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.

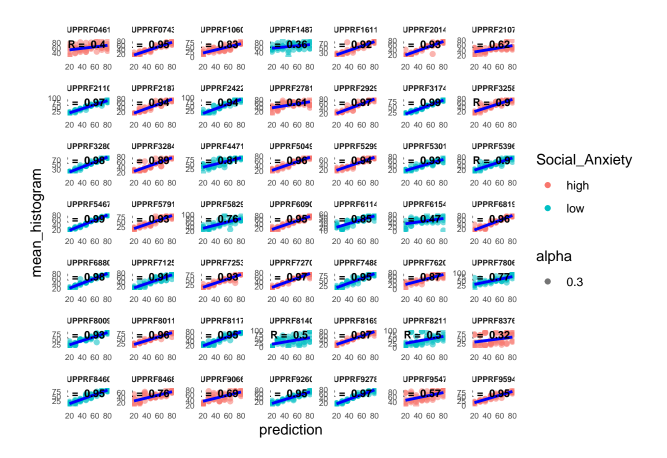
The Gorilla experiment is the following: https://app.gorilla.sc/admin/project/125827 The task is the following: https://app.gorilla.sc/admin/task/772053/editor

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

##	# /	A til	oble:	49	x 2
##		Rand	dom_Il	D	Trial.Number
##		<ch:< th=""><th>r></th><th></th><th><int></int></th></ch:<>	r>		<int></int>
##	1	SUPI	PRF04	615	48
##	2	SUPI	PRF07	437	48
##	3	SUPI	PRF10	603	48
##	4	SUPI	PRF148	376	48
##	5	SUPI	PRF16	119	48
##	6	SUPI	PRF20	143	48
##	7	SUPI	PRF210	072	48
##	8	SUPI	PRF21	106	48
##	9	SUPI	PRF218	377	48
##	10	SUPI	PRF24:	224	48
##	# :	i 39	more	rov	is

Relationship between prediction and mean histogram

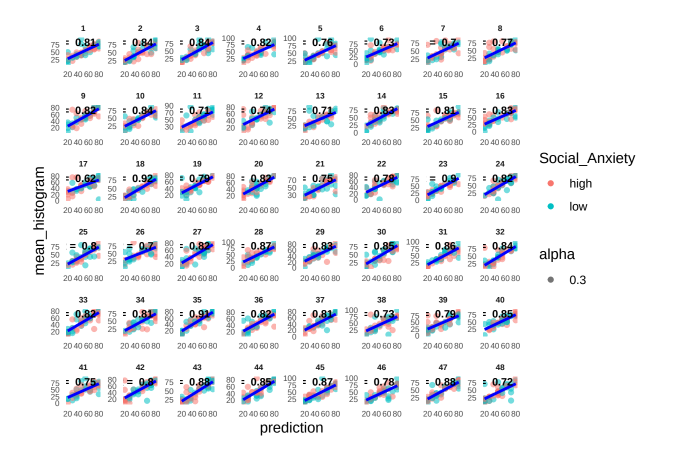
[1] "average correlation between mean_hist and prediction: 0.837135503217472"



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"



Relationship between Anxiety and SubjPE

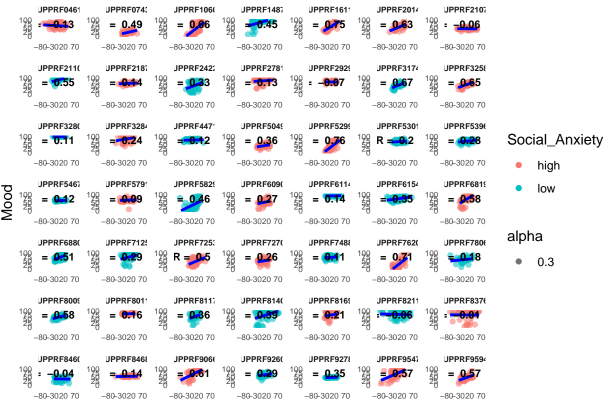
[1] "average correlation between anxiety and SubjPE: -0.178596386576519"



SubjPE: feedback – prediction

Relationship between Mood and SubjPE

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

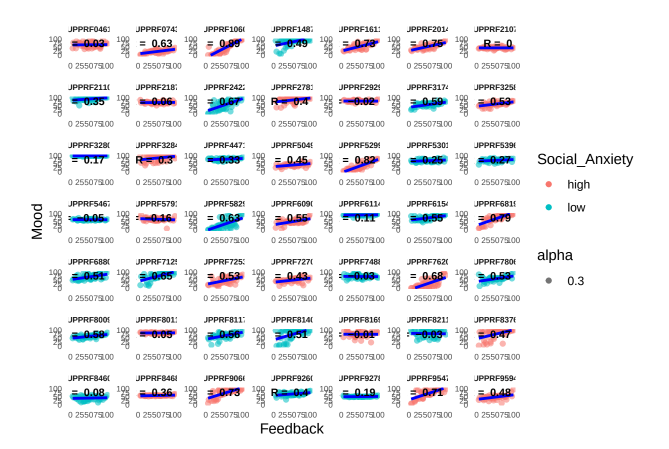


SubjPE: feedback - prediction

Relationship between Mood and feedback

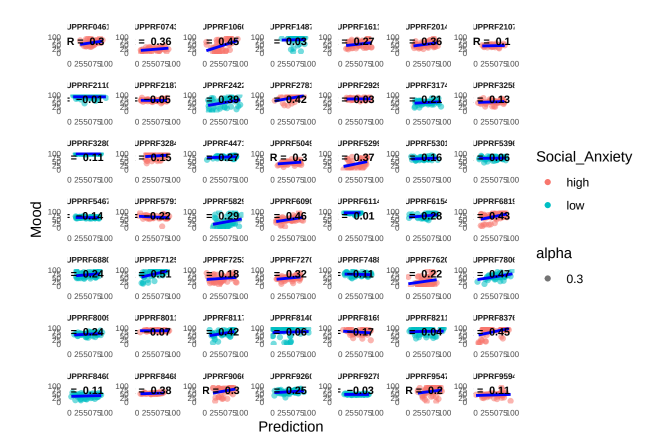
The relationship between mood and feedback still seems to be stronger than mood and subjective PE. Is this a problem? How do we even differentiate social reward, from social PE?

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



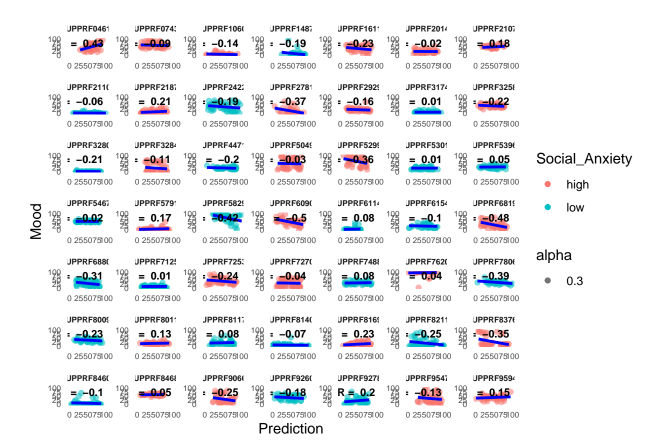
Relationship between Mood and prediction

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



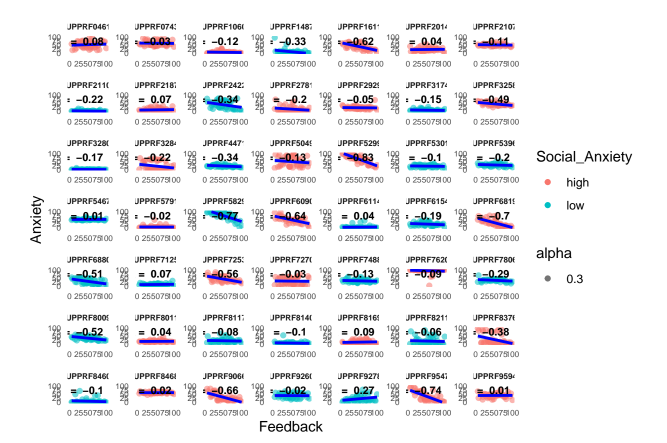
Relationship between Anxiety and prediction

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



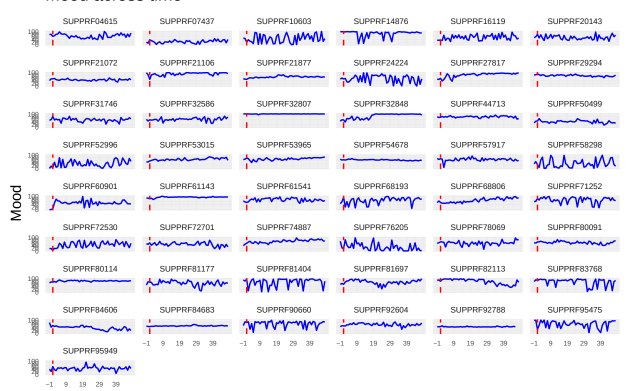
Relationship between Anxiety and feedback

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



Mood over time

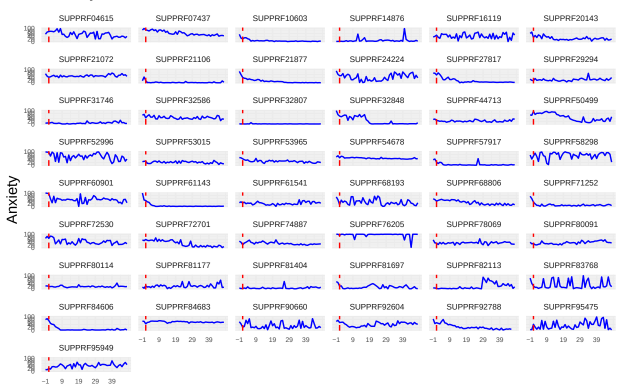
Mood across time



Trial Number

Anxiety over time

Anxiety across time



Trial Number

LME models for Mood and SubjPE

When looking at subjective PE, the best model is Mood \sim SubjPE + (SubjPE | Random_ID) with an AIC of 19784.67 When including feedback the best model is Mood \sim feedback + (feedback | 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
                                         16.29
## Response_SubjPE
                     0.2949
                                0.0181
## 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
                              233.5934 15.2838
## Residual
## Number of obs: 2350, groups: Random_ID, 49
```

```
##
## Fixed effects:
                   Estimate Std. Error t value
                   62.67782
## (Intercept)
                               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:
                1Q Median
                                3Q
       Min
                                       Max
## -4.6800 -0.4232 0.0625 0.5438 5.2801
##
## Random effects:
## Groups
              Name
                              Variance Std.Dev. Corr
                              297.68644 17.2536
## Random_ID (Intercept)
              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
##
## 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
##
                                30
                                       Max
## -4.2803 -0.4966 0.0507 0.6075 3.8259
##
## Random effects:
## Groups
                          Variance Std.Dev.
             Name
  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
                              0.0135
## Response_fdbk
                   0.3111
                                       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:
                1Q Median
       Min
                                3Q
                                       Max
## -4.9988 -0.4352 0.0479 0.5360 3.9930
## Random effects:
##
   Groups
                            Variance Std.Dev. Corr
              Name
##
   Random_ID (Intercept)
                            689.1663 26.2520
              {\tt Response\_fdbk}
                              0.0845 0.2907
                            193.4635 13.9091
##
  Residual
## 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
##
## 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']
```

```
## 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
                                30
                                       Max
## -4.9992 -0.4357 0.0482 0.5358 4.0037
## Random effects:
                            Variance Std.Dev. Corr
  Groups
              Name
                            653.53976 25.5644
##
   Random_ID (Intercept)
##
                              0.08355 0.2891 -0.80
              Response_fdbk
##
  Residual
                            193.46391 13.9091
## Number of obs: 2350, groups: Random_ID, 49
## Fixed effects:
##
                                 Estimate Std. Error t value
                                                      8.063
## (Intercept)
                                 59.28230
                                             7.35262
## 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
## Respns_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:"
```

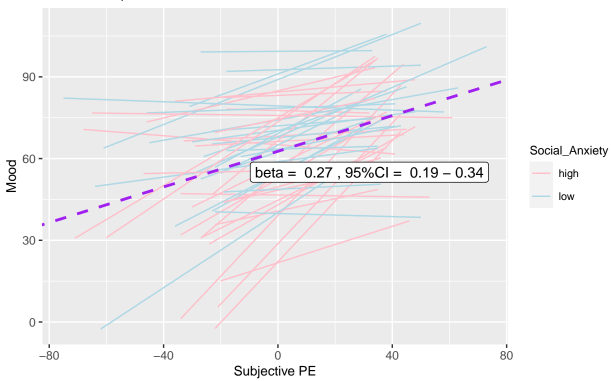
- ## [1] 19380.41
- ## [1] "AIC model6:"
- ## [1] 19386.5

Individual plots with LME for Mood with SubjPE

When looking at subjective PE, the best model is Mood \sim SubjPE + (SubjPE | Random_ID) with an AIC of 19784.67

Relationship between Mood and subjective PE

estimated slopes of the association in n = 49

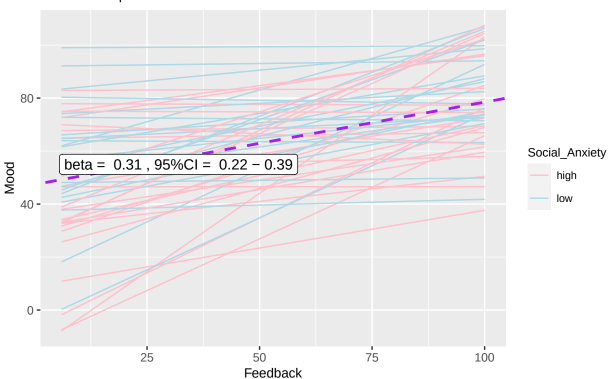


Individual plots with LME for Mood with feedback instead of SubjPE $\,$

When including feedback the best model is Mood \sim feedback + (feedback | 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 \sim SubjPE + (SubjPE | Random_ID) with an AIC of 19691.4 When including feedback the best model is Anxiety \sim 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:
                              Variance Std.Dev. Corr
  Groups
              Name
   Random_ID (Intercept)
                              435.49841 20.8686
##
##
              Response_SubjPE
                                0.05674 0.2382
                                                 -0.43
                              224.15641 14.9719
## Residual
## Number of obs: 2350, groups: Random_ID, 49
```

```
##
## Fixed effects:
                   Estimate Std. Error t value
                               2.99845 10.129
## (Intercept)
                   30.37102
## 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:
               1Q Median
                                3Q
       Min
                                       Max
## -5.8151 -0.4828 -0.1020 0.3863 5.6828
## Random effects:
## Groups
              Name
                              Variance Std.Dev. Corr
                              414.97541 20.3709
## Random_ID (Intercept)
                                                 -0.40
              Response_SubjPE
                               0.05643 0.2375
## 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:
##
            1Q Median
                                30
       Min
                                       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:
                1Q Median
       Min
                                3Q
                                       Max
## -6.3684 -0.5103 -0.1091 0.4041 5.4843
## Random effects:
##
   Groups
                            Variance Std.Dev. Corr
              Name
##
   Random_ID (Intercept)
                            751.78109 27.4186
              {\tt Response\_fdbk}
                             0.05329 0.2308 -0.72
                            206.87699 14.3832
##
  Residual
## 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:
                            Variance Std.Dev. Corr
##
   Groups
              Name
                            712.14249 26.686
##
   Random_ID (Intercept)
##
                              0.05243 0.229
                                                -0.70
              {\tt Response\_fdbk}
##
  Residual
                            206.87656 14.383
## Number of obs: 2350, groups: Random_ID, 49
## Fixed effects:
##
                                 Estimate Std. Error t value
                                                       3.400
## (Intercept)
                                 26.08468
                                             7.67273
## 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
## Respns_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:"
```

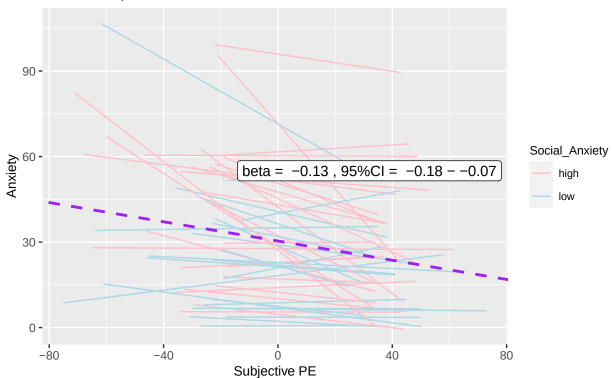
- ## [1] 19530.9
- ## [1] "AIC model6:"
- ## [1] 19537.13

Individual plots with LME for Anxiety with SubjPE

When looking at subjective PE, the best model is Anxiety \sim SubjPE + (SubjPE | Random_ID) with an AIC of 19691.4

Relationship between Anxiety and subjective PE

estimated slopes of the association in n = 49

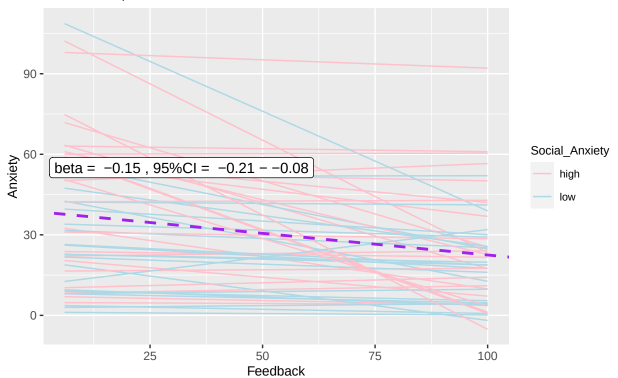


Individual plots with LME for Anxiety with feedback instead of SubjPE $\,$

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

Relationship between Anxiety and Feedback

estimated slopes of the association in n = 49



Bayesian LME