449332 0.7064644
                                                  2.045 0.04092 *
## demo_race_hispanic1
                             0.2504211 0.3008454
                                                 0.832 0.40526
## interview age
                            -0.0009387 0.0140026 -0.067 0.94656
## PDS_score:bisbas_ss_basm_rr 0.1859961 0.0825012
                                                 2.254 0.02424 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00812
## lmer.REML = 17710 Scale est. = 15.557
                                          n = 2847
```

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

```
##
## 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)
                                 5.501255 1.992802 2.761 0.005819 **
                                          0.172929 3.712 0.000211 ***
## PDS_score
                                 0.641957
## rt_diff_large_neutral_z
                                 0.154540 0.311198 0.497 0.619525
## race.ethnicity.5levelBlack
                                 ## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                 2.598824 0.947143 2.744 0.006123 **
## race.ethnicity.5levelWhite
                                1.320738 0.781113 1.691 0.091013 .
## demo_race_hispanic1
                                 -0.026474 0.015690 -1.687 0.091696
## interview_age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0132
## lmer.REML = 13258 Scale est. = 11.823
                                        n = 2153
Males
dataformodel <- data_no_RT_MID_outliers_males
#LARGE REWARD VS. NEUTRAL POSITIVE
exploratory4c_lg_neutral_RT_males <- gamm4(cbcl_scr_syn_internal_r ~
                        PDS_score*
                        rt_diff_large_neutral_z+
                        race.ethnicity.5level +
                        demo_race_hispanic +
                        interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4c_lg_neutral_RT_males$gam)
## 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)
                           1.437100
                                  1.933083 0.743 0.45730
                                  0.221216 2.825 0.00477 **
## PDS score
                           0.624857
                          ## rt_diff_large_neutral_z
                          ## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                           2.156381 0.836600 2.578 0.01001 *
## race.ethnicity.5levelOther
                           2.032814  0.962054  2.113  0.03471 *
## race.ethnicity.5levelWhite
                          1.469532 0.789459 1.861 0.06281
                           ## demo_race_hispanic1
## interview age
                           0.008459 0.015042 0.562 0.57393
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0071
## lmer.REML = 13868 Scale est. = 16.958
                                n = 2257
```

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

```
##
## 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)
                                1.462262
                                        1.934052
                                                   0.756 0.44969
## PDS_score
                                0.628312 0.221085
                                                   2.842 0.00452 **
## rt_diff_large_small_z
                                0.090408 0.345473
                                                   0.262 0.79358
                                                   0.823 0.41039
## race.ethnicity.5levelBlack
                                0.694926 0.844009
## race.ethnicity.5levelMixed
                                        0.836744
                                                   2.514 0.01202 *
                                2.103226
                                1.902684 0.960826 1.980 0.04780 *
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                1.409154 0.789449 1.785 0.07440
## demo_race_hispanic1
                                0.097283 0.323145
                                                   0.301 0.76340
                                0.008768 0.015050
                                                   0.583 0.56023
## interview age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00569
## lmer.REML = 13871 Scale est. = 16.827
                                        n = 2257
```

Males

```
demo_race_hispanic +
                        interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),f
summary(exploratory4c_lg_small_RT_males$gam)
##
## 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)
                                                   0.756 0.44969
                                1.462262 1.934052
## PDS_score
                                0.628312 0.221085
                                                   2.842 0.00452 **
## rt_diff_large_small_z
                                0.090408 0.345473
                                                   0.262 0.79358
## race.ethnicity.5levelBlack
                                0.694926 0.844009
                                                   0.823 0.41039
## race.ethnicity.5levelMixed
                                2.103226  0.836744  2.514  0.01202 *
## race.ethnicity.5levelOther
                                1.902684 0.960826 1.980 0.04780 *
                                1.409154 0.789449
## race.ethnicity.5levelWhite
                                                   1.785 0.07440 .
## demo_race_hispanic1
                                ## interview_age
                                0.008768 0.015050
                                                   0.583 0.56023
## PDS_score:rt_diff_large_small_z -0.119670 0.241539 -0.495 0.62033
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00569
## lmer.REML = 13871 Scale est. = 16.827
                                         n = 2257
4.14 Model: CBCL internalizing factor ~ testosterone*accumbens activity (an-
ticipation 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|)
## (Intercept)
                                         4.460740 2.119085 2.105 0.035422
                                         ## PDS_score
## hormone_scr_ert_mean
                                         ## accumbens rvsn ant z
                                         ## race.ethnicity.5levelBlack
                                         0.220171 0.899271 0.245 0.806613
                                         2.173556 0.878765 2.473 0.013471
## race.ethnicity.5levelMixed
```

2.237816 0.998934 2.240 0.025195

1.325853 0.823882 1.609 0.107726

race.ethnicity.5levelOther

race.ethnicity.5levelWhite

```
## demo_race_hispanic1
                                            0.355402
                                                       0.358674
                                                                  0.991 0.321874
                                           -0.018447
                                                       0.016899 -1.092 0.275143
## interview_age
                                                       0.011134 -0.573 0.566914
## hormone_scr_ert_mean:accumbens_rvsn_ant_z -0.006376
## (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) = 0.0115
## lmer.REML = 11518 Scale est. = 10.565
                                            n = 1870
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)
                                                       2.101594
                                                                  0.394 0.69382
                                            0.827482
## PDS_score
                                            0.803710
                                                       0.247925
                                                                  3.242 0.00121
                                                       0.008279 -0.177 0.85920
## hormone_scr_ert_mean
                                           -0.001469
                                                       0.362232 -0.618 0.53644
## accumbens_rvsn_ant_z
                                           -0.223974
## race.ethnicity.5levelBlack
                                                                 1.095 0.27375
                                           1.003326
                                                       0.916447
                                            2.772588
                                                                  3.077 0.00212
## race.ethnicity.5levelMixed
                                                       0.901195
## race.ethnicity.5levelOther
                                            2.732707 1.034747
                                                                  2.641 0.00834
## race.ethnicity.5levelWhite
                                                                  2.441 0.01476
                                            2.068040
                                                       0.847370
## demo_race_hispanic1
                                            0.093109
                                                       0.347147
                                                                  0.268 0.78857
                                                                  0.435 0.66395
## interview age
                                            0.007231
                                                       0.016641
## hormone_scr_ert_mean:accumbens_rvsn_ant_z  0.003830
                                                       ## (Intercept)
## PDS_score
                                            **
## hormone_scr_ert_mean
## accumbens_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                           **
```

4.15 Model: CBCL internalizing factor \sim testosterone*caudate activity (anticipation stage) + PDS ### Females

```
## 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)
                                          4.5348882 2.1219447 2.137 0.032717
                                          0.6845890 0.1914868 3.575 0.000359
## PDS_score
                                          0.0028676 0.0081083 0.354 0.723629
## hormone_scr_ert_mean
## caudate rvsn ant z
                                        -0.0035716 0.3299659 -0.011 0.991365
                                         0.2633481 0.8995029 0.293 0.769730
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                         2.1525889 0.8777123 2.452 0.014278
## race.ethnicity.5levelOther
                                         2.2184539 0.9953510 2.229 0.025945
## race.ethnicity.5levelWhite
                                         1.3332409 0.8235547 1.619 0.105642
                                          0.3429821 0.3576367 0.959 0.337672
## demo_race_hispanic1
                                         -0.0193397 0.0169371 -1.142 0.253662
## interview age
## hormone_scr_ert_mean:caudate_rvsn_ant_z 0.0001989 0.0087533 0.023 0.981876
## (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) = 0.0113
## lmer.REML = 11506 Scale est. = 10.618 n = 1868
```

```
Males
```

##

##

interview_age

```
##
## Family: gaussian
## Link function: identity
##
  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)
                                        1.085264 2.112341 0.514 0.607472
## PDS_score
                                        0.817312 0.247909 3.297 0.000996
                                                  0.008331 -0.151 0.880078
## hormone_scr_ert_mean
                                        -0.001257
## caudate_rvsn_ant_z
                                        ## race.ethnicity.5levelBlack
                                        0.898481 0.937823 0.958 0.338162
## race.ethnicity.5levelMixed
                                        2.713893 0.923809 2.938 0.003347
                                                  1.052711 2.526 0.011606
## race.ethnicity.5levelOther
                                        2.659580
                                        1.977981 0.871688 2.269 0.023374
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                         0.092823
                                                  0.349225 0.266 0.790425
## interview_age
                                         0.005767
                                                   ## hormone_scr_ert_mean:caudate_rvsn_ant_z -0.009248
                                                   0.008064 -1.147 0.251597
##
## (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.(adi) = 0.0103
## lmer.REML = 11507 Scale est. = 17.744
                                          n = 1871
4.16 Model: CBCL internalizing factor ~ testosterone*putamen activity (antici-
pation stage) + PDS ### Females
## 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 +

```
##
## Parametric coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
                                          4.341820 2.117114 2.051 0.040425
## (Intercept)
                                                   0.191490 3.578 0.000355
## PDS score
                                          0.685162
                                         ## hormone scr ert mean
## putamen rvsn ant z
                                        -0.194659 0.331833 -0.587 0.557532
                                                             0.356 0.721714
## race.ethnicity.5levelBlack
                                         0.318982
                                                    0.895454
                                                    0.874549 2.504 0.012366
## race.ethnicity.5levelMixed
                                         2.189852
## race.ethnicity.5levelOther
                                         2.243043 0.994948 2.254 0.024285
## race.ethnicity.5levelWhite
                                         1.316069
                                                   0.820336 1.604 0.108817
                                                    0.357142 1.012 0.311772
## demo_race_hispanic1
                                          0.361351
## interview_age
                                         -0.017509
                                                   0.016893 -1.036 0.300127
                                                    0.008692 0.523 0.600715
## hormone_scr_ert_mean:putamen_rvsn_ant_z 0.004550
## (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) = 0.0114
## lmer.REML = 11482 Scale est. = 10.569
                                            n = 1866
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)
                                          0.934510 2.107235 0.443 0.657473
## PDS_score
                                                    0.248783
                                                             3.351 0.000823
                                          0.833556
## hormone_scr_ert_mean
                                         -0.001062
                                                    0.008318 -0.128 0.898383
## putamen_rvsn_ant_z
                                                    0.284515 1.270 0.204322
                                         0.361272
## race.ethnicity.5levelBlack
                                                    0.936204 0.995 0.319693
                                         0.931856
## race.ethnicity.5levelMixed
                                          2.713552
                                                    0.919864
                                                               2.950 0.003218
## race.ethnicity.5levelOther
                                         2.461640
                                                    1.054510
                                                              2.334 0.019681
                                                    0.869640 2.257 0.024109
## race.ethnicity.5levelWhite
                                          1.962977
```

```
## demo_race_hispanic1
                                        0.054678
                                                  0.348490 0.157 0.875342
                                        ## interview_age
## hormone_scr_ert_mean:putamen_rvsn_ant_z -0.015096
                                                  0.007797 -1.936 0.053022
## (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) = 0.0113
## lmer.REML = 11495 Scale est. = 17.146
                                          n = 1871
```

4.17 Model: CBCL internalizing factor \sim testosterone*accumbens activity (feedback stage) + PDS ### Females

```
## 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)
                                                      4.189255 2.110672 1.985
                                                      0.677795 0.190161
                                                                           3.564
## PDS_score
## hormone_scr_ert_mean
                                                      0.002331 0.008078 0.289
                                                      0.319909 0.465170 0.688
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                      0.284555 0.894195 0.318
                                                      2.101703 0.874015 2.405
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                                      2.296337 0.991434 2.316
## race.ethnicity.5levelWhite
                                                      1.361645 0.820086 1.660
                                                      0.271252 0.357796 0.758
## demo_race_hispanic1
## interview age
                                                     -0.016437
                                                                0.016839 -0.976
                                                                0.012227 -0.847
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z -0.010360
## (Intercept)
                                                     0.047314 *
## PDS score
                                                     0.000374 ***
                                                     0.772937
## hormone_scr_ert_mean
## accumbens posvsneg feedback z
                                                     0.491712
## race.ethnicity.5levelBlack
                                                     0.750350
## race.ethnicity.5levelMixed
                                                     0.016285 *
```

```
## race.ethnicity.5levelOther
                                                    0.020657 *
## race.ethnicity.5levelWhite
                                                    0.097009 .
## demo_race_hispanic1
                                                    0.448475
## interview_age
                                                    0.329146
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.396926
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0107
## lmer.REML = 11518 Scale est. = 10.473 n = 1873
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 t value
## (Intercept)
                                                     0.656423 2.086433 0.315
## PDS score
                                                     0.765509 0.245555 3.117
## hormone scr ert mean
                                                    -0.002612 0.008365 -0.312
                                                     0.304056 0.375225 0.810
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                     1.112216 0.908426 1.224
## race.ethnicity.5levelMixed
                                                     2.833993 0.891611 3.179
## race.ethnicity.5levelOther
                                                     2.908731 1.024126 2.840
                                                     2.084747 0.838662 2.486
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                     0.062542 0.345129 0.181
## interview_age
                                                      0.008752 0.016534 0.529
                                                                0.010561
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.001400
                                                                           0.133
                                                    Pr(>|t|)
## (Intercept)
                                                     0.75309
## PDS_score
                                                     0.00185 **
## hormone_scr_ert_mean
                                                     0.75491
## accumbens_posvsneg_feedback_z
                                                     0.41785
## race.ethnicity.5levelBlack
                                                     0.22098
## race.ethnicity.5levelMixed
                                                     0.00150 **
## race.ethnicity.5levelOther
                                                     0.00456 **
## race.ethnicity.5levelWhite
                                                     0.01301 *
                                                     0.85622
## demo_race_hispanic1
## interview age
                                                      0.59665
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.89454
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0113
## lmer.REML = 11454 Scale est. = 18.024
                                            n = 1869
```

4.18 Model: CBCL internalizing factor \sim testosterone*caudate activity (Feedback stage) + PDS ### Females

```
##
## 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)
                                                    4.554e+00 2.125e+00
## PDS_score
                                                    7.006e-01 1.917e-01 3.656
## hormone_scr_ert_mean
                                                    2.420e-03 8.112e-03 0.298
                                                   -1.997e-01 3.265e-01 -0.612
## caudate_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                    2.948e-01 8.991e-01 0.328
## race.ethnicity.5levelMixed
                                                    2.101e+00 8.768e-01 2.396
## race.ethnicity.5levelOther
                                                    2.103e+00 9.960e-01 2.112
                                                    1.291e+00 8.229e-01 1.569
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                    3.428e-01 3.598e-01 0.953
                                                   -1.950e-02 1.697e-02 -1.149
## interview_age
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z -8.058e-06 8.468e-03 -0.001
                                                   Pr(>|t|)
## (Intercept)
                                                   0.032269 *
## PDS score
                                                   0.000264 ***
## hormone_scr_ert_mean
                                                   0.765486
## caudate_posvsneg_feedback_z
                                                   0.540722
## race.ethnicity.5levelBlack
                                                   0.743000
## race.ethnicity.5levelMixed
                                                   0.016683 *
## race.ethnicity.5levelOther
                                                   0.034831 *
## race.ethnicity.5levelWhite
                                                   0.116767
## demo_race_hispanic1
                                                   0.340801
## interview_age
                                                   0.250598
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.999241
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0122
## lmer.REML = 11483 Scale est. = 10.562
                                             n = 1865
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)
                                                    1.3853505 2.1141365 0.655
## PDS_score
                                                    0.8405454 0.2482247 3.386
## hormone_scr_ert_mean
                                                   -0.0003595 0.0083567 -0.043
## caudate_posvsneg_feedback_z
                                                    0.0394484 0.3248035 0.121
## race.ethnicity.5levelBlack
                                                    0.9893125 0.9257562 1.069
                                                    2.7620204 0.9104401 3.034
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                                    2.7653144 1.0394684
                                                                          2.660
## race.ethnicity.5levelWhite
                                                    2.0516687 0.8573196 2.393
## demo_race_hispanic1
                                                    0.1355263 0.3485331 0.389
## interview_age
                                                    0.0018915 0.0166800
                                                                         0.113
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.0037307 0.0092346 0.404
                                                   Pr(>|t|)
## (Intercept)
                                                   0.512369
## PDS_score
                                                   0.000723 ***
## hormone_scr_ert_mean
                                                   0.965687
## caudate_posvsneg_feedback_z
                                                   0.903345
## race.ethnicity.5levelBlack
                                                   0.285365
## race.ethnicity.5levelMixed
                                                   0.002449 **
## race.ethnicity.5levelOther
                                                   0.007874 **
## race.ethnicity.5levelWhite
                                                   0.016804 *
## demo_race_hispanic1
                                                   0.697433
## interview age
                                                   0.909724
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.686270
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0103
## lmer.REML = 11503 Scale est. = 17.709 n = 1871
```

4.19 Model: CBCL internalizing factor \sim testosterone*putamen activity (Feedback stage) + PDS ### Females

```
## 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)
                                                   4.287337 2.120112 2.022
## PDS score
                                                   0.674074 0.191044 3.528
## hormone_scr_ert_mean
                                                   0.002856 0.008144 0.351
## putamen_posvsneg_feedback_z
                                                  -0.057460
                                                             0.364195 -0.158
## race.ethnicity.5levelBlack
                                                   0.353506 0.899655 0.393
## race.ethnicity.5levelMixed
                                                   2.143254 0.876523 2.445
                                                   2.180848 0.997524
## race.ethnicity.5levelOther
                                                                         2.186
## race.ethnicity.5levelWhite
                                                   1.325057 0.823209
                                                                        1.610
```

```
## demo_race_hispanic1
                                                     0.360481
                                                                0.359323
                                                                           1.003
                                                                0.016925 -1.025
## interview_age
                                                    -0.017350
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -0.003165
                                                                0.009367 -0.338
                                                   Pr(>|t|)
## (Intercept)
                                                    0.043297 *
## PDS score
                                                    0.000428 ***
## hormone scr ert mean
                                                    0.725826
                                                    0.874653
## putamen_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                   0.694413
## race.ethnicity.5levelMixed
                                                   0.014571 *
## race.ethnicity.5levelOther
                                                    0.028921 *
## race.ethnicity.5levelWhite
                                                    0.107650
## demo_race_hispanic1
                                                    0.315884
## interview_age
                                                    0.305453
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.735491
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0116
## lmer.REML = 11483 Scale est. = 10.565
                                             n = 1865
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)
                                                     0.9611155 2.1101773 0.455
## PDS_score
                                                     0.8176842 0.2484107
                                                                            3.292
## hormone_scr_ert_mean
                                                     0.0002681 0.0083787
                                                                          0.032
                                                     0.3306721 0.3251871 1.017
## putamen_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                    1.0236441 0.9185222 1.114
                                                     2.8148709 0.9028527
## race.ethnicity.5levelMixed
                                                                            3.118
## race.ethnicity.5levelOther
                                                     2.8319892 1.0337642
                                                                            2.739
## race.ethnicity.5levelWhite
                                                     2.1176635 0.8496222
                                                                            2.492
## demo_race_hispanic1
                                                     0.0681445 0.3504727
                                                                            0.194
                                                     0.0051637 0.0166850
## interview age
                                                                            0.309
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -0.0049109 0.0091615 -0.536
                                                    Pr(>|t|)
## (Intercept)
                                                     0.64883
## PDS_score
                                                     0.00101 **
## hormone_scr_ert_mean
                                                     0.97447
                                                     0.30935
## putamen_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                     0.26523
## race.ethnicity.5levelMixed
                                                     0.00185 **
## race.ethnicity.5levelOther
                                                     0.00621 **
```

4.20 Model: CBCL internalizing factor \sim Testosterone*lateral OFC activity (anticipation stage) + PDS ### Females

```
#Lateral OFC - FEMALES
dataformodel <- data_no_10FC_ant_test_outliers_females</pre>
exploratory4c_OFC_ant_allCBCL_test_females <- gamm4(cbcl_scr_syn_internal_r ~
                        PDS_score+
                        hormone_scr_ert_mean*
                        10FC_rvsn_ant_z+
                        race.ethnicity.5level +
                        demo_race_hispanic +
                        interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4c_OFC_ant_allCBCL_test_females$gam )
## 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)
                                   4.386035 2.139491 2.050 0.040501 *
                                   ## PDS_score
                                   0.003086 0.008159 0.378 0.705274
## hormone_scr_ert_mean
                                   0.330589 0.491379 0.673 0.501173
## 10FC_rvsn_ant_z
                                   0.227744 0.906920 0.251 0.801751
## race.ethnicity.5levelBlack
                                   ## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                   ## race.ethnicity.5levelWhite
                                   1.276544 0.832855 1.533 0.125512
                                   ## demo_race_hispanic1
## interview_age
                                  -0.017460 0.017050 -1.024 0.305924
## hormone_scr_ert_mean:10FC_rvsn_ant_z -0.007097 0.012725 -0.558 0.577087
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## R-sq.(adj) = 0.0109
## lmer.REML = 11483 Scale est. = 10.83 n = 1864
Males
#Lateral OFC - MALES
dataformodel <- data_no_lOFC_ant_test_outliers_males</pre>
exploratory4c_OFC_ant_allCBCL_test_males <- gamm4(cbcl_scr_syn_internal_r ~
                     PDS score+
                      hormone_scr_ert_mean*
                      10FC_rvsn_ant_z+
                      race.ethnicity.5level +
                      demo_race_hispanic +
                      interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4c_OFC_ant_allCBCL_test_males$gam )
##
## 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)
                                0.143556 2.082627 0.069 0.94505
## PDS score
                                ## hormone_scr_ert_mean
## 10FC_rvsn_ant_z
                                ## race.ethnicity.5levelBlack
                               0.983069 0.907154 1.084 0.27865
## race.ethnicity.5levelMixed
                                2.709157  0.891327  3.039  0.00240 **
                                2.662592 1.023037 2.603 0.00932 **
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                ## demo_race_hispanic1
## interview_age
                                 ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00876
## lmer.REML = 11454 Scale est. = 17.139
4.21 Model: CBCL internalizing factor ~ Testosterone*medial OFC activity (an-
ticipation stage) + PDS ### Females
#Medial OFC - FEMALES
dataformodel <- data_no_mOFC_ant_test_outliers_females</pre>
```

exploratory4c_m0FC_ant_allCBCL_test_females <- gamm4(cbcl_scr_syn_internal_r ~

```
hormone_scr_ert_mean*
                         mOFC_rvsn_ant_z+
                         race.ethnicity.5level +
                         demo_race_hispanic +
                         interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4c_m0FC_ant_allCBCL_test_females$gam )
## 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)
                                     4.202280 2.132609 1.970 0.048931 *
                                     ## PDS score
## hormone_scr_ert_mean
                                     ## mOFC_rvsn_ant_z
                                     0.216029 0.906342 0.238 0.811634
## race.ethnicity.5levelBlack
                                     2.115741 0.887454 2.384 0.017223 *
## race.ethnicity.5levelMixed
                                     2.218632 1.008524 2.200 0.027938 *
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                     1.295692 0.832708 1.556 0.119879
                                     0.351711
## demo_race_hispanic1
                                               0.358836 0.980 0.327142
                                     -0.016049 0.016989 -0.945 0.344951
## interview_age
## hormone_scr_ert_mean:mOFC_rvsn_ant_z 0.002991
                                               0.011334 0.264 0.791898
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0115
## lmer.REML = 11480 Scale est. = 10.572
                                          n = 1864
Males
#Medial OFC - MALES
dataformodel <- data_no_mOFC_ant_test_outliers_males</pre>
exploratory4c_m0FC_ant_allCBCL_test_males <- gamm4(cbcl_scr_syn_internal_r ~
                        PDS score+
                         hormone_scr_ert_mean*
                         mOFC_rvsn_ant_z+
                         race.ethnicity.5level +
                         demo_race_hispanic +
                         interview_age, data=dataformodel, random = ~ (1 | site_id_1/rel_family_id),
summary(exploratory4c_mOFC_ant_allCBCL_test_males$gam )
```

PDS_score+

```
## 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)
                                      0.3794183 2.0930053 0.181 0.85617
                                      0.7418269 0.2477609
                                                             2.994 0.00279 **
## PDS_score
                                      -0.0047195 0.0082694 -0.571 0.56826
## hormone_scr_ert_mean
                                      0.2166667 0.3858311 0.562 0.57448
## mOFC_rvsn_ant_z
                                      1.0066067 0.9112426 1.105 0.26945
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                      2.6544268 0.8948998
                                                             2.966 0.00305 **
## race.ethnicity.5levelOther
                                      2.6516682 1.0247281
                                                             2.588 0.00974 **
## race.ethnicity.5levelWhite
                                      1.9777066 0.8411090
                                                             2.351 0.01881 *
                                       0.0431677 0.3460332
## demo_race_hispanic1
                                                             0.125 0.90073
## interview age
                                       0.0130179 0.0165828
                                                             0.785 0.43254
## hormone_scr_ert_mean:mOFC_rvsn_ant_z -0.0003209 0.0108689 -0.030 0.97645
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00947
## lmer.REML = 11431 Scale est. = 17.29
                                            n = 1864
```

4.22 Model: CBCL internalizing factor \sim Testosterone*lateral OFC activity (feedback stage) + PDS ### Females

```
## 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)
                                                 4.334290
                                                            2.117637
                                                                     2.047
## PDS_score
                                                 0.673271
                                                            0.190513 3.534
## hormone_scr_ert_mean
                                                 0.001130
                                                            0.008091
                                                                     0.140
                                                                      0.970
## 10FC posvsneg feedback z
                                                 0.550378
                                                            0.567460
## race.ethnicity.5levelBlack
                                                 0.298496
                                                            0.894428 0.334
## race.ethnicity.5levelMixed
                                                 2.147933
                                                            0.873735 2.458
## race.ethnicity.5levelOther
                                                            0.999082 2.518
                                                 2.515196
## race.ethnicity.5levelWhite
                                                            0.819389
                                                                      1.666
                                                 1.364823
## demo_race_hispanic1
                                                 0.238185
                                                            0.357406 0.666
## interview age
                                                -0.017253
                                                            0.016901 -1.021
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z -0.019692
                                                            0.014952 - 1.317
                                                Pr(>|t|)
##
```

```
## (Intercept)
                                                 0.040823 *
## PDS_score
                                                 0.000419 ***
## hormone scr ert mean
                                                 0.888980
## 10FC_posvsneg_feedback_z
                                                 0.332224
## race.ethnicity.5levelBlack
                                                 0.738622
## race.ethnicity.5levelMixed
                                                 0.014049 *
## race.ethnicity.5levelOther
                                                 0.011903 *
## race.ethnicity.5levelWhite
                                                 0.095950 .
## demo_race_hispanic1
                                                 0.505222
## interview_age
                                                 0.307481
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.188010
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0128
## lmer.REML = 11471 Scale est. = 10.543
                                             n = 1865
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)
                                                  0.708612 2.083849 0.340
                                                  0.780740
                                                             0.246067
## PDS_score
                                                                      3.173
## hormone_scr_ert_mean
                                                 -0.003771
                                                             0.008293 -0.455
## 10FC_posvsneg_feedback_z
                                                  0.082718
                                                             0.469392 0.176
## race.ethnicity.5levelBlack
                                                             0.909266
                                                 1.065934
                                                                      1.172
## race.ethnicity.5levelMixed
                                                  2.800502
                                                             0.892576
                                                                      3.138
## race.ethnicity.5levelOther
                                                  2.630253
                                                             1.028645
                                                                       2.557
                                                  2.031878
## race.ethnicity.5levelWhite
                                                             0.839607
                                                                      2.420
## demo_race_hispanic1
                                                  0.054049
                                                             0.346076
                                                                      0.156
## interview_age
                                                  0.009165
                                                             0.016504
                                                                        0.555
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.001315
                                                             0.013021
                                                                      0.101
##
                                                 Pr(>|t|)
## (Intercept)
                                                  0.73386
## PDS score
                                                  0.00153 **
## hormone_scr_ert_mean
                                                  0.64939
## 10FC_posvsneg_feedback_z
                                                  0.86014
## race.ethnicity.5levelBlack
                                                  0.24123
## race.ethnicity.5levelMixed
                                                  0.00173 **
## race.ethnicity.5levelOther
                                                  0.01064 *
## race.ethnicity.5levelWhite
                                                  0.01561 *
## demo_race_hispanic1
                                                  0.87591
## interview_age
                                                  0.57873
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.91958
```

4.23 Model: CBCL internalizing factor \sim Testosterone*medial OFC activity (feedback stage) + PDS ### Females

```
#Medial OFC feedback, FEMALES
dataformodel <- data_no_mOFC_feed_test_outliers_females</pre>
exploratory4d_m0FC_feed_allCBCL_test_females <- gamm4(cbcl_scr_syn_internal_r ~
                            PDS score+
                            hormone_scr_ert_mean*
                            mOFC_posvsneg_feedback_z+
                            race.ethnicity.5level +
                            demo_race_hispanic +
                            interview_age, data=dataformodel, random = ~ (1 | site_id_1/rel_family_id),
summary(exploratory4d_mOFC_feed_allCBCL_test_females$gam )
## 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)
                                                  4.369334
                                                             2.116941
                                                                       2.064
## PDS_score
                                                  0.684020
                                                             0.190714
                                                                       3.587
## hormone_scr_ert_mean
                                                  0.002015
                                                             0.008095 0.249
## mOFC_posvsneg_feedback_z
                                                  0.562287
                                                             0.484833 1.160
                                                             0.896065 0.303
## race.ethnicity.5levelBlack
                                                  0.271402
## race.ethnicity.5levelMixed
                                                  2.143308
                                                             0.874392
                                                                       2.451
## race.ethnicity.5levelOther
                                                  2.290652
                                                             0.993534 2.306
## race.ethnicity.5levelWhite
                                                  1.335606
                                                             0.819977 1.629
                                                             0.357365
                                                                       0.882
## demo_race_hispanic1
                                                  0.315052
## interview_age
                                                 -0.017840
                                                             0.016903 -1.055
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -0.019533
                                                             0.012998 -1.503
                                                 Pr(>|t|)
## (Intercept)
                                                 0.039158 *
## PDS_score
                                                 0.000344 ***
## hormone scr ert mean
                                                 0.803458
## mOFC_posvsneg_feedback_z
                                                 0.246298
## race.ethnicity.5levelBlack
                                                 0.762013
## race.ethnicity.5levelMixed
                                                 0.014330 *
## race.ethnicity.5levelOther
                                                 0.021245 *
```

```
## race.ethnicity.5levelWhite
                                                0.103518
                                                0.378109
## demo_race_hispanic1
                                                0.291362
## interview_age
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.133070
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0133
## lmer.REML = 11481 Scale est. = 10.705
                                          n = 1866
Males
#Medial OFC feedback, MALES
dataformodel <- data_no_mOFC_feed_test_outliers_males</pre>
exploratory4d_mOFC_feed_allCBCL_test_males <- gamm4(cbcl_scr_syn_internal_r ~
                           PDS_score+
                           hormone_scr_ert_mean*
                           mOFC_posvsneg_feedback_z+
                           race.ethnicity.5level +
                           demo_race_hispanic +
                           interview_age, data=dataformodel, random = ~ (1 | site_id_l/rel_family_id),
summary(exploratory4d_mOFC_feed_allCBCL_test_males$gam )
## 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
                                                            2.080425 0.336
## (Intercept)
                                                 0.698369
## PDS_score
                                                 0.787679
                                                            0.246180
                                                                      3.200
                                                -0.003648 0.008294 -0.440
## hormone_scr_ert_mean
## mOFC_posvsneg_feedback_z
                                                            0.419242 1.276
                                                 0.534975
                                                            0.908791 1.136
## race.ethnicity.5levelBlack
                                                 1.032102
## race.ethnicity.5levelMixed
                                                 2.828046
                                                            0.892475
                                                                      3.169
## race.ethnicity.5levelOther
                                                 2.683977 1.025478 2.617
## race.ethnicity.5levelWhite
                                                 2.028699
                                                            0.839404 2.417
                                                                       0.075
## demo_race_hispanic1
                                                 0.025745
                                                            0.345377
## interview_age
                                                 0.009149
                                                            0.016473
                                                                      0.555
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -0.006684
                                                            0.012015 -0.556
                                                Pr(>|t|)
## (Intercept)
                                                 0.73715
## PDS_score
                                                 0.00140 **
## hormone_scr_ert_mean
                                                 0.66016
## mOFC_posvsneg_feedback_z
                                                 0.20210
```

```
## race.ethnicity.5levelBlack
                                                 0.25623
## race.ethnicity.5levelMixed
                                                0.00156 **
                                                0.00893 **
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                                 0.01575 *
## demo_race_hispanic1
                                                 0.94059
## interview age
                                                 0.57869
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z 0.57807
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0111
## lmer.REML = 11500 Scale est. = 17.336
                                            n = 1876
```

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

```
##
## 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)
                                      3.020293 2.129138 1.419 0.156158
## PDS_score
                                      -0.009565 0.025287 -0.378 0.705274
## hormone scr ert mean
## bisbas_ss_basm_rr
                                     ## race.ethnicity.5levelBlack
                                     -0.041861 0.799020 -0.052 0.958222
                                      1.640258 0.791942 2.071 0.038447
## race.ethnicity.5levelMixed
                                      2.486882 0.909634 2.734 0.006304
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                      1.312543 0.742548 1.768 0.077250
## demo_race_hispanic1
                                      0.003614 0.015214 0.238 0.812240
## interview_age
                                                0.002812 0.366 0.714173
## hormone_scr_ert_mean:bisbas_ss_basm_rr  0.001030
##
## (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) = 0.011
## lmer.REML = 15183 Scale est. = 12.902
                                           n = 2443
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)
                                        2.9448720 2.0990033 1.403 0.1607
## PDS_score
                                        0.9727679 0.2130504
                                                             4.566 5.2e-06
                                       -0.0077391 0.0275009 -0.281 0.7784
## hormone_scr_ert_mean
## bisbas_ss_basm_rr
                                       -0.0374799 0.1024260 -0.366 0.7145
                                        1.2176099 0.7861775 1.549 0.1216
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                       1.9522652 0.7835021 2.492 0.0128
## race.ethnicity.5levelOther
                                       1.6180798 0.9000651 1.798 0.0723
## race.ethnicity.5levelWhite
                                       1.4443559 0.7343462 1.967
                                                                      0.0493
                                       0.3039554 0.3133667 0.970 0.3322
## demo_race_hispanic1
## interview age
                                       -0.0030757 0.0148819 -0.207
                                                                      0.8363
## hormone_scr_ert_mean:bisbas_ss_basm_rr 0.0007827 0.0029404 0.266 0.7901
## (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) = 0.00648
## lmer.REML = 16521 Scale est. = 16.034
                                           n = 2641
4.25 Model: CBCL internalizing factor ~ Testosterone*MID Reaction Time +
PDS (large reward vs. neutral) ### Females
## 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
                                               4.907852 2.030911 2.417
## (Intercept)
                                               0.640865 0.184675 3.470
## PDS score
## hormone_scr_ert_mean
                                               0.002747 0.007808 0.352
## rt_diff_large_neutral_z
                                              -0.234637 0.297943 -0.788
                                               0.234371 0.848919 0.276
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                               2.018688 0.835051 2.417
## race.ethnicity.5levelOther
                                               2.518939 0.951958 2.646
## race.ethnicity.5levelWhite
                                               1.333646 0.780222 1.709
## demo_race_hispanic1
                                               0.310120 0.350440 0.885
## interview_age
                                               -0.021805 0.016262 -1.341
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.010522
                                                          0.007540 1.395
                                              Pr(>|t|)
## (Intercept)
                                               0.015756 *
## PDS_score
                                               0.000531 ***
## hormone_scr_ert_mean
                                              0.725032
## rt_diff_large_neutral_z
                                              0.431069
## race.ethnicity.5levelBlack
                                              0.782514
## race.ethnicity.5levelMixed
                                             0.015719 *
## race.ethnicity.5levelOther
                                              0.008207 **
## race.ethnicity.5levelWhite
                                               0.087547
                                               0.376293
## demo_race_hispanic1
## interview_age
                                               0.180118
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.163025
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0141
## lmer.REML = 12398 Scale est. = 11.344
                                            n = 2014
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)
                                                1.417e+00 2.019e+00 0.702
                                               7.079e-01 2.365e-01
                                                                      2.994
## PDS_score
## hormone_scr_ert_mean
                                                3.882e-05 7.949e-03
                                                                     0.005
                                                4.941e-01 2.912e-01 1.697
## rt_diff_large_neutral_z
```

```
## race.ethnicity.5levelBlack
                                                6.221e-01 8.861e-01 0.702
## race.ethnicity.5levelMixed
                                               2.099e+00 8.748e-01 2.399
## race.ethnicity.5levelOther
                                               1.774e+00 1.003e+00 1.769
                                               1.389e+00 8.256e-01 1.683
## race.ethnicity.5levelWhite
## demo_race_hispanic1
                                                1.517e-01 3.361e-01
                                                                     0.451
## interview age
                                                8.579e-03 1.592e-02 0.539
## hormone_scr_ert_mean:rt_diff_large_neutral_z -9.990e-03 8.000e-03 -1.249
                                               Pr(>|t|)
## (Intercept)
                                                0.48275
## PDS_score
                                                0.00279 **
## hormone_scr_ert_mean
                                                0.99610
## rt_diff_large_neutral_z
                                                0.08994
## race.ethnicity.5levelBlack
                                                0.48277
## race.ethnicity.5levelMixed
                                               0.01651 *
                                                0.07711 .
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                                0.09253 .
## demo_race_hispanic1
                                                0.65185
## interview age
                                                0.58996
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.21194
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0066
## lmer.REML = 12948 Scale est. = 17.517
                                            n = 2097
```

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

```
##
## 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)
                                              4.831194 2.029794 2.380
                                                                  3.536
## PDS_score
                                             0.653073
                                                       0.184699
                                                       0.007810 0.247
## hormone_scr_ert_mean
                                             0.001929
## rt_diff_large_small_z
                                           -0.398204
                                                        0.291988 -1.364
                                                        0.848951 0.259
## race.ethnicity.5levelBlack
                                             0.219699
                                                                  2.403
## race.ethnicity.5levelMixed
                                             2.006919
                                                        0.835252
                                             2.487240
## race.ethnicity.5levelOther
                                                        0.952491 2.611
## race.ethnicity.5levelWhite
                                             1.329151
                                                        0.780631 1.703
## demo_race_hispanic1
                                             0.281757
                                                        0.350482 0.804
## interview age
                                                        0.016244 -1.289
                                             -0.020947
## hormone_scr_ert_mean:rt_diff_large_small_z 0.007625
                                                        0.007555 1.009
                                             Pr(>|t|)
## (Intercept)
                                             0.017399 *
## PDS_score
                                             0.000416 ***
```

```
## hormone_scr_ert_mean
                                             0.804974
## rt_diff_large_small_z
                                             0.172793
## race.ethnicity.5levelBlack
                                             0.795825
## race.ethnicity.5levelMixed
                                             0.016362 *
## race.ethnicity.5levelOther
                                             0.009087 **
## race.ethnicity.5levelWhite
                                             0.088786 .
## demo_race_hispanic1
                                             0.421543
## interview age
                                             0.197374
## hormone_scr_ert_mean:rt_diff_large_small_z 0.312973
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0132
## lmer.REML = 12399 Scale est. = 11.209
                                             n = 2014
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)
                                              1.490e+00 2.021e+00 0.737
                                              6.957e-01 2.364e-01
## PDS_score
                                                                     2.943
## hormone_scr_ert_mean
                                             -1.804e-05 7.958e-03 -0.002
                                             -3.445e-02 2.898e-01 -0.119
## rt_diff_large_small_z
## race.ethnicity.5levelBlack
                                             5.962e-01 8.868e-01
                                                                     0.672
                                             2.051e+00 8.751e-01
## race.ethnicity.5levelMixed
                                                                     2.343
                                             1.703e+00 1.004e+00 1.697
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                              1.352e+00 8.260e-01
                                                                     1.637
## demo_race_hispanic1
                                              1.438e-01 3.362e-01
                                                                     0.428
                                              8.480e-03 1.594e-02 0.532
## interview_age
## hormone_scr_ert_mean:rt_diff_large_small_z -6.380e-04 8.294e-03 -0.077
##
                                             Pr(>|t|)
## (Intercept)
                                              0.46128
## PDS_score
                                              0.00329 **
## hormone_scr_ert_mean
                                              0.99819
## rt diff large small z
                                              0.90539
## race.ethnicity.5levelBlack
                                              0.50146
## race.ethnicity.5levelMixed
                                              0.01921 *
## race.ethnicity.5levelOther
                                              0.08992 .
## race.ethnicity.5levelWhite
                                              0.10178
## demo_race_hispanic1
                                              0.66891
## interview_age
                                              0.59480
## hormone_scr_ert_mean:rt_diff_large_small_z 0.93869
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## R-sq.(adj) = 0.00521
## lmer.REML = 12951 Scale est. = 17.541 n = 2097
```