Effects on projectivity ratings by Embedding Operator and Trigger — Data Analysis

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1 Introducing the dataset

```
> str(data)
'data.frame': 57160 obs. of 9 variables:
$ workerid : int 1 1 1 1 1 1 1 1 1 1 ...
$ content : chr "charley" "danny" "emily" "emma" ...
$ short_trigger: chr "acknowledge" "hear" "reveal" "discover" ...
$ ai_block : chr "block1" "block1" "block1" "block1" ...
$ ai
               : num 0.98 0.99 0.99 0.99 0.98 0.98 1 0.99 0.99 0.99 ...
$ projective : num 0.3 0.98 0.01 0.99 0.98 0.99 0.01 0.01 0.27 0.01 ...
             : chr "acknowledge" "hear" "reveal" "discover" ...
$ verb
               : chr "q" "q" "q" "q" ...
$ op
 $ exp_block
               : int 1 1 1 1 1 1 1 1 1 ...
> data$workerid <- as.factor(data$workerid)</pre>
> length(levels(data$workerid))
[1] 2682
```

The dataset consists of 57160 observations from 2682 participants (recruited on the online platforms Prolific and Amazon Mechanical Turk), across 12 experiments.

We are interested in how highly participants rate speaker commitment to the truth of an embedded complement clause, coded as projective on a real-numbered sliding scale between 0-1.

The complement clause was embedded under an attitude verb, which in turn was embedded under an entailment-cancelling operator. Our fixed effects factors manipulate the following:

1. The choice of attitude verb (coded as verb)

2. The entailment-cancelling operator (coded as op)

The levels for our fixed effects factors are the following:

```
> data$verb <- as.factor(data$verb)</pre>
> levels(data$verb)
 [1] "acknowledge" "admit"
                                   "announce"
                                                 "be_annoyed" "be_right"
 [6] "confess" "confirm"
                                   "demonstrate" "discover"
                                                                "establish"
[11] "hear"
                   "inform"
                                   "know"
                                                 "pretend"
                                                                "prove"
[16] "reveal"
                    "say"
                                   "see"
                                                 "suggest"
                                                                "think"
> length(levels(data$verb))
[1] 20
> data$op <- as.factor(data$op)</pre>
> levels(data$op)
[1] "c" "m" "n" "q"
> length(levels(data$op))
```

We are interested in the effect on projective of verb and op, as well as their interaction, corresponding to a 20×4 factorial design, yielding

```
> length(levels(data$verb))*length(levels(data$op))
[1] 80
```

conditions.

We have 20 items, corresponding to the content of the complement clause.

```
> data$content <- as.factor(data$content)</pre>
> levels(data$content)
[1] "charley" "danny"
                            "emily"
                                        "emma"
                                                    "frank"
                                                               "grace"
[7] "isabella" "jackson"
                            "jayden"
                                        "jon"
                                                   "josh"
                                                               "josie"
                            "mia"
                                       "olivia"
                                                   "owen"
                                                               "sophia"
[13] "julian"
                "mary"
[19] "tony"
                "zoe"
> length(levels(data$content))
[1] 20
```

We have roughly 36 observations by item and condition. This is an approximate number, because the op manipulation is a between-studies manipulation, and the number of participants differs by experiment:

```
> # n observations
> length(data[,1])

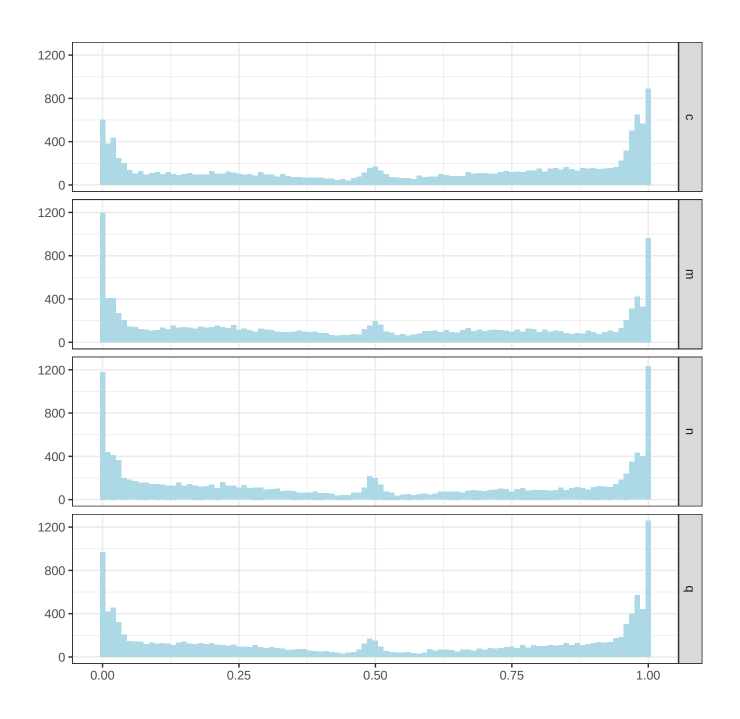
[1] 57160
> # observations by item
> length(data[,1])/length(levels(data$content))

[1] 2858
> table(data$content)
```

```
grace isabella jackson
                                frank
 charley
        danny
                emily
                         emma
                              2858 2858
julian mary
2858 2858
         2858
                         2858
                                        2858 2858
  2858
                 2858
                                                     2858
                                                 mia olivia
 jayden
           jon
                  josh
                       josie
                       2858
   2858
          2858
                 2858
                                                2858
                                                       2858
   owen sophia
               tony
                          zoe
   2858
         2858
                 2858
                          2858
> # observations by verb
> length(data[,1])/length(levels(data$verb))
[1] 2858
> table(data$verb)
             admit announce be_annoyed be_right confess
acknowledge
     2858
              2858 2858 2858 2858
                                                      2858
   confirm demonstrate discover establish
                                             hear
                                                      inform
     2858 2858
                       2858 2858
                                             2858
                                                       2858
          pretend
     know
                        prove
                                 reveal
                                              say
                                                        see
            2858
                                             2858
                                                       2858
     2858
                        2858
                                 2858
   suggest
               think
              2858
     2858
> # observations by operator
> length(data[,1])/length(levels(data$op))
[1] 14290
> table(data$op)
   c m n q
14400 14680 14340 13740
> # observations by item and condition
> length(data[,1])/length(levels(data$content))/
+ (length(levels(data$verb))*length(levels(data$op)))
[1] 35.725
```

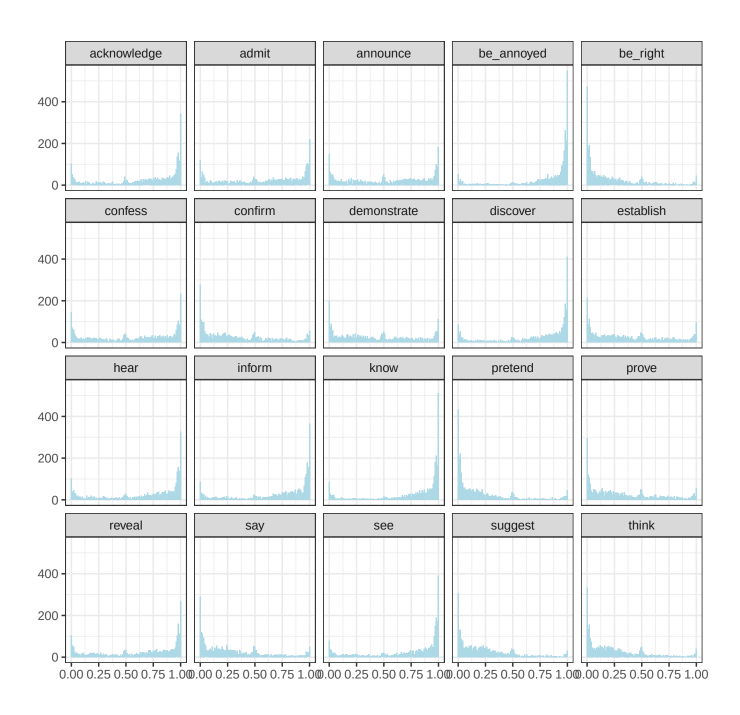
2 Data Overview and Statistical Summaries

2.1 Distribution of projectivity ratings by operator:



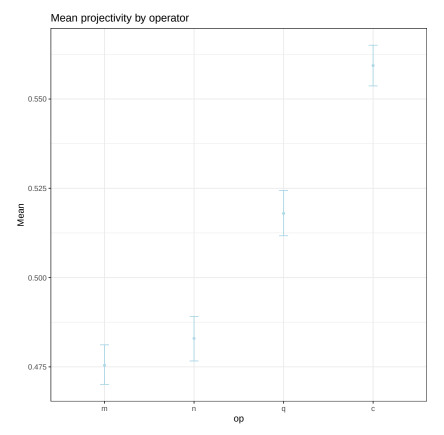
- These definitely do not look normal
- Maybe a beta-regression would be useful?
- But even that would be relying on some simplifying assumptions, since we might be ignoring the little bump in the middle

2.2 Distribution of projectivity ratings by verb:



- Some of these also show a higher mass around the middle of the scale
- but it looks the beta-distribution could be useful

2.3 Means and confidence intervals for projectivity rating by operator



The following generalizations emerge:

- · Conditionals have the highest projectivity ratings
- Projectivity ratings for questions are higher than those for modals and negation, but lower than those for conditionals
- · Modals and negation have the lowest projectivity ratings
- The ratings for negation look a little higher than for modals, but error bars overlap

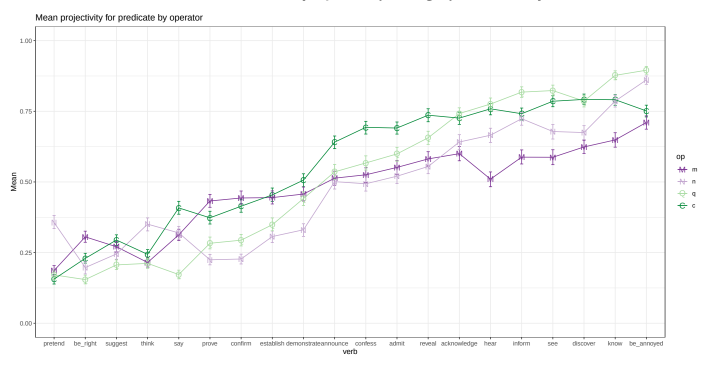
Although these differences appear to be significant, they are quite small.

2.4 Means and confidence intervals for projectivity rating by verb:

This will be replaced by violin-plot.

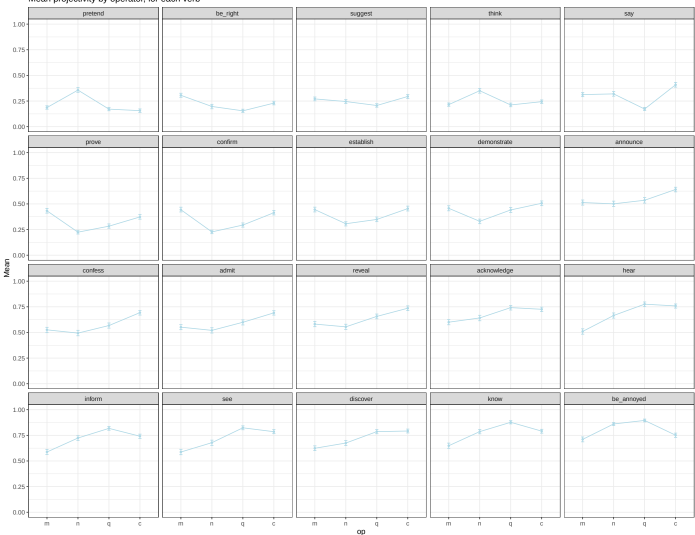
• We see gradual differences in projectivity between verbs

2.5 Means and confidence intervals for projectivity rating by verb and operator:



- · We see interactions between verb and operator
- Two verbs show highest projectivity under negation: the anti-veridical *pretend*, and the non-veridical *think*. These are verb with relatively low overall projectivity.
- More projective verbs ('announce' and above) have C > M
- Highly projective verbs ('hear' and above) have N > M
- · We do not see any group of verbs that could be characterized as 'semi-factive' in the sense of Karttunen.
 - Specifically, discover does not follow the predicted pattern: It is not more projective under negation, but most projective in conditionals and questions.
 - For Karttunnen's 'factives', no difference between operators is expected.
 - Kajsa Djärv about this distinction: cognitive predicates are semi-factive, and emotives are factive. The pattern suggested by karrtunen is also not found here (if anything, it might be the other way round)
- For more generalizations, let's look at the same information plotted differently: By-operator projectivity for each verb

Mean projectivity by operator, for each verb



Some more generalizations: We find different 'profiles' for different verbs, of how embedding operators affect projectivity based on the verb. Groups of verbs show similar profiles:

- pretend, think: anti-veridical profile N > M, Q, C, overall low projectivity
- acknowledge, hear, inform, see, discover, know, be annoyed: 'factive' profile
 Q > N, C >? M, overall high projectivity (it may be possible to find further subgroups here)
- prove, confirm, establish, demonstrate, (announce), confess, admit, reveal: veridical profile M, C>Q>N, overall med-lo to med-hi projectivity
- be right, suggest: reportative profile
 M, N, C > Q

Maybe these can have better names, not trying to suggest that verbs can neatly divided in factive v non-factive, but potentially this class / profile is what prompted intuitions in previous literature, and naming in this tradition could make sense, but can be changed depending on our rhetoric, of course.

3 Analysis

We are interested in how the response (projectivity ratings) depends on the verb and embedding operator, and whether the above generalizations can be supported statistically.

Exploring a couple of models

3.1 Linear frequentist with suggest/m as baseline

```
> # our independent variables
> ## inference-triggering predicate, coded as "verb"
> data$verb <- as.factor(data$verb)</pre>
> levels(data$verb)
 [1] "acknowledge" "admit"
                                 "announce"
                                                "be annoyed"
                                                              "be right"
 [6] "confess"
                   "confirm"
                                  "demonstrate" "discover"
                                                              "establish"
                                                "pretend"
                                                              "prove"
[11] "hear"
                   "inform"
                                  "know"
[16] "reveal"
                   "say"
                                  "see"
                                                "suggest"
                                                              "think"
> # contrasts(data$verb)
> ### dummy coding with "suggest" as baseline
> data$verb <- relevel(data$verb, ref = "suggest")</pre>
> # contrasts(data$verb)
> ## embedding operator, coded as "op"
> data$op <- as.factor(data$op)</pre>
> levels(data$op)
[1] "c" "m" "n" "q"
> # contrasts(data$op)
> ### dummy coding with "m" as baseline
> data$op <- relevel(data$op, ref = "m")</pre>
> # contrasts(data$op)
> # coding random effects as factors
> data$workerid <- as.factor(data$workerid)</pre>
> data$content <- as.factor(data$content)</pre>
> library(lme4)
> library(lmerTest)
> \# glmm1 <- lmer(projective \sim verb * op + (1 | workerid) +
             (1 | content), data=data)
> # save.image("../../results/main/meta-analyses/projectivity/rscripts/linear-models.RData")
> load("../../results/main/meta-analyses/projectivity/rscripts/linear-models.RData")
> print(summary(glmm1), cor=F, dig=3)
Linear mixed model fit by REML. t-tests use Satterthwaite's method [
lmerModLmerTest]
Formula: projective ~ verb * op + (1 | workerid) + (1 | content)
   Data: data
REML criterion at convergence: 12825.3
Scaled residuals:
   Min 1Q Median
                       3 Q
-4.034 -0.653 0.039 0.659 4.254
Random effects:
Groups Name
                      Variance Std.Dev.
 workerid (Intercept) 0.026816 0.1638
 content (Intercept) 0.000269 0.0164
                      0.065256 0.2555
 Residual
Number of obs: 57160, groups: workerid, 2682; content, 20
```

```
Fixed effects:
                    Estimate Std. Error
                                              df t value Pr(>|t|)
(Intercept)
                    2.71e-01
                              1.18e-02 1.62e+03
                                                   22.99 < 2e-16 ***
verbbe annoyed
                    4.40e-01
                               1.33e-02 5.44e+04
                                                   32.97
                                                          < 2e-16 ***
                    3.29e-01
                              1.33e-02 5.44e+04
                                                   24.69 < 2e-16 ***
verbacknowledge
                                                   21.03 < 2e-16 ***
                              1.33e-02 5.44e+04
verbadmit
                    2.80e-01
                    2.42e-01
                              1.33e-02 5.44e+04
                                                   18.16 < 2e-16 ***
verbannounce
verbbe right
                    3.40e-02
                              1.33e-02 5.44e+04
                                                    2.55 0.01078 *
verbconfess
                              1.33e-02 5.44e+04
                                                   19.13 < 2e-16 ***
                    2.55e-01
                                                   12.91 < 2e-16 ***
verbconfirm
                    1.72e-01
                               1.33e-02 5.44e+04
                               1.33e-02
                                                    14.05
                                                          < 2e-16 ***
verbdemonstrate
                    1.87e-01
                                        5.44e+04
                    3.53e-01
                               1.33e-02 5.44e+04
                                                    26.50
                                                          < 2e-16 ***
verbdiscover
                                                   13.00 < 2e-16 ***
                    1.73e-01
                               1.33e-02 5.44e+04
verbestablish
                                                   17.95 < 2e-16 ***
verbhear
                    2.39e-01
                               1.33e-02 5.44e+04
                                                   23.72 < 2e-16 ***
verbinform
                    3.16e-01
                               1.33e-02 5.44e+04
                               1.33e-02 5.44e+04
                                                   28.32 < 2e-16 ***
verbknow
                    3.78e-01
                                                    -6.35 2.1e-10 ***
                               1.33e-02 5.44e+04
verbpretend
                   -8.47e-02
                                                          < 2e-16 ***
verbprove
                    1.61e-01
                               1.33e-02
                                        5.44e+04
                                                    12.09
verbreveal
                    3.11e-01
                               1.33e-02
                                        5.44e+04
                                                   23.29
                                                          < 2e-16 ***
                              1.33e-02 5.44e+04
                                                    3.22 0.00130 **
                    4 29e-02
verbsav
                              1.33e-02 5.44e+04
                                                   23.72 < 2e-16 ***
                    3.16e-01
verbsee
                                                   -4.19 2.8e-05 ***
verbthink
                   -5.59e-02
                              1.33e-02 5.44e+04
opa
                   -6.90e-02
                              1.57e-02 2.68e+04
                                                   -4.39 1.1e-05 ***
                    2.37e - 02
                              1.59e-02 2.08e+04
                                                   1.49 0.13679
орс
opn
                   -2.02e-02
                               1.56e-02 2.63e+04
                                                   -1.29 0.19575
                    2.50e-01
                               1.92e-02 5.44e+04
                                                    13.05
                                                          < 2e-16 ***
verbbe_annoyed:opq
verbacknowledge:opg 2.08e-01
                               1.92e-02 5.44e+04
                                                   10.82 < 2e-16 ***
                                                   5.91 3.5e-09 ***
                               1.92e-02 5.44e+04
verbadmit:opq
                    1.13e-01
verbannounce:opq
                    8.88e-02
                               1.92e-02 5.44e+04
                                                    4.63 3.6e-06 ***
                               1.92e-02 5.44e+04
                                                   -4.46 8.2e-06 ***
verbbe right:opq
                   -8.55e-02
verbconfess:opg
                    1.06e-01
                               1.92e-02 5.44e+04
                                                    5.53 3.3e-08 ***
                                                   -4.41 1.0e-05 ***
                               1.92e-02 5.44e+04
verbconfirm:opq
                   -8.47e-02
                                                    2.47 0.01357 *
verbdemonstrate:opq 4.74e-02
                               1.92e-02 5.44e+04
verbdiscover:opq
                    2.26e-01
                               1.92e-02
                                        5.44e+04
                                                   11.80
                                                          < 2e-16 ***
                   -3.14e-02
                              1.92e-02 5.44e+04
                                                   -1.64 0.10139
verbestablish:opq
                    3.31e-01
                              1.92e-02 5.44e+04
                                                   17.24 < 2e-16 ***
verbhear:opq
                                                   15.38 < 2e-16 ***
verbinform:opq
                    2.95e-01
                              1.92e-02 5.44e+04
                                                   15.34 < 2e-16 ***
verbknow:opq
                    2.94e-01
                              1.92e-02 5.44e+04
                              1.92e-02 5.44e+04
                                                    2.61 0.00899 **
verbpretend:opq
                    5.01e-02
                                                   -4.41 1.0e-05 ***
                   -8.46e-02
                               1.92e-02 5.44e+04
verbprove:opq
                                                    7.31 2.7e-13 ***
verbreveal:opg
                    1.40e-01
                               1.92e-02 5.44e+04
                               1.92e-02
                                                    -3.98 6.8e-05 ***
verbsay:opg
                   -7.64e-02
                                        5.44e + 04
                    3.02e-01
                               1.92e-02 5.44e+04
                                                   15.73 < 2e-16 ***
verbsee:opa
verbthink:opq
                    6.20e-02
                               1.92e-02 5.44e+04
                                                   3.23 0.00123 **
                    1.72e-02
                               1.90e-02 5.44e+04
                                                    0.91 0.36469
verbbe_annoyed:opc
verbacknowledge:opc 1.02e-01
                               1.90e-02 5.44e+04
                                                    5.37 8.1e-08 ***
                                                    6.14 8.1e-10 ***
                               1.90e-02 5.44e+04
verbadmit:opc
                    1.16e-01
                                                    5.50 3.8e-08 ***
                               1.90e-02 5.44e+04
verbannounce:opc
                    1.04e-01
                                                    -5.20 2.0e-07 ***
verbbe_right:opc
                   -9.86e-02
                               1.90e-02
                                        5.44e+04
verbconfess:opc
                    1.45e-01
                               1.90e-02
                                        5.44e+04
                                                    7.63
                                                          2.4e-14 ***
verbconfirm:opc
                   -5.28e-02
                              1.90e-02 5.44e+04
                                                   -2.78 0.00536 **
                              1.90e-02 5.44e+04
                                                   1.28 0.20104
verbdemonstrate:opc 2.42e-02
                              1.90e-02 5.44e+04
                                                   7.60 3.1e-14 ***
verbdiscover:opc
                    1.44e-01
                   -1.37e-02
                               1.90e-02 5.44e+04
                                                   -0.72 0.46985
verbestablish:opc
                    2.23e-01
                               1.90e-02 5.44e+04
                                                   11.79 < 2e-16 ***
verbhear:opc
                                                    6.91 5.0e-12 ***
verbinform:opc
                    1.31e-01
                               1.90e-02
                                        5.44e+04
verbknow:opc
                    1.18e-01
                               1.90e-02 5.44e+04
                                                    6.25 4.1e-10 ***
```

```
verbpretend:opc -5.36e-02 1.90e-02 5.44e+04 -2.83 0.00468 **
verbprove:opc
                 -8.29e-02 1.90e-02 5.44e+04 -4.38 1.2e-05 ***
                                              6.90 5.4e-12 ***
                           1.90e-02 5.44e+04
verbreveal:opc
                  1.31e-01
                   7.05e-02
                            1.90e-02 5.44e+04
                                                3.72 0.00020 ***
verbsay:opc
                  1.75e-01
                           1.90e-02 5.44e+04
                                                9.25 < 2e-16 ***
verbsee:opc
                  4.94e-03 1.90e-02 5.44e+04 0.26 0.79433
verbthink:opc
verbbe_annoyed:opn 1.77e-01 1.90e-02 5.44e+04 9.31 < 2e-16 ***
verbacknowledge:opn 6.66e-02 1.90e-02 5.44e+04 3.51 0.00045 ***
                           1.90e-02 5.44e+04 -0.24 0.81416
verbadmit:opn
                 -4.46e-03
                  1.33e-02
                           1.90e-02 5.44e+04
                                               0.70 0.48300
verbannounce:opn
                            1.90e-02 5.44e+04
                                               -4.30 1.7e-05 ***
verbbe_right:opn
                  -8.16e-02
verbconfess:opn
                  -7.10e-03
                            1.90e-02 5.44e+04
                                               -0.37 0.70823
                           1.90e-02 5.44e+04 -10.00 < 2e-16 ***
verbconfirm:opn
                 -1.90e-01
verbdemonstrate:opn -1.02e-01 1.90e-02 5.44e+04 -5.36 8.2e-08 ***
                 7.64e-02 1.90e-02 5.44e+04 4.03 5.7e-05 ***
verbdiscover:opn
verbestablish:opn -1.11e-01 1.90e-02 5.44e+04 -5.87 4.4e-09 ***
                  1.81e-01
                           1.90e-02 5.44e+04 9.55 < 2e-16 ***
verbhear:opn
                            1.90e-02 5.44e+04
                                               8.56 < 2e-16 ***
verbinform:opn
                  1.62e-01
                            1.90e-02 5.44e+04
                                                8.62 < 2e-16 ***
verbknow:opn
                  1.64e-01
verbpretend:opn
                  1.96e-01
                            1.90e-02 5.44e+04
                                               10.33 < 2e-16 ***
                                               -9.56 < 2e-16 ***
                 -1.81e-01
                           1.90e-02 5.44e+04
verbprove:opn
verbreveal:opn
                 -1.36e-04 1.90e-02 5.44e+04 -0.01 0.99427
                  3.14e-02 1.90e-02 5.44e+04 1.66 0.09775.
verbsay:opn
                  1.17e-01 1.90e-02 5.44e+04
                                              6.18 6.5e-10 ***
verbsee:opn
                           1.90e-02 5.44e+04
                                              8.54 < 2e-16 ***
verbthink:opn
                  1.62e-01
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

3.2 Linear frequentist with annoyed/q as baseline

```
> # dummy coding for "verb" with "suggest" as baseline
> data$verb <- relevel(data$verb, ref = "be_annoyed")</pre>
> ### dummy coding for "op" with "q" as baseline
> data$op <- relevel(data$op, ref = "q")</pre>
> glmm2a <- lmer(projective ~ verb * op + (1 | workerid) +</pre>
                   (1 | content), data=data)
> # save.image("../../results/main/meta-analyses/projectivity/rscripts/linear-models.RData")
> load("../../results/main/meta-analyses/projectivity/rscripts/linear-models.RData")
> print(summary(glmm2a), cor=F, dig=3)
Linear mixed model fit by REML. t-tests use Satterthwaite's method [
lmerModLmerTest]
Formula: projective ~ verb * op + (1 | workerid) + (1 | content)
   Data: data
REML criterion at convergence: 12825.3
Scaled residuals:
   Min
         1Q Median
                         3 Q
-4.034 -0.653 0.039 0.659 4.254
Random effects:
Groups Name Variance Std.Dev.
```

```
workerid (Intercept) 0.026816 0.1638
content (Intercept) 0.000269 0.0164
Residual
                     0.065256 0.2555
Number of obs: 57160, groups: workerid, 2682; content, 20
Fixed effects:
                    Estimate Std. Error
                                              df t value Pr(>|t|)
(Intercept)
                    8.92e-01
                             1.16e-02 1.58e+03
                                                 76.67 < 2e-16 ***
                                                 -50.06 < 2e-16 ***
                   -6.90e-01
                              1.38e-02 5.44e+04
verbsuggest
                                                 -11.11 < 2e-16 ***
                              1.38e-02 5.44e+04
verbacknowledge
                   -1.53e-01
                                                 -21.49 < 2e-16 ***
verbadmit
                   -2.96e-01
                              1.38e-02 5.44e+04
                                                 -26.04 < 2e-16 ***
verbannounce
                   -3.59e-01
                              1.38e-02 5.44e+04
                             1.38e-02 5.44e+04 -53.80 < 2e-16 ***
verbbe right
                   -7.42e-01
                             1.38e-02 5.44e+04 -23.85 < 2e-16 ***
                   -3.29e-01
verbconfess
                             1.38e-02 5.44e+04 -43.71 < 2e-16 ***
                   -6.03e-01
verbconfirm
verbdemonstrate
                   -4.55e-01
                             1.38e-02 5.44e+04 -33.03 < 2e-16 ***
                   -1.10e-01
                             1.38e-02 5.44e+04
                                                 -8.00 1.3e-15 ***
verbdiscover
                              1.38e-02 5.44e+04 -39.76 < 2e-16 ***
verbestablish
                   -5.48e-01
                              1.38e-02
                                       5.44e+04
                                                  -8.71 < 2e-16 ***
verbhear
                   -1.20e-01
verbinform
                   -7.87e-02
                              1.38e-02 5.44e+04
                                                  -5.71 1.2e-08 ***
                              1.38e-02 5.44e+04
                                                  -1.30 0.19324
                   -1.79e-02
verbknow
verbpretend
                  -7.25e-01
                              1.38e-02 5.44e+04 -52.57 < 2e-16 ***
                  -6.13e-01
                              1.38e-02 5.44e+04 -44.50 < 2e-16 ***
verbprove
verbreveal
                   -2.39e-01
                              1.38e-02 5.44e+04 -17.35 < 2e-16 ***
                              1.38e-02 5.44e+04 -52.49 < 2e-16 ***
                   -7.24e-01
verbsav
                                                  -5.22 1.8e-07 ***
                              1.38e-02 5.44e+04
verbsee
                   -7.19e-02
verbthink
                   -6.84e-01
                              1.38e-02
                                       5.44e + 04
                                                 -49.61 < 2e-16 ***
                   -1.81e-01
                             1.57e-02 2.68e+04 -11.53 < 2e-16 ***
opm
                                                  -8.89 < 2e-16 ***
                             1.58e-02 2.68e+04
                   -1.41e-01
opc
                   -2.49e-02
                             1.43e-02 5.68e+04 -1.74 0.08167 .
                             1.92e-02 5.44e+04 13.05 < 2e-16 ***
verbsuggest:opm
                    2.50e-01
                             1.92e-02 5.44e+04
                                                 2.23 0.02579 *
verbacknowledge:opm 4.28e-02
                                                  7.15 9.0e-13 ***
                    1.37e-01
                              1.92e-02 5.44e+04
verbadmit:opm
                                                         < 2e-16 ***
                    1.62e-01
                              1.92e-02 5.44e+04
                                                  8.42
verbannounce:opm
verbbe right:opm
                    3.36e-01
                              1.92e-02 5.44e+04
                                                  17.51
                                                         < 2e-16 ***
                              1.92e-02 5.44e+04
                                                  7.53 5.3e-14 ***
                    1 44e-01
verbconfess:opm
                                                  17.47 < 2e-16 ***
verbconfirm:opm
                    3.35e-01
                             1.92e-02 5.44e+04
verbdemonstrate:opm 2.03e-01
                             1.92e-02 5.44e+04
                                                  10.59 < 2e-16 ***
verbdiscover:opm
                    2.40e-02
                             1.92e-02 5.44e+04
                                                  1.25 0.21058
                             1.92e-02 5.44e+04
                                                  14.69 < 2e-16 ***
verbestablish:opm
                    2.82e-01
                                                  -4.18 2.9e-05 ***
                              1.92e-02 5.44e+04
verbhear:opm
                   -8.02e-02
verbinform:opm
                   -4.46e-02
                              1.92e-02 5.44e+04
                                                  -2.33 0.02005 *
verbknow:opm
                   -4.40e-02
                              1.92e-02 5.44e+04
                                                  -2.29 0.02193 *
                    2.00e-01
                             1.92e-02 5.44e+04
                                                  10.44 < 2e-16 ***
verbpretend:opm
                             1.92e-02 5.44e+04
                                                  17.46 < 2e-16 ***
verbprove:opm
                   3.35e-01
                             1.92e-02 5.44e+04
                                                  5.74 9.3e-09 ***
verbreveal:opm
                   1.10e-01
                   3.27e-01
                             1.92e-02 5.44e+04
                                                  17.04 < 2e-16 ***
verbsay:opm
                              1.92e-02 5.44e+04
                                                  -2.68 0.00735 **
verbsee:opm
                   -5.14e-02
                              1.92e-02 5.44e+04
                                                  9.82 < 2e-16 ***
verbthink:opm
                    1.88e-01
                              1.93e-02
                                       5.44e+04
                                                  12.10
                                                         < 2e-16 ***
verbsuggest:opc
                    2.33e-01
                              1.93e-02 5.44e+04
                                                  6.60 4.0e-11 ***
verbacknowledge:opc 1.27e-01
                                                  12.26 < 2e-16 ***
verbadmit:opc
                    2.36e-01
                              1.93e-02 5.44e+04
                                                  12.90 < 2e-16 ***
verbannounce:opc
                    2.49e-01
                              1.93e-02 5.44e+04
verbbe right:opc
                    2.20e-01
                              1.93e-02 5.44e+04
                                                  11.42 < 2e-16 ***
                              1.93e-02 5.44e+04
                                                  14.10 < 2e-16 ***
verbconfess:opc
                    2.72e-01
                                                  13.76 < 2e-16 ***
                              1.93e-02 5.44e+04
verbconfirm:opc
                    2.65e-01
                                                  10.90 < 2e-16 ***
verbdemonstrate:opc 2.10e-01
                              1.93e-02 5.44e+04
verbdiscover:opc 1.51e-01 1.93e-02 5.44e+04 7.82 5.2e-15 ***
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verbestablish:opc 2.51e-01 1.93e-02 5.44e+04 13.02 < 2e-16 ***
                  1.26e-01 1.93e-02 5.44e+04 6.54 6.2e-11 ***
verbhear:opc
                           1.93e-02 5.44e+04
                                               3.59 0.00034 ***
verbinform:opc
                  6.91e-02
                  5.73e-02
                            1.93e-02 5.44e+04
                                                2.97 0.00294 **
verbknow:opc
                  1.29e-01
                           1.93e-02 5.44e+04
                                               6.72 1.9e-11 ***
verbpretend:opc
                  2.35e-01 1.93e-02 5.44e+04 12.19 < 2e-16 ***
verbprove:opc
                  2.24e-01 1.93e-02 5.44e+04 11.61 < 2e-16 ***
verbreveal:opc
                  3.80e-01 1.93e-02 5.44e+04 19.72 < 2e-16 ***
verbsay:opc
                  1.07e-01 1.93e-02 5.44e+04 5.54 3.1e-08 ***
verbsee:opc
                                              9.14 < 2e-16 ***
verbthink:opc
                  1.76e-01
                           1.93e-02 5.44e+04
                            1.93e-02 5.44e+04
                                               3.82 0.00013 ***
verbsuggest:opn
                  7.38e-02
verbacknowledge:opn -6.73e-02
                            1.93e-02 5.44e+04
                                               -3.49 0.00049 ***
                 -4.40e-02 1.93e-02 5.44e+04 -2.28 0.02254 *
verbadmit:opn
                 -1.75e-03 1.93e-02 5.44e+04 -0.09 0.92758
verbannounce:opn
verbbe right:opn
                 7.77e-02 1.93e-02 5.44e+04 4.03 5.7e-05 ***
verbconfess:opn
                 -3.94e-02 1.93e-02 5.44e+04 -2.04 0.04128 *
                 -3.13e-02 1.93e-02 5.44e+04 -1.62 0.10483
verbconfirm:opn
                                               -3.91 9.4e-05 ***
                           1.93e-02 5.44e+04
verbdemonstrate:opn -7.54e-02
                 -7.62e-02
                            1.93e-02 5.44e+04
                                               -3.95 7.8e-05 ***
verbdiscover:opn
verbestablish:opn
                 -6.16e-03
                            1.93e-02 5.44e+04
                                               -0.32 0.74945
                 -7.56e-02 1.93e-02 5.44e+04
                                               -3.92 8.9e-05 ***
verbhear:opn
verbinform:opn
                 -5.88e-02 1.93e-02 5.44e+04 -3.05 0.00232 **
                 -5.70e-02 1.93e-02 5.44e+04 -2.95 0.00315 **
verbknow:opn
verbpretend:opn
                 2.20e-01 1.93e-02 5.44e+04 11.39 < 2e-16 ***
                 -2.31e-02 1.93e-02 5.44e+04 -1.20 0.23153
verbprove:opn
                                               -3.45 0.00056 ***
                           1.93e-02 5.44e+04
verbreveal:opn
                 -6.66e-02
verbsay:opn
                  1.82e-01
                            1.93e-02 5.44e+04
                                                9.41 < 2e-16 ***
                 -1.11e-01
                           1.93e-02 5.44e+04 -5.75 9.2e-09 ***
verbsee:opn
                 1.74e-01 1.93e-02 5.44e+04 9.01 < 2e-16 ***
verbthink:opn
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
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