Supplement C: Testosterone Models Only (With Testosterone Outliers)

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

Contents

Sensitivity Analysis Results for Sample 1		
1-	-Internalizing~Puberty-	4
	1.9 Model: CBCL internalizing factor \sim Testosterone	4
	Female participants	4
	Male participants	5
	1.10 Model: CBCL Anxious-Depressed \sim Testosterone	6
	Female participants	6
	Male participants	7
	1.11 Model: CBCL Withdrawn-Depressed ~ Testosterone $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	8
	Female participants	8
	Male participants	8
	1.12 Model: CBCL Depressed DSM-5 ~ Testosterone	9
	Female participants	9
	Male participants	10
	1.13 Model: CBCL internalizing factor \sim Testosterone + PDS	11
	Female participants	11
	Male participants	12
	1.14 Model: CBCL internalizing factor \sim Testosterone + Pubertal category	13
	Female participants	13
	Male participants	13
	1.15 Model: CBCL Anxious-Depressed \sim Testosterone + PDS	14
	Female participants	14
	Male participants	15
	1.16 Model: CBCL Anxious-Depressed \sim Testosterone + Pubertal category	16
	Female participants	16

	Male participants	. 17
	1.17 Model: CBCL Withdrawn-Depressed \sim Testosterone + PDS	. 18
	Female participants	. 18
	Male participants	. 19
	1.18 Model: CBCL Withdrawn-Depressed \sim Testosterone + Pubertal category $\ \ldots \ \ldots \ \ldots$. 20
	Female participants	. 20
	Male participants	. 20
	1.19 Model: CBCL Depressed DSM-5 \sim Testosterone + PDS $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$. 21
	Female participants	. 21
	Male participants	. 22
	1.20 Model: CBCL Depressed DSM-5 \sim Testosterone + Pubertal category	. 23
	Female participants	. 23
	Male participants	. 24
		o.
2-	—Reward~Puberty—	2 5
	2.11 Model: Caudate Anticipation ~ Testosterone	
	Female participants	
	Male participants	
	2.12 Model B: Putamen Anticipation ~ Testosterone	
	Female participants	
	Male participants	
	2.13 Model: Accumbens Anticipation ~ Testosterone	
	Female participants	
	Male participants	
	2.14 Model: Caudate Feedback ~ Testosterone	
	Female participants	
	Male participants	
	2.15 Model: Putamen Feedback ~ Testosterone	
	Female participants	
	Male participants	
	2.16 Model: Accumbens Feedback ~ Testosterone	
	Female participants	
	Male participants	
	2.17 Model: OFC Anticipation ~ Testosterone	
	Female participants	
	Male participants	
	2.18 Model: OFC Feedback ~ Testosterone	. 33

	Female participants	. 33
	Male participants	. 34
	2.19 Model: MID Reaction Time ~ Testosterone $\dots \dots \dots$. 35
	Female participants	. 35
	Male participants	. 36
	2.20 Model: BIS-BAS-RR ~ Testosterone	. 37
	Female participants	. 37
	Male participants	. 38
4–	—Internalizing~Puberty x Reward—	38
	4.14 Model: CBCL internalizing factor \sim Testosterone x Accumbens activity (anticipation stage) + PDS	
	Female participants	. 38
	Male participants	. 40
	$4.15 \ \mathrm{Model:} \ \mathrm{CBCL} \ \mathrm{internalizing} \ \mathrm{factor} \sim \mathrm{Testosterone} \ \mathrm{x} \ \mathrm{Caudate} \ \mathrm{activity} \ \mathrm{(anticipation} \ \mathrm{stage)} + \mathrm{PI}$	OS 41
	Female participants	. 41
	Male participants	. 43
	4.16 Model: CBCL internalizing factor \sim Testosterone x Putamen activity (anticipation stage) + PDS	
	Female participants	. 44
	Male participants	. 46
	$4.17 \; \text{Model: CBCL internalizing factor} \sim \text{Testosterone x Accumbens activity (feedback stage)} + \text{PI}$	OS 47
	Female participants	. 47
	Male participants	. 49
	$4.18 \ \mathrm{Model:} \ \mathrm{CBCL} \ \mathrm{internalizing} \ \mathrm{factor} \sim \mathrm{Testosterone} \ \mathrm{x} \ \mathrm{Caudate} \ \mathrm{activity} \ \mathrm{(Feedback} \ \mathrm{stage)} \ + \ \mathrm{PDS} \ \mathrm{Caudate} \ \mathrm{CBCL} \ \mathrm{internalizing} \ \mathrm{factor} \ \sim \ \mathrm{Testosterone} \ \mathrm{x} \ \mathrm{Caudate} \ \mathrm{activity} \ \mathrm{(Feedback} \ \mathrm{stage)} \ + \ \mathrm{PDS} \ \mathrm{Caudate} \ \mathrm{CBCL} \ \mathrm{internalizing} \ \mathrm{factor} \ \sim \ \mathrm{Testosterone} \ \mathrm{x} \ \mathrm{Caudate} \ \mathrm{activity} \ \mathrm{(Feedback} \ \mathrm{stage)} \ + \ \mathrm{PDS} \ \mathrm{Caudate} \ \mathrm{CBCL} \ \mathrm{caudate} \ \mathrm{activity} \ \mathrm{Caudate} \ \mathrm{activity} \ \mathrm{CBCL} \ \mathrm{caudate} \ \mathrm{caudate} \ \mathrm{CBCL} \ \mathrm{caudate} \ $	S 50
	Female participants	. 50
	Male participants	. 52
	4.19 Model: CBCL internalizing factor \sim Testosterone x Putamen activity (Feedback stage) + PD	S 53
	Female participants	. 53
	Male participants	. 55
	4.20 Model: CBCL internalizing factor \sim Testosterone x Lateral OFC activity (anticipation stage) + PDS	
	Female participants	. 56
	Male participants	. 57
	4.21 Model: CBCL internalizing factor \sim Testosterone x Medial OFC activity (anticipation stage) + PDS	
	Female participants	
	Male participants	. 59

4.22	Model: CBCL internalizing factor ~ Testosterone x Lateral OFC activity (feedback stage) +	
	PDS	60
	Female participants	60
	Male participants	62
4.23	$\begin{array}{llllllllllllllllllllllllllllllllllll$	63
	Female participants	63
	Male participants	65
4.24	Model: CBCL internalizing factor \sim Testosterone x BIS-BAS RR + PDS	66
	Female participants	66
	Male participants	68
4.25	$eq:model: CBCL internalizing factor \sim Testosterone x MID Reaction Time + PDS (large reward vs. neutral) $\ldots \ldots \ldots$	69
	Female participants	69
	Male participants	70
4.26	$eq:model: CBCL internalizing factor \sim Testosterone x MID Reaction Time + PDS (large vs. small reward) $\ldots \ldots \ldots$	72
	Female participants	72
	Male participants	73

Sensitivity Analysis Results for Sample 1

1—Internalizing~Puberty—

1.9 Model: CBCL internalizing factor ~ Testosterone

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   1.6120616 2.2405295 0.720 0.47191
                                  ## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -0.0002314 0.0006836 -0.338 0.73502
## race.ethnicity.5levelBlack -0.6036115 0.8721010 -0.692 0.48892
## race.ethnicity.5levelMixed
                                  1.0929743 0.8513287 1.284 0.19933
                                  1.9309205 0.9702969 1.990 0.04671 *
## race.ethnicity.5levelOther
```

```
## race.ethnicity.5levelWhite
                                    1.3124382 0.8023181
                                                          1.636 0.10202
                                    0.0111139 0.0152823
                                                          0.727 0.46716
## interview_age
## bmi
                                     0.0963105 0.0302626
                                                          3.182 0.00148 **
## household.income[>=200K]
                                    -2.1717697 0.8091248 -2.684 0.00733 **
## household.income[100K-200K]
                                    -1.6083932 0.7534289
                                                         -2.135 0.03289 *
## household.income[12K-16K]
                                                          0.335 0.73763
                                    0.3386461 1.0107828
## household.income[16K-25K]
                                                          0.977 0.32877
                                    0.8269602 0.8465992
## household.income[25K-35K]
                                                         -0.491 0.62313
                                    -0.3890153 0.7914980
## household.income[35K-50K]
                                    -0.2280807 0.7629076
                                                         -0.299 0.76500
                                                         -0.662 0.50791
## household.income[50K-75K]
                                   -0.5028157 0.7593142
## household.income[5K-12K]
                                    0.2904693 0.8839687
                                                          0.329 0.74249
## household.income[75K-100K]
                                    -0.9710049 0.7625930
                                                         -1.273 0.20305
## high.educBachelor
                                    0.4088725 0.7541689
                                                          0.542 0.58777
## high.educHS Diploma/GED
                                                         -0.597 0.55078
                                    -0.4501968 0.7545074
## high.educPost Graduate Degree
                                    0.6105223 0.7612389
                                                          0.802 0.42263
## high.educSome College
                                    0.7030056 0.7097645
                                                          0.990 0.32205
## demo_race_hispanic1
                                    ## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0262
## lmer.REML = 13930 Scale est. = 13.577
                                           n = 2257
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       race.ethnicity.5level + interview_age + bmi + household.income +
##
       high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      3.0735351 2.1732902 1.414 0.157422
## hormone scr ert mean
                                      0.0002844 0.0051121
                                                             0.056 0.955642
## hormone_sal_end_min_since_midnight 0.0006043 0.0006515
                                                             0.928 0.353753
## race.ethnicity.5levelBlack
                                      0.6374329 0.7973618
                                                             0.799 0.424121
## race.ethnicity.5levelMixed
                                      1.9910944 0.7784135
                                                             2.558 0.010591 *
## race.ethnicity.5levelOther
                                      1.4887548 0.9241831
                                                             1.611 0.107334
## race.ethnicity.5levelWhite
                                      1.6742335 0.7247481
                                                             2.310 0.020966 *
                                     -0.0035580 0.0146448 -0.243 0.808062
## interview age
## bmi
                                      0.0790257 0.0312219
                                                             2.531 0.011433 *
## household.income[>=200K]
                                     -2.6359569 0.7908529
                                                            -3.333 0.000872 ***
## household.income[100K-200K]
                                     -2.5010633 0.7350500
                                                            -3.403 0.000678 ***
## household.income[12K-16K]
                                     -0.9192688 0.9890902 -0.929 0.352770
## household.income[16K-25K]
                                     -0.2200216 0.8153001
                                                            -0.270 0.787286
## household.income[25K-35K]
                                     -1.1658676 0.7981051
                                                            -1.461 0.144201
## household.income[35K-50K]
                                     -0.8762885 0.7652599
                                                            -1.145 0.252286
## household.income[50K-75K]
                                     -1.5731918 0.7335822 -2.145 0.032089 *
```

```
## household.income[5K-12K]
                                     0.7945119 0.8579965
                                                            0.926 0.354533
## household.income[75K-100K]
                                    -2.1370640 0.7472859 -2.860 0.004276 **
                                     0.8767232 0.7242842
## high.educBachelor
                                                           1.210 0.226217
## high.educHS Diploma/GED
                                    -0.1286657 0.7330350 -0.176 0.860682
## high.educPost Graduate Degree
                                     0.7566780 0.7349354
                                                            1.030 0.303307
## high.educSome College
                                     0.9604336 0.6886553
                                                            1.395 0.163248
## demo_race_hispanic1
                                    -0.4380411 0.3325244 -1.317 0.187855
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0206
## lmer.REML = 15204 Scale est. = 14.337
                                            n = 2458
```

1.10 Model: CBCL Anxious-Depressed ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      race.ethnicity.5level + interview_age + bmi + household.income +
##
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      1.0915317 1.2855741
                                                             0.849
                                                                     0.3959
## hormone scr ert mean
                                      0.0006783 0.0038754
                                                             0.175
                                                                     0.8611
## hormone_sal_end_min_since_midnight -0.0002621 0.0003914 -0.670
                                                                     0.5031
## race.ethnicity.5levelBlack
                                     -0.2293040 0.4980515 -0.460
                                                                     0.6453
                                      0.5505545 0.4862818
## race.ethnicity.5levelMixed
                                                            1.132
                                                                     0.2577
## race.ethnicity.5levelOther
                                      0.7729731 0.5547241
                                                             1.393
                                                                     0.1636
## race.ethnicity.5levelWhite
                                      0.7856258 0.4582490
                                                            1.714
                                                                     0.0866
## interview_age
                                      0.0040207 0.0087875
                                                            0.458
                                                                     0.6473
## bmi
                                      0.0254984 0.0173614
                                                             1.469
                                                                     0.1421
## household.income[>=200K]
                                     -1.1324484 0.4622601 -2.450
                                                                     0.0144 *
## household.income[100K-200K]
                                     -0.6242904 0.4306495 -1.450
                                                                     0.1473
## household.income[12K-16K]
                                      0.1460299 0.5780393
                                                            0.253
                                                                     0.8006
## household.income[16K-25K]
                                      0.5777438 0.4842485
                                                             1.193
                                                                     0.2330
## household.income[25K-35K]
                                     -0.0354609 0.4527126 -0.078
                                                                     0.9376
## household.income[35K-50K]
                                                            0.187
                                      0.0813808 0.4361013
                                                                     0.8520
## household.income[50K-75K]
                                     -0.0381632  0.4340311  -0.088
                                                                     0.9299
## household.income[5K-12K]
                                      0.0861162 0.5050909
                                                             0.170
                                                                     0.8646
                                     -0.3554195 0.4358402 -0.815
## household.income[75K-100K]
                                                                     0.4149
## high.educBachelor
                                      0.2992076 0.4313293
                                                            0.694
                                                                     0.4880
## high.educHS Diploma/GED
                                     -0.2422344 0.4320133 -0.561
                                                                     0.5751
## high.educPost Graduate Degree
                                      0.6340948 0.4353527
                                                             1.457
                                                                     0.1454
## high.educSome College
                                                             1.125
                                      0.4566859 0.4060047
                                                                     0.2608
## demo_race_hispanic1
                                     -0.1033314 0.2007828 -0.515
                                                                     0.6069
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0187
## lmer.REML = 11449 Scale est. = 5.1695
                                             n = 2257
Male participants
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      1.895e+00 1.227e+00
                                                            1.544 0.12276
                                     -6.101e-04 2.879e-03
                                                           -0.212 0.83221
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -1.108e-06 3.692e-04
                                                           -0.003 0.99761
## race.ethnicity.5levelBlack
                                      5.357e-01 4.497e-01
                                                            1.191 0.23367
## race.ethnicity.5levelMixed
                                      1.182e+00 4.394e-01
                                                            2.690 0.00719 **
## race.ethnicity.5levelOther
                                      1.006e+00 5.201e-01
                                                             1.935 0.05307
## race.ethnicity.5levelWhite
                                      1.133e+00 4.094e-01
                                                            2.767 0.00571 **
## interview age
                                     -4.249e-03 8.279e-03 -0.513 0.60786
## bmi
                                                           1.383 0.16693
                                      2.434e-02 1.760e-02
## household.income[>=200K]
                                     -1.049e+00 4.429e-01
                                                           -2.369 0.01794 *
## household.income[100K-200K]
                                     -9.729e-01 4.118e-01 -2.363 0.01822 *
## household.income[12K-16K]
                                     -2.413e-01 5.561e-01 -0.434 0.66435
## household.income[16K-25K]
                                     8.190e-02 4.563e-01
                                                            0.179 0.85758
## household.income[25K-35K]
                                     -2.940e-01 4.472e-01
                                                           -0.657 0.51096
                                     -2.133e-01 4.288e-01 -0.498 0.61885
## household.income[35K-50K]
## household.income[50K-75K]
                                     -6.890e-01 4.109e-01 -1.677 0.09367
## household.income[5K-12K]
                                      1.745e-01 4.814e-01
                                                            0.362 0.71709
## household.income[75K-100K]
                                     -8.119e-01 4.186e-01 -1.940 0.05253
## high.educBachelor
                                                            1.125 0.26081
                                      4.561e-01 4.055e-01
## high.educHS Diploma/GED
                                     -2.065e-01 4.105e-01 -0.503 0.61490
## high.educPost Graduate Degree
                                      4.372e-01 4.115e-01
                                                             1.063 0.28809
## high.educSome College
                                      3.480e-01 3.857e-01
                                                             0.902 0.36701
```

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

-9.529e-02 1.869e-01 -0.510 0.61016

demo_race_hispanic1

R-sq.(adj) = 0.008

lmer.REML = 12427 Scale est. = 6.3362

##

1.11 Model: CBCL Withdrawn-Depressed ~ Testosterone

Female participants

Formula:

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     3.899e-01 6.270e-01 0.622 0.53406
                                     3.622e-04 1.893e-03
                                                          0.191 0.84825
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 3.311e-07 1.883e-04 0.002 0.99860
## race.ethnicity.5levelBlack
                                    -4.265e-02 2.412e-01 -0.177 0.85966
## race.ethnicity.5levelMixed
                                     2.203e-01 2.357e-01
                                                          0.934 0.35020
## race.ethnicity.5levelOther
                                     3.962e-01 2.696e-01
                                                          1.469 0.14185
## race.ethnicity.5levelWhite
                                     2.805e-01 2.218e-01 1.265 0.20596
                                     1.063e-03 4.300e-03 0.247 0.80472
## interview age
## bmi
                                     2.783e-02 8.480e-03 3.281 0.00105 **
## household.income[>=200K]
                                    -6.511e-01 2.247e-01 -2.898 0.00379 **
## household.income[100K-200K]
                                    -5.806e-01 2.096e-01 -2.770 0.00566 **
## household.income[12K-16K]
                                    -1.071e-02 2.818e-01 -0.038 0.96970
## household.income[16K-25K]
                                    -1.060e-02 2.362e-01 -0.045 0.96423
## household.income[25K-35K]
                                    -1.786e-01 2.207e-01 -0.809 0.41851
                                    -2.919e-01 2.125e-01 -1.373 0.16975
## household.income[35K-50K]
## household.income[50K-75K]
                                    -3.157e-01 2.114e-01 -1.493 0.13547
## household.income[5K-12K]
                                    2.544e-01 2.460e-01
                                                          1.034 0.30133
## household.income[75K-100K]
                                    -4.709e-01 2.122e-01 -2.219 0.02656 *
                                     2.350e-02 2.101e-01
                                                          0.112 0.91092
## high.educBachelor
## high.educHS Diploma/GED
                                    -8.454e-02 2.108e-01 -0.401 0.68846
## high.educPost Graduate Degree
                                   4.384e-04 2.120e-01
                                                          0.002 0.99835
## high.educSome College
                                    1.038e-01 1.978e-01
                                                           0.525 0.59971
## demo_race_hispanic1
                                    -2.514e-02 9.632e-02 -0.261 0.79409
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0244
## lmer.REML = 8257.8 Scale est. = 1.479
                                          n = 2257
Male participants
##
## Family: gaussian
## Link function: identity
```

cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +

```
##
      race.ethnicity.5level + interview_age + bmi + household.income +
##
      high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
                                      1.029e+00 6.726e-01
## (Intercept)
                                                           1.530 0.126223
## hormone scr ert mean
                                      1.894e-05 1.574e-03
                                                           0.012 0.990401
## hormone_sal_end_min_since_midnight -2.340e-05 1.941e-04 -0.121 0.904072
## race.ethnicity.5levelBlack
                                      1.435e-01 2.463e-01
                                                            0.583 0.560145
## race.ethnicity.5levelMixed
                                      4.651e-01 2.416e-01
                                                           1.925 0.054317
## race.ethnicity.5levelOther
                                      2.392e-01 2.857e-01 0.837 0.402630
                                      3.491e-01 2.240e-01
                                                           1.558 0.119314
## race.ethnicity.5levelWhite
## interview_age
                                     -1.509e-03 4.545e-03 -0.332 0.739948
## bmi
                                      2.445e-02 9.700e-03
                                                           2.521 0.011777 *
## household.income[>=200K]
                                     -9.446e-01 2.429e-01 -3.889 0.000103 ***
## household.income[100K-200K]
                                     -9.121e-01 2.266e-01
                                                           -4.026 5.85e-05 ***
## household.income[12K-16K]
                                     -4.247e-01 3.068e-01 -1.384 0.166406
## household.income[16K-25K]
                                     -8.322e-02 2.513e-01 -0.331 0.740541
## household.income[25K-35K]
                                     -3.513e-01 2.466e-01 -1.424 0.154517
                                     -3.432e-01 2.363e-01 -1.452 0.146615
## household.income[35K-50K]
## household.income[50K-75K]
                                     -4.645e-01 2.261e-01 -2.054 0.040037 *
## household.income[5K-12K]
                                     3.608e-01 2.654e-01
                                                           1.360 0.174073
## household.income[75K-100K]
                                    -7.582e-01 2.305e-01 -3.290 0.001018 **
## high.educBachelor
                                     1.543e-01 2.221e-01
                                                            0.695 0.487234
## high.educHS Diploma/GED
                                      4.280e-02 2.253e-01 0.190 0.849343
## high.educPost Graduate Degree
                                     1.054e-01 2.256e-01 0.467 0.640389
## high.educSome College
                                      2.244e-01 2.117e-01 1.060 0.289093
## demo_race_hispanic1
                                     -2.946e-01 9.851e-02 -2.991 0.002811 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0344
## lmer.REML = 9536.7 Scale est. = 2.1638
                                             n = 2458
```

1.12 Model: CBCL Depressed DSM-5 ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       race.ethnicity.5level + interview_age + bmi + household.income +
##
       high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       3.432e-01 7.525e-01
                                                              0.456 0.64834
## hormone_scr_ert_mean
                                      -8.371e-04 2.270e-03 -0.369 0.71236
## hormone_sal_end_min_since_midnight 2.542e-05 2.243e-04
                                                             0.113 0.90977
```

```
## race.ethnicity.5levelBlack
                                     -1.727e-02 2.909e-01 -0.059 0.95267
## race.ethnicity.5levelMixed
                                      4.633e-01 2.845e-01
                                                            1.629 0.10352
## race.ethnicity.5levelOther
                                      6.968e-01 3.254e-01
                                                            2.141 0.03238 *
## race.ethnicity.5levelWhite
                                      5.720e-01 2.672e-01
                                                            2.141 0.03240
## interview age
                                      1.773e-04 5.152e-03
                                                            0.034 0.97255
                                                            2.768 0.00569 **
## bmi
                                      2.823e-02 1.020e-02
## household.income[>=200K]
                                     -7.065e-01 2.716e-01 -2.601 0.00936 **
## household.income[100K-200K]
                                     -5.757e-01 2.534e-01
                                                           -2.272 0.02320 *
## household.income[12K-16K]
                                      3.153e-02 3.406e-01
                                                            0.093 0.92624
## household.income[16K-25K]
                                      1.158e-01 2.855e-01
                                                            0.406 0.68509
## household.income[25K-35K]
                                     -1.277e-01 2.667e-01
                                                           -0.479 0.63207
## household.income[35K-50K]
                                     -5.852e-02 2.571e-01
                                                           -0.228 0.81995
## household.income[50K-75K]
                                     -1.884e-01 2.557e-01
                                                           -0.737 0.46116
## household.income[5K-12K]
                                      3.357e-02 2.980e-01
                                                            0.113 0.91033
## household.income[75K-100K]
                                                           -1.268 0.20481
                                     -3.254e-01 2.566e-01
## high.educBachelor
                                      8.526e-02
                                                 2.537e-01
                                                            0.336 0.73688
## high.educHS Diploma/GED
                                     -1.238e-02 2.543e-01
                                                           -0.049 0.96119
## high.educPost Graduate Degree
                                      1.280e-01 2.561e-01
                                                            0.500 0.61738
## high.educSome College
                                                            0.712 0.47676
                                      1.700e-01 2.389e-01
## demo race hispanic1
                                     -6.237e-02 1.153e-01
                                                           -0.541 0.58868
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0221
## lmer.REML = 9076.3 Scale est. = 1.6816
                                             n = 2257
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       race.ethnicity.5level + interview_age + bmi + household.income +
##
       high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       0.7902845 0.8347659
                                                              0.947 0.34388
## hormone_scr_ert_mean
                                       0.0002251 0.0019623
                                                              0.115 0.90870
## hormone_sal_end_min_since_midnight 0.0001287
                                                 0.0002460
                                                              0.523 0.60094
## race.ethnicity.5levelBlack
                                       0.2377939
                                                 0.3058233
                                                              0.778 0.43691
## race.ethnicity.5levelMixed
                                      0.6713961 0.2992474
                                                             2.244 0.02495 *
## race.ethnicity.5levelOther
                                       0.4744954 0.3546449
                                                              1.338 0.18104
## race.ethnicity.5levelWhite
                                                              2.024 0.04313 *
                                      0.5626796 0.2780715
## interview_age
                                       0.0014988 0.0056352
                                                              0.266 0.79028
## bmi
                                                              0.444 0.65711
                                      0.0053345 0.0120158
## household.income[>=200K]
                                                            -2.807 0.00505 **
                                      -0.8491102 0.3025479
## household.income[100K-200K]
                                      -0.8157691
                                                 0.2816485
                                                            -2.896 0.00381 **
## household.income[12K-16K]
                                      0.0580493
                                                 0.3800868
                                                              0.153 0.87863
## household.income[16K-25K]
                                      0.1767318 0.3124345
                                                              0.566 0.57168
```

```
## household.income[25K-35K]
                                   -0.1632226 0.3061962
                                                        -0.533 0.59404
## household.income[35K-50K]
                                   -0.0723964 0.2935168
                                                        -0.247
                                                               0.80520
## household.income[50K-75K]
                                   -0.4594378 0.2810970
                                                        -1.634 0.10229
## household.income[5K-12K]
                                    0.5236779 0.3292701
                                                         1.590 0.11187
## household.income[75K-100K]
                                   -0.7291861 0.2864205
                                                        -2.546 0.01096
## high.educBachelor
                                    0.4119223 0.2768974
                                                         1.488 0.13698
## high.educHS Diploma/GED
                                    0.0364982 0.2805294
                                                         0.130 0.89649
## high.educPost Graduate Degree
                                    0.2627314
                                              0.2811057
                                                         0.935 0.35007
## high.educSome College
                                    0.2244227
                                              0.2635243
                                                         0.852 0.39451
## demo_race_hispanic1
                                   ## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.0183
## lmer.REML = 10562 Scale est. = 2.628
                                          n = 2458
```

1.13 Model: CBCL internalizing factor \sim Testosterone + PDS

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
##
   cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       PDS_score + race.ethnicity.5level + interview_age + bmi +
       household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.3849731 2.2523486
                                                              1.059 0.28977
                                                            -1.045 0.29594
## hormone_scr_ert_mean
                                      -0.0072480 0.0069331
## hormone_sal_end_min_since_midnight -0.0002028
                                                 0.0006830
                                                             -0.297
                                                                    0.76649
## PDS_score
                                                              2.940 0.00332 **
                                       0.5277784
                                                 0.1795365
## race.ethnicity.5levelBlack
                                      -0.8473558
                                                 0.8746326
                                                            -0.969 0.33274
## race.ethnicity.5levelMixed
                                      0.9756462
                                                 0.8508145
                                                              1.147 0.25162
                                                              1.807 0.07087 .
## race.ethnicity.5levelOther
                                       1.7537912
                                                 0.9704714
                                                              1.549 0.12152
## race.ethnicity.5levelWhite
                                       1.2413969 0.8014043
## interview_age
                                       0.0014609 0.0156079
                                                              0.094 0.92543
## bmi
                                      0.0807876 0.0306640
                                                              2.635 0.00848 **
## household.income[>=200K]
                                      -2.0972746 0.8080079
                                                            -2.596 0.00950 **
## household.income[100K-200K]
                                                            -2.022 0.04328 *
                                      -1.5217800 0.7525642
## household.income[12K-16K]
                                      0.3778573 1.0089231
                                                              0.375 0.70806
## household.income[16K-25K]
                                      0.8283878 0.8449654
                                                              0.980 0.32700
                                                            -0.453 0.65079
## household.income[25K-35K]
                                      -0.3576827 0.7900541
## household.income[35K-50K]
                                      -0.1992379 0.7614848
                                                            -0.262 0.79362
                                                            -0.593 0.55329
## household.income[50K-75K]
                                     -0.4494775 0.7580628
## household.income[5K-12K]
                                      0.2668758 0.8822540
                                                              0.302 0.76230
## household.income[75K-100K]
                                                            -1.231 0.21836
                                     -0.9372513 0.7612223
## high.educBachelor
                                      0.3855439 0.7528024
                                                              0.512 0.60860
## high.educHS Diploma/GED
                                     -0.5096355 0.7533615 -0.676 0.49880
```

```
## high.educPost Graduate Degree
                                    0.6021663 0.7598244
                                                         0.793 0.42815
## high.educSome College
                                                         0.905 0.36577
                                    0.6411348 0.7087379
                                   ## demo_race_hispanic1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0293
## lmer.REML = 13923 Scale est. = 13.62
                                          n = 2257
Male participants
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      PDS_score + race.ethnicity.5level + interview_age + bmi +
##
      household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                    3.2958319 2.1692859
                                                        1.519 0.128813
## hormone_scr_ert_mean
                                   -0.0013003 0.0051183 -0.254 0.799478
## hormone_sal_end_min_since_midnight 0.0005660 0.0006514
                                                         0.869 0.384927
## PDS score
                                    0.8066194 0.2181279
                                                        3.698 0.000222 ***
                                    0.4111597 0.7980396
## race.ethnicity.5levelBlack
                                                        0.515 0.606452
## race.ethnicity.5levelMixed
                                    1.9357965 0.7767129
                                                         2.492 0.012758 *
## race.ethnicity.5levelOther
                                    1.4119270 0.9222909
                                                        1.531 0.125926
## race.ethnicity.5levelWhite
                                    1.6548999 0.7232129
                                                        2.288 0.022208 *
                                   ## interview_age
## bmi
                                    0.0625718 0.0314659
                                                         1.989 0.046862 *
```

```
## household.income[>=200K]
                                    -2.3964099 0.7917380 -3.027 0.002498 **
## household.income[100K-200K]
                                    -2.2976071 0.7353729
                                                          -3.124 0.001803 **
## household.income[12K-16K]
                                    -0.7493700 0.9877017
                                                          -0.759 0.448105
## household.income[16K-25K]
                                    0.0184531 0.8159615
                                                           0.023 0.981959
## household.income[25K-35K]
                                    -1.0335597 0.7969460
                                                         -1.297 0.194788
## household.income[35K-50K]
                                    -0.6861112 0.7651568 -0.897 0.369971
## household.income[50K-75K]
                                    -1.3791781 0.7337572 -1.880 0.060280 .
## household.income[5K-12K]
                                    0.9434503 0.8568907
                                                           1.101 0.270999
## household.income[75K-100K]
                                    -1.9181761 0.7478945
                                                         -2.565 0.010384 *
## high.educBachelor
                                    0.8111697 0.7229099
                                                          1.122 0.261935
                                    -0.2543850 0.7320966 -0.347 0.728265
## high.educHS Diploma/GED
                                    0.6830184 0.7335461
## high.educPost Graduate Degree
                                                          0.931 0.351885
## high.educSome College
                                     0.8653708 0.6875503
                                                           1.259 0.208285
## demo_race_hispanic1
                                    ## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0251
## lmer.REML = 15191 Scale est. = 14.144
                                           n = 2458
```

1.14 Model: CBCL internalizing factor ~ Testosterone + Pubertal category

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      pds p ss category + race.ethnicity.5level + interview age +
##
      bmi + household.income + high.educ + demo race hispanic
##
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                            1.254 0.21004
                                      2.9130028 2.3233291
## hormone_scr_ert_mean
                                     -0.0043560 0.0068699 -0.634 0.52610
## hormone_sal_end_min_since_midnight -0.0002944 0.0006838 -0.430 0.66688
## pds_p_ss_categoryEarly
                                      0.8530436 0.3107091
                                                            2.745 0.00609 **
## pds_p_ss_categoryLate
                                      0.6289272 0.7852569
                                                            0.801 0.42326
## pds_p_ss_categoryMid
                                      0.8353742 0.3145314
                                                            2.656 0.00797 **
## race.ethnicity.5levelBlack
                                     -0.6929110 0.8745294 -0.792 0.42826
                                                            1.254 0.21000
## race.ethnicity.5levelMixed
                                      1.0674042 0.8512557
## race.ethnicity.5levelOther
                                                           1.951 0.05121 .
                                      1.8920193 0.9698718
## race.ethnicity.5levelWhite
                                      1.3136759 0.8018803
                                                           1.638 0.10151
## interview_age
                                      0.0007031 0.0159111
                                                            0.044 0.96476
                                      0.0696107 0.0318289
                                                            2.187 0.02884 *
                                     -2.1356351 0.8084772 -2.642 0.00831 **
## household.income[>=200K]
## household.income[100K-200K]
                                    -1.6226379 0.7528361 -2.155 0.03124 *
                                     0.2925047 1.0101851
## household.income[12K-16K]
                                                           0.290 0.77218
## household.income[16K-25K]
                                     0.7173974 0.8462362
                                                           0.848 0.39667
## household.income[25K-35K]
                                    -0.4632761 0.7909074 -0.586 0.55810
## household.income[35K-50K]
                                     -0.3209262 0.7625588 -0.421 0.67390
                                                           -0.701 0.48352
## household.income[50K-75K]
                                     -0.5315424 0.7585077
## household.income[5K-12K]
                                     0.2693149 0.8837212
                                                            0.305 0.76058
## household.income[75K-100K]
                                    -1.0093036 0.7618340
                                                           -1.325 0.18536
## high.educBachelor
                                     0.4151960 0.7538851
                                                            0.551 0.58187
## high.educHS Diploma/GED
                                     -0.4170856 0.7537675
                                                           -0.553 0.58009
## high.educPost Graduate Degree
                                                            0.836 0.40321
                                     0.6362550 0.7610128
## high.educSome College
                                     0.7048327 0.7090978
                                                            0.994 0.32034
## demo_race_hispanic1
                                     -0.2197306 0.3528992 -0.623 0.53358
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0281
## lmer.REML = 13920 Scale est. = 13.422
                                            n = 2257
Male participants
```

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

```
##
## Formula:
## cbcl_scr_syn_internal_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
##
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      3.7437206 2.1827350
                                                           1.715 0.08644 .
## hormone_scr_ert_mean
                                     -0.0005892 0.0051154 -0.115 0.90831
## hormone_sal_end_min_since_midnight 0.0005837 0.0006518
                                                           0.896 0.37060
                                                            2.729 0.00640 **
## pds_p_ss_categoryEarly
                                      0.7163979 0.2625414
## pds_p_ss_categoryLate
                                      1.1914184 1.6925803
                                                           0.704 0.48156
## pds_p_ss_categoryMid
                                      0.8745461 0.5434854
                                                           1.609 0.10771
                                      0.4542563 0.7995005
                                                           0.568 0.56997
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                      1.9765518 0.7777538
                                                            2.541 0.01110 *
## race.ethnicity.5levelOther
                                      1.4701775 0.9239064
                                                            1.591 0.11168
## race.ethnicity.5levelWhite
                                      1.6984607 0.7241780
                                                            2.345 0.01909 *
                                     -0.0101132 0.0147958 -0.684 0.49434
## interview_age
## bmi
                                      0.0720164 0.0312843
                                                            2.302 0.02142 *
## household.income[>=200K]
                                     -2.5057273 0.7916209 -3.165 0.00157 **
## household.income[100K-200K]
                                     -2.3887940 0.7358832 -3.246 0.00119 **
                                     -0.8056786 0.9889058 -0.815 0.41531
## household.income[12K-16K]
                                     -0.0889852  0.8164246  -0.109  0.91322
## household.income[16K-25K]
## household.income[25K-35K]
                                    -1.1168716 0.7977712 -1.400 0.16164
## household.income[35K-50K]
                                    -0.7590864 0.7661845 -0.991 0.32191
## household.income[50K-75K]
                                    -1.4608585 0.7342066 -1.990 0.04673 *
## household.income[5K-12K]
                                     0.8137694 0.8573242
                                                            0.949 0.34261
## household.income[75K-100K]
                                    -2.0126258 0.7481849 -2.690 0.00719 **
## high.educBachelor
                                     0.8496151 0.7251629
                                                           1.172 0.24146
## high.educHS Diploma/GED
                                     -0.1611363 0.7337278
                                                           -0.220 0.82619
## high.educPost Graduate Degree
                                     0.7393371 0.7357555
                                                            1.005 0.31506
## high.educSome College
                                     0.9256422 0.6897325
                                                            1.342 0.17971
                                     -0.4947699 0.3331425 -1.485 0.13763
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.023
## lmer.REML = 15192 Scale est. = 14.411
                                            n = 2458
```

1.15 Model: CBCL Anxious-Depressed ~ Testosterone + PDS

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

```
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
                                      1.3338531 1.2938522
## (Intercept)
                                                             1.031
                                                                     0.3027
## hormone_scr_ert_mean
                                      -0.0008455 0.0039874
                                                            -0.212
                                                                     0.8321
## hormone sal end min since midnight -0.0002534 0.0003914 -0.648
                                                                     0.5174
## PDS score
                                      0.1669514 0.1031628
                                                             1.618
                                                                     0.1057
## race.ethnicity.5levelBlack
                                      -0.3064905 0.5001979 -0.613
                                                                     0.5401
## race.ethnicity.5levelMixed
                                      0.5139224 0.4866413
                                                             1.056
                                                                     0.2911
## race.ethnicity.5levelOther
                                      0.7165922 0.5556139
                                                             1.290
                                                                     0.1973
## race.ethnicity.5levelWhite
                                      0.7634012 0.4583128
                                                            1.666
                                                                     0.0959
                                      0.0009908 0.0089820
## interview_age
                                                             0.110
                                                                     0.9122
## bmi
                                      0.0205792 0.0176161
                                                             1.168
                                                                     0.2429
## household.income[>=200K]
                                                            -2.399
                                     -1.1091095 0.4622750
                                                                     0.0165 *
## household.income[100K-200K]
                                     -0.5971794 0.4307722
                                                            -1.386
                                                                     0.1658
## household.income[12K-16K]
                                      0.1582639 0.5778154
                                                             0.274
                                                                     0.7842
## household.income[16K-25K]
                                                             1.195
                                      0.5784135 0.4840208
                                                                     0.2322
## household.income[25K-35K]
                                     -0.0257929 0.4525398
                                                            -0.057
                                                                     0.9546
## household.income[35K-50K]
                                      0.0905335 0.4359269
                                                             0.208
                                                                     0.8355
## household.income[50K-75K]
                                     -0.0216196 0.4339443
                                                            -0.050
                                                                     0.9603
## household.income[5K-12K]
                                      0.0784624 0.5048613
                                                             0.155
                                                                     0.8765
## household.income[75K-100K]
                                     -0.3448767 0.4356853
                                                            -0.792
                                                                     0.4287
                                      0.2923270 0.4311570
## high.educBachelor
                                                             0.678
                                                                     0.4978
## high.educHS Diploma/GED
                                                            -0.603
                                     -0.2604124 0.4319643
                                                                     0.5467
## high.educPost Graduate Degree
                                      0.6319203 0.4351604
                                                             1.452
                                                                     0.1466
## high.educSome College
                                      0.4374635 0.4059938
                                                             1.078
                                                                     0.2814
## demo_race_hispanic1
                                     -0.0917267 0.2008802 -0.457
                                                                     0.6480
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0193
## lmer.REML = 11449 Scale est. = 5.1832
                                             n = 2257
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       PDS_score + race.ethnicity.5level + interview_age + bmi +
##
       household.income + high.educ + demo race hispanic
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       2.028e+00 1.225e+00
                                                              1.656 0.097897 .
## hormone_scr_ert_mean
                                      -1.519e-03 2.882e-03 -0.527 0.598221
## hormone_sal_end_min_since_midnight -2.301e-05 3.690e-04
                                                             -0.062 0.950289
## PDS_score
                                       4.688e-01
                                                 1.231e-01
                                                              3.807 0.000144 ***
## race.ethnicity.5levelBlack
                                       4.034e-01 4.500e-01
                                                              0.896 0.370132
## race.ethnicity.5levelMixed
                                       1.149e+00 4.384e-01
                                                              2.620 0.008844 **
```

```
## race.ethnicity.5levelOther
                                      9.614e-01 5.189e-01
                                                             1.853 0.064027 .
## race.ethnicity.5levelWhite
                                      1.120e+00 4.084e-01
                                                            2.743 0.006133 **
                                     -9.109e-03 8.358e-03 -1.090 0.275894
## interview age
## bmi
                                      1.477e-02 1.774e-02
                                                            0.833 0.405130
## household.income[>=200K]
                                     -9.092e-01 4.433e-01
                                                           -2.051 0.040352 *
## household.income[100K-200K]
                                     -8.544e-01 4.119e-01 -2.074 0.038153 *
## household.income[12K-16K]
                                     -1.369e-01 5.553e-01 -0.247 0.805242
                                      2.215e-01 4.566e-01
## household.income[16K-25K]
                                                            0.485 0.627689
## household.income[25K-35K]
                                     -2.166e-01 4.465e-01 -0.485 0.627578
## household.income[35K-50K]
                                     -1.017e-01 4.287e-01 -0.237 0.812439
## household.income[50K-75K]
                                     -5.767e-01 4.109e-01 -1.404 0.160521
                                      2.596e-01 4.806e-01
## household.income[5K-12K]
                                                            0.540 0.589237
## household.income[75K-100K]
                                     -6.851e-01 4.188e-01 -1.636 0.102016
## high.educBachelor
                                      4.174e-01 4.047e-01
                                                           1.032 0.302407
## high.educHS Diploma/GED
                                     -2.788e-01 4.098e-01 -0.680 0.496353
## high.educPost Graduate Degree
                                      3.938e-01 4.106e-01
                                                             0.959 0.337608
## high.educSome College
                                      2.928e-01 3.850e-01
                                                             0.761 0.446970
## demo_race_hispanic1
                                     -1.047e-01 1.868e-01 -0.560 0.575298
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0128
## lmer.REML = 12415 Scale est. = 6.2657
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       pds_p_ss_category + race.ethnicity.5level + interview_age +
##
##
       bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       1.3976675 1.3342087
                                                              1.048
                                                                      0.2950
## hormone_scr_ert_mean
                                       0.0005304 0.0039493
                                                              0.134
                                                                      0.8932
## hormone_sal_end_min_since_midnight -0.0002822 0.0003916
                                                            -0.721
                                                                      0.4712
## pds_p_ss_categoryEarly
                                      0.4284597 0.1788420
                                                             2.396
                                                                      0.0167 *
## pds_p_ss_categoryLate
                                      0.0286476 0.4524355
                                                              0.063
                                                                      0.9495
## pds_p_ss_categoryMid
                                      0.2640472 0.1805458
                                                              1.462
                                                                      0.1437
## race.ethnicity.5levelBlack
                                     -0.2273591 0.4996946 -0.455
                                                                      0.6492
## race.ethnicity.5levelMixed
                                      0.5591203 0.4864831
                                                            1.149
                                                                      0.2506
## race.ethnicity.5levelOther
                                      0.7739368 0.5548199
                                                            1.395
                                                                      0.1632
## race.ethnicity.5levelWhite
                                      0.7948214 0.4581901
                                                              1.735
                                                                      0.0829
## interview_age
                                                             0.127
                                      0.0011649 0.0091550
                                                                      0.8988
## bmi
                                      0.0170123 0.0182750
                                                              0.931
                                                                      0.3520
## household.income[>=200K]
                                     -1.1263754 0.4621622 -2.437
                                                                      0.0149 *
```

```
## household.income[100K-200K]
                                      -0.6426355 0.4305829 -1.492
                                                                      0.1357
## household.income[12K-16K]
                                                              0.193
                                      0.1115583 0.5780881
                                                                      0.8470
## household.income[16K-25K]
                                                              1.087
                                      0.5264156 0.4843782
                                                                      0.2772
## household.income[25K-35K]
                                      -0.0683600 0.4526886
                                                            -0.151
                                                                      0.8800
## household.income[35K-50K]
                                      0.0383381 0.4362046
                                                              0.088
                                                                      0.9300
## household.income[50K-75K]
                                                            -0.132
                                     -0.0573583 0.4338575
                                                                      0.8948
## household.income[5K-12K]
                                      0.0881304 0.5052998
                                                              0.174
                                                                      0.8616
## household.income[75K-100K]
                                     -0.3739521 0.4356868
                                                            -0.858
                                                                      0.3908
## high.educBachelor
                                      0.2963089 0.4314649
                                                              0.687
                                                                      0.4923
## high.educHS Diploma/GED
                                      -0.2201014 0.4319043
                                                            -0.510
                                                                      0.6104
## high.educPost Graduate Degree
                                      0.6394792 0.4355276
                                                              1.468
                                                                      0.1422
## high.educSome College
                                      0.4654983
                                                 0.4058967
                                                              1.147
                                                                      0.2516
## demo_race_hispanic1
                                      -0.0917669 0.2014228 -0.456
                                                                      0.6487
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0197
## lmer.REML = 11447 Scale est. = 5.139
                                             n = 2257
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_anxdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
      bmi + household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      2.284e+00 1.232e+00
                                                             1.854 0.06390 .
                                                            -0.386 0.69934
## hormone_scr_ert_mean
                                     -1.113e-03 2.881e-03
## hormone_sal_end_min_since_midnight -1.234e-05 3.693e-04
                                                            -0.033 0.97335
## pds_p_ss_categoryEarly
                                      4.503e-01 1.484e-01
                                                             3.033 0.00245 **
                                                             0.749 0.45380
                                      7.210e-01 9.624e-01
## pds_p_ss_categoryLate
## pds_p_ss_categoryMid
                                      3.632e-01 3.059e-01
                                                             1.187 0.23518
## race.ethnicity.5levelBlack
                                      4.386e-01 4.508e-01
                                                             0.973 0.33072
## race.ethnicity.5levelMixed
                                      1.179e+00 4.390e-01
                                                             2.685 0.00730 **
                                                             1.937 0.05284
## race.ethnicity.5levelOther
                                      1.007e+00 5.198e-01
## race.ethnicity.5levelWhite
                                      1.150e+00 4.090e-01
                                                             2.811 0.00497 **
                                     -8.064e-03 8.361e-03 -0.964 0.33495
## interview age
                                                             1.165 0.24404
## bmi
                                      2.055e-02 1.763e-02
## household.income[>=200K]
                                     -9.807e-01 4.433e-01
                                                            -2.212 0.02703 *
## household.income[100K-200K]
                                     -9.171e-01 4.123e-01
                                                            -2.225 0.02620 *
## household.income[12K-16K]
                                     -1.802e-01 5.560e-01
                                                            -0.324 0.74590
## household.income[16K-25K]
                                      1.458e-01 4.569e-01
                                                             0.319 0.74968
## household.income[25K-35K]
                                     -2.702e-01 4.470e-01
                                                            -0.605 0.54553
                                     -1.559e-01 4.293e-01
## household.income[35K-50K]
                                                            -0.363 0.71654
## household.income[50K-75K]
                                     -6.335e-01 4.112e-01
                                                            -1.541 0.12357
## household.income[5K-12K]
                                      1.800e-01 4.810e-01
                                                             0.374 0.70819
```

```
## household.income[75K-100K]
                                    -7.491e-01 4.191e-01 -1.788 0.07395 .
## high.educBachelor
                                     4.356e-01 4.059e-01
                                                           1.073 0.28340
                                    -2.203e-01 4.108e-01
## high.educHS Diploma/GED
                                                          -0.536 0.59176
## high.educPost Graduate Degree
                                     4.221e-01 4.119e-01
                                                            1.025 0.30553
## high.educSome College
                                     3.255e-01 3.863e-01
                                                            0.843 0.39945
## demo race hispanic1
                                    -1.276e-01 1.872e-01 -0.682 0.49560
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0105
## lmer.REML = 12418 Scale est. = 6.3554
                                            n = 2458
```

1.17 Model: CBCL Withdrawn-Depressed ~ Testosterone + PDS

```
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      PDS_score + race.ethnicity.5level + interview_age + bmi +
      household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                      6.246e-01 6.300e-01
                                                            0.991 0.32161
## (Intercept)
## hormone_scr_ert_mean
                                     -1.127e-03 1.945e-03 -0.579 0.56242
## hormone sal end min since midnight 7.072e-06
                                                1.880e-04
                                                            0.038 0.96999
## PDS score
                                      1.618e-01 5.034e-02
                                                            3.214 0.00133 **
## race.ethnicity.5levelBlack
                                     -1.199e-01 2.419e-01 -0.496 0.62029
                                      1.839e-01 2.356e-01
## race.ethnicity.5levelMixed
                                                           0.781 0.43513
## race.ethnicity.5levelOther
                                      3.411e-01 2.697e-01
                                                            1.265 0.20606
                                      2.583e-01 2.215e-01
## race.ethnicity.5levelWhite
                                                           1.167 0.24351
## interview_age
                                     -1.840e-03 4.386e-03 -0.420 0.67485
## bmi
                                      2.304e-02 8.593e-03
                                                           2.682 0.00738 **
## household.income[>=200K]
                                                           -2.803 0.00510 **
                                     -6.289e-01 2.243e-01
## household.income[100K-200K]
                                     -5.551e-01 2.094e-01 -2.651 0.00808 **
## household.income[12K-16K]
                                     -4.890e-04 2.813e-01 -0.002 0.99861
                                     -1.021e-02 2.357e-01
## household.income[16K-25K]
                                                           -0.043 0.96547
## household.income[25K-35K]
                                     -1.701e-01 2.203e-01
                                                           -0.772 0.44000
## household.income[35K-50K]
                                    -2.832e-01 2.121e-01 -1.335 0.18188
## household.income[50K-75K]
                                    -3.004e-01 2.110e-01 -1.423 0.15475
## household.income[5K-12K]
                                      2.464e-01 2.456e-01
                                                            1.003 0.31578
                                    -4.610e-01 2.118e-01 -2.177 0.02960 *
## household.income[75K-100K]
## high.educBachelor
                                     1.721e-02 2.097e-01
                                                            0.082 0.93459
                                    -1.017e-01 2.105e-01 -0.483 0.62901
## high.educHS Diploma/GED
## high.educPost Graduate Degree
                                    -1.680e-03 2.116e-01 -0.008 0.99367
## high.educSome College
                                                            0.431 0.66640
                                     8.515e-02 1.975e-01
## demo_race_hispanic1
                                    -1.400e-02 9.623e-02 -0.145 0.88436
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0283
## lmer.REML = 8251.6 Scale est. = 1.4688
                                             n = 2257
Male participants
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      PDS_score + race.ethnicity.5level + interview_age + bmi +
      household.income + high.educ + demo_race_hispanic
##
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      1.081e+00 6.723e-01
                                                           1.607 0.108153
                                     -3.112e-04 1.579e-03 -0.197 0.843744
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -2.804e-05 1.939e-04 -0.145 0.885067
## PDS score
                                      1.596e-01 6.785e-02
                                                            2.352 0.018747 *
## race.ethnicity.5levelBlack
                                      9.464e-02 2.469e-01
                                                           0.383 0.701552
## race.ethnicity.5levelMixed
                                      4.532e-01 2.414e-01
                                                             1.878 0.060567 .
## race.ethnicity.5levelOther
                                      2.267e-01 2.855e-01
                                                           0.794 0.427274
## race.ethnicity.5levelWhite
                                      3.456e-01 2.238e-01
                                                           1.544 0.122664
                                     -3.210e-03 4.597e-03 -0.698 0.485105
## interview_age
## bmi
                                      2.110e-02 9.795e-03
                                                            2.154 0.031365 *
## household.income[>=200K]
                                     -8.980e-01 2.435e-01 -3.688 0.000231 ***
## household.income[100K-200K]
                                     -8.719e-01 2.270e-01 -3.841 0.000126 ***
## household.income[12K-16K]
                                     -3.903e-01 3.069e-01 -1.272 0.203580
## household.income[16K-25K]
                                     -3.646e-02 2.518e-01 -0.145 0.884898
## household.income[25K-35K]
                                     -3.252e-01 2.466e-01 -1.319 0.187406
## household.income[35K-50K]
                                     -3.052e-01 2.366e-01 -1.290 0.197244
## household.income[50K-75K]
                                     -4.260e-01 2.265e-01 -1.881 0.060068
## household.income[5K-12K]
                                      3.888e-01 2.654e-01
                                                            1.465 0.143064
## household.income[75K-100K]
                                     -7.148e-01 2.310e-01 -3.094 0.001994 **
## high.educBachelor
                                      1.430e-01 2.220e-01
                                                            0.644 0.519382
                                      1.927e-02 2.253e-01
## high.educHS Diploma/GED
                                                             0.086 0.931857
## high.educPost Graduate Degree
                                      9.230e-02 2.255e-01
                                                             0.409 0.682304
## high.educSome College
                                      2.072e-01 2.116e-01
                                                             0.980 0.327421
## demo_race_hispanic1
                                     -3.007e-01 9.844e-02 -3.054 0.002280 **
## ---
```

n = 2458

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

##

R-sq.(adj) = 0.0362

lmer.REML = 9534.8 Scale est. = 2.1645

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      pds p ss category + race.ethnicity.5level + interview age +
##
      bmi + household.income + high.educ + demo race hispanic
##
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      9.203e-01 6.505e-01
                                                            1.415 0.15732
                                     -6.505e-04 1.928e-03 -0.337 0.73587
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -1.992e-05 1.883e-04 -0.106 0.91573
## pds_p_ss_categoryEarly
                                      1.888e-01 8.761e-02
                                                            2.155 0.03128
## pds_p_ss_categoryLate
                                      4.698e-01 2.218e-01
                                                            2.118 0.03429 *
## pds_p_ss_categoryMid
                                      2.555e-01 8.813e-02
                                                            2.899 0.00378 **
## race.ethnicity.5levelBlack
                                     -9.030e-02 2.419e-01 -0.373 0.70897
## race.ethnicity.5levelMixed
                                      2.042e-01 2.357e-01
                                                            0.866 0.38636
## race.ethnicity.5levelOther
                                      3.710e-01 2.695e-01
                                                            1.377 0.16880
## race.ethnicity.5levelWhite
                                      2.777e-01 2.216e-01
                                                           1.253 0.21024
## interview_age
                                     -2.852e-03 4.476e-03 -0.637 0.52399
                                      1.909e-02 8.922e-03
                                                            2.139 0.03253 *
## household.income[>=200K]
                                     -6.359e-01 2.245e-01 -2.832 0.00466 **
## household.income[100K-200K]
                                     -5.768e-01 2.095e-01 -2.753 0.00595 **
## household.income[12K-16K]
                                    -2.023e-02 2.817e-01 -0.072 0.94276
## household.income[16K-25K]
                                     -3.365e-02 2.361e-01 -0.142 0.88671
## household.income[25K-35K]
                                    -2.003e-01 2.206e-01 -0.908 0.36395
## household.income[35K-50K]
                                    -3.148e-01 2.124e-01 -1.482 0.13853
                                    -3.205e-01 2.112e-01 -1.517 0.12934
## household.income[50K-75K]
## household.income[5K-12K]
                                     2.335e-01 2.460e-01
                                                           0.949 0.34275
## household.income[75K-100K]
                                    -4.777e-01 2.120e-01 -2.254 0.02432 *
## high.educBachelor
                                     2.366e-02 2.100e-01
                                                           0.113 0.91033
## high.educHS Diploma/GED
                                     -8.196e-02 2.106e-01
                                                           -0.389 0.69724
## high.educPost Graduate Degree
                                    5.126e-03 2.120e-01
                                                            0.024 0.98071
## high.educSome College
                                     9.762e-02 1.976e-01
                                                            0.494 0.62140
                                     -2.586e-02 9.656e-02 -0.268 0.78886
## demo_race_hispanic1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0271
## lmer.REML = 8255.4 Scale est. = 1.4514
                                            n = 2257
Male participants
```

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

```
##
## Formula:
## cbcl_scr_syn_withdep_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
##
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  1.1742279 0.6758402 1.737 0.082437 .
## hormone_scr_ert_mean
                                 -0.0002120 0.0015762 -0.135 0.893006
## hormone_sal_end_min_since_midnight -0.0000246 0.0001940 -0.127 0.899136
## pds_p_ss_categoryEarly
                                  0.1298502 0.0819011
                                                     1.585 0.112993
                                                     0.545 0.585475
## pds_p_ss_categoryLate
                                  0.2908030 0.5331167
## pds_p_ss_categoryMid
                                  0.3362966 0.1686856
                                                     1.994 0.046304 *
## race.ethnicity.5levelBlack
                                  0.4558868 0.2415065 1.888 0.059188 .
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                  0.2277905 0.2857856
                                                     0.797 0.425490
## race.ethnicity.5levelWhite
                                  0.3514463 0.2239462
                                                     1.569 0.116700
                                 -0.0029901 0.0045940 -0.651 0.515195
## interview_age
## bmi
                                  0.0227249 0.0097261
                                                      2.336 0.019547 *
## household.income[>=200K]
                                 ## household.income[100K-200K]
                                 ## household.income[12K-16K]
## household.income[16K-25K]
                                 -0.0409936 0.2518326 -0.163 0.870704
## household.income[25K-35K]
                                 -0.3330085 0.2467335 -1.350 0.177248
## household.income[35K-50K]
                                 -0.3039535 0.2368420 -1.283 0.199488
## household.income[50K-75K]
                                 ## household.income[5K-12K]
                                 0.3708300 0.2653726
                                                     1.397 0.162423
## household.income[75K-100K]
                                 ## high.educBachelor
                                 0.1541256 0.2224840
                                                     0.693 0.488533
## high.educHS Diploma/GED
                                  0.0302617 0.2256571
                                                      0.134 0.893331
## high.educPost Graduate Degree
                                 0.1073114 0.2259892
                                                      0.475 0.634935
## high.educSome College
                                  0.2190118 0.2121177
                                                      1.033 0.301940
## demo_race_hispanic1
                                 -0.3105556  0.0987016  -3.146  0.001673 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0355
## lmer.REML = 9535.5 Scale est. = 2.1736
                                        n = 2458
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
## PDS_score + race.ethnicity.5level + interview_age + bmi +
## household.income + high.educ + demo_race_hispanic
```

```
##
## Parametric coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
##
                                      5.992e-01 7.569e-01
## (Intercept)
                                                            0.792 0.42860
## hormone_scr_ert_mean
                                     -2.427e-03 2.333e-03
                                                           -1.040 0.29826
## hormone sal end min since midnight 3.149e-05 2.245e-04
                                                             0.140 0.88846
                                                             2.897 0.00381 **
## PDS score
                                      1.754e-01 6.055e-02
                                     -9.862e-02 2.920e-01 -0.338 0.73562
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                      4.250e-01 2.845e-01
                                                             1.494 0.13536
## race.ethnicity.5levelOther
                                      6.408e-01 3.256e-01
                                                             1.968 0.04918 *
## race.ethnicity.5levelWhite
                                      5.492e-01 2.671e-01
                                                             2.056 0.03987 *
                                     -2.984e-03 5.261e-03 -0.567 0.57064
## interview_age
## bmi
                                      2.304e-02 1.034e-02
                                                            2.227 0.02602 *
## household.income[>=200K]
                                     -6.819e-01 2.713e-01
                                                           -2.513 0.01204 *
## household.income[100K-200K]
                                     -5.474e-01 2.532e-01
                                                           -2.162 0.03073 *
## household.income[12K-16K]
                                      4.327e-02 3.400e-01
                                                             0.127 0.89873
## household.income[16K-25K]
                                                             0.404 0.68606
                                      1.152e-01 2.850e-01
## household.income[25K-35K]
                                     -1.170e-01 2.662e-01
                                                           -0.439 0.66036
## household.income[35K-50K]
                                     -4.895e-02 2.566e-01 -0.191 0.84875
                                     -1.710e-01 2.553e-01
## household.income[50K-75K]
                                                           -0.670 0.50307
## household.income[5K-12K]
                                      2.552e-02 2.975e-01
                                                            0.086 0.93163
## household.income[75K-100K]
                                     -3.145e-01 2.562e-01
                                                           -1.228 0.21967
                                      7.634e-02 2.533e-01
## high.educBachelor
                                                            0.301 0.76317
## high.educHS Diploma/GED
                                                           -0.131 0.89570
                                     -3.330e-02 2.540e-01
## high.educPost Graduate Degree
                                      1.235e-01 2.557e-01
                                                             0.483 0.62911
## high.educSome College
                                      1.481e-01 2.386e-01
                                                             0.621 0.53474
## demo_race_hispanic1
                                     -4.992e-02 1.155e-01 -0.432 0.66551
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0252
## lmer.REML = 9071.7 Scale est. = 1.684
                                             n = 2257
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       PDS_score + race.ethnicity.5level + interview_age + bmi +
##
       household.income + high.educ + demo race hispanic
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       8.562e-01 8.344e-01
                                                              1.026 0.30495
## hormone_scr_ert_mean
                                      -2.263e-04 1.968e-03
                                                            -0.115 0.90844
## hormone_sal_end_min_since_midnight 1.177e-04 2.463e-04
                                                              0.478 0.63295
## PDS_score
                                       2.256e-01 8.409e-02
                                                              2.683 0.00735 **
## race.ethnicity.5levelBlack
                                       1.725e-01
                                                 3.065e-01
                                                              0.563 0.57371
## race.ethnicity.5levelMixed
                                       6.558e-01 2.990e-01
                                                              2.193 0.02838 *
```

```
## race.ethnicity.5levelOther
                                     4.549e-01 3.543e-01
                                                            1.284 0.19931
## race.ethnicity.5levelWhite
                                                            2.007 0.04488 *
                                     5.576e-01 2.779e-01
## interview age
                                     -8.270e-04 5.698e-03 -0.145 0.88462
## bmi
                                     6.685e-04 1.213e-02
                                                            0.055 0.95605
## household.income[>=200K]
                                     -7.819e-01 3.032e-01
                                                           -2.579 0.00998 **
## household.income[100K-200K]
                                    -7.586e-01 2.821e-01 -2.689 0.00721 **
## household.income[12K-16K]
                                     1.062e-01 3.800e-01
                                                            0.280 0.77982
                                     2.428e-01 3.130e-01
## household.income[16K-25K]
                                                            0.776 0.43803
## household.income[25K-35K]
                                     -1.263e-01 3.061e-01 -0.413 0.67981
## household.income[35K-50K]
                                    -1.899e-02 2.938e-01 -0.065 0.94847
## household.income[50K-75K]
                                    -4.057e-01 2.815e-01 -1.441 0.14965
## household.income[5K-12K]
                                     5.633e-01 3.292e-01
                                                            1.711 0.08719
## household.income[75K-100K]
                                    -6.683e-01 2.870e-01
                                                           -2.329 0.01994 *
## high.educBachelor
                                     3.926e-01 2.767e-01
                                                            1.419 0.15606
## high.educHS Diploma/GED
                                     6.673e-05 2.805e-01
                                                            0.000 0.99981
## high.educPost Graduate Degree
                                     2.408e-01
                                                2.809e-01
                                                            0.857 0.39140
## high.educSome College
                                     1.971e-01 2.634e-01
                                                            0.749 0.45421
## demo_race_hispanic1
                                    -3.298e-01 1.253e-01 -2.633 0.00852 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0207
## lmer.REML = 10558 Scale est. = 2.627
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      pds_p_ss_category + race.ethnicity.5level + interview_age +
##
      bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      8.652e-01 7.815e-01
                                                             1.107 0.26834
## hormone_scr_ert_mean
                                     -1.733e-03
                                                 2.313e-03
                                                            -0.749 0.45381
## hormone_sal_end_min_since_midnight 6.095e-07
                                                 2.251e-04
                                                             0.003 0.99784
## pds_p_ss_categoryEarly
                                      2.321e-01 1.051e-01
                                                             2.209 0.02730 *
## pds_p_ss_categoryLate
                                      3.375e-01 2.656e-01
                                                             1.271 0.20392
## pds_p_ss_categoryMid
                                      2.934e-01 1.061e-01
                                                             2.766 0.00572 **
                                     -6.071e-02 2.921e-01 -0.208 0.83537
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                      4.492e-01 2.847e-01
                                                            1.578 0.11478
## race.ethnicity.5levelOther
                                      6.790e-01 3.255e-01
                                                             2.086 0.03711 *
## race.ethnicity.5levelWhite
                                      5.709e-01 2.674e-01
                                                             2.135 0.03285 *
## interview_age
                                     -3.784e-03 5.366e-03 -0.705 0.48078
## bmi
                                      1.872e-02 1.074e-02
                                                             1.744 0.08129
                                     -6.912e-01 2.716e-01 -2.545 0.01098 *
## household.income[>=200K]
```

```
## household.income[100K-200K]
                                     -5.743e-01 2.533e-01 -2.267 0.02350 *
                                                             0.068 0.94577
## household.income[12K-16K]
                                      2.316e-02 3.405e-01
## household.income[16K-25K]
                                                             0.298 0.76556
                                      8.513e-02 2.854e-01
## household.income[25K-35K]
                                     -1.493e-01 2.666e-01
                                                            -0.560 0.57548
## household.income[35K-50K]
                                     -8.550e-02 2.570e-01
                                                            -0.333 0.73945
## household.income[50K-75K]
                                                            -0.760 0.44748
                                     -1.941e-01 2.555e-01
## household.income[5K-12K]
                                      1.979e-02 2.980e-01
                                                             0.066 0.94705
## household.income[75K-100K]
                                     -3.359e-01 2.564e-01
                                                            -1.310 0.19030
## high.educBachelor
                                      8.707e-02 2.537e-01
                                                             0.343 0.73152
## high.educHS Diploma/GED
                                     -7.606e-03 2.542e-01
                                                            -0.030 0.97613
## high.educPost Graduate Degree
                                      1.354e-01 2.562e-01
                                                             0.528 0.59725
## high.educSome College
                                      1.651e-01
                                                 2.388e-01
                                                             0.692 0.48931
## demo_race_hispanic1
                                     -5.640e-02 1.160e-01 -0.486 0.62679
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adi) = 0.024
## lmer.REML = 9074.5 Scale est. = 1.6658
                                             n = 2257
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_dsm5_depress_r ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
       pds_p_ss_category + race.ethnicity.5level + interview_age +
##
       bmi + household.income + high.educ + demo_race_hispanic
##
## Parametric coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      9.973e-01 8.389e-01
                                                             1.189 0.23459
                                                            -0.030 0.97568
## hormone_scr_ert_mean
                                      -5.991e-05
                                                1.965e-03
## hormone_sal_end_min_since_midnight 1.208e-04
                                                 2.463e-04
                                                             0.491 0.62379
## pds_p_ss_categoryEarly
                                      2.086e-01 1.013e-01
                                                             2.059 0.03956 *
                                      1.895e-01 6.558e-01
                                                             0.289 0.77260
## pds_p_ss_categoryLate
## pds_p_ss_categoryMid
                                      3.964e-01 2.092e-01
                                                             1.895 0.05818
## race.ethnicity.5levelBlack
                                      1.713e-01 3.069e-01
                                                             0.558 0.57691
## race.ethnicity.5levelMixed
                                      6.625e-01 2.992e-01
                                                             2.214 0.02689 *
                                                             1.298 0.19448
## race.ethnicity.5levelOther
                                      4.604e-01 3.548e-01
## race.ethnicity.5levelWhite
                                      5.684e-01 2.780e-01
                                                             2.045 0.04101 *
## interview age
                                      -5.167e-04 5.696e-03
                                                            -0.091 0.92773
                                      3.121e-03 1.205e-02
                                                             0.259 0.79563
## bmi
## household.income[>=200K]
                                      -8.013e-01 3.031e-01
                                                            -2.643 0.00826 **
## household.income[100K-200K]
                                     -7.724e-01 2.822e-01
                                                            -2.737 0.00625 **
## household.income[12K-16K]
                                      1.029e-01 3.803e-01
                                                             0.270 0.78681
## household.income[16K-25K]
                                      2.266e-01 3.131e-01
                                                             0.724 0.46940
## household.income[25K-35K]
                                     -1.456e-01 3.063e-01
                                                            -0.475 0.63455
                                     -2.757e-02 2.941e-01
## household.income[35K-50K]
                                                            -0.094 0.92532
## household.income[50K-75K]
                                     -4.166e-01 2.816e-01
                                                            -1.479 0.13915
## household.income[5K-12K]
                                      5.302e-01 3.293e-01
                                                            1.610 0.10750
```

```
-6.828e-01 2.870e-01 -2.379 0.01744 *
## household.income[75K-100K]
## high.educBachelor
                                   4.004e-01 2.775e-01 1.443 0.14913
## high.educHS Diploma/GED
                                   1.486e-02 2.810e-01 0.053 0.95783
## high.educPost Graduate Degree
                                  2.541e-01 2.817e-01 0.902 0.36717
## high.educSome College
                                   2.078e-01 2.642e-01
                                                        0.786 0.43168
## demo race hispanic1
                                   -3.433e-01 1.255e-01 -2.735 0.00628 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0195
## lmer.REML = 10558 Scale est. = 2.6121 n = 2458
```

2—Reward~Puberty—

2.11 Model: Caudate Anticipation ~ Testosterone

Female participants

##

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -4.068e-01 3.509e-01 -1.159 0.2465
## hormone_scr_ert_mean
                                    -1.241e-03 1.274e-03 -0.975 0.3299
## hormone_sal_end_min_since_midnight -2.408e-05 1.268e-04 -0.190 0.8494
                                                          1.888
## interview_age
                                     5.334e-03 2.826e-03
                                                                   0.0592 .
## MRI_minus_hormone_date_time
                                    -2.321e-06 2.646e-06 -0.877
                                                                   0.3805
## bmi
                                    -7.738e-03 5.289e-03 -1.463 0.1436
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.00124
## lmer.REML = 4982 Scale est. = 0.76865 n = 1882
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview age + MRI minus hormone date time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -7.924e-03 3.741e-01 -0.021
                                                                   0.9831
## hormone_scr_ert_mean
                                    -1.718e-03 9.451e-04 -1.818 0.0693
## hormone_sal_end_min_since_midnight -7.759e-06 1.296e-04 -0.060 0.9523
                                                          0.457
## interview_age
                                    1.339e-03 2.928e-03
                                                                   0.6474
## MRI_minus_hormone_date_time
                                                          0.169 0.8661
                                    4.444e-07 2.635e-06
## bmi
                                    -5.231e-03 6.058e-03 -0.864
                                                                   0.3880
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = -0.000139
## lmer.REML = 5176.8 Scale est. = 0.70214 n = 1879
```

2.12 Model B: Putamen Anticipation ~ Testosterone

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## putamen_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                     -1.719e-01 3.404e-01 -0.505 0.614
## (Intercept)
## hormone_scr_ert_mean
                                    -2.867e-04 1.243e-03 -0.231
                                                                  0.818
## hormone_sal_end_min_since_midnight -3.958e-05 1.230e-04 -0.322 0.748
                                     3.160e-03 2.738e-03
                                                           1.154
                                                                    0.248
## interview_age
## MRI_minus_hormone_date_time
                                    -1.949e-06 2.610e-06 -0.747
                                                                     0.455
## bmi
                                     -8.463e-03 5.127e-03 -1.651
                                                                     0.099 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.000127
## lmer.REML = 4856.6 Scale est. = 0.71587 n = 1879
```

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -2.715e-01 3.694e-01 -0.735
                                                                    0.462
## hormone_scr_ert_mean
                                    -6.929e-04 9.275e-04 -0.747
                                                                    0.455
## hormone_sal_end_min_since_midnight -1.328e-05 1.302e-04 -0.102 0.919
                                    4.063e-03 2.892e-03 1.405 0.160
## interview_age
## MRI_minus_hormone_date_time
                                    1.028e-06 2.550e-06 0.403 0.687
                                    -9.712e-03 6.036e-03 -1.609 0.108
## bmi
##
##
## R-sq.(adj) = 0.000153
## lmer.REML = 5128.7 Scale est. = 0.79256 n = 1879
```

2.13 Model: Accumbens Anticipation ~ Testosterone

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -5.548e-02 2.672e-01 -0.208 0.8355
## hormone_scr_ert_mean
                                    -1.893e-03 9.691e-04 -1.953
                                                                   0.0509
## hormone_sal_end_min_since_midnight -6.136e-05 9.501e-05 -0.646 0.5185
                                                          1.051 0.2932
## interview_age
                                     2.262e-03 2.151e-03
## MRI_minus_hormone_date_time
                                    -2.218e-06 2.054e-06 -1.080 0.2802
## bmi
                                    -4.580e-03 4.029e-03 -1.137
                                                                   0.2558
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
```

```
## R-sq.(adj) = 0.00238
## lmer.REML = 3969.5 Scale est. = 0.42741 n = 1883
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## accumbens_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      5.388e-01 2.927e-01 1.841
                                                                    0.0658
## hormone_scr_ert_mean
                                     -7.498e-04 7.316e-04 -1.025 0.3055
## hormone_sal_end_min_since_midnight -2.250e-04 9.865e-05 -2.281 0.0226 *
                                     -2.591e-03 2.288e-03 -1.133 0.2575
## interview_age
                                                           1.351
## MRI_minus_hormone_date_time
                                     2.714e-06 2.008e-06
                                                                    0.1768
## bmi
                                     -1.782e-03 4.719e-03 -0.378 0.7057
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.00196
## lmer.REML = 4277.7 Scale est. = 0.50479 n = 1882
2.14 Model: Caudate Feedback ~ Testosterone
Female participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## caudate_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
```

hormone_sal_end_min_since_midnight -2.425e-04 1.140e-04 -2.127 0.033577 *

2.663e-03 1.206e-03

Estimate Std. Error t value Pr(>|t|)
1.297e+00 3.356e-01 3.864 0.000115 ***

-9.477e-03 2.693e-03 -3.519 0.000443 ***

2.208 0.027366 *

Parametric coefficients:

hormone_scr_ert_mean

(Intercept)

interview_age

```
## MRI_minus_hormone_date_time
                                    -2.254e-06 2.506e-06 -0.899 0.368647
## bmi
                                     -4.982e-03 5.029e-03 -0.991 0.322026
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.00878
## lmer.REML = 4812.8 Scale est. = 0.73039 n = 1879
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## caudate_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                      1.038e-01 3.470e-01 0.299
                                                                    0.765
                                      4.356e-04 8.625e-04
                                                           0.505
## hormone_scr_ert_mean
                                                                     0.614
## hormone_sal_end_min_since_midnight -9.995e-05 1.186e-04 -0.843 0.399
## interview age
                                    -1.164e-04 2.709e-03 -0.043 0.966
                                    1.238e-06 2.379e-06 0.520 0.603
## MRI_minus_hormone_date_time
## bmi
                                     5.723e-04 5.593e-03 0.102
                                                                    0.919
##
##
## R-sq.(adj) = -0.00198
## lmer.REML = 4894.7 Scale est. = 0.76165 n = 1879
2.15 Model: Putamen Feedback ~ Testosterone
Female participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## putamen_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
```

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

##

```
1.025e+00 3.192e-01 3.211 0.00134 **
## (Intercept)
                                    3.333e-03 1.154e-03 2.887 0.00393 **
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -3.148e-04 1.114e-04 -2.826 0.00477 **
                                   -6.810e-03 2.564e-03 -2.656 0.00798 **
## interview_age
## MRI_minus_hormone_date_time
                                   -8.979e-07 2.410e-06 -0.373 0.70947
                                   -7.652e-03 4.802e-03 -1.593 0.11122
## bmi
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00999
## lmer.REML = 4628.4 Scale est. = 0.65827 n = 1881
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## putamen_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    3.047e-01 3.444e-01 0.885 0.376
                                   -1.437e-04 8.593e-04 -0.167
## hormone scr ert mean
                                                                   0.867
## hormone_sal_end_min_since_midnight 5.928e-05 1.240e-04 0.478 0.633
                                  -2.775e-03 2.690e-03 -1.032 0.302
## interview age
## MRI_minus_hormone_date_time
                                   -4.121e-07 2.405e-06 -0.171 0.864
                                    3.399e-03 5.588e-03 0.608 0.543
##
##
## R-sq.(adj) = -0.00274
## lmer.REML = 4879.5 Scale est. = 0.72274 n = 1886
```

2.16 Model: Accumbens Feedback ~ Testosterone

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## accumbens_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
```

```
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   6.414e-01 2.479e-01
                                                       2.587 0.00976 **
                                  -2.479e-04 8.939e-04 -0.277 0.78152
## hormone scr ert mean
-4.598e-03 1.993e-03 -2.308 0.02113 *
## interview age
## MRI_minus_hormone_date_time
                                  -5.216e-06 1.852e-06 -2.816 0.00491 **
## bmi
                                   1.837e-03 3.714e-03 0.495 0.62088
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.00773
## lmer.REML = 3708.9 Scale est. = 0.4018 n = 1887
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## accumbens posvsneg feedback z ~ hormone scr ert mean + hormone sal end min since midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
##
## Parametric coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
                                   1.423e-01 2.820e-01 0.505 0.614
## (Intercept)
                                                       0.766
                                                               0.444
                                   5.418e-04 7.074e-04
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -1.371e-04 9.779e-05 -1.402 0.161
## interview_age
                                   -6.591e-05 2.206e-03 -0.030 0.976
## MRI_minus_hormone_date_time
                                   7.378e-07 1.935e-06
                                                       0.381
                                                               0.703
## bmi
                                   3.592e-04 4.555e-03
                                                        0.079
                                                                 0.937
##
## R-sq.(adj) = -0.000829
## lmer.REML = 4107.6 Scale est. = 0.43178 n = 1878
2.17 Model: OFC Anticipation ~ Testosterone
Female participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                    -7.390e-02 2.245e-01 -0.329
                                                                   0.742
                                    -3.508e-04 8.105e-04 -0.433
                                                                    0.665
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 5.443e-05 7.656e-05 0.711 0.477
                                     5.796e-04 1.808e-03 0.321 0.749
## interview_age
                                                          0.033 0.973
## MRI_minus_hormone_date_time
                                     5.600e-08 1.676e-06
## bmi
                                    -5.870e-04 3.377e-03 -0.174 0.862
##
##
## R-sq.(adj) = -0.0022
## lmer.REML = 3307.6 Scale est. = 0.30165 n = 1878
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview age + MRI minus hormone date time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                    -2.487e-02 2.575e-01 -0.097 0.923
                                     3.533e-04 9.297e-04 0.380
                                                                  0.704
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 5.004e-06 8.753e-05 0.057
                                                                   0.954
                                    -2.698e-04 2.072e-03 -0.130 0.896
## interview_age
## MRI_minus_hormone_date_time
                                    1.951e-06 1.923e-06 1.014 0.311
## bmi
                                     1.885e-03 3.857e-03 0.489 0.625
##
##
## R-sq.(adj) = -0.00184
## lmer.REML = 3825.9 Scale est. = 0.4317 n = 1878
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
```

```
## 10FC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                    -2.954e-01 2.437e-01 -1.212 0.2257
## (Intercept)
                                  -1.099e-03 6.126e-04 -1.794 0.0730 .
## hormone scr ert mean
## hormone_sal_end_min_since_midnight 1.842e-05 8.381e-05 0.220 0.8260
## interview_age
                                     2.627e-03 1.909e-03 1.376 0.1689
## MRI_minus_hormone_date_time
                                    3.108e-06 1.668e-06 1.864 0.0625
## bmi
                                     2.974e-04 3.957e-03 0.075 0.9401
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00198
## lmer.REML = 3571 Scale est. = 0.33913 n = 1876
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_rvsn_ant_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -2.362e-01 2.674e-01 -0.884
                                                                   0.377
## hormone scr ert mean
                                    -1.951e-04 6.684e-04 -0.292
                                                                   0.770
## hormone_sal_end_min_since_midnight -8.085e-06 9.037e-05 -0.089 0.929
## interview age
                                    1.346e-03 2.093e-03 0.643 0.520
## MRI_minus_hormone_date_time
                                    2.582e-06 1.870e-06 1.380 0.168
                                     4.564e-03 4.310e-03 1.059 0.290
##
##
## R-sq.(adj) = -0.000739
## lmer.REML = 3915.1 Scale est. = 0.42776 n = 1873
```

2.18 Model: OFC Feedback ~ Testosterone

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
```

```
##
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                     3.964e-01 1.949e-01 2.034
## (Intercept)
                                                                   0.0421 *
## hormone_scr_ert_mean
                                     1.243e-03 7.026e-04 1.769
                                                                   0.0771 .
## hormone_sal_end_min_since_midnight -1.098e-04 6.670e-05 -1.647
                                                                   0.0998 .
## interview_age
                                    -3.060e-03 1.567e-03 -1.953 0.0510 .
## MRI_minus_hormone_date_time
                                    -1.935e-06 1.453e-06 -1.331
                                                                   0.1832
## bmi
                                    -6.448e-04 2.930e-03 -0.220 0.8258
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adi) = 0.00352
## lmer.REML = 2785.4 Scale est. = 0.21157 n = 1880
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
## Formula:
## mOFC posvsneg feedback z ~ hormone scr ert mean + hormone sal end min since midnight +
      interview_age + MRI_minus_hormone_date_time + bmi
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
                                     2.110e-01 2.397e-01 0.880 0.3789
## (Intercept)
                                     1.076e-03 8.672e-04 1.241
                                                                   0.2148
## hormone scr ert mean
## hormone_sal_end_min_since_midnight -1.439e-04 8.346e-05 -1.725 0.0848
                                    -1.426e-03 1.930e-03 -0.739 0.4601
## interview_age
## MRI_minus_hormone_date_time
                                    -2.465e-06 1.795e-06 -1.373 0.1698
                                     1.651e-03 3.613e-03
## bmi
                                                          0.457
                                                                   0.6477
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00194
## lmer.REML = 3558.7 Scale est. = 0.3211 n = 1882
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
```

```
## Link function: identity
##
## Formula:
## 10FC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     -1.599e-02 2.191e-01 -0.073
                                                                    0.9418
## hormone_scr_ert_mean
                                     4.502e-04 5.466e-04
                                                          0.824
                                                                    0.4103
## hormone_sal_end_min_since_midnight -5.739e-05 7.387e-05 -0.777
                                                                    0.4374
                                     1.817e-03 1.711e-03
                                                           1.062 0.2883
## interview_age
                                                           0.939
## MRI_minus_hormone_date_time
                                     1.402e-06 1.493e-06
                                                                   0.3480
## bmi
                                    -7.404e-03 3.537e-03 -2.093 0.0364 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.00113
## lmer.REML = 3203.9 Scale est. = 0.30736 n = 1886
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## mOFC_posvsneg_feedback_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
       interview_age + MRI_minus_hormone_date_time + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     9.085e-02 2.549e-01 0.356
                                                                     0.722
                                                          0.280
                                                                     0.779
## hormone_scr_ert_mean
                                     1.801e-04 6.424e-04
## hormone_sal_end_min_since_midnight -8.439e-05 8.611e-05 -0.980
                                                                  0.327
                                     4.289e-04 1.993e-03
                                                           0.215
## interview_age
                                                                   0.830
                                                           1.105
                                                                   0.269
## MRI_minus_hormone_date_time
                                     1.919e-06 1.737e-06
## bmi
                                    -2.536e-03 4.128e-03 -0.614 0.539
##
##
## R-sq.(adj) = -0.00144
## lmer.REML = 3764.3 Scale est. = 0.33758 n = 1884
```

2.19 Model: MID Reaction Time ~ Testosterone

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

```
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview age + bmi
##
## Parametric coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -5.595e-01 3.468e-01 -1.613 0.1068
                                    -6.745e-04 1.248e-03 -0.541 0.5889
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 3.684e-05 1.161e-04 0.317
                                                                   0.7510
                                     5.611e-03 2.770e-03 2.026 0.0429 *
## interview_age
## bmi
                                     -3.300e-03 5.229e-03 -0.631
                                                                   0.5281
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.000514
## lmer.REML = 5517.2 Scale est. = 0.68602 n = 2046
##
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_small_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview age + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
                                    -2.277e-01 3.509e-01 -0.649
## (Intercept)
                                                                    0.517
                                     3.866e-04 1.261e-03 0.306 0.759
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 1.155e-06 1.172e-04 0.010 0.992
                                     3.160e-03 2.801e-03 1.128 0.259
## interview_age
                                    -7.900e-03 5.280e-03 -1.496 0.135
## bmi
##
##
## R-sq.(adj) = -0.000116
## lmer.REML = 5565.2 Scale est. = 0.76382 n = 2046
Male participants
## Family: gaussian
## Link function: identity
##
## Formula:
## rt_diff_large_neutral_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview age + bmi
##
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     0.1042040 0.3272787 0.318 0.750
                                    -0.0011918 0.0008470 -1.407
## hormone scr ert mean
                                                                    0.160
## hormone_sal_end_min_since_midnight -0.0000282 0.0001118 -0.252
```

```
-0.0001317 0.0025632 -0.051
## interview_age
                                                                    0.959
## bmi
                                    -0.0021695 0.0052725 -0.411
                                                                    0.681
##
##
## R-sq.(adj) = -0.000544
## lmer.REML = 5549.3 Scale est. = 0.72006 n = 2131
## Family: gaussian
## Link function: identity
##
## Formula:
## rt diff large small z ~ hormone scr ert mean + hormone sal end min since midnight +
      interview_age + bmi
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     1.116e-01 3.294e-01 0.339 0.735
                                    -5.578e-04 8.472e-04 -0.658 0.510
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight -9.045e-06 1.096e-04 -0.083 0.934
## interview_age
                                    -9.699e-04 2.578e-03 -0.376 0.707
## bmi
                                     2.468e-03 5.288e-03 0.467
                                                                    0.641
##
##
## R-sq.(adj) = -0.00152
## lmer.REML = 5589.9 Scale est. = 0.78848 n = 2131
```

2.20 Model: BIS-BAS-RR ~ Testosterone

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
      interview age + bmi
## Parametric coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     1.896e-01 3.372e-01 0.562 0.5740
                                    -1.047e-03 1.183e-03 -0.885 0.3765
## hormone_scr_ert_mean
## hormone_sal_end_min_since_midnight 4.123e-06 1.215e-04 0.034 0.9729
## interview_age
                                    -3.262e-03 2.694e-03 -1.211
                                                                   0.2262
## bmi
                                     1.010e-02 5.034e-03 2.007 0.0448 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00221
## lmer.REML = 7034.9 Scale est. = 0.71212 n = 2491
```

Male participants

```
## Family: gaussian
## Link function: identity
##
## Formula:
## bisbas_ss_basm_rr_z ~ hormone_scr_ert_mean + hormone_sal_end_min_since_midnight +
##
      interview_age + bmi
##
## Parametric coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
                                    -0.1815021 0.3188497 -0.569 0.5692
## (Intercept)
## hormone_scr_ert_mean
                                    0.0004016 0.0008717 0.461 0.6451
## hormone_sal_end_min_since_midnight 0.0002307 0.0001142 2.021 0.0433 *
                                    -0.0020793 0.0025119 -0.828 0.4079
## interview age
                                     0.0165910 0.0051184 3.241 0.0012 **
## bmi
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00643
## lmer.REML = 7449.2 Scale est. = 0.70928 n = 2689
```

4—Internalizing~Puberty x Reward—

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * accumbens_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                              Estimate Std. Error t value
## (Intercept)
                                             5.111e+00 2.546e+00 2.007
                                             6.082e-01 2.040e-01 2.982
## PDS_score
## hormone_sal_end_min_since_midnight
                                            -9.330e-04 7.775e-04 -1.200
## hormone_scr_ert_mean
                                            -4.660e-03 8.069e-03 -0.577
                                            7.823e-02 3.925e-01 0.199
## accumbens rvsn ant z
                                           -1.556e-01 9.880e-01 -0.158
## race.ethnicity.5levelBlack
```

```
## race.ethnicity.5levelMixed
                                              1.890e+00 9.440e-01
                                                                     2.002
## race.ethnicity.5levelOther
                                              1.729e+00 1.068e+00
                                                                     1.619
## race.ethnicity.5levelWhite
                                              1.439e+00 8.879e-01
                                                                     1.620
## demo_race_hispanic1
                                              9.539e-02 3.903e-01
                                                                     0.244
## interview age
                                             -1.007e-02 1.746e-02
                                                                    -0.577
## MRI minus hormone date time
                                             -8.684e-06 1.650e-05 -0.526
                                              6.778e-02 3.462e-02
                                                                    1.958
                                             -2.564e+00 9.640e-01 -2.659
## household.income[>=200K]
## household.income[100K-200K]
                                             -2.035e+00 9.088e-01 -2.239
## household.income[12K-16K]
                                             -3.155e-02 1.184e+00 -0.027
## household.income[16K-25K]
                                             -1.513e-01 1.015e+00 -0.149
## household.income[25K-35K]
                                             -1.365e+00 9.590e-01 -1.423
## household.income[35K-50K]
                                             -4.729e-01 9.180e-01 -0.515
## household.income[50K-75K]
                                             -1.240e+00 9.182e-01 -1.350
## household.income[5K-12K]
                                             -2.171e-01 1.062e+00 -0.204
## household.income[75K-100K]
                                             -1.526e+00 9.195e-01
                                                                    -1.660
## high.educBachelor
                                             -3.470e-01 8.572e-01 -0.405
## high.educHS Diploma/GED
                                             -1.165e+00 8.767e-01 -1.329
## high.educPost Graduate Degree
                                             -3.700e-02 8.654e-01 -0.043
## high.educSome College
                                             -1.098e-01
                                                         8.112e-01
                                                                    -0.135
## hormone_scr_ert_mean:accumbens_rvsn_ant_z -2.731e-03 1.000e-02 -0.273
                                             Pr(>|t|)
## (Intercept)
                                              0.04489 *
## PDS score
                                              0.00291 **
## hormone_sal_end_min_since_midnight
                                              0.23032
## hormone_scr_ert_mean
                                              0.56372
## accumbens_rvsn_ant_z
                                              0.84203
## race.ethnicity.5levelBlack
                                              0.87484
## race.ethnicity.5levelMixed
                                              0.04541 *
## race.ethnicity.5levelOther
                                              0.10569
## race.ethnicity.5levelWhite
                                              0.10532
## demo_race_hispanic1
                                              0.80693
## interview_age
                                              0.56420
## MRI_minus_hormone_date_time
                                              0.59875
                                              0.05042 .
## household.income[>=200K]
                                              0.00790 **
## household.income[100K-200K]
                                              0.02527 *
## household.income[12K-16K]
                                              0.97874
## household.income[16K-25K]
                                              0.88152
## household.income[25K-35K]
                                              0.15488
## household.income[35K-50K]
                                              0.60653
## household.income[50K-75K]
                                              0.17711
## household.income[5K-12K]
                                              0.83805
## household.income[75K-100K]
                                              0.09709 .
## high.educBachelor
                                              0.68567
## high.educHS Diploma/GED
                                              0.18401
## high.educPost Graduate Degree
                                              0.96590
## high.educSome College
                                              0.89232
## hormone_scr_ert_mean:accumbens_rvsn_ant_z 0.78481
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0265
```

Male participants

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * accumbens_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
                                              Estimate Std. Error t value
## (Intercept)
                                             2.608e+00 2.528e+00 1.032
## PDS_score
                                             6.902e-01 2.596e-01
                                                                    2.659
                                                                  0.454
## hormone_sal_end_min_since_midnight
                                             3.420e-04 7.540e-04
## hormone_scr_ert_mean
                                            -1.840e-03 5.923e-03 -0.311
## accumbens_rvsn_ant_z
                                             3.009e-02 2.419e-01
                                                                  0.124
## race.ethnicity.5levelBlack
                                            -1.704e-02 9.634e-01 -0.018
## race.ethnicity.5levelMixed
                                             2.270e+00 9.265e-01
                                                                   2.450
                                                                  1.641
## race.ethnicity.5levelOther
                                            1.769e+00 1.078e+00
## race.ethnicity.5levelWhite
                                            1.693e+00 8.694e-01
                                                                  1.948
## demo_race_hispanic1
                                            -5.103e-01 3.736e-01 -1.366
## interview age
                                            -6.944e-03 1.670e-02 -0.416
## MRI_minus_hormone_date_time
                                            -6.884e-06 1.440e-05 -0.478
                                            4.834e-02 3.665e-02
                                                                  1.319
                                            -1.454e+00 1.018e+00 -1.429
## household.income[>=200K]
## household.income[100K-200K]
                                            -1.001e+00 9.640e-01 -1.039
## household.income[12K-16K]
                                            -3.814e-01 1.244e+00 -0.307
## household.income[16K-25K]
                                            1.279e+00 1.048e+00
                                                                  1.220
## household.income[25K-35K]
                                            1.743e-01 1.021e+00
                                                                   0.171
## household.income[35K-50K]
                                            5.730e-01 9.873e-01
                                                                   0.580
## household.income[50K-75K]
                                            -2.549e-01 9.629e-01 -0.265
## household.income[5K-12K]
                                            1.683e+00 1.101e+00
                                                                  1.528
                                            -7.125e-01 9.756e-01 -0.730
## household.income[75K-100K]
                                            1.584e-01 8.413e-01
                                                                  0.188
## high.educBachelor
## high.educHS Diploma/GED
                                            -1.175e+00 8.657e-01 -1.357
                                            -5.302e-02 8.515e-01 -0.062
## high.educPost Graduate Degree
                                             2.755e-01 8.039e-01
## high.educSome College
                                                                    0.343
## hormone_scr_ert_mean:accumbens_rvsn_ant_z -3.751e-03 5.514e-03 -0.680
##
                                            Pr(>|t|)
## (Intercept)
                                             0.30237
## PDS score
                                             0.00791 **
## hormone_sal_end_min_since_midnight
                                             0.65015
## hormone scr ert mean
                                             0.75618
                                             0.90103
## accumbens_rvsn_ant_z
## race.ethnicity.5levelBlack
                                             0.98589
```

```
## race.ethnicity.5levelMixed
                                              0.01437 *
## race.ethnicity.5levelOther
                                              0.10106
## race.ethnicity.5levelWhite
                                              0.05160 .
## demo_race_hispanic1
                                              0.17215
## interview age
                                              0.67754
## MRI_minus_hormone_date_time
                                              0.63257
                                              0.18731
                                              0.15332
## household.income[>=200K]
## household.income[100K-200K]
                                              0.29913
## household.income[12K-16K]
                                              0.75914
## household.income[16K-25K]
                                              0.22246
## household.income[25K-35K]
                                              0.86455
## household.income[35K-50K]
                                              0.56174
## household.income[50K-75K]
                                              0.79129
## household.income[5K-12K]
                                              0.12669
## household.income[75K-100K]
                                              0.46530
## high.educBachelor
                                              0.85066
## high.educHS Diploma/GED
                                              0.17496
## high.educPost Graduate Degree
                                              0.95036
## high.educSome College
                                              0.73185
## hormone_scr_ert_mean:accumbens_rvsn_ant_z 0.49644
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.0247
## lmer.REML = 10501 Scale est. = 16.466
                                              n = 1724
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * caudate_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
## Parametric coefficients:
                                            Estimate Std. Error t value Pr(>|t|)
                                           4.990e+00 2.546e+00 1.960 0.05020
## (Intercept)
                                           6.216e-01 2.038e-01 3.050 0.00232
## PDS score
## hormone_sal_end_min_since_midnight
                                          -9.183e-04 7.771e-04 -1.182 0.23751
                                          -4.610e-03 8.073e-03 -0.571 0.56800
## hormone scr ert mean
                                          1.361e-02 3.148e-01 0.043 0.96552
## caudate_rvsn_ant_z
```

```
## race.ethnicity.5levelBlack
                                          -1.077e-01 9.880e-01 -0.109 0.91317
## race.ethnicity.5levelMixed
                                           1.853e+00 9.427e-01
                                                                   1.966 0.04950
                                                                   1.613 0.10686
## race.ethnicity.5levelOther
                                           1.717e+00 1.064e+00
## race.ethnicity.5levelWhite
                                           1.433e+00 8.872e-01
                                                                   1.615
                                                                         0.10640
## demo_race_hispanic1
                                           1.018e-01
                                                      3.887e-01
                                                                   0.262
                                                                         0.79332
## interview age
                                          -1.115e-02 1.749e-02 -0.637
                                                                         0.52400
## MRI_minus_hormone_date_time
                                          -8.347e-06 1.610e-05 -0.518
                                                                         0.60426
## bmi
                                           6.868e-02 3.464e-02
                                                                  1.983
                                                                         0.04752
## household.income[>=200K]
                                           -2.408e+00 9.598e-01 -2.508
                                                                         0.01222
## household.income[100K-200K]
                                          -1.868e+00 9.032e-01 -2.068
                                                                         0.03878
## household.income[12K-16K]
                                           9.953e-02 1.170e+00
                                                                   0.085
                                                                         0.93222
## household.income[16K-25K]
                                          -7.581e-02
                                                      1.007e+00 -0.075
                                                                         0.94001
                                                                 -1.298
## household.income[25K-35K]
                                          -1.238e+00 9.540e-01
                                                                         0.19446
## household.income[35K-50K]
                                          -3.491e-01
                                                      9.121e-01 -0.383
                                                                         0.70193
## household.income[50K-75K]
                                          -1.076e+00 9.128e-01 -1.179
                                                                         0.23869
## household.income[5K-12K]
                                           -1.074e-01
                                                      1.056e+00
                                                                 -0.102
                                                                          0.91901
## household.income[75K-100K]
                                          -1.384e+00 9.146e-01
                                                                 -1.513
                                                                         0.13037
## high.educBachelor
                                          -2.912e-01 8.548e-01 -0.341
                                                                         0.73339
## high.educHS Diploma/GED
                                          -1.090e+00 8.727e-01 -1.250
                                                                         0.21165
## high.educPost Graduate Degree
                                           1.736e-02 8.632e-01
                                                                   0.020
                                                                         0.98396
## high.educSome College
                                          -5.618e-02 8.080e-01 -0.070
                                                                         0.94458
## hormone_scr_ert_mean:caudate_rvsn_ant_z 2.129e-03 8.151e-03
                                                                   0.261 0.79401
##
## (Intercept)
## PDS score
                                           **
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## caudate_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## MRI_minus_hormone_date_time
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:caudate_rvsn_ant_z
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
```

```
## R-sq.(adj) = 0.026
## lmer.REML = 10489 Scale est. = 11.076 n = 1712
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * caudate_rvsn_ant_z + race.ethnicity.5level +
      demo race hispanic + interview age + MRI minus hormone date time +
##
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         2.619e+00 2.531e+00 1.035 0.30080
                                        7.170e-01 2.599e-01
                                                              2.759 0.00586
## PDS_score
## hormone_sal_end_min_since_midnight
                                        3.212e-04 7.547e-04 0.426 0.67041
## hormone_scr_ert_mean
                                        -6.342e-03 6.650e-03 -0.954 0.34038
## caudate_rvsn_ant_z
                                        1.779e-01 1.845e-01 0.964 0.33514
## race.ethnicity.5levelBlack
                                        -5.027e-02 9.744e-01 -0.052 0.95886
## race.ethnicity.5levelMixed
                                       2.249e+00 9.387e-01 2.396 0.01669
## race.ethnicity.5levelOther
                                       1.730e+00 1.089e+00 1.589 0.11225
## race.ethnicity.5levelWhite
                                       1.634e+00 8.821e-01 1.852 0.06417
                                       -4.943e-01 3.752e-01 -1.318 0.18784
## demo race hispanic1
## interview_age
                                       -6.808e-03 1.676e-02 -0.406 0.68465
## MRI_minus_hormone_date_time
                                       -1.092e-05 1.470e-05 -0.743 0.45753
## bmi
                                        5.015e-02 3.676e-02 1.364 0.17266
## household.income[>=200K]
                                       -1.283e+00 1.013e+00 -1.267 0.20536
## household.income[100K-200K]
                                       -8.803e-01 9.582e-01 -0.919 0.35837
## household.income[12K-16K]
                                       -3.362e-01 1.240e+00 -0.271 0.78635
## household.income[16K-25K]
                                        1.325e+00 1.041e+00
                                                             1.274 0.20298
## household.income[25K-35K]
                                        3.222e-01 1.015e+00 0.317 0.75097
## household.income[35K-50K]
                                       6.864e-01 9.824e-01 0.699 0.48484
## household.income[50K-75K]
                                       -1.607e-01 9.573e-01 -0.168 0.86670
## household.income[5K-12K]
                                        1.878e+00 1.090e+00
                                                             1.722 0.08519
## household.income[75K-100K]
                                      -5.727e-01 9.699e-01 -0.590 0.55495
## high.educBachelor
                                       2.141e-01 8.383e-01 0.255 0.79843
## high.educHS Diploma/GED
                                      -1.109e+00 8.636e-01 -1.284 0.19932
                                    -7.555e-02 8.487e-01 -0.089 0.92908
## high.educPost Graduate Degree
## high.educSome College
                                        2.748e-01 7.996e-01
                                                              0.344 0.73112
##
## (Intercept)
## PDS_score
                                        **
## hormone_sal_end_min_since_midnight
```

hormone_scr_ert_mean
caudate_rvsn_ant_z

```
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview age
## MRI_minus_hormone_date_time
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:caudate_rvsn_ant_z
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.0258
## lmer.REML = 10495 Scale est. = 16.662
                                              n = 1722
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * putamen_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           4.771e+00 2.536e+00 1.882 0.06006
## PDS_score
                                           6.339e-01 2.039e-01 3.108 0.00191
## hormone_sal_end_min_since_midnight
                                          -8.205e-04 7.728e-04 -1.062 0.28853
                                          -6.138e-03 8.100e-03 -0.758 0.44867
## hormone_scr_ert_mean
```

```
## putamen_rvsn_ant_z
                                           -1.843e-01 3.322e-01 -0.555 0.57909
                                           -9.684e-02 9.838e-01 -0.098 0.92160
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                           1.905e+00 9.389e-01
                                                                   2.029
                                                                          0.04264
## race.ethnicity.5levelOther
                                            1.756e+00 1.063e+00
                                                                   1.652
                                                                         0.09878
## race.ethnicity.5levelWhite
                                           1.432e+00 8.834e-01
                                                                  1.622
                                                                          0.10508
## demo race hispanic1
                                           1.295e-01 3.879e-01
                                                                   0.334
                                                                         0.73861
                                           -9.287e-03 1.743e-02 -0.533
## interview age
                                                                          0.59433
## MRI_minus_hormone_date_time
                                           -6.999e-06 1.632e-05 -0.429
                                                                          0.66810
## bmi
                                           6.713e-02 3.454e-02
                                                                  1.944
                                                                          0.05212
## household.income[>=200K]
                                           -2.412e+00 9.573e-01 -2.520
                                                                          0.01184
## household.income[100K-200K]
                                           -1.896e+00
                                                      9.005e-01 -2.106
                                                                         0.03538
## household.income[12K-16K]
                                           7.134e-02
                                                      1.175e+00
                                                                  0.061
                                                                         0.95160
## household.income[16K-25K]
                                           -1.611e-01
                                                      1.007e+00 -0.160
                                                                          0.87290
                                           -1.291e+00 9.509e-01 -1.358
                                                                          0.17462
## household.income[25K-35K]
## household.income[35K-50K]
                                                      9.089e-01 -0.414
                                           -3.764e-01
                                                                          0.67885
## household.income[50K-75K]
                                           -1.061e+00
                                                      9.110e-01
                                                                  -1.165
                                                                          0.24429
## household.income[5K-12K]
                                          -1.276e-01
                                                      1.054e+00 -0.121
                                                                         0.90368
## household.income[75K-100K]
                                           -1.519e+00 9.127e-01
                                                                 -1.665
                                                                          0.09614
## high.educBachelor
                                           -2.773e-01 8.498e-01 -0.326
                                                                         0.74426
## high.educHS Diploma/GED
                                           -1.104e+00 8.676e-01
                                                                 -1.272
                                                                          0.20354
## high.educPost Graduate Degree
                                           -6.702e-03 8.584e-01
                                                                 -0.008
                                                                         0.99377
## high.educSome College
                                           -7.379e-02 8.029e-01
                                                                 -0.092
                                                                          0.92679
## hormone_scr_ert_mean:putamen_rvsn_ant_z 8.043e-03 8.661e-03
                                                                   0.929
                                                                         0.35322
## (Intercept)
## PDS_score
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview age
## MRI_minus_hormone_date_time
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:putamen_rvsn_ant_z
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
```

```
##
## R-sq.(adj) = 0.0262
                                            n = 1708
## lmer.REML = 10452 Scale est. = 11.006
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * putamen_rvsn_ant_z + race.ethnicity.5level +
##
      demo race hispanic + interview age + MRI minus hormone date time +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
                                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           2.436e+00 2.534e+00
                                                                0.961 0.33653
## PDS_score
                                           7.422e-01 2.605e-01
                                                                 2.850 0.00443
## hormone_sal_end_min_since_midnight
                                           4.286e-04 7.527e-04
                                                                 0.569 0.56912
## hormone_scr_ert_mean
                                          -8.189e-03 6.529e-03 -1.254 0.20994
## putamen_rvsn_ant_z
                                          2.574e-01 2.053e-01
                                                                 1.254
                                                                       0.21018
                                         -2.445e-02 9.733e-01 -0.025 0.97996
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                         2.261e+00 9.352e-01 2.418 0.01571
## race.ethnicity.5levelOther
                                         1.713e+00 1.088e+00 1.575 0.11542
## race.ethnicity.5levelWhite
                                          1.625e+00 8.808e-01
                                                                1.845 0.06521
## demo_race_hispanic1
                                         -5.364e-01 3.741e-01 -1.434 0.15175
## interview age
                                         -5.757e-03 1.675e-02 -0.344 0.73115
## MRI_minus_hormone_date_time
                                         -1.054e-05 1.430e-05 -0.737 0.46104
                                          5.615e-02 3.690e-02
                                                                1.522 0.12824
## household.income[>=200K]
                                         -1.290e+00 1.018e+00 -1.268 0.20488
## household.income[100K-200K]
                                         -9.149e-01 9.645e-01 -0.949 0.34298
## household.income[12K-16K]
                                         -3.873e-01 1.243e+00 -0.312 0.75539
                                         1.291e+00 1.046e+00
## household.income[16K-25K]
                                                                1.234 0.21723
## household.income[25K-35K]
                                         3.099e-01 1.020e+00
                                                                0.304 0.76126
## household.income[35K-50K]
                                         7.009e-01 9.884e-01
                                                                 0.709 0.47835
## household.income[50K-75K]
                                         -1.327e-01 9.640e-01 -0.138 0.89056
                                         1.805e+00 1.096e+00
## household.income[5K-12K]
                                                                1.646 0.09997
## household.income[75K-100K]
                                        -6.039e-01 9.760e-01 -0.619
                                                                       0.53617
## high.educBachelor
                                                                0.135 0.89230
                                         1.139e-01 8.409e-01
## high.educHS Diploma/GED
                                         -1.206e+00 8.675e-01 -1.391
                                                                       0.16451
## high.educPost Graduate Degree
                                         -1.206e-01 8.515e-01 -0.142 0.88738
## high.educSome College
                                          1.940e-01 8.032e-01
                                                                 0.242 0.80917
## hormone_scr_ert_mean:putamen_rvsn_ant_z -9.658e-03  4.672e-03  -2.067  0.03884
## (Intercept)
## PDS score
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
```

```
## putamen_rvsn_ant_z
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo race hispanic1
## interview age
## MRI_minus_hormone_date_time
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:putamen_rvsn_ant_z *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.0274
## lmer.REML = 10499 Scale est. = 16.221
                                             n = 1724
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone_scr_ert_mean * accumbens_posvsneg_feedback_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
## Parametric coefficients:
                                                        Estimate Std. Error
## (Intercept)
                                                       4.823e+00 2.536e+00
## PDS_score
                                                       6.132e-01 2.035e-01
                                                      -9.444e-04 7.760e-04
## hormone_sal_end_min_since_midnight
```

```
## hormone_scr_ert_mean
                                                     -3.432e-03 8.078e-03
                                                     -9.782e-02 4.356e-01
## accumbens_posvsneg_feedback_z
                                                     -1.479e-01 9.867e-01
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                      1.849e+00 9.419e-01
## race.ethnicity.5levelOther
                                                      1.714e+00 1.063e+00
## race.ethnicity.5levelWhite
                                                      1.441e+00 8.871e-01
## demo race hispanic1
                                                      1.031e-01 3.896e-01
                                                     -1.028e-02 1.745e-02
## interview age
## MRI_minus_hormone_date_time
                                                     -1.059e-05 1.617e-05
                                                      6.704e-02 3.458e-02
## bmi
## household.income[>=200K]
                                                     -2.422e+00 9.548e-01
                                                     -1.829e+00 8.967e-01
## household.income[100K-200K]
## household.income[12K-16K]
                                                      1.957e-01 1.165e+00
## household.income[16K-25K]
                                                     -7.280e-03 1.001e+00
## household.income[25K-35K]
                                                     -1.195e+00 9.465e-01
## household.income[35K-50K]
                                                      -2.774e-01 9.048e-01
## household.income[50K-75K]
                                                     -1.104e+00 9.061e-01
## household.income[5K-12K]
                                                     -2.401e-02 1.050e+00
## household.income[75K-100K]
                                                     -1.359e+00 9.077e-01
                                                      -2.335e-01 8.512e-01
## high.educBachelor
## high.educHS Diploma/GED
                                                     -1.015e+00 8.659e-01
## high.educPost Graduate Degree
                                                      6.910e-02 8.597e-01
## high.educSome College
                                                     -3.016e-02 8.040e-01
## hormone scr ert mean:accumbens posvsneg feedback z 3.086e-03 1.085e-02
##
                                                     t value Pr(>|t|)
## (Intercept)
                                                       1.901 0.05743 .
## PDS_score
                                                       3.014 0.00262 **
## hormone_sal_end_min_since_midnight
                                                      -1.217 0.22376
                                                      -0.425 0.67098
## hormone_scr_ert_mean
## accumbens_posvsneg_feedback_z
                                                      -0.225 0.82234
## race.ethnicity.5levelBlack
                                                      -0.150 0.88083
## race.ethnicity.5levelMixed
                                                       1.963 0.04982 *
## race.ethnicity.5levelOther
                                                       1.612 0.10723
                                                       1.624 0.10451
## race.ethnicity.5levelWhite
## demo race hispanic1
                                                       0.265 0.79124
                                                      -0.589 0.55575
## interview_age
## MRI_minus_hormone_date_time
                                                      -0.655 0.51268
## hmi
                                                       1.939 0.05270 .
## household.income[>=200K]
                                                       -2.536 0.01130 *
## household.income[100K-200K]
                                                      -2.040 0.04152 *
## household.income[12K-16K]
                                                       0.168 0.86663
                                                      -0.007 0.99420
## household.income[16K-25K]
## household.income[25K-35K]
                                                      -1.263 0.20686
## household.income[35K-50K]
                                                      -0.307 0.75922
## household.income[50K-75K]
                                                      -1.218 0.22328
                                                      -0.023 0.98176
## household.income[5K-12K]
## household.income[75K-100K]
                                                      -1.497 0.13446
## high.educBachelor
                                                      -0.274 0.78384
## high.educHS Diploma/GED
                                                      -1.172 0.24117
## high.educPost Graduate Degree
                                                       0.080 0.93594
## high.educSome College
                                                       -0.038 0.97009
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 0.284 0.77611
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
##
##
## R-sq.(adj) = 0.0257
## lmer.REML = 10513 Scale est. = 10.915 n = 1717
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn internal r ~ PDS score + hormone sal end min since midnight +
      hormone_scr_ert_mean * accumbens_posvsneg_feedback_z + race.ethnicity.5level +
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                        Estimate Std. Error
## (Intercept)
                                                       1.606e+00 2.508e+00
## PDS_score
                                                       6.475e-01 2.570e-01
## hormone_sal_end_min_since_midnight
                                                      4.895e-04 7.480e-04
                                                      -5.811e-04 5.359e-03
## hormone_scr_ert_mean
                                                      2.132e-01 3.396e-01
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                      2.185e-01 9.558e-01
## race.ethnicity.5levelMixed
                                                      2.399e+00 9.180e-01
                                                       1.960e+00 1.070e+00
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                                      1.737e+00 8.611e-01
## demo_race_hispanic1
                                                     -4.650e-01 3.716e-01
                                                      -3.928e-03 1.659e-02
## interview_age
                                                     -1.102e-05 1.420e-05
## MRI minus hormone date time
                                                      4.791e-02 3.629e-02
## household.income[>=200K]
                                                     -1.400e+00 1.003e+00
## household.income[100K-200K]
                                                      -1.028e+00 9.479e-01
## household.income[12K-16K]
                                                      -4.189e-01 1.227e+00
## household.income[16K-25K]
                                                      1.295e+00 1.031e+00
## household.income[25K-35K]
                                                      2.207e-01 1.005e+00
## household.income[35K-50K]
                                                      4.810e-01 9.722e-01
## household.income[50K-75K]
                                                     -2.432e-01 9.471e-01
## household.income[5K-12K]
                                                      1.073e+00 1.083e+00
## household.income[75K-100K]
                                                     -6.972e-01 9.594e-01
                                                      6.823e-01 8.386e-01
## high.educBachelor
## high.educHS Diploma/GED
                                                     -6.409e-01 8.608e-01
## high.educPost Graduate Degree
                                                      4.332e-01 8.501e-01
## high.educSome College
                                                       6.485e-01 7.997e-01
## hormone_scr_ert_mean:accumbens_posvsneg_feedback_z 3.329e-03 9.145e-03
##
                                                     t value Pr(>|t|)
## (Intercept)
                                                       0.640 0.52209
                                                       2.519 0.01186 *
## PDS score
## hormone_sal_end_min_since_midnight
                                                       0.654 0.51296
```

```
## hormone_scr_ert_mean
                                                      -0.108 0.91366
                                                       0.628 0.53032
## accumbens_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                       0.229 0.81918
                                                       2.613 0.00905 **
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
                                                       1.831 0.06720 .
                                                       2.017 0.04386 *
## race.ethnicity.5levelWhite
                                                      -1.251 0.21095
## demo_race_hispanic1
                                                      -0.237 0.81285
## interview age
## MRI_minus_hormone_date_time
                                                      -0.776 0.43758
## bmi
                                                       1.320 0.18699
## household.income[>=200K]
                                                      -1.397 0.16265
                                                      -1.085 0.27813
## household.income[100K-200K]
## household.income[12K-16K]
                                                      -0.341 0.73293
## household.income[16K-25K]
                                                       1.256 0.20916
## household.income[25K-35K]
                                                       0.220 0.82618
## household.income[35K-50K]
                                                       0.495 0.62087
## household.income[50K-75K]
                                                      -0.257 0.79734
## household.income[5K-12K]
                                                       0.990 0.32217
## household.income[75K-100K]
                                                      -0.727 0.46752
                                                       0.814 0.41597
## high.educBachelor
## high.educHS Diploma/GED
                                                      -0.745 0.45665
## high.educPost Graduate Degree
                                                       0.510 0.61044
## high.educSome College
                                                       0.811 0.41752
## hormone scr ert mean:accumbens posvsneg feedback z 0.364 0.71587
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.023
## lmer.REML = 10446 Scale est. = 17.086
                                             n = 1720
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * caudate_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
       bmi + household.income + high.educ
##
##
## Parametric coefficients:
##
                                                      Estimate Std. Error t value
## (Intercept)
                                                     5.005e+00 2.550e+00 1.963
                                                     6.332e-01 2.036e-01 3.111
## PDS_score
```

```
## hormone_sal_end_min_since_midnight
                                                    -9.975e-04 7.767e-04 -1.284
                                                    -4.577e-03 8.071e-03 -0.567
## hormone_scr_ert_mean
                                                   -3.221e-01 3.279e-01 -0.982
## caudate posvsneg feedback z
## race.ethnicity.5levelBlack
                                                   -1.162e-01 9.872e-01 -0.118
## race.ethnicity.5levelMixed
                                                    1.819e+00 9.415e-01
                                                                           1.932
## race.ethnicity.5levelOther
                                                    1.700e+00 1.062e+00
                                                                           1.600
## race.ethnicity.5levelWhite
                                                    1.401e+00 8.863e-01
                                                                           1.580
## demo_race_hispanic1
                                                    1.311e-01 3.917e-01
                                                                           0.335
## interview age
                                                    -1.177e-02 1.752e-02 -0.672
## MRI_minus_hormone_date_time
                                                   -9.855e-06 1.610e-05 -0.612
                                                     6.844e-02 3.458e-02 1.979
## household.income[>=200K]
                                                    -2.302e+00
                                                                9.543e-01 -2.412
## household.income[100K-200K]
                                                    -1.798e+00 8.976e-01 -2.003
## household.income[12K-16K]
                                                     2.103e-01 1.166e+00
                                                                          0.180
## household.income[16K-25K]
                                                    2.413e-02 1.005e+00
                                                                           0.024
## household.income[25K-35K]
                                                    -1.206e+00
                                                                9.489e-01 -1.271
## household.income[35K-50K]
                                                   -2.525e-01 9.056e-01 -0.279
## household.income[50K-75K]
                                                   -1.049e+00 9.084e-01 -1.154
## household.income[5K-12K]
                                                   -6.013e-02 1.057e+00 -0.057
## household.income[75K-100K]
                                                    -1.350e+00 9.087e-01 -1.486
## high.educBachelor
                                                   -2.292e-01 8.497e-01 -0.270
## high.educHS Diploma/GED
                                                   -1.096e+00 8.682e-01 -1.262
## high.educPost Graduate Degree
                                                     6.331e-02 8.583e-01
                                                                          0.074
## high.educSome College
                                                    -4.378e-02 8.037e-01 -0.054
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 3.830e-03 8.402e-03
                                                                            0.456
                                                   Pr(>|t|)
## (Intercept)
                                                     0.0498 *
## PDS_score
                                                      0.0019 **
## hormone_sal_end_min_since_midnight
                                                     0.1992
## hormone_scr_ert_mean
                                                     0.5707
## caudate_posvsneg_feedback_z
                                                     0.3261
## race.ethnicity.5levelBlack
                                                     0.9063
## race.ethnicity.5levelMixed
                                                     0.0536
## race.ethnicity.5levelOther
                                                     0.1097
## race.ethnicity.5levelWhite
                                                     0.1142
## demo_race_hispanic1
                                                     0.7378
## interview age
                                                     0.5018
## MRI_minus_hormone_date_time
                                                     0.5404
## bmi
                                                     0.0479 *
## household.income[>=200K]
                                                     0.0160 *
## household.income[100K-200K]
                                                     0.0453 *
## household.income[12K-16K]
                                                     0.8569
## household.income[16K-25K]
                                                     0.9809
## household.income[25K-35K]
                                                     0.2038
## household.income[35K-50K]
                                                     0.7804
## household.income[50K-75K]
                                                     0.2485
## household.income[5K-12K]
                                                     0.9546
## household.income[75K-100K]
                                                     0.1375
## high.educBachelor
                                                     0.7874
## high.educHS Diploma/GED
                                                     0.2070
## high.educPost Graduate Degree
                                                     0.9412
## high.educSome College
                                                      0.9566
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z
                                                      0.6485
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0268
## lmer.REML = 10483 Scale est. = 10.963
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * caudate_posvsneg_feedback_z + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
## Parametric coefficients:
                                                    Estimate Std. Error t value
## (Intercept)
                                                   2.899e+00 2.543e+00 1.140
## PDS_score
                                                   7.290e-01 2.601e-01
                                                                          2.802
## hormone_sal_end_min_since_midnight
                                                   5.462e-04 7.566e-04
                                                                         0.722
                                                   1.479e-04 5.373e-03
## hormone_scr_ert_mean
                                                                         0.028
## caudate posvsneg feedback z
                                                   3.874e-02 2.473e-01 0.157
## race.ethnicity.5levelBlack
                                                   3.216e-02 9.737e-01 0.033
## race.ethnicity.5levelMixed
                                                   2.285e+00 9.374e-01
                                                                          2.438
## race.ethnicity.5levelOther
                                                  1.823e+00 1.088e+00 1.676
## race.ethnicity.5levelWhite
                                                  1.702e+00 8.809e-01 1.933
                                                  -4.385e-01 3.733e-01 -1.175
## demo_race_hispanic1
                                                  -1.363e-02 1.671e-02 -0.816
## interview age
## MRI_minus_hormone_date_time
                                                  -1.465e-05 1.440e-05 -1.018
                                                   5.249e-02 3.673e-02
                                                                        1.429
## household.income[>=200K]
                                                  -1.213e+00 1.019e+00 -1.189
## household.income[100K-200K]
                                                  -8.247e-01 9.641e-01 -0.855
## household.income[12K-16K]
                                                  -4.465e-01 1.254e+00 -0.356
## household.income[16K-25K]
                                                  1.409e+00 1.046e+00 1.347
## household.income[25K-35K]
                                                   1.132e-01 1.023e+00
                                                                         0.111
## household.income[35K-50K]
                                                   7.100e-01 9.884e-01
                                                                         0.718
## household.income[50K-75K]
                                                  -4.810e-02 9.630e-01 -0.050
                                                   1.833e+00 1.097e+00
## household.income[5K-12K]
                                                                         1.670
                                                  -5.539e-01 9.760e-01 -0.568
## household.income[75K-100K]
## high.educBachelor
                                                   1.779e-01 8.458e-01 0.210
## high.educHS Diploma/GED
                                                  -1.139e+00 8.699e-01 -1.310
## high.educPost Graduate Degree
                                                  -9.244e-02 8.572e-01 -0.108
## high.educSome College
                                                   2.596e-01 8.063e-01
                                                                         0.322
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 2.744e-03 6.194e-03
                                                                        0.443
                                                  Pr(>|t|)
## (Intercept)
                                                   0.25440
## PDS_score
                                                   0.00513 **
```

```
## hormone_sal_end_min_since_midnight
                                                      0.47043
## hormone_scr_ert_mean
                                                      0.97804
## caudate_posvsneg_feedback_z
                                                      0.87555
## race.ethnicity.5levelBlack
                                                      0.97366
## race.ethnicity.5levelMixed
                                                      0.01488 *
## race.ethnicity.5levelOther
                                                      0.09396 .
## race.ethnicity.5levelWhite
                                                      0.05346 .
## demo_race_hispanic1
                                                      0.24027
## interview_age
                                                      0.41471
## MRI_minus_hormone_date_time
                                                      0.30896
                                                      0.15313
## household.income[>=200K]
                                                      0.23441
## household.income[100K-200K]
                                                      0.39244
## household.income[12K-16K]
                                                      0.72189
## household.income[16K-25K]
                                                      0.17812
## household.income[25K-35K]
                                                      0.91189
## household.income[35K-50K]
                                                      0.47263
## household.income[50K-75K]
                                                      0.96017
## household.income[5K-12K]
                                                      0.09505
## household.income[75K-100K]
                                                      0.57044
## high.educBachelor
                                                      0.83348
## high.educHS Diploma/GED
                                                      0.19051
## high.educPost Graduate Degree
                                                      0.91414
## high.educSome College
                                                      0.74755
## hormone_scr_ert_mean:caudate_posvsneg_feedback_z 0.65782
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0256
## lmer.REML = 10491 Scale est. = 16.782
                                              n = 1722
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * putamen_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
## Parametric coefficients:
                                                      Estimate Std. Error t value
                                                     4.749e+00 2.543e+00 1.868
## (Intercept)
```

```
## PDS score
                                                     6.180e-01 2.034e-01
                                                                            3.038
## hormone_sal_end_min_since_midnight
                                                    -1.045e-03 7.784e-04 -1.343
                                                    -3.965e-03 8.097e-03 -0.490
## hormone scr ert mean
## putamen_posvsneg_feedback_z
                                                    -1.922e-01 3.620e-01 -0.531
## race.ethnicity.5levelBlack
                                                    -3.292e-02 9.888e-01 -0.033
## race.ethnicity.5levelMixed
                                                    1.865e+00 9.411e-01
                                                                           1.982
## race.ethnicity.5levelOther
                                                    1.778e+00 1.064e+00
                                                                           1.671
                                                    1.436e+00 8.863e-01
## race.ethnicity.5levelWhite
                                                                            1.620
## demo_race_hispanic1
                                                    1.464e-01
                                                                3.913e-01
                                                                            0.374
## interview_age
                                                    -1.028e-02 1.748e-02 -0.588
## MRI_minus_hormone_date_time
                                                    -7.430e-06 1.625e-05 -0.457
## bmi
                                                    6.842e-02
                                                                3.462e-02
                                                                           1.976
## household.income[>=200K]
                                                    -2.290e+00 9.545e-01 -2.399
## household.income[100K-200K]
                                                    -1.782e+00 8.982e-01 -1.984
## household.income[12K-16K]
                                                    2.160e-01 1.166e+00
                                                                           0.185
## household.income[16K-25K]
                                                     6.140e-03 1.002e+00
                                                                            0.006
## household.income[25K-35K]
                                                    -1.150e+00 9.485e-01 -1.213
## household.income[35K-50K]
                                                    -2.411e-01 9.055e-01 -0.266
## household.income[50K-75K]
                                                    -1.011e+00 9.097e-01 -1.111
## household.income[5K-12K]
                                                    -1.029e-01 1.059e+00 -0.097
## household.income[75K-100K]
                                                    -1.328e+00 9.091e-01 -1.461
## high.educBachelor
                                                    -1.843e-01 8.506e-01 -0.217
## high.educHS Diploma/GED
                                                    -1.001e+00 8.697e-01 -1.151
## high.educPost Graduate Degree
                                                     1.134e-01 8.588e-01
                                                                            0.132
## high.educSome College
                                                     1.176e-02 8.041e-01
                                                                            0.015
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 6.324e-04 9.209e-03
                                                                            0.069
                                                    Pr(>|t|)
## (Intercept)
                                                     0.06197 .
## PDS_score
                                                     0.00242 **
## hormone_sal_end_min_since_midnight
                                                     0.17940
## hormone_scr_ert_mean
                                                     0.62438
## putamen_posvsneg_feedback_z
                                                     0.59549
## race.ethnicity.5levelBlack
                                                     0.97344
## race.ethnicity.5levelMixed
                                                     0.04769 *
## race.ethnicity.5levelOther
                                                     0.09491
## race.ethnicity.5levelWhite
                                                     0.10533
## demo race hispanic1
                                                     0.70837
## interview_age
                                                     0.55667
## MRI_minus_hormone_date_time
                                                     0.64762
## bmi
                                                     0.04828 *
## household.income[>=200K]
                                                     0.01655 *
## household.income[100K-200K]
                                                     0.04746 *
## household.income[12K-16K]
                                                     0.85299
## household.income[16K-25K]
                                                     0.99511
## household.income[25K-35K]
                                                     0.22548
## household.income[35K-50K]
                                                     0.79004
## household.income[50K-75K]
                                                     0.26666
## household.income[5K-12K]
                                                     0.92260
## household.income[75K-100K]
                                                     0.14430
## high.educBachelor
                                                     0.82845
## high.educHS Diploma/GED
                                                     0.24998
## high.educPost Graduate Degree
                                                     0.89493
## high.educSome College
                                                     0.98833
## hormone scr ert mean:putamen posvsneg feedback z 0.94526
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0261
## lmer.REML = 10476 Scale est. = 10.959
                                            n = 1711
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * putamen_posvsneg_feedback_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                    Estimate Std. Error t value
## (Intercept)
                                                    2.331e+00 2.537e+00
                                                                         0.919
                                                    7.058e-01 2.598e-01
## PDS_score
                                                                          2.716
## hormone_sal_end_min_since_midnight
                                                    4.408e-04 7.566e-04
                                                                         0.583
## hormone scr ert mean
                                                   -3.399e-04 5.474e-03 -0.062
                                                   3.281e-01 3.006e-01 1.091
## putamen_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                    8.006e-02 9.663e-01
                                                                          0.083
## race.ethnicity.5levelMixed
                                                   2.352e+00 9.288e-01
                                                                          2.532
## race.ethnicity.5levelOther
                                                   1.887e+00 1.082e+00 1.745
## race.ethnicity.5levelWhite
                                                   1.779e+00 8.722e-01 2.039
## demo race hispanic1
                                                   -5.044e-01 3.759e-01 -1.342
## interview age
                                                  -9.328e-03 1.676e-02 -0.557
## MRI_minus_hormone_date_time
                                                   -1.168e-05 1.443e-05 -0.809
                                                   5.793e-02 3.679e-02
                                                                         1.575
## household.income[>=200K]
                                                   -1.327e+00 1.012e+00 -1.311
## household.income[100K-200K]
                                                   -9.225e-01 9.582e-01 -0.963
## household.income[12K-16K]
                                                   -3.255e-01 1.245e+00 -0.261
## household.income[16K-25K]
                                                   1.307e+00 1.039e+00
                                                                         1.258
## household.income[25K-35K]
                                                   2.914e-01 1.017e+00
                                                                         0.287
## household.income[35K-50K]
                                                   5.776e-01 9.839e-01 0.587
## household.income[50K-75K]
                                                  -1.474e-01 9.576e-01 -0.154
## household.income[5K-12K]
                                                   1.720e+00 1.089e+00
                                                                          1.580
## household.income[75K-100K]
                                                   -6.469e-01 9.704e-01 -0.667
## high.educBachelor
                                                   2.924e-01 8.339e-01 0.351
## high.educHS Diploma/GED
                                                   -1.059e+00 8.612e-01 -1.230
## high.educPost Graduate Degree
                                                    2.723e-02 8.446e-01
                                                                          0.032
## high.educSome College
                                                   2.948e-01 7.951e-01
                                                                          0.371
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z -5.730e-03 8.088e-03 -0.709
##
                                                   Pr(>|t|)
## (Intercept)
                                                    0.35830
```

```
## PDS score
                                                      0.00667 **
## hormone_sal_end_min_since_midnight
                                                      0.56024
## hormone scr ert mean
                                                      0.95050
## putamen_posvsneg_feedback_z
                                                      0.27521
## race.ethnicity.5levelBlack
                                                      0.93398
## race.ethnicity.5levelMixed
                                                      0.01142 *
## race.ethnicity.5levelOther
                                                      0.08122 .
## race.ethnicity.5levelWhite
                                                      0.04159 *
## demo_race_hispanic1
                                                      0.17988
## interview_age
                                                      0.57791
## MRI_minus_hormone_date_time
                                                      0.41842
## bmi
                                                      0.11549
## household.income[>=200K]
                                                      0.18988
## household.income[100K-200K]
                                                      0.33585
## household.income[12K-16K]
                                                      0.79375
## household.income[16K-25K]
                                                      0.20850
## household.income[25K-35K]
                                                      0.77450
## household.income[35K-50K]
                                                      0.55724
## household.income[50K-75K]
                                                      0.87769
## household.income[5K-12K]
                                                      0.11435
## household.income[75K-100K]
                                                      0.50506
## high.educBachelor
                                                      0.72585
## high.educHS Diploma/GED
                                                      0.21900
## high.educPost Graduate Degree
                                                      0.97428
## high.educSome College
                                                      0.71087
## hormone_scr_ert_mean:putamen_posvsneg_feedback_z 0.47873
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0247
## lmer.REML = 10552 Scale est. = 16.944
                                              n = 1730
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone_scr_ert_mean * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
##
## Parametric coefficients:
                                          Estimate Std. Error t value Pr(>|t|)
##
```

```
6.129e-01 2.044e-01 2.999 0.00275 **
## PDS_score
                                      -8.807e-04 7.790e-04 -1.131 0.25843
## hormone sal end min since midnight
## hormone_scr_ert_mean
                                      -4.087e-03 8.122e-03 -0.503 0.61492
## 10FC_rvsn_ant_z
                                       1.667e-01 4.886e-01
                                                             0.341 0.73300
## race.ethnicity.5levelBlack
                                      -2.471e-01 9.993e-01 -0.247 0.80472
## race.ethnicity.5levelMixed
                                      1.750e+00 9.566e-01 1.829 0.06757 .
                                      1.623e+00 1.079e+00 1.504 0.13287
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                      1.330e+00 9.000e-01
                                                            1.478 0.13960
## demo_race_hispanic1
                                      8.829e-02 3.906e-01
                                                             0.226 0.82120
## interview_age
                                      -1.193e-02 1.761e-02 -0.677 0.49821
## MRI_minus_hormone_date_time
                                      -9.169e-06 1.622e-05 -0.565 0.57205
                                                            2.005 0.04510 *
                                       6.980e-02 3.481e-02
## household.income[>=200K]
                                      -2.332e+00 9.562e-01 -2.439 0.01484 *
## household.income[100K-200K]
                                      -1.790e+00 9.001e-01 -1.989 0.04691 *
## household.income[12K-16K]
                                       1.713e-01 1.167e+00
                                                             0.147 0.88335
## household.income[16K-25K]
                                      3.211e-02 1.004e+00
                                                             0.032 0.97450
## household.income[25K-35K]
                                      -1.140e+00 9.527e-01 -1.197 0.23147
## household.income[35K-50K]
                                      -1.862e-01 9.104e-01 -0.205 0.83796
## household.income[50K-75K]
                                      -1.029e+00 9.089e-01 -1.133 0.25752
## household.income[5K-12K]
                                      2.007e-02 1.056e+00 0.019 0.98484
## household.income[75K-100K]
                                      -1.322e+00 9.107e-01 -1.452 0.14680
## high.educBachelor
                                      -1.998e-01 8.508e-01 -0.235 0.81436
## high.educHS Diploma/GED
                                      -1.020e+00 8.672e-01 -1.176 0.23985
## high.educPost Graduate Degree
                                      9.708e-02 8.591e-01
                                                             0.113 0.91004
## high.educSome College
                                       3.962e-02 8.046e-01
                                                              0.049 0.96073
## hormone_scr_ert_mean:10FC_rvsn_ant_z 7.246e-04 1.268e-02
                                                              0.057 0.95443
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0264
## lmer.REML = 10473 Scale est. = 11.449
                                            n = 1709
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl scr syn internal r ~ PDS score + hormone sal end min since midnight +
##
      hormone_scr_ert_mean * 10FC_rvsn_ant_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
## Parametric coefficients:
                                        Estimate Std. Error t value Pr(>|t|)
                                       1.010e+00 2.516e+00 0.401
## (Intercept)
                                                                     0.6882
                                       6.066e-01 2.594e-01 2.339
## PDS_score
                                                                     0.0195 *
```

4.969e+00 2.556e+00 1.944 0.05206 .

(Intercept)

```
## hormone_sal_end_min_since_midnight
                                       4.395e-04 7.436e-04
                                                             0.591
                                                                     0.5546
## hormone_scr_ert_mean
                                      -4.458e-03 5.850e-03 -0.762
                                                                     0.4462
## 10FC rvsn ant z
                                       4.038e-01 3.476e-01
                                                             1.162
                                                                     0.2455
## race.ethnicity.5levelBlack
                                       1.208e-01 9.529e-01
                                                                     0.8991
                                                             0.127
## race.ethnicity.5levelMixed
                                      2.259e+00 9.158e-01
                                                             2.467
                                                                     0.0137 *
## race.ethnicity.5levelOther
                                      1.836e+00 1.066e+00 1.722 0.0853 .
## race.ethnicity.5levelWhite
                                      1.632e+00 8.585e-01 1.901
                                                                     0.0574 .
                                      -5.482e-01 3.695e-01 -1.484
                                                                     0.1381
## demo_race_hispanic1
## interview_age
                                       2.934e-03 1.659e-02 0.177
                                                                     0.8597
## MRI_minus_hormone_date_time
                                      -7.549e-06 1.412e-05 -0.535
                                                                     0.5929
                                       4.577e-02 3.643e-02
                                                            1.256
                                                                     0.2091
## household.income[>=200K]
                                      -1.529e+00 1.007e+00 -1.518
                                                                     0.1293
## household.income[100K-200K]
                                      -1.118e+00 9.553e-01 -1.171
                                                                     0.2420
                                                                     0.6803
## household.income[12K-16K]
                                      -5.075e-01 1.231e+00 -0.412
## household.income[16K-25K]
                                                                     0.2947
                                      1.090e+00 1.040e+00
                                                             1.048
## household.income[25K-35K]
                                      5.773e-02 1.011e+00
                                                             0.057
                                                                     0.9545
                                                             0.398
## household.income[35K-50K]
                                      3.896e-01 9.781e-01
                                                                     0.6905
## household.income[50K-75K]
                                     -4.049e-01 9.546e-01 -0.424
                                                                     0.6715
                                      1.197e+00 1.095e+00
## household.income[5K-12K]
                                                            1.093
                                                                     0.2745
## household.income[75K-100K]
                                      -7.771e-01 9.668e-01 -0.804
                                                                     0.4216
## high.educBachelor
                                      9.470e-01 8.411e-01
                                                            1.126
                                                                    0.2604
## high.educHS Diploma/GED
                                      -4.670e-01 8.655e-01 -0.540
                                                                     0.5895
                                      6.553e-01 8.512e-01 0.770
## high.educPost Graduate Degree
                                                                     0.4415
## high.educSome College
                                       9.732e-01 8.039e-01
                                                             1.211
                                                                     0.2262
## hormone_scr_ert_mean:10FC_rvsn_ant_z -1.506e-02 9.311e-03 -1.617
                                                                     0.1061
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0224
## lmer.REML = 10442 Scale est. = 16.111
                                            n = 1721
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
   cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * mOFC_rvsn_ant_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
       bmi + household.income + high.educ
## Parametric coefficients:
                                          Estimate Std. Error t value Pr(>|t|)
                                         5.006e+00 2.553e+00 1.961 0.05008 .
## (Intercept)
```

```
## PDS score
                                        6.365e-01 2.044e-01 3.113 0.00188 **
                                       -9.251e-04 7.767e-04 -1.191 0.23378
## hormone_sal_end_min_since_midnight
## hormone scr ert mean
                                       -4.706e-03 8.121e-03 -0.579 0.56237
## mOFC_rvsn_ant_z
                                       3.729e-02 4.173e-01
                                                              0.089 0.92881
## race.ethnicity.5levelBlack
                                      -2.490e-01 1.000e+00 -0.249 0.80341
## race.ethnicity.5levelMixed
                                       1.778e+00 9.571e-01
                                                             1.858 0.06338 .
## race.ethnicity.5levelOther
                                      1.615e+00 1.080e+00
                                                             1.495 0.13502
## race.ethnicity.5levelWhite
                                      1.364e+00 9.007e-01
                                                             1.515 0.13008
## demo_race_hispanic1
                                       9.395e-02 3.909e-01
                                                              0.240 0.81008
## interview_age
                                      -1.056e-02 1.756e-02 -0.601 0.54772
## MRI_minus_hormone_date_time
                                       -9.195e-06 1.622e-05 -0.567 0.57085
## bmi
                                       6.396e-02 3.468e-02
                                                             1.844 0.06533
## household.income[>=200K]
                                       -2.357e+00 9.579e-01 -2.460 0.01399 *
## household.income[100K-200K]
                                      -1.832e+00 9.010e-01 -2.034 0.04214 *
## household.income[12K-16K]
                                                             0.143 0.88626
                                       1.672e-01 1.169e+00
## household.income[16K-25K]
                                       6.040e-03 1.006e+00
                                                              0.006 0.99521
## household.income[25K-35K]
                                      -1.118e+00 9.541e-01 -1.172 0.24136
## household.income[35K-50K]
                                      -2.241e-01 9.111e-01 -0.246 0.80574
## household.income[50K-75K]
                                      -1.052e+00 9.097e-01 -1.157 0.24753
## household.income[5K-12K]
                                       1.374e-02 1.057e+00
                                                             0.013 0.98963
## household.income[75K-100K]
                                      -1.344e+00 9.120e-01 -1.474 0.14060
## high.educBachelor
                                      -2.516e-01 8.583e-01 -0.293 0.76947
## high.educHS Diploma/GED
                                      -1.063e+00 8.727e-01 -1.218 0.22358
## high.educPost Graduate Degree
                                       3.145e-02 8.667e-01
                                                              0.036 0.97106
## high.educSome College
                                      -4.493e-02 8.119e-01 -0.055 0.95587
## hormone_scr_ert_mean:mOFC_rvsn_ant_z 1.210e-03 1.061e-02
                                                              0.114 0.90921
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.026
## lmer.REML = 10468 Scale est. = 10.99
                                            n = 1708
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone scr ert mean * mOFC rvsn ant z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        1.040e+00 2.513e+00 0.414
                                                                      0.6789
                                       6.052e-01 2.599e-01
## PDS score
                                                              2.329
                                                                      0.0200 *
## hormone_sal_end_min_since_midnight
                                       3.845e-04 7.519e-04
                                                              0.511
                                                                      0.6092
```

```
-3.010e-03 5.819e-03 -0.517
                                                                   0.6051
## hormone_scr_ert_mean
                                    -5.063e-02 3.151e-01 -0.161 0.8724
## mOFC_rvsn_ant_z
## race.ethnicity.5levelBlack
                                    1.332e-01 9.588e-01 0.139 0.8896
                                     2.225e+00 9.203e-01
## race.ethnicity.5levelMixed
                                                           2.418 0.0157 *
                                     1.793e+00 1.071e+00
## race.ethnicity.5levelOther
                                                          1.674
                                                                  0.0943 .
## race.ethnicity.5levelWhite
                                    1.673e+00 8.632e-01 1.938 0.0528 .
## demo_race_hispanic1
                                    -4.718e-01 3.719e-01 -1.269 0.2047
                                     8.434e-04 1.667e-02 0.051
## interview age
                                                                 0.9596
## MRI_minus_hormone_date_time
                                     -8.007e-06 1.460e-05 -0.549
                                                                  0.5834
## bmi
                                     5.535e-02 3.654e-02 1.515
                                                                 0.1300
## household.income[>=200K]
                                    -1.657e+00 1.005e+00 -1.649
                                                                  0.0994
## household.income[100K-200K]
                                     -1.269e+00 9.510e-01 -1.335
                                                                  0.1822
## household.income[12K-16K]
                                    -5.615e-01 1.230e+00 -0.456
                                                                  0.6482
## household.income[16K-25K]
                                    9.764e-01 1.035e+00 0.943 0.3458
## household.income[25K-35K]
                                    -8.787e-03 1.011e+00 -0.009
                                                                   0.9931
                                     2.626e-01 9.743e-01
## household.income[35K-50K]
                                                          0.270
                                                                   0.7875
## household.income[50K-75K]
                                    -4.663e-01 9.511e-01 -0.490
                                                                   0.6240
## household.income[5K-12K]
                                    1.288e+00 1.100e+00 1.171
                                                                  0.2419
## household.income[75K-100K]
                                   -9.677e-01 9.647e-01 -1.003
                                                                 0.3159
## high.educBachelor
                                     1.095e+00 8.412e-01
                                                          1.302
                                                                  0.1930
## high.educHS Diploma/GED
                                    -3.836e-01 8.673e-01 -0.442 0.6584
## high.educPost Graduate Degree
                                                                 0.3324
                                    8.259e-01 8.517e-01 0.970
                                     1.072e+00 8.046e-01 1.332
## high.educSome College
                                                                   0.1831
## hormone_scr_ert_mean:mOFC_rvsn_ant_z 5.637e-03 7.919e-03
                                                           0.712
                                                                   0.4767
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0225
## lmer.REML = 10415 Scale est. = 16.146
                                          n = 1714
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
##
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * 10FC_posvsneg_feedback_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
       bmi + household.income + high.educ
##
##
## Parametric coefficients:
##
                                                   Estimate Std. Error t value
## (Intercept)
                                                  4.513e+00 2.540e+00 1.777
                                                  6.399e-01 2.031e-01
## PDS_score
                                                                         3.150
```

```
## hormone_sal_end_min_since_midnight
                                                 -8.113e-04 7.747e-04 -1.047
                                                 -5.338e-03 8.057e-03 -0.663
## hormone_scr_ert_mean
## 10FC_posvsneg_feedback_z
                                                -1.231e-01 5.975e-01 -0.206
## race.ethnicity.5levelBlack
                                                -1.009e-01 9.856e-01 -0.102
## race.ethnicity.5levelMixed
                                                 1.818e+00 9.407e-01
                                                                        1.933
## race.ethnicity.5levelOther
                                                 1.980e+00 1.070e+00
                                                                        1.851
## race.ethnicity.5levelWhite
                                                 1.445e+00 8.848e-01
                                                                       1.633
                                                -2.219e-02 3.893e-01 -0.057
## demo_race_hispanic1
## interview age
                                                 -1.067e-02 1.746e-02 -0.611
## MRI_minus_hormone_date_time
                                                -9.423e-06 1.612e-05 -0.585
                                                 6.748e-02 3.450e-02
                                                                       1.956
## household.income[>=200K]
                                                            9.689e-01 -2.080
                                                 -2.015e+00
## household.income[100K-200K]
                                                -1.474e+00 9.132e-01 -1.614
## household.income[12K-16K]
                                                 4.982e-01 1.178e+00
                                                                       0.423
## household.income[16K-25K]
                                                 3.437e-01 1.019e+00
                                                                       0.337
## household.income[25K-35K]
                                                 -7.925e-01
                                                            9.669e-01
                                                                       -0.820
## household.income[35K-50K]
                                                 5.397e-02 9.219e-01
                                                                        0.059
## household.income[50K-75K]
                                                -7.198e-01 9.239e-01 -0.779
## household.income[5K-12K]
                                                 3.629e-01 1.072e+00
                                                                       0.339
## household.income[75K-100K]
                                                 -9.882e-01 9.250e-01 -1.068
## high.educBachelor
                                                -3.289e-01 8.524e-01 -0.386
## high.educHS Diploma/GED
                                                -1.282e+00 8.715e-01 -1.471
## high.educPost Graduate Degree
                                                 -8.961e-03 8.595e-01 -0.010
## high.educSome College
                                                 -6.675e-02 8.059e-01 -0.083
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 6.665e-04 1.623e-02
                                                                         0.041
                                                 Pr(>|t|)
## (Intercept)
                                                  0.07582
## PDS_score
                                                  0.00166 **
## hormone_sal_end_min_since_midnight
                                                  0.29515
## hormone_scr_ert_mean
                                                  0.50771
## 10FC_posvsneg_feedback_z
                                                  0.83675
## race.ethnicity.5levelBlack
                                                 0.91844
## race.ethnicity.5levelMixed
                                                  0.05341
## race.ethnicity.5levelOther
                                                  0.06438
## race.ethnicity.5levelWhite
                                                  0.10262
## demo_race_hispanic1
                                                  0.95454
## interview age
                                                  0.54130
## MRI_minus_hormone_date_time
                                                  0.55890
## bmi
                                                  0.05063 .
## household.income[>=200K]
                                                  0.03766 *
## household.income[100K-200K]
                                                  0.10663
## household.income[12K-16K]
                                                  0.67251
## household.income[16K-25K]
                                                  0.73588
## household.income[25K-35K]
                                                  0.41256
## household.income[35K-50K]
                                                  0.95333
## household.income[50K-75K]
                                                  0.43602
## household.income[5K-12K]
                                                  0.73493
## household.income[75K-100K]
                                                  0.28551
## high.educBachelor
                                                  0.69967
## high.educHS Diploma/GED
                                                  0.14135
## high.educPost Graduate Degree
                                                  0.99168
## high.educSome College
                                                  0.93399
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.96724
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0261
## lmer.REML = 10460 Scale est. = 10.983
                                            n = 1709
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * 10FC_posvsneg_feedback_z + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
## Parametric coefficients:
                                                 Estimate Std. Error t value
## (Intercept)
                                                1.443e+00 2.504e+00 0.576
## PDS_score
                                                6.427e-01 2.574e-01
                                                                       2.497
## hormone_sal_end_min_since_midnight
                                                4.374e-04 7.466e-04
                                                                     0.586
                                               -1.758e-03 5.699e-03 -0.309
## hormone_scr_ert_mean
## 10FC posvsneg feedback z
                                               1.930e-02 3.224e-01 0.060
## race.ethnicity.5levelBlack
                                               1.695e-01 9.565e-01 0.177
## race.ethnicity.5levelMixed
                                                2.385e+00 9.183e-01
                                                                       2.597
## race.ethnicity.5levelOther
                                               1.827e+00 1.073e+00 1.703
## race.ethnicity.5levelWhite
                                               1.703e+00 8.619e-01 1.976
                                               -5.217e-01 3.716e-01 -1.404
## demo_race_hispanic1
                                               -5.012e-03 1.654e-02 -0.303
## interview age
## MRI_minus_hormone_date_time
                                               -8.159e-06 1.419e-05 -0.575
                                                6.105e-02 3.648e-02 1.674
## household.income[>=200K]
                                               -1.532e+00 1.001e+00 -1.529
## household.income[100K-200K]
                                               -1.158e+00 9.489e-01 -1.221
## household.income[12K-16K]
                                               -5.372e-01 1.229e+00 -0.437
## household.income[16K-25K]
                                               1.191e+00 1.039e+00 1.147
## household.income[25K-35K]
                                                1.386e-01 1.009e+00 0.137
## household.income[35K-50K]
                                                3.687e-01 9.731e-01
                                                                     0.379
## household.income[50K-75K]
                                               -3.209e-01 9.483e-01 -0.338
                                               1.100e+00 1.082e+00 1.017
## household.income[5K-12K]
                                               -8.175e-01 9.607e-01 -0.851
## household.income[75K-100K]
## high.educBachelor
                                               1.032e+00 8.339e-01 1.237
## high.educHS Diploma/GED
                                               -3.646e-01 8.609e-01 -0.424
## high.educPost Graduate Degree
                                                7.438e-01 8.451e-01 0.880
## high.educSome College
                                                9.675e-01 7.972e-01
                                                                       1.214
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 2.577e-03 7.176e-03 0.359
                                               Pr(>|t|)
## (Intercept)
                                                0.56454
## PDS_score
                                                0.01260 *
```

```
## hormone_sal_end_min_since_midnight
                                                  0.55807
## hormone_scr_ert_mean
                                                  0.75772
## 10FC_posvsneg_feedback_z
                                                  0.95226
## race.ethnicity.5levelBlack
                                                  0.85936
## race.ethnicity.5levelMixed
                                                  0.00948 **
## race.ethnicity.5levelOther
                                                  0.08882 .
## race.ethnicity.5levelWhite
                                                  0.04837 *
## demo_race_hispanic1
                                                  0.16050
## interview_age
                                                  0.76187
## MRI_minus_hormone_date_time
                                                  0.56527
                                                  0.09436
## household.income[>=200K]
                                                  0.12637
## household.income[100K-200K]
                                                  0.22239
## household.income[12K-16K]
                                                  0.66220
## household.income[16K-25K]
                                                  0.25165
## household.income[25K-35K]
                                                  0.89069
## household.income[35K-50K]
                                                  0.70479
## household.income[50K-75K]
                                                  0.73510
## household.income[5K-12K]
                                                  0.30949
## household.income[75K-100K]
                                                  0.39495
## high.educBachelor
                                                  0.21614
## high.educHS Diploma/GED
                                                  0.67196
## high.educPost Graduate Degree
                                                  0.37893
## high.educSome College
                                                  0.22508
## hormone_scr_ert_mean:10FC_posvsneg_feedback_z 0.71951
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.022
## lmer.REML = 10498 Scale est. = 16.125
                                              n = 1728
```

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

```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * mOFC_posvsneg_feedback_z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
## Parametric coefficients:
                                                   Estimate Std. Error t value
                                                  5.095e+00 2.539e+00 2.007
## (Intercept)
```

```
## PDS score
                                                  6.597e-01 2.036e-01
                                                                         3.240
## hormone_sal_end_min_since_midnight
                                                 -9.882e-04 7.752e-04 -1.275
## hormone scr ert mean
                                                 -4.499e-03 8.082e-03 -0.557
## mOFC_posvsneg_feedback_z
                                                  3.820e-03 4.477e-01
                                                                         0.009
## race.ethnicity.5levelBlack
                                                -1.471e-01
                                                             9.876e-01 -0.149
## race.ethnicity.5levelMixed
                                                 1.822e+00 9.417e-01
                                                                        1.935
## race.ethnicity.5levelOther
                                                 1.799e+00 1.064e+00
                                                                        1.691
                                                 1.421e+00 8.860e-01
## race.ethnicity.5levelWhite
                                                                         1.604
## demo_race_hispanic1
                                                 5.931e-02
                                                             3.896e-01
                                                                         0.152
## interview_age
                                                 -1.320e-02 1.749e-02 -0.755
## MRI_minus_hormone_date_time
                                                 -9.406e-06 1.612e-05 -0.584
                                                  6.541e-02
                                                             3.463e-02
                                                                        1.889
## household.income[>=200K]
                                                 -2.321e+00 9.582e-01 -2.422
## household.income[100K-200K]
                                                 -1.778e+00 9.021e-01 -1.971
## household.income[12K-16K]
                                                 -1.094e-01 1.177e+00 -0.093
## household.income[16K-25K]
                                                  3.844e-02 1.007e+00
                                                                        0.038
## household.income[25K-35K]
                                                 -1.042e+00 9.586e-01 -1.087
## household.income[35K-50K]
                                                 -2.238e-01 9.102e-01 -0.246
## household.income[50K-75K]
                                                 -1.066e+00 9.119e-01 -1.169
## household.income[5K-12K]
                                                 7.003e-02 1.061e+00
                                                                        0.066
## household.income[75K-100K]
                                                -1.306e+00 9.127e-01 -1.430
## high.educBachelor
                                                 -1.655e-01 8.509e-01 -0.194
## high.educHS Diploma/GED
                                                 -1.024e+00 8.661e-01 -1.183
## high.educPost Graduate Degree
                                                  1.436e-01 8.577e-01
                                                                         0.167
## high.educSome College
                                                  3.079e-02 8.035e-01
                                                                         0.038
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -3.797e-03 1.146e-02 -0.331
                                                 Pr(>|t|)
## (Intercept)
                                                  0.04489 *
## PDS_score
                                                  0.00122 **
## hormone_sal_end_min_since_midnight
                                                  0.20256
## hormone_scr_ert_mean
                                                  0.57783
## mOFC_posvsneg_feedback_z
                                                  0.99319
## race.ethnicity.5levelBlack
                                                  0.88162
## race.ethnicity.5levelMixed
                                                  0.05321
## race.ethnicity.5levelOther
                                                  0.09101
## race.ethnicity.5levelWhite
                                                  0.10886
## demo race hispanic1
                                                  0.87903
## interview_age
                                                  0.45057
## MRI_minus_hormone_date_time
                                                  0.55957
## bmi
                                                  0.05908
## household.income[>=200K]
                                                  0.01554 *
## household.income[100K-200K]
                                                  0.04883 *
## household.income[12K-16K]
                                                  0.92596
## household.income[16K-25K]
                                                  0.96957
## household.income[25K-35K]
                                                  0.27715
## household.income[35K-50K]
                                                  0.80576
## household.income[50K-75K]
                                                  0.24270
## household.income[5K-12K]
                                                  0.94738
## household.income[75K-100K]
                                                  0.15279
## high.educBachelor
                                                  0.84585
## high.educHS Diploma/GED
                                                  0.23711
## high.educPost Graduate Degree
                                                  0.86701
## high.educSome College
                                                  0.96943
## hormone scr ert mean:mOFC posvsneg feedback z 0.74042
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.0255
## lmer.REML = 10471 Scale est. = 11.111
                                            n = 1710
Male participants
## Warning: Some predictor variables are on very different scales: consider
## rescaling
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * mOFC_posvsneg_feedback_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + MRI_minus_hormone_date_time +
##
      bmi + household.income + high.educ
##
## Parametric coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                1.396e+00 2.504e+00 0.557
                                                6.431e-01 2.575e-01
## PDS_score
                                                                       2.497
                                                                     0.597
## hormone_sal_end_min_since_midnight
                                                4.467e-04 7.480e-04
## hormone scr ert mean
                                               -1.071e-03 5.310e-03 -0.202
                                                4.684e-01 3.503e-01 1.337
## mOFC_posvsneg_feedback_z
## race.ethnicity.5levelBlack
                                                1.234e-01 9.563e-01
                                                                       0.129
## race.ethnicity.5levelMixed
                                                2.409e+00 9.186e-01
                                                                       2.623
## race.ethnicity.5levelOther
                                               1.810e+00 1.073e+00 1.686
                                               1.693e+00 8.621e-01 1.964
## race.ethnicity.5levelWhite
                                               -5.288e-01 3.716e-01 -1.423
## demo race hispanic1
## interview age
                                               -4.615e-03 1.655e-02 -0.279
## MRI_minus_hormone_date_time
                                               -8.916e-06 1.418e-05 -0.629
                                                6.104e-02 3.646e-02
                                                                     1.674
## household.income[>=200K]
                                               -1.515e+00 1.002e+00 -1.512
## household.income[100K-200K]
                                               -1.150e+00 9.490e-01 -1.211
## household.income[12K-16K]
                                               -5.369e-01 1.230e+00 -0.436
## household.income[16K-25K]
                                                1.192e+00 1.039e+00 1.147
## household.income[25K-35K]
                                               1.182e-01 1.009e+00 0.117
## household.income[35K-50K]
                                               3.538e-01 9.732e-01 0.364
                                               -3.387e-01 9.483e-01 -0.357
## household.income[50K-75K]
                                                1.107e+00 1.082e+00
## household.income[5K-12K]
                                                                      1.024
## household.income[75K-100K]
                                               -8.066e-01 9.608e-01 -0.839
## high.educBachelor
                                                1.006e+00 8.337e-01 1.206
## high.educHS Diploma/GED
                                               -3.869e-01 8.602e-01 -0.450
## high.educPost Graduate Degree
                                                7.187e-01 8.443e-01
                                                                      0.851
## high.educSome College
                                                9.370e-01 7.969e-01
                                                                       1.176
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z -5.896e-03 9.268e-03 -0.636
##
                                               Pr(>|t|)
## (Intercept)
                                                 0.5773
```

```
## PDS score
                                                    0.0126 *
## hormone_sal_end_min_since_midnight
                                                    0.5504
                                                    0.8402
## hormone scr ert mean
## mOFC_posvsneg_feedback_z
                                                    0.1813
## race.ethnicity.5levelBlack
                                                    0.8973
## race.ethnicity.5levelMixed
                                                   0.0088 **
## race.ethnicity.5levelOther
                                                   0.0919 .
## race.ethnicity.5levelWhite
                                                   0.0497 *
## demo_race_hispanic1
                                                    0.1549
## interview_age
                                                   0.7804
## MRI_minus_hormone_date_time
                                                   0.5295
                                                    0.0943
## household.income[>=200K]
                                                   0.1307
## household.income[100K-200K]
                                                   0.2259
## household.income[12K-16K]
                                                   0.6625
## household.income[16K-25K]
                                                   0.2516
## household.income[25K-35K]
                                                   0.9067
## household.income[35K-50K]
                                                   0.7163
## household.income[50K-75K]
                                                   0.7210
## household.income[5K-12K]
                                                   0.3061
## household.income[75K-100K]
                                                   0.4013
## high.educBachelor
                                                    0.2279
## high.educHS Diploma/GED
                                                   0.6530
## high.educPost Graduate Degree
                                                    0.3948
## high.educSome College
                                                    0.2398
## hormone_scr_ert_mean:mOFC_posvsneg_feedback_z
                                                    0.5247
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
## R-sq.(adj) = 0.0231
## lmer.REML = 10480 Scale est. = 16.172
                                              n = 1725
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * bisbas_ss_basm_rr + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
                                           Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                          2.2264244 2.4339330 0.915 0.36043
                                                                 3.089 0.00203
## PDS_score
                                          0.5539624 0.1793457
## hormone_sal_end_min_since_midnight
                                         -0.0001635 0.0006833 -0.239 0.81092
                                          0.0073019 0.0237668 0.307 0.75870
## hormone_scr_ert_mean
```

```
## bisbas_ss_basm_rr
                                          -0.0255792 0.1062607 -0.241 0.80979
                                          -0.7548756 0.8729042 -0.865 0.38725
## race.ethnicity.5levelBlack
                                          1.0067983 0.8480583
## race.ethnicity.5levelMixed
                                                                1.187 0.23528
## race.ethnicity.5levelOther
                                          1.8781342 0.9699894
                                                                 1.936 0.05296
## race.ethnicity.5levelWhite
                                          1.2270470
                                                     0.7990595
                                                                 1.536 0.12478
## demo race hispanic1
                                         -0.2713306 0.3521194
                                                               -0.771 0.44105
## interview age
                                          0.0024266 0.0156020
                                                                 0.156 0.87642
## bmi
                                          0.0855403 0.0306578
                                                                 2.790 0.00531
## household.income[>=200K]
                                         -1.9728013
                                                     0.8147796
                                                                -2.421
                                                                        0.01555
## household.income[100K-200K]
                                         -1.3610014 0.7598844
                                                               -1.791 0.07342
## household.income[12K-16K]
                                          0.4998814 1.0205516
                                                                 0.490 0.62431
## household.income[16K-25K]
                                                                 1.179 0.23848
                                          1.0019979 0.8497870
## household.income[25K-35K]
                                         -0.2863394 0.7984689
                                                                -0.359 0.71992
## household.income[35K-50K]
                                         -0.0237054 0.7682588
                                                                -0.031 0.97539
## household.income[50K-75K]
                                         -0.3097474 0.7655995
                                                                -0.405
                                                                        0.68582
## household.income[5K-12K]
                                          0.4126267
                                                     0.8855226
                                                                 0.466
                                                                        0.64128
## household.income[75K-100K]
                                         -0.7801572 0.7683307
                                                                -1.015 0.31003
## high.educBachelor
                                          0.3410992 0.7541694
                                                                 0.452 0.65111
                                                                -0.793 0.42803
## high.educHS Diploma/GED
                                         -0.5986513 0.7551969
## high.educPost Graduate Degree
                                          0.5715050 0.7611838
                                                                 0.751 0.45285
## high.educSome College
                                          0.5677548 0.7109852
                                                                 0.799 0.42464
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.0016948 0.0026146 -0.648 0.51690
##
## (Intercept)
## PDS score
                                          **
## hormone_sal_end_min_since_midnight
## hormone_scr_ert_mean
## bisbas_ss_basm_rr
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
## interview_age
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:bisbas_ss_basm_rr
  Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
##
## R-sq.(adj) = 0.0301
```

Male participants

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * bisbas_ss_basm_rr + race.ethnicity.5level +
##
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         3.3400430 2.3483599
                                                               1.422 0.155072
                                                                3.733 0.000194
## PDS_score
                                         0.8200911
                                                    0.2196881
## hormone_sal_end_min_since_midnight
                                         0.0006217 0.0006560
                                                             0.948 0.343409
## hormone_scr_ert_mean
                                         0.0104025 0.0219133
                                                              0.475 0.635037
## bisbas_ss_basm_rr
                                        -0.0043255 0.0909406 -0.048 0.962068
## race.ethnicity.5levelBlack
                                         0.3092314 0.8113573
                                                               0.381 0.703141
## race.ethnicity.5levelMixed
                                         1.8571125 0.7896857
                                                               2.352 0.018767
## race.ethnicity.5levelOther
                                         1.3206846 0.9339323
                                                              1.414 0.157458
## race.ethnicity.5levelWhite
                                         1.5799188 0.7369903
                                                               2.144 0.032153
## demo race hispanic1
                                        ## interview age
                                        -0.0124819 0.0148715 -0.839 0.401376
## bmi
                                                              2.094 0.036333
                                         0.0664368 0.0317220
## household.income[>=200K]
                                        -2.3821840 0.7936542 -3.002 0.002714
## household.income[100K-200K]
                                        -2.2746452 0.7369602 -3.087 0.002048
## household.income[12K-16K]
                                        -0.8660684 0.9956363 -0.870 0.384461
## household.income[16K-25K]
                                         0.0032697 0.8190417
                                                              0.004 0.996815
## household.income[25K-35K]
                                        -1.0067196 0.7989300 -1.260 0.207760
## household.income[35K-50K]
                                        ## household.income[50K-75K]
                                        -1.3591783 0.7357410 -1.847 0.064817
## household.income[5K-12K]
                                         1.0228843 0.8611596
                                                              1.188 0.235029
## household.income[75K-100K]
                                        -1.9144497 0.7492970 -2.555 0.010680
## high.educBachelor
                                         0.8105788 0.7245881
                                                              1.119 0.263390
## high.educHS Diploma/GED
                                        -0.2000433 0.7349771 -0.272 0.785510
## high.educPost Graduate Degree
                                         0.6930191 0.7353893
                                                               0.942 0.346090
## high.educSome College
                                         0.8685930
                                                    0.6894494
                                                               1.260 0.207850
## hormone_scr_ert_mean:bisbas_ss_basm_rr -0.0013302  0.0024543  -0.542  0.587879
##
## (Intercept)
## PDS score
                                        ***
## hormone sal end min since midnight
## hormone_scr_ert_mean
## bisbas_ss_basm_rr
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
## demo_race_hispanic1
```

```
## interview_age
## bmi
## household.income[>=200K]
## household.income[100K-200K]
## household.income[12K-16K]
## household.income[16K-25K]
## household.income[25K-35K]
## household.income[35K-50K]
## household.income[50K-75K]
## household.income[5K-12K]
## household.income[75K-100K]
## high.educBachelor
## high.educHS Diploma/GED
## high.educPost Graduate Degree
## high.educSome College
## hormone_scr_ert_mean:bisbas_ss_basm_rr
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0244
## lmer.REML = 15127 Scale est. = 14.226
```

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

```
##
## Family: gaussian
## Link function: identity
## Formula:
  cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
      hormone_scr_ert_mean * rt_diff_large_neutral_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                6.3886308 2.4335386
                                                                      2.625
## PDS_score
                                                                      3.346
                                                0.6546397 0.1956263
## hormone_sal_end_min_since_midnight
                                               -0.0008651 0.0007348 -1.177
                                               -0.0075356 0.0077037 -0.978
## hormone_scr_ert_mean
## rt_diff_large_neutral_z
                                                0.0588683 0.2886999
                                                                      0.204
## race.ethnicity.5levelBlack
                                               -0.1311188 0.9334778 -0.140
## race.ethnicity.5levelMixed
                                                1.5430221 0.8993742 1.716
                                                2.0543598 1.0148839
## race.ethnicity.5levelOther
                                                                      2.024
## race.ethnicity.5levelWhite
                                                1.4107734 0.8439755
                                                                      1.672
## demo_race_hispanic1
                                                0.0695369 0.3767256
                                                                      0.185
## interview_age
                                               -0.0253679 0.0167054 -1.519
                                                0.0764990 0.0332157
## bmi
                                                                       2.303
## household.income[>=200K]
                                               -1.9102339 0.9059772 -2.108
```

```
## household.income[100K-200K]
                                                -1.3576285 0.8507826 -1.596
## household.income[12K-16K]
                                                -0.1317972 1.1023873 -0.120
## household.income[16K-25K]
                                                 0.5668119 0.9565144
                                                                        0.593
## household.income[25K-35K]
                                                -0.7514409 0.8993785 -0.836
## household.income[35K-50K]
                                                -0.2975048 0.8565106
                                                                      -0.347
## household.income[50K-75K]
                                                -0.7304032 0.8614889 -0.848
## household.income[5K-12K]
                                                0.1393972 1.0056429
                                                                       0.139
## household.income[75K-100K]
                                                -0.9843606 0.8586407 -1.146
## high.educBachelor
                                                -0.3998800 0.8214365 -0.487
## high.educHS Diploma/GED
                                                -1.2972695 0.8388025 -1.547
## high.educPost Graduate Degree
                                                -0.2638125   0.8281084   -0.319
## high.educSome College
                                                -0.4401415 0.7740969
                                                                      -0.569
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.0011134 0.0072441
                                                                        0.154
##
                                                Pr(>|t|)
## (Intercept)
                                                0.008731 **
## PDS_score
                                                0.000835 ***
## hormone_sal_end_min_since_midnight
                                                0.239207
## hormone scr ert mean
                                                0.328113
## rt_diff_large_neutral_z
                                                0.838448
## race.ethnicity.5levelBlack
                                                0.888310
## race.ethnicity.5levelMixed
                                                0.086393 .
## race.ethnicity.5levelOther
                                                0.043091 *
## race.ethnicity.5levelWhite
                                                0.094778 .
## demo race hispanic1
                                                0.853577
## interview age
                                                0.129049
                                                0.021385 *
## household.income[>=200K]
                                                0.035125 *
## household.income[100K-200K]
                                                0.110719
## household.income[12K-16K]
                                                0.904848
## household.income[16K-25K]
                                                0.553535
## household.income[25K-35K]
                                                0.403539
## household.income[35K-50K]
                                                0.728372
## household.income[50K-75K]
                                                0.396639
## household.income[5K-12K]
                                                0.889770
## household.income[75K-100K]
                                                0.251772
## high.educBachelor
                                                0.626454
## high.educHS Diploma/GED
                                                0.122139
## high.educPost Graduate Degree
                                                0.750087
## high.educSome College
                                                0.569706
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.877866
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.0224
## lmer.REML = 11326 Scale est. = 11.487
                                              n = 1856
Male participants
##
## Family: gaussian
## Link function: identity
##
```

```
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
       hormone scr ert mean * rt diff large neutral z + race.ethnicity.5level +
##
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
       high.educ
##
## Parametric coefficients:
                                                  Estimate Std. Error t value
##
## (Intercept)
                                                 2.3006356 2.3899105
                                                                        0 963
## PDS_score
                                                 0.5625654 0.2448349
                                                                        2.298
## hormone_sal_end_min_since_midnight
                                                 0.0003281 0.0007046
                                                                        0.466
## hormone_scr_ert_mean
                                                -0.0036302 0.0055598 -0.653
## rt_diff_large_neutral_z
                                                 0.5469966 0.2362429
                                                                        2.315
                                                -0.0265367 0.9185750 -0.029
## race.ethnicity.5levelBlack
## race.ethnicity.5levelMixed
                                                1.9828588 0.8855684
                                                                        2.239
## race.ethnicity.5levelOther
                                                 1.2567968 1.0369698
                                                                        1.212
## race.ethnicity.5levelWhite
                                                 1.4669349 0.8328463
                                                                       1.761
## demo race hispanic1
                                                -0.4984353 0.3575634 -1.394
## interview_age
                                                -0.0042307 0.0159442 -0.265
                                                 0.0836719 0.0346910
## bmi
                                                                        2.412
## household.income[>=200K]
                                                -2.1899423 0.9378066 -2.335
## household.income[100K-200K]
                                               -1.7179177 0.8823558 -1.947
## household.income[12K-16K]
                                               -1.3083119 1.1657368 -1.122
## household.income[16K-25K]
                                                 0.2811342 0.9631249
                                                                        0.292
## household.income[25K-35K]
                                               -0.4303994 0.9350764 -0.460
## household.income[35K-50K]
                                                -0.0548683 0.9070167 -0.060
## household.income[50K-75K]
                                                -1.1747940 0.8806375 -1.334
## household.income[5K-12K]
                                                 1.1639372 1.0234921
                                                                       1.137
## household.income[75K-100K]
                                               -1.5530061 0.8936942 -1.738
## high.educBachelor
                                                 0.7308661 0.7869061
                                                                       0.929
## high.educHS Diploma/GED
                                                -0.7919955 0.8175334 -0.969
## high.educPost Graduate Degree
                                                 0.4613904 0.7998554
                                                                        0.577
## high.educSome College
                                                 0.8115266 0.7515419
                                                                        1.080
## hormone_scr_ert_mean:rt_diff_large_neutral_z -0.0104512 0.0058240 -1.795
                                                Pr(>|t|)
## (Intercept)
                                                  0.3358
## PDS score
                                                  0.0217 *
## hormone_sal_end_min_since_midnight
                                                  0.6415
## hormone scr ert mean
                                                  0.5139
## rt_diff_large_neutral_z
                                                  0.0207 *
## race.ethnicity.5levelBlack
                                                  0.9770
## race.ethnicity.5levelMixed
                                                  0.0253 *
## race.ethnicity.5levelOther
                                                  0.2257
## race.ethnicity.5levelWhite
                                                  0.0783 .
## demo_race_hispanic1
                                                  0.1635
## interview_age
                                                  0.7908
## bmi
                                                  0.0160 *
## household.income[>=200K]
                                                  0.0196 *
## household.income[100K-200K]
                                                  0.0517 .
## household.income[12K-16K]
                                                  0.2619
## household.income[16K-25K]
                                                  0.7704
## household.income[25K-35K]
                                                  0.6454
## household.income[35K-50K]
                                                  0.9518
## household.income[50K-75K]
                                                  0.1824
```

```
## household.income[5K-12K]
                                                 0.2556
## household.income[75K-100K]
                                                 0.0824 .
## high.educBachelor
                                                 0.3531
## high.educHS Diploma/GED
                                                 0.3328
## high.educPost Graduate Degree
                                                 0.5641
## high.educSome College
                                                 0.2804
## hormone_scr_ert_mean:rt_diff_large_neutral_z 0.0729 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0269
## lmer.REML = 11940 Scale est. = 15.994
                                             n = 1954
```

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

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
      hormone_scr_ert_mean * rt_diff_large_small_z + race.ethnicity.5level +
##
      demo_race_hispanic + interview_age + bmi + household.income +
##
      high.educ
##
## Parametric coefficients:
##
                                              Estimate Std. Error t value
## (Intercept)
                                             6.3495830 2.4327408
                                                                   2.610
## PDS_score
                                             0.6552757 0.1957904
                                                                   3.347
## hormone_sal_end_min_since_midnight
                                            -0.0008401 0.0007343 -1.144
                                            -0.0075539 0.0077532 -0.974
## hormone_scr_ert_mean
## rt_diff_large_small_z
                                            -0.2627684 0.2849317 -0.922
## race.ethnicity.5levelBlack
                                            -0.1301074 0.9329195 -0.139
## race.ethnicity.5levelMixed
                                            1.5477935 0.8989518 1.722
## race.ethnicity.5levelOther
                                            2.0181724 1.0145621 1.989
## race.ethnicity.5levelWhite
                                            1.4113196 0.8436794 1.673
## demo race hispanic1
                                            0.0393746 0.3766843 0.105
## interview_age
                                           -0.0247378 0.0166887 -1.482
## bmi
                                            0.0750706 0.0332078 2.261
## household.income[>=200K]
                                            -1.8817260 0.9059359 -2.077
## household.income[100K-200K]
                                            -1.3261222 0.8510178 -1.558
## household.income[12K-16K]
                                            -0.1274722 1.1018354 -0.116
## household.income[16K-25K]
                                            0.6014232 0.9560722 0.629
## household.income[25K-35K]
                                            -0.7174231 0.8990075 -0.798
## household.income[35K-50K]
                                            ## household.income[50K-75K]
                                           -0.6838949 0.8617822 -0.794
## household.income[5K-12K]
                                            0.1506778 1.0052920 0.150
## household.income[75K-100K]
                                            -0.9664933 0.8587333 -1.125
                                            -0.4531883 0.8209450 -0.552
## high.educBachelor
```

```
## high.educHS Diploma/GED
                                              -1.3238767 0.8386840 -1.579
## high.educPost Graduate Degree
                                              -0.3183888 0.8270804 -0.385
## high.educSome College
                                              -0.4731392 0.7739579 -0.611
## hormone_scr_ert_mean:rt_diff_large_small_z 0.0021804 0.0073022
                                                                       0.299
                                              Pr(>|t|)
## (Intercept)
                                              0.009127 **
## PDS score
                                              0.000834 ***
## hormone_sal_end_min_since_midnight
                                              0.252786
## hormone_scr_ert_mean
                                              0.330039
## rt_diff_large_small_z
                                              0.356538
## race.ethnicity.5levelBlack
                                              0.889100
## race.ethnicity.5levelMixed
                                              0.085279
## race.ethnicity.5levelOther
                                              0.046827 *
## race.ethnicity.5levelWhite
                                              0.094535 .
## demo_race_hispanic1
                                              0.916761
## interview_age
                                              0.138430
## bmi
                                              0.023899 *
## household.income[>=200K]
                                              0.037931 *
## household.income[100K-200K]
                                              0.119340
## household.income[12K-16K]
                                              0.907910
## household.income[16K-25K]
                                              0.529391
## household.income[25K-35K]
                                              0.424964
## household.income[35K-50K]
                                              0.757334
## household.income[50K-75K]
                                              0.427542
## household.income[5K-12K]
                                              0.880872
## household.income[75K-100K]
                                              0.260530
## high.educBachelor
                                              0.580993
## high.educHS Diploma/GED
                                              0.114620
## high.educPost Graduate Degree
                                              0.700315
## high.educSome College
                                              0.541061
## hormone_scr_ert_mean:rt_diff_large_small_z 0.765283
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## R-sq.(adj) = 0.0232
## lmer.REML = 11324 Scale est. = 11.418
                                              n = 1856
Male participants
## Family: gaussian
## Link function: identity
## Formula:
## cbcl_scr_syn_internal_r ~ PDS_score + hormone_sal_end_min_since_midnight +
##
       hormone_scr_ert_mean * rt_diff_large_small_z + race.ethnicity.5level +
##
       demo_race_hispanic + interview_age + bmi + household.income +
##
       high.educ
##
## Parametric coefficients:
                                                Estimate Std. Error t value
```

2.3734842 2.3918368

0.992

(Intercept)

```
## PDS score
                                               0.5419405 0.2448408
                                                                      2.213
## hormone_sal_end_min_since_midnight
                                               0.0003368 0.0007048
                                                                      0.478
## hormone scr ert mean
                                              -0.0012930 0.0053052 -0.244
## rt_diff_large_small_z
                                              0.1427904
                                                         0.2421943
                                                                      0.590
## race.ethnicity.5levelBlack
                                              -0.0494521
                                                          0.9193025 -0.054
## race.ethnicity.5levelMixed
                                                                     2.186
                                              1.9372975 0.8861866
## race.ethnicity.5levelOther
                                              1.2063573 1.0379098
                                                                     1.162
## race.ethnicity.5levelWhite
                                              1.4385788 0.8334310
                                                                    1.726
## demo_race_hispanic1
                                              -0.5094953
                                                         0.3577966 -1.424
                                                         0.0159591 -0.293
## interview_age
                                             -0.0046767
## bmi
                                              0.0835836
                                                         0.0347292
                                                                    2.407
## household.income[>=200K]
                                                         0.9383131 -2.352
                                              -2.2064703
## household.income[100K-200K]
                                              -1.7724987
                                                          0.8831395 - 2.007
## household.income[12K-16K]
                                                         1.1665922 -1.156
                                             -1.3489744
## household.income[16K-25K]
                                              0.2446786
                                                         0.9642816
                                                                     0.254
## household.income[25K-35K]
                                              -0.4777806
                                                          0.9362853 -0.510
## household.income[35K-50K]
                                             -0.0796862
                                                          0.9078327 -0.088
## household.income[50K-75K]
                                             -1.1960888
                                                         0.8815104 -1.357
## household.income[5K-12K]
                                              1.0876005 1.0245324
                                                                     1.062
## household.income[75K-100K]
                                             -1.5993180
                                                         0.8947783 - 1.787
## high.educBachelor
                                              0.7322190 0.7906947
                                                                      0.926
## high.educHS Diploma/GED
                                             -0.7563357 0.8204234 -0.922
## high.educPost Graduate Degree
                                              0.4714471 0.8032040
                                                                     0.587
## high.educSome College
                                              0.8040349 0.7539138
                                                                      1.066
## hormone_scr_ert_mean:rt_diff_large_small_z -0.0064829 0.0062829 -1.032
                                              Pr(>|t|)
## (Intercept)
                                                0.3212
## PDS_score
                                                0.0270 *
## hormone_sal_end_min_since_midnight
                                                0.6328
## hormone_scr_ert_mean
                                                0.8075
## rt_diff_large_small_z
                                                0.5555
## race.ethnicity.5levelBlack
                                                0.9571
## race.ethnicity.5levelMixed
                                                0.0289 *
                                               0.2453
## race.ethnicity.5levelOther
## race.ethnicity.5levelWhite
                                               0.0845
                                               0.1546
## demo_race_hispanic1
## interview age
                                               0.7695
## hmi
                                               0.0162 *
## household.income[>=200K]
                                                0.0188 *
## household.income[100K-200K]
                                               0.0449 *
## household.income[12K-16K]
                                               0.2477
## household.income[16K-25K]
                                               0.7997
## household.income[25K-35K]
                                               0.6099
## household.income[35K-50K]
                                               0.9301
## household.income[50K-75K]
                                               0.1750
## household.income[5K-12K]
                                                0.2886
## household.income[75K-100K]
                                                0.0740 .
## high.educBachelor
                                                0.3545
## high.educHS Diploma/GED
                                                0.3567
## high.educPost Graduate Degree
                                                0.5573
## high.educSome College
                                                0.2863
## hormone scr ert mean:rt diff large small z
                                               0.3023
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```