

Surprise study pilot 16

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Study description

This study is the same as pilot 15, but we have moved the prediction before participant's performance to see whether it would make a difference in the relationship between subjective PE and emotion ratings. Although participants won't take their performance into account, this would be closer to what happens during therapy.

The Gorilla experiment is the following: <https://app.gorilla.sc/admin/project/125827> The task is the following: <https://app.gorilla.sc/admin/task/772053/editor>

```
## [1] "It seems everyone has done all the 48 trials, Elena managed to fix the issue some people were e
```

```
## # A tibble: 49 x 2
##   Random_ID   Trial.Number
##   <chr>         <int>
## 1 SUPPRF04615         48
## 2 SUPPRF07437         48
## 3 SUPPRF10603         48
## 4 SUPPRF14876         48
## 5 SUPPRF16119         48
## 6 SUPPRF20143         48
## 7 SUPPRF21072         48
## 8 SUPPRF21106         48
## 9 SUPPRF21877         48
## 10 SUPPRF24224        48
## # i 39 more rows
```

Relationship between prediction and mean histogram

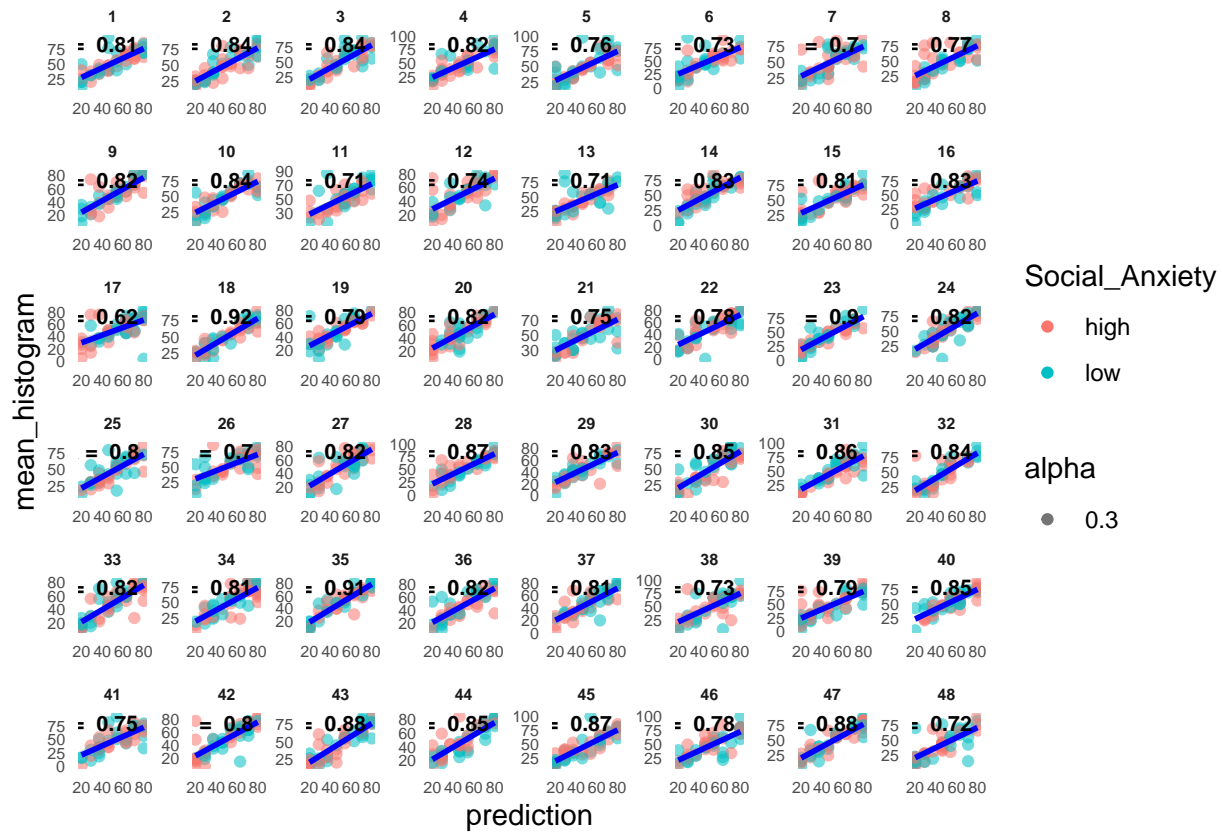
[1] "average correlation between mean_hist and prediction: 0.837135503217472"



Relationship between prediction and mean histogram across trials

I suspect to see a weaker correlation between prediction and mean of the histogram from first to last trial.

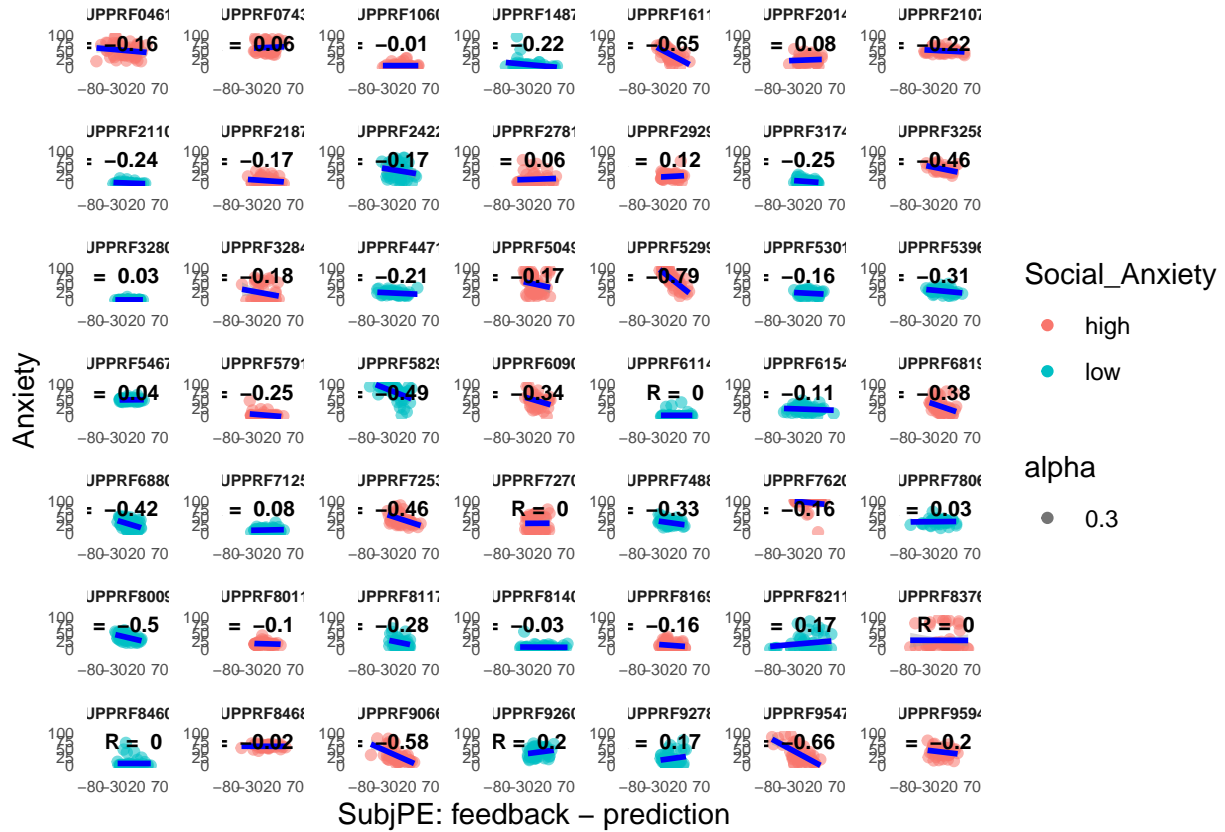
```
## [1] "average correlation between mean_hist and prediction per trial: 0.804829794914563"
```



```
## # A tibble: 2 x 2
##   Trial_Group average_correlation
##   <chr>          <dbl>
## 1 1-24          0.791
## 2 25-48        0.820
```

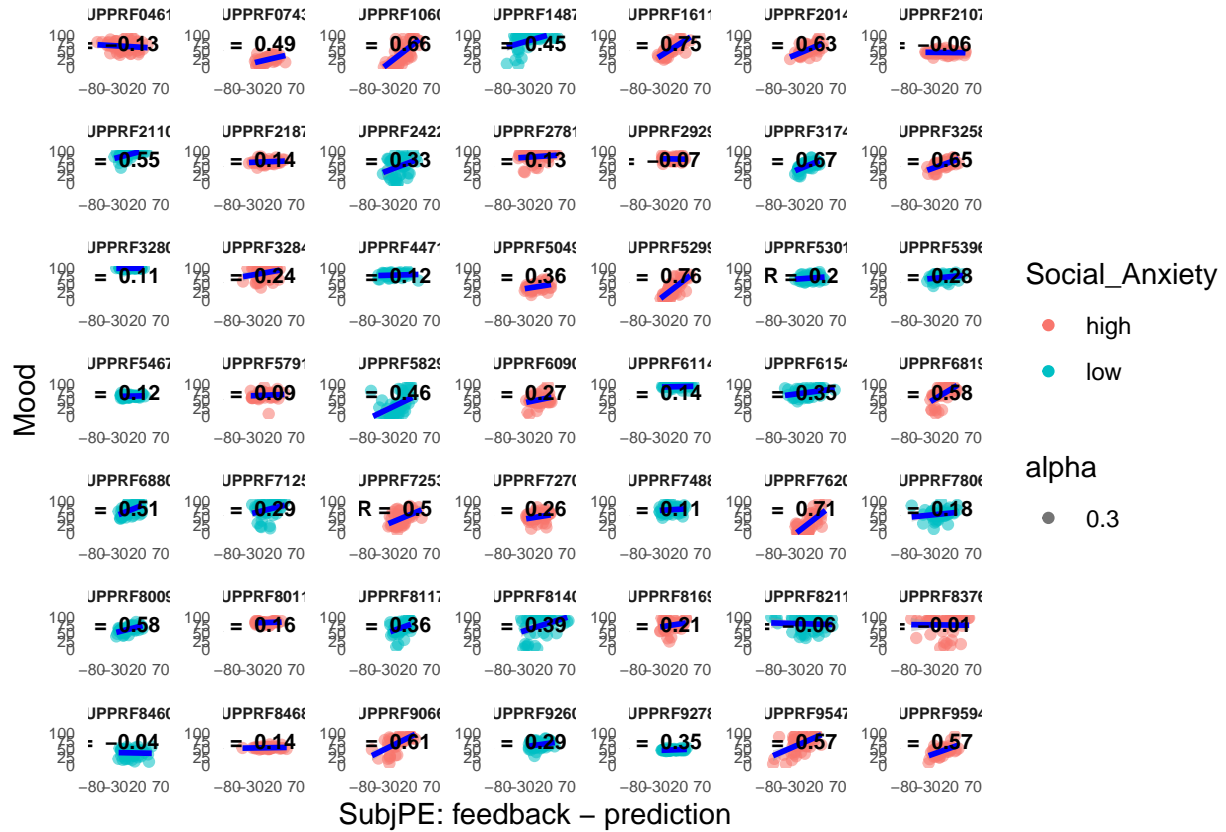
Relationship between Anxiety and SubjPE

[1] "average correlation between anxiety and SubjPE: -0.178596386576519"



Relationship between Mood and SubjPE

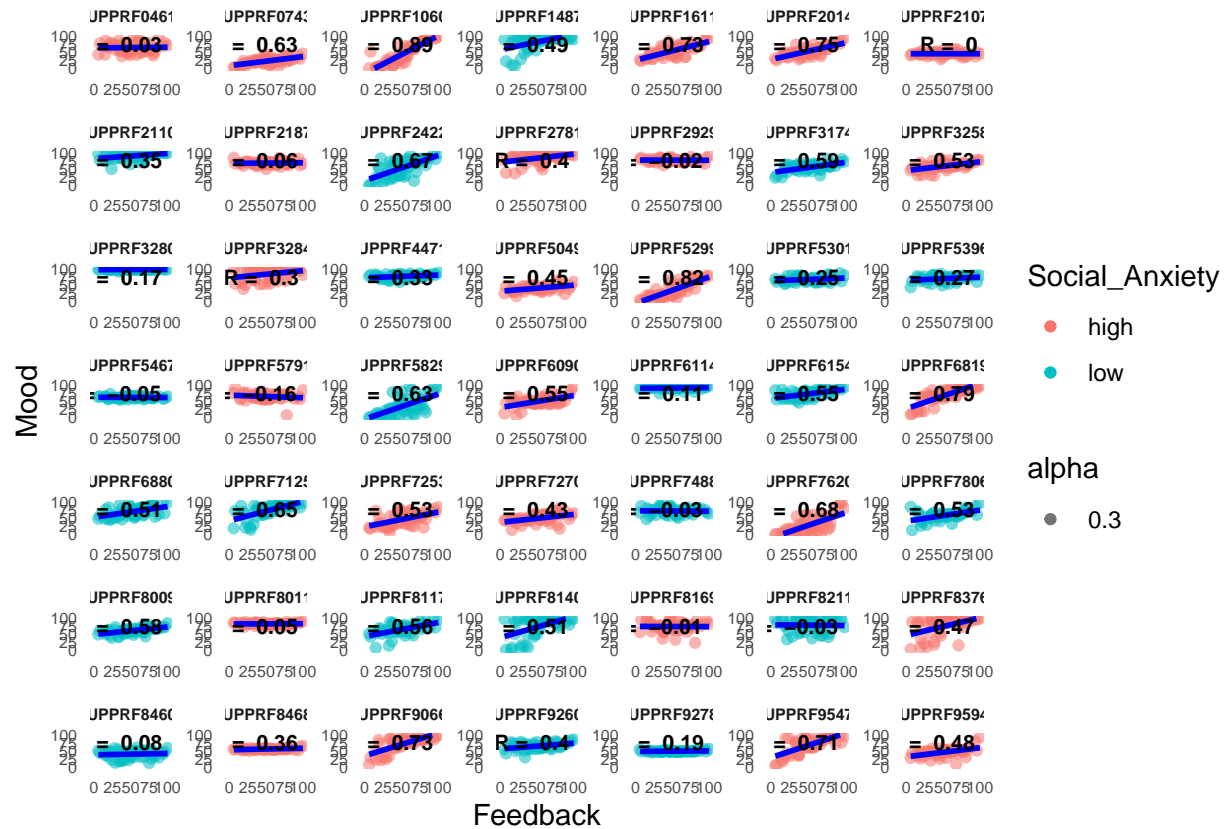
[1] "average correlation between mood and SubjPE: 0.325520728259234"



Relationship between Mood and feedback

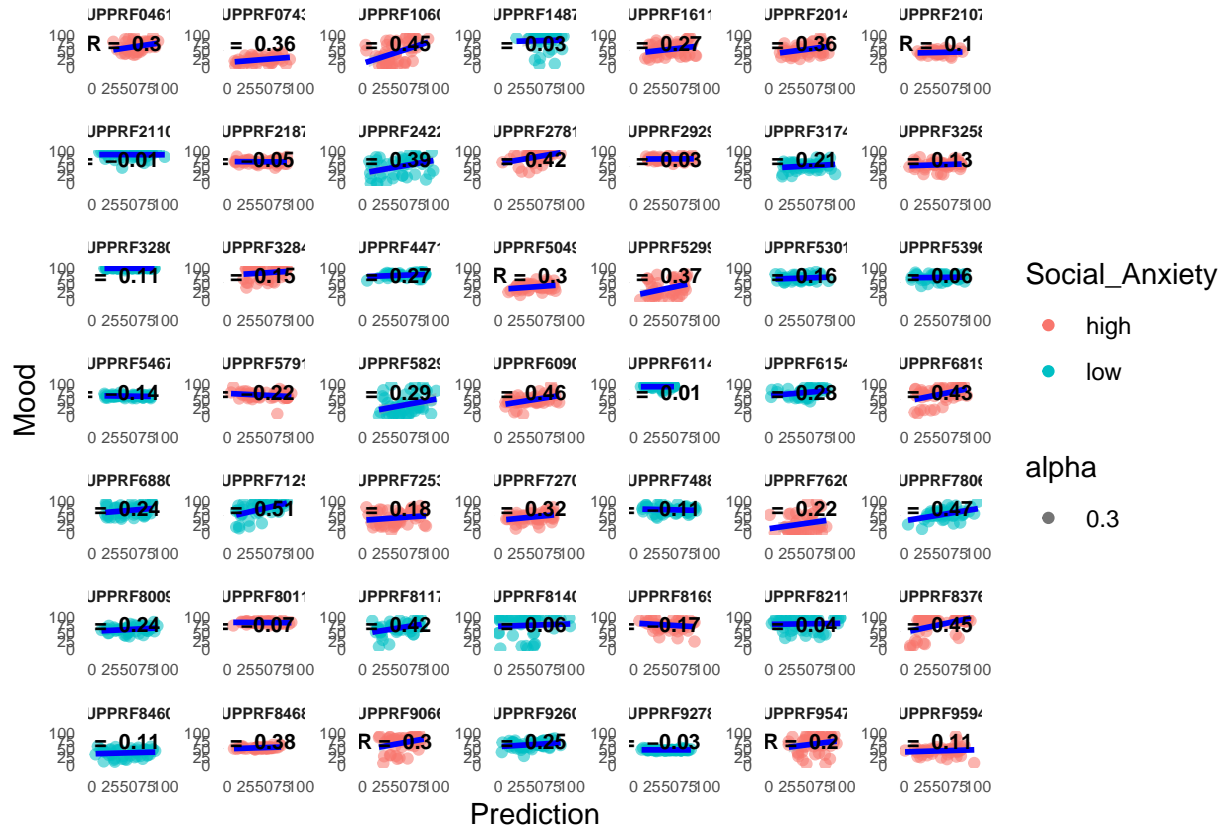
The relationship between mood and feedback still seems to be stronger than mood and subjective PE. Is this a problem? How do we even differentiate social reward, from social PE?

[1] "average correlation between mood and feedback: 0.398495868220696"



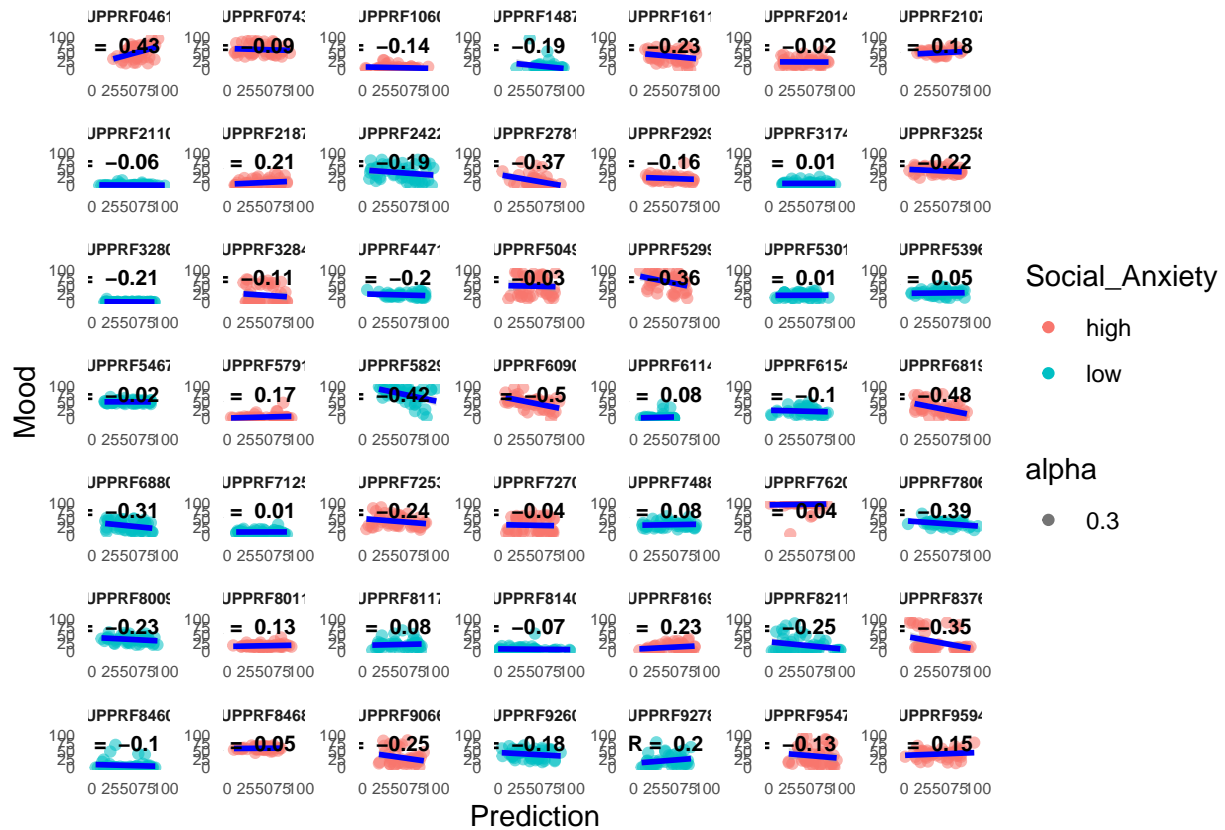
Relationship between Mood and prediction

[1] "average correlation between mood and prediction: 0.196583244817707"



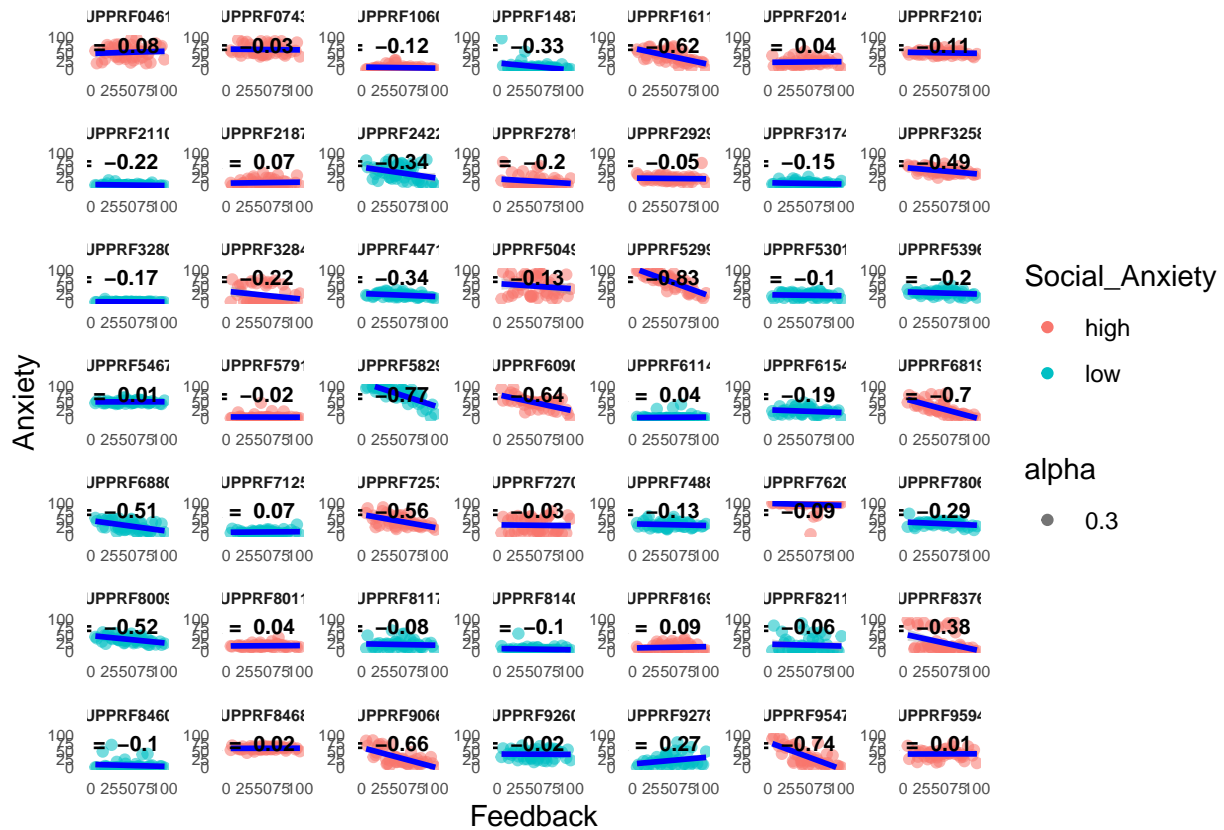
Relationship between Anxiety and prediction

[1] "average correlation between anxiety and prediction: -0.091867831859706"



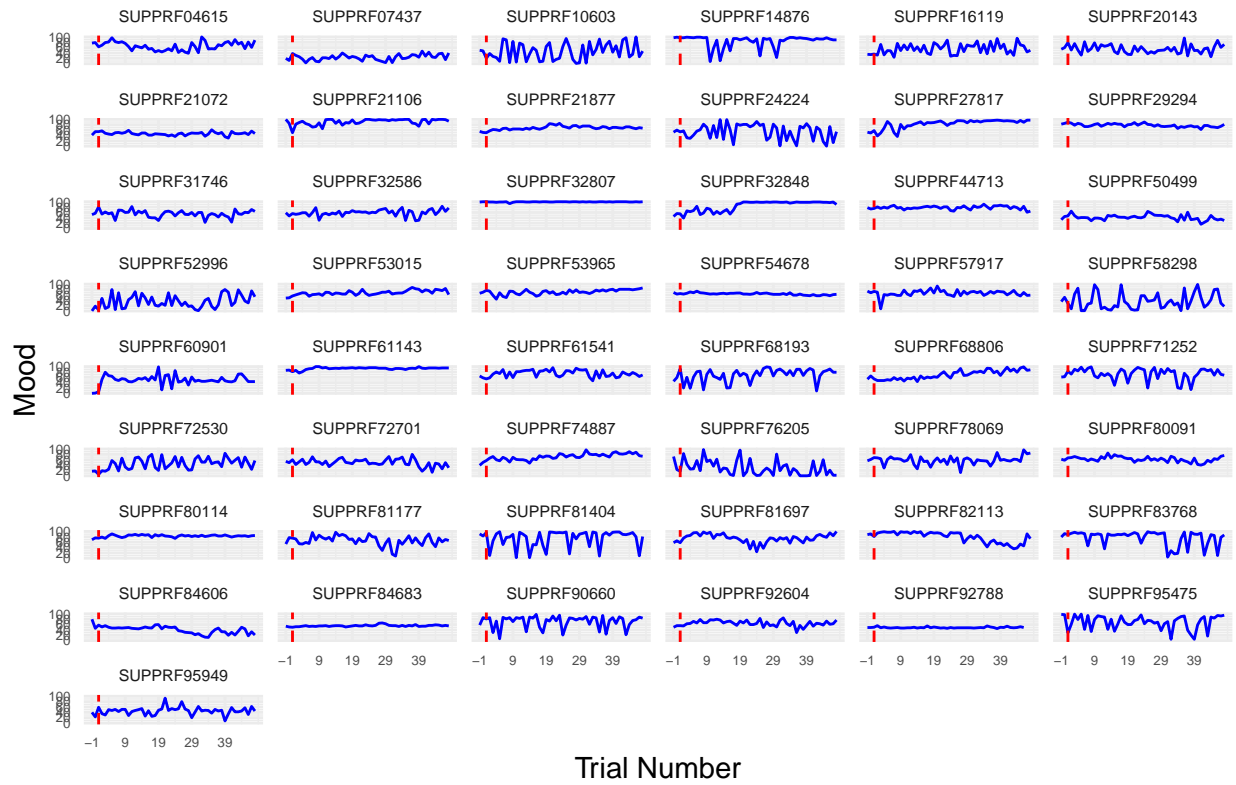
Relationship between Anxiety and feedback

[1] "average correlation between anxiety and feedback: -0.213654726385626"



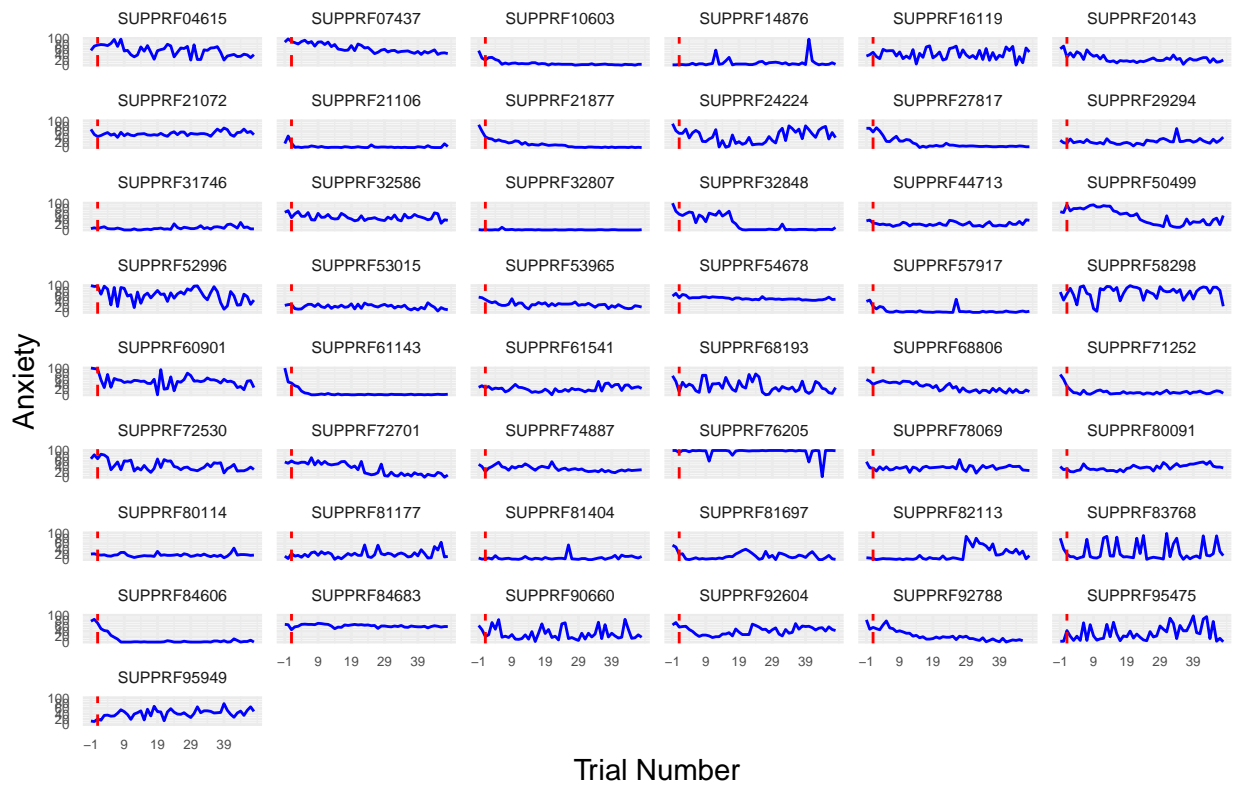
Mood over time

Mood across time



Anxiety over time

Anxiety across time



LME models for Mood and SubjPE

When looking at subjective PE, the best model is $\text{Mood} \sim \text{SubjPE} + (\text{SubjPE} \mid \text{Random_ID})$ with an AIC of 19784.67. When including feedback the best model is $\text{Mood} \sim \text{feedback} + (\text{feedback} \mid \text{Random_ID})$ with an AIC of 19380.41.

```
## [1] "Model 1 summary: Response_H ~ Response_SubjPE + (1 | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_H ~ Response_SubjPE + (1 | Random_ID)
## Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19984.5
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -4.3328 -0.4649  0.0681  0.5582  3.6861
##
## Random effects:
## Groups      Name      Variance Std.Dev.
## Random_ID (Intercept) 291.1    17.06
## Residual              265.9    16.31
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)    62.7790    2.4607   25.51
## Response_SubjPE  0.2949    0.0181   16.29
##
## Correlation of Fixed Effects:
##              (Intr)
## Rspns_SbjPE -0.018

## [1] "Model 2 summary: Response_H ~ Response_SubjPE + (Response_SubjPE | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_H ~ Response_SubjPE + (Response_SubjPE | Random_ID)
## Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19772.7
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -4.6896 -0.4242  0.0623  0.5415  5.3003
##
## Random effects:
## Groups      Name      Variance Std.Dev. Corr
## Random_ID (Intercept) 314.7330 17.7407
## Response_SubjPE      0.0921  0.3035 -0.49
## Residual              233.5934 15.2838
## Number of obs: 2350, groups: Random_ID, 49
```

```

##
## Fixed effects:
##           Estimate Std. Error t value
## (Intercept)    62.67782    2.55556   24.53
## Response_SubjPE  0.32723    0.04701    6.96
##
## Correlation of Fixed Effects:
##           (Intr)
## Rspns_SbjPE -0.460

## [1] "Model 3 summary: Response_H ~ Response_SubjPE * mini_SPIN_total + (Response_SubjPE | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_H ~ Response_SubjPE * mini_SPIN_total + (Response_SubjPE |
##           Random_ID)
##           Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19774.4
##
## Scaled residuals:
##           Min           1Q       Median           3Q            Max
## -4.6800 -0.4232  0.0625  0.5438  5.2801
##
## Random effects:
##           Groups      Name              Variance Std.Dev. Corr
## Random_ID (Intercept)    297.68644  17.2536
##           Response_SubjPE    0.09127  0.3021  -0.47
## Residual                233.58683  15.2835
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##
##           Estimate Std. Error t value
## (Intercept)    70.87842    4.91912  14.409
## Response_SubjPE    0.23099    0.09256   2.496
## mini_SPIN_total   -1.47194    0.76174  -1.932
## Response_SubjPE:mini_SPIN_total  0.01729    0.01433   1.207
##
## Correlation of Fixed Effects:
##           (Intr) Rs_SPE m_SPIN
## Rspns_SbjPE -0.434
## mn_SPIN_ttl -0.863  0.375
## R_SPE:_SPIN  0.375 -0.863 -0.436

## [1] "Model 4 summary: Response_H ~ Response_fdbk + (1 | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_H ~ Response_fdbk + (1 | Random_ID)
##           Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19758.1
##

```

```

## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -4.2803 -0.4966  0.0507   0.6075   3.8259
##
## Random effects:
##   Groups   Name                Variance Std.Dev.
##   Random_ID (Intercept) 280.0      16.73
##   Residual                241.1      15.53
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)   47.3764    2.5112   18.87
## Response_fdbk  0.3111    0.0135   23.05
##
## Correlation of Fixed Effects:
##              (Intr)
## Respns_fdbk -0.279

## [1] "Model 5 summary: Response_H ~ Response_fdbk + (Response_fdbk | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_H ~ Response_fdbk + (Response_fdbk | Random_ID)
##   Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19368.4
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -4.9988 -0.4352  0.0479   0.5360   3.9930
##
## Random effects:
##   Groups   Name                Variance Std.Dev. Corr
##   Random_ID (Intercept) 689.1663 26.2520
##   Response_fdbk      0.0845  0.2907 -0.80
##   Residual            193.4635 13.9091
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)   47.37695    3.81314  12.425
## Response_fdbk  0.31105    0.04325   7.192
##
## Correlation of Fixed Effects:
##              (Intr)
## Respns_fdbk -0.804
## optimizer (bobyqa) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?

## [1] "Model 6 summary: Response_H ~ Response_fdbk * mini_SPIN_total + (Response_fdbk | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']

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```

## Formula: Response_H ~ Response_fdbk * mini_SPIN_total + (Response_fdbk |
##   Random_ID)
##   Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19370.5
##
## Scaled residuals:
##   Min       1Q   Median       3Q      Max
## -4.9992 -0.4357  0.0482  0.5358  4.0037
##
## Random effects:
##   Groups   Name                Variance Std.Dev. Corr
##   Random_ID (Intercept)      653.53976 25.5644
##             Response_fdbk    0.08355  0.2891  -0.80
##   Residual                   193.46391 13.9091
## Number of obs: 2350, groups:  Random_ID, 49
##
## Fixed effects:
##
##              Estimate Std. Error t value
## (Intercept)      59.28230     7.35262   8.063
## Response_fdbk       0.22108     0.08512   2.597
## mini_SPIN_total    -2.13686     1.13869  -1.877
## Response_fdbk:mini_SPIN_total  0.01615     0.01318   1.225
##
## Correlation of Fixed Effects:
##              (Intr) Rspns_ m_SPIN
## Rspns_fdbk -0.798
## mn_SPIN_ttl -0.863  0.688
## Rsp_:_SPIN_  0.688 -0.863 -0.798
## optimizer (bobyqa) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
##   - Rescale variables?

## [1] "AIC model1:"

## [1] 19992.5

## [1] "AIC model2:"

## [1] 19784.67

## [1] "AIC model3:"

## [1] 19790.43

## [1] "AIC model4:"

## [1] 19766.07

## [1] "AIC model5:"

```



```
## [1] 19380.41
```

```
## [1] "AIC model6:"
```

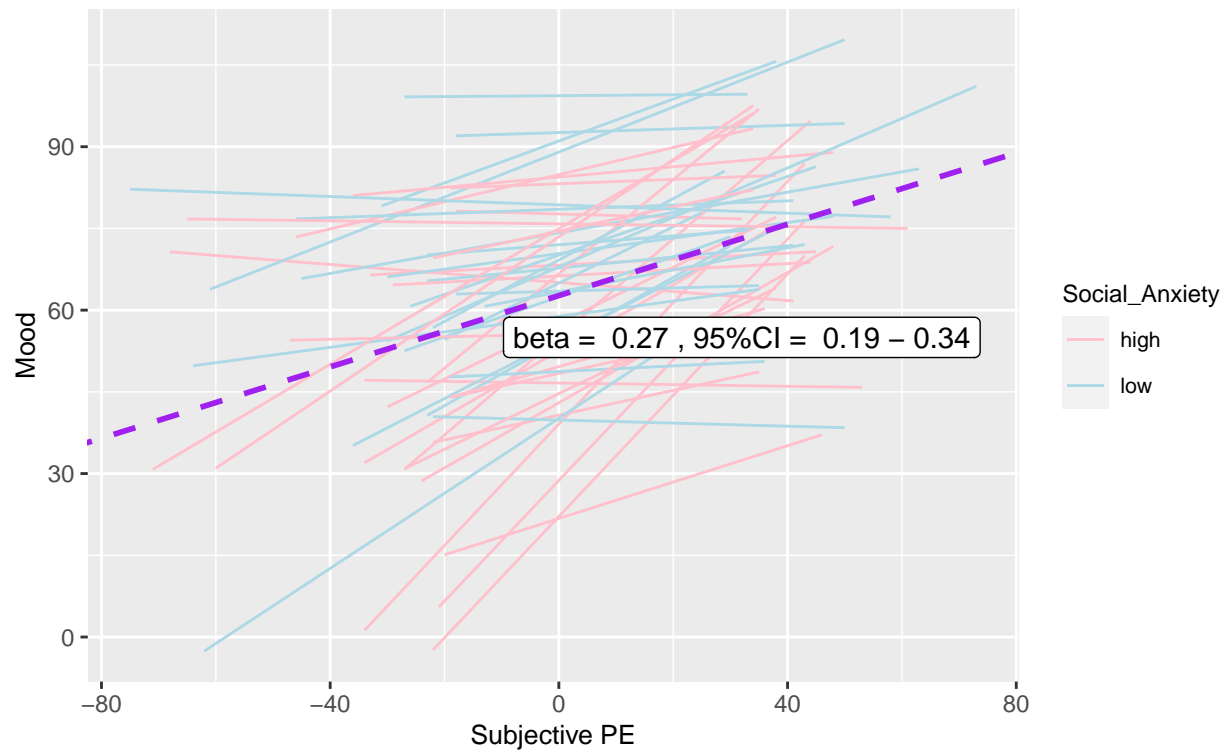
```
## [1] 19386.5
```

Individual plots with LME for Mood with SubjPE

When looking at subjective PE, the best model is $\text{Mood} \sim \text{SubjPE} + (\text{SubjPE} \mid \text{Random_ID})$ with an AIC of 19784.67

Relationship between Mood and subjective PE

estimated slopes of the association in $n = 49$

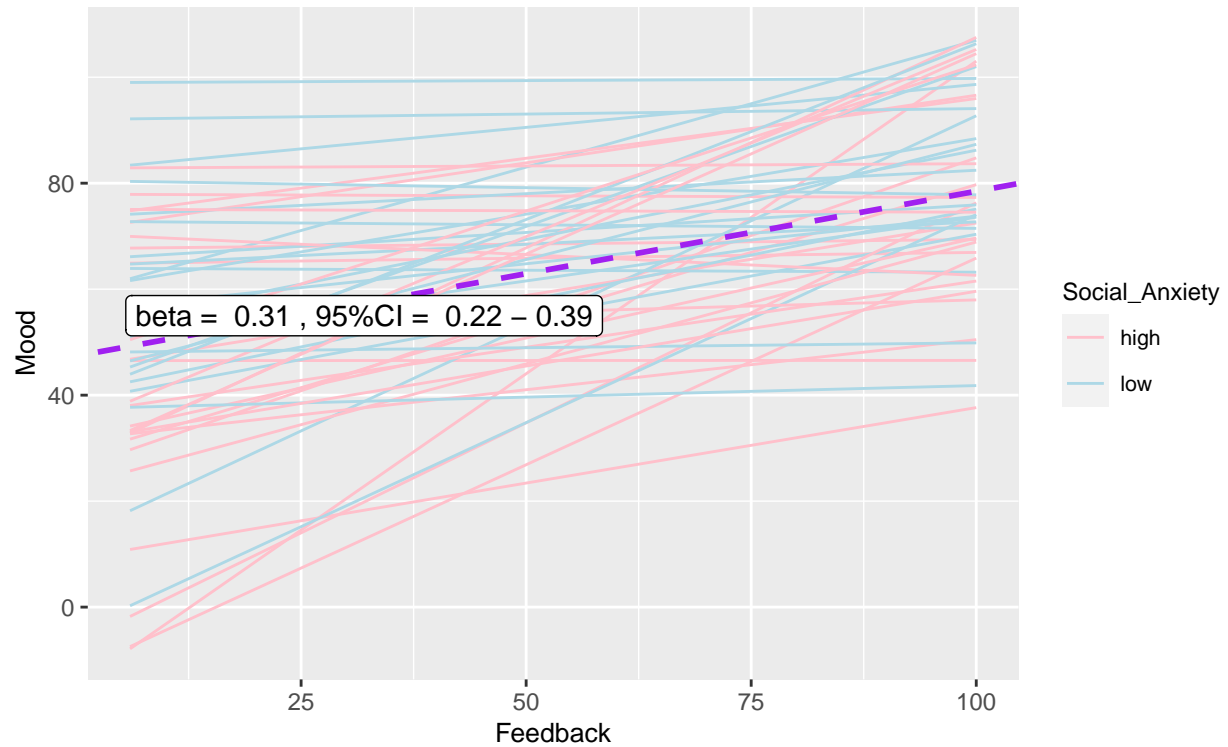


Individual plots with LME for Mood with feedback instead of SubjPE

When including feedback the best model is $\text{Mood} \sim \text{feedback} + (\text{feedback} \mid \text{Random_ID})$ with an AIC of 19380.41

Relationship between Mood and Feedback

estimated slopes of the association in $n = 49$



LME models for Anxiety and SubjPE

When looking at subjective PE, the best model is Anxiety ~ SubjPE + (SubjPE | Random_ID) with an AIC of 19691.4 When including feedback the best model is Anxiety ~ feedback + (Random_ID) with an AIC of 19530.9

```
## [1] "Model 1 summary: Response_Ax ~ Response_SubjPE + (1 | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_Ax ~ Response_SubjPE + (1 | Random_ID)
## Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19801.8
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -5.6842 -0.5253 -0.1021  0.3999  5.3958
##
## Random effects:
## Groups      Name      Variance Std.Dev.
## Random_ID (Intercept) 421.5    20.53
## Residual              243.7    15.61
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)    30.63287    2.95086  10.381
## Response_SubjPE -0.15240    0.01733  -8.791
##
## Correlation of Fixed Effects:
##              (Intr)
## Rspns_SbjPE -0.014

## [1] "Model 2 summary: Response_Ax ~ Response_SubjPE + (Response_SubjPE | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_Ax ~ Response_SubjPE + (Response_SubjPE | Random_ID)
## Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19679.4
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -5.8117 -0.4855 -0.1017  0.3878  5.6814
##
## Random effects:
## Groups      Name      Variance Std.Dev. Corr
## Random_ID (Intercept) 435.49841 20.8686
## Response_SubjPE      0.05674  0.2382 -0.43
## Residual              224.15641 14.9719
## Number of obs: 2350, groups: Random_ID, 49
```

```

##
## Fixed effects:
##           Estimate Std. Error t value
## (Intercept)    30.37102    2.99845  10.129
## Response_SubjPE -0.16858    0.03838  -4.393
##
## Correlation of Fixed Effects:
##           (Intr)
## Rspns_SbjPE -0.386

## [1] "Model 3 summary: Response_Ax ~ Response_SubjPE * mini_SPIN_total + (Response_SubjPE | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_Ax ~ Response_SubjPE * mini_SPIN_total + (Response_SubjPE |
##           Random_ID)
##           Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19681.4
##
## Scaled residuals:
##           Min           1Q       Median           3Q           Max
## -5.8151 -0.4828 -0.1020  0.3863  5.6828
##
## Random effects:
##           Groups      Name              Variance Std.Dev. Corr
## Random_ID (Intercept)    414.97541  20.3709
##           Response_SubjPE    0.05643  0.2375  -0.40
## Residual                224.14379  14.9714
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##
##           Estimate Std. Error t value
## (Intercept)    21.19643    5.79200   3.660
## Response_SubjPE    -0.09275    0.07566  -1.226
## mini_SPIN_total     1.64705    0.89694   1.836
## Response_SubjPE:mini_SPIN_total -0.01363    0.01171  -1.165
##
## Correlation of Fixed Effects:
##           (Intr) Rs_SPE m_SPIN
## Rspns_SbjPE -0.358
## mn_SPIN_ttl -0.863  0.310
## R_SPE:_SPIN  0.310 -0.862 -0.361

## [1] "Model 4 summary: Response_Ax ~ Response_fdbk + (1 | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_Ax ~ Response_fdbk + (1 | Random_ID)
##           Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19737.3
##

```

```

## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -5.9347 -0.5697 -0.0924  0.4113  5.2382
##
## Random effects:
##      Groups      Name      Variance Std.Dev.
## Random_ID (Intercept) 422.6      20.56
## Residual              236.9      15.39
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)  38.62255    3.03428   12.73
## Response_fdbk -0.16135    0.01338  -12.06
##
## Correlation of Fixed Effects:
##              (Intr)
## Respns_fdbk -0.229

## [1] "Model 5 summary: Response_Ax ~ Response_fdbk + (Response_fdbk | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']
## Formula: Response_Ax ~ Response_fdbk + (Response_fdbk | Random_ID)
##      Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19518.9
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -6.3684 -0.5103 -0.1091  0.4041  5.4843
##
## Random effects:
##      Groups      Name      Variance Std.Dev. Corr
## Random_ID (Intercept) 751.78109 27.4186
##      Response_fdbk    0.05329  0.2308 -0.72
## Residual              206.87699 14.3832
## Number of obs: 2350, groups: Random_ID, 49
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)  38.62183    3.98131   9.701
## Response_fdbk -0.16128    0.03527  -4.573
##
## Correlation of Fixed Effects:
##              (Intr)
## Respns_fdbk -0.719
## optimizer (bobyqa) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?

## [1] "Model 6 summary: Response_Ax ~ Response_fdbk * mini_SPIN_total + (Response_fdbk | Random_ID)"

## Linear mixed model fit by REML ['lmerMod']

```

```

## Formula: Response_Ax ~ Response_fdbk * mini_SPIN_total + (Response_fdbk |
##   Random_ID)
##   Data: final_df16
## Control: lmerControl(optimizer = "bobyqa")
##
## REML criterion at convergence: 19521.1
##
## Scaled residuals:
##   Min       1Q   Median       3Q      Max
## -6.3702 -0.5073 -0.1078  0.3979  5.4877
##
## Random effects:
##   Groups   Name                Variance Std.Dev. Corr
##   Random_ID (Intercept)      712.14249  26.686
##             Response_fdbk    0.05243   0.229  -0.70
##   Residual                   206.87656  14.383
## Number of obs: 2350, groups:  Random_ID, 49
##
## Fixed effects:
##
##              Estimate Std. Error t value
## (Intercept)      26.08468    7.67273   3.400
## Response_fdbk      -0.08360    0.06928  -1.207
## mini_SPIN_total     2.25026    1.18827   1.894
## Response_fdbk:mini_SPIN_total -0.01394    0.01073  -1.299
##
## Correlation of Fixed Effects:
##              (Intr) Rspns_ m_SPIN
## Rspns_fdbk -0.707
## mn_SPIN_ttl -0.863  0.610
## Rsp_:_SPIN_  0.610 -0.863 -0.707
## optimizer (bobyqa) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?

## [1] "AIC model1:"

## [1] 19809.76

## [1] "AIC model2:"

## [1] 19691.4

## [1] "AIC model3:"

## [1] 19697.39

## [1] "AIC model4:"

## [1] 19745.3

## [1] "AIC model5:"

```

```
## [1] 19530.9
```

```
## [1] "AIC model6:"
```

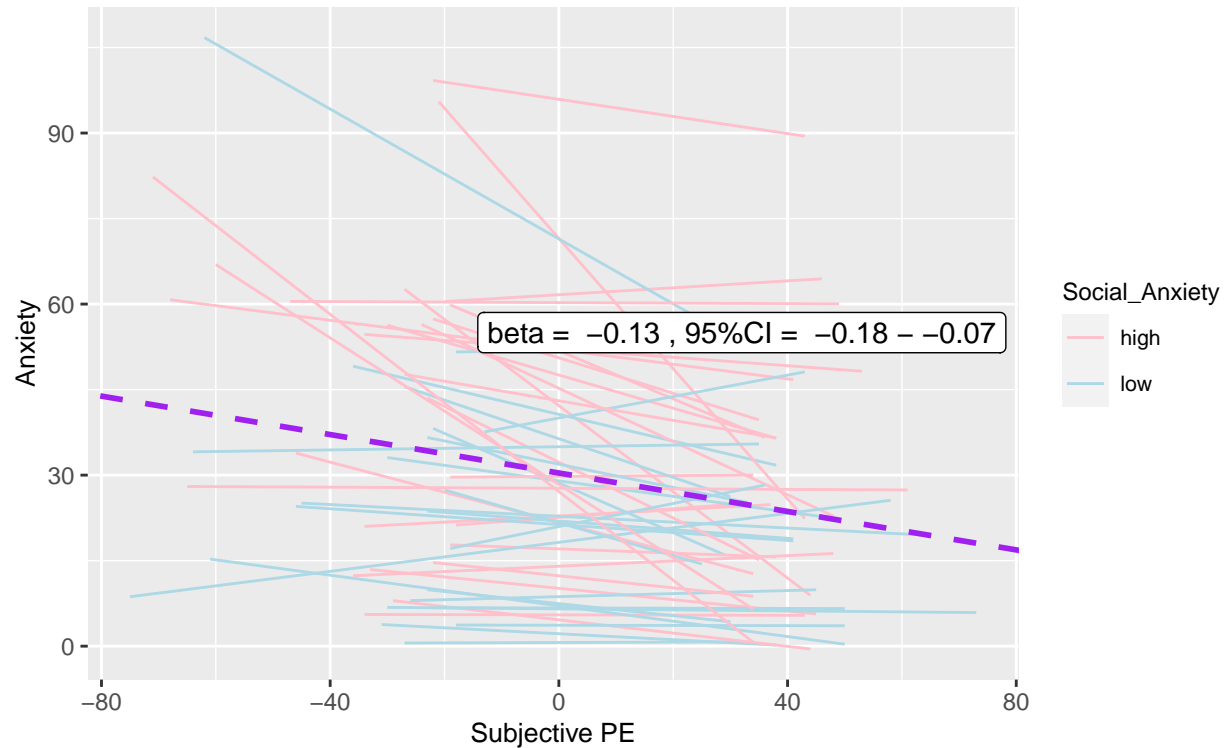
```
## [1] 19537.13
```


Individual plots with LME for Anxiety with SubjPE

When looking at subjective PE, the best model is $\text{Anxiety} \sim \text{SubjPE} + (\text{SubjPE} \mid \text{Random_ID})$ with an AIC of 19691.4

Relationship between Anxiety and subjective PE

estimated slopes of the association in $n = 49$

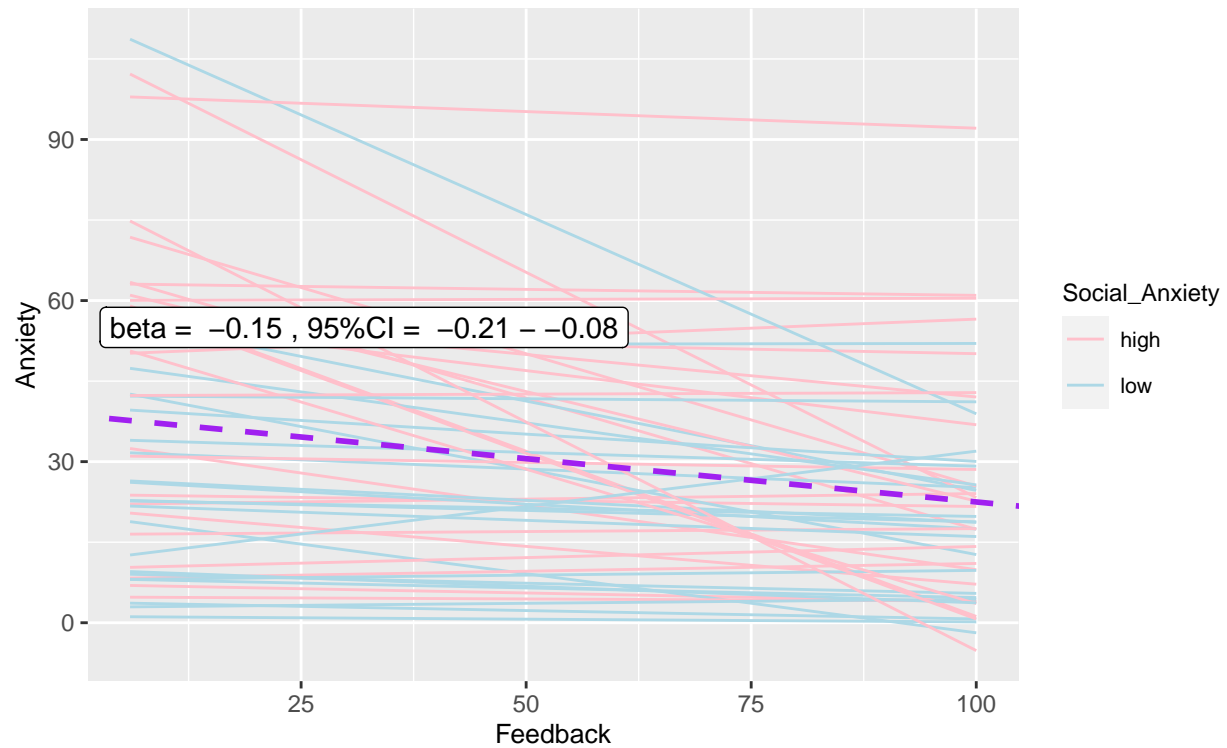


Individual plots with LME for Anxiety with feedback instead of SubjPE

When including feedback the best model is Anxiety ~ feedback + (Random_ID) with an AIC of 8761.136

Relationship between Anxiety and Feedback

estimated slopes of the association in n = 49



Bayesian LME