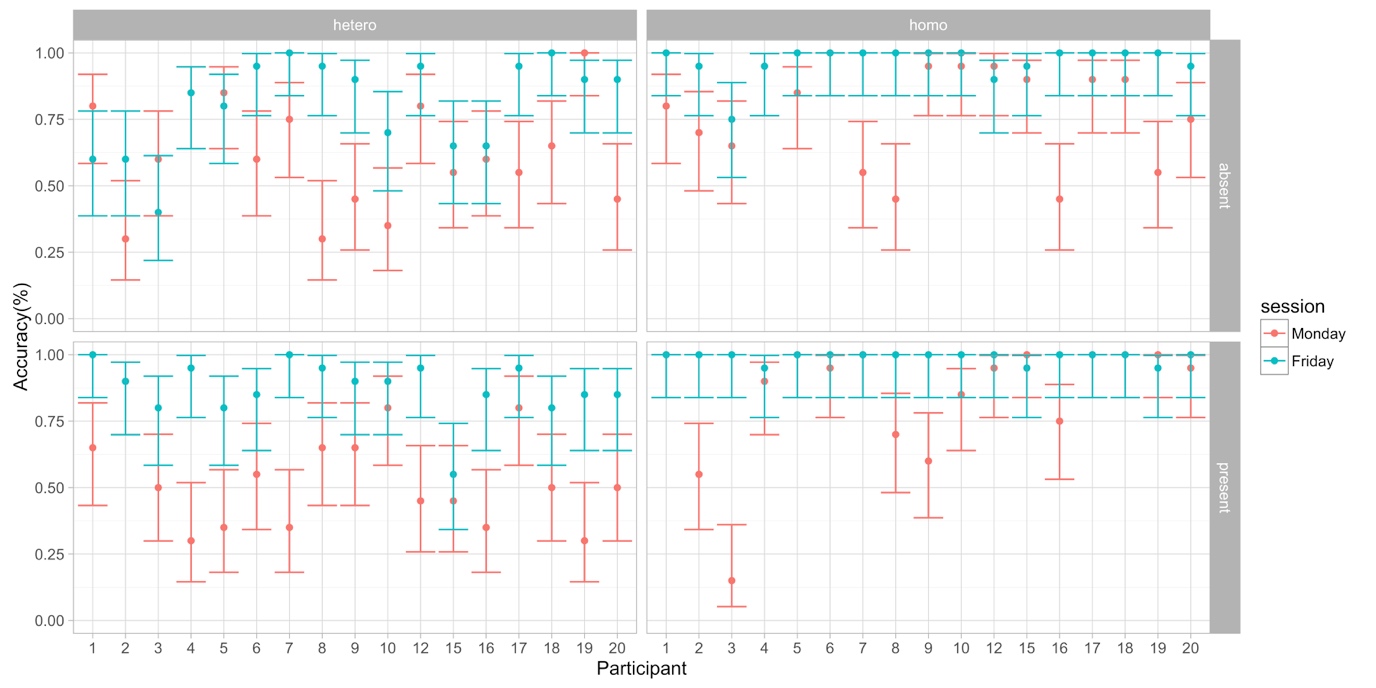
Alasdair’s Notes on Anna’s Study

# Results

## 200ms Target DEtection

People get better between Monday and Friday



How would we like to analyse this? If I run a general linear effects model (which I think is kind of overkill), we find that people are significantly more accurate on Friday compared to Monday, and there’s an interaction in that they’re even better for the target present trials, no doubt in part due to a ceiling effect. And other uninteresting interactions with hetero/homogeneous. Maybe the best (simplest!) way to analyse over this is to just collapse over conditions (except for session) and calculate the 95% CI on how much people tend to improve by.

## The Five Search Sessions

### Accuracy

Insert plot

### Reaction Times

Insert plot

### Scan path Metrics

Insert plot

### Individual differences?

I wonder if there correlation between how much people improve in this task, compared to the 200ms task?