

Additional Information: Joint Evaluation Treatment

1) Have any data been collected for this study already?

No

2) What's the main question being asked or hypothesis being tested in this study?

This study tests a joint evaluation intervention to reduce behavioral attenuation. We implement the intervention in two of the baseline tasks described in the Task Description document: savings as a function of the interest rate (SAV) and allocation of resources as a function of the efficiency of different projects (MUL). The intervention asks people to provide hypothetical responses for the two extreme values (highest and lowest in the parameter set for each task) before the first round, and then displays the two hypothetical decisions for comparison in each subsequent round. The main research question is whether this intervention decreases the degree of behavioral attenuation, in each of the two tasks.

3) Describe the key dependent variable(s) specifying how they will be measured.

To measure the degree of behavioral attenuation in each condition we exactly follow the procedures described under 1) *Main analysis: Behavioral attenuation* in the Analysis Plan document.

4) How many and which conditions will participants be assigned to?

In both tasks, there are two experimental conditions. *Control* exactly replicates the baseline experiment. *Treatment* is identical to the baseline experiment except that the joint evaluation intervention is added. Each subject completes only one of the two tasks and is randomly assigned to one of the two conditions.

5) Specify exactly which analyses you will conduct to examine the main question/hypothesis.

Separately for each task, we compare the degree of behavioral attenuation between *Treatment* and *Control*.

6) Describe exactly how outliers will be defined and handled, and your precise rule(s) for excluding observations.

We exactly follow the procedures described in the original pre-registration document.

7) How many observations will be collected or what will determine sample size?

No need to justify decision, but be precise about exactly how the number will be determined.

100 subjects in each condition (*Treatment* and *Control*) and each task, for a total of 400 subjects.

8) Anything else you would like to pre-register?

(e.g., secondary analyses, variables collected for exploratory purposes, unusual analyses planned?)

No additional analyses.