

Supplementary materials

Revisiting the Bayesian Brain: predictive processes of facial emotion recognition in autism

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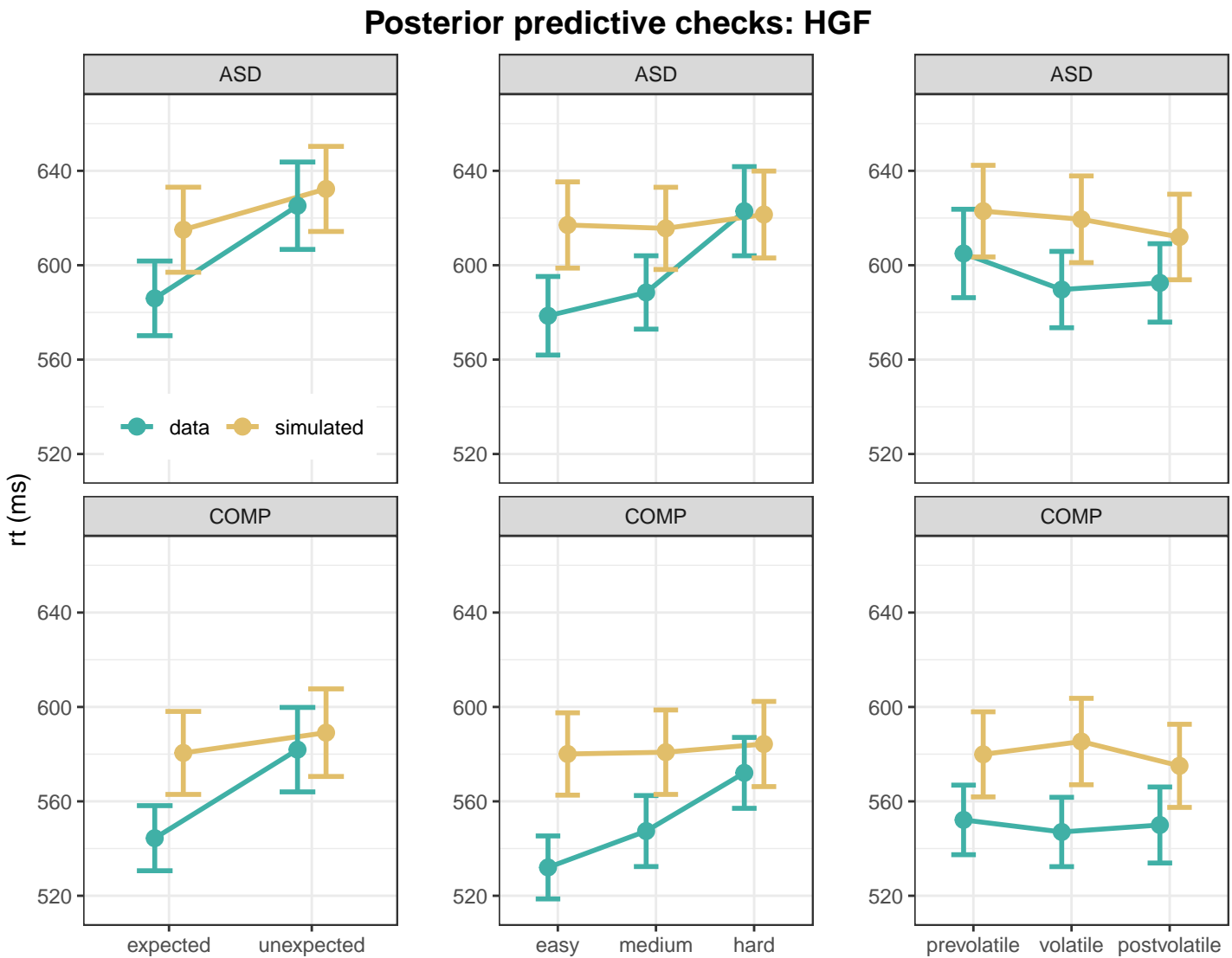
S1 Package versions

The following packages are used in this RMarkdown file:

```
## [1] "R version 4.5.1 (2025-06-13)"  
## [1] "knitr version 1.50"  
## [1] "ggplot2 version 3.5.2"  
## [1] "brms version 2.22.0"  
## [1] "designr version 0.1.13"  
## [1] "bridgesampling version 1.1.2"  
## [1] "tidyverse version 2.0.0"  
## [1] "ggpubr version 0.6.1"  
## [1] "ggrain version 0.0.4"  
## [1] "bayesplot version 1.13.0"  
## [1] "SBC version 0.3.0.9000"  
## [1] "rstatix version 0.7.2"  
## [1] "BayesFactor version 0.9.12.4.7"  
## [1] "effectsize version 1.0.1"  
## [1] "bayestestR version 0.17.0"
```

S2 Model evaluation

S2.1 Posterior predictive checks for HGF



S2.2 Comparison of LME across groups

```
## ---
## Model:
## Type: BFLinearModel, JZS
## Intercept only
## Data types:
## diagnosis : fixed
```

	bf	error	time	code
diagnosis	-1.04496	5.81e-05	Wed Oct 15 12:08:23 2025	144d96dd874c4

S3 Volatility parameters and learning rate updates

S3.1 Phasic volatility

```
## Family: gaussian
## Links: mu = identity; sigma = identity
## Formula: be4 ~ diagnosis
## Data: df.hgf (Number of observations: 44)
```

```

##   Draws: 4 chains, each with iter = 3000; warmup = 1000; thin = 1;
##           total post-warmup draws = 8000
##
## Regression Coefficients:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## Intercept      0.15      0.07     0.01     0.30 1.00     6857     4868
## diagnosis1    0.10      0.07    -0.03     0.24 1.00     7164     5392
##
## Further Distributional Parameters:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## sigma       0.48      0.05     0.39     0.60 1.00     6978     5752
##
## Draws were sampled using sample(hmc). For each parameter, Bulk_ESS
## and Tail_ESS are effective sample size measures, and Rhat is the potential
## scale reduction factor on split chains (at convergence, Rhat = 1).

```

S3.2 Environmental tonic volatility

```

## Family: gaussian
## Links: mu = identity; sigma = identity
## Formula: om3 ~ diagnosis
## Data: df.hgf (Number of observations: 44)
## Draws: 4 chains, each with iter = 3000; warmup = 1000; thin = 1;
##         total post-warmup draws = 8000
##
## Regression Coefficients:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## Intercept     -2.25      0.22    -2.68    -1.81 1.00     7060     5591
## diagnosis1    -0.03      0.16    -0.36     0.29 1.00     7761     5723
##
## Further Distributional Parameters:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## sigma        1.46      0.13     1.22     1.74 1.00     7903     5912
##
## Draws were sampled using sample(hmc). For each parameter, Bulk_ESS
## and Tail_ESS are effective sample size measures, and Rhat is the potential
## scale reduction factor on split chains (at convergence, Rhat = 1).

```

S3.3 Bernoulli model with HGF parameters

```

## Family: bernoulli
## Links: mu = logit
## Formula: group ~ sbe1 + sbe2 + sbe3 + sbe4 + sze + som2 + som3
## Data: df.hgf (Number of observations: 44)
## Draws: 4 chains, each with iter = 3000; warmup = 1000; thin = 1;
##         total post-warmup draws = 8000
##
## Regression Coefficients:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## Intercept      0.00      0.27    -0.52     0.53 1.00     11653     6220
## sbe1        -0.46      0.42    -1.30     0.35 1.00      7619     6607
## sbe2        0.28      0.40    -0.48     1.09 1.00     8016     6758
## sbe3        0.28      0.46    -0.59     1.19 1.00     6374     5607
## sbe4        0.81      0.43    -0.02     1.68 1.00     7819     6003
## sze          0.24      0.40    -0.55     1.04 1.00     7223     6128
## som2        0.30      0.35    -0.38     1.00 1.00     10326     6234
## som3        -0.14      0.35    -0.84     0.54 1.00      8173     6191
##
## Draws were sampled using sample(hmc). For each parameter, Bulk_ESS
## and Tail_ESS are effective sample size measures, and Rhat is the potential

```

```
## scale reduction factor on split chains (at convergence, Rhat = 1).
```

S3.4 Learning rate updates

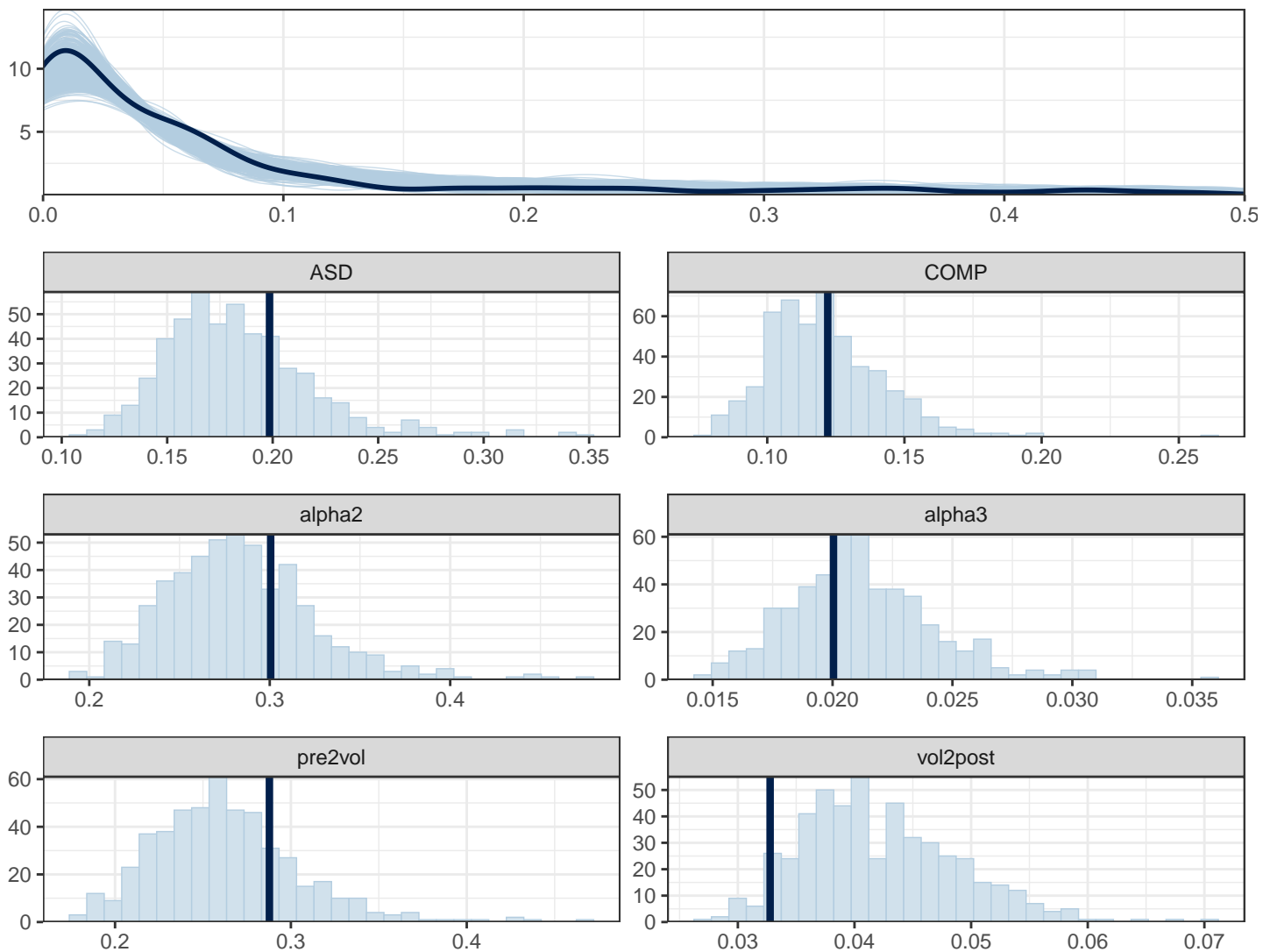
```
## Family: lognormal
## Links: mu = identity; sigma = identity
## Formula: value ~ diagnosis * level * change + (level + change | subID)
## Data: df.upd (Number of observations: 176)
## Draws: 4 chains, each with iter = 3000; warmup = 1000; thin = 1;
##         total post-warmup draws = 8000
##
## Multilevel Hyperparameters:
## ~subID (Number of levels: 44)
##                                     Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS
## sd(Intercept)                 0.48     0.07     0.35     0.64 1.00    2751
## sd(level1)                   0.74     0.09     0.57     0.94 1.00    2582
## sd(change1)                  0.11     0.06     0.01     0.22 1.00    2400
## cor(Intercept,level1)        0.40     0.16     0.08     0.68 1.00    1321
## cor(Intercept,change1)       0.51     0.32    -0.31     0.92 1.00    4714
## cor(level1,change1)          0.15     0.33    -0.54     0.72 1.00    8925
##                                     Tail_ESS
## sd(Intercept)                4852
## sd(level1)                  4058
## sd(change1)                 1948
## cor(Intercept,level1)        2778
## cor(Intercept,change1)       4106
## cor(level1,change1)          5669
##
## Regression Coefficients:
##                                     Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS
## Intercept                      -3.57     0.08    -3.74    -3.41 1.00    2132
## diagnosis1                     0.17     0.09     0.00     0.33 1.00    2328
## level1                         1.36     0.12     1.13     1.60 1.00    2131
## change1                        1.11     0.05     1.02     1.20 1.00    7150
## diagnosis1:level1              0.03     0.12    -0.21     0.27 1.00    2149
## diagnosis1:change1             -0.09     0.05    -0.18    -0.00 1.00    7153
## level1:change1                 -0.24     0.04    -0.32    -0.16 1.00   10154
## diagnosis1:level1:change1      0.12     0.04     0.04     0.20 1.00   10027
##                                     Tail_ESS
## Intercept                      3428
## diagnosis1                     3860
## level1                         3391
## change1                        5410
## diagnosis1:level1              3702
## diagnosis1:change1             5459
## level1:change1                 6174
## diagnosis1:level1:change1      5466
##
## Further Distributional Parameters:
##                                     Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## sigma      0.55     0.05     0.47     0.64 1.00    2647     4808
##
## Draws were sampled using sample(hmc). For each parameter, Bulk_ESS
## and Tail_ESS are effective sample size measures, and Rhat is the potential
## scale reduction factor on split chains (at convergence, Rhat = 1).
```

S3.4.1 Posterior predictive checks

```
## Warning: Removed 6814 rows containing non-finite outside the scale range
## (`stat_density()`).
```

```
## Warning: Removed 15 rows containing non-finite outside the scale range
## (`stat_density()`).
```

Posterior predictive checks



S3.4.2 ANOVA of ranked learning rate updates

```
## ---
## Model:
## Type: BFlinearModel, JZS
## Intercept only
## Data types:
## diagnosis : fixed
```

	bf
level + change	105.308214
level + change + level:change	105.274233
diagnosis + level + change + level:change	104.709253
diagnosis + level + change	104.630776
diagnosis + level + change + diagnosis:change	103.743090
diagnosis + level + change + diagnosis:change + level:change	103.632709
diagnosis + level + diagnosis:level + change + level:change	103.524108
diagnosis + level + diagnosis:level + change	103.470738
diagnosis + level + diagnosis:level + change + diagnosis:change + level:change	102.352071
diagnosis + level + diagnosis:level + change + diagnosis:change	102.350676
diagnosis + level + diagnosis:level + change + diagnosis:change + level:change + diagnosis:level:change	101.547006

	bf
level	51.218852
diagnosis + level	49.989893
diagnosis + level + diagnosis:level	48.643403
change	23.304343
diagnosis + change	21.885668
diagnosis + change + diagnosis:change	20.537285
diagnosis	-1.494272

S4 Reaction times, pupil sizes and accuracies

S4.1 Reaction times

```

## Family: shifted_lognormal
##   Links: mu = identity; sigma = identity; ndt = identity
## Formula: rt.cor ~ diagnosis * expected * phase * difficulty + (expected * phase * difficulty | subID) + (di
##   Data: df.pal (Number of observations: 11207)
##   Draws: 4 chains, each with iter = 6000; warmup = 1500; thin = 1;
##          total post-warmup draws = 18000
##
## Multilevel Hyperparameters:
## ~subID (Number of levels: 44)
##                                         Estimate
## sd(Intercept)                         0.16
## sd(expected1)                          0.01
## sd(phase1)                            0.06
## sd(phase2)                            0.02
## sd(difficulty1)                       0.01
## sd(difficulty2)                       0.01
## sd(expected1:phase1)                  0.01
## sd(expected1:phase2)                  0.01
## sd(expected1:difficulty1)             0.00
## sd(expected1:difficulty2)             0.01
## sd(phase1:difficulty1)                0.01
## sd(phase2:difficulty1)                0.01
## sd(phase1:difficulty2)                0.01
## sd(phase2:difficulty2)                0.01
## sd(expected1:phase1:difficulty1)      0.01
## sd(expected1:phase2:difficulty1)      0.01
## sd(expected1:phase1:difficulty2)      0.01
## sd(expected1:phase2:difficulty2)      0.01
## cor(Intercept,expected1)               -0.00
## cor(Intercept,phase1)                 -0.04
## cor(expected1,phase1)                 0.12
## cor(Intercept,phase2)                 -0.01
## cor(expected1,phase2)                 -0.01
## cor(phase1,phase2)                   -0.14
## cor(Intercept,difficulty1)            -0.04
## cor(expected1,difficulty1)            0.07
## cor(phase1,difficulty1)               -0.16
## cor(phase2,difficulty1)               0.01
## cor(Intercept,difficulty2)            -0.02
## cor(expected1,difficulty2)            0.03
## cor(phase1,difficulty2)               -0.08
## cor(phase2,difficulty2)               0.01
## cor(difficulty1,difficulty2)          0.01
## cor(Intercept,expected1:phase1)       -0.04
## cor(expected1,expected1:phase1)        0.05
## cor(phase1,expected1:phase1)           0.04

```

## cor(phase2,expected1:phase1)	-0.08
## cor(difficulty1,expected1:phase1)	-0.01
## cor(difficulty2,expected1:phase1)	0.00
## cor(Intercept,expected1:phase2)	0.05
## cor(expected1,expected1:phase2)	-0.01
## cor(phase1,expected1:phase2)	-0.08
## cor(phase2,expected1:phase2)	-0.06
## cor(difficulty1,expected1:phase2)	0.03
## cor(difficulty2,expected1:phase2)	0.06
## cor(expected1:phase1,expected1:phase2)	-0.04
## cor(Intercept,expected1:difficulty1)	-0.04
## cor(expected1,expected1:difficulty1)	0.02
## cor(phase1,expected1:difficulty1)	0.01
## cor(phase2,expected1:difficulty1)	0.05
## cor(difficulty1,expected1:difficulty1)	-0.03
## cor(difficulty2,expected1:difficulty1)	-0.00
## cor(expected1:phase1,expected1:difficulty1)	0.00
## cor(expected1:phase2,expected1:difficulty1)	-0.01
## cor(Intercept,expected1:difficulty2)	-0.07
## cor(expected1,expected1:difficulty2)	0.04
## cor(phase1,expected1:difficulty2)	0.29
## cor(phase2,expected1:difficulty2)	0.01
## cor(difficulty1,expected1:difficulty2)	-0.09
## cor(difficulty2,expected1:difficulty2)	-0.06
## cor(expected1:phase1,expected1:difficulty2)	-0.00
## cor(expected1:phase2,expected1:difficulty2)	0.04
## cor(expected1:difficulty1,expected1:difficulty2)	-0.04
## cor(Intercept,phase1:difficulty1)	-0.02
## cor(expected1,phase1:difficulty1)	-0.03
## cor(phase1,phase1:difficulty1)	0.02
## cor(phase2,phase1:difficulty1)	0.02
## cor(difficulty1,phase1:difficulty1)	-0.01
## cor(difficulty2,phase1:difficulty1)	-0.00
## cor(expected1:phase1,phase1:difficulty1)	-0.02
## cor(expected1:phase2,phase1:difficulty1)	-0.01
## cor(expected1:difficulty1,phase1:difficulty1)	0.01
## cor(expected1:difficulty2,phase1:difficulty1)	0.04
## cor(Intercept,phase2:difficulty1)	-0.03
## cor(expected1,phase2:difficulty1)	0.10
## cor(phase1,phase2:difficulty1)	-0.08
## cor(phase2,phase2:difficulty1)	-0.05
## cor(difficulty1,phase2:difficulty1)	0.09
## cor(difficulty2,phase2:difficulty1)	0.05
## cor(expected1:phase1,phase2:difficulty1)	-0.02
## cor(expected1:phase2,phase2:difficulty1)	0.02
## cor(expected1:difficulty1,phase2:difficulty1)	0.02
## cor(expected1:difficulty2,phase2:difficulty1)	0.02
## cor(phase1:difficulty1,phase2:difficulty1)	-0.04
## cor(Intercept,phase1:difficulty2)	0.03
## cor(expected1,phase1:difficulty2)	-0.02
## cor(phase1,phase1:difficulty2)	0.04
## cor(phase2,phase1:difficulty2)	0.05
## cor(difficulty1,phase1:difficulty2)	-0.04
## cor(difficulty2,phase1:difficulty2)	0.00
## cor(expected1:phase1,phase1:difficulty2)	-0.03
## cor(expected1:phase2,phase1:difficulty2)	-0.01
## cor(expected1:difficulty1,phase1:difficulty2)	-0.01
## cor(expected1:difficulty2,phase1:difficulty2)	0.06
## cor(phase1:difficulty1,phase1:difficulty2)	-0.02
## cor(phase2:difficulty1,phase1:difficulty2)	-0.03

```

## cor(Intercept,phase2:difficulty2)          0.04
## cor(expected1,phase2:difficulty2)          0.01
## cor(phase1,phase2:difficulty2)            -0.08
## cor(phase2,phase2:difficulty2)            -0.01
## cor(difficulty1,phase2:difficulty2)        0.02
## cor(difficulty2,phase2:difficulty2)        0.01
## cor(expected1:phase1,phase2:difficulty2)    0.02
## cor(expected1:phase2,phase2:difficulty2)    0.02
## cor(expected1:difficulty1,phase2:difficulty2) -0.01
## cor(expected1:difficulty2,phase2:difficulty2) -0.04
## cor(phase1:difficulty1,phase2:difficulty2)   -0.03
## cor(phase2:difficulty1,phase2:difficulty2)   -0.05
## cor(phase1:difficulty2,phase2:difficulty2)   -0.01
## cor(Intercept,expected1:phase1:difficulty1)  0.04
## cor(expected1,expected1:phase1:difficulty1)  -0.04
## cor(phase1,expected1:phase1:difficulty1)      -0.01
## cor(phase2,expected1:phase1:difficulty1)      0.05
## cor(difficulty1,expected1:phase1:difficulty1) -0.00
## cor(difficulty2,expected1:phase1:difficulty1) -0.01
## cor(expected1:phase1,expected1:phase1:difficulty1) -0.01
## cor(expected1:phase2,expected1:phase1:difficulty1) 0.01
## cor(expected1:difficulty1,expected1:phase1:difficulty1) 0.01
## cor(expected1:difficulty2,expected1:phase1:difficulty1) 0.00
## cor(phase1:difficulty1,expected1:phase1:difficulty1) -0.02
## cor(phase2:difficulty1,expected1:phase1:difficulty1) -0.03
## cor(phase1:difficulty2,expected1:phase1:difficulty1) -0.02
## cor(phase2:difficulty2,expected1:phase1:difficulty1) -0.02
## cor(Intercept,expected1:phase2:difficulty1)    0.10
## cor(expected1,expected1:phase2:difficulty1)    0.02
## cor(phase1,expected1:phase2:difficulty1)        0.04
## cor(phase2,expected1:phase2:difficulty1)        0.07
## cor(difficulty1,expected1:phase2:difficulty1)   -0.00
## cor(difficulty2,expected1:phase2:difficulty1)   0.00
## cor(expected1:phase1,expected1:phase2:difficulty1) -0.00
## cor(expected1:phase2,expected1:phase2:difficulty1) 0.01
## cor(expected1:difficulty1,expected1:phase2:difficulty1) -0.00
## cor(expected1:difficulty2,expected1:phase2:difficulty1) 0.00
## cor(phase1:difficulty1,expected1:phase2:difficulty1) -0.01
## cor(phase2:difficulty1,expected1:phase2:difficulty1) -0.04
## cor(phase1:difficulty2,expected1:phase2:difficulty1) 0.00
## cor(phase2:difficulty2,expected1:phase2:difficulty1) -0.02
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty1) -0.01
## cor(Intercept,expected1:phase1:difficulty2)    0.04
## cor(expected1,expected1:phase1:difficulty2)    -0.06
## cor(phase1,expected1:phase1:difficulty2)        -0.06
## cor(phase2,expected1:phase1:difficulty2)        0.10
## cor(difficulty1,expected1:phase1:difficulty2)   -0.01
## cor(difficulty2,expected1:phase1:difficulty2)   0.03
## cor(expected1:phase1,expected1:phase1:difficulty2) -0.05
## cor(expected1:phase2,expected1:phase1:difficulty2) 0.03
## cor(expected1:difficulty1,expected1:phase1:difficulty2) -0.01
## cor(expected1:difficulty2,expected1:phase1:difficulty2) 0.04
## cor(phase1:difficulty1,expected1:phase1:difficulty2) -0.01
## cor(phase2:difficulty1,expected1:phase1:difficulty2) -0.02
## cor(phase1:difficulty2,expected1:phase1:difficulty2) -0.02
## cor(phase2:difficulty2,expected1:phase1:difficulty2) -0.00
## cor(expected1:phase1:difficulty1,expected1:phase1:difficulty2) -0.01
## cor(expected1:phase2:difficulty1,expected1:phase1:difficulty2) 0.01
## cor(Intercept,expected1:phase2:difficulty2)    0.09
## cor(expected1:phase1,expected1:phase2:difficulty2) -0.01

```

## cor(phase1,expected1:phase2:difficulty2)	-0.04
## cor(phase2,expected1:phase2:difficulty2)	0.08
## cor(difficulty1,expected1:phase2:difficulty2)	0.00
## cor(difficulty2,expected1:phase2:difficulty2)	0.01
## cor(expected1:phase1,expected1:phase2:difficulty2)	0.00
## cor(expected1:phase2,expected1:phase2:difficulty2)	0.03
## cor(expected1:difficulty1,expected1:phase2:difficulty2)	-0.02
## cor(expected1:difficulty2,expected1:phase2:difficulty2)	-0.03
## cor(phase1:difficulty1,expected1:phase2:difficulty2)	-0.00
## cor(phase2:difficulty1,expected1:phase2:difficulty2)	-0.04
## cor(phase1:difficulty2,expected1:phase2:difficulty2)	0.00
## cor(phase2:difficulty2,expected1:phase2:difficulty2)	-0.02
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty2)	0.01
## cor(expected1:phase2:difficulty1,expected1:phase2:difficulty2)	-0.02
## cor(expected1:phase1:difficulty2,expected1:phase2:difficulty2)	0.01
##	Est.Error
## sd(Intercept)	0.02
## sd(expected1)	0.01
## sd(phase1)	0.01
## sd(phase2)	0.00
## sd(difficulty1)	0.00
## sd(difficulty2)	0.00
## sd(expected1:phase1)	0.01
## sd(expected1:phase2)	0.00
## sd(expected1:difficulty1)	0.00
## sd(expected1:difficulty2)	0.00
## sd(phase1:difficulty1)	0.00
## sd(phase2:difficulty1)	0.01
## sd(phase1:difficulty2)	0.00
## sd(phase2:difficulty2)	0.01
## sd(expected1:phase1:difficulty1)	0.00
## sd(expected1:phase2:difficulty1)	0.00
## sd(expected1:phase1:difficulty2)	0.01
## sd(expected1:phase2:difficulty2)	0.00
## cor(Intercept,expected1)	0.18
## cor(Intercept,phase1)	0.13
## cor(expected1,phase1)	0.18
## cor(Intercept,phase2)	0.15
## cor(expected1,phase2)	0.19
## cor(phase1,phase2)	0.16
## cor(Intercept,difficulty1)	0.20
## cor(expected1,difficulty1)	0.21
## cor(phase1,difficulty1)	0.21
## cor(phase2,difficulty1)	0.21
## cor(Intercept,difficulty2)	0.21
## cor(expected1,difficulty2)	0.21
## cor(phase1,difficulty2)	0.21
## cor(phase2,difficulty2)	0.21
## cor(difficulty1,difficulty2)	0.22
## cor(Intercept,expected1:phase1)	0.20
## cor(expected1,expected1:phase1)	0.22
## cor(phase1,expected1:phase1)	0.20
## cor(phase2,expected1:phase1)	0.21
## cor(difficulty1,expected1:phase1)	0.22
## cor(difficulty2,expected1:phase1)	0.22
## cor(Intercept,expected1:phase2)	0.21
## cor(expected1,expected1:phase2)	0.22
## cor(phase1,expected1:phase2)	0.21
## cor(phase2,expected1:phase2)	0.22
## cor(difficulty1,expected1:phase2)	0.22

## cor(difficulty2,expected1:phase2)	0.22
## cor(expected1:phase1,expected1:phase2)	0.22
## cor(Intercept,expected1:difficulty1)	0.21
## cor(expected1,expected1:difficulty1)	0.22
## cor(phase1,expected1:difficulty1)	0.21
## cor(phase2,expected1:difficulty1)	0.21
## cor(difficulty1,expected1:difficulty1)	0.22
## cor(difficulty2,expected1:difficulty1)	0.22
## cor(expected1:phase1,expected1:difficulty1)	0.22
## cor(expected1:phase2,expected1:difficulty1)	0.22
## cor(Intercept,expected1:difficulty2)	0.17
## cor(expected1,expected1:difficulty2)	0.20
## cor(phase1,expected1:difficulty2)	0.17
## cor(phase2,expected1:difficulty2)	0.19
## cor(difficulty1,expected1:difficulty2)	0.22
## cor(difficulty2,expected1:difficulty2)	0.22
## cor(expected1:phase1,expected1:difficulty2)	0.21
## cor(expected1:phase2,expected1:difficulty2)	0.22
## cor(expected1:difficulty1,expected1:difficulty2)	0.22
## cor(Intercept,phase1:difficulty1)	0.21
## cor(expected1,phase1:difficulty1)	0.22
## cor(phase1,phase1:difficulty1)	0.21
## cor(phase2,phase1:difficulty1)	0.22
## cor(difficulty1,phase1:difficulty1)	0.22
## cor(difficulty2,phase1:difficulty1)	0.22
## cor(expected1:phase1,phase1:difficulty1)	0.22
## cor(expected1:phase2,phase1:difficulty1)	0.22
## cor(expected1:difficulty1,phase1:difficulty1)	0.22
## cor(expected1:difficulty2,phase1:difficulty1)	0.22
## cor(Intercept,phase2:difficulty1)	0.19
## cor(expected1,phase2:difficulty1)	0.20
## cor(phase1,phase2:difficulty1)	0.19
## cor(phase2,phase2:difficulty1)	0.20
## cor(difficulty1,phase2:difficulty1)	0.21
## cor(difficulty2,phase2:difficulty1)	0.22
## cor(expected1:phase1,phase2:difficulty1)	0.22
## cor(expected1:phase2,phase2:difficulty1)	0.22
## cor(expected1:difficulty1,phase2:difficulty1)	0.22
## cor(expected1:difficulty2,phase2:difficulty1)	0.20
## cor(phase1:difficulty1,phase2:difficulty1)	0.22
## cor(Intercept,phase1:difficulty2)	0.21
## cor(expected1,phase1:difficulty2)	0.22
## cor(phase1,phase1:difficulty2)	0.22
## cor(phase2,phase1:difficulty2)	0.22
## cor(difficulty1,phase1:difficulty2)	0.22
## cor(difficulty2,phase1:difficulty2)	0.22
## cor(expected1:phase1,phase1:difficulty2)	0.22
## cor(expected1:phase2,phase1:difficulty2)	0.22
## cor(expected1:difficulty1,phase1:difficulty2)	0.22
## cor(expected1:difficulty2,phase1:difficulty2)	0.21
## cor(phase1:difficulty1,phase1:difficulty2)	0.22
## cor(phase2:difficulty1,phase1:difficulty2)	0.22
## cor(Intercept,phase2:difficulty2)	0.20
## cor(expected1,phase2:difficulty2)	0.21
## cor(phase1,phase2:difficulty2)	0.20
## cor(phase2,phase2:difficulty2)	0.21
## cor(difficulty1,phase2:difficulty2)	0.21
## cor(difficulty2,phase2:difficulty2)	0.22
## cor(expected1:phase1,phase1:phase2:difficulty2)	0.22
## cor(expected1:phase2,phase1:phase2:difficulty2)	0.22

## cor(phase1:difficulty1,expected1:phase2:difficulty2)	0.22
## cor(phase2:difficulty1,expected1:phase2:difficulty2)	0.22
## cor(phase1:difficulty2,expected1:phase2:difficulty2)	0.22
## cor(phase2:difficulty2,expected1:phase2:difficulty2)	0.22
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty2)	0.22
## cor(expected1:phase2:difficulty1,expected1:phase2:difficulty2)	0.22
## cor(expected1:phase1:difficulty2,expected1:phase2:difficulty2)	0.22
##	1-95% CI
## sd(Intercept)	0.13
## sd(expected1)	0.00
## sd(phase1)	0.04
## sd(phase2)	0.01
## sd(difficulty1)	0.00
## sd(difficulty2)	0.00
## sd(expected1:phase1)	0.00
## sd(expected1:phase2)	0.00
## sd(expected1:difficulty1)	0.00
## sd(expected1:difficulty2)	0.00
## sd(phase1:difficulty1)	0.00
## sd(phase2:difficulty1)	0.00
## sd(phase1:difficulty2)	0.00
## sd(phase2:difficulty2)	0.00
## sd(expected1:phase1:difficulty1)	0.00
## sd(expected1:phase2:difficulty1)	0.00
## sd(expected1:phase1:difficulty2)	0.00
## sd(expected1:phase2:difficulty2)	0.00
## cor(Intercept,expected1)	-0.34
## cor(Intercept,phase1)	-0.30
## cor(expected1,phase1)	-0.24
## cor(Intercept,phase2)	-0.31
## cor(expected1,phase2)	-0.39
## cor(phase1,phase2)	-0.45
## cor(Intercept,difficulty1)	-0.42
## cor(expected1,difficulty1)	-0.36
## cor(phase1,difficulty1)	-0.54
## cor(phase2,difficulty1)	-0.40
## cor(Intercept,difficulty2)	-0.42
## cor(expected1,difficulty2)	-0.38
## cor(phase1,difficulty2)	-0.48
## cor(phase2,difficulty2)	-0.40
## cor(difficulty1,difficulty2)	-0.41
## cor(Intercept,expected1:phase1)	-0.42
## cor(expected1,expected1:phase1)	-0.38
## cor(phase1,expected1:phase1)	-0.36
## cor(phase2,expected1:phase1)	-0.47
## cor(difficulty1,expected1:phase1)	-0.42
## cor(difficulty2,expected1:phase1)	-0.42
## cor(Intercept,expected1:phase2)	-0.36
## cor(expected1,expected1:phase2)	-0.43
## cor(phase1,expected1:phase2)	-0.48
## cor(phase2,expected1:phase2)	-0.48
## cor(difficulty1,expected1:phase2)	-0.39
## cor(difficulty2,expected1:phase2)	-0.38
## cor(expected1:phase1,expected1:phase2)	-0.47
## cor(Intercept,expected1:difficulty1)	-0.44
## cor(expected1,expected1:difficulty1)	-0.41
## cor(phase1,expected1:difficulty1)	-0.41
## cor(phase2,expected1:difficulty1)	-0.37
## cor(difficulty1,expected1:difficulty1)	-0.46
## cor(difficulty2,expected1:difficulty1)	-0.43

```

## cor(expected1:phase1,expected1:difficulty1) -0.42
## cor(expected1:phase2,expected1:difficulty1) -0.43
## cor(Intercept,expected1:difficulty2) -0.40
## cor(expected1,expected1:difficulty2) -0.35
## cor(phase1,expected1:difficulty2) -0.08
## cor(phase2,expected1:difficulty2) -0.36
## cor(difficulty1,expected1:difficulty2) -0.49
## cor(difficulty2,expected1:difficulty2) -0.47
## cor(expected1:phase1,expected1:difficulty2) -0.41
## cor(expected1:phase2,expected1:difficulty2) -0.38
## cor(expected1:difficulty1,expected1:difficulty2) -0.46
## cor(Intercept,phase1:difficulty1) -0.43
## cor(expected1,phase1:difficulty1) -0.45
## cor(phase1,phase1:difficulty1) -0.40
## cor(phase2,phase1:difficulty1) -0.41
## cor(difficulty1,phase1:difficulty1) -0.43
## cor(difficulty2,phase1:difficulty1) -0.43
## cor(expected1:phase1,phase1:difficulty1) -0.44
## cor(expected1:phase2,phase1:difficulty1) -0.43
## cor(expected1:difficulty1,phase1:difficulty1) -0.42
## cor(expected1:difficulty2,phase1:difficulty1) -0.39
## cor(Intercept,phase2:difficulty1) -0.39
## cor(expected1,phase2:difficulty1) -0.31
## cor(phase1,phase2:difficulty1) -0.43
## cor(phase2,phase2:difficulty1) -0.43
## cor(difficulty1,phase2:difficulty1) -0.33
## cor(difficulty2,phase2:difficulty1) -0.38
## cor(expected1:phase1,phase2:difficulty1) -0.43
## cor(expected1:phase2,phase2:difficulty1) -0.40
## cor(expected1:difficulty1,phase2:difficulty1) -0.40
## cor(expected1:difficulty2,phase2:difficulty1) -0.38
## cor(phase1:difficulty1,phase2:difficulty1) -0.46
## cor(Intercept,phase1:difficulty2) -0.39
## cor(expected1,phase1:difficulty2) -0.44
## cor(phase1,phase1:difficulty2) -0.38
## cor(phase2,phase1:difficulty2) -0.38
## cor(difficulty1,phase1:difficulty2) -0.45
## cor(difficulty2,phase1:difficulty2) -0.42
## cor(expected1:phase1,phase1:difficulty2) -0.45
## cor(expected1:phase2,phase1:difficulty2) -0.43
## cor(expected1:difficulty1,phase1:difficulty2) -0.43
## cor(expected1:difficulty2,phase1:difficulty2) -0.36
## cor(phase1:difficulty1,phase1:difficulty2) -0.44
## cor(phase2:difficulty1,phase1:difficulty2) -0.45
## cor(Intercept,phase2:difficulty2) -0.35
## cor(expected1,phase2:difficulty2) -0.41
## cor(phase1,phase2:difficulty2) -0.47
## cor(phase2,phase2:difficulty2) -0.40
## cor(difficulty1,phase2:difficulty2) -0.39
## cor(difficulty2,phase2:difficulty2) -0.41
## cor(expected1:phase1,phase2:difficulty2) -0.41
## cor(expected1:phase2,phase2:difficulty2) -0.40
## cor(expected1:difficulty1,phase2:difficulty2) -0.44
## cor(expected1:difficulty2,phase2:difficulty2) -0.44
## cor(phase1:difficulty1,phase2:difficulty2) -0.45
## cor(phase2:difficulty1,phase2:difficulty2) -0.46
## cor(phase1:difficulty2,phase2:difficulty2) -0.43
## cor(Intercept,expected1:phase1:difficulty1) -0.37
## cor(expected1,expected1:phase1:difficulty1) -0.45
## cor(phase1,expected1:phase1:difficulty1) -0.42

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	u-95% CI Rhat
## cor(phase2,expected1:phase1:difficulty1)	-0.38
## cor(difficulty1,expected1:phase1:difficulty1)	-0.42
## cor(difficulty2,expected1:phase1:difficulty1)	-0.44
## cor(expected1:phase1,expected1:phase1:difficulty1)	-0.43
## cor(expected1:phase2,expected1:phase1:difficulty1)	-0.42
## cor(expected1:difficulty1,expected1:phase1:difficulty1)	-0.41
## cor(expected1:difficulty2,expected1:phase1:difficulty1)	-0.41
## cor(phase1:difficulty1,expected1:phase1:difficulty1)	-0.45
## cor(phase2:difficulty1,expected1:phase1:difficulty1)	-0.45
## cor(phase1:difficulty2,expected1:phase1:difficulty1)	-0.44
## cor(phase2:difficulty2,expected1:phase1:difficulty1)	-0.44
## cor(Intercept,expected1:phase2:difficulty1)	-0.33
## cor(expected1,expected1:phase2:difficulty1)	-0.40
## cor(phase1,expected1:phase2:difficulty1)	-0.38
## cor(phase2,expected1:phase2:difficulty1)	-0.35
## cor(difficulty1,expected1:phase2:difficulty1)	-0.42
## cor(difficulty2,expected1:phase2:difficulty1)	-0.41
## cor(expected1:phase1,expected1:phase2:difficulty1)	-0.42
## cor(expected1:phase2,expected1:phase2:difficulty1)	-0.42
## cor(expected1:difficulty1,expected1:phase2:difficulty1)	-0.43
## cor(expected1:difficulty2,expected1:phase2:difficulty1)	-0.41
## cor(phase1:difficulty1,expected1:phase2:difficulty1)	-0.43
## cor(phase2:difficulty1,expected1:phase2:difficulty1)	-0.45
## cor(phase1:difficulty2,expected1:phase2:difficulty1)	-0.42
## cor(phase2:difficulty2,expected1:phase2:difficulty1)	-0.44
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty1)	-0.43
## cor(Intercept,expected1:phase1:difficulty2)	-0.37
## cor(expected1,expected1:phase1:difficulty2)	-0.47
## cor(phase1,expected1:phase1:difficulty2)	-0.44
## cor(phase2,expected1:phase1:difficulty2)	-0.33
## cor(difficulty1,expected1:phase1:difficulty2)	-0.43
## cor(difficulty2,expected1:phase1:difficulty2)	-0.40
## cor(expected1:phase1,expected1:phase1:difficulty2)	-0.46
## cor(expected1:phase2,expected1:phase1:difficulty2)	-0.39
## cor(expected1:difficulty1,expected1:phase1:difficulty2)	-0.43
## cor(expected1:difficulty2,expected1:phase1:difficulty2)	-0.38
## cor(phase1:difficulty1,expected1:phase1:difficulty2)	-0.43
## cor(phase2:difficulty1,expected1:phase1:difficulty2)	-0.43
## cor(phase1:difficulty2,expected1:phase1:difficulty2)	-0.44
## cor(phase2:difficulty2,expected1:phase1:difficulty2)	-0.42
## cor(expected1:phase1:difficulty1,expected1:phase1:difficulty2)	-0.43
## cor(expected1:phase2:difficulty1,expected1:phase1:difficulty2)	-0.41
## cor(Intercept,expected1:phase2:difficulty2)	-0.34
## cor(expected1,expected1:phase2:difficulty2)	-0.43
## cor(phase1,expected1:phase2:difficulty2)	-0.45
## cor(phase2,expected1:phase2:difficulty2)	-0.35
## cor(difficulty1,expected1:phase2:difficulty2)	-0.42
## cor(difficulty2,expected1:phase2:difficulty2)	-0.41
## cor(expected1:phase1,expected1:phase2:difficulty2)	-0.42
## cor(expected1:phase2,expected1:phase2:difficulty2)	-0.40
## cor(expected1:difficulty1,expected1:phase2:difficulty2)	-0.44
## cor(expected1:difficulty2,expected1:phase2:difficulty2)	-0.45
## cor(phase1:difficulty1,expected1:phase2:difficulty2)	-0.42
## cor(phase2:difficulty1,expected1:phase2:difficulty2)	-0.45
## cor(phase1:difficulty2,expected1:phase2:difficulty2)	-0.41
## cor(phase2:difficulty2,expected1:phase2:difficulty2)	-0.43
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty2)	-0.41
## cor(expected1:phase2:difficulty1,expected1:phase2:difficulty2)	-0.44
## cor(expected1:phase1:difficulty2,expected1:phase2:difficulty2)	-0.42

## sd(Intercept)	0.20	1.00
## sd(expected1)	0.02	1.00
## sd(phase1)	0.07	1.00
## sd(phase2)	0.03	1.00
## sd(difficulty1)	0.02	1.00
## sd(difficulty2)	0.02	1.00
## sd(expected1:phase1)	0.02	1.00
## sd(expected1:phase2)	0.02	1.00
## sd(expected1:difficulty1)	0.01	1.00
## sd(expected1:difficulty2)	0.02	1.00
## sd(phase1:difficulty1)	0.02	1.00
## sd(phase2:difficulty1)	0.03	1.00
## sd(phase1:difficulty2)	0.02	1.00
## sd(phase2:difficulty2)	0.02	1.00
## sd(expected1:phase1:difficulty1)	0.02	1.00
## sd(expected1:phase2:difficulty1)	0.02	1.00
## sd(expected1:phase1:difficulty2)	0.02	1.00
## sd(expected1:phase2:difficulty2)	0.02	1.00
## cor(Intercept,expected1)	0.35	1.00
## cor(Intercept,phase1)	0.22	1.00
## cor(expected1,phase1)	0.46	1.00
## cor(Intercept,phase2)	0.29	1.00
## cor(expected1,phase2)	0.37	1.00
## cor(phase1,phase2)	0.18	1.00
## cor(Intercept,difficulty1)	0.35	1.00
## cor(expected1,difficulty1)	0.46	1.00
## cor(phase1,difficulty1)	0.26	1.00
## cor(phase2,difficulty1)	0.41	1.00
## cor(Intercept,difficulty2)	0.39	1.00
## cor(expected1,difficulty2)	0.44	1.00
## cor(phase1,difficulty2)	0.34	1.00
## cor(phase2,difficulty2)	0.42	1.00
## cor(difficulty1,difficulty2)	0.43	1.00
## cor(Intercept,expected1:phase1)	0.36	1.00
## cor(expected1,expected1:phase1)	0.47	1.00
## cor(phase1,expected1:phase1)	0.43	1.00
## cor(phase2,expected1:phase1)	0.35	1.00
## cor(difficulty1,expected1:phase1)	0.41	1.00
## cor(difficulty2,expected1:phase1)	0.42	1.00
## cor(Intercept,expected1:phase2)	0.45	1.00
## cor(expected1,expected1:phase2)	0.42	1.00
## cor(phase1,expected1:phase2)	0.34	1.00
## cor(phase2,expected1:phase2)	0.36	1.00
## cor(difficulty1,expected1:phase2)	0.45	1.00
## cor(difficulty2,expected1:phase2)	0.48	1.00
## cor(expected1:phase1,expected1:phase2)	0.38	1.00
## cor(Intercept,expected1:difficulty1)	0.38	1.00
## cor(expected1,expected1:difficulty1)	0.44	1.00
## cor(phase1,expected1:difficulty1)	0.41	1.00
## cor(phase2,expected1:difficulty1)	0.46	1.00
## cor(difficulty1,expected1:difficulty1)	0.41	1.00
## cor(difficulty2,expected1:difficulty1)	0.42	1.00
## cor(expected1:phase1,expected1:difficulty1)	0.42	1.00
## cor(expected1:phase2,expected1:difficulty1)	0.41	1.00
## cor(Intercept,expected1:difficulty2)	0.27	1.00
## cor(expected1,expected1:difficulty2)	0.43	1.00
## cor(phase1,expected1:difficulty2)	0.60	1.00
## cor(phase2,expected1:difficulty2)	0.38	1.00
## cor(difficulty1,expected1:difficulty2)	0.34	1.00
## cor(difficulty2,expected1:difficulty2)	0.37	1.00

## cor(expected1:phase1,expected1:difficulty2)	0.41	1.00
## cor(expected1:phase2,expected1:difficulty2)	0.45	1.00
## cor(expected1:difficulty1,expected1:difficulty2)	0.39	1.00
## cor(Intercept,phase1:difficulty1)	0.39	1.00
## cor(expected1,phase1:difficulty1)	0.39	1.00
## cor(phase1,phase1:difficulty1)	0.43	1.00
## cor(phase2,phase1:difficulty1)	0.43	1.00
## cor(difficulty1,phase1:difficulty1)	0.42	1.00
## cor(difficulty2,phase1:difficulty1)	0.42	1.00
## cor(expected1:phase1,phase1:difficulty1)	0.40	1.00
## cor(expected1:phase2,phase1:difficulty1)	0.41	1.00
## cor(expected1:difficulty1,phase1:difficulty1)	0.43	1.00
## cor(expected1:difficulty2,phase1:difficulty1)	0.45	1.00
## cor(Intercept,phase2:difficulty1)	0.33	1.00
## cor(expected1,phase2:difficulty1)	0.48	1.00
## cor(phase1,phase2:difficulty1)	0.29	1.00
## cor(phase2,phase2:difficulty1)	0.34	1.00
## cor(difficulty1,phase2:difficulty1)	0.49	1.00
## cor(difficulty2,phase2:difficulty1)	0.46	1.00
## cor(expected1:phase1,phase2:difficulty1)	0.40	1.00
## cor(expected1:phase2,phase2:difficulty1)	0.44	1.00
## cor(expected1:difficulty1,phase2:difficulty1)	0.44	1.00
## cor(expected1:difficulty2,phase2:difficulty1)	0.42	1.00
## cor(phase1:difficulty1,phase2:difficulty1)	0.39	1.00
## cor(Intercept,phase1:difficulty2)	0.44	1.00
## cor(expected1,phase1:difficulty2)	0.40	1.00
## cor(phase1,phase1:difficulty2)	0.45	1.00
## cor(phase2,phase1:difficulty2)	0.47	1.00
## cor(difficulty1,phase1:difficulty2)	0.39	1.00
## cor(difficulty2,phase1:difficulty2)	0.42	1.00
## cor(expected1:phase1,phase1:difficulty2)	0.40	1.00
## cor(expected1:phase2,phase1:difficulty2)	0.41	1.00
## cor(expected1:difficulty1,phase1:difficulty2)	0.42	1.00
## cor(expected1:difficulty2,phase1:difficulty2)	0.46	1.00
## cor(phase1:difficulty1,phase1:difficulty2)	0.42	1.00
## cor(phase2:difficulty1,phase1:difficulty2)	0.39	1.00
## cor(Intercept,phase2:difficulty2)	0.42	1.00
## cor(expected1,phase2:difficulty2)	0.42	1.00
## cor(phase1,phase2:difficulty2)	0.33	1.00
## cor(phase2,phase2:difficulty2)	0.40	1.00
## cor(difficulty1,phase2:difficulty2)	0.44	1.00
## cor(difficulty2,phase2:difficulty2)	0.43	1.00
## cor(expected1:phase1,phase2:difficulty2)	0.44	1.00
## cor(expected1:phase2,phase2:difficulty2)	0.43	1.00
## cor(expected1:difficulty1,phase2:difficulty2)	0.41	1.00
## cor(expected1:difficulty2,phase2:difficulty2)	0.38	1.00
## cor(phase1:difficulty1,phase2:difficulty2)	0.41	1.00
## cor(phase2:difficulty1,phase2:difficulty2)	0.38	1.00
## cor(phase1:difficulty2,phase2:difficulty2)	0.41	1.00
## cor(Intercept,expected1:phase1:difficulty1)	0.44	1.00
## cor(expected1,expected1:phase1:difficulty1)	0.38	1.00
## cor(phase1,expected1:phase1:difficulty1)	0.40	1.00
## cor(phase2,expected1:phase1:difficulty1)	0.46	1.00
## cor(difficulty1,expected1:phase1:difficulty1)	0.42	1.00
## cor(difficulty2,expected1:phase1:difficulty1)	0.41	1.00
## cor(expected1:phase1,expected1:phase1:difficulty1)	0.41	1.00
## cor(expected1:phase2,expected1:phase1:difficulty1)	0.43	1.00
## cor(expected1:difficulty1,expected1:phase1:difficulty1)	0.44	1.00
## cor(expected1:difficulty2,expected1:phase1:difficulty1)	0.42	1.00
## cor(phase1:difficulty1,expected1:phase1:difficulty1)	0.41	1.00

## cor(phase2:difficulty1,expected1:phase1:difficulty1)	0.39	1.00
## cor(phase1:difficulty2,expected1:phase1:difficulty1)	0.41	1.00
## cor(phase2:difficulty2,expected1:phase1:difficulty1)	0.40	1.00
## cor(Intercept,expected1:phase2:difficulty1)	0.49	1.00
## cor(expected1,expected1:phase2:difficulty1)	0.44	1.00
## cor(phase1,expected1:phase2:difficulty1)	0.44	1.00
## cor(phase2,expected1:phase2:difficulty1)	0.48	1.00
## cor(difficulty1,expected1:phase2:difficulty1)	0.42	1.00
## cor(difficulty2,expected1:phase2:difficulty1)	0.42	1.00
## cor(expected1:phase1,expected1:phase2:difficulty1)	0.42	1.00
## cor(expected1:phase2,expected1:phase2:difficulty1)	0.43	1.00
## cor(expected1:difficulty1,expected1:phase2:difficulty1)	0.42	1.00
## cor(expected1:difficulty2,expected1:phase2:difficulty1)	0.42	1.00
## cor(phase1:difficulty1,expected1:phase2:difficulty1)	0.42	1.00
## cor(phase2:difficulty1,expected1:phase2:difficulty1)	0.39	1.00
## cor(phase1:difficulty2,expected1:phase2:difficulty1)	0.42	1.00
## cor(phase2:difficulty2,expected1:phase2:difficulty1)	0.40	1.00
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty1)	0.41	1.00
## cor(Intercept,expected1:phase1:difficulty2)	0.43	1.00
## cor(expected1,expected1:phase1:difficulty2)	0.36	1.00
## cor(phase1,expected1:phase1:difficulty2)	0.36	1.00
## cor(phase2,expected1:phase1:difficulty2)	0.50	1.00
## cor(difficulty1,expected1:phase1:difficulty2)	0.41	1.00
## cor(difficulty2,expected1:phase1:difficulty2)	0.45	1.00
## cor(expected1:phase1,expected1:phase1:difficulty2)	0.38	1.00
## cor(expected1:phase2,expected1:phase1:difficulty2)	0.45	1.00
## cor(expected1:difficulty1,expected1:phase1:difficulty2)	0.41	1.00
## cor(expected1:difficulty2,expected1:phase1:difficulty2)	0.45	1.00
## cor(phase1:difficulty1,expected1:phase1:difficulty2)	0.41	1.00
## cor(phase2:difficulty1,expected1:phase1:difficulty2)	0.41	1.00
## cor(phase1:difficulty2,expected1:phase1:difficulty2)	0.40	1.00
## cor(phase2:difficulty2,expected1:phase1:difficulty2)	0.41	1.00
## cor(expected1:phase1:difficulty1,expected1:phase1:difficulty2)	0.41	1.00
## cor(expected1:phase2:difficulty1,expected1:phase1:difficulty2)	0.43	1.00
## cor(Intercept,expected1:phase2:difficulty2)	0.49	1.00
## cor(expected1,expected1:phase2:difficulty2)	0.41	1.00
## cor(phase1,expected1:phase2:difficulty2)	0.38	1.00
## cor(phase2,expected1:phase2:difficulty2)	0.49	1.00
## cor(difficulty1,expected1:phase2:difficulty2)	0.42	1.00
## cor(difficulty2,expected1:phase2:difficulty2)	0.44	1.00
## cor(expected1:phase1,expected1:phase2:difficulty2)	0.43	1.00
## cor(expected1:phase2,expected1:phase2:difficulty2)	0.45	1.00
## cor(expected1:difficulty1,expected1:phase2:difficulty2)	0.40	1.00
## cor(expected1:difficulty2,expected1:phase2:difficulty2)	0.38	1.00
## cor(phase1:difficulty1,expected1:phase2:difficulty2)	0.42	1.00
## cor(phase2:difficulty1,expected1:phase2:difficulty2)	0.39	1.00
## cor(phase1:difficulty2,expected1:phase2:difficulty2)	0.43	1.00
## cor(phase2:difficulty2,expected1:phase2:difficulty2)	0.41	1.00
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty2)	0.43	1.00
## cor(expected1:phase2:difficulty1,expected1:phase2:difficulty2)	0.41	1.00
## cor(expected1:phase1:difficulty2,expected1:phase2:difficulty2)	0.43	1.00
##	Bulk_ESS	
## sd(Intercept)	3149	
## sd(expected1)	4745	
## sd(phase1)	7678	
## sd(phase2)	7995	
## sd(difficulty1)	5760	
## sd(difficulty2)	6791	
## sd(expected1:phase1)	4821	
## sd(expected1:phase2)	5887	

## sd(expected1:difficulty1)	9067
## sd(expected1:difficulty2)	6088
## sd(phase1:difficulty1)	10782
## sd(phase2:difficulty1)	4812
## sd(phase1:difficulty2)	8954
## sd(phase2:difficulty2)	5878
## sd(expected1:phase1:difficulty1)	8722
## sd(expected1:phase2:difficulty1)	8523
## sd(expected1:phase1:difficulty2)	6855
## sd(expected1:phase2:difficulty2)	8083
## cor(Intercept,expected1)	27289
## cor(Intercept,phase1)	9349
## cor(expected1,phase1)	2613
## cor(Intercept,phase2)	18825
## cor(expected1,phase2)	8621
## cor(phase1,phase2)	15074
## cor(Intercept,difficulty1)	34860
## cor(expected1,difficulty1)	17919
## cor(phase1,difficulty1)	21107
## cor(phase2,difficulty1)	25935
## cor(Intercept,difficulty2)	35309
## cor(expected1,difficulty2)	24094
## cor(phase1,difficulty2)	28374
## cor(phase2,difficulty2)	27923
## cor(difficulty1,difficulty2)	20285
## cor(Intercept,expected1:phase1)	35442
## cor(expected1,expected1:phase1)	19747
## cor(phase1,expected1:phase1)	30130
## cor(phase2,expected1:phase1)	20802
## cor(difficulty1,expected1:phase1)	17965
## cor(difficulty2,expected1:phase1)	16948
## cor(Intercept,expected1:phase2)	34728
## cor(expected1,expected1:phase2)	26274
## cor(phase1,expected1:phase2)	27911
## cor(phase2,expected1:phase2)	22263
## cor(difficulty1,expected1:phase2)	19179
## cor(difficulty2,expected1:phase2)	14220
## cor(expected1:phase1,expected1:phase2)	17477
## cor(Intercept,expected1:difficulty1)	35774
## cor(expected1,expected1:difficulty1)	31034
## cor(phase1,expected1:difficulty1)	31936
## cor(phase2,expected1:difficulty1)	27614
## cor(difficulty1,expected1:difficulty1)	21439
## cor(difficulty2,expected1:difficulty1)	20297
## cor(expected1:phase1,expected1:difficulty1)	19323
## cor(expected1:phase2,expected1:difficulty1)	15576
## cor(Intercept,expected1:difficulty2)	26699
## cor(expected1,expected1:difficulty2)	12358
## cor(phase1,expected1:difficulty2)	18573
## cor(phase2,expected1:difficulty2)	19170
## cor(difficulty1,expected1:difficulty2)	12139
## cor(difficulty2,expected1:difficulty2)	14601
## cor(expected1:phase1,expected1:difficulty2)	13726
## cor(expected1:phase2,expected1:difficulty2)	11892
## cor(expected1:difficulty1,expected1:difficulty2)	12103
## cor(Intercept,phase1:difficulty1)	37352
## cor(expected1,phase1:difficulty1)	32823
## cor(phase1,phase1:difficulty1)	35470
## cor(phase2,phase1:difficulty1)	27977
## cor(difficulty1,phase1:difficulty1)	21646

## cor(difficulty2,phase1:difficulty1)	19556
## cor(expected1:phase1,phase1:difficulty1)	18786
## cor(expected1:phase2,phase1:difficulty1)	17036
## cor(expected1:difficulty1,phase1:difficulty1)	14101
## cor(expected1:difficulty2,phase1:difficulty1)	18993
## cor(Intercept,phase2:difficulty1)	28050
## cor(expected1,phase2:difficulty1)	14117
## cor(phase1,phase2:difficulty1)	25198
## cor(phase2,phase2:difficulty1)	20726
## cor(difficulty1,phase2:difficulty1)	13103
## cor(difficulty2,phase2:difficulty1)	13036
## cor(expected1:phase1,phase2:difficulty1)	13805
## cor(expected1:phase2,phase2:difficulty1)	14182
## cor(expected1:difficulty1,phase2:difficulty1)	13134
## cor(expected1:difficulty2,phase2:difficulty1)	15978
## cor(phase1:difficulty1,phase2:difficulty1)	12604
## cor(Intercept,phase1:difficulty2)	34092
## cor(expected1,phase1:difficulty2)	30039
## cor(phase1,phase1:difficulty2)	31498
## cor(phase2,phase1:difficulty2)	25545
## cor(difficulty1,phase1:difficulty2)	20397
## cor(difficulty2,phase1:difficulty2)	19287
## cor(expected1:phase1,phase1:difficulty2)	18012
## cor(expected1:phase2,phase1:difficulty2)	16964
## cor(expected1:difficulty1,phase1:difficulty2)	13838
## cor(expected1:difficulty2,phase1:difficulty2)	18331
## cor(phase1:difficulty1,phase1:difficulty2)	13161
## cor(phase2:difficulty1,phase1:difficulty2)	15761
## cor(Intercept,phase2:difficulty2)	31526
## cor(expected1,phase2:difficulty2)	24938
## cor(phase1,phase2:difficulty2)	23884
## cor(phase2,phase2:difficulty2)	25363
## cor(difficulty1,phase2:difficulty2)	18090
## cor(difficulty2,phase2:difficulty2)	16719
## cor(expected1:phase1,phase2:difficulty2)	17322
## cor(expected1:phase2,phase2:difficulty2)	15872
## cor(expected1:difficulty1,phase2:difficulty2)	14167
## cor(expected1:difficulty2,phase2:difficulty2)	18084
## cor(phase1:difficulty1,phase2:difficulty2)	12081
## cor(phase2:difficulty1,phase2:difficulty2)	14874
## cor(phase1:difficulty2,phase2:difficulty2)	12833
## cor(Intercept,expected1:phase1:difficulty1)	33605
## cor(expected1,expected1:phase1:difficulty1)	27705
## cor(phase1,expected1:phase1:difficulty1)	35093
## cor(phase2,expected1:phase1:difficulty1)	27745
## cor(difficulty1,expected1:phase1:difficulty1)	21512
## cor(difficulty2,expected1:phase1:difficulty1)	20067
## cor(expected1:phase1,expected1:phase1:difficulty1)	18415
## cor(expected1:phase2,expected1:phase1:difficulty1)	16294
## cor(expected1:difficulty1,expected1:phase1:difficulty1)	15096
## cor(expected1:difficulty2,expected1:phase1:difficulty1)	20155
## cor(phase1:difficulty1,expected1:phase1:difficulty1)	12484
## cor(phase2:difficulty1,expected1:phase1:difficulty1)	15997
## cor(phase1:difficulty2,expected1:phase1:difficulty1)	11619
## cor(phase2:difficulty2,expected1:phase1:difficulty1)	12280
## cor(Intercept,expected1:phase2:difficulty1)	26990
## cor(expected1,expected1:phase2:difficulty1)	27447
## cor(phase1,expected1:phase2:difficulty1)	30311
## cor(phase2,expected1:phase2:difficulty1)	22611
## cor(difficulty1,expected1:phase2:difficulty1)	20483

## cor(difficulty2,expected1:phase2:difficulty1)	19350
## cor(expected1:phase1,expected1:phase2:difficulty1)	17896
## cor(expected1:phase2,expected1:phase2:difficulty1)	17484
## cor(expected1:difficulty1,expected1:phase2:difficulty1)	14938
## cor(expected1:difficulty2,expected1:phase2:difficulty1)	20080
## cor(phase1:difficulty1,expected1:phase2:difficulty1)	12491
## cor(phase2:difficulty1,expected1:phase2:difficulty1)	15188
## cor(phase1:difficulty2,expected1:phase2:difficulty1)	11531
## cor(phase2:difficulty2,expected1:phase2:difficulty1)	12837
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty1)	10815
## cor(Intercept,expected1:phase1:difficulty2)	34730
## cor(expected1,expected1:phase1:difficulty2)	23642
## cor(phase1,expected1:phase1:difficulty2)	28945
## cor(phase2,expected1:phase1:difficulty2)	20249
## cor(difficulty1,expected1:phase1:difficulty2)	19707
## cor(difficulty2,expected1:phase1:difficulty2)	18108
## cor(expected1:phase1,expected1:phase1:difficulty2)	15806
## cor(expected1:phase2,expected1:phase1:difficulty2)	14364
## cor(expected1:difficulty1,expected1:phase1:difficulty2)	15408
## cor(expected1:difficulty2,expected1:phase1:difficulty2)	18049
## cor(phase1:difficulty1,expected1:phase1:difficulty2)	13491
## cor(phase2:difficulty1,expected1:phase1:difficulty2)	17107
## cor(phase1:difficulty2,expected1:phase1:difficulty2)	12272
## cor(phase2:difficulty2,expected1:phase1:difficulty2)	12874
## cor(expected1:phase1:difficulty1,expected1:phase1:difficulty2)	11083
## cor(expected1:phase2:difficulty1,expected1:phase1:difficulty2)	11112
## cor(Intercept,expected1:phase2:difficulty2)	28133
## cor(expected1,expected1:phase2:difficulty2)	28291
## cor(phase1,expected1:phase2:difficulty2)	31934
## cor(phase2,expected1:phase2:difficulty2)	25747
## cor(difficulty1,expected1:phase2:difficulty2)	21361
## cor(difficulty2,expected1:phase2:difficulty2)	18911
## cor(expected1:phase1,expected1:phase2:difficulty2)	19111
## cor(expected1:phase2,expected1:phase2:difficulty2)	16030
## cor(expected1:difficulty1,expected1:phase2:difficulty2)	13591
## cor(expected1:difficulty2,expected1:phase2:difficulty2)	19047
## cor(phase1:difficulty1,expected1:phase2:difficulty2)	12615
## cor(phase2:difficulty1,expected1:phase2:difficulty2)	14862
## cor(phase1:difficulty2,expected1:phase2:difficulty2)	12112
## cor(phase2:difficulty2,expected1:phase2:difficulty2)	13632
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty2)	11191
## cor(expected1:phase2:difficulty1,expected1:phase2:difficulty2)	9659
## cor(expected1:phase1:difficulty2,expected1:phase2:difficulty2)	11249
##	Tail_ESS
## sd(Intercept)	5544
## sd(expected1)	4084
## sd(phase1)	11763
## sd(phase2)	9176
## sd(difficulty1)	7605
## sd(difficulty2)	8670
## sd(expected1:phase1)	8183
## sd(expected1:phase2)	8133
## sd(expected1:difficulty1)	8851
## sd(expected1:difficulty2)	4343
## sd(phase1:difficulty1)	9577
## sd(phase2:difficulty1)	5235
## sd(phase1:difficulty2)	8480
## sd(phase2:difficulty2)	7346
## sd(expected1:phase1:difficulty1)	8137
## sd(expected1:phase2:difficulty1)	9658

## sd(expected1:phase1:difficulty2)	7577
## sd(expected1:phase2:difficulty2)	8810
## cor(Intercept,expected1)	14201
## cor(Intercept,phase1)	11917
## cor(expected1,phase1)	5125
## cor(Intercept,phase2)	14694
## cor(expected1,phase2)	11478
## cor(phase1,phase2)	14457
## cor(Intercept,difficulty1)	14221
## cor(expected1,difficulty1)	12664
## cor(phase1,difficulty1)	14083
## cor(phase2,difficulty1)	13281
## cor(Intercept,difficulty2)	12870
## cor(expected1,difficulty2)	14092
## cor(phase1,difficulty2)	14199
## cor(phase2,difficulty2)	14664
## cor(difficulty1,difficulty2)	13949
## cor(Intercept,expected1:phase1)	12829
## cor(expected1,expected1:phase1)	13463
## cor(phase1,expected1:phase1)	13750
## cor(phase2,expected1:phase1)	13930
## cor(difficulty1,expected1:phase1)	14732
## cor(difficulty2,expected1:phase1)	15016
## cor(Intercept,expected1:phase2)	13878
## cor(expected1,expected1:phase2)	13258
## cor(phase1,expected1:phase2)	13628
## cor(phase2,expected1:phase2)	14212
## cor(difficulty1,expected1:phase2)	14839
## cor(difficulty2,expected1:phase2)	13554
## cor(expected1:phase1,expected1:phase2)	15153
## cor(Intercept,expected1:difficulty1)	13338
## cor(expected1,expected1:difficulty1)	13438
## cor(phase1,expected1:difficulty1)	12880
## cor(phase2,expected1:difficulty1)	13220
## cor(difficulty1,expected1:difficulty1)	14011
## cor(difficulty2,expected1:difficulty1)	14546
## cor(expected1:phase1,expected1:difficulty1)	14257
## cor(expected1:phase2,expected1:difficulty1)	12705
## cor(Intercept,expected1:difficulty2)	13952
## cor(expected1,expected1:difficulty2)	13583
## cor(phase1,expected1:difficulty2)	12697
## cor(phase2,expected1:difficulty2)	14952
## cor(difficulty1,expected1:difficulty2)	14318
## cor(difficulty2,expected1:difficulty2)	14570
## cor(expected1:phase1,expected1:difficulty2)	15096
## cor(expected1:phase2,expected1:difficulty2)	14788
## cor(expected1:difficulty1,expected1:difficulty2)	15125
## cor(Intercept,phase1:difficulty1)	13678
## cor(expected1,phase1:difficulty1)	14233
## cor(phase1,phase1:difficulty1)	13191
## cor(phase2,phase1:difficulty1)	13129
## cor(difficulty1,phase1:difficulty1)	13692
## cor(difficulty2,phase1:difficulty1)	14200
## cor(expected1:phase1,phase1:difficulty1)	14026
## cor(expected1:phase2,phase1:difficulty1)	14219
## cor(expected1:difficulty1,phase1:difficulty1)	14254
## cor(expected1:difficulty2,phase1:difficulty1)	15218
## cor(Intercept,phase2:difficulty1)	12762
## cor(expected1,phase2:difficulty1)	13558
## cor(phase1,phase2:difficulty1)	14444

## cor(phase2,phase2:difficulty1)	13904
## cor(difficulty1,phase2:difficulty1)	13969
## cor(difficulty2,phase2:difficulty1)	14586
## cor(expected1:phase1,phase2:difficulty1)	14625
## cor(expected1:phase2,phase2:difficulty1)	15007
## cor(expected1:difficulty1,phase2:difficulty1)	13761
## cor(expected1:difficulty2,phase2:difficulty1)	16048
## cor(phase1:difficulty1,phase2:difficulty1)	14648
## cor(Intercept,phase1:difficulty2)	13578
## cor(expected1,phase1:difficulty2)	12528
## cor(phase1,phase1:difficulty2)	13553
## cor(phase2,phase1:difficulty2)	12976
## cor(difficulty1,phase1:difficulty2)	13062
## cor(difficulty2,phase1:difficulty2)	13990
## cor(expected1:phase1,phase1:difficulty2)	14922
## cor(expected1:phase2,phase1:difficulty2)	15245
## cor(expected1:difficulty1,phase1:difficulty2)	13665
## cor(expected1:difficulty2,phase1:difficulty2)	14660
## cor(phase1:difficulty1,phase1:difficulty2)	14547
## cor(phase2:difficulty1,phase1:difficulty2)	15387
## cor(Intercept,phase2:difficulty2)	13859
## cor(expected1,phase2:difficulty2)	14301
## cor(phase1,phase2:difficulty2)	12800
## cor(phase2,phase2:difficulty2)	14350
## cor(difficulty1,phase2:difficulty2)	14777
## cor(difficulty2,phase2:difficulty2)	14355
## cor(expected1:phase1,phase2:difficulty2)	14374
## cor(expected1:phase2,phase2:difficulty2)	15093
## cor(expected1:difficulty1,phase2:difficulty2)	15077
## cor(expected1:difficulty2,phase2:difficulty2)	15242
## cor(phase1:difficulty1,phase2:difficulty2)	14853
## cor(phase2:difficulty1,phase2:difficulty2)	15856
## cor(phase1:difficulty2,phase2:difficulty2)	14907
## cor(Intercept,expected1:phase1:difficulty1)	13388
## cor(expected1,expected1:phase1:difficulty1)	14077
## cor(phase1,expected1:phase1:difficulty1)	13484
## cor(phase2,expected1:phase1:difficulty1)	13443
## cor(difficulty1,expected1:phase1:difficulty1)	14630
## cor(difficulty2,expected1:phase1:difficulty1)	13979
## cor(expected1:phase1,expected1:phase1:difficulty1)	15474
## cor(expected1:phase2,expected1:phase1:difficulty1)	14892
## cor(expected1:difficulty1,expected1:phase1:difficulty1)	15168
## cor(expected1:difficulty2,expected1:phase1:difficulty1)	14844
## cor(phase1:difficulty1,expected1:phase1:difficulty1)	14111
## cor(phase2:difficulty1,expected1:phase1:difficulty1)	15451
## cor(phase1:difficulty2,expected1:phase1:difficulty1)	13985
## cor(phase2:difficulty2,expected1:phase1:difficulty1)	14042
## cor(Intercept,expected1:phase2:difficulty1)	13634
## cor(expected1,expected1:phase2:difficulty1)	13657
## cor(phase1,expected1:phase2:difficulty1)	13391
## cor(phase2,expected1:phase2:difficulty1)	13987
## cor(difficulty1,expected1:phase2:difficulty1)	13551
## cor(difficulty2,expected1:phase2:difficulty1)	14253
## cor(expected1:phase1,expected1:phase2:difficulty1)	14080
## cor(expected1:phase2,expected1:phase2:difficulty1)	14275
## cor(expected1:difficulty1,expected1:phase2:difficulty1)	14949
## cor(expected1:difficulty2,expected1:phase2:difficulty1)	15395
## cor(phase1:difficulty1,expected1:phase2:difficulty1)	14651
## cor(phase2:difficulty1,expected1:phase2:difficulty1)	14521
## cor(phase1:difficulty2,expected1:phase2:difficulty1)	13935

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## cor(phase2:difficulty2,expected1:phase2:difficulty1) 14099
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty1) 14314
## cor(Intercept,expected1:phase1:difficulty2) 12487
## cor(expected1,expected1:phase1:difficulty2) 14044
## cor(phase1,expected1:phase1:difficulty2) 13872
## cor(phase2,expected1:phase1:difficulty2) 13094
## cor(difficulty1,expected1:phase1:difficulty2) 13371
## cor(difficulty2,expected1:phase1:difficulty2) 14929
## cor(expected1:phase1,expected1:phase1:difficulty2) 15211
## cor(expected1:phase2,expected1:phase1:difficulty2) 14118
## cor(expected1:difficulty1,expected1:phase1:difficulty2) 15059
## cor(expected1:difficulty2,expected1:phase1:difficulty2) 15279
## cor(phase1:difficulty1,expected1:phase1:difficulty2) 15251
## cor(phase2:difficulty1,expected1:phase1:difficulty2) 15467
## cor(phase1:difficulty2,expected1:phase1:difficulty2) 14909
## cor(phase2:difficulty2,expected1:phase1:difficulty2) 14660
## cor(expected1:phase1:difficulty1,expected1:phase1:difficulty2) 14105
## cor(expected1:phase2:difficulty1,expected1:phase1:difficulty2) 14394
## cor(Intercept,expected1:phase2:difficulty2) 13149
## cor(expected1,expected1:phase2:difficulty2) 13706
## cor(phase1,expected1:phase2:difficulty2) 13551
## cor(phase2,expected1:phase2:difficulty2) 13922
## cor(difficulty1,expected1:phase2:difficulty2) 14221
## cor(difficulty2,expected1:phase2:difficulty2) 14651
## cor(expected1:phase1,expected1:phase2:difficulty2) 14390
## cor(expected1:phase2,expected1:phase2:difficulty2) 14380
## cor(expected1:difficulty1,expected1:phase2:difficulty2) 14311
## cor(expected1:difficulty2,expected1:phase2:difficulty2) 15488
## cor(phase1:difficulty1,expected1:phase2:difficulty2) 14330
## cor(phase2:difficulty1,expected1:phase2:difficulty2) 13690
## cor(phase1:difficulty2,expected1:phase2:difficulty2) 13794
## cor(phase2:difficulty2,expected1:phase2:difficulty2) 15011
## cor(expected1:phase1:difficulty1,expected1:phase2:difficulty2) 15334
## cor(expected1:phase2:difficulty1,expected1:phase2:difficulty2) 13620
## cor(expected1:phase1:difficulty2,expected1:phase2:difficulty2) 13966
##
## ~tr1 (Number of levels: 288)
##                                     Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS
## sd(Intercept)          0.06     0.00    0.05    0.07 1.00    7395
## sd(diagnosis1)        0.01     0.00    0.00    0.02 1.00    3741
## cor(Intercept,diagnosis1) 0.03     0.35   -0.69    0.71 1.00   21237
##                                     Tail_ESS
## sd(Intercept)          12182
## sd(diagnosis1)         7318
## cor(Intercept,diagnosis1) 10591
##
## Regression Coefficients:
##                                     Estimate Est.Error l-95% CI u-95% CI
## Intercept                      6.17     0.03    6.12    6.23
## diagnosis1                     0.03     0.02   -0.01    0.07
## expected1                      -0.04    0.01   -0.05   -0.02
## phase1                         0.03     0.01    0.00    0.05
## phase2                         -0.01    0.01   -0.02    0.01
## difficulty1                    -0.03    0.01   -0.04   -0.01
## difficulty2                    -0.01    0.01   -0.02    0.01
## diagnosis1:expected1           -0.00    0.00   -0.01    0.01
## diagnosis1:phase1              0.00     0.01   -0.02    0.02
## diagnosis1:phase2              -0.00    0.01   -0.01    0.01
## expected1:phase1               -0.04    0.01   -0.05   -0.02
## expected1:phase2               0.00     0.01   -0.01    0.02

```

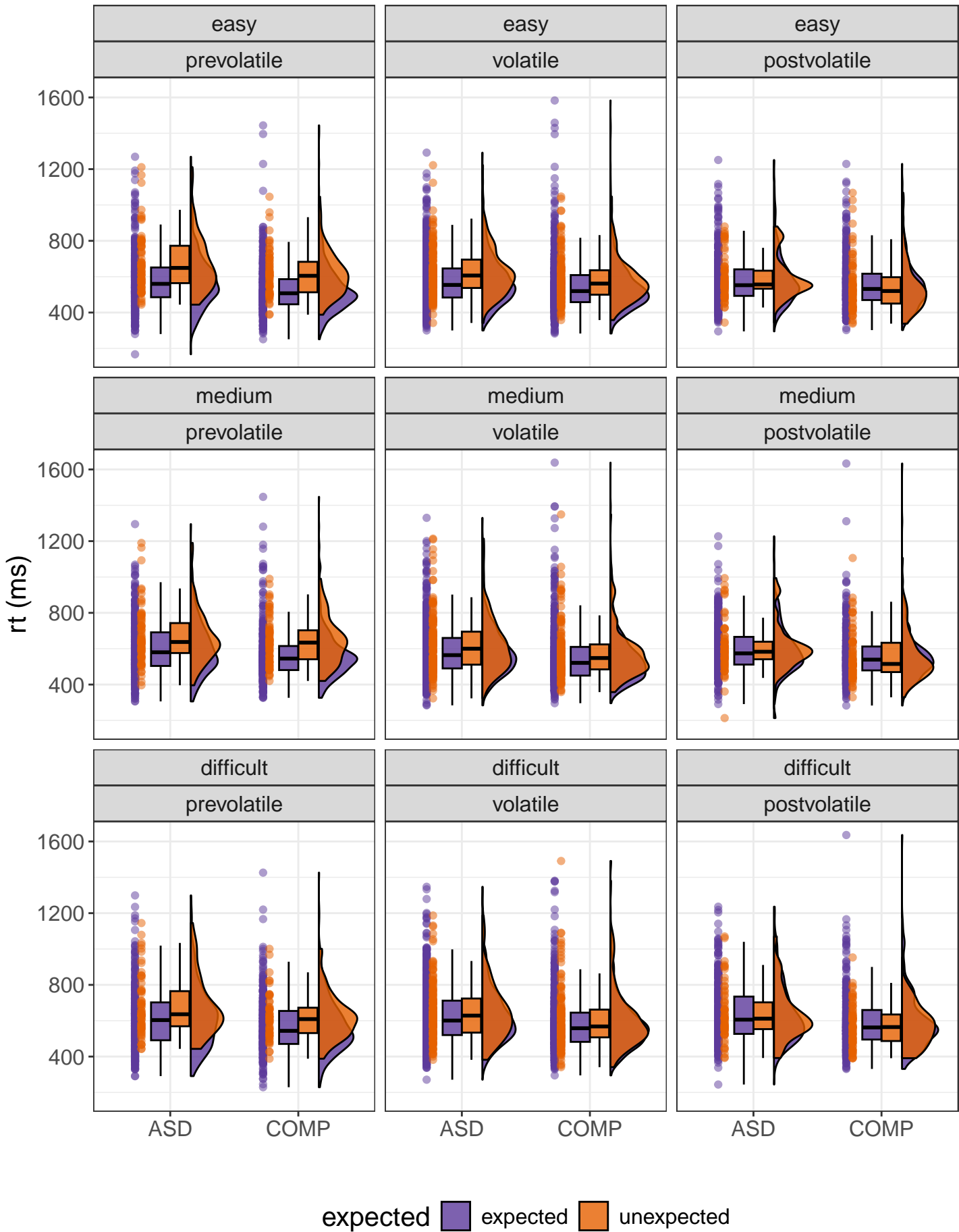
## diagnosis1:difficulty1	0.00	0.00	-0.01	0.01
## diagnosis1:difficulty2	-0.00	0.00	-0.01	0.01
## expected1:difficulty1	-0.01	0.01	-0.03	0.00
## expected1:difficulty2	0.00	0.01	-0.01	0.02
## phase1:difficulty1	-0.00	0.01	-0.02	0.02
## phase2:difficulty1	0.01	0.01	-0.01	0.03
## phase1:difficulty2	0.02	0.01	-0.00	0.04
## phase2:difficulty2	-0.01	0.01	-0.03	0.01
## diagnosis1:expected1:phase1	0.01	0.01	-0.00	0.02
## diagnosis1:expected1:phase2	0.00	0.00	-0.01	0.01
## diagnosis1:expected1:difficulty1	-0.00	0.00	-0.01	0.01
## diagnosis1:expected1:difficulty2	0.00	0.00	-0.01	0.01
## diagnosis1:phase1:difficulty1	0.01	0.01	-0.01	0.02
## diagnosis1:phase2:difficulty1	-0.00	0.01	-0.01	0.01
## diagnosis1:phase1:difficulty2	-0.01	0.01	-0.02	0.01
## diagnosis1:phase2:difficulty2	0.01	0.01	-0.01	0.02
## expected1:phase1:difficulty1	-0.01	0.01	-0.03	0.01
## expected1:phase2:difficulty1	-0.00	0.01	-0.02	0.02
## expected1:phase1:difficulty2	0.01	0.01	-0.02	0.03
## expected1:phase2:difficulty2	-0.00	0.01	-0.02	0.02
## diagnosis1:expected1:phase1:difficulty1	0.00	0.01	-0.01	0.02
## diagnosis1:expected1:phase2:difficulty1	0.00	0.01	-0.01	0.01
## diagnosis1:expected1:phase1:difficulty2	-0.00	0.01	-0.01	0.01
## diagnosis1:expected1:phase2:difficulty2	-0.00	0.01	-0.02	0.01
##	Rhat	Bulk_ESS	Tail_ESS	
## Intercept	1.00	1845	4403	
## diagnosis1	1.00	1884	3305	
## expected1	1.00	10083	12702	
## phase1	1.00	6761	9589	
## phase2	1.00	8441	11148	
## difficulty1	1.00	8289	11626	
## difficulty2	1.00	8504	11731	
## diagnosis1:expected1	1.00	19211	14759	
## diagnosis1:phase1	1.00	6434	10799	
## diagnosis1:phase2	1.00	15067	14633	
## expected1:phase1	1.00	9181	11343	
## expected1:phase2	1.00	8635	12070	
## diagnosis1:difficulty1	1.00	16956	14624	
## diagnosis1:difficulty2	1.00	18692	15227	
## expected1:difficulty1	1.00	8002	11088	
## expected1:difficulty2	1.00	7965	10283	
## phase1:difficulty1	1.00	8060	11648	
## phase2:difficulty1	1.00	7989	11209	
## phase1:difficulty2	1.00	8367	11425	
## phase2:difficulty2	1.00	7970	11218	
## diagnosis1:expected1:phase1	1.00	25920	15621	
## diagnosis1:expected1:phase2	1.00	23007	15510	
## diagnosis1:expected1:difficulty1	1.00	17794	14751	
## diagnosis1:expected1:difficulty2	1.00	16122	14948	
## diagnosis1:phase1:difficulty1	1.00	15240	14451	
## diagnosis1:phase2:difficulty1	1.00	13895	12915	
## diagnosis1:phase1:difficulty2	1.00	15980	14790	
## diagnosis1:phase2:difficulty2	1.00	15110	14708	
## expected1:phase1:difficulty1	1.00	7790	11261	
## expected1:phase2:difficulty1	1.00	7602	11295	
## expected1:phase1:difficulty2	1.00	8608	12268	
## expected1:phase2:difficulty2	1.00	8034	10958	
## diagnosis1:expected1:phase1:difficulty1	1.00	15527	13584	
## diagnosis1:expected1:phase2:difficulty1	1.00	14325	14873	
## diagnosis1:expected1:phase1:difficulty2	1.00	16115	14760	

```

## diagnosis1:expected1:phase2:difficulty2 1.00      15825      14645
##
## Further Distributional Parameters:
##           Estimate   Est.Error  l-95% CI  u-95% CI    Rhat Bulk_ESS Tail_ESS
## sigma       0.23        0.00     0.22     0.24 1.00    13158    13192
## ndt        100.15      7.50    84.81   114.20 1.00    12727    13392
##
## Draws were sampled using sample(hmc). For each parameter, Bulk_ESS
## and Tail_ESS are effective sample size measures, and Rhat is the potential
## scale reduction factor on split chains (at convergence, Rhat = 1).
##
## Warning: The `show_guide` argument of `layer()` is deprecated as of ggplot2 2.0.0.
## i Please use the `show.legend` argument instead.
## i The deprecated feature was likely used in the ggrain package.
##   Please report the issue at <https://github.com/njudd/ggrain/issues>.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.

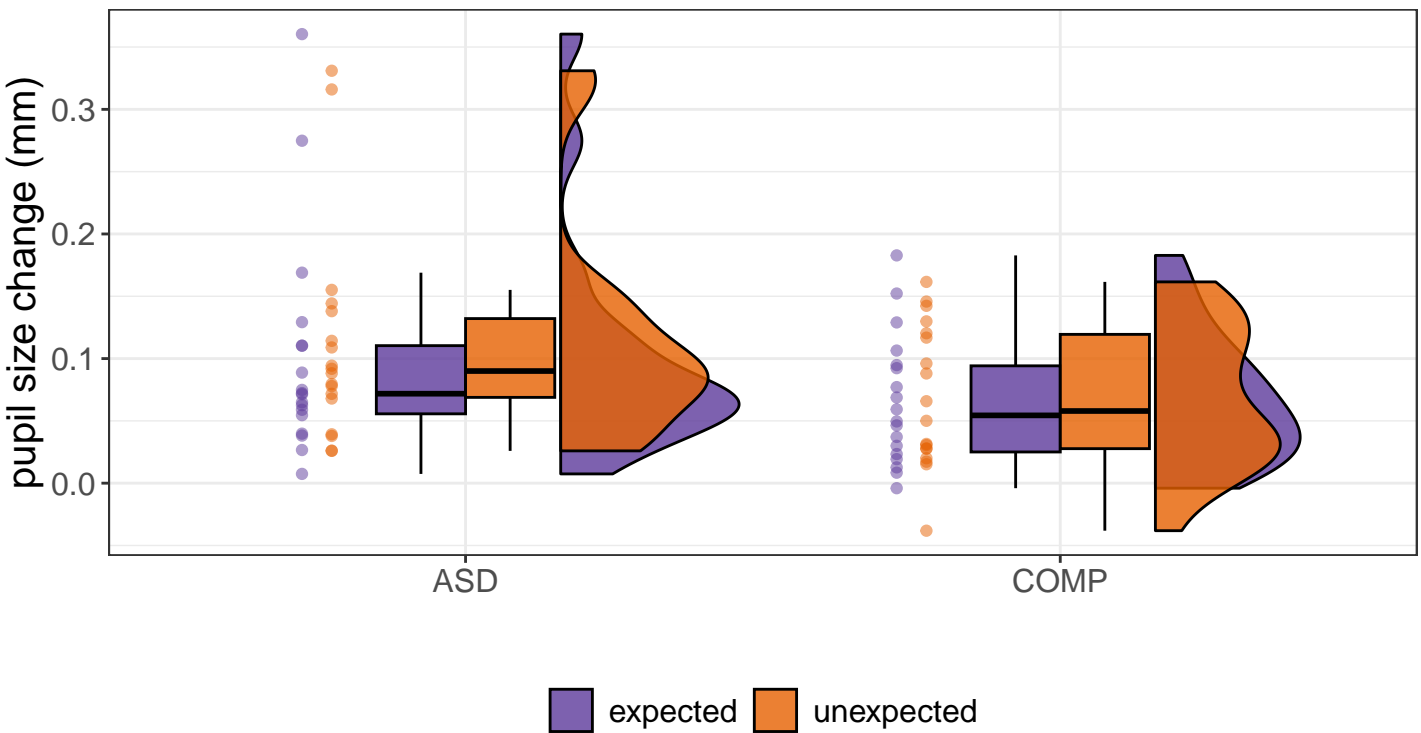
## Warning in (function (mapping = NULL, data = NULL, stat = "half_ydensity", :
## Ignoring unknown parameters: `outlier.shape`
```

Reaction times per subject



S4.2 Pupil sizes

```
## Family: gaussian
##   Links: mu = identity; sigma = identity
## Formula: rel_pupil ~ diagnosis * expected + rts + (1 | subID)
##   Data: df (Number of observations: 9386)
##   Draws: 4 chains, each with iter = 6000; warmup = 1500; thin = 1;
##          total post-warmup draws = 18000
##
## Multilevel Hyperparameters:
## ~subID (Number of levels: 36)
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## sd(Intercept)     0.08      0.01     0.06    0.10 1.00     1241     2664
##
## Regression Coefficients:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS
## Intercept        0.09      0.01     0.06    0.11 1.01      665
## diagnosis1       0.01      0.01    -0.01    0.04 1.01      519
## expected1       -0.00      0.00    -0.01    0.00 1.00    14324
## rts              0.00      0.00     0.00    0.00 1.00    19381
## diagnosis1:expected1 -0.00      0.00    -0.01    0.00 1.00    14336
##             Tail_ESS
## Intercept        1481
## diagnosis1       1096
## expected1        13389
## rts              14510
## diagnosis1:expected1 13538
##
## Further Distributional Parameters:
##             Estimate Est.Error l-95% CI u-95% CI Rhat Bulk_ESS Tail_ESS
## sigma       0.16      0.00     0.16    0.16 1.00     7253     9039
##
## Draws were sampled using sample(hmc). For each parameter, Bulk_ESS
## and Tail_ESS are effective sample size measures, and Rhat is the potential
## scale reduction factor on split chains (at convergence, Rhat = 1).
##
## Warning in (function (mapping = NULL, data = NULL, stat = "half_ydensity", :
## Ignoring unknown parameters: `outlier.shape`
```



S4.3 Accuracies

```
## ---
## Model:
## Type: BFLinearModel, JZS
## Intercept only
## Data types:
## diagnosis : fixed
```

	bf
diagnosis + expected + difficulty	41.15
diagnosis + difficulty	40.83
diagnosis + expected + diagnosis:expected + difficulty	40.29
diagnosis + expected + difficulty + diagnosis:difficulty	39.74
diagnosis + difficulty + diagnosis:difficulty	39.39
diagnosis + expected + diagnosis:expected + difficulty + diagnosis:difficulty	38.93
diagnosis + expected + difficulty + expected:difficulty	38.50
diagnosis + expected + diagnosis:expected + difficulty + expected:difficulty	37.72
diagnosis + phase + expected + difficulty	37.37
diagnosis + expected + difficulty + diagnosis:difficulty + expected:difficulty	37.13
diagnosis + phase + difficulty	37.12
diagnosis + phase + expected + diagnosis:expected + difficulty	36.56
diagnosis + expected + diagnosis:expected + difficulty + diagnosis:difficulty + expected:difficulty	36.26
diagnosis + phase + expected + difficulty + diagnosis:difficulty	36.10
diagnosis + phase + difficulty + diagnosis:difficulty	35.64
diagnosis + phase + expected + diagnosis:expected + difficulty + diagnosis:difficulty	35.11
diagnosis + phase + expected + difficulty + expected:difficulty	34.79
diagnosis + phase + diagnosis:phase + expected + difficulty	34.55
diagnosis + phase + diagnosis:phase + difficulty	34.25
diagnosis + phase + expected + phase:expected + difficulty	33.91
diagnosis + phase + expected + diagnosis:expected + difficulty + expected:difficulty	33.87
expected + difficulty	33.81
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + difficulty	33.67
diagnosis + expected + diagnosis:expected + difficulty + diagnosis:difficulty + expected:difficulty + diagnosis:expected:difficulty	33.63

	bf
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + phase:expected:difficulty	16.73
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + phase:expected:difficulty	16.68
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected:difficulty + diagnosis + phase + diagnosis:phase + expected + phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + phase:expected:difficulty	16.62
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty	16.25
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty	16.04
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + diagnosis:phase:difficulty + expected:difficulty + phase:expected:difficulty	15.62
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + phase:expected:difficulty	15.46
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty	13.50
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + phase:expected:difficulty	13.06
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + phase:expected:difficulty	11.21
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected + difficulty + diagnosis:difficulty + phase:difficulty + diagnosis:phase:difficulty + expected:difficulty + diagnosis:expected:difficulty + phase:expected:difficulty	6.48
diagnosis	6.40
diagnosis + expected + diagnosis:expected	5.52
diagnosis + phase + expected	2.63
diagnosis + phase	2.58
diagnosis + phase + expected + diagnosis:expected	1.74
expected	0.01
diagnosis + phase + diagnosis:phase + expected	-
diagnosis + phase + diagnosis:phase	0.27
diagnosis + phase + expected + phase:expected	-
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected	0.38
diagnosis + phase + expected + diagnosis:expected + phase:expected	0.87
diagnosis + phase + diagnosis:phase + expected + phase:expected	-
diagnosis + phase + diagnosis:phase + expected + phase:expected	1.25
diagnosis + phase + expected + diagnosis:expected + phase:expected	-
diagnosis + phase + diagnosis:phase + expected + phase:expected	1.89
diagnosis + phase + diagnosis:phase + expected + phase:expected	-
phase	3.78
phase + expected	-
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected	3.82
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected	-
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected	3.85
diagnosis + phase + diagnosis:phase + expected + diagnosis:expected + phase:expected + diagnosis:phase:expected	4.80
phase + expected + phase:expected	-
phase + expected + phase:expected	5.23
phase + expected + phase:expected	-
phase + expected + phase:expected	7.32

```
## Warning in (function (mapping = NULL, data = NULL, stat = "half_ydensity", :
## Ignoring unknown parameters: `outlier.shape`
```

Accuracies per subject

