# Surprise study analysis

Marjan Biria

2024-08-19

#### Study description

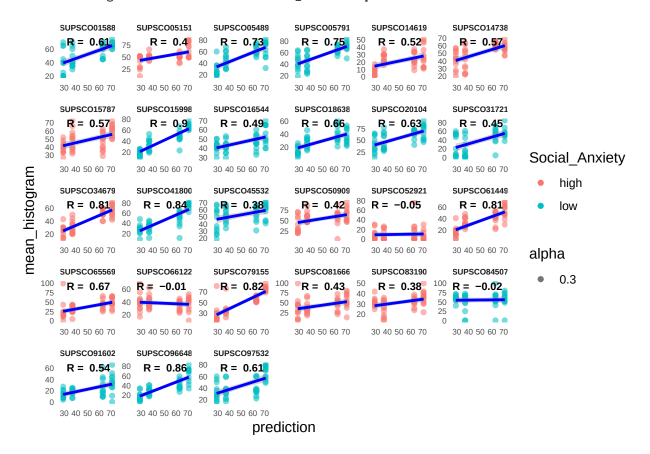
This is the first surprise study using the same task version as pilot 21. We had the following groups of participants with the experiment's corresponding Gorilla link: - Prolific aged 18-25 (n = 30): https://app.gorilla.sc/admin/experiment/180921/design - Prolific aged 26-45 (n = 38): https://app.gorilla.sc/admin/experiment/185160/design - School students aged 14-18 (n = 30): https://app.gorilla.sc/admin/experiment/177048/design - Community participants aged 18-25 (n = 24): https://app.gorilla.sc/admin/experiment/180348/design

The sample sizes include participants that potentially need to be excluded.

##	# 1	A tibble: 27 x	2
##		Random_ID_new	Trial.Number
##		<chr></chr>	<int></int>
##	1	SUPSCO01588	48
##	2	SUPSC005151	48
##	3	SUPSC005489	48
##	4	SUPSC005791	48
##	5	SUPSC014619	48
##	6	SUPSC014738	48
##	7	SUPSC015787	48
##	8	SUPSC015998	48
##	9	SUPSC016544	48
##	10	SUPSC018638	48
##	# :	i 17 more rows	

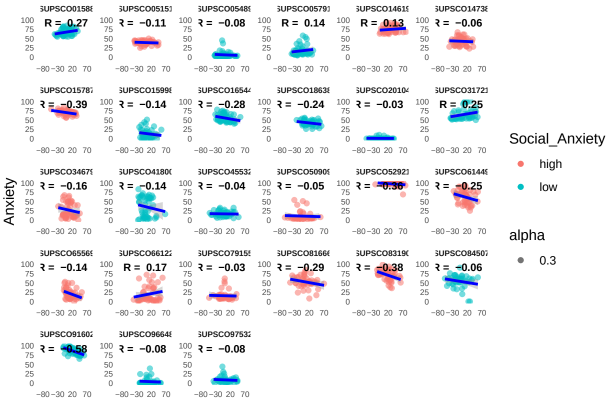
# Relationship between prediction and mean histograms (4x only in the beginning)

## [1] "average correlation between mean\_hist and prediction: 0.547171131455483"



#### Relationship between Anxiety and SubjPE

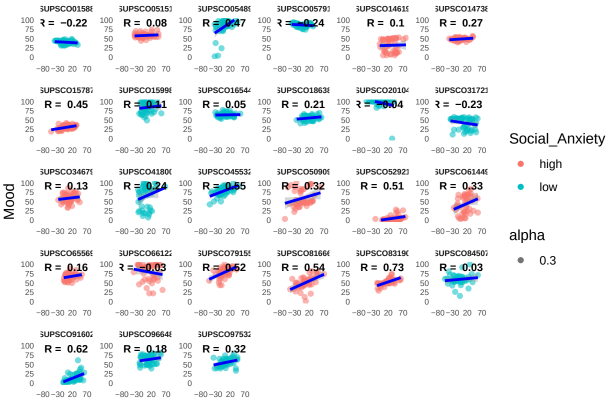
## [1] "average correlation between anxiety and SubjPE: -0.110616241928063"



SubjPE: feedback - prediction

#### Relationship between Mood and SubjPE

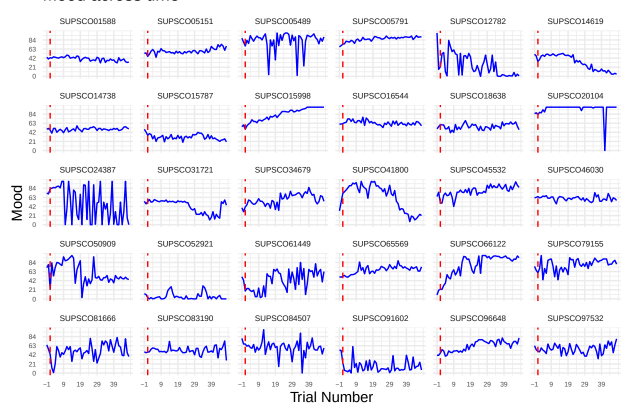
## [1] "average correlation between mood and SubjPE: 0.227903297786975"



SubjPE: feedback - prediction

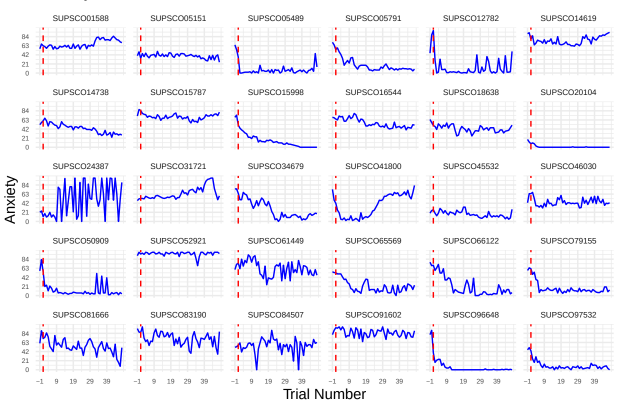
#### Mood over time

#### Mood across time



#### Anxiety over time

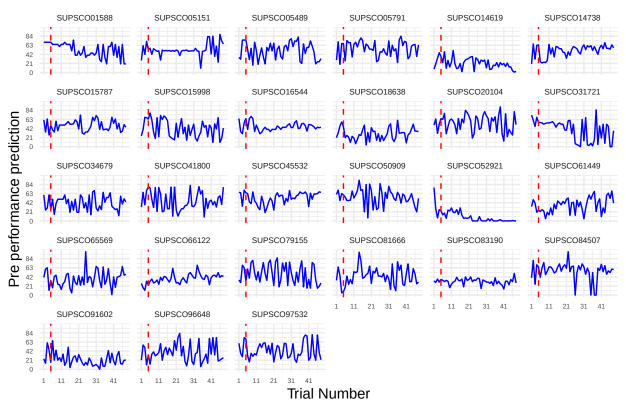
#### Anxiety across time



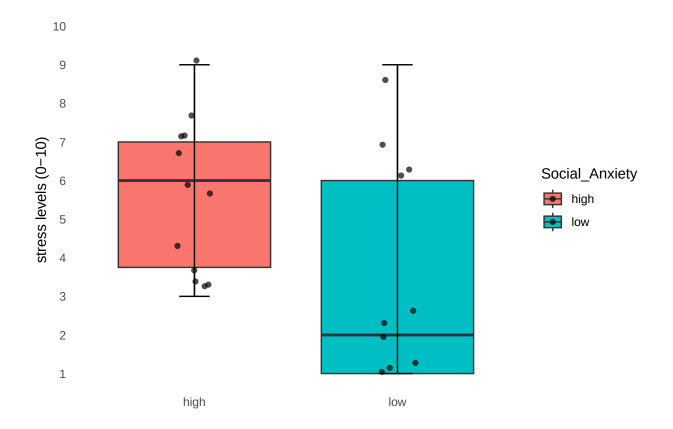
#### Prediction before performance over time

Red line presents until what points histograms were presented (4 first trials only).

#### Prediction before performance across time



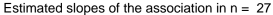
## Stress levels and social anxiety

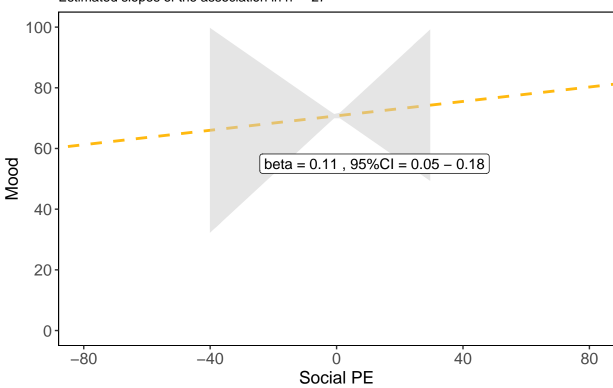


## LME models for Mood and SubjPE

The best model seems to be: Mood  $\sim$  SubjPE + mini\_SPIN\_total + (SubjPE | Random\_ID\_new)

- ## [1] 10690.55
- ## [1] 10717.99
- ## [1] 10687.2



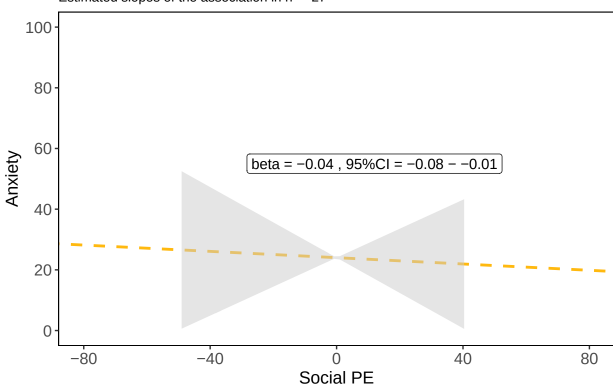


#### LME models for Anxiety and SubjPE

The best model seems to be: Anxiety  $\sim$  SubjPE + mini\_SPIN\_total + (SubjPE | Random\_ID\_new)

- ## [1] 10429.17
- ## [1] 10427.8
- ## [1] 10425.81

#### Estimated slopes of the association in n = 27



## ICC for Mood

```
## # Intraclass Correlation Coefficient
##
## Adjusted ICC: 0.677
## Unadjusted ICC: 0.677
```

## ICC for Anxiety

```
## # Intraclass Correlation Coefficient
##
##
```

## Adjusted ICC: 0.819
## Unadjusted ICC: 0.819