**Things to adopt from the Cost 2 preregistration**

**Hypotheses**

**Analyses**

16.1.1 and 16.1.2, but just for rewards

16.1.3

16.1.4, but think about how to calculate it. Tentatively, we could just collapse across participants and examine per reward x cost (i.e. t-test on the proportion of acceptances of participants per cost x reward). Or we could do per participant, but that’s not clear.

16.2.1. Just a simple boxplot with the proportion accepted (like in exploratory). ANOVA?

16.2.3 a mixed effects logistic glm with random effects for subject, and fixed reward and effort. Just a baseline. I think it’s currently done on proportions so groups can be compared, but this time let it estimate based on accept/quit per trial. Still reorder the reference point.

16.2.4.

16.3.1.

16.3.2. But think about this, because you can’t predict prepost per cost. What about paired permutations on the per-cost proportion accepted across participants?

16.3.3. and 16.3.4. but think about how to include an effort modulator, probably multiplicative.

Also, find a way to compare the relative acceptance of waiting when paired with each effort. There might be a discrepancy in wait acceptance rates, which the data suggests might happen.