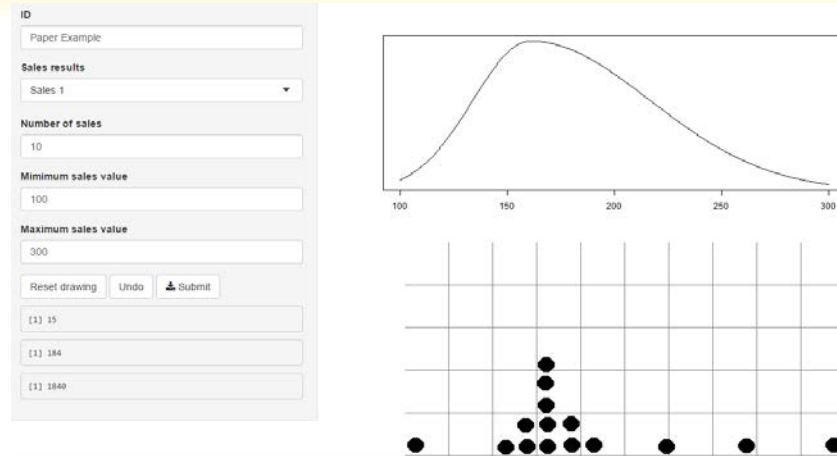


## Step 1

Elicit the location parameter using the trail roulette method.



## Step 2

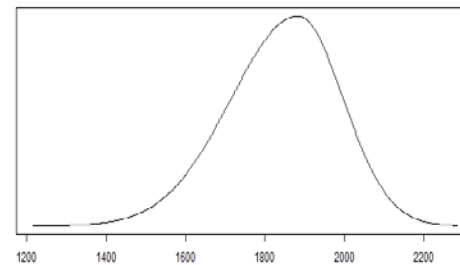
Use software to provide instant feedback on the interpretation of the expert's beliefs by the researcher so expert can accept this representation or adjust their input.

## Five-Step Method - Step 5

Use the elicited and calibrated probability distribution in a Bayesian analysis to update it with data or to compute a prior-data conflict.

## Step 3

Elicit the (un)certainty of the expert by determining the scale and shape parameters using expert's statements on the lower and upper bounds for a plausible range of the parameter values.



## Step 4

Use software to provide instant feedback on the interpretation of the expert's (un)certainty by the researcher so expert can accept this representation or adjust their input.