Social Phobia Experiments by Eleanor Leigh. PE analyses by Argyris

Argyris Stringaris

09/07/2022

Overview

This is an analysis of data that Eleanor sent me yesterday (08/07/2022). They are based on her experiment described here: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7909699/

It is a within-subject experiment where adolescents with high and low social anxiety were asked to take part in a conversations with stooges (psychology students). They were instructed—in a counter-balanced fashion—to either focus on themselves and to use safety behaviours (denoted "with" in EL's data), or not to (denoted "without" in EL's data).

The key variables are the following:

- Prediction1Rating_Study2 -> Belief in original prediction Study 2 (0-100). For the purposes of analyses I have relablled it as expectation in code chunks below.
- Anxiety_with_Study2 -> How anxious did you feel during the WITH conversation (0-100)
- Belief_With_Study2 -> How much did your feared prediction happen (0-100) WITH
- Anxiety WithOUT Study2 -> How anxious did you feel during the WITHOUT conversation (0-100)
- Belief_WithOUT_Study2 -> How much did your feared prediction happen (0-100) WITHOUT

These also allow us to build prediction errors with and without safety behaviours.

A short **Executive Summary** follows here before the analyses

- 1. Prediction error is minimally related to anxiety. This makes it very unlikely that PE is a mediator of the relationship between experimental condition and anxiety as an outcome.
- 2. Belief is fairly strongly related to anxiety in both experimental conditions. Thierefore belief may a possible mediator of the relationship between experimental condition and anxiety Although, because belief and anxiety are measured at the same time (and may be hard to measure separately from each other), it may be hard to exclude the possibility of reverse causality, or of a common third factor(s).
- 3. *Expectation*, that is, how people think at the beginning of the experiment about the outcome seems to play an important for the outcomes of both anxiety and belief. The higher the expectation about the outcome, the higher the change in both the outcomes across both conditions.

Load data

```
el_soph_exp_pe <- read.csv("~/Downloads/Aim1.Database Stage 2_11.2019.csv")
View(el_soph_exp_pe)</pre>
```

Keep only Study 2 as per Eleanor's instruction, create a PE variable, and keep necessary columns

```
el_soph_exp_pe <- el_soph_exp_pe %>%
filter(Study ==2) %>%
mutate (pe_with = Belief_With_Study2 - Prediction1Rating_Study2,
pe_without = Belief_WithOUT_Study2 - Prediction1Rating_Study2)
```

Check effect of order (this was a within person cross-over experiment)

```
el_soph_exp_pe %>%
group_by(ConditionOrder_2) %>%
  summarise_at(c("Prediction1Rating_Study2", "Anxiety_with_Study2", "Anxiety_WithOUT_Study2", "Belief_W
## # A tibble: 2 x 15
##
     ConditionOrder_2 Prediction1Rating_Study2_avg Anxiety_with_Study2_avg
##
                <int>
                                             <dbl>
                                                                      <dbl>
                                              51.7
                                                                       55.4
## 1
                    0
## 2
                                              38.0
                                                                       46.1
## # i 12 more variables: Anxiety_WithOUT_Study2_avg <dbl>,
## #
       Belief_With_Study2_avg <dbl>, Belief_WithOUT_Study2_avg <dbl>,
## #
      pe with avg <dbl>, pe without avg <dbl>,
      Prediction1Rating_Study2_st_dev <dbl>, Anxiety_with_Study2_st_dev <dbl>,
## #
## #
       Anxiety_WithOUT_Study2_st_dev <dbl>, Belief_With_Study2_st_dev <dbl>,
       Belief_WithOUT_Study2_st_dev <dbl>, pe_with_st_dev <dbl>,
## #
## #
       pe_without_st_dev <dbl>
```

Create a long dataset too in order to do some plotting

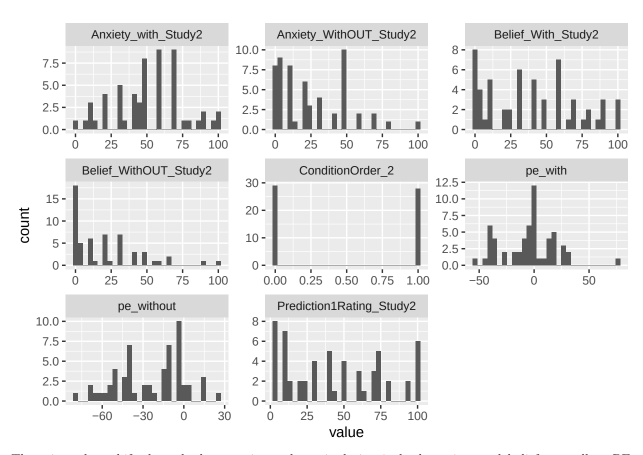
```
el_soph_exp_pe_long <- el_soph_exp_pe %>%
dplyr:: select(Prediction1Rating_Study2, ConditionOrder_2, Anxiety_with_Study2, Belief_With_Study2, Anx
el_soph_exp_pe_long <- el_soph_exp_pe_long %>%
    pivot_longer(colnames(el_soph_exp_pe_long)) %>%
    as.data.frame()
head(el_soph_exp_pe_long)
```

```
##
                          name value
## 1 Prediction1Rating_Study2
                                  15
## 2
             ConditionOrder_2
                                   0
## 3
          Anxiety_with_Study2
                                  30
## 4
           Belief_With_Study2
                                  30
       Anxiety_WithOUT_Study2
                                  20
## 5
        Belief_WithOUT_Study2
## 6
                                  30
```

Now plot the distributions of the main variables

^{*}Question to EL: I don't know how condition is coded. There seems to be some effect on the predictions

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



There is a clear shift through the experimental manipulation in both anxiety and belief, as well as PE. Interestingly, predictions follow a nearly bimodal distribution, possibly influenced by the group distributions (high vs low SoPh)

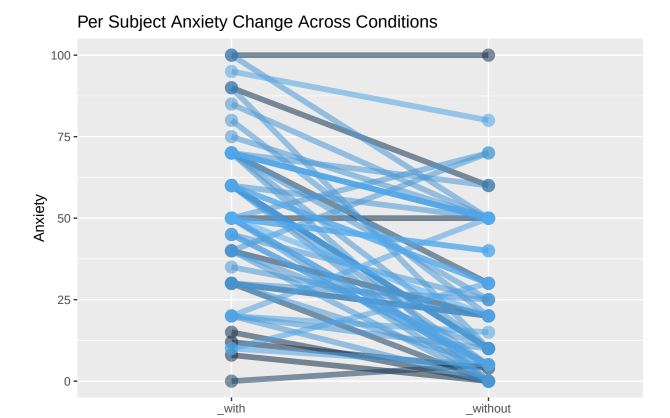
I am creating a more principled long dataset to test our hypotheses in regression

```
anxiety <- el_soph_exp_pe %>%
dplyr:: select(ID, LSAS_St2_T,
                                 Anxiety_with_Study2, Prediction1Rating_Study2, Anxiety_WithOUT_Study2)
anxiety <- anxiety %>%
  pivot_longer(
    cols = starts_with("Anx"),
    names_to = "condition",
    names_prefix = "anx",
    values_to = "anx_value",
    values_drop_na = TRUE
  )
pe <- el_soph_exp_pe %>%
 dplyr:: select(ID, pe_with, pe_without)
pe <- pe %>%
  pivot_longer(
    cols = starts_with("pe"),
    names_to = "condition",
    names prefix = "pe",
    values_to = "pe_value",
```

```
values_drop_na = TRUE
  )
pe_anx_merged <- cbind(anxiety, pe)</pre>
belief <- el_soph_exp_pe %>%
dplyr:: select(ID, Belief_With_Study2, Belief_WithOUT_Study2 )
belief <- belief %>%
 pivot_longer(
   cols = starts_with("Belief"),
    names_to = "condition",
   names_prefix = "belief",
   values_to = "belief_value",
   values_drop_na = TRUE
pe_anx_merged <- cbind(pe_anx_merged, belief)</pre>
pe_anx_merged \leftarrow-pe_anx_merged [,c(-4,-6, -9, -10)]
pe_anx_merged <- pe_anx_merged %>%
rename(exp_value = Prediction1Rating_Study2)
```

Let's plot anxiety change

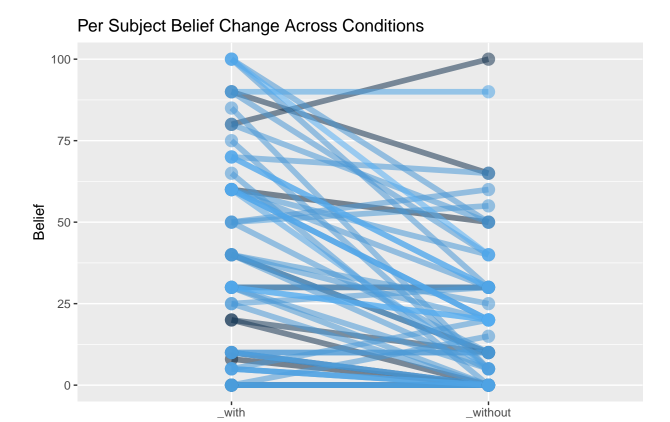
```
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```



There is a clear change in anxiety across experimental conditions: it drops when safetey behaviours are dropped.

Condition

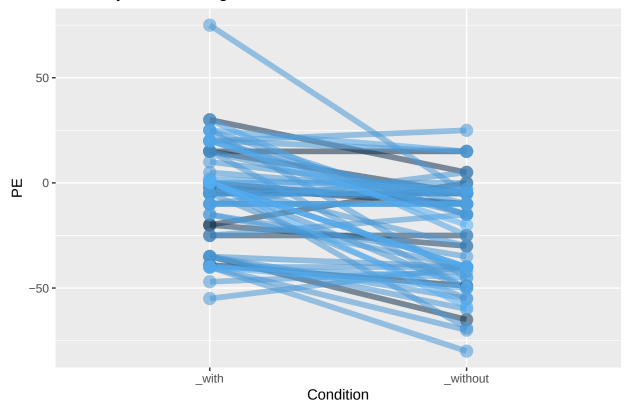
Let's plot belief change



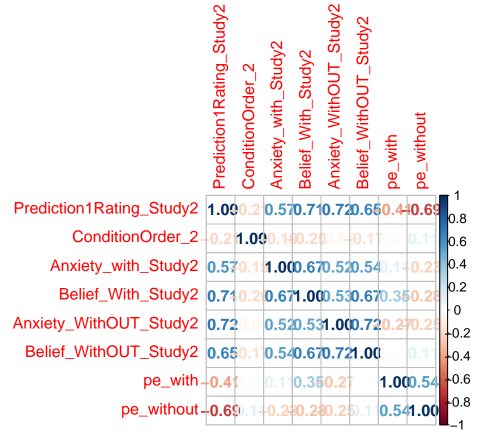
There is a clear change in belief across experimental conditions: it drops when safetey behaviours are dropped. Let's plot pe change

Condition

Per Subject PE Change Across Conditions



There is a clear change in pe across experimental conditions: it drops when safetey behaviours are dropped. Now let's look at a correlation matrix of all the variables



Belief and Anxiety are strongly correlated, perhaps unsurprisingly, but PE is not much. *Eleanor, what column are the stooges' anxiety ratings? Do we have an end of session LSAS? I see lots of LSASs and MFQs there—are they related to St2?

Now let's test formally that pe differs by condition to which subjects were randomised to

```
t_test_for_pe <- t.test(el_soph_exp_pe$pe_with , el_soph_exp_pe$pe_without, paired = TRUE, alternative
t_test_for_pe</pre>
##
```

```
##
## Paired t-test
##
## data: el_soph_exp_pe$pe_with and el_soph_exp_pe$pe_without
## t = 6.19, df = 56, p-value = 7.448e-08
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 13.08843 25.61332
## sample estimates:
## mean of the differences
## 19.35088
```

It clearly does

The effect size can then be derived as follows, according to Lakens

```
d_pe <- t_test_for_pe$statistic/sqrt(57)
print(as.numeric(d_pe))</pre>
```

[1] 0.8198838

Which is a pretty decent effect size.

Similarly, we can show that anxiety differs by the the condition to which participants were randomised to

```
t_test_for_anx <- t.test(el_soph_exp_pe$Anxiety_with_Study2 , el_soph_exp_pe$Anxiety_WithOUT_Study2, pa
t_test_for_anx

##
## Paired t-test
##
## data: el_soph_exp_pe$Anxiety_with_Study2 and el_soph_exp_pe$Anxiety_WithOUT_Study2
## t = 7.9258, df = 56, p-value = 1.024e-10
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 18.69436 31.34072
## sample estimates:
## mean of the differences
## mean of the differences
## 25.01754</pre>
```

For which the effect size can be estimated as above

```
d_anx <- t_test_for_anx$statistic/sqrt(57)
print(as.numeric(d_anx))</pre>
```

[1] 1.049796

generated.

Which is also very big

And finally, let's show the direct relationship between PE and anxiety in the two different conditions

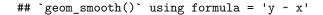
Let's now plot the relationship between PE and anxiety outcome across conditions

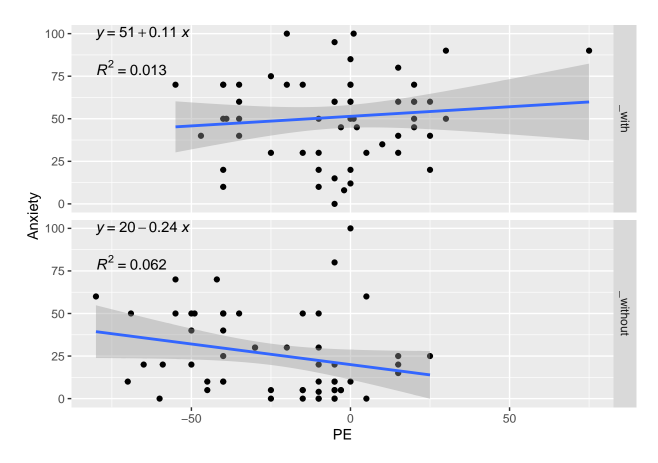
```
library(ggpubr)

pe_anx_merged %>%
    ggplot(aes(x = pe_value, y = anx_value)) +
    geom_point()+
    labs(x= "PE", y="Anxiety")+
    geom_smooth(method = lm) +
    facet_grid(rows = vars(condition)) +
        stat_regline_equation(label.y = 100, aes(label = ..eq.label..)) +
    stat_regline_equation(label.y = 80, aes(label = ..rr.label..))

## Warning: The dot-dot notation (`..eq.label..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(eq.label)` instead.
## This warning is displayed once every 8 hours.
```

Call `lifecycle::last_lifecycle_warnings()` to see where this warning was





This clearly shows that there is no relationship between PE and anxiety.

Let's look at how PE relates to anxiety broken down by conditions

```
pe_anx_merged %>%
  group_by(condition) %>%
summarize(cor_coef= stats:: cor.test(anx_value, pe_value)$estimate,
          p_value = stats:: cor.test(anx_value, pe_value)$p.value)
## # A tibble: 2 x 3
     condition cor_coef p_value
##
##
     <chr>>
                  <dbl>
                          <dbl>
                         0.407
## 1 _with
                  0.112
## 2 _without
                 -0.249
                         0.0619
```

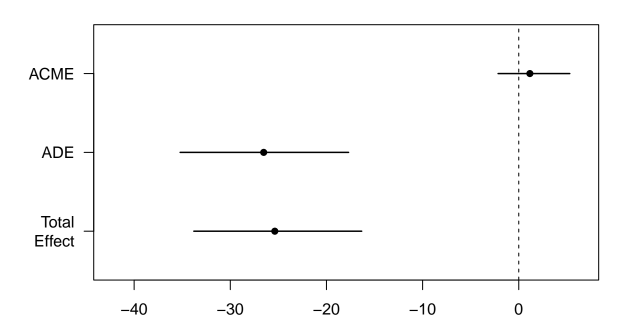
Which is confirmed here

The findings from the last two regression models and the correlation matrix further up suggest to me that PE is not associated with anxiety ratings during the conversation. The pedestrian analyses above suggest not

I am going to try it with mediation—these models do not take dependence into account, but this should if anything inflate the p-values because it underestimates the SEs

Trying it with a standard mediation package in R

```
## Warning in mediate(model_mediator, model_outcome, sims = 500, treat =
## "condition", : treatment and control values do not match factor levels; using
## _with and _without as control and treatment, respectively
##
## Causal Mediation Analysis
##
## Quasi-Bayesian Confidence Intervals
##
##
                  Estimate 95% CI Lower 95% CI Upper p-value
## ACME
                    1.1557
                                -2.1491
                                                5.31
                                                        0.54
## ADE
                                              -17.70
                                                     <2e-16 ***
                  -26.5259
                               -35.2153
## Total Effect
                  -25.3702
                               -33.7926
                                              -16.33
                                                      <2e-16 ***
                                                0.09
                                                        0.54
## Prop. Mediated -0.0409
                                -0.2237
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Sample Size Used: 114
##
##
## Simulations: 500
```



This result suggests no mediation

Trying it also with SEM

```
sem_model = '
  pe_value ~ a*condition
  anx_value ~ c*condition + b*pe_value
  # direct effect
  direct := c
  # indirect effect
  indirect := a*b
 # total effect
  total := c + (a*b)
model_sem = sem(sem_model, data=pe_anx_merged, se='boot', bootstrap=500)
summary(model_sem, rsq=T)
## lavaan 0.6-12 ended normally after 1 iterations
##
##
     Estimator
                                                        ML
##
     Optimization method
                                                    NLMINB
##
     Number of model parameters
                                                         5
##
##
     Number of observations
                                                       114
##
## Model Test User Model:
##
     Test statistic
                                                     0.000
##
##
     Degrees of freedom
                                                         0
##
## Parameter Estimates:
##
##
     Standard errors
                                                 Bootstrap
##
     Number of requested bootstrap draws
                                                       500
     Number of successful bootstrap draws
                                                       500
##
##
## Regressions:
##
                      Estimate Std.Err z-value P(>|z|)
##
     pe_value ~
                 (a) -19.351
                                   4.611
                                           -4.196
                                                     0.000
##
       condition
##
     anx_value ~
                                   4.789
##
       {\tt condition}
                  (c)
                       -26.315
                                           -5.494
                                                     0.000
                        -0.067
                                   0.094
                                           -0.713
##
       pe_value
                  (b)
                                                     0.476
##
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
                       597.814
                                77.578
                                            7.706
                                                     0.000
##
      .pe_value
##
      .anx_value
                       580.323
                                 76.127
                                            7.623
                                                     0.000
##
## R-Square:
##
                      Estimate
##
       pe_value
                         0.135
##
       anx_value
                         0.215
```

```
##
## Defined Parameters:
##
                     Estimate Std.Err z-value P(>|z|)
                                4.794 -5.489
                                                   0.000
##
                      -26.315
      direct
##
      indirect
                        1.297
                                 1.843
                                          0.704
                                                   0.482
##
      total
                      -25.018
                                 4.489
                                        -5.574
                                                   0.000
```

This result confirms that there is no mediation.

More generally, it seems that the correlation between anxiety and pe is minimal across conditions

```
cor.test(pe_anx_merged$anx_value, pe_anx_merged$pe_value )
##
##
   Pearson's product-moment correlation
##
## data: pe anx merged$anx value and pe anx merged$pe value
## t = 1.206, df = 112, p-value = 0.2304
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.07219872 0.29107331
## sample estimates:
##
         cor
## 0.1132195
**Check: just in case I have mis-construed the pe variable, I have also used the variable foundin Eleanor's
database and correlated with mine
el_soph_exp_pe_cor <- el_soph_exp_pe %>%
dplyr:: select(c(PredErrorWITH ,PredErrorWITHOUT, pe_with, pe_without))%>%
 correlate()
##
## Correlation method: 'pearson'
## Missing treated using: 'pairwise.complete.obs'
el_soph_exp_pe_cor
## # A tibble: 4 x 5
##
                      PredErrorWITH PredErrorWITHOUT pe_with pe_without
     term
##
     <chr>>
                               <dbl>
                                                <dbl>
                                                         <dbl>
                                                                    <dbl>
                                                0.542
## 1 PredErrorWITH
                              NA
                                                                    0.542
## 2 PredErrorWITHOUT
                               0.542
                                               NA
                                                         0.542
                                                                    1
## 3 pe with
                                                0.542 NA
                                                                    0.542
## 4 pe_without
                               0.542
                                                         0.542
                                                                   NA
```

As can be seen Eleanor's and my pe variables are perfectly correlated.

Now let's try the mediation steps above to see whether we get anything with belief starting again using beliefs this time

^{**}Here is the relatinoship between anxiety and belief broken down by condition

Here is the relatinoship between anxiety and belief in the "without"

```
lm_anx_pe_with <- lm(Anxiety_with_Study2 ~ Belief_With_Study2 , data = el_soph_exp_pe)
summary(lm_anx_pe_with)</pre>
```

```
##
## Call:
## lm(formula = Anxiety_with_Study2 ~ Belief_With_Study2, data = el_soph_exp_pe)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                     Max
## -32.217 -15.166 -1.305 15.625 37.448
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
##
                     29.93805 3.93528 7.608 3.81e-10 ***
## (Intercept)
## Belief With Study2 0.52279
                                0.07731 6.762 9.25e-09 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18.34 on 55 degrees of freedom
## Multiple R-squared: 0.454, Adjusted R-squared: 0.444
## F-statistic: 45.73 on 1 and 55 DF, p-value: 9.246e-09
```

This clearly suggests a relationship

Now let's check the standard mediation model for beliefs, instead of PE

```
model_mediator <- lm(belief_value ~ condition , data = pe_anx_merged)
model_outcome <- lm(anx_value ~ condition + belief_value, data = pe_anx_merged)

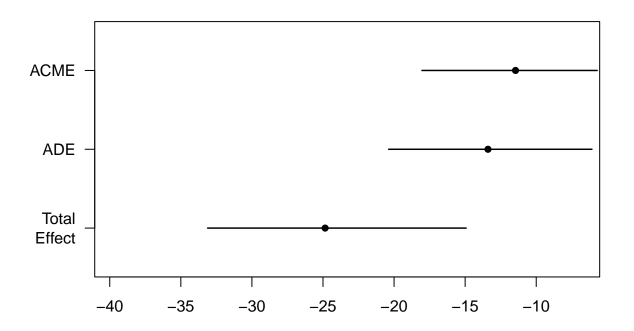
mediation_result <- mediate(
   model_mediator,
   model_outcome,
   sims = 500,
   treat = "condition",
   mediator = "belief_value"
)</pre>
```

```
## Warning in mediate(model_mediator, model_outcome, sims = 500, treat =
## "condition", : treatment and control values do not match factor levels; using
## _with and _without as control and treatment, respectively
```

summary(mediation_result)

plot(mediation_result)

```
##
## Causal Mediation Analysis
##
## Quasi-Bayesian Confidence Intervals
##
##
                  Estimate 95% CI Lower 95% CI Upper p-value
## ACME
                   -11.456
                                -18.039
                                               -5.71 <2e-16 ***
                   -13.393
## ADE
                                -20.379
                                               -6.08 <2e-16 ***
## Total Effect
                   -24.849
                                -33.118
                                              -14.93
                                                     <2e-16 ***
                                  0.289
## Prop. Mediated
                     0.455
                                                0.71 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Sample Size Used: 114
##
##
## Simulations: 500
```



and there is a clear mediation here

And for confirmation, here is also the SEM mediation model for beliefs, instead of PE

```
sem_model = '
  belief_value ~ a*condition
  anx_value ~ c*condition + b*belief_value
  # direct effect
  direct := c
  # indirect effect
  indirect := a*b
 # total effect
  total := c + (a*b)
model_sem = sem(sem_model, data=pe_anx_merged, se='boot', bootstrap=500)
summary(model_sem, rsq=T)
## lavaan 0.6-12 ended normally after 1 iterations
##
##
     Estimator
                                                        ML
##
     Optimization method
                                                    NLMINB
##
     Number of model parameters
                                                         5
##
##
     Number of observations
                                                       114
##
## Model Test User Model:
##
    Test statistic
                                                     0.000
##
##
     Degrees of freedom
                                                         0
##
## Parameter Estimates:
##
##
    Standard errors
                                                 Bootstrap
##
     Number of requested bootstrap draws
                                                       500
     Number of successful bootstrap draws
                                                       500
##
##
## Regressions:
##
                      Estimate Std.Err z-value P(>|z|)
##
     belief_value ~
       condition (a) -19.351
                                  5.294
                                          -3.656
                                                     0.000
##
##
     anx_value ~
##
       condition (c)
                      -13.427
                                  3.849
                                          -3.488
                                                     0.000
                         0.599
                                  0.066
                                           9.086
                                                     0.000
##
       belief_val (b)
##
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
                      771.673 89.992
                                           8.575
                                                     0.000
##
      .belief_value
##
      .anx_value
                       306.158
                                 34.264
                                           8.935
                                                     0.000
##
## R-Square:
##
                      Estimate
##
       belief_value
                         0.108
##
       anx_value
                         0.586
```

```
##
## Defined Parameters:
                     Estimate Std.Err z-value P(>|z|)
##
##
                                 3.853 -3.485
                                                   0.000
       direct
                      -13.427
##
       indirect
                      -11.591
                                 3.285
                                         -3.529
                                                   0.000
                                                   0.000
##
       total
                      -25.018
                                 4.817
                                         -5.193
```

This too confirms it, but remember that the p-value estimates will be biased because of the clustering.

Now let's examine the properties of prediction, i.e. the *expectation as such as opposed to the PE*. First some correlations First, between anxiety and expectation

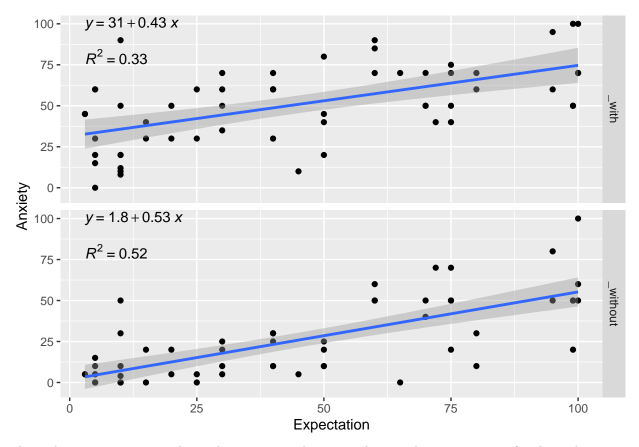
There is a fairly strong correlation with anxiety across both conditions

Let's now plot the relationship between expectation and anxiety outcome across conditions

```
library(ggpubr)

pe_anx_merged %>%
    ggplot(aes(x = exp_value, y = anx_value)) +
    geom_point()+
    labs(x= "Expectation", y="Anxiety")+
    geom_smooth(method = lm) +
    facet_grid(rows = vars(condition)) +
        stat_regline_equation(label.y = 100, aes(label = ..eq.label..)) +
    stat_regline_equation(label.y = 80, aes(label = ..rr.label..))
```

`geom_smooth()` using formula = 'y ~ x'



This indicates a consistent relationship across conditions, perhaps with a stronger one for the without.

Now let's examine whether expectation moderates outcomes in line for anxiety (no strong indication from the plots)

```
mod_interaction_anxiety <- lmer(anx_value ~ exp_value*condition + (1|ID), data = pe_anx_merged)
summary(mod_interaction_anxiety )
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: anx_value ~ exp_value * condition + (1 | ID)
      Data: pe_anx_merged
##
##
## REML criterion at convergence: 984.5
##
## Scaled residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
   -1.92347 -0.63485 -0.02375 0.57839
##
## Random effects:
                         Variance Std.Dev.
    Groups
             Name
##
##
             (Intercept)
                          66.25
                                    8.139
                         283.57
                                   16.840
   Residual
## Number of obs: 114, groups: ID, 57
##
## Fixed effects:
                                                            df t value Pr(>|t|)
                                Estimate Std. Error
##
```

```
## (Intercept)
                               31.40860
                                          4.25408 106.19169
                                                              7.383 3.64e-11 ***
## exp_value
                               0.43264
                                          0.07685 106.19169
                                                              5.630 1.49e-07 ***
## condition without
                              -29.58364
                                          5.41665 55.00000 -5.462 1.17e-06 ***
## exp_value:condition_without
                                          0.09785 55.00000
                                                              1.037
                                                                       0.304
                               0.10147
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
              (Intr) exp_vl cndtn_
## exp_value
              -0.813
## condtn_wtht -0.637 0.518
## exp_vl:cnd_ 0.518 -0.637 -0.813
```

The interaction seems very weak.

Perhaps a simple additive model will be just fine, where expectation simply predicts

```
mod_additive_anxiety <- lmer(anx_value ~ exp_value + condition + (1 ID), data = pe_anx_merged)
anova(mod additive anxiety ,mod interaction anxiety )
## refitting model(s) with ML (instead of REML)
## Data: pe_anx_merged
## Models:
## mod_additive_anxiety: anx_value ~ exp_value + condition + (1 | ID)
## mod_interaction_anxiety: anx_value ~ exp_value * condition + (1 | ID)
                                          BIC logLik deviance Chisq Df
                           npar
                                   AIC
## mod_additive_anxiety
                              5 996.21 1009.9 -493.11
                                                        986.21
                              6 997.11 1013.5 -492.56
                                                        985.11 1.1036 1
## mod_interaction_anxiety
                           Pr(>Chisq)
## mod_additive_anxiety
## mod_interaction_anxiety
                               0.2935
```

The evidence of moderation seems extremely weak to me.

Now compare to a simple model with just condition

```
mod_simple_anxiety <- lmer(anx_value ~ condition + (1|ID), data = pe_anx_merged)
anova(mod_simple_anxiety, mod_additive_anxiety)
## refitting model(s) with ML (instead of REML)
## Data: pe_anx_merged
## Models:
## mod_simple_anxiety: anx_value ~ condition + (1 | ID)
## mod_additive_anxiety: anx_value ~ exp_value + condition + (1 | ID)
                                       BIC logLik deviance Chisq Df Pr(>Chisq)
                       npar
                                AIC
## mod_simple_anxiety
                         4 1039.40 1050.3 -515.70 1031.40
## mod_additive_anxiety
                          5 996.21 1009.9 -493.11
                                                     986.21 45.188 1
##
## mod_simple_anxiety
## mod_additive_anxiety ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The additive model seems clearly superior. People's expectation seems to play an important role in anxiety outcome.

But is it just severity

```
mod_additive_anxiety <- lmer(anx_value ~ exp_value + condition + (1|ID), data = pe_anx_merged)
summary(mod additive anxiety)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: anx_value ~ exp_value + condition + (1 | ID)
     Data: pe_anx_merged
##
## REML criterion at convergence: 982.8
##
## Scaled residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -1.86267 -0.65619 -0.06211 0.57638 2.78770
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
## ID
            (Intercept) 66.06
                                  8.128
## Residual
                        283.96
                                 16.851
## Number of obs: 114, groups: ID, 57
## Fixed effects:
##
                     Estimate Std. Error
                                                df t value Pr(>|t|)
## (Intercept)
                     29.12555 3.64047 79.23637 8.001 8.54e-12 ***
                                0.05926 55.00000
## exp value
                      0.48337
                                                     8.156 4.86e-11 ***
                               3.15648 56.00000 -7.926 1.02e-10 ***
## condition_without -25.01754
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
              (Intr) exp_vl
             -0.733
## exp_value
## condtn_wtht -0.434 0.000
mod_additive_anxiety_lsas <- lmer(anx_value ~ exp_value + condition + LSAS_St2_T + (1 ID), data = pe_an
summary(mod_additive_anxiety_lsas)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: anx_value ~ exp_value + condition + LSAS_St2_T + (1 | ID)
##
     Data: pe_anx_merged
## REML criterion at convergence: 956.6
## Scaled residuals:
                     Median
                                   3Q
                                           Max
       Min
                 1Q
## -1.94428 -0.57827 -0.06127 0.65793 3.05042
##
## Random effects:
```

```
## Groups
                        Variance Std.Dev.
            Name
            (Intercept) 23.73
## TD
                                  4.871
                        287.03
                                 16.942
## Residual
## Number of obs: 112, groups: ID, 56
## Fixed effects:
                     Estimate Std. Error
                                                df t value Pr(>|t|)
                                                    8.751 2.37e-13 ***
## (Intercept)
                     29.61100
                                 3.38383 81.44670
## exp_value
                      0.20694
                                 0.08829
                                          53.00000
                                                    2.344 0.022863 *
## condition_without -25.28571
                                 3.20174 54.99999 -7.898 1.28e-10 ***
## LSAS_St2_T
                      0.29092
                                 0.07412 53.00000
                                                    3.925 0.000252 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) exp_vl cndtn_
## exp_value
              -0.452
## condtn wtht -0.473 0.000
## LSAS_St2_T
              0.023 -0.796 0.000
```

Now let's examine the relationship between belief and prediction

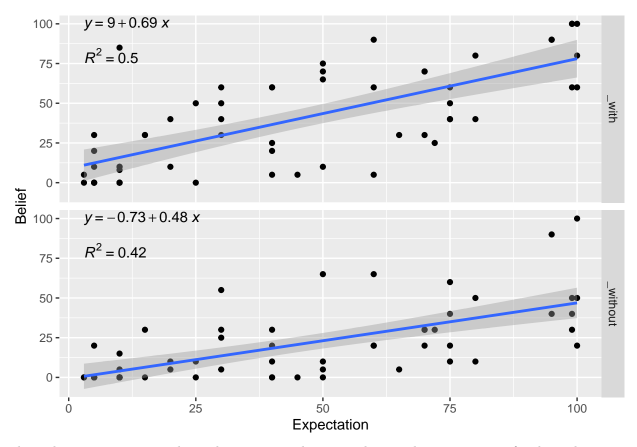
There is a strong correlation with belief across both conditions

Let's now plot the relationship between expectation and anxiety outcome across conditions

```
library(ggpubr)

pe_anx_merged %>%
    ggplot(aes(x = exp_value, y = belief_value)) +
    geom_point()+
    labs(x= "Expectation", y="Belief")+
    geom_smooth(method = lm) +
    facet_grid(rows = vars(condition)) +
        stat_regline_equation(label.y = 100, aes(label = ..eq.label..)) +
    stat_regline_equation(label.y = 80, aes(label = ..rr.label..))
```

```
## `geom_smooth()` using formula = 'y ~ x'
```



This indicates a consistent relationship across conditions, perhaps with a stronger one for the without.

Now let's examine whether expectation moderates outcomes in lme for beliefs

```
mod_interaction_belief <- lmer(belief_value ~ exp_value*condition + (1|ID), data = pe_anx_merged)
summary(mod_interaction_belief )
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: belief_value ~ exp_value * condition + (1 | ID)
      Data: pe_anx_merged
##
##
## REML criterion at convergence: 998
##
## Scaled residuals:
##
                  1Q
                       Median
## -1.90362 -0.57817 -0.09038 0.47097 3.08702
##
## Random effects:
##
   Groups
                         Variance Std.Dev.
             (Intercept) 161.7
                                  12.72
##
   Residual
                         258.8
                                  16.09
## Number of obs: 114, groups: ID, 57
##
## Fixed effects:
##
                               Estimate Std. Error
                                                          df t value Pr(>|t|)
## (Intercept)
                                8.95986
                                            4.66397 95.83054
                                                               1.921
                                                                       0.0577 .
```

```
## exp_value
                               0.69095
                                          0.08426 95.83054
                                                            8.201 1.08e-12 ***
## condition_without
                              -9.69445
                                          5.17459 55.00000 -1.873
                                                                    0.0663 .
## exp_value:condition_without -0.21459
                                          0.09348 55.00000 -2.296
                                                                    0.0255 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) exp_vl cndtn_
              -0.813
## exp_value
## condtn_wtht -0.555 0.451
## exp_vl:cnd_ 0.451 -0.555 -0.813
```

The interaction seems very weak.

Perhaps a simple additive model will be just fine, where expectation simply predicts

```
mod_additive_belief <- lmer(belief_value ~ exp_value + condition + (1 ID), data = pe_anx_merged)
anova(mod_additive_belief ,mod_interaction_belief )
## refitting model(s) with ML (instead of REML)
## Data: pe_anx_merged
## Models:
## mod_additive_belief: belief_value ~ exp_value + condition + (1 | ID)
## mod_interaction_belief: belief_value ~ exp_value * condition + (1 | ID)
                                        BIC logLik deviance Chisq Df Pr(>Chisq)
                         npar
                                 AIC
## mod_additive_belief
                            5 1014.3 1027.9 -502.13 1004.26
                            6 1011.0 1027.5 -499.52
                                                      999.05 5.215 1
## mod_interaction_belief
                                                                         0.02239
## mod_additive_belief
## mod_interaction_belief *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The evidence of moderation seems pretty weak to me.

Now compare to a simple model with just condition

```
mod_simple_belief <- lmer(belief_value ~ condition + (1|ID), data = pe_anx_merged)
anova(mod_simple_belief, mod_additive_belief)

## refitting model(s) with ML (instead of REML)</pre>
```

```
## Data: pe_anx_merged
## Models:
## mod_simple_belief: belief_value ~ condition + (1 | ID)
## mod_additive_belief: belief_value ~ exp_value + condition + (1 | ID)
                                     BIC logLik deviance Chisq Df Pr(>Chisq)
                      npar
                              AIC
## mod_simple_belief
                         4 1058.7 1069.7 -525.37
                                                   1050.7
                         5 1014.3 1027.9 -502.13
                                                   1004.3 46.483 1 9.239e-12
## mod_additive_belief
##
## mod_simple_belief
## mod_additive_belief ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The additive model seems clearly superior. People's expectation seems to play an important role in anxiety outcome.

Conclusions

- 1. The experimental manipulation impact all three of the following variables:
- anxiety
- beliefs
- prediction error
- prediction, which I have termed *expectation* here to differentiate from PE.
- 2. The prediction error is minimally related to anxiety. This makes it very unlikely that pe is a mediator of the relationship between experimental condition and anxiety as an outcome.
- 3. Belief is fairly strongly related to anxiety in both experimental conditions. This makes belief change a possible mediator of the relationship between experimental condition and anxiety Although, because belief and anxiety are measured at the same time (and may be hard to measure separately from each other), it may be hard to exclude the possibility of reverse causality, or of a common third factor(s).
- 4. Expectation, that is, how people think at the beginning of the experiment seems to play an important for the outcomes of both anxiety and belief. The higher the expectation of outcome, the higher the change in both the outcomes across both conditions.

##Thoughts about the grant

I think that the manipulation in Eleanor's experiments are really powerful and I believe that we could make the most of them to be impactful with our grant application. Here are the main thoughts

- 1. Social Anxiety works really well as a treatment. This satisfies Wellcome's condition of having something that is efficacious and therefore worth understanding its mechanism of action.
- 2. Eleanor's experimental manipulation (and similar ones in adults I presume) are a powerful demonstration of the active ingredient that is self-focused attention, which is extremely important. It does not tell us what the responsible mechanism is for that active ingredient, which is part of what the point of this grant would be.
- 3. The above allow us to use and expand the experiment to test what the mechanisms are that underlie the effects of diverting self-focused attention. Because we have a good experimental set up (that we can further tweak), we shouldn't need to run new case series. We could establish this using the experimental set up, to which we bring interoception, MEG etc to bear upon.
- 4. I think that it would be great if we tried to create a similar experimental set up as above for depression and also test mechanisms in a similar way. It would follow on nicely for two reasons: first, because depression and anxiety are cross-sectionally and longitudinally comorbid; second, because there is prior evidence suggesting that self-focused attention is a potential mechanism in depression. Ideally, we should build something that involves mood or hedonic response and demonstrate the influence of self-focused attention (and any mechanisms we find) on it. One idea is that the mechanism that makes you socially anxious is the same as the one that makes you not appreciate/dislike something enjoyable.
- 5. By doing so, we will have a) isolated an active ingredient; b) shown its mechanisms; c) used it to make progress in another illness, depression, which is arguably more difficult. We could do all this without the need to do patient series, involve IAPT etc.

6. You may ask where all this leaves prediction errors. We could and should still include this as a mechanism but it won't be the sole candidate, but rather one of many. This would involve changing the title of the application too.

ADDITIONAL ANALYSES, TO BE OPTIMISED. I ran into problems with running within group mediation analyses as below, need to figure out the problems. I have commented out things for the moment