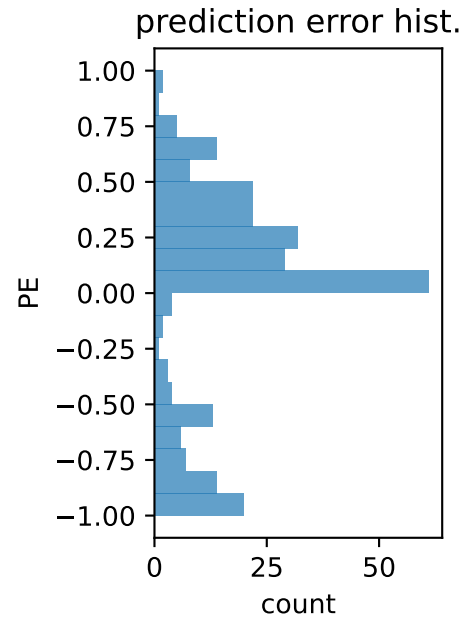
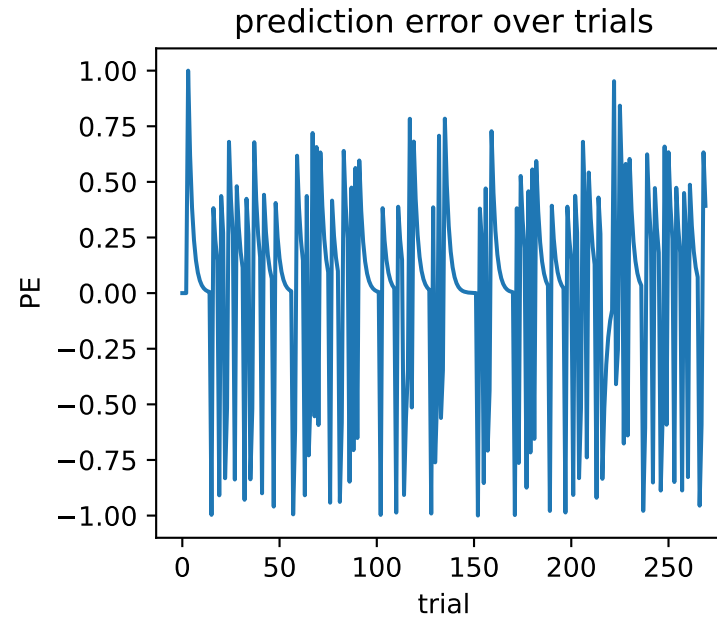
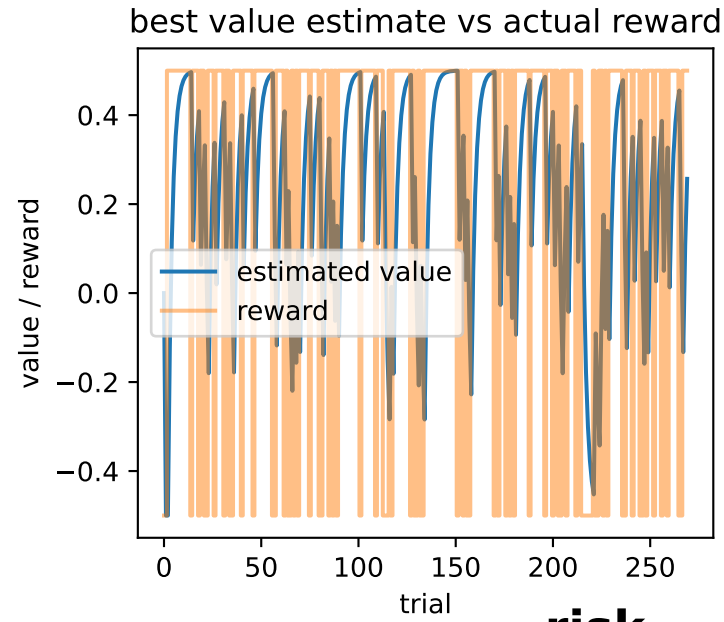
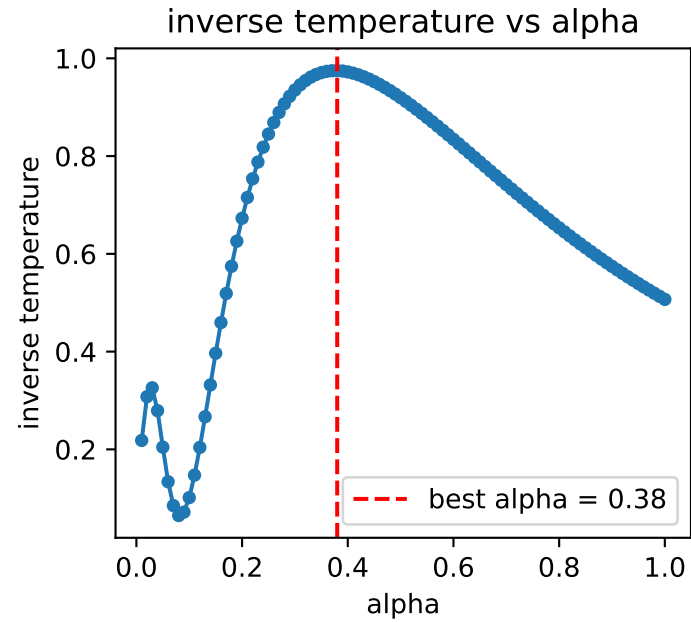
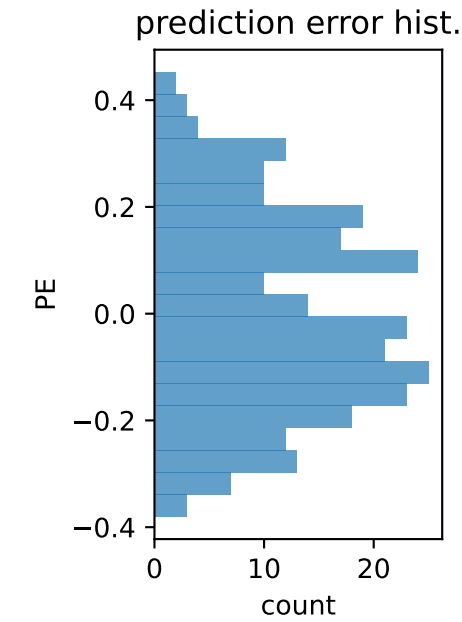
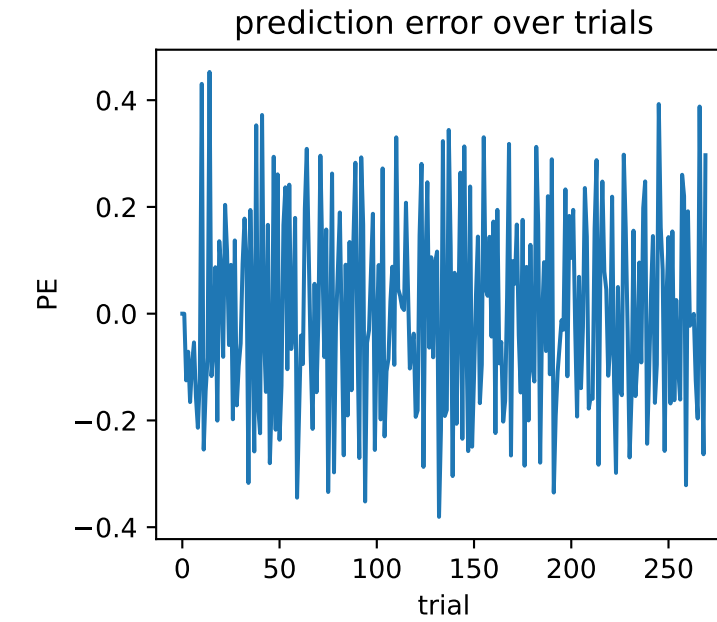
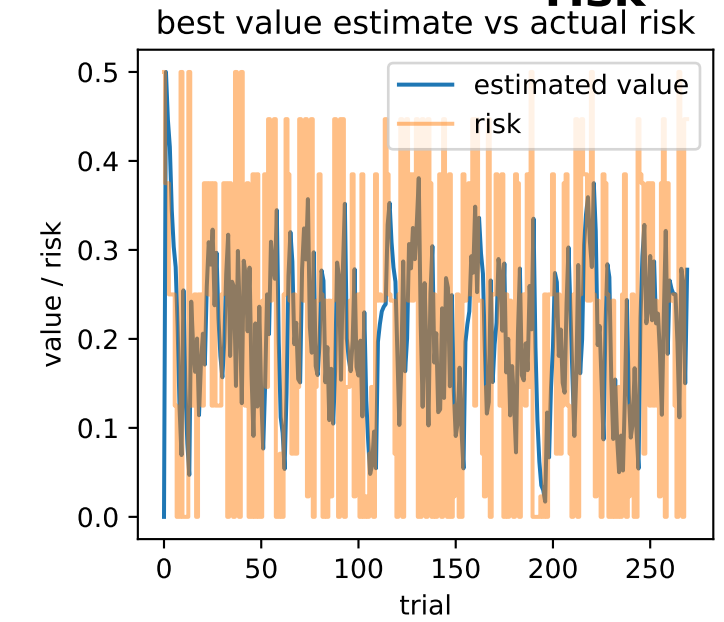
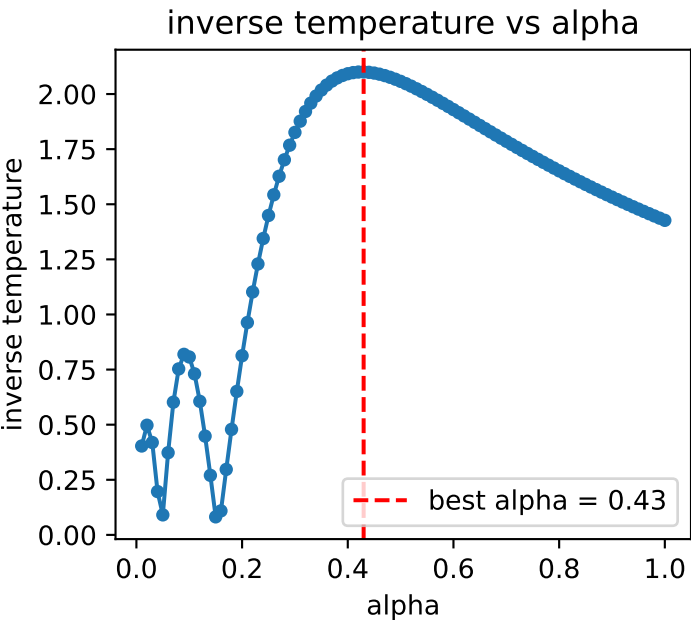


# participant 0

## reward



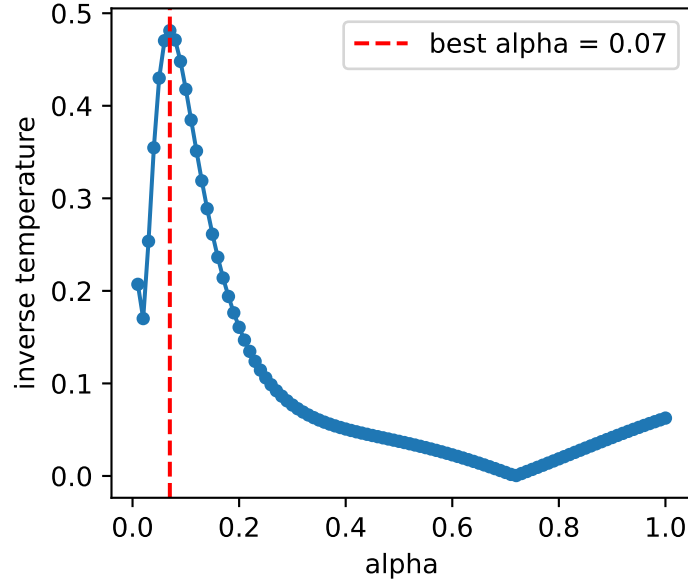
## risk



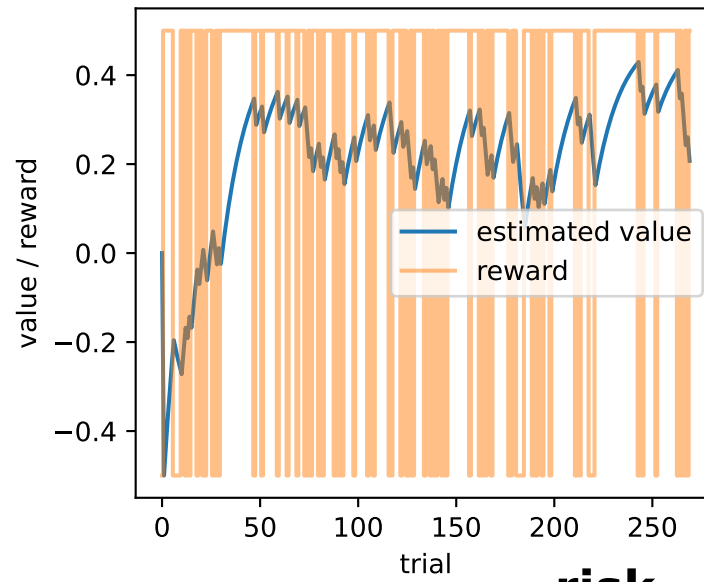
# participant 1

## reward

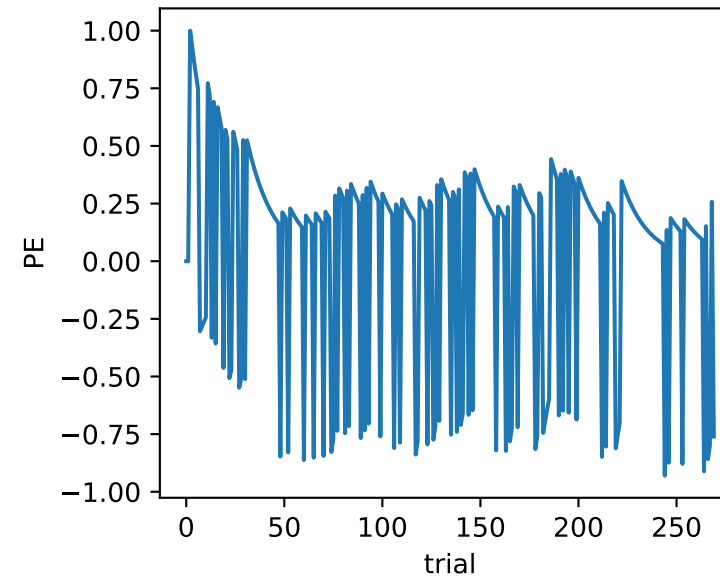
inverse temperature vs alpha



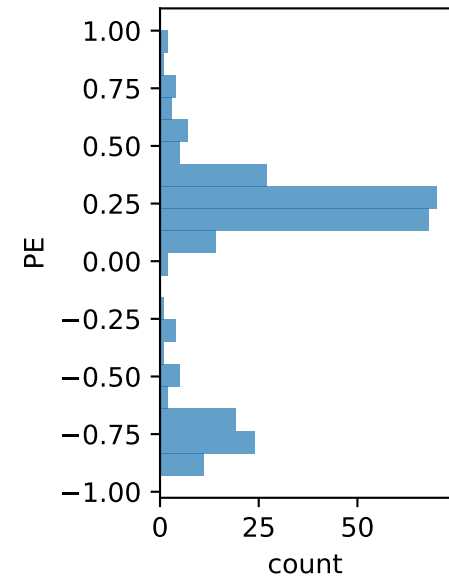
best value estimate vs actual reward



prediction error over trials

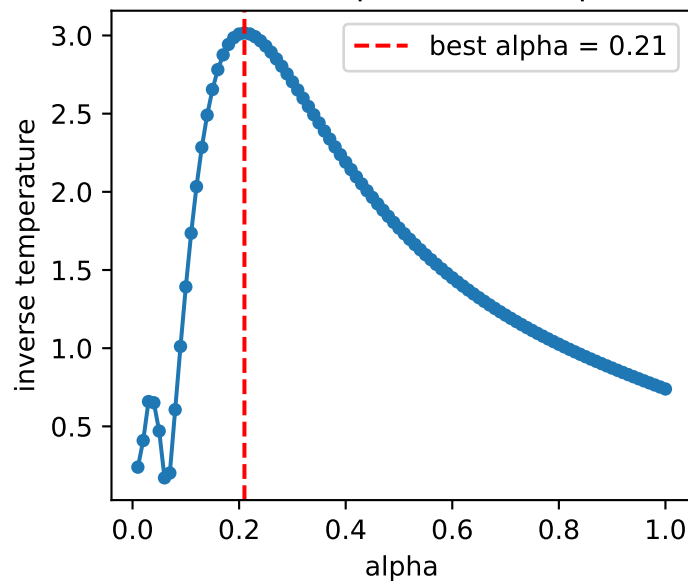


prediction error hist.

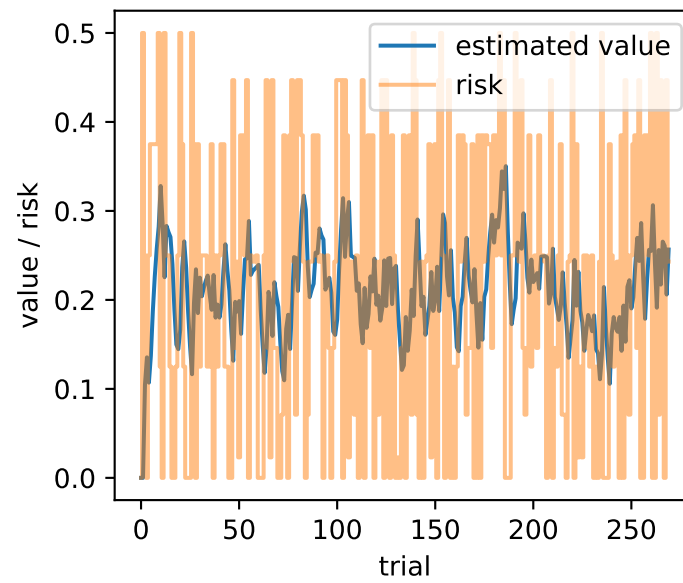


## risk

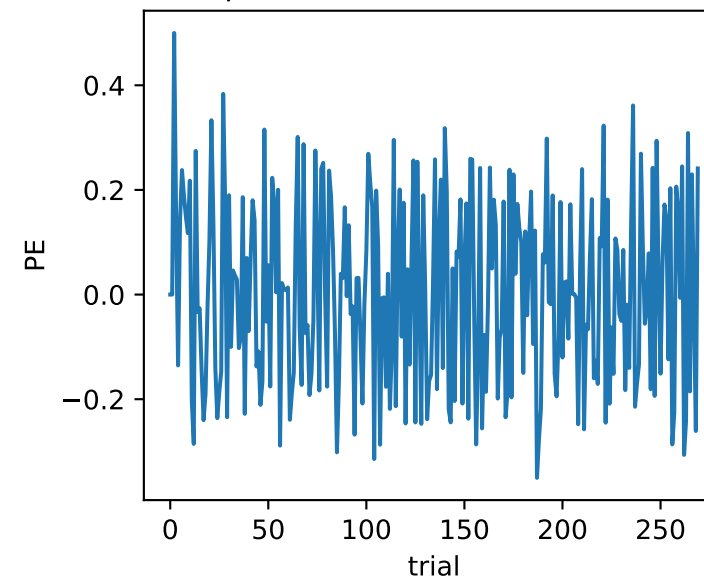
inverse temperature vs alpha



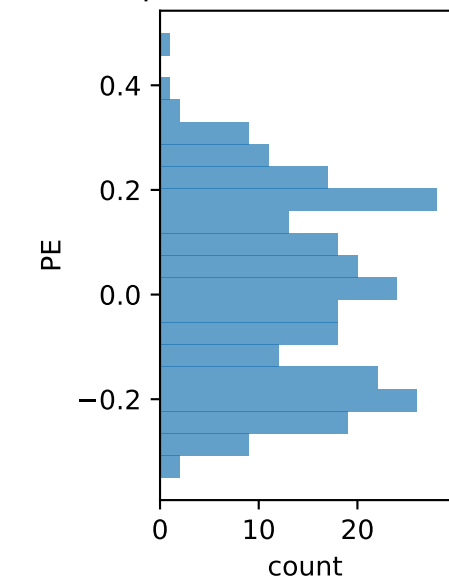
best value estimate vs actual risk



prediction error over trials



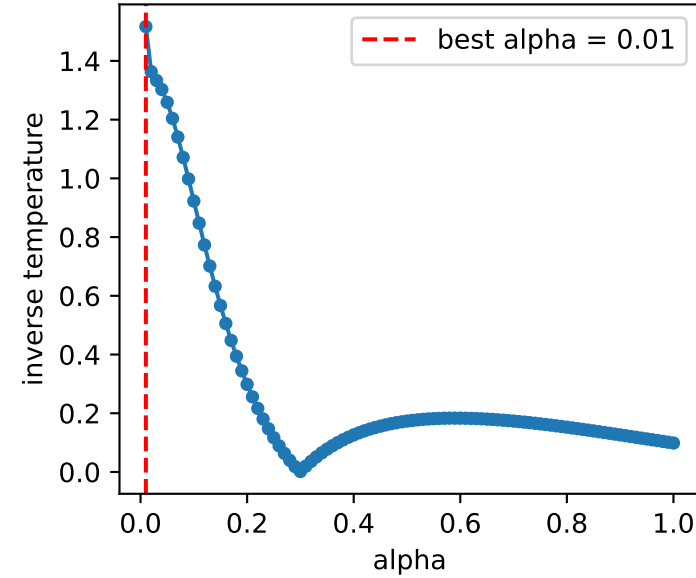
prediction error hist.



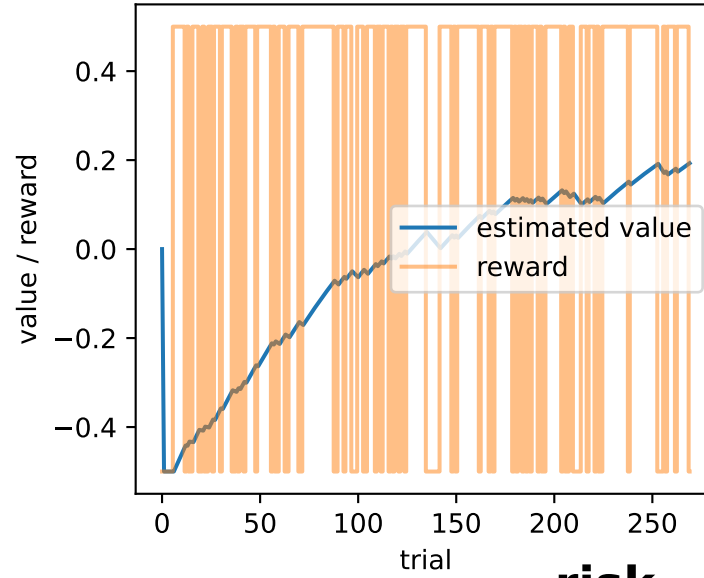
## participant 2

### reward

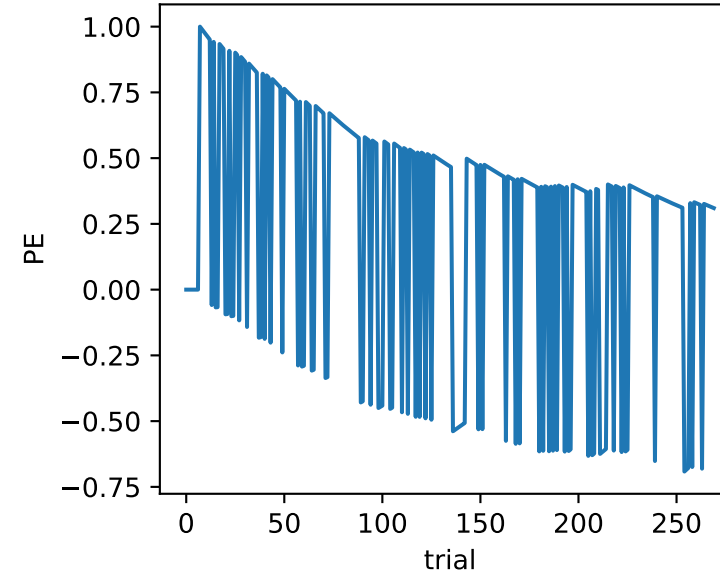
inverse temperature vs alpha



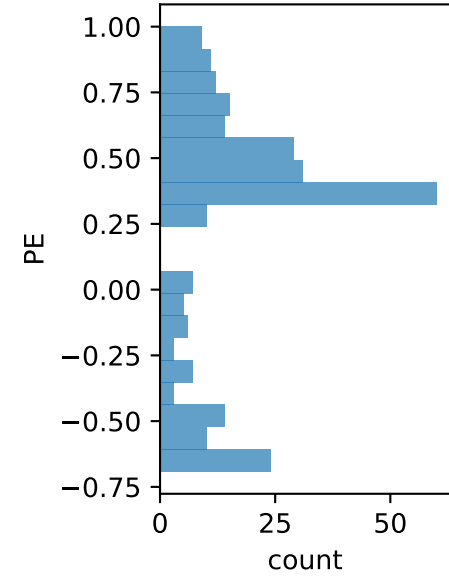
best value estimate vs actual reward



prediction error over trials

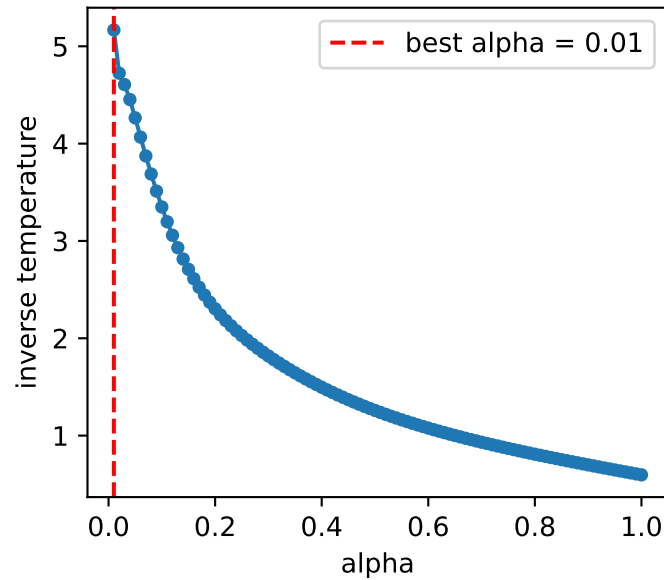


prediction error hist.

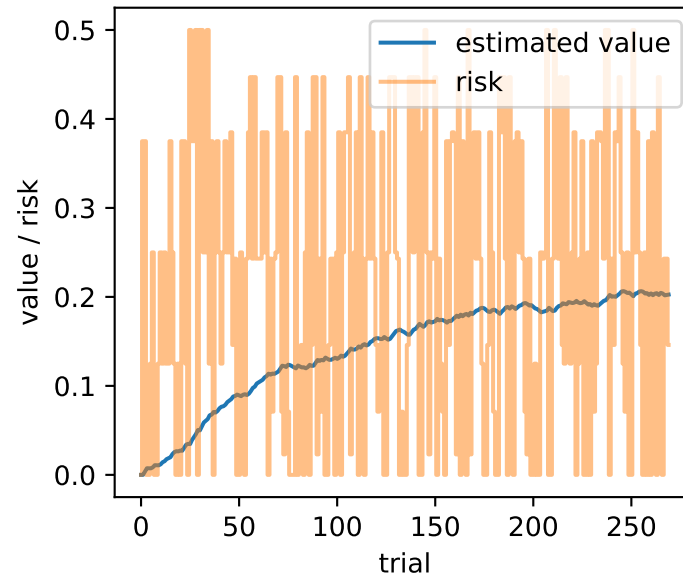


### risk

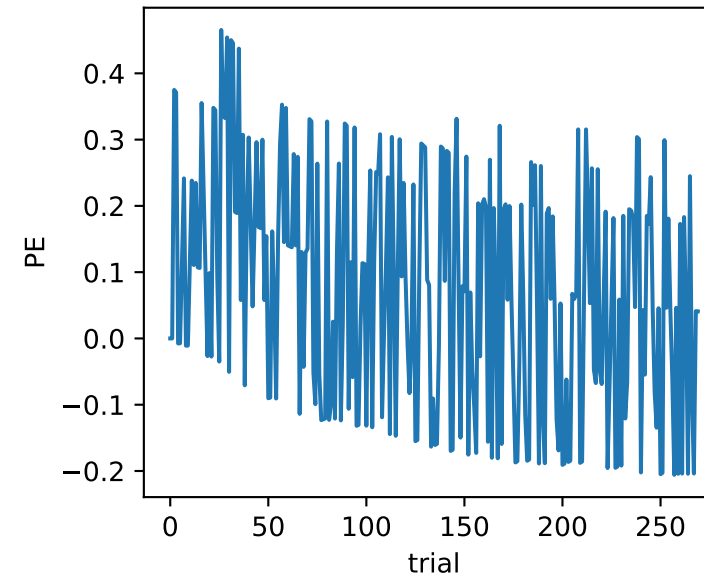
inverse temperature vs alpha



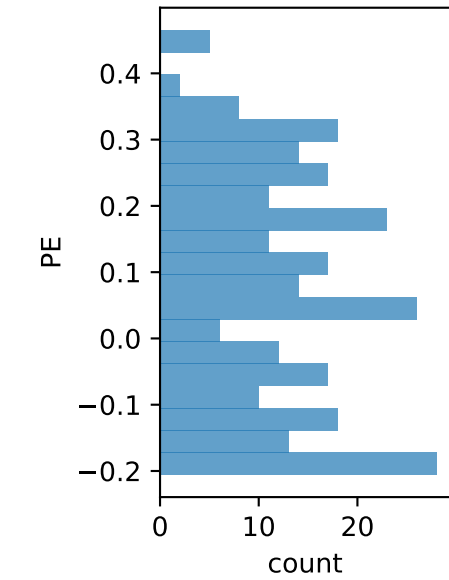
best value estimate vs actual risk



prediction error over trials

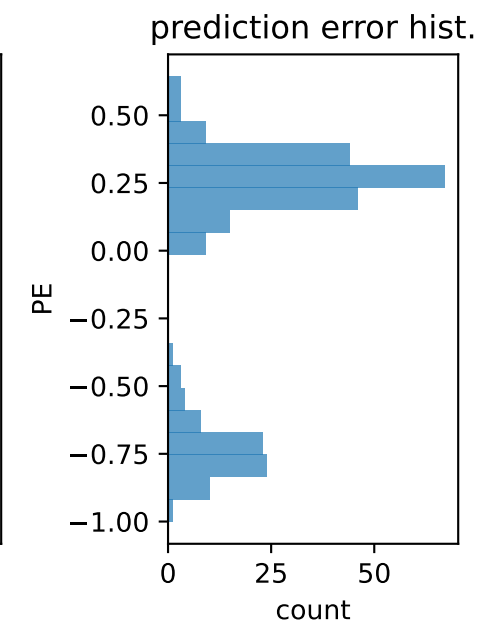
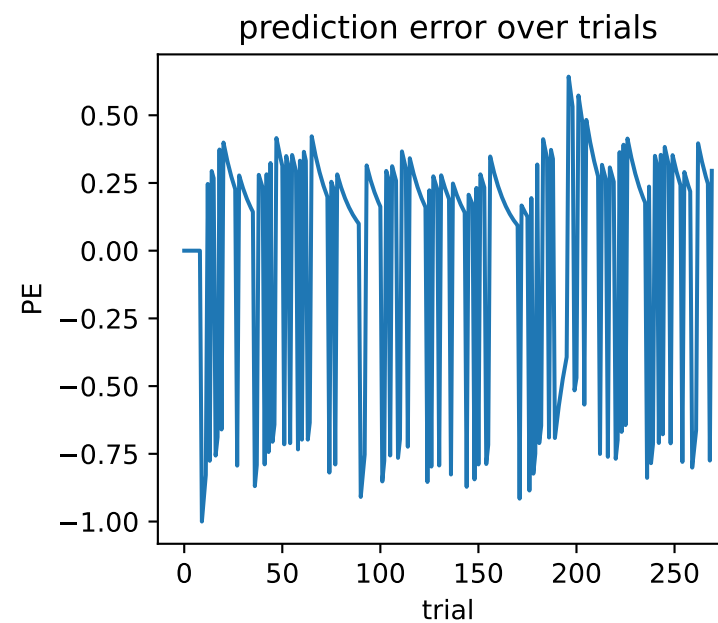
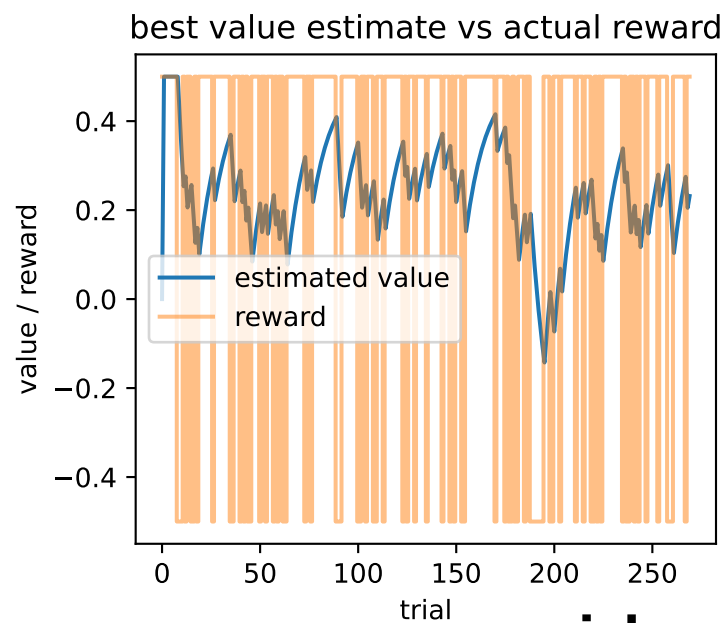
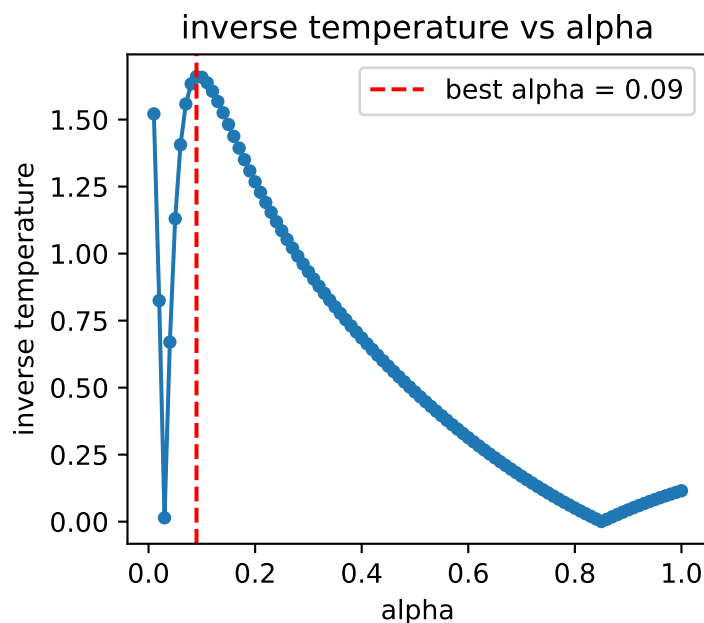


prediction error hist.

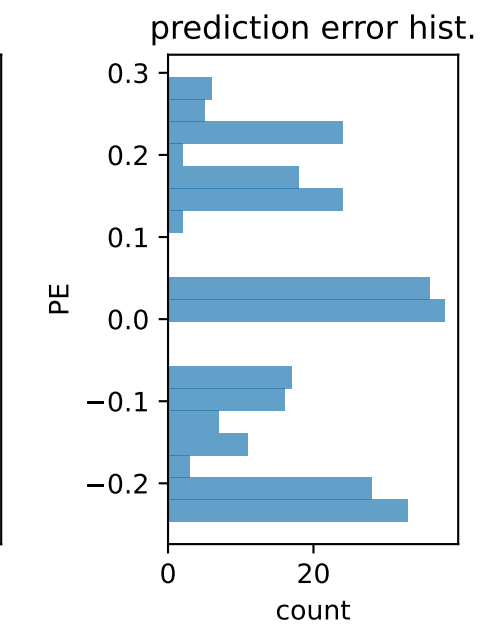
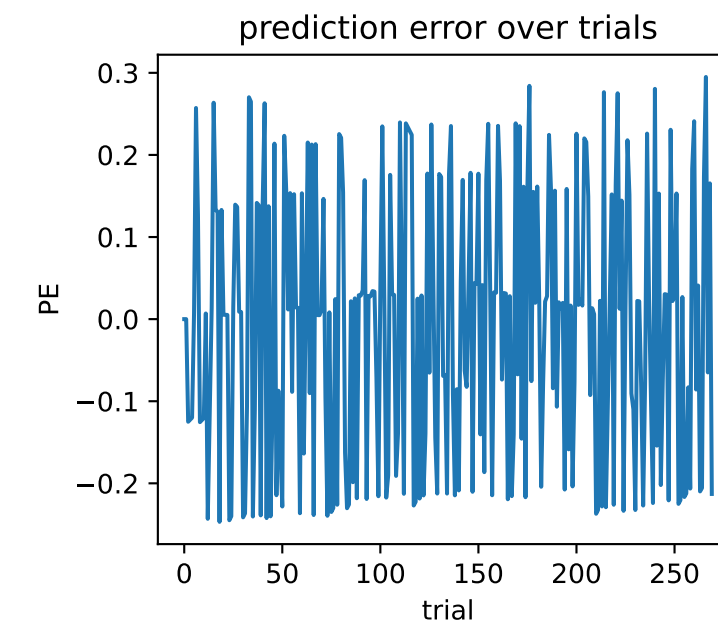
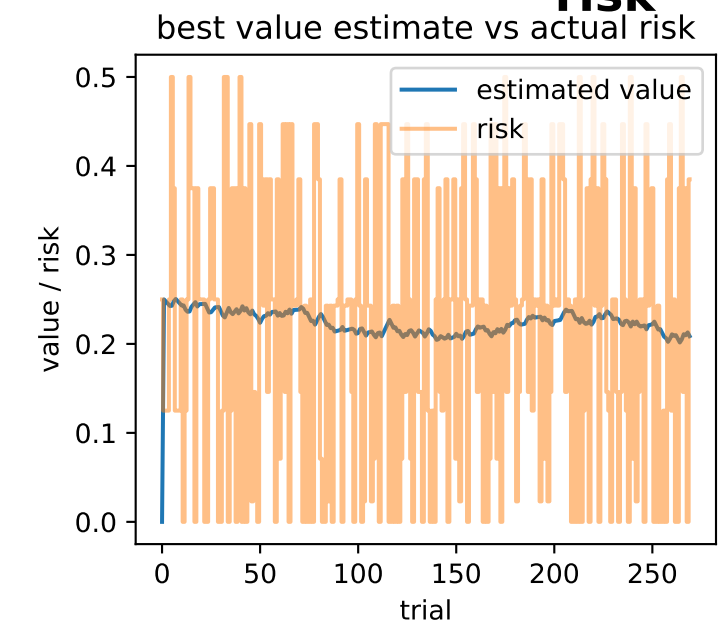
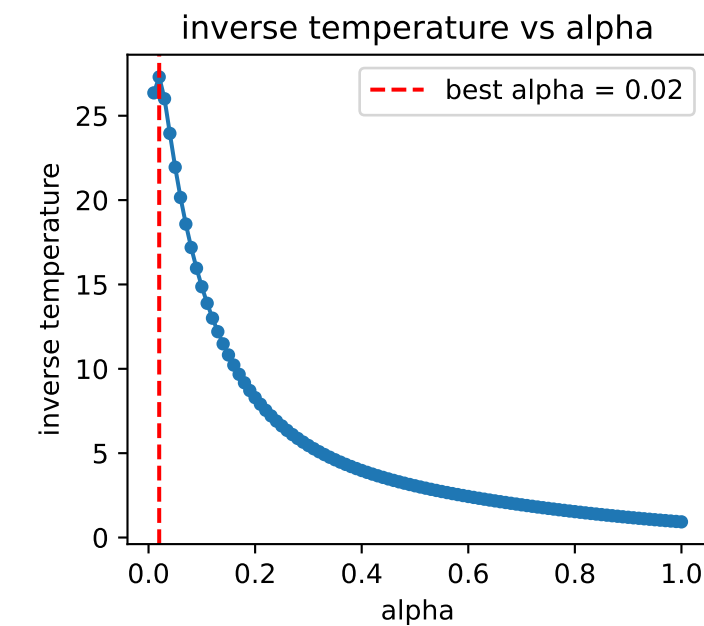


# participant 3

## reward



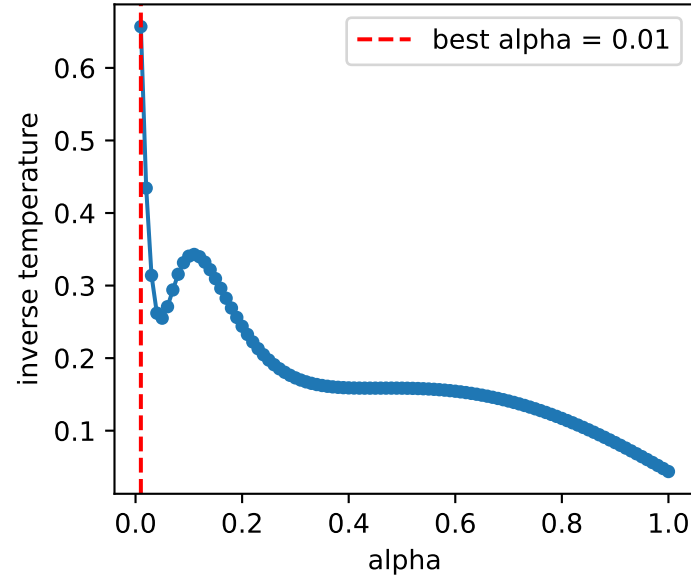
## risk



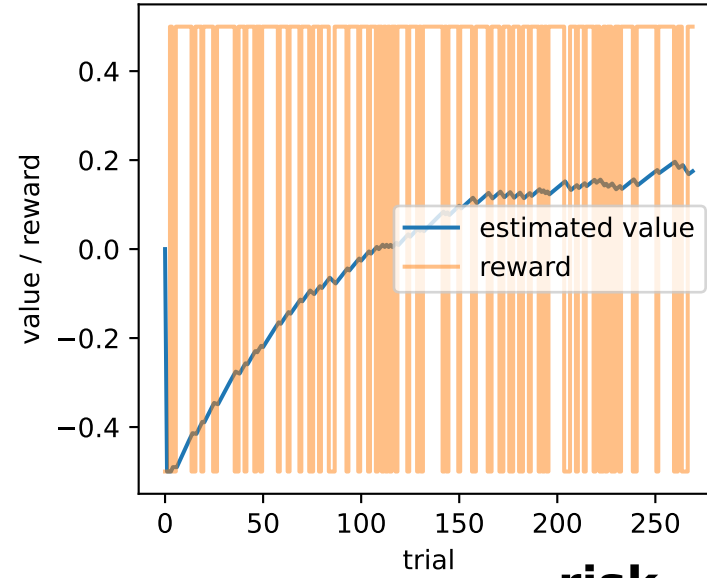
# participant 4

## reward

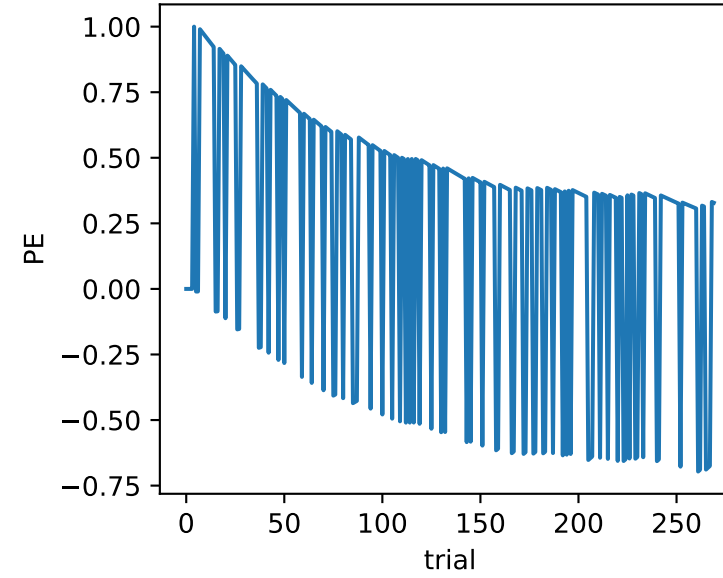
inverse temperature vs alpha



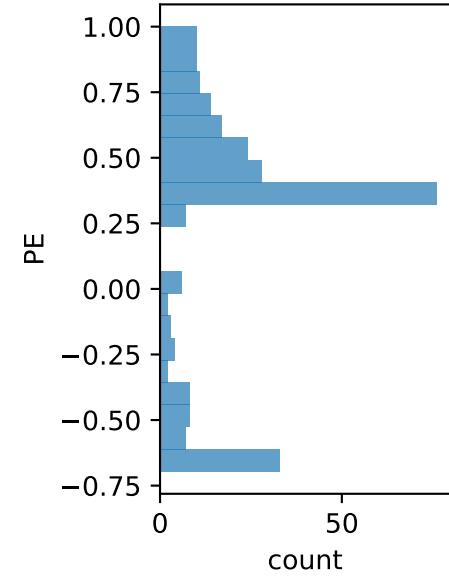
best value estimate vs actual reward



prediction error over trials

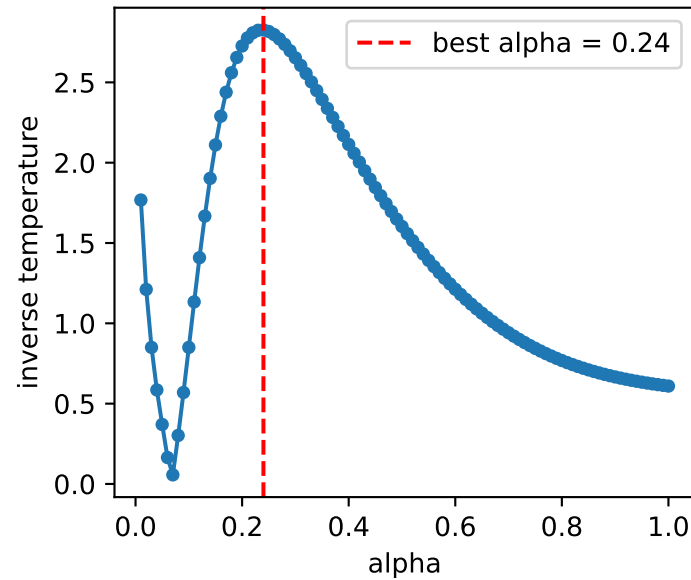


prediction error hist.

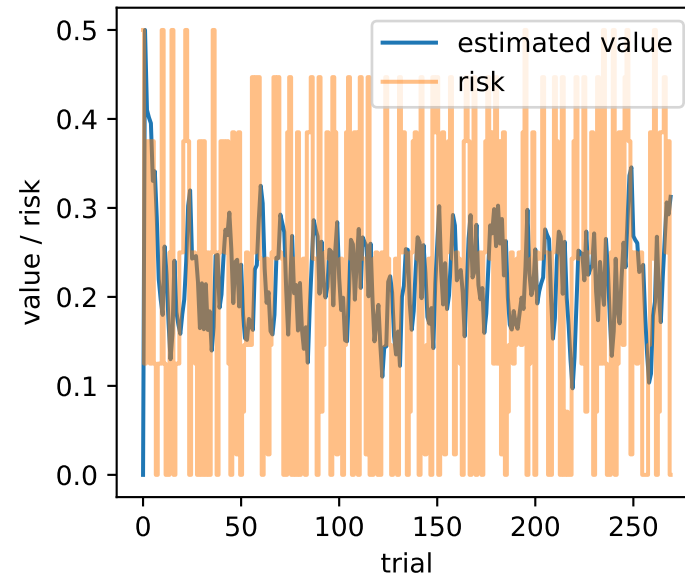


## risk

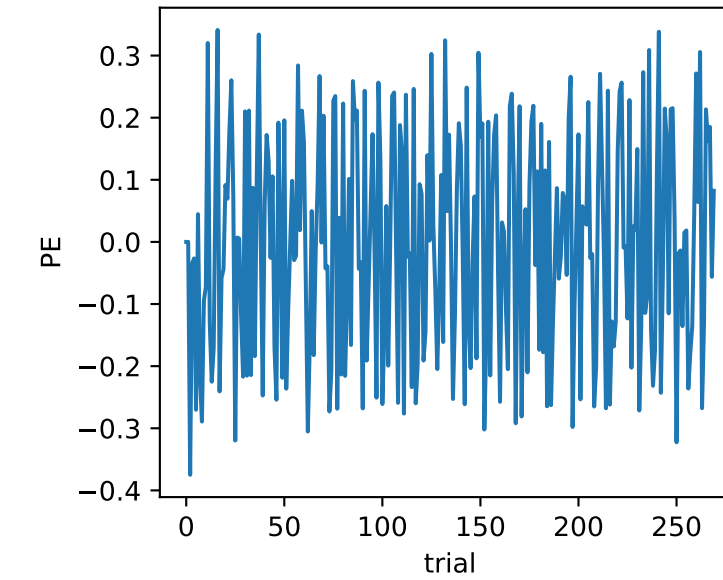
inverse temperature vs alpha



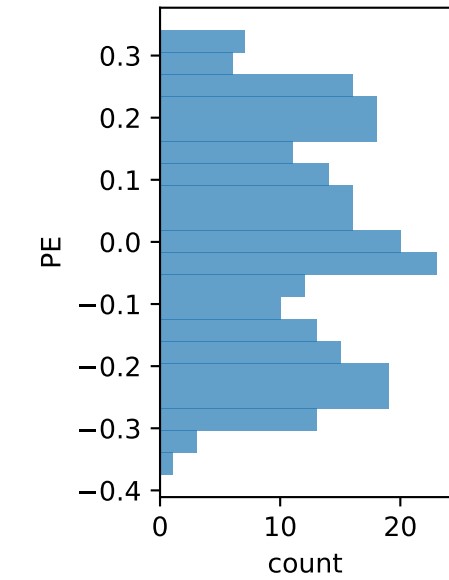
best value estimate vs actual risk



prediction error over trials



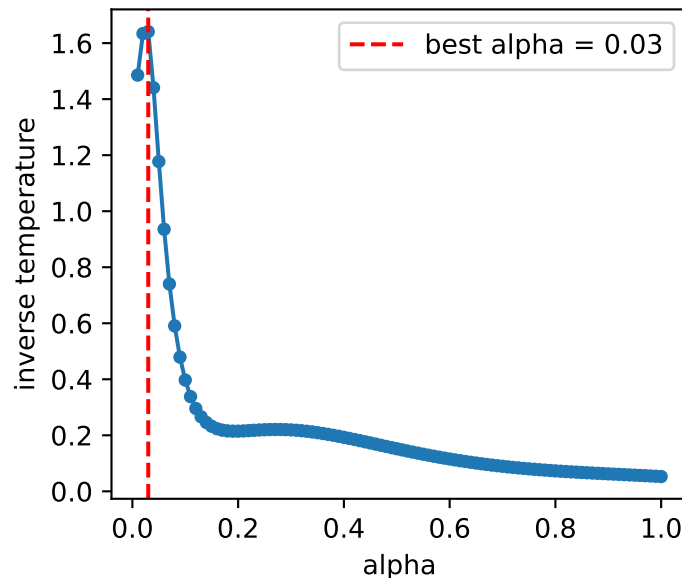
prediction error hist.



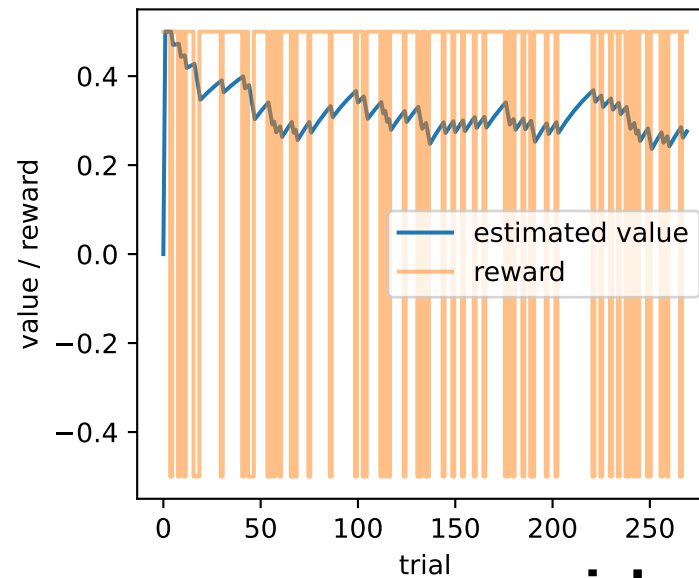
# participant 5

## reward

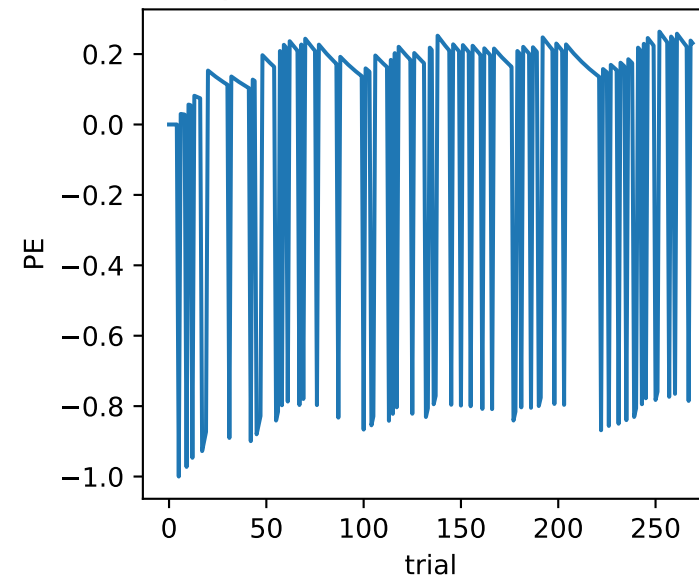
inverse temperature vs alpha



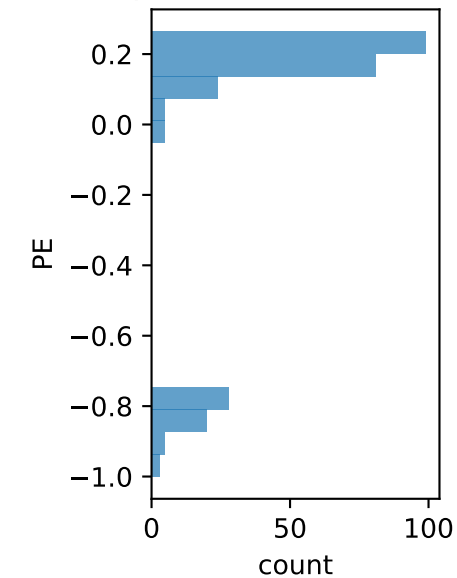
best value estimate vs actual reward



prediction error over trials

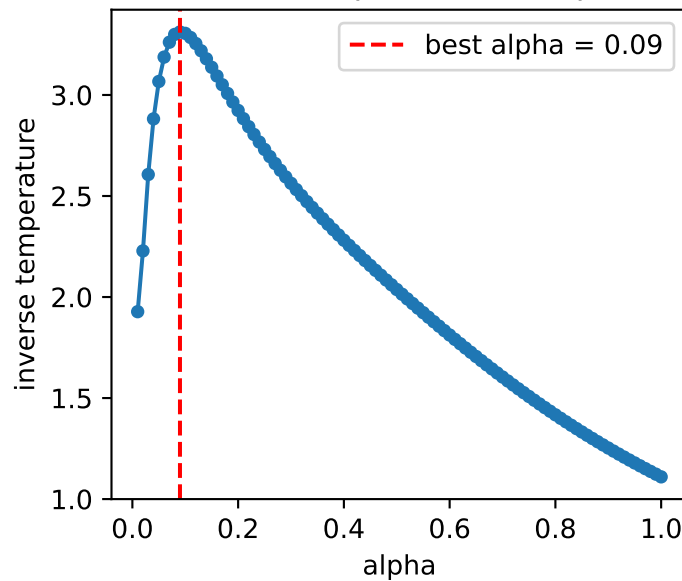


prediction error hist.

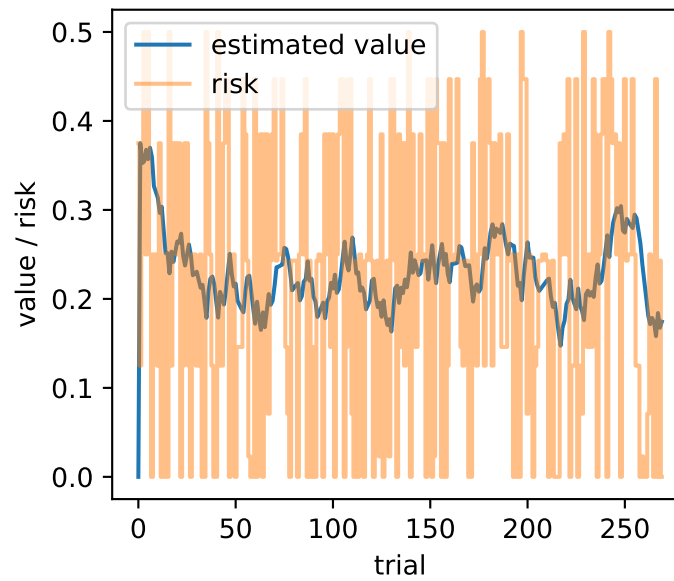


## risk

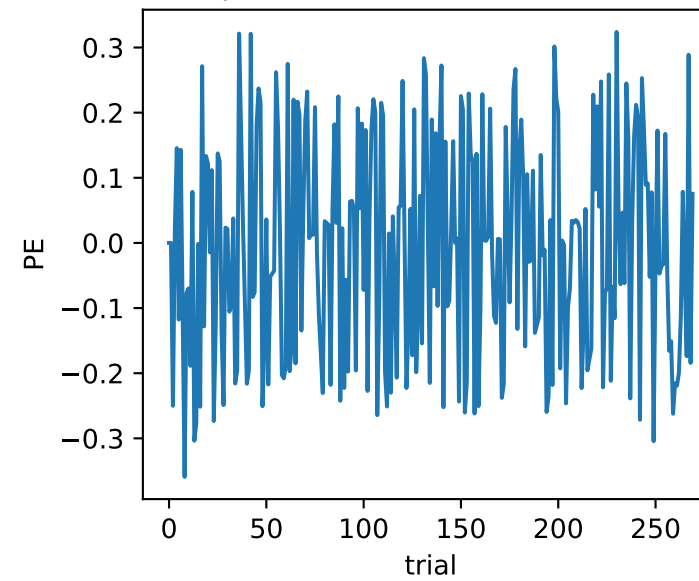
inverse temperature vs alpha



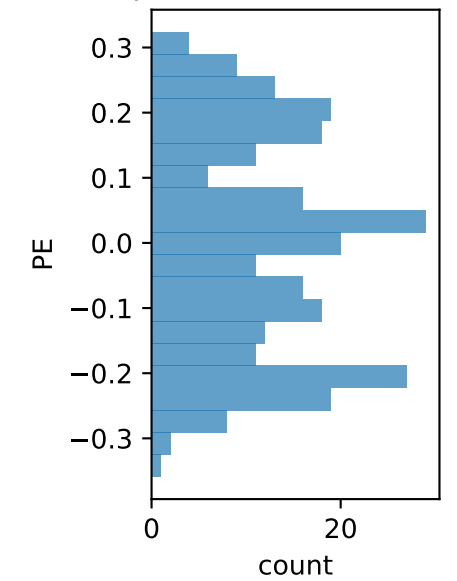
best value estimate vs actual risk



prediction error over trials



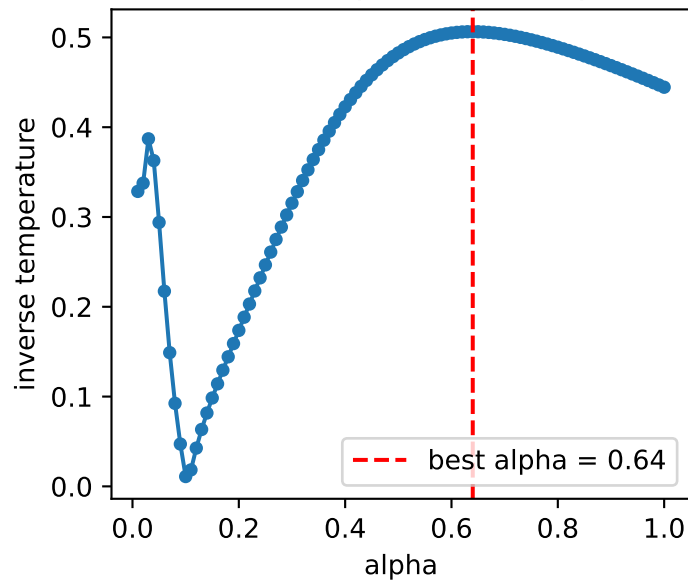
prediction error hist.



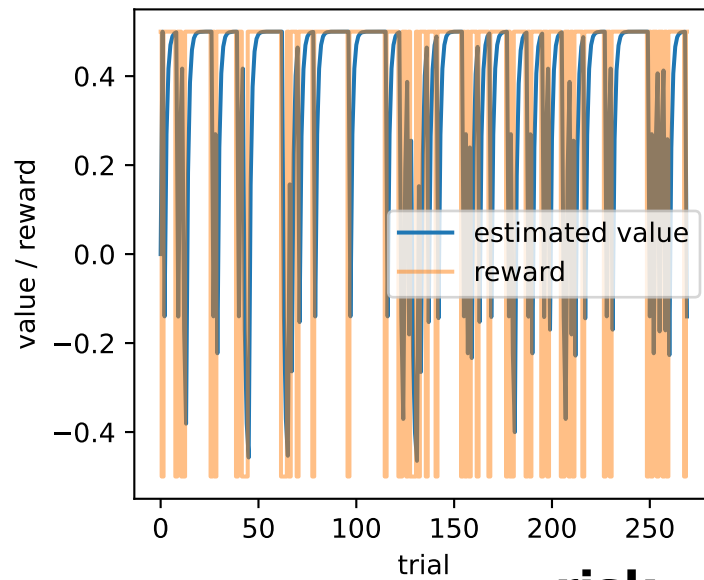
# participant 6

## reward

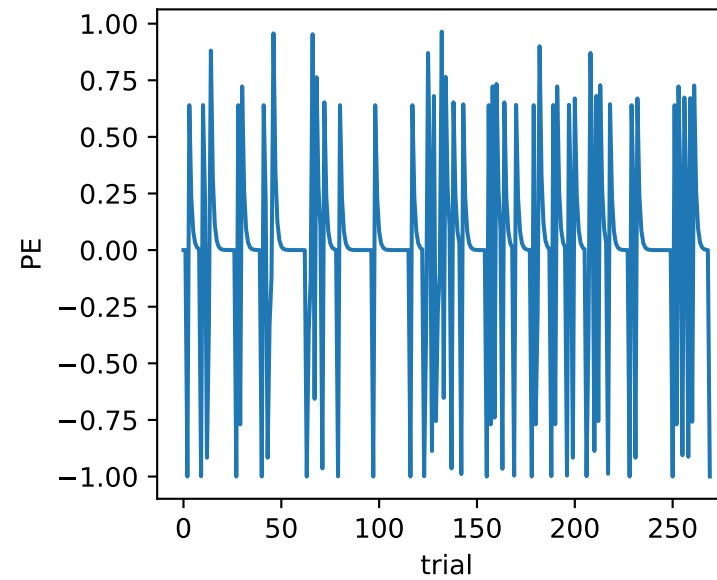
inverse temperature vs alpha



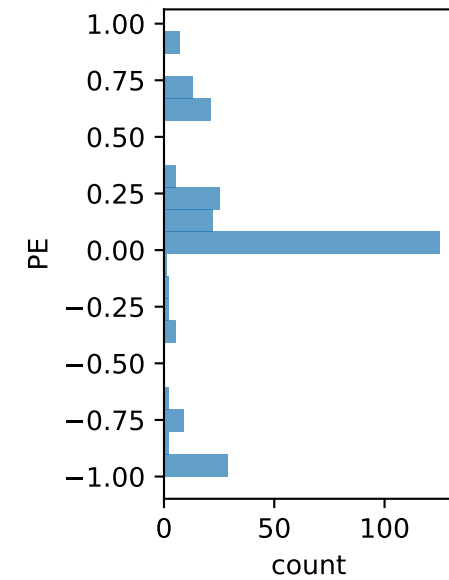
best value estimate vs actual reward



prediction error over trials

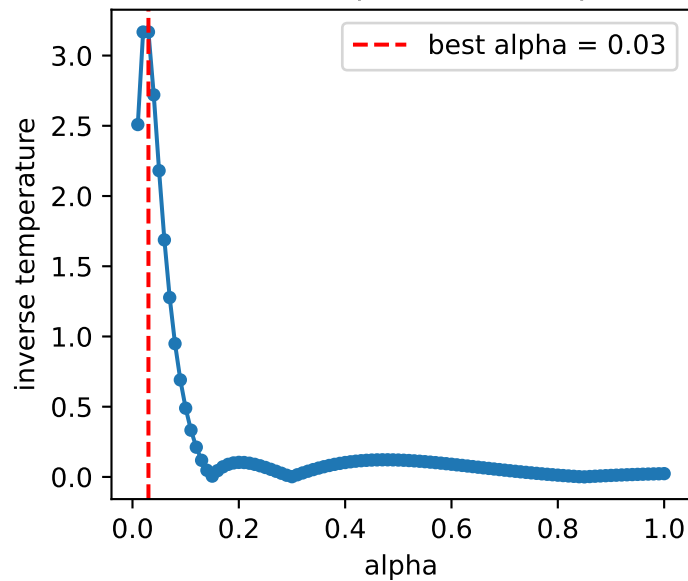


prediction error hist.

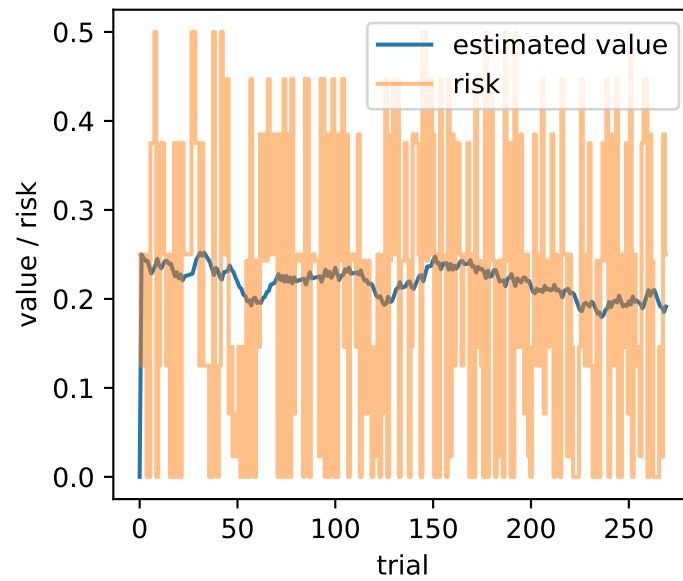


## risk

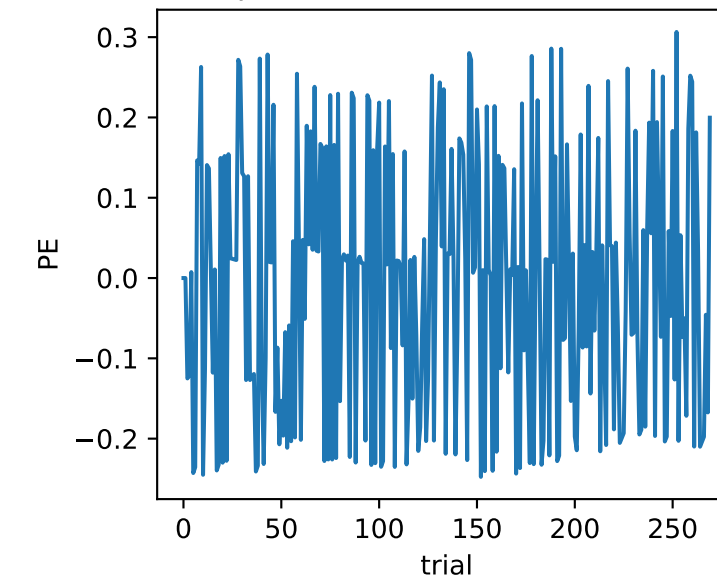
inverse temperature vs alpha



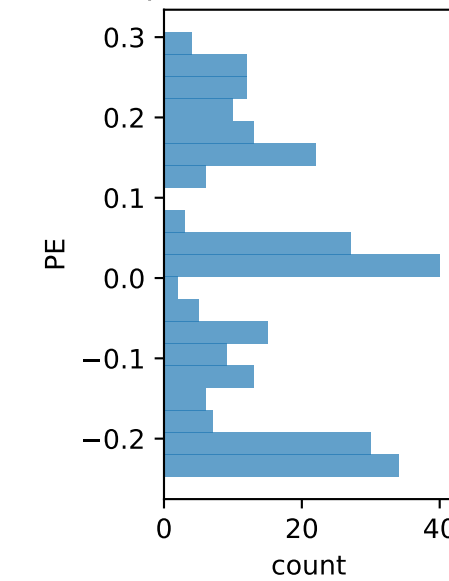
best value estimate vs actual risk



prediction error over trials

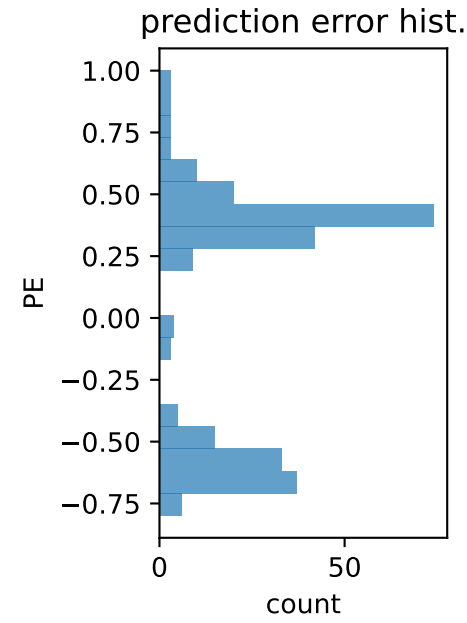
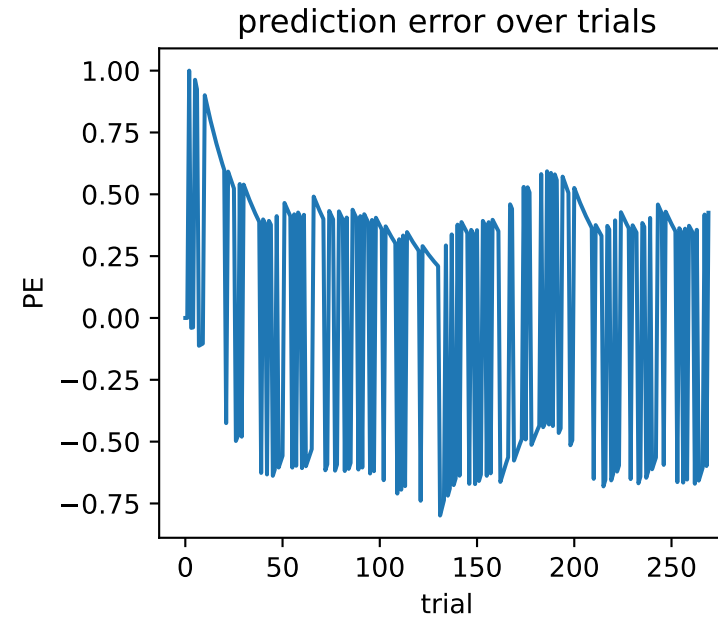
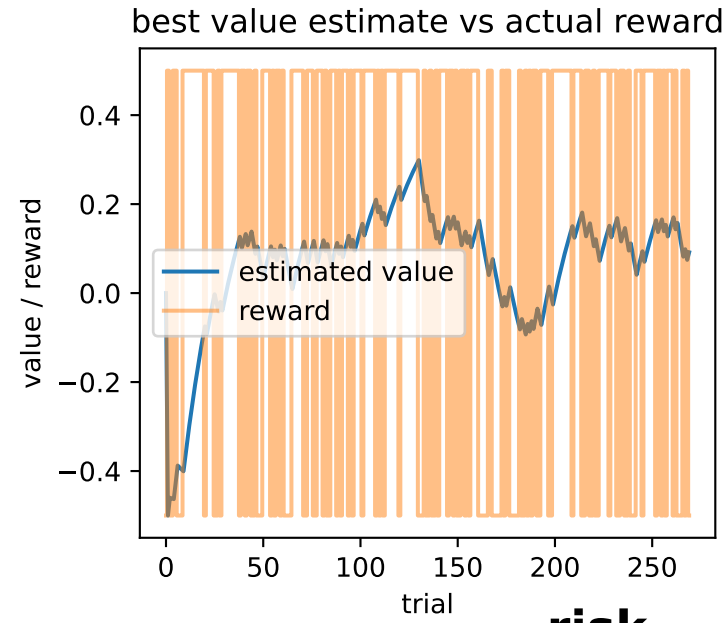
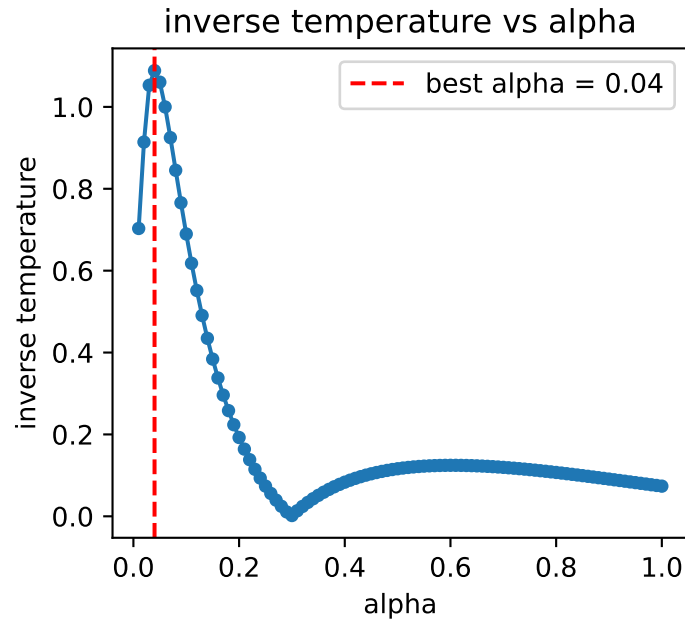


prediction error hist.

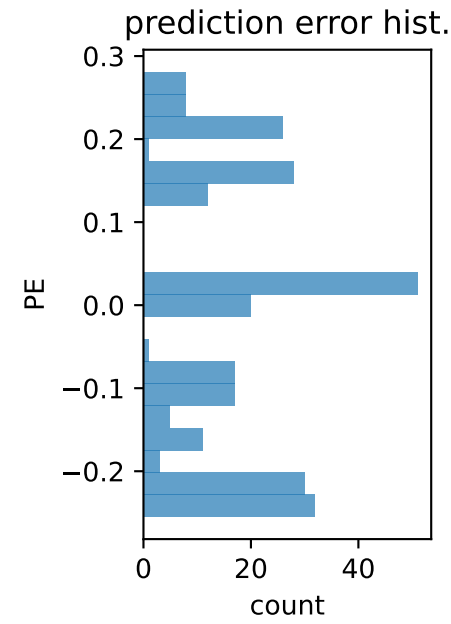
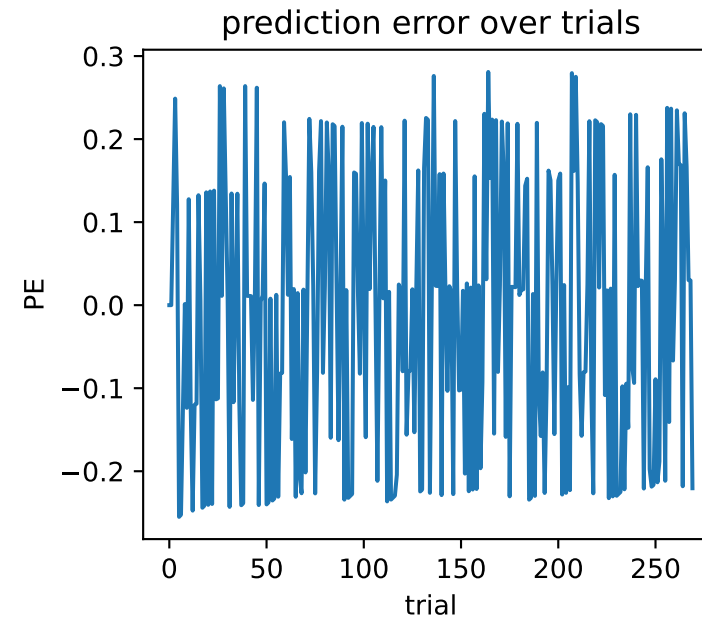
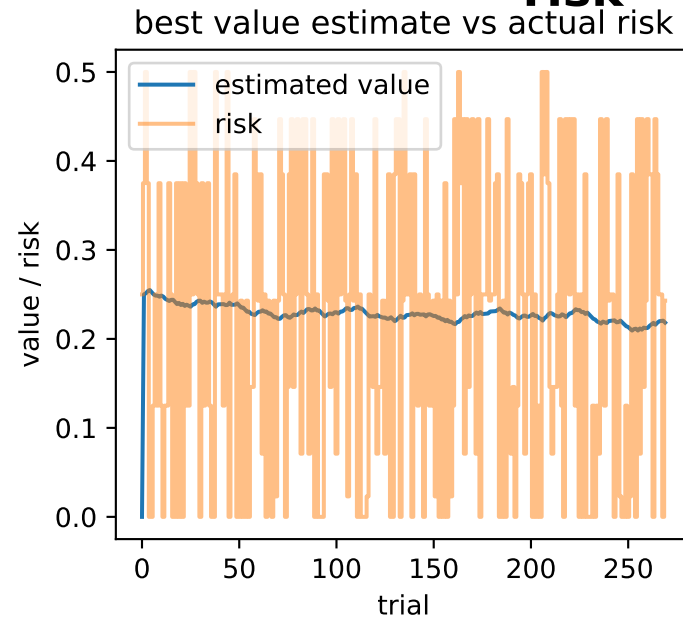
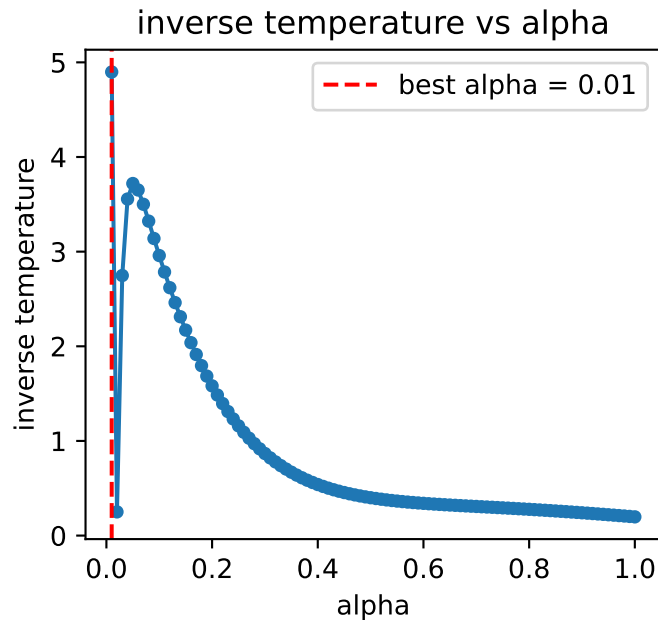


# participant 7

## reward



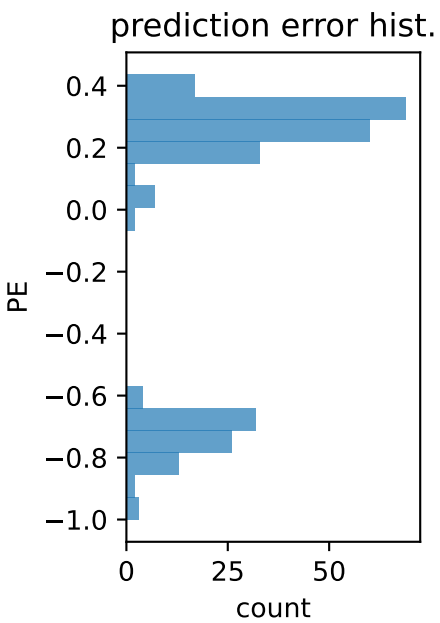
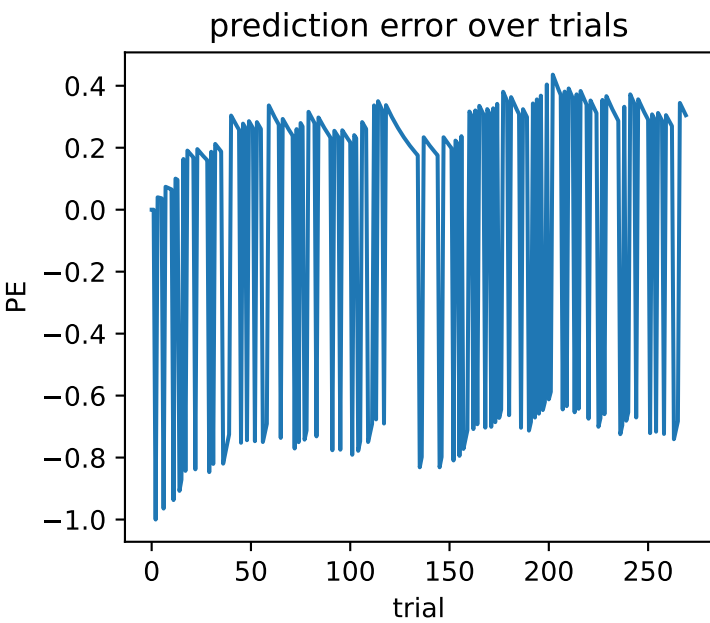
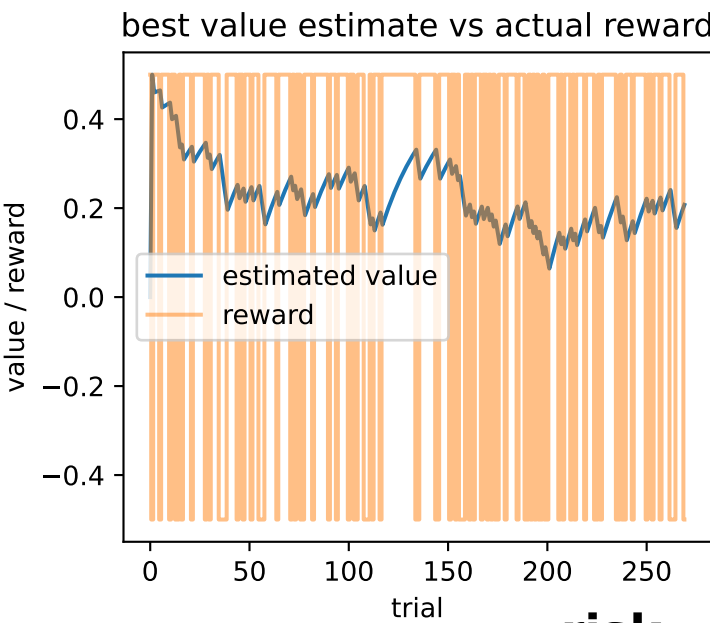
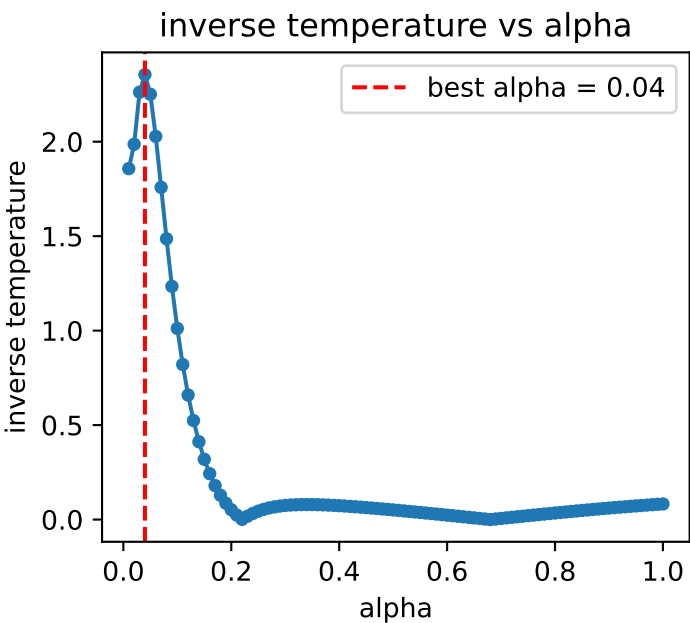
## risk



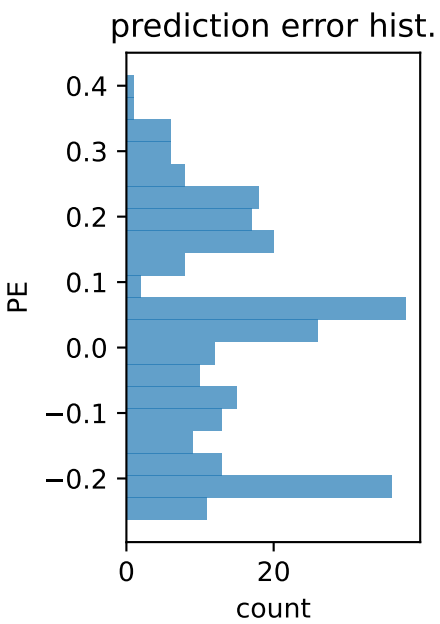
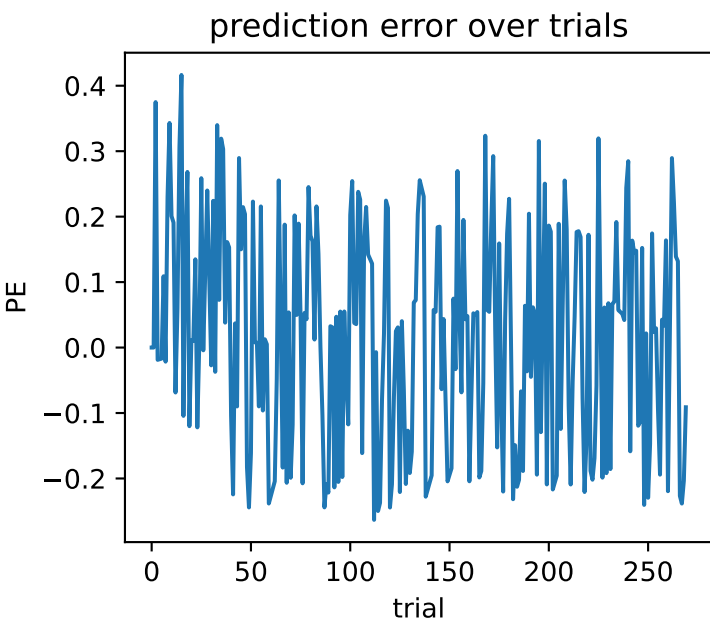
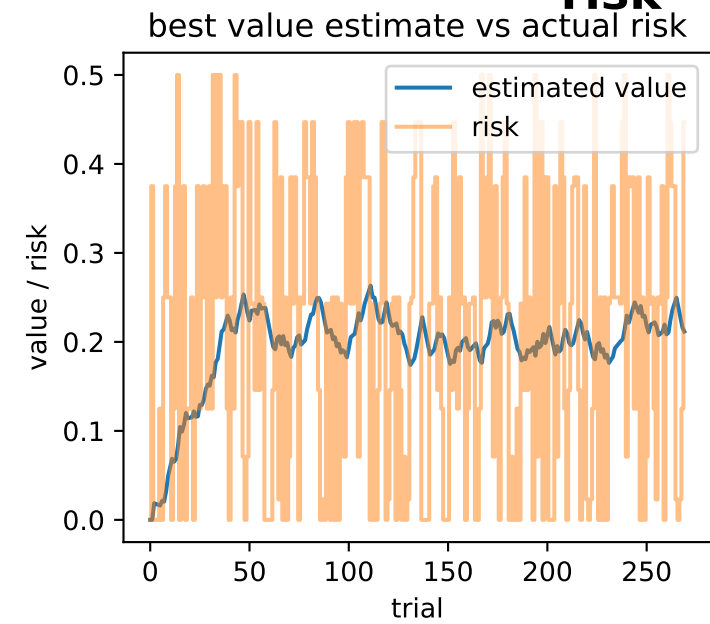
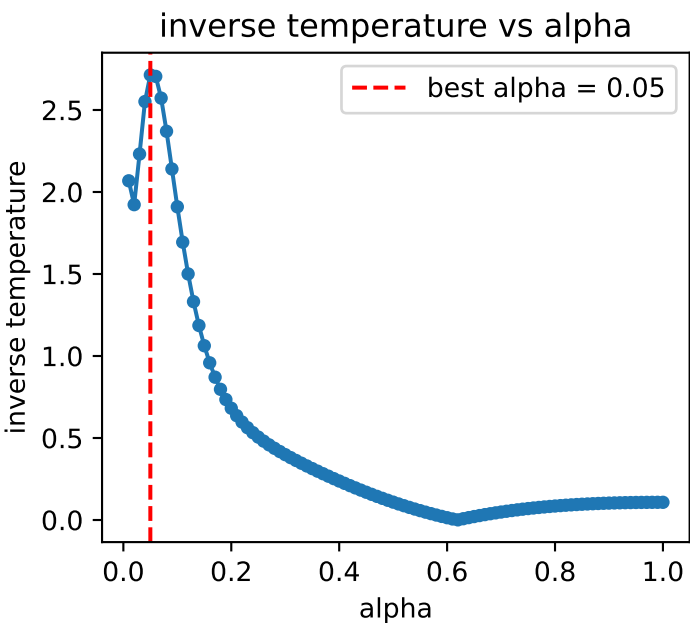


participant 8

reward



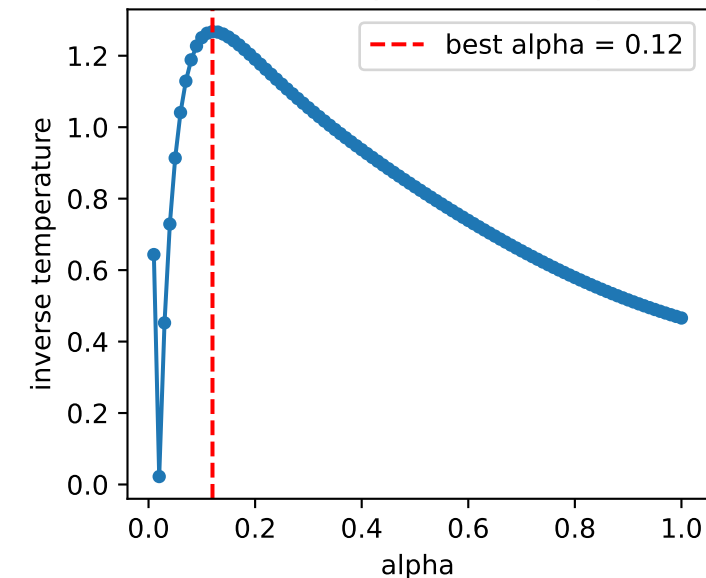
risk



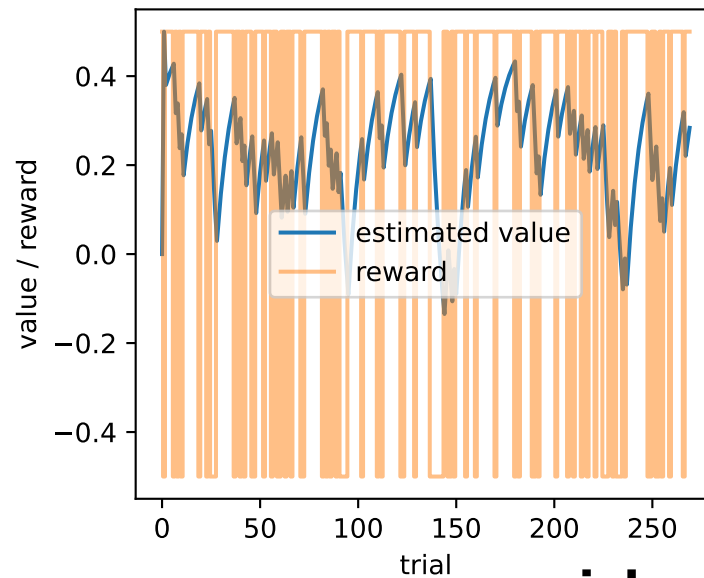
# participant 9

## reward

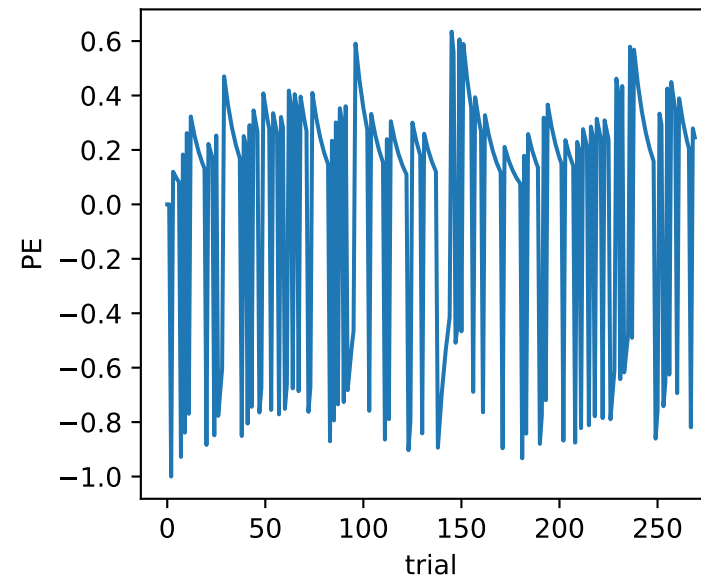
inverse temperature vs alpha



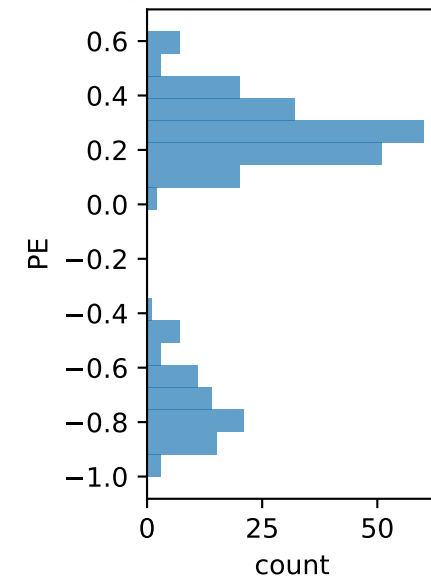
best value estimate vs actual reward



prediction error over trials

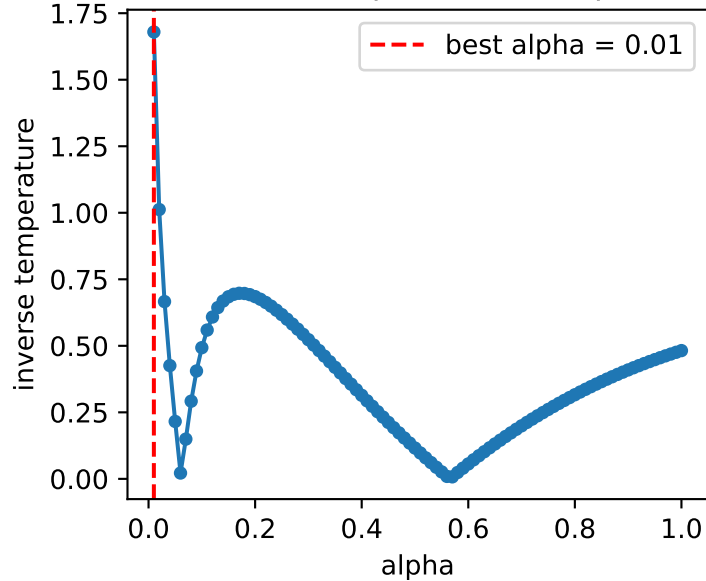


prediction error hist.

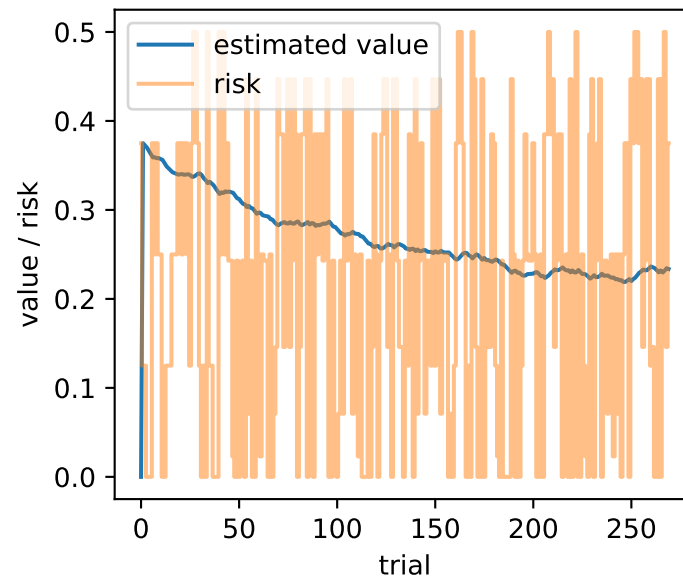


## risk

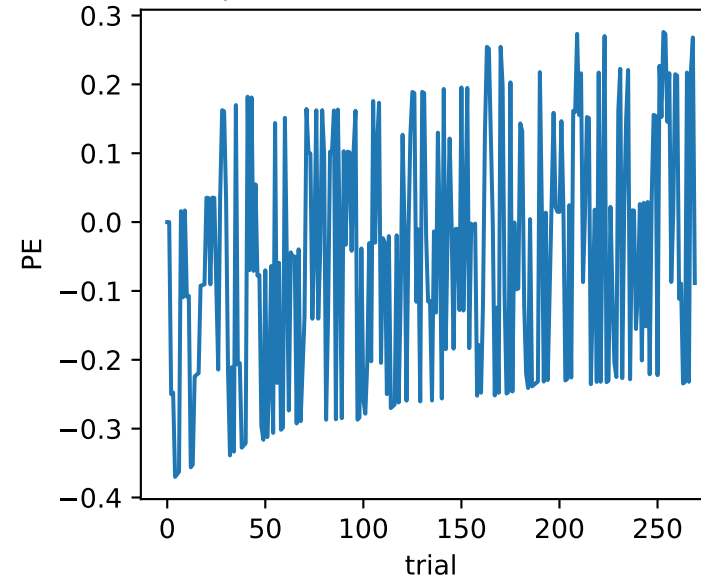
inverse temperature vs alpha



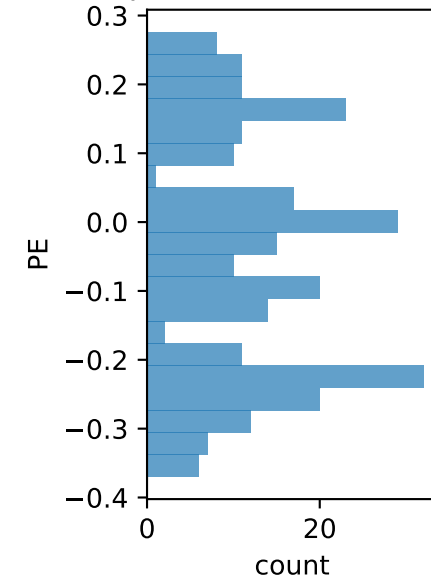
best value estimate vs actual risk



prediction error over trials



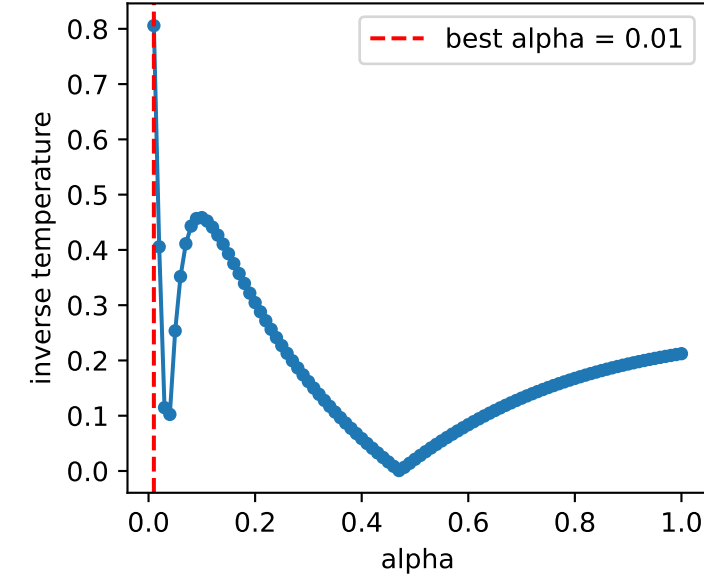
prediction error hist.



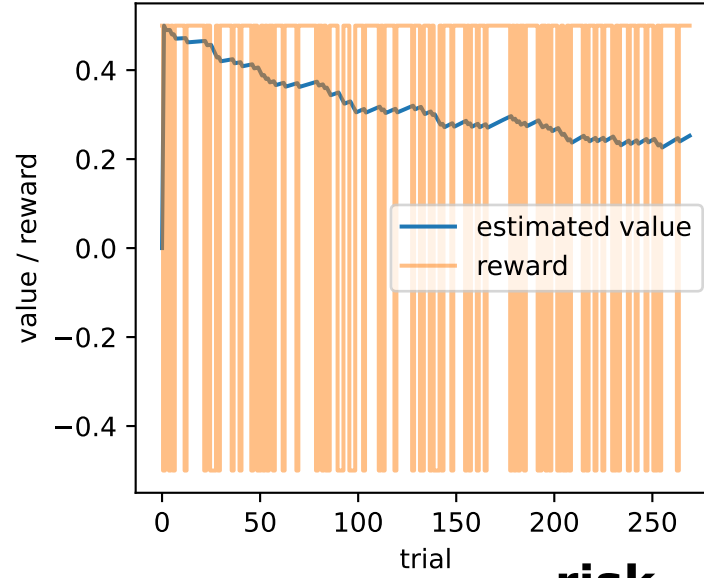
# participant 10

## reward

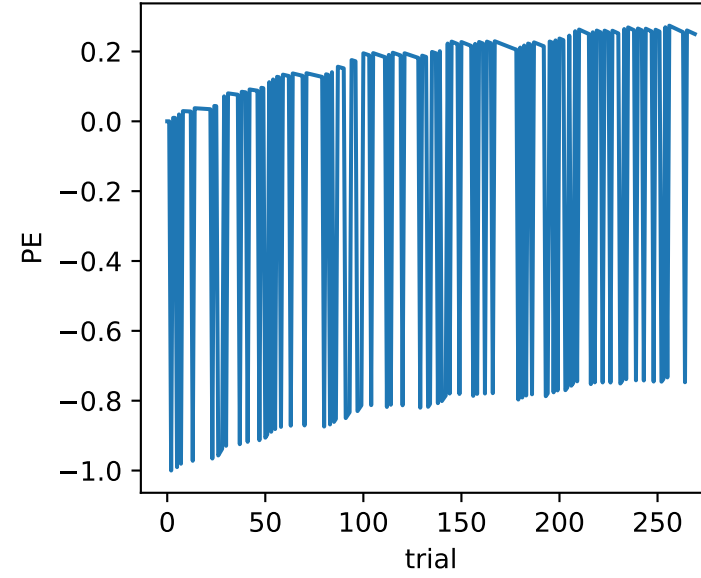
inverse temperature vs alpha



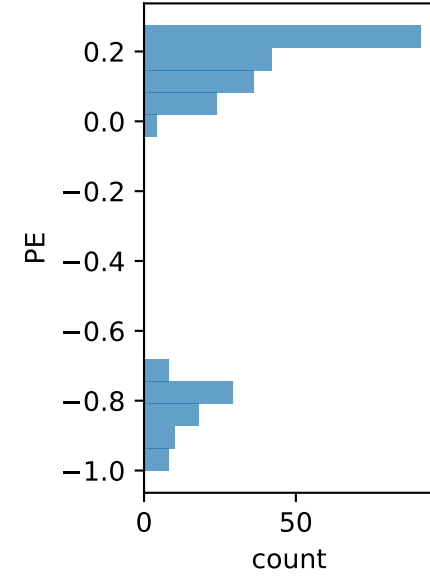
best value estimate vs actual reward



prediction error over trials

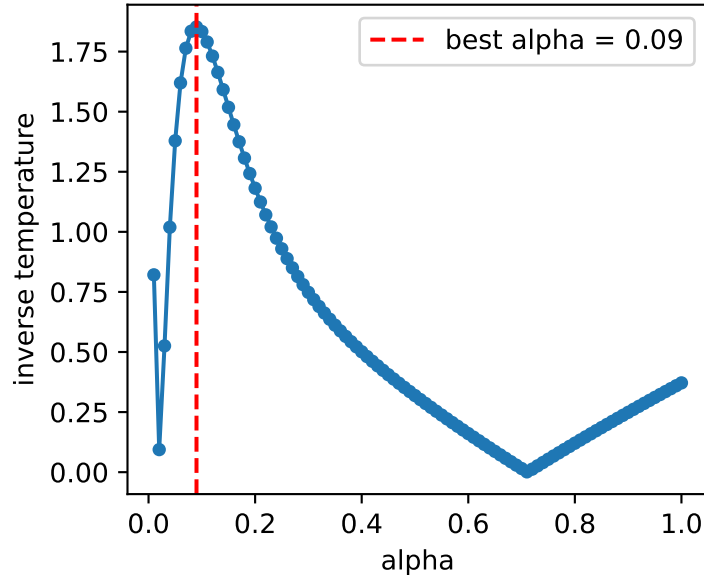


prediction error hist.

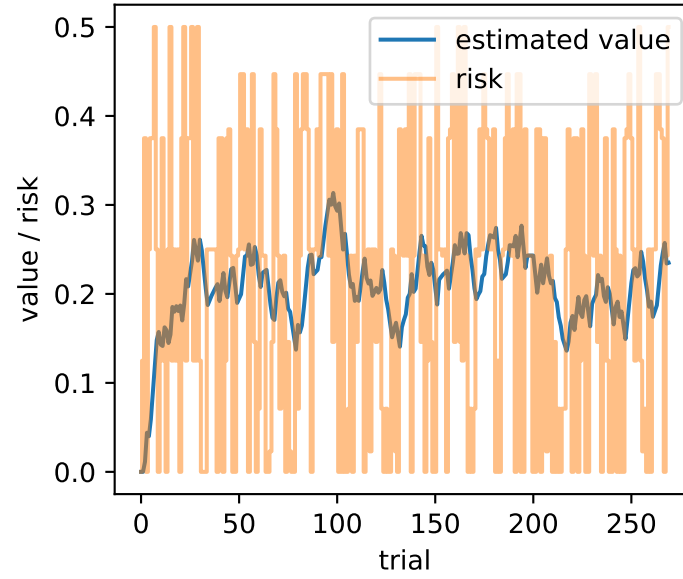


## risk

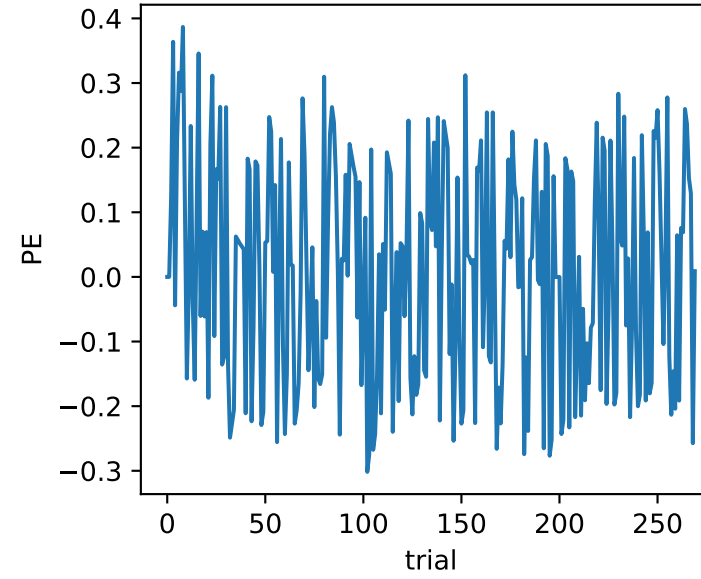
inverse temperature vs alpha



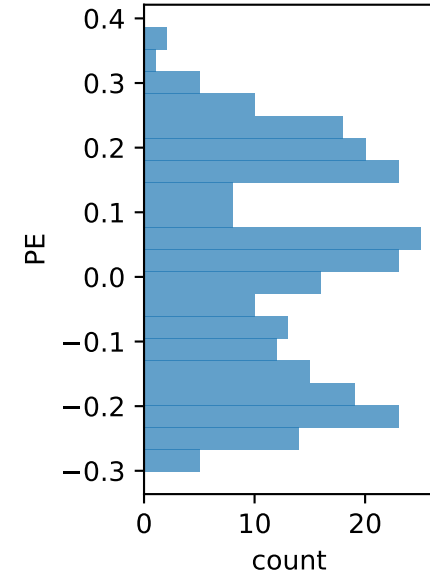
best value estimate vs actual risk



prediction error over trials



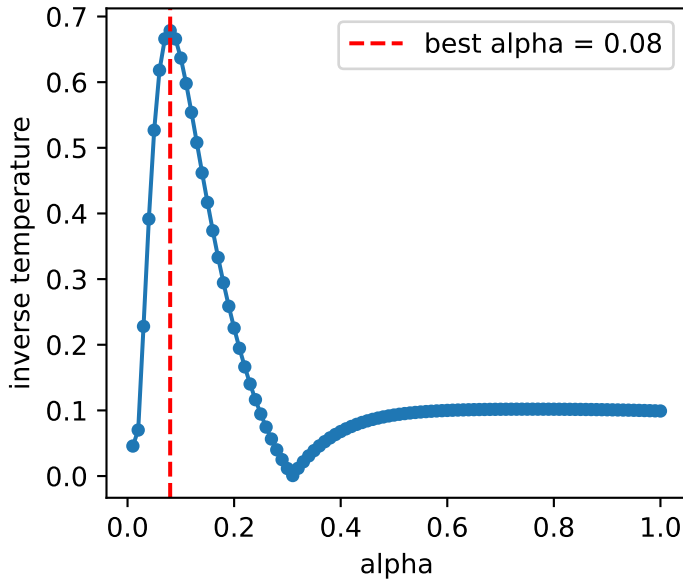
prediction error hist.



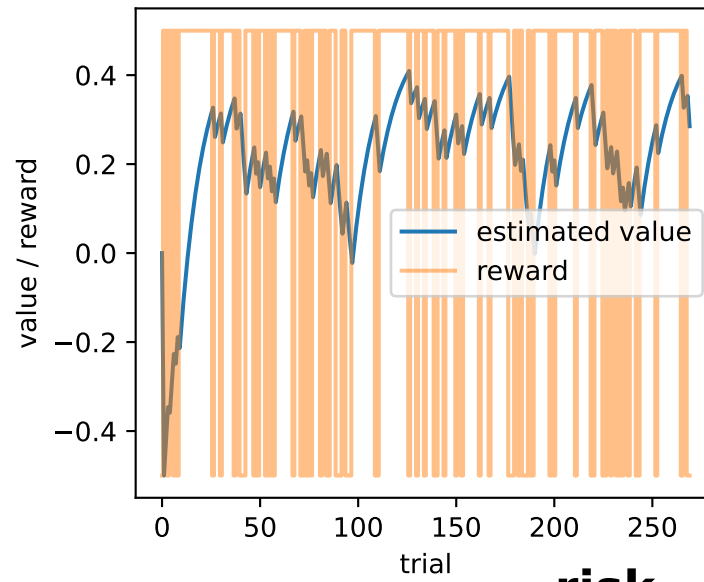
# participant 11

## reward

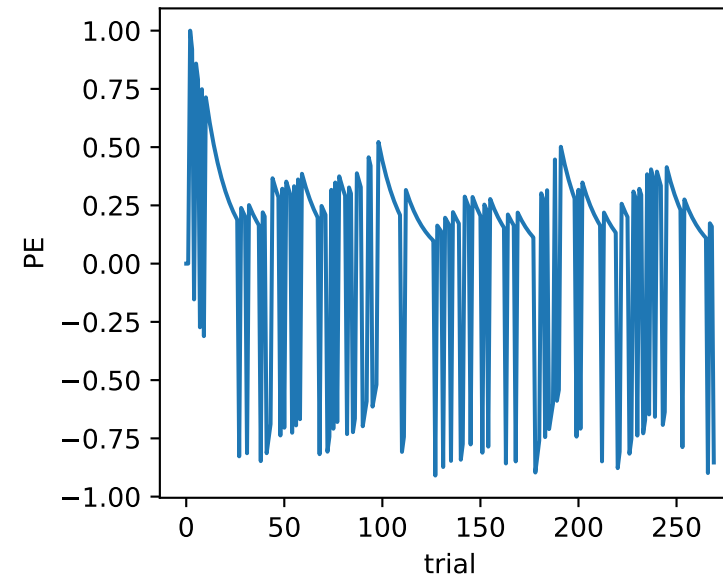
inverse temperature vs alpha



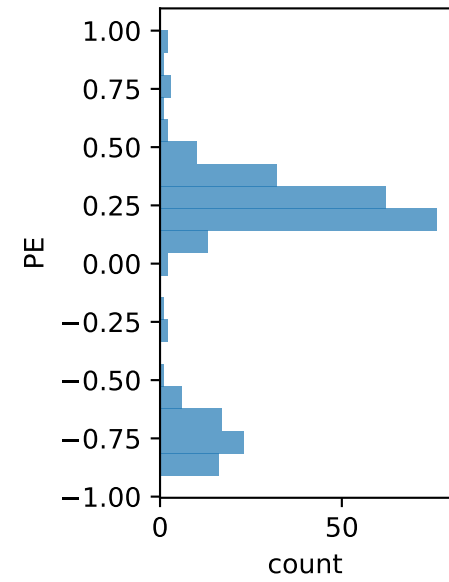
best value estimate vs actual reward



prediction error over trials

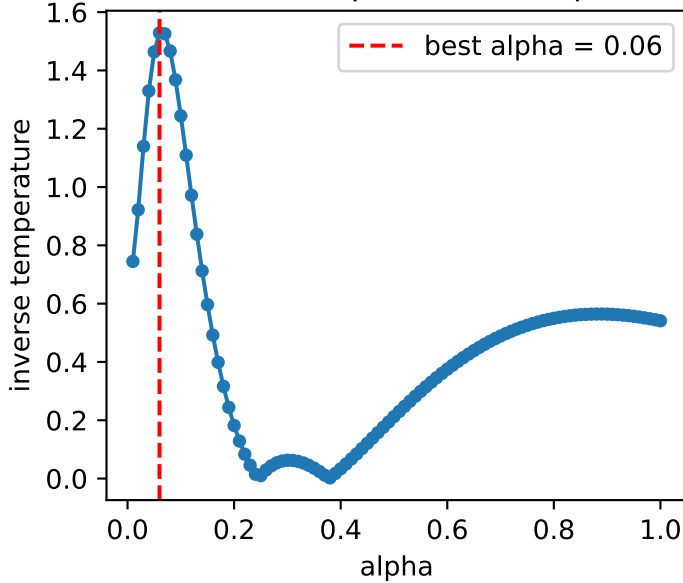


prediction error hist.

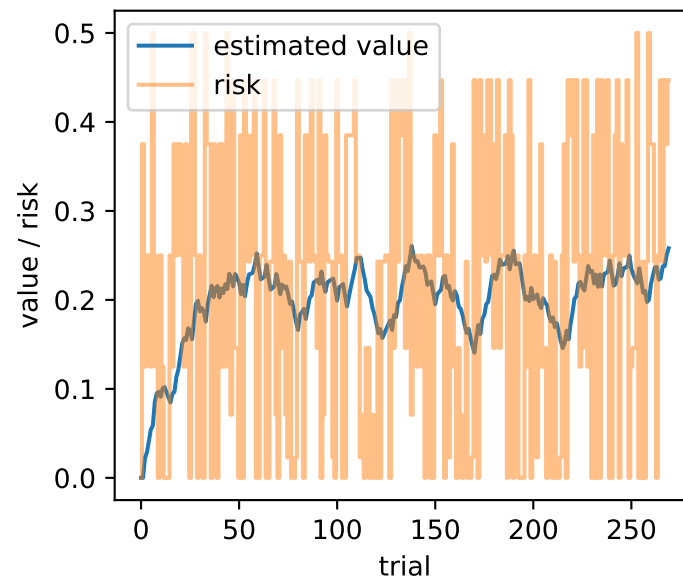


## risk

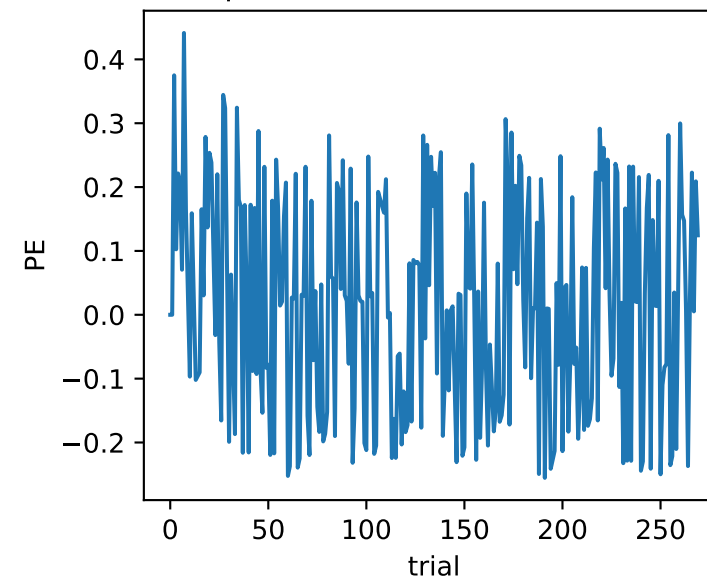
inverse temperature vs alpha



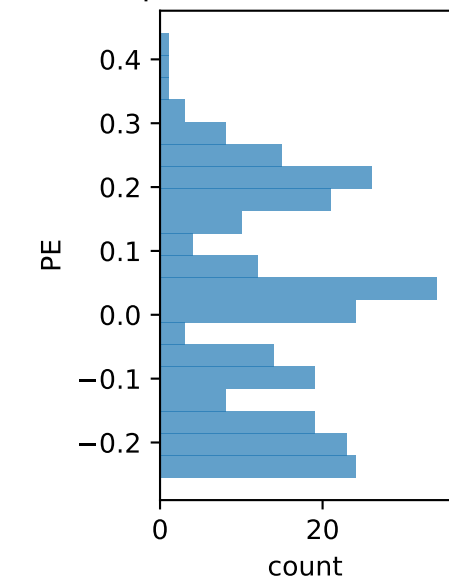
best value estimate vs actual risk



prediction error over trials



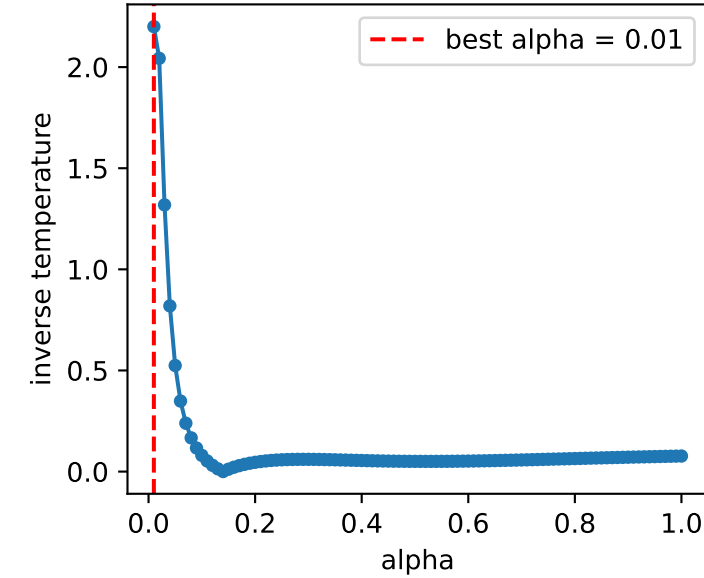
prediction error hist.



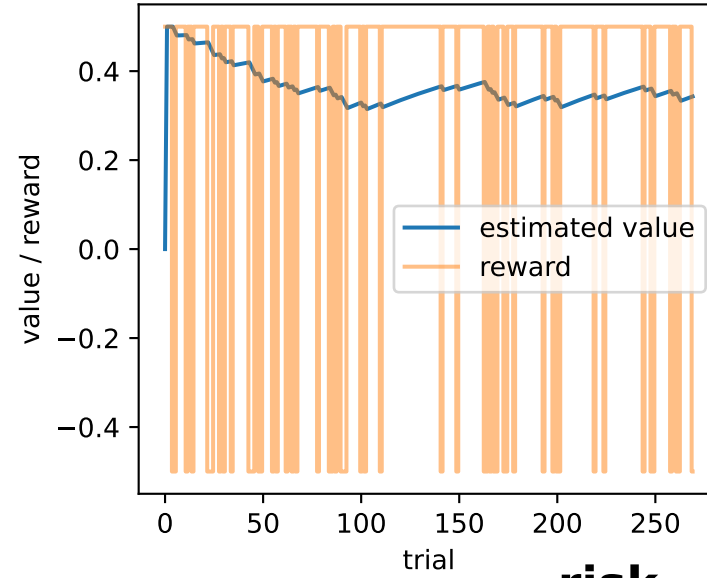
# participant 12

## reward

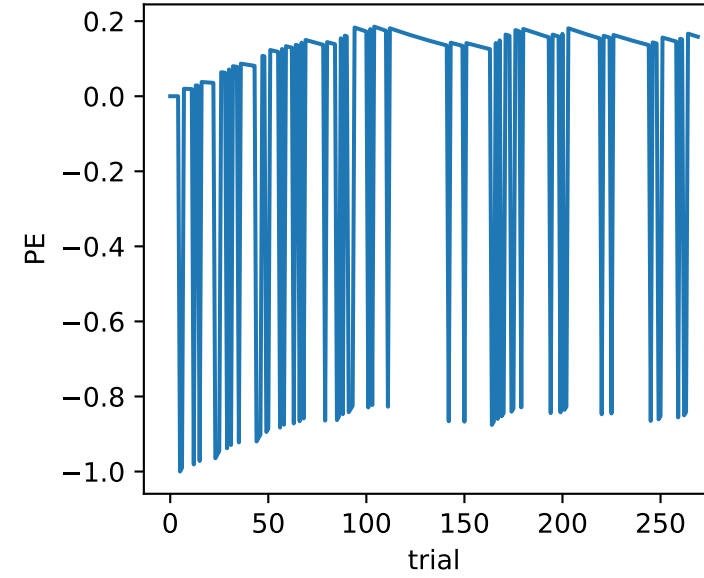
inverse temperature vs alpha



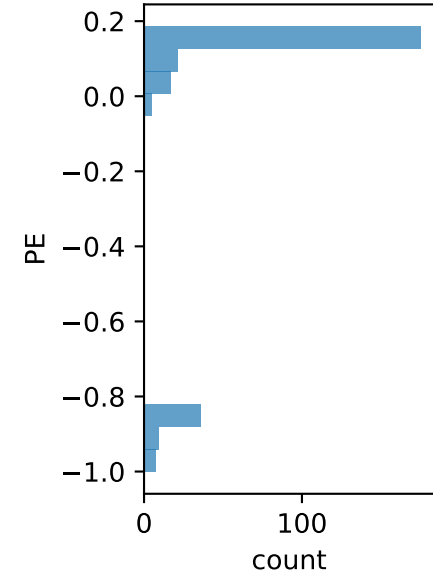
best value estimate vs actual reward



prediction error over trials

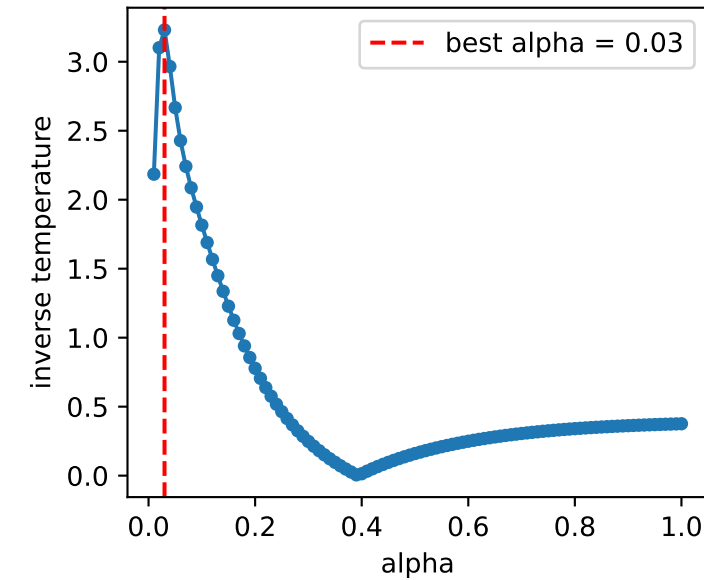


prediction error hist.

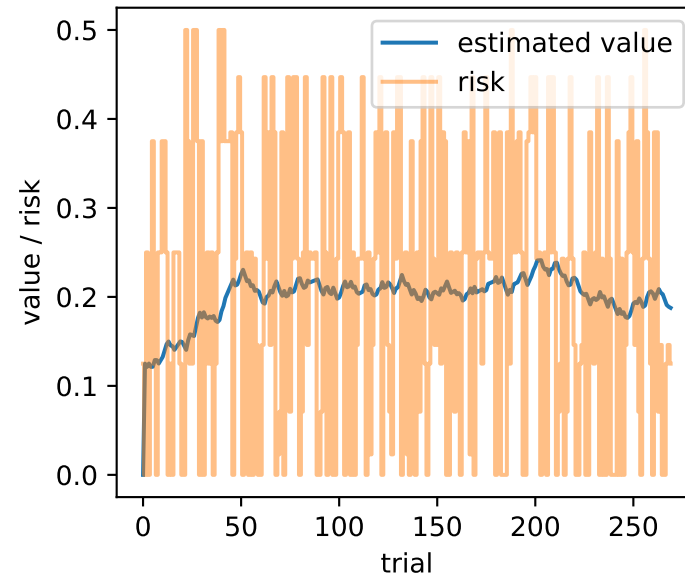


## risk

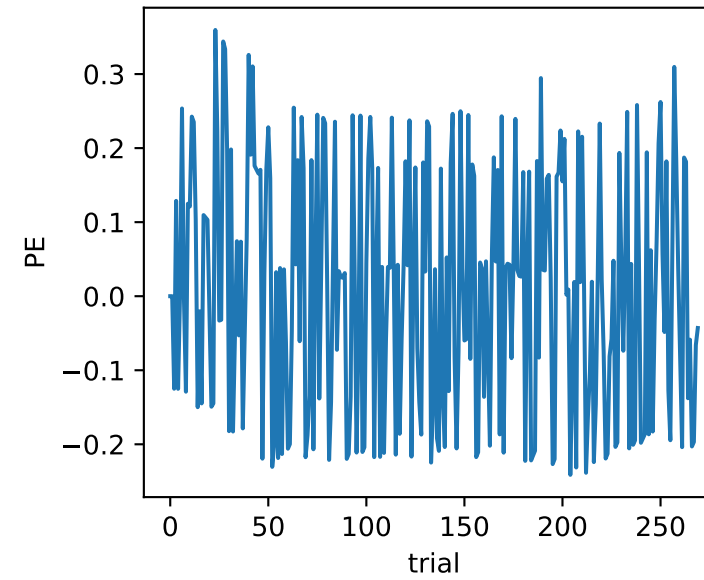
inverse temperature vs alpha



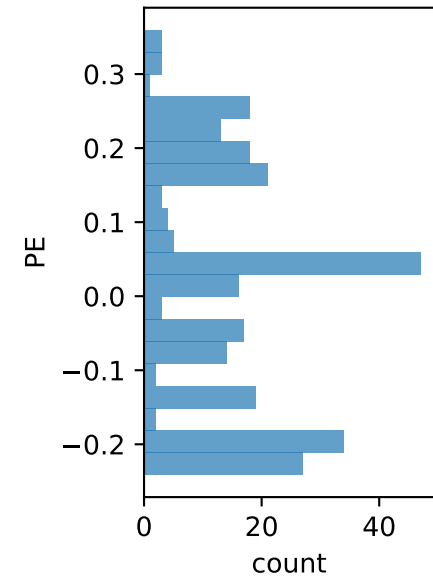
best value estimate vs actual risk



prediction error over trials

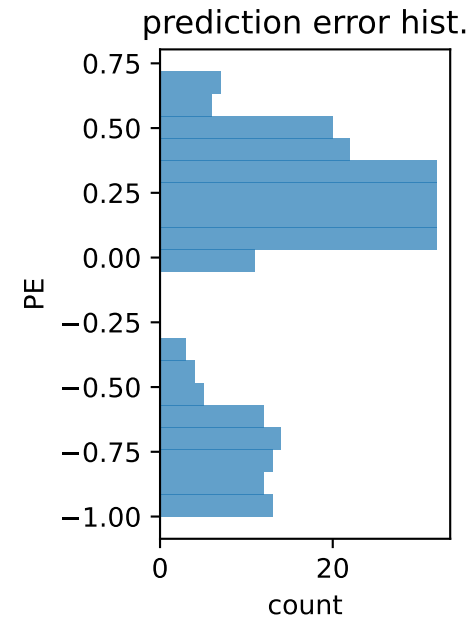
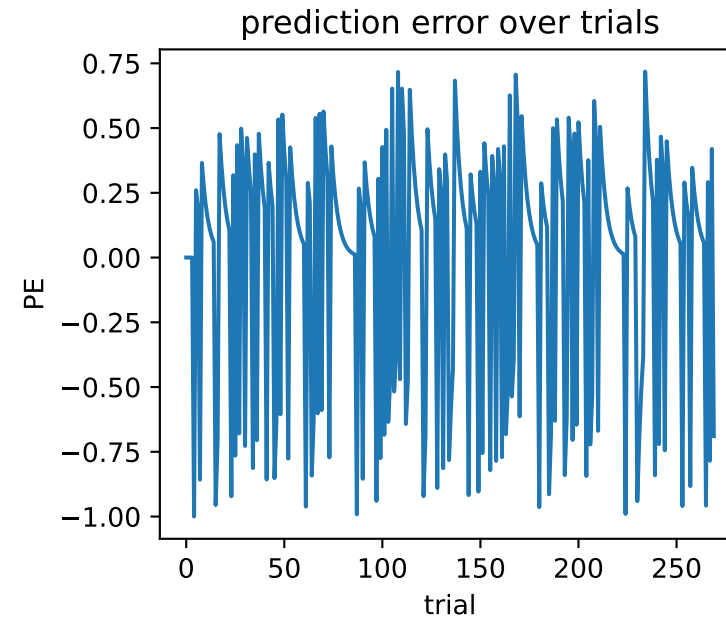
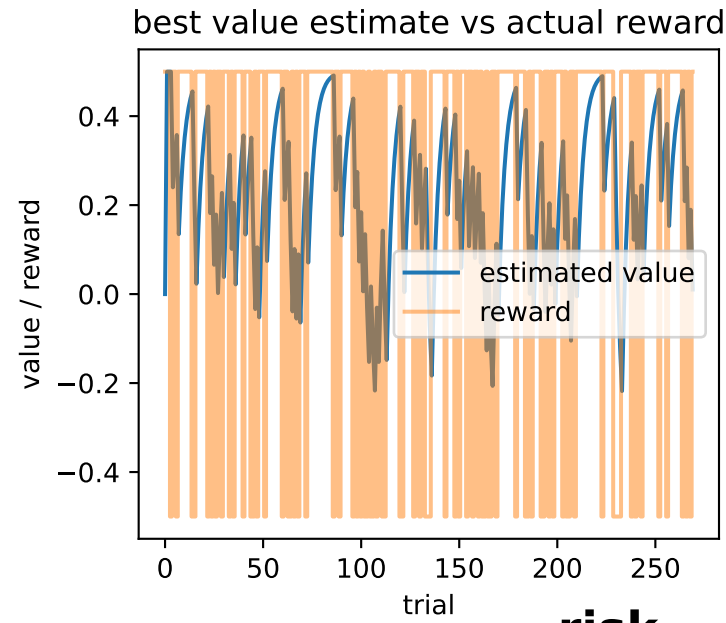
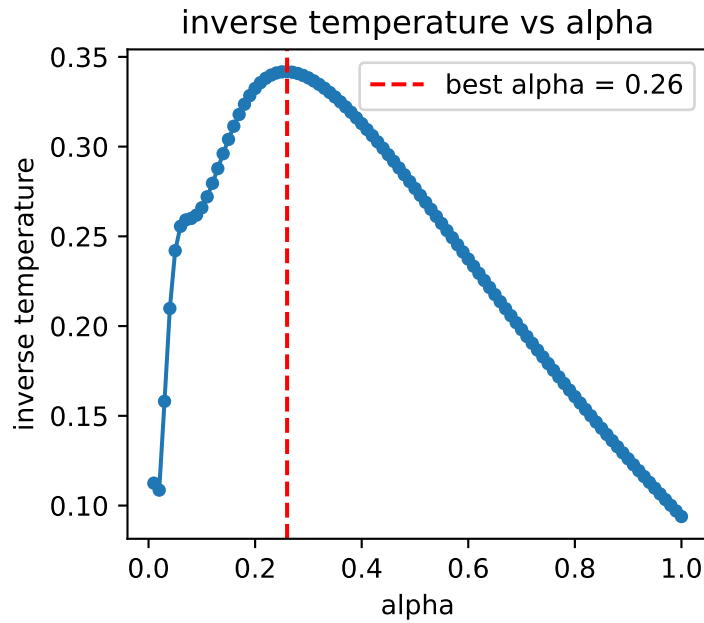


prediction error hist.

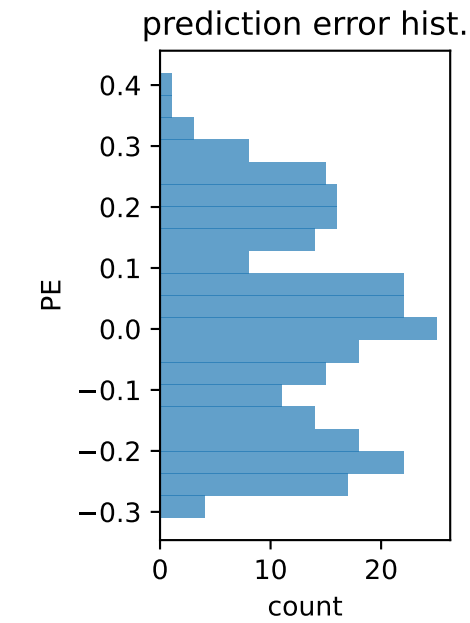
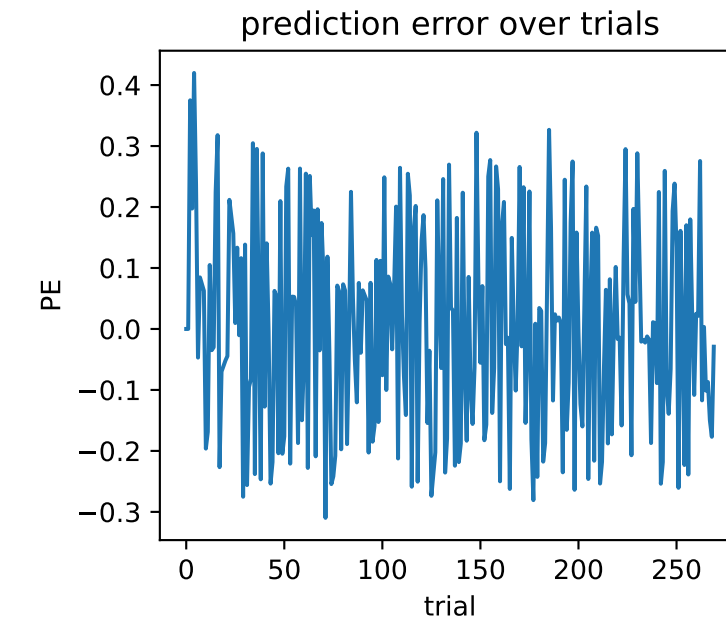
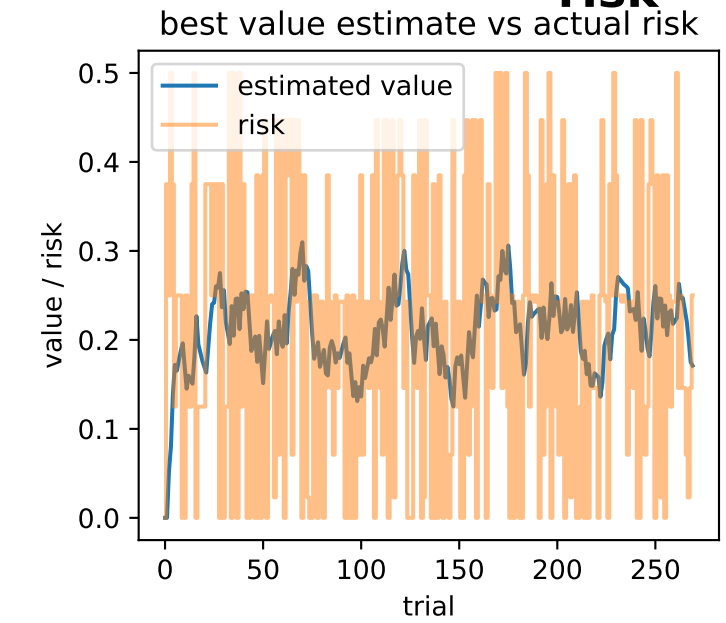
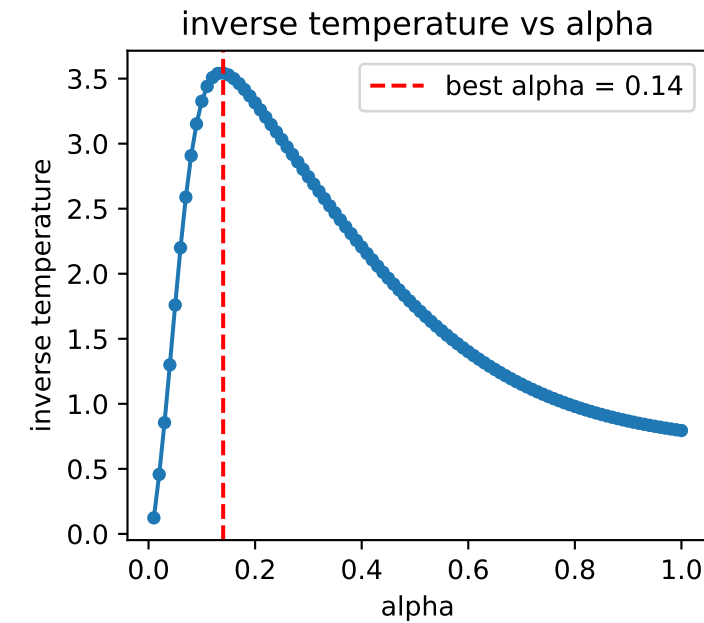


# participant 13

## reward



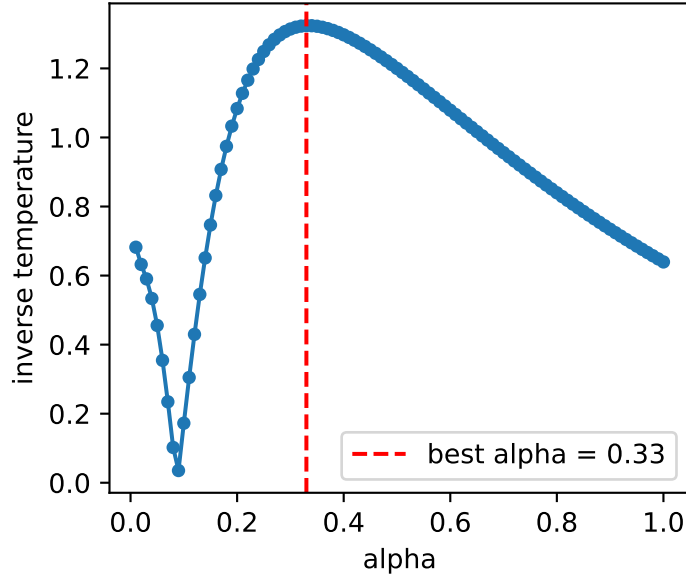
## risk



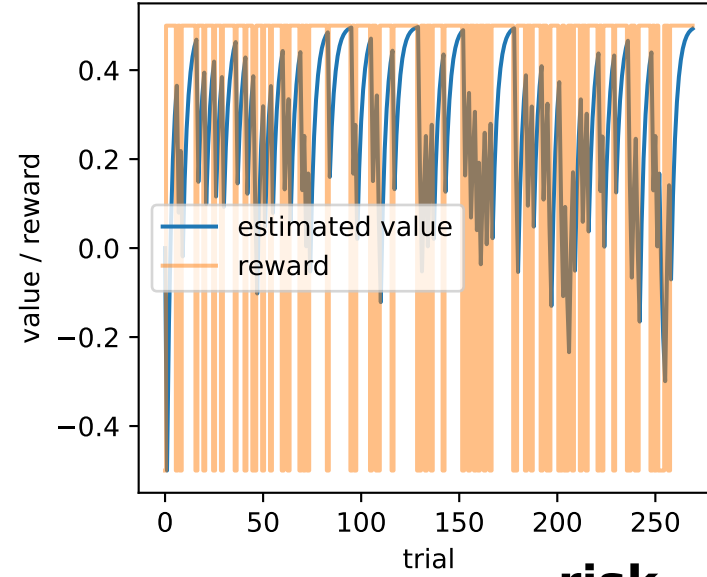
# participant 14

## reward

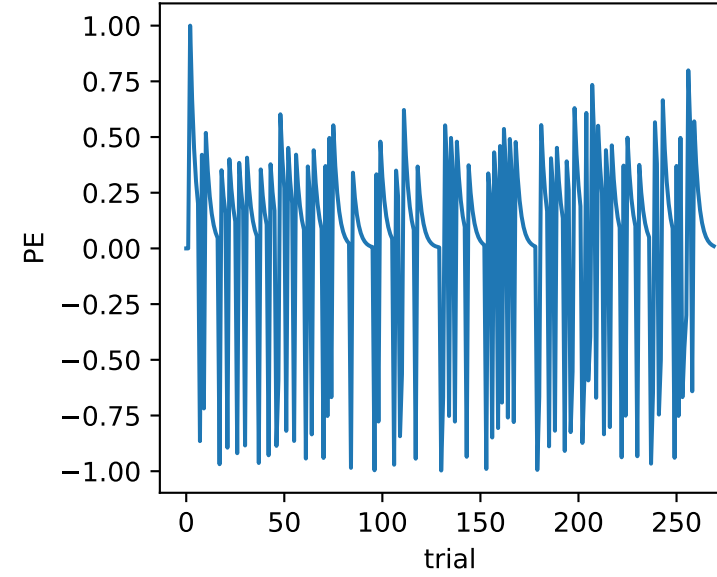
inverse temperature vs alpha



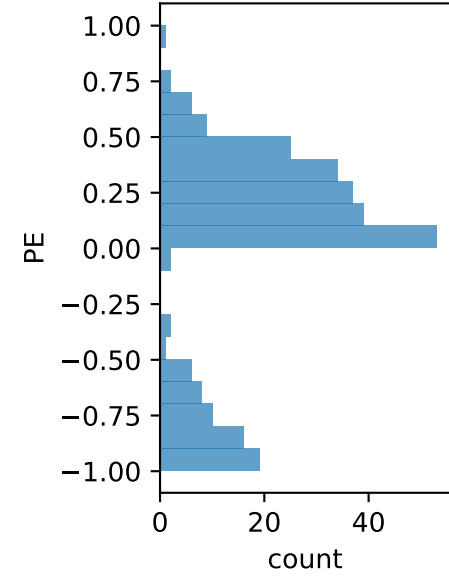
best value estimate vs actual reward



prediction error over trials

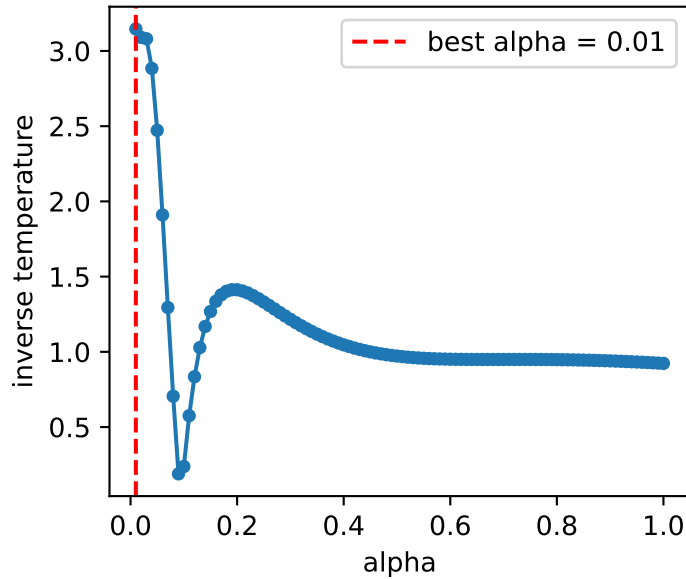


prediction error hist.

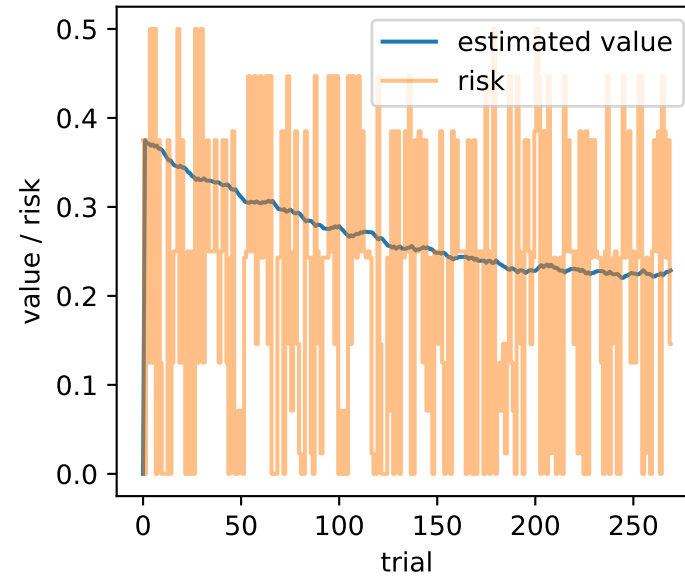


## risk

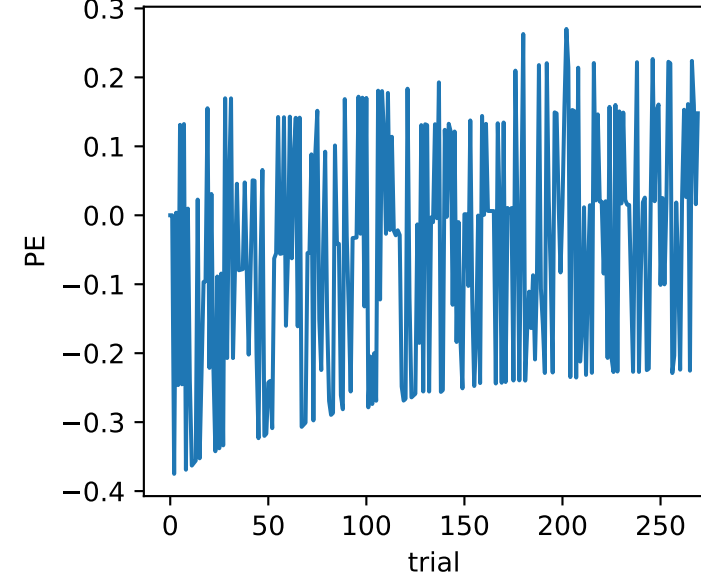
inverse temperature vs alpha



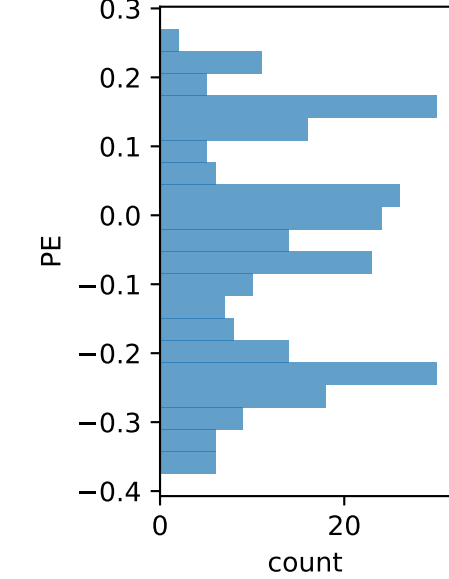
best value estimate vs actual risk



prediction error over trials



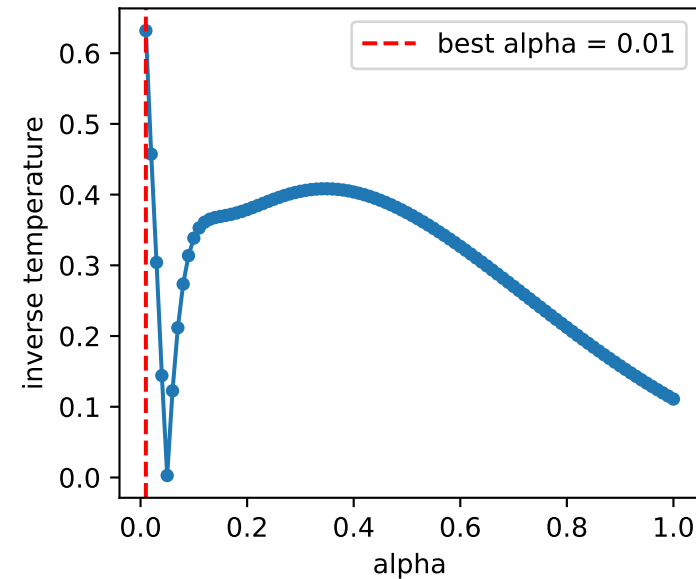
prediction error hist.



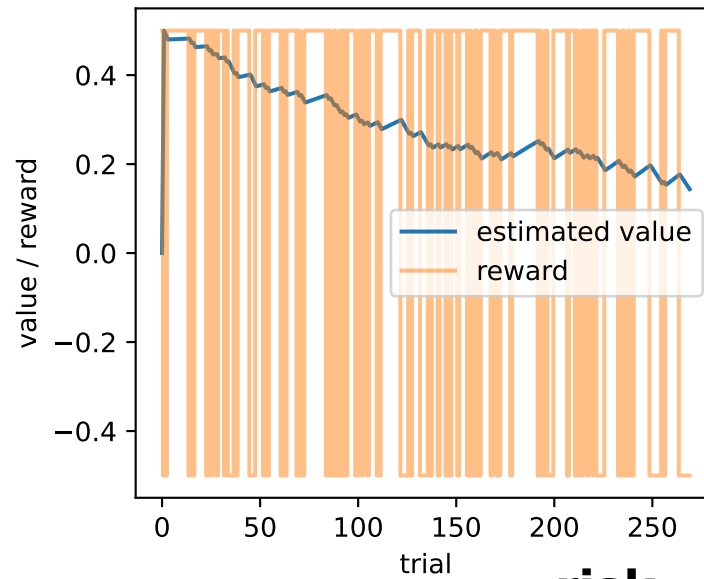
# participant 15

## reward

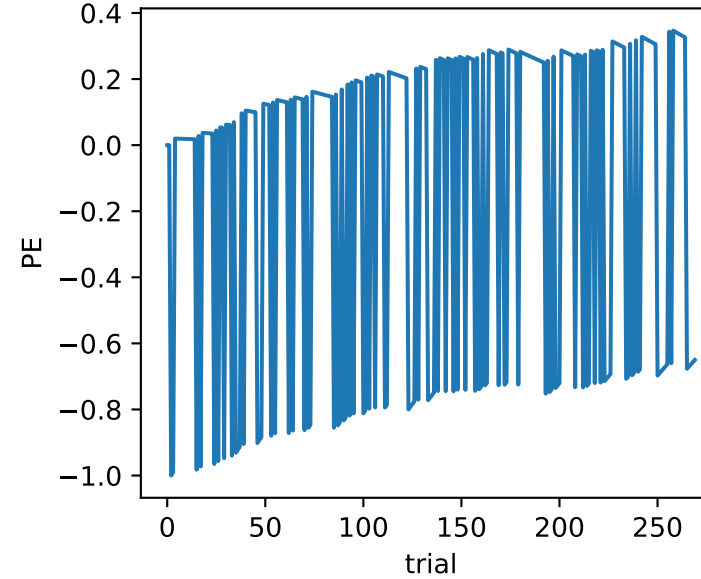
inverse temperature vs alpha



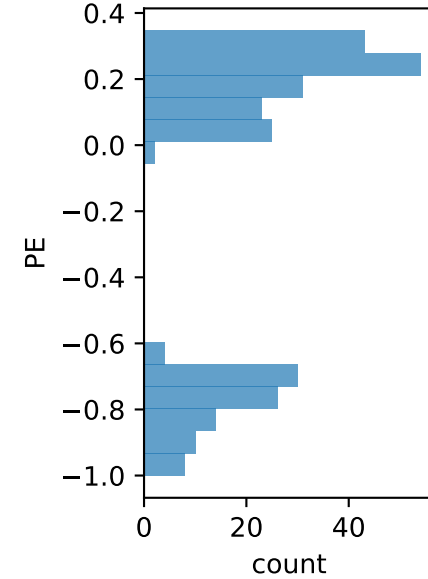
best value estimate vs actual reward



prediction error over trials

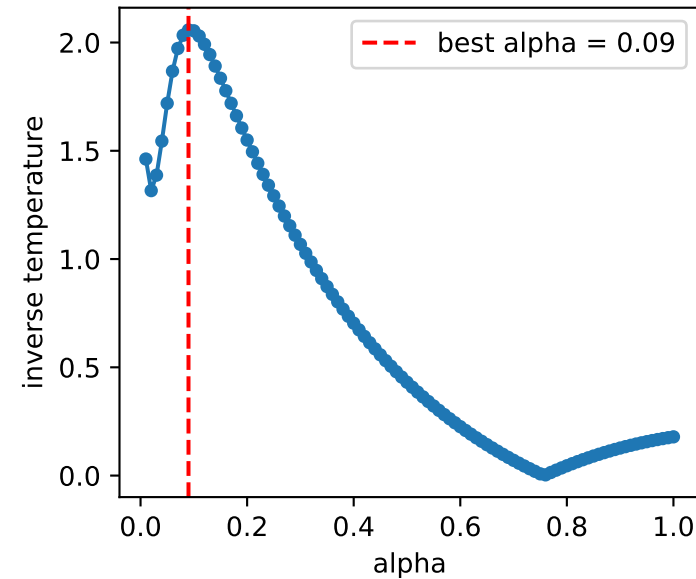


prediction error hist.

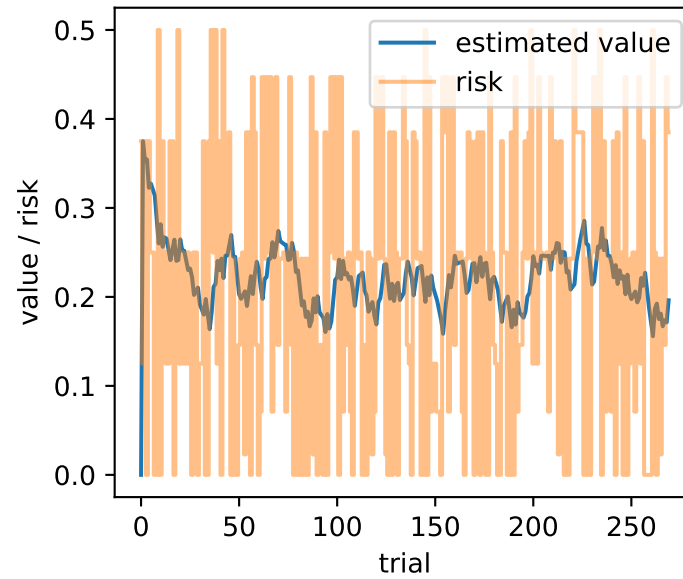


## risk

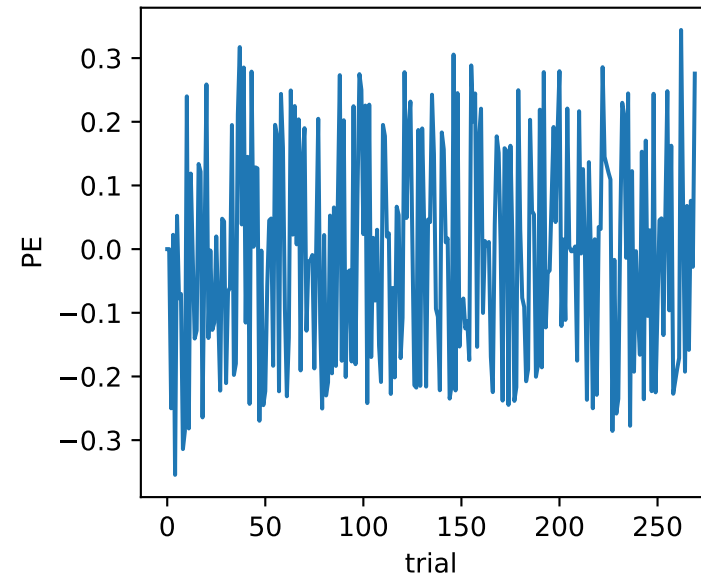
inverse temperature vs alpha



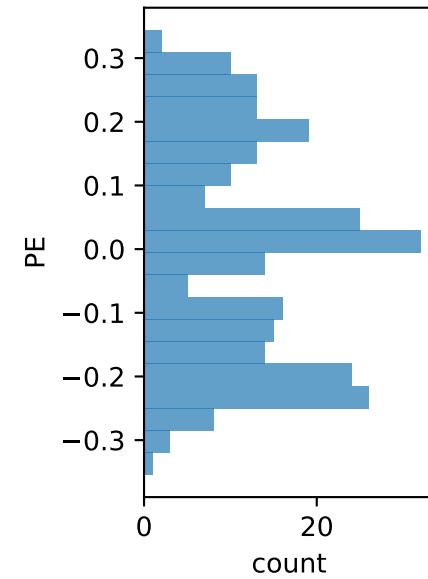
best value estimate vs actual risk



prediction error over trials



prediction error hist.

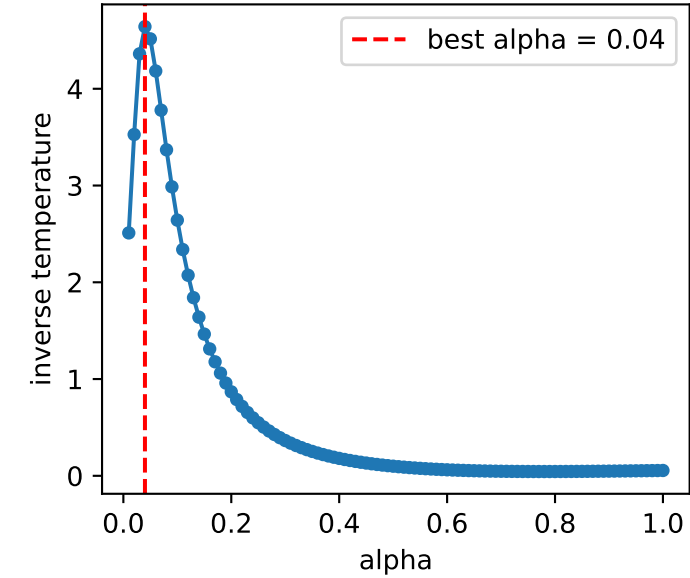




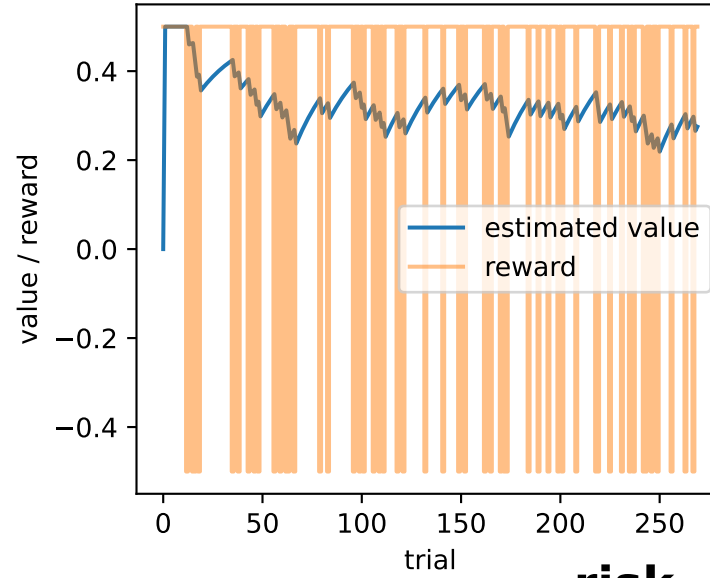
# participant 16

## reward

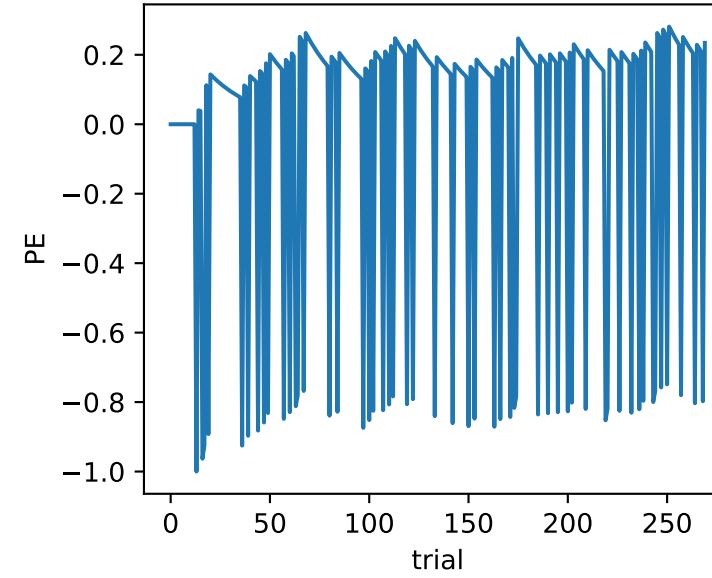
inverse temperature vs alpha



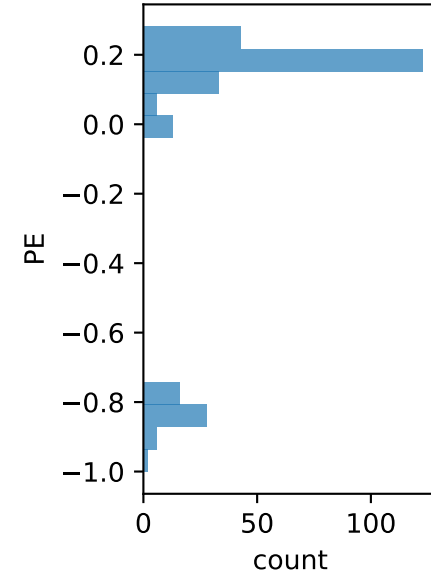
best value estimate vs actual reward



prediction error over trials

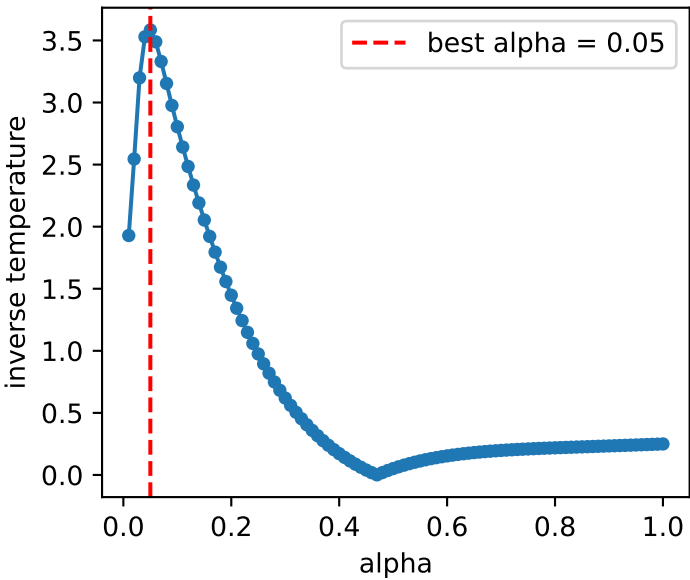


prediction error hist.

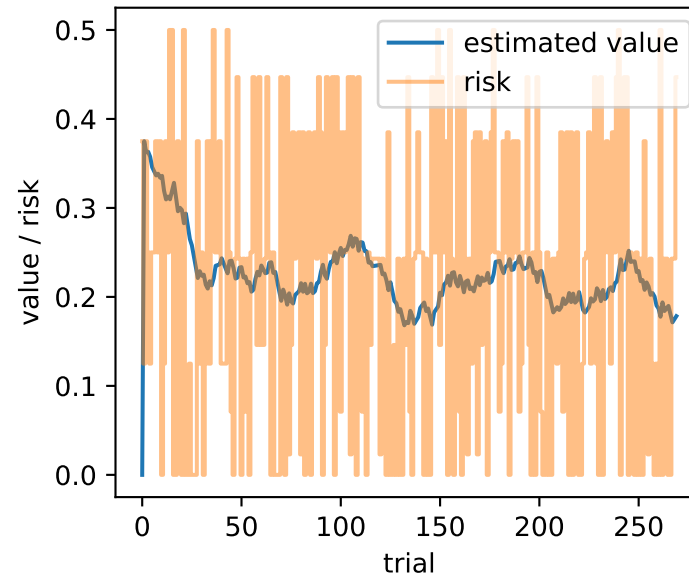


## risk

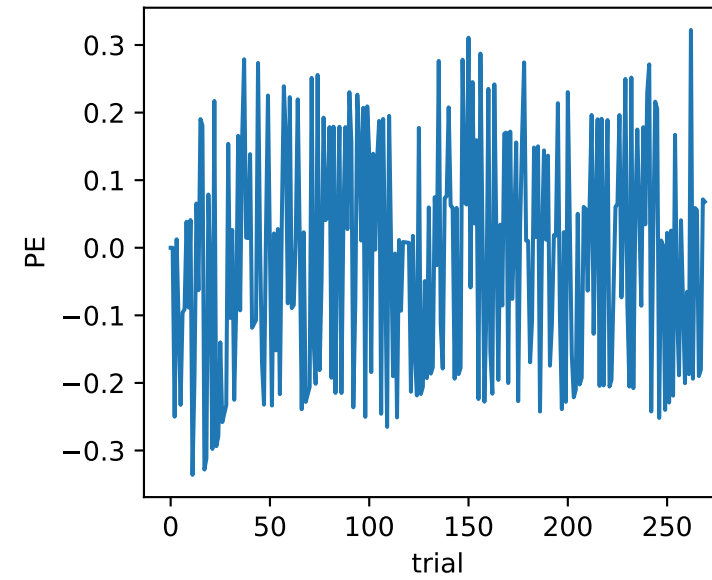
inverse temperature vs alpha



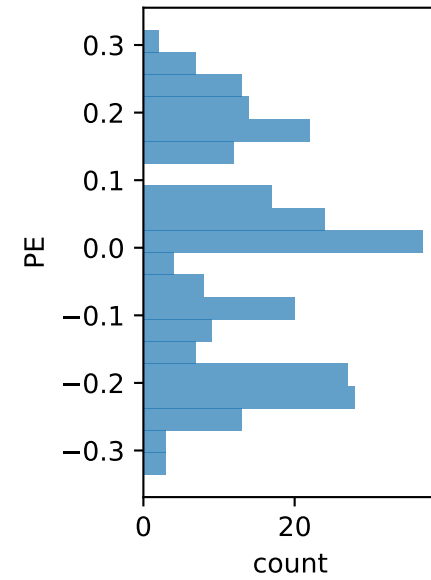
best value estimate vs actual risk



prediction error over trials



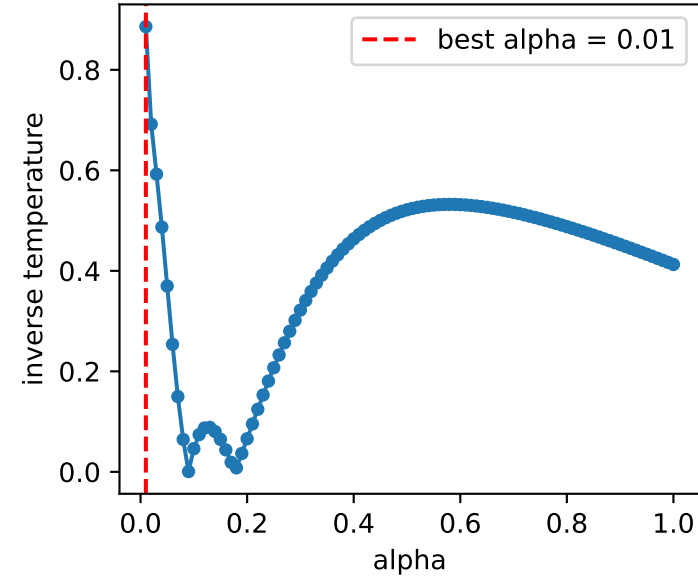
prediction error hist.



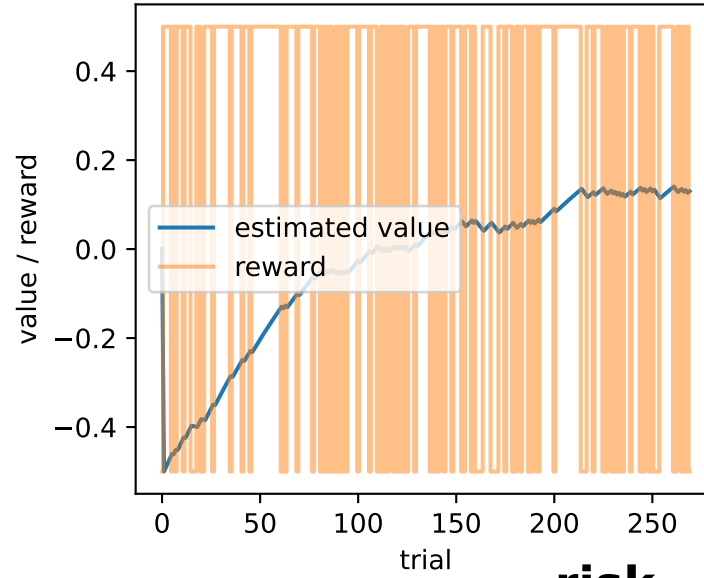
# participant 17

## reward

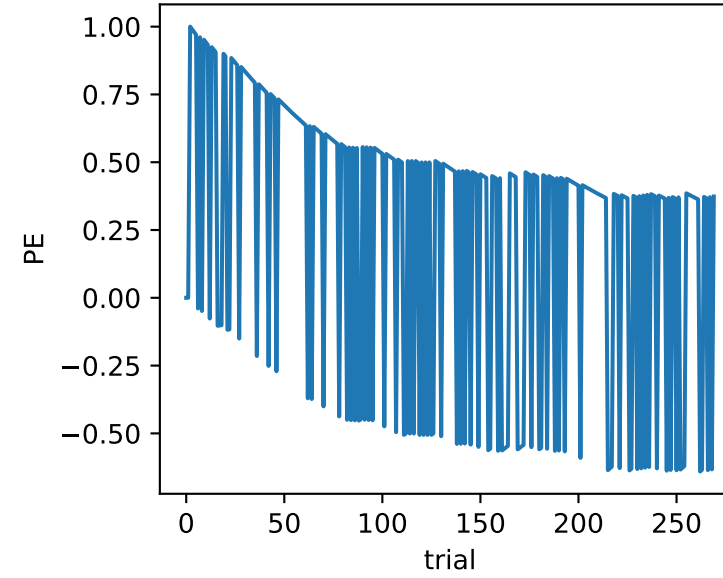
inverse temperature vs alpha



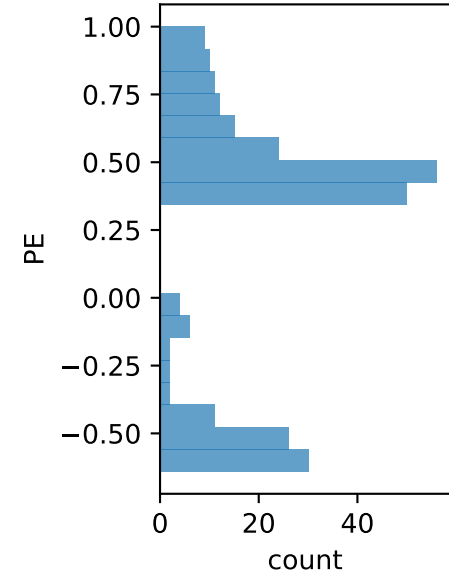
best value estimate vs actual reward



prediction error over trials

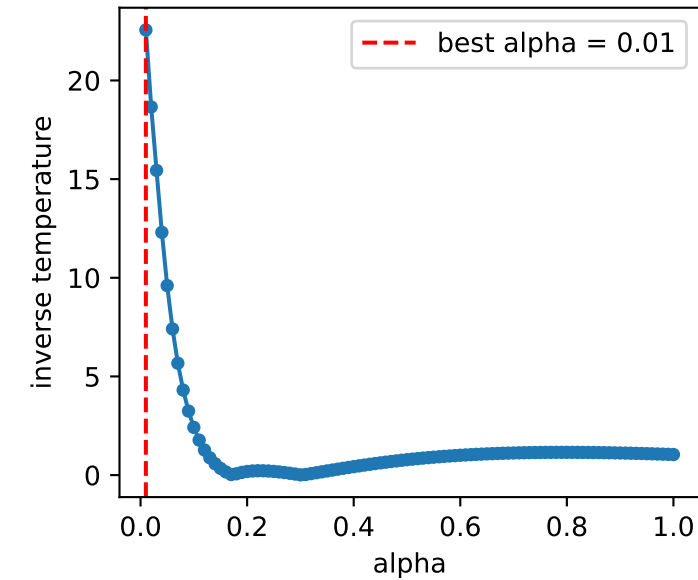


prediction error hist.

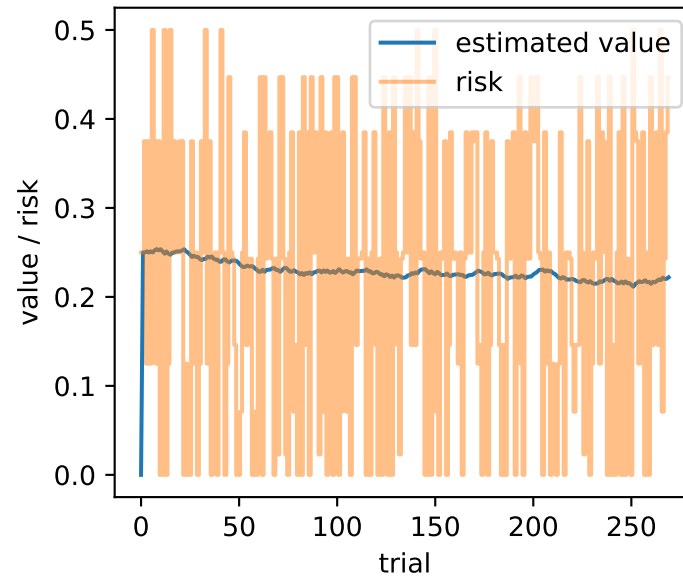


## risk

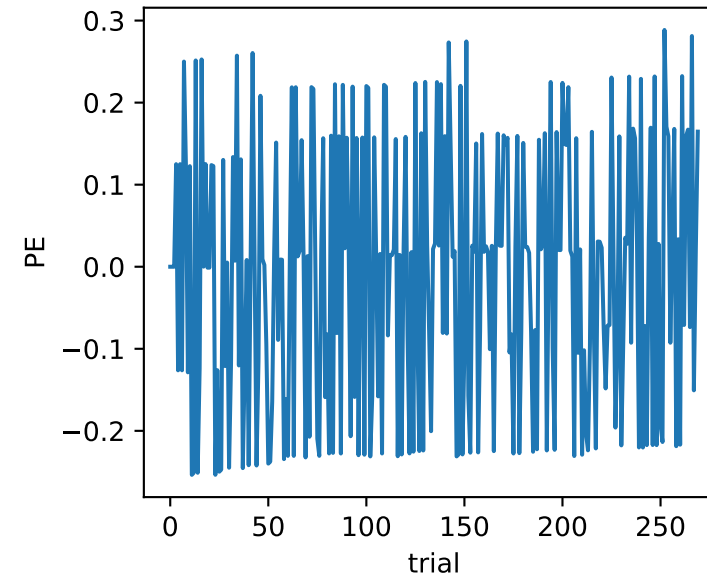
inverse temperature vs alpha



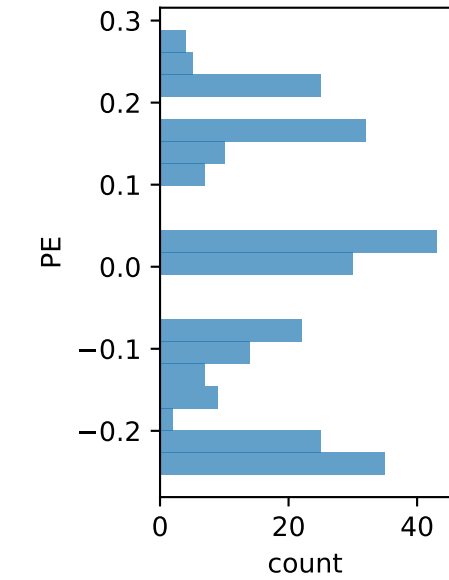
best value estimate vs actual risk



prediction error over trials

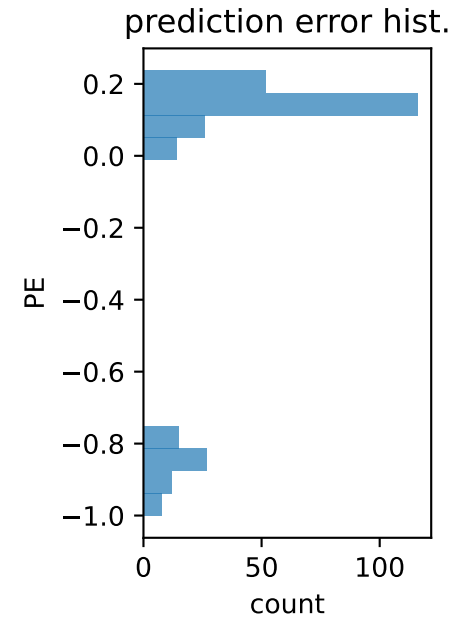
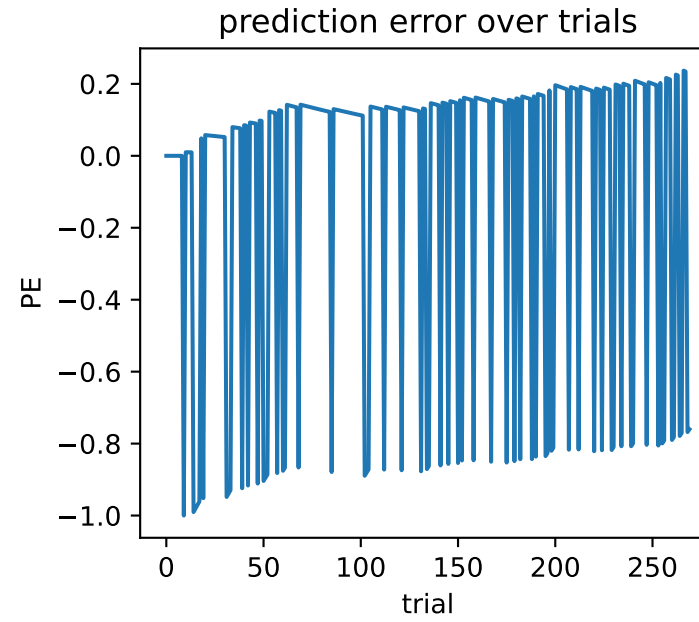
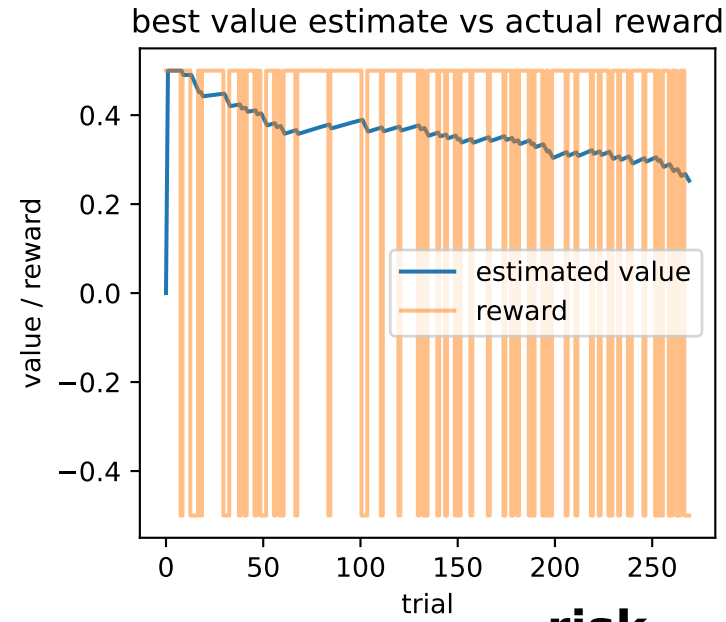
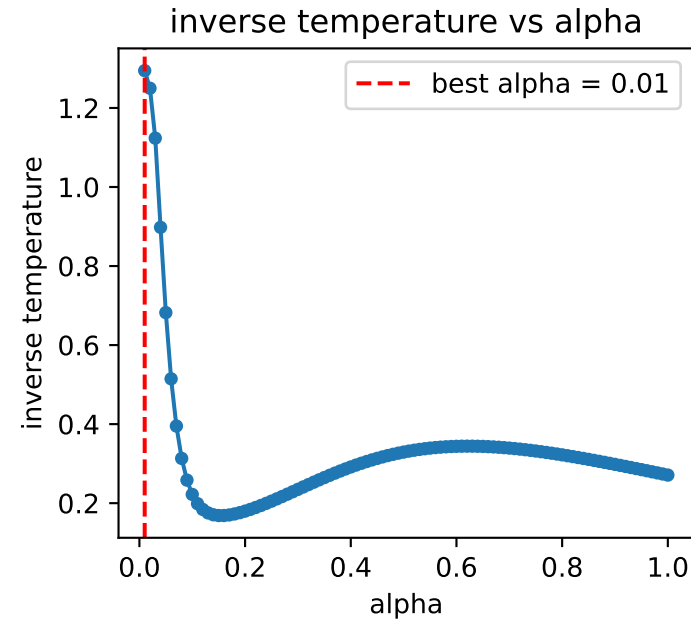


prediction error hist.

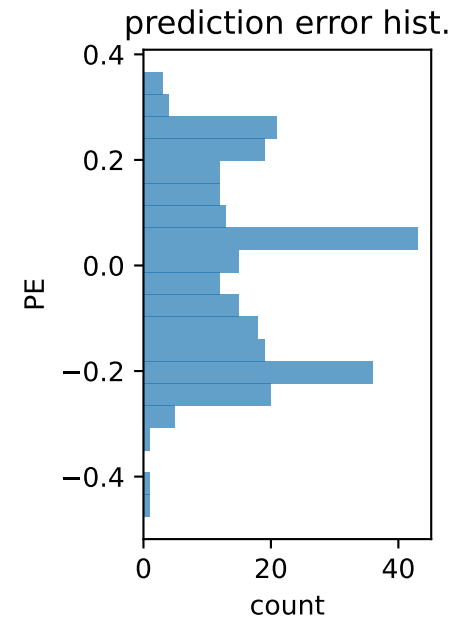
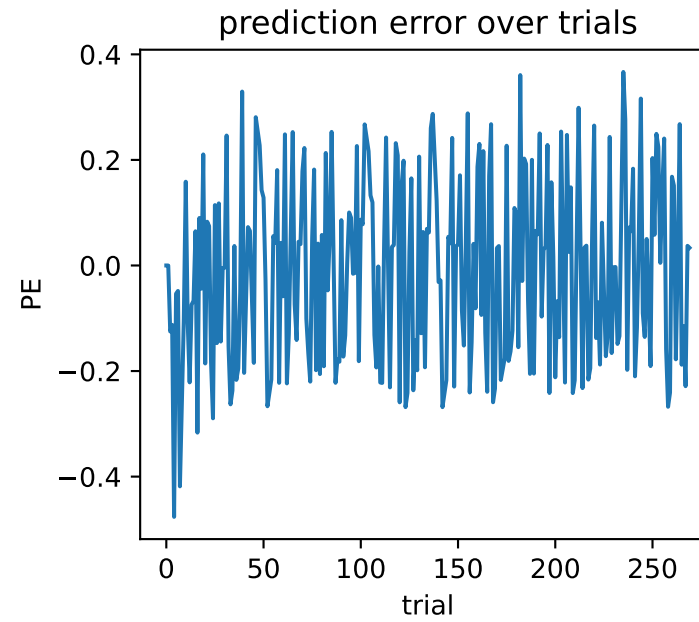
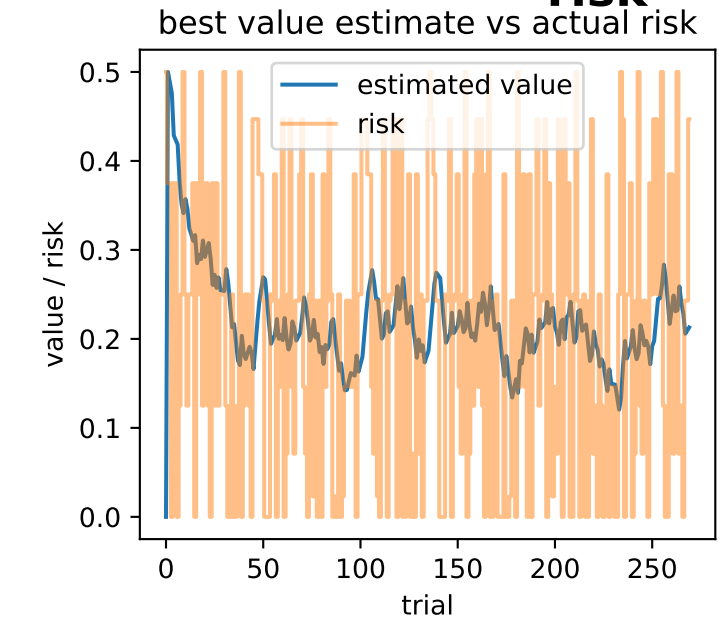
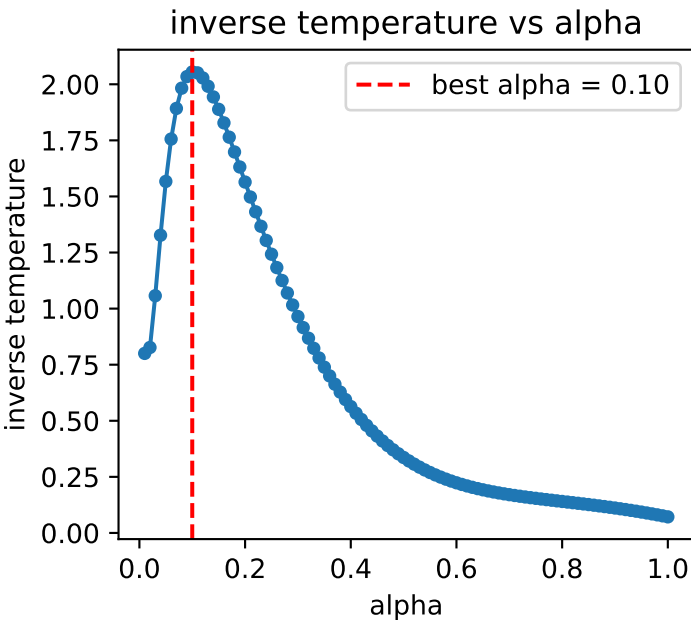


# participant 18

## reward

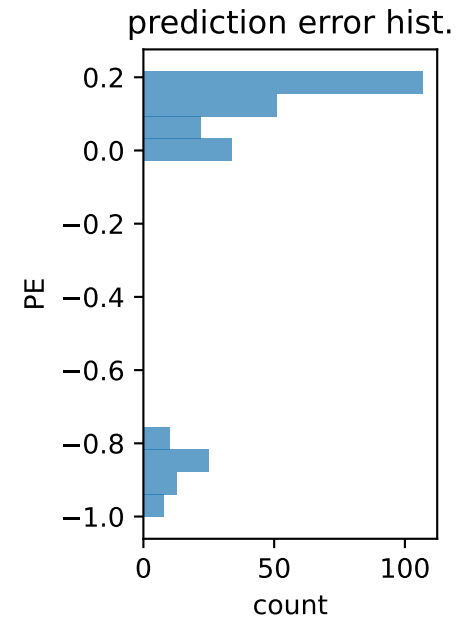
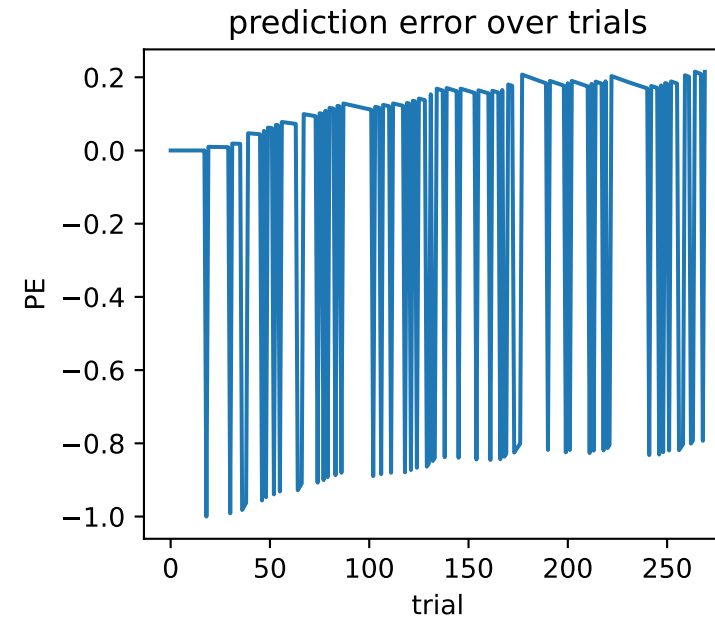
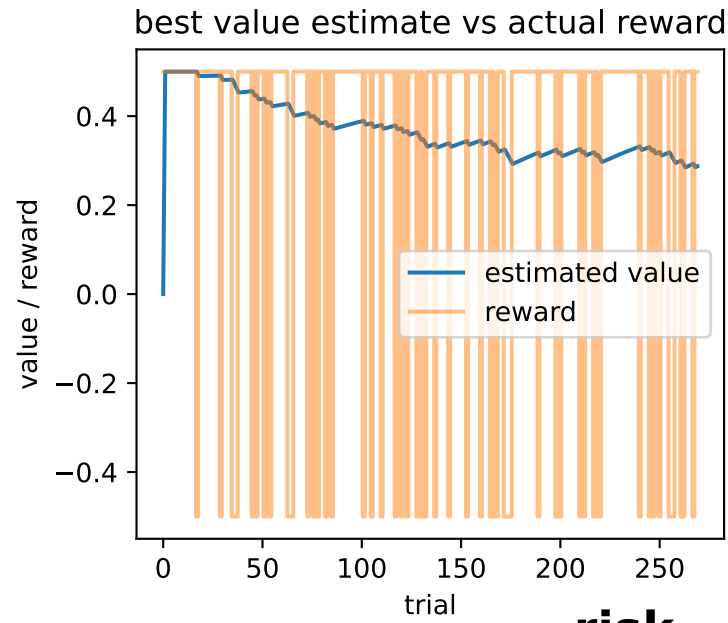
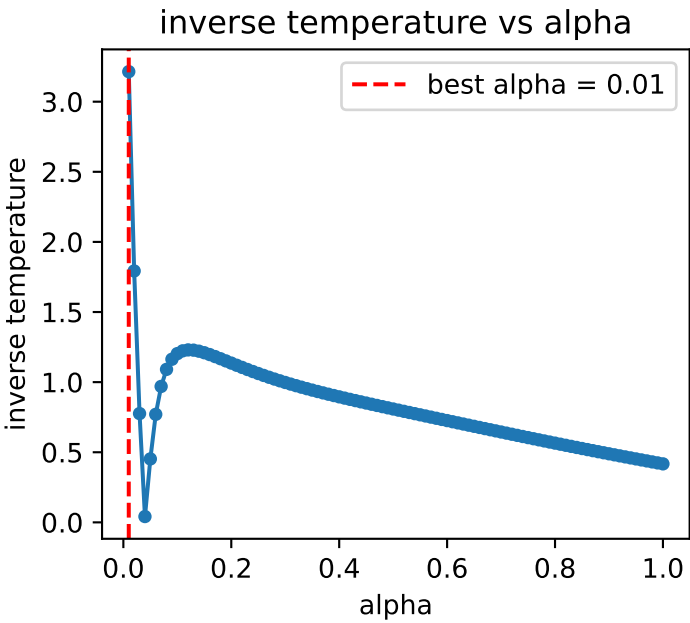


## risk

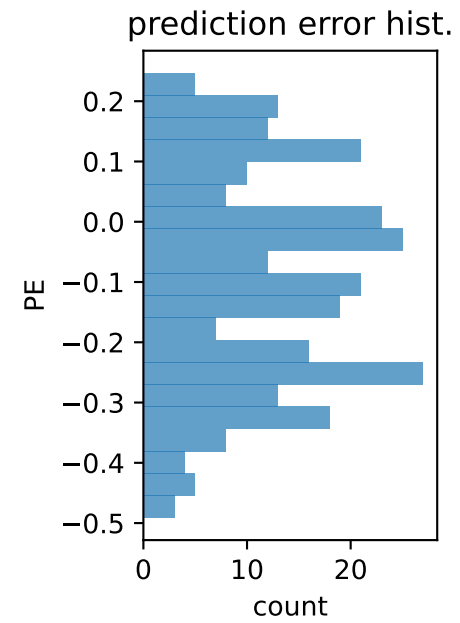
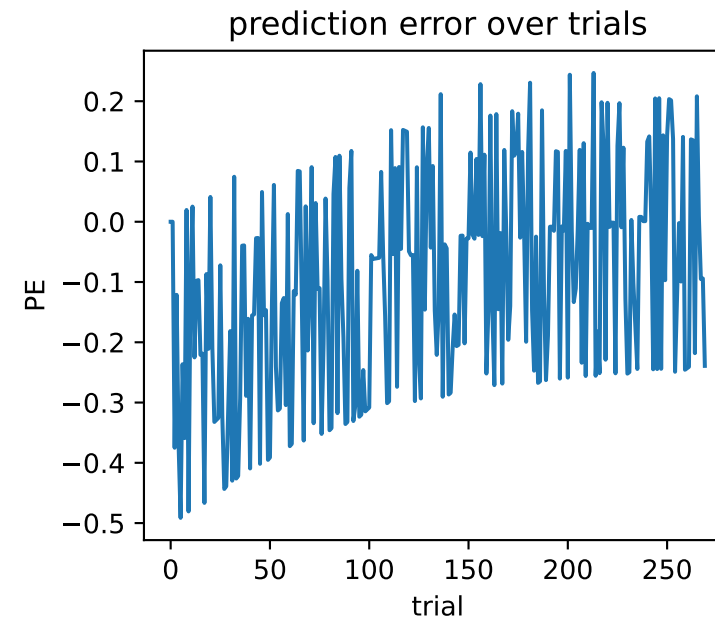
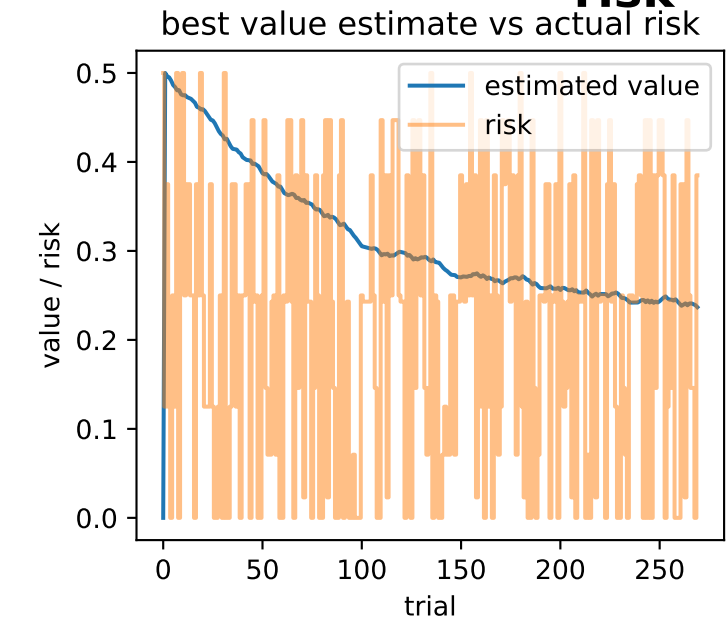
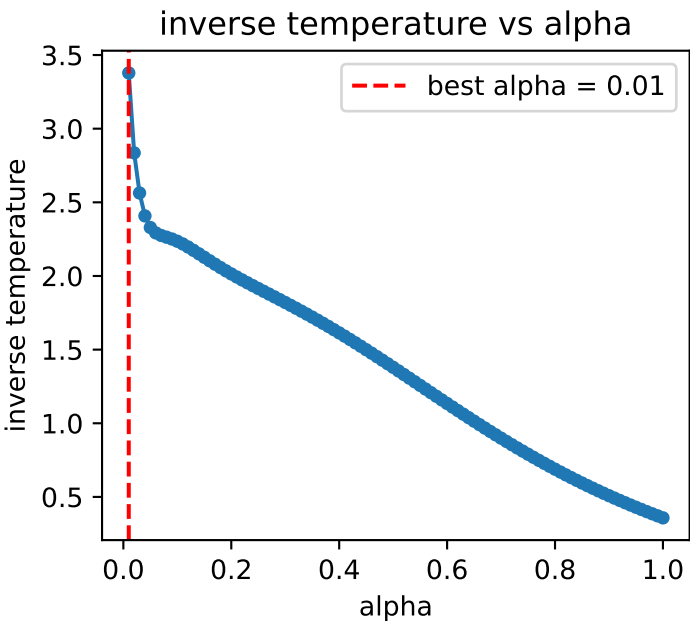


# participant 19

## reward

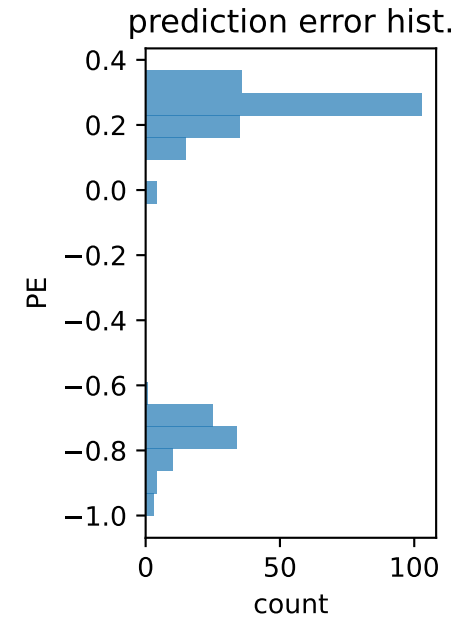
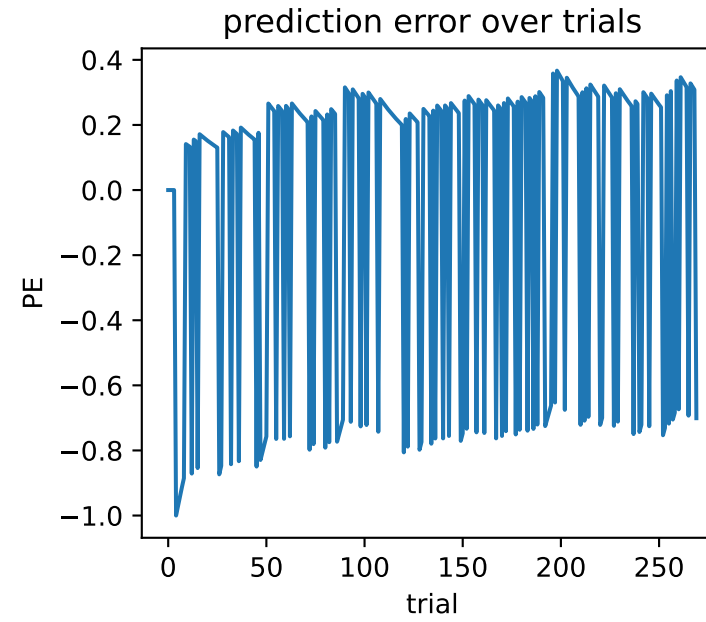
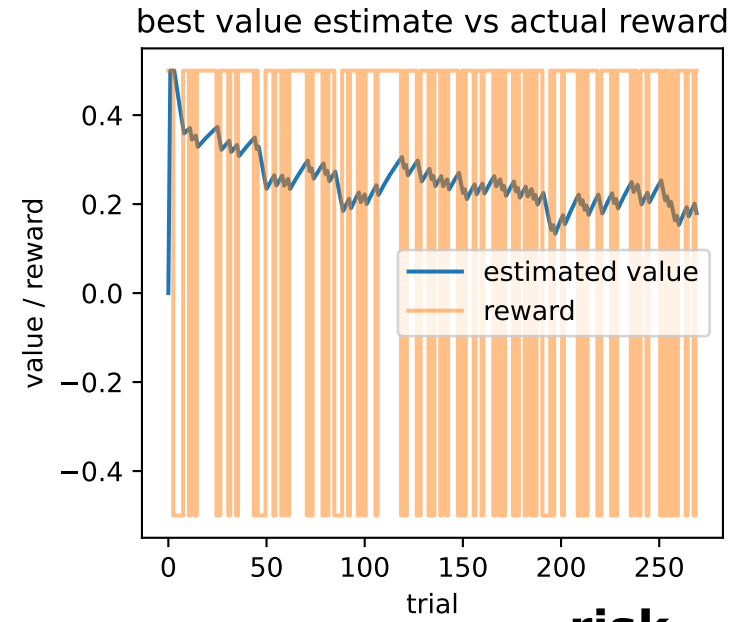
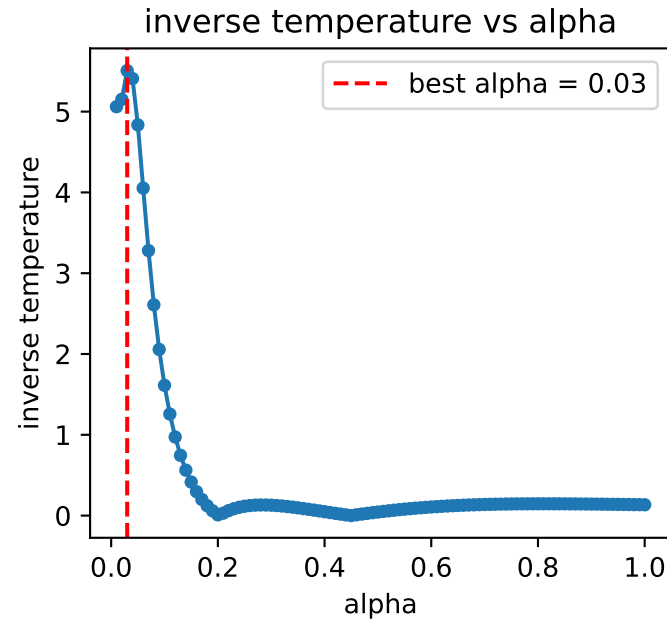


## risk

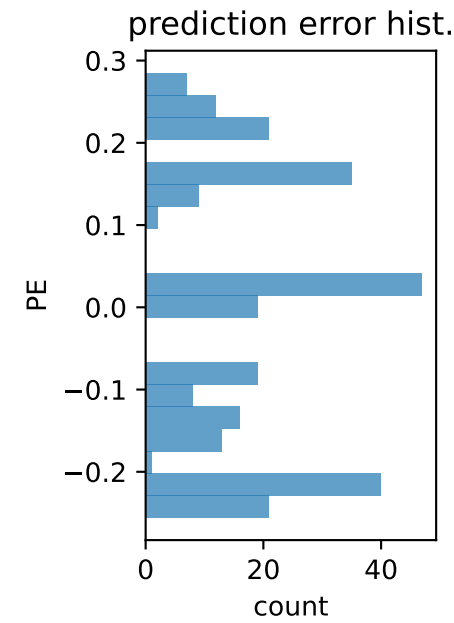
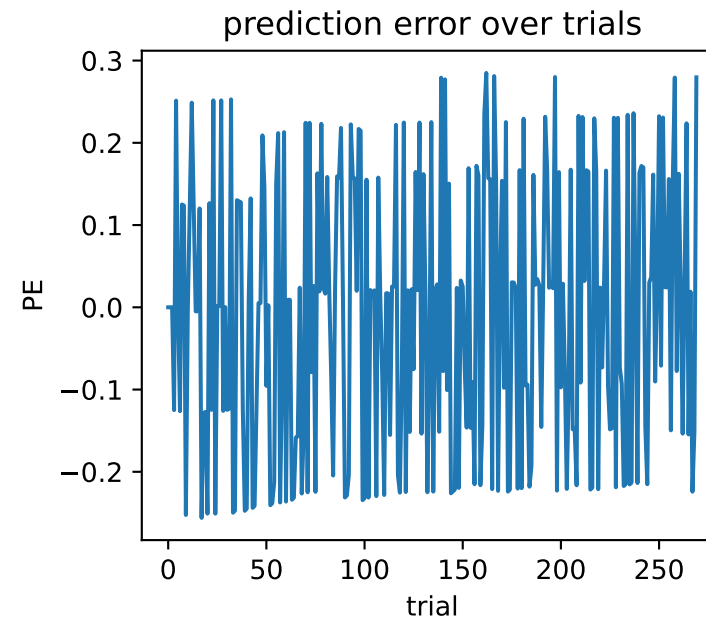
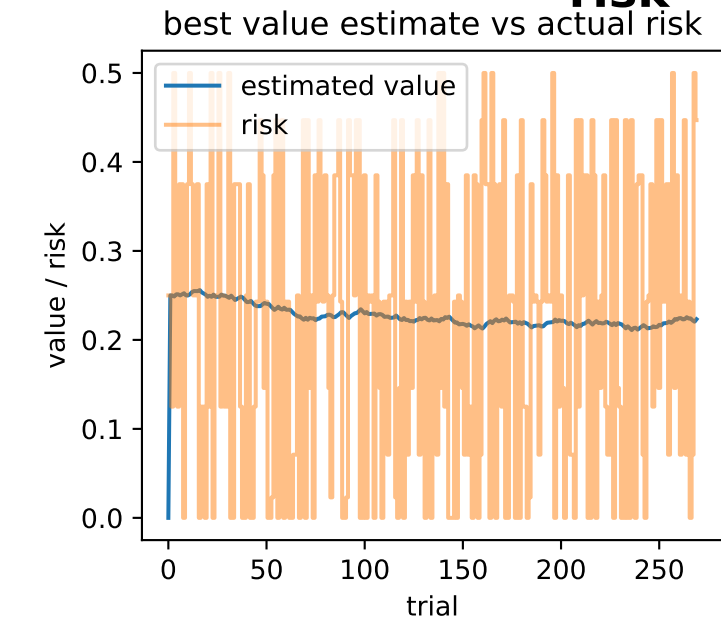
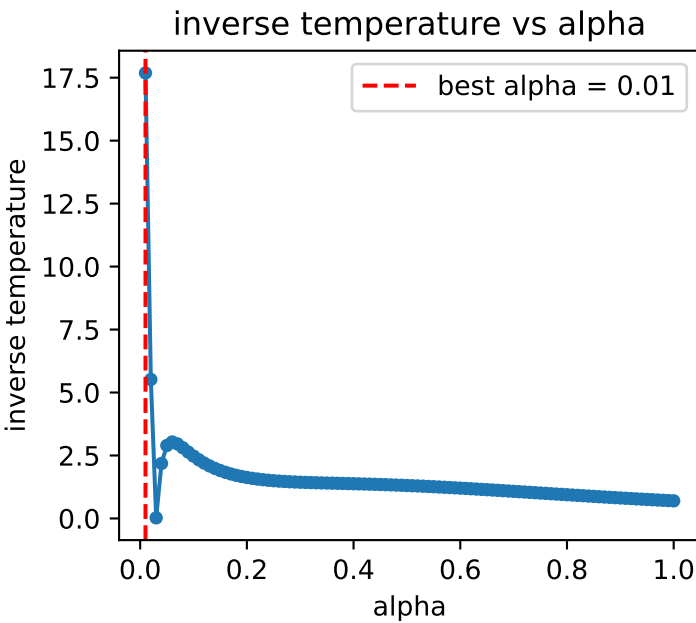


# participant 20

## reward



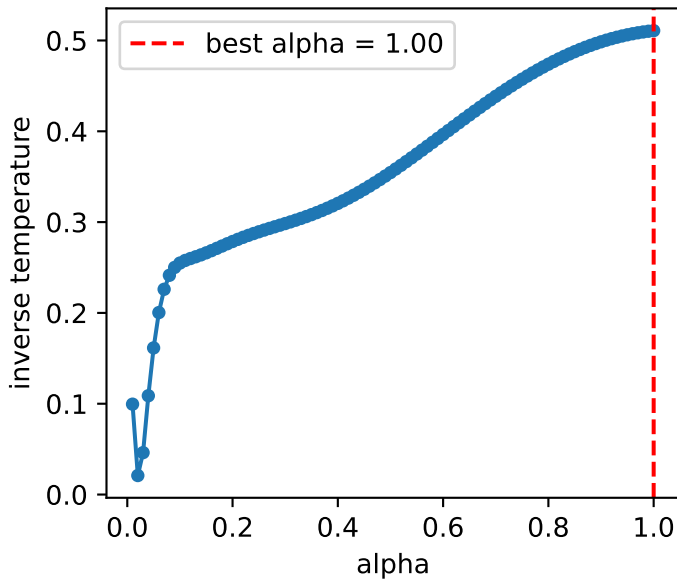
## risk



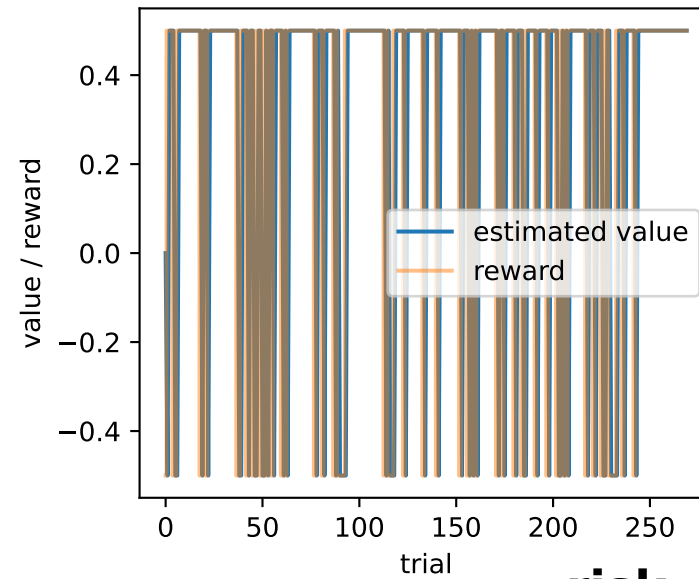
# participant 21

## reward

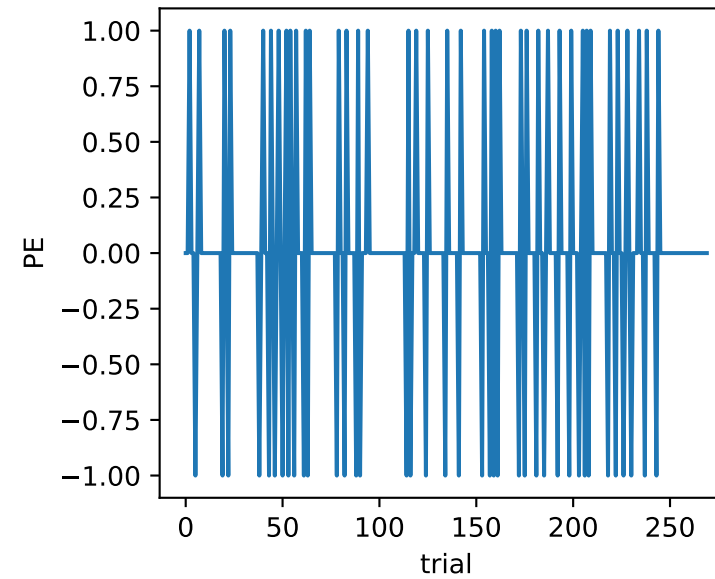
inverse temperature vs alpha



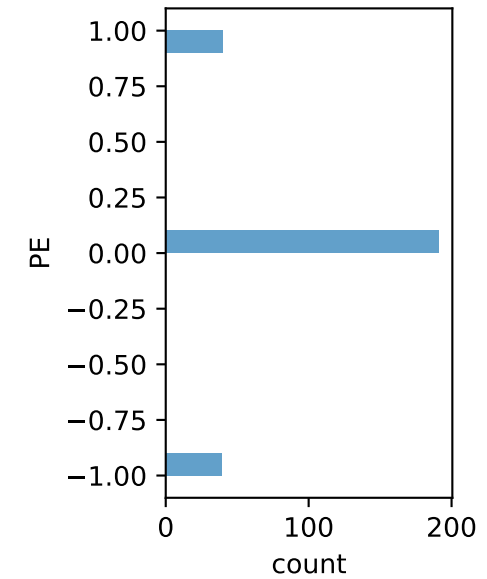
best value estimate vs actual reward



prediction error over trials

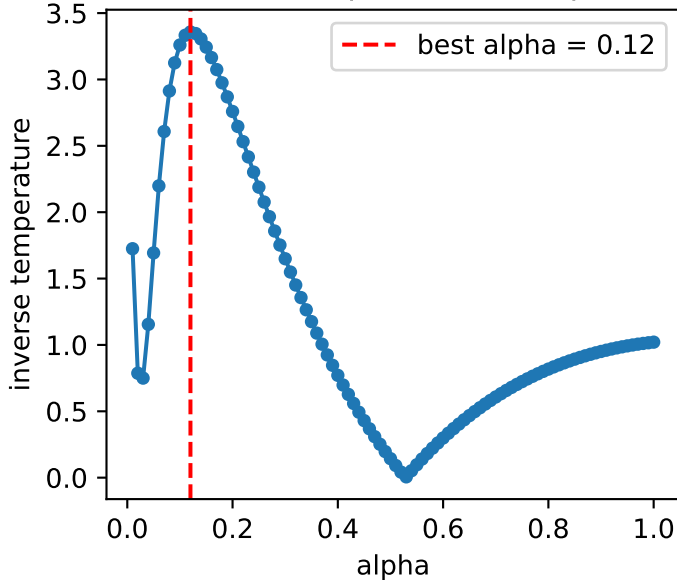


prediction error hist.

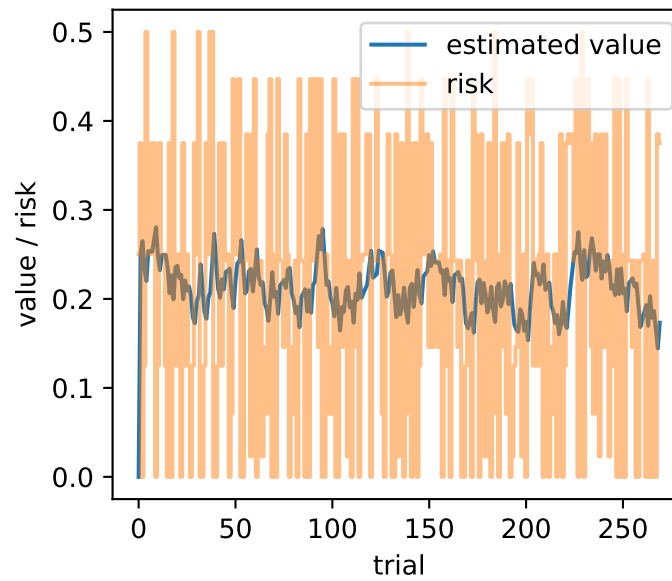


## risk

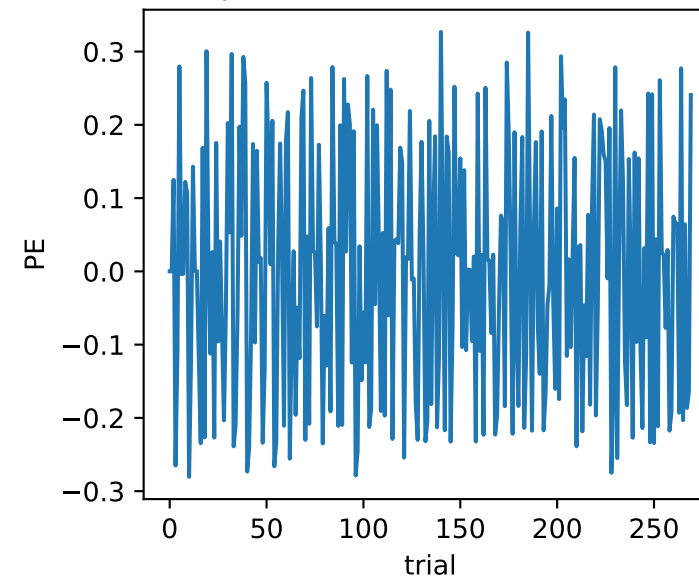
inverse temperature vs alpha



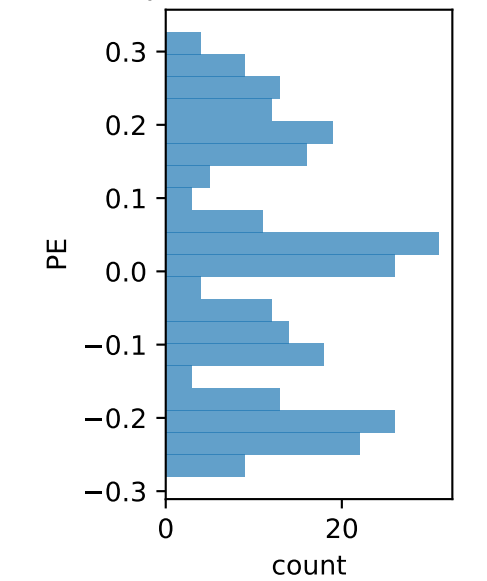
best value estimate vs actual risk



prediction error over trials

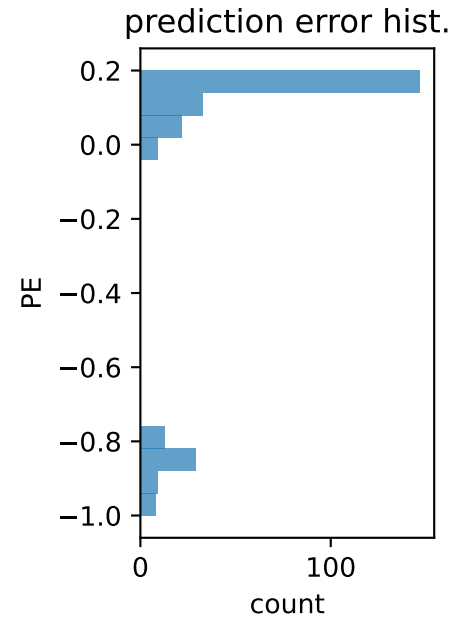
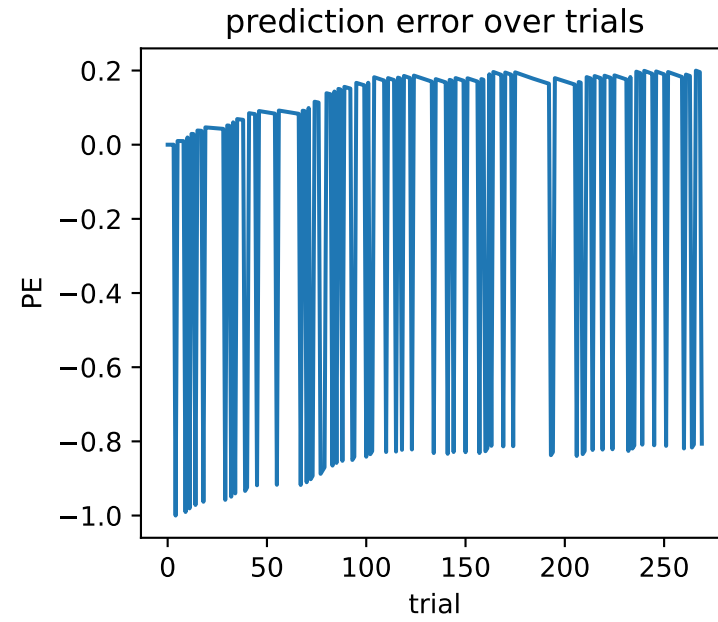
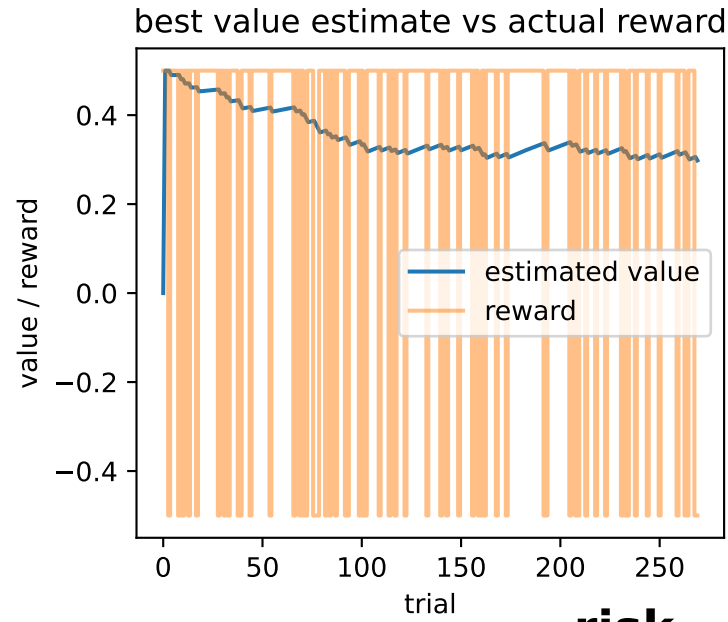
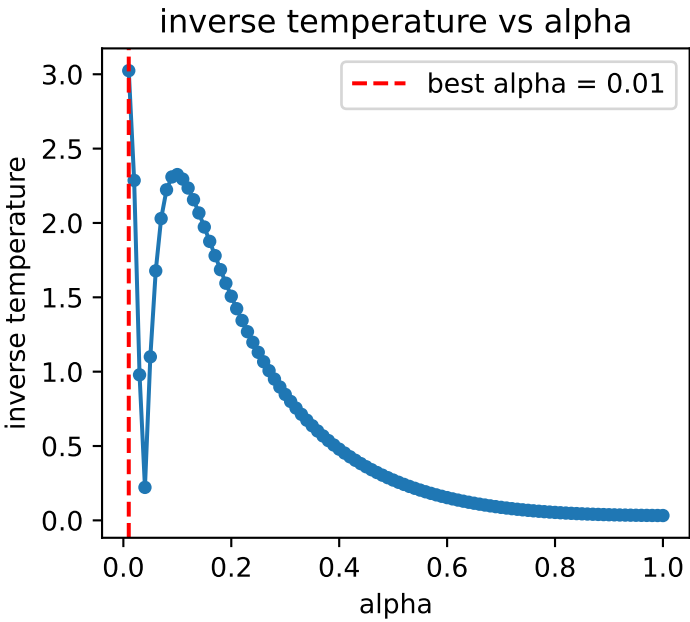


prediction error hist.

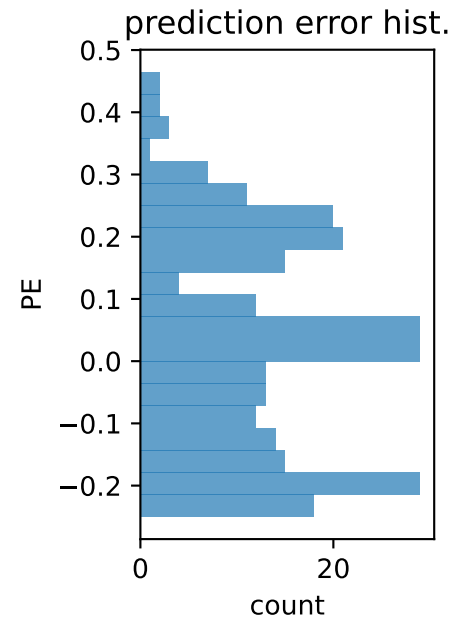
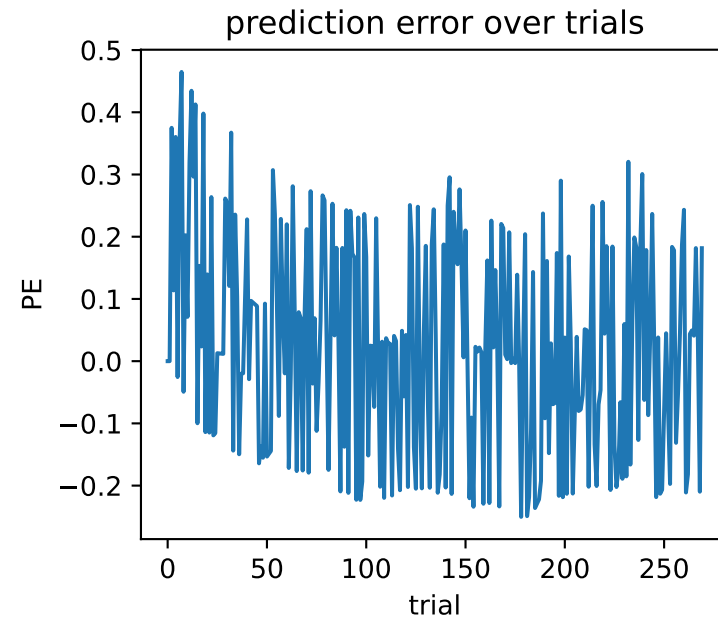
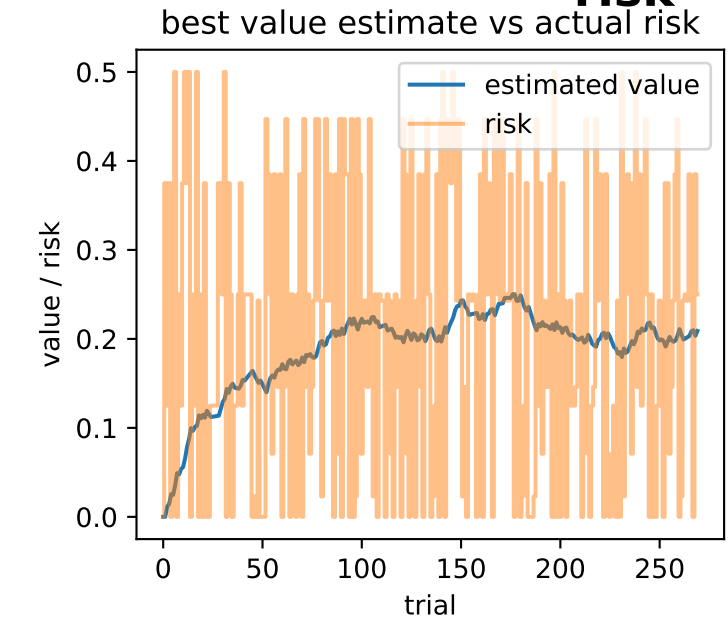
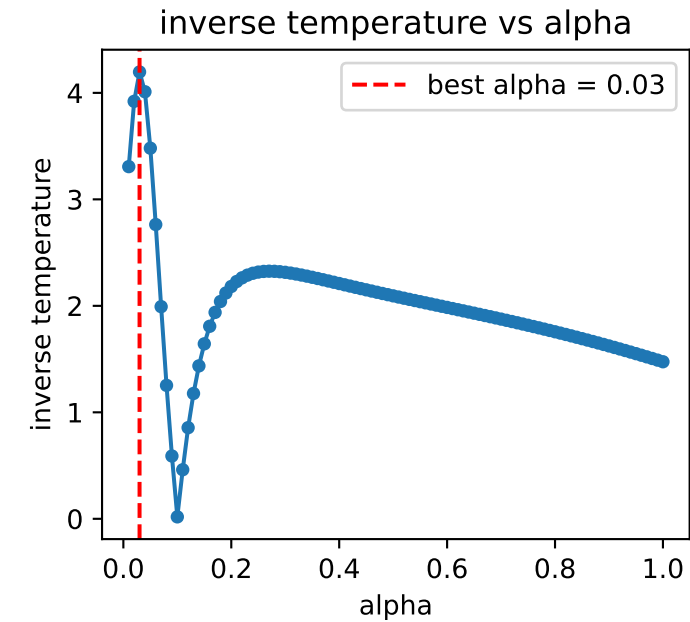


# participant 22

## reward



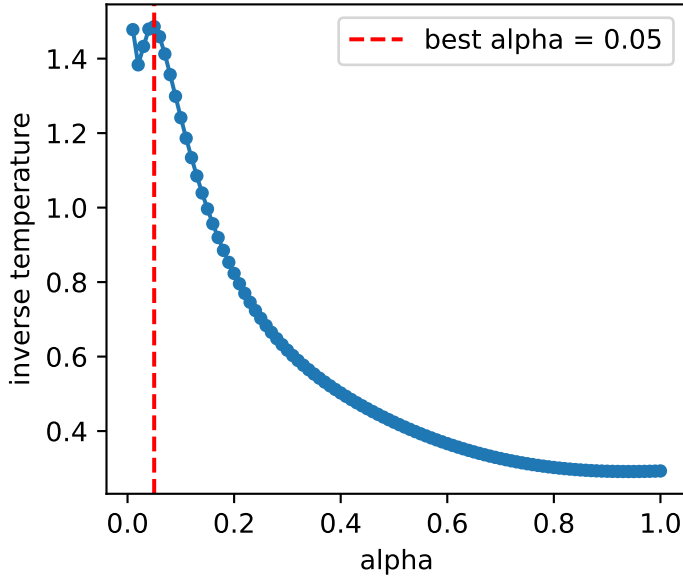
## risk



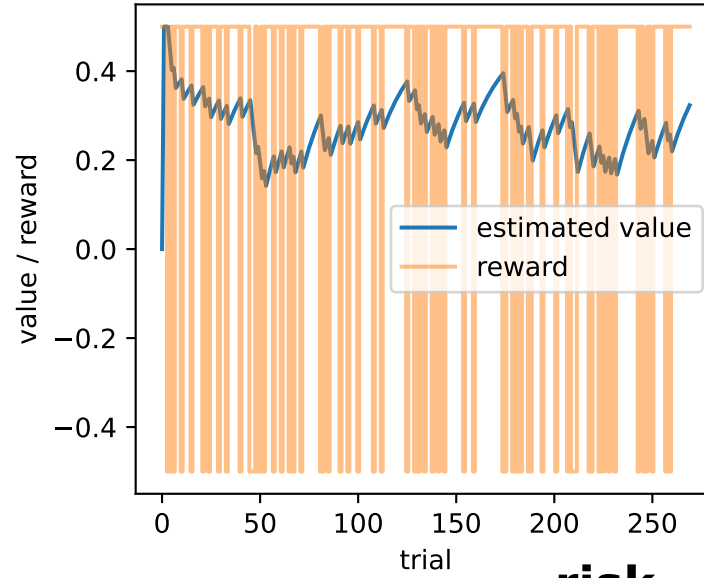
# participant 23

## reward

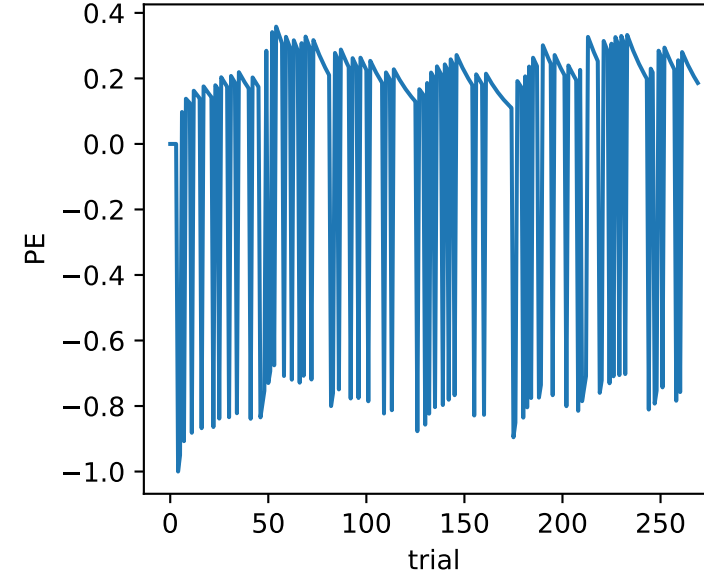
inverse temperature vs alpha



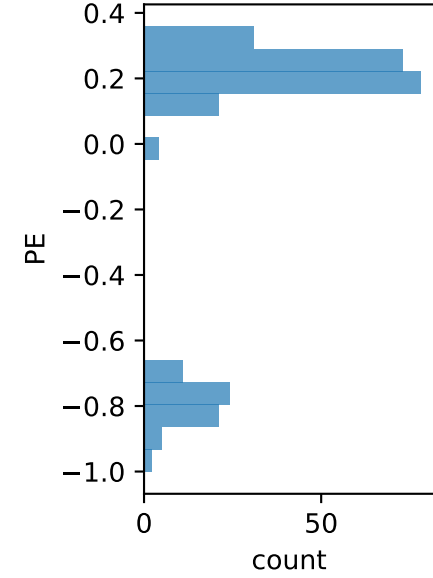
best value estimate vs actual reward



prediction error over trials

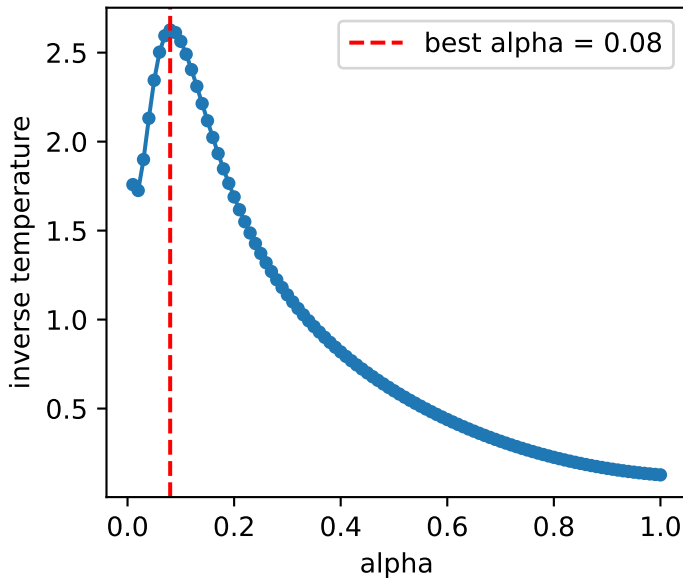


prediction error hist.

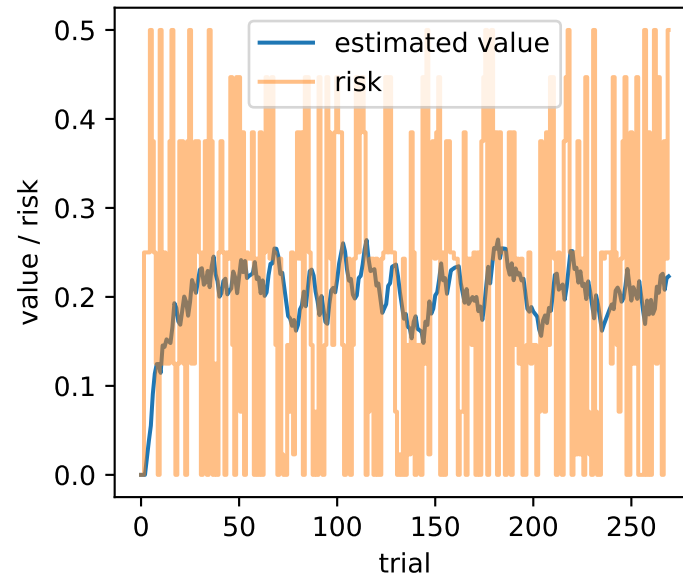


## risk

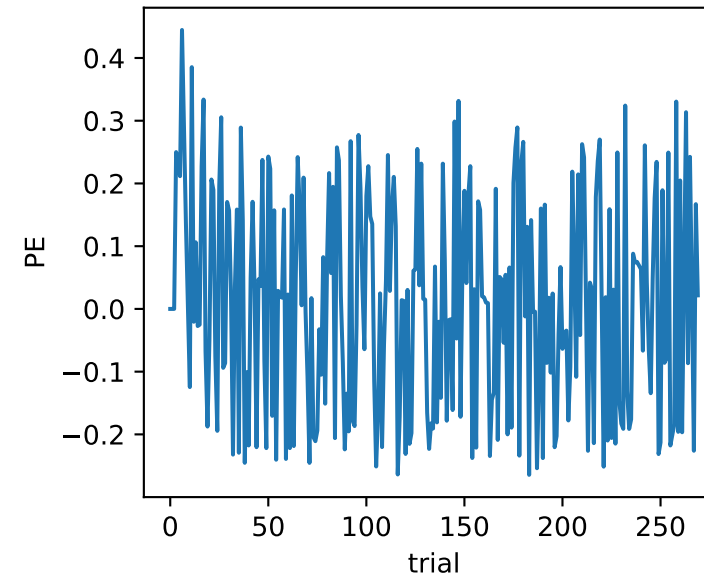
inverse temperature vs alpha



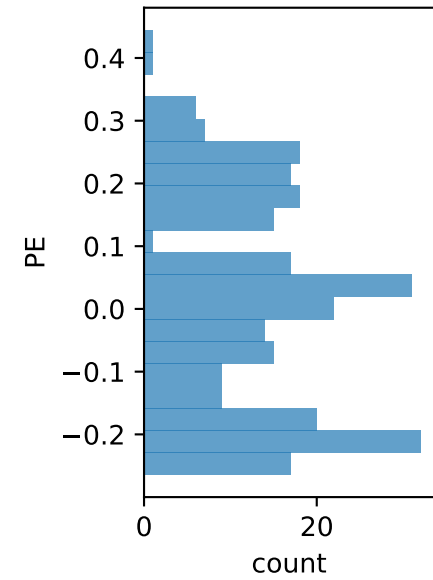
best value estimate vs actual risk



prediction error over trials



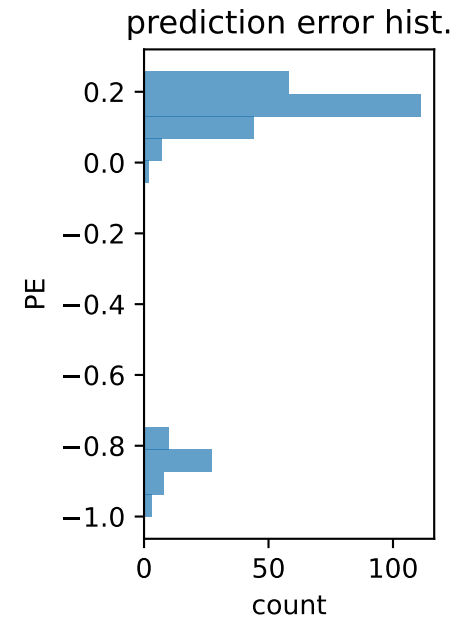
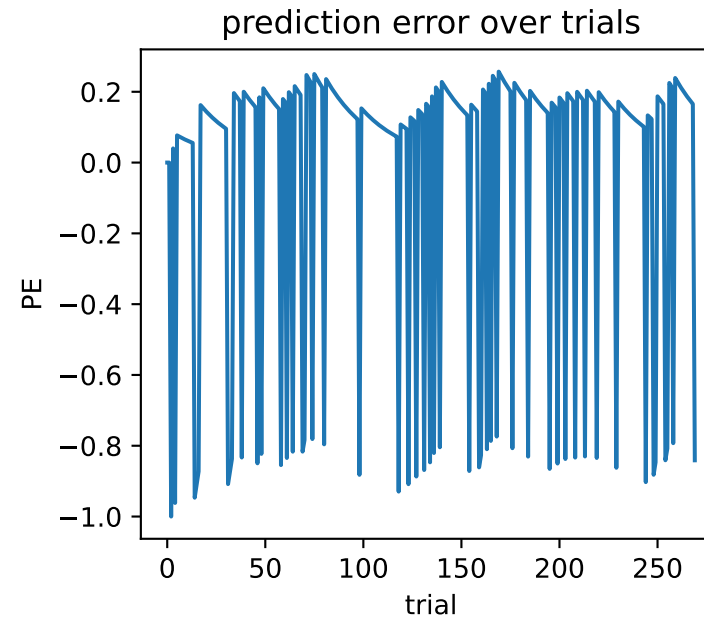
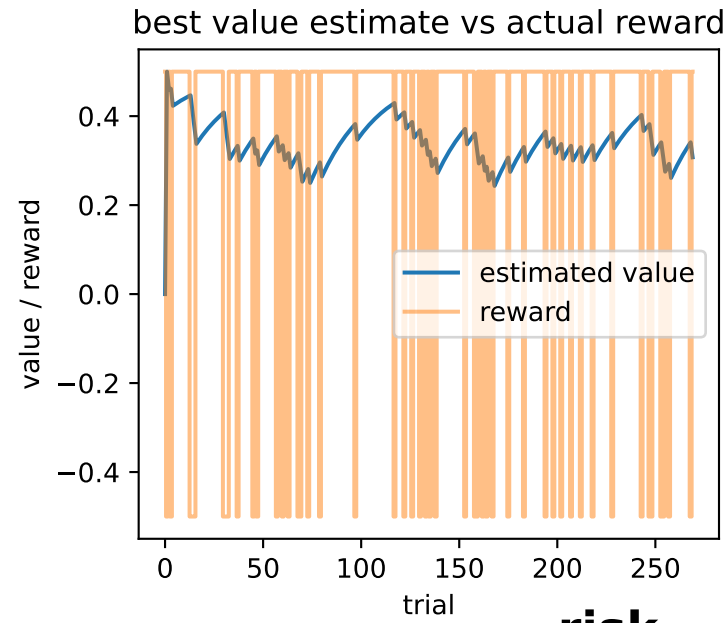
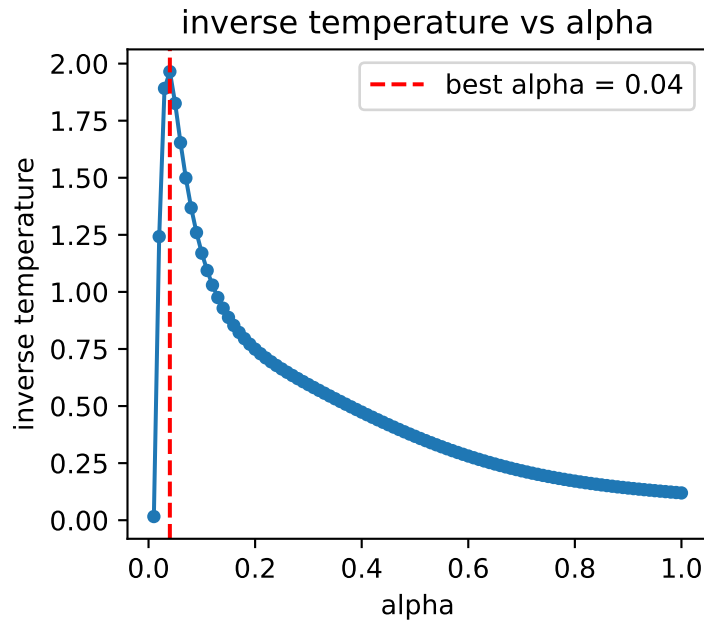
prediction error hist.



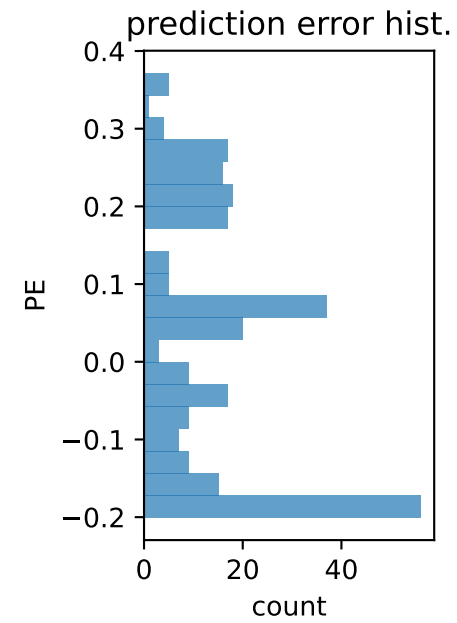
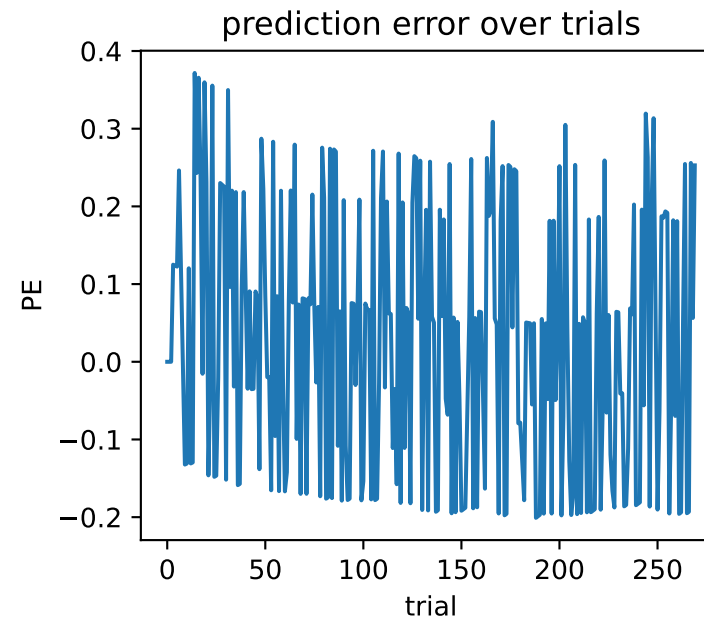
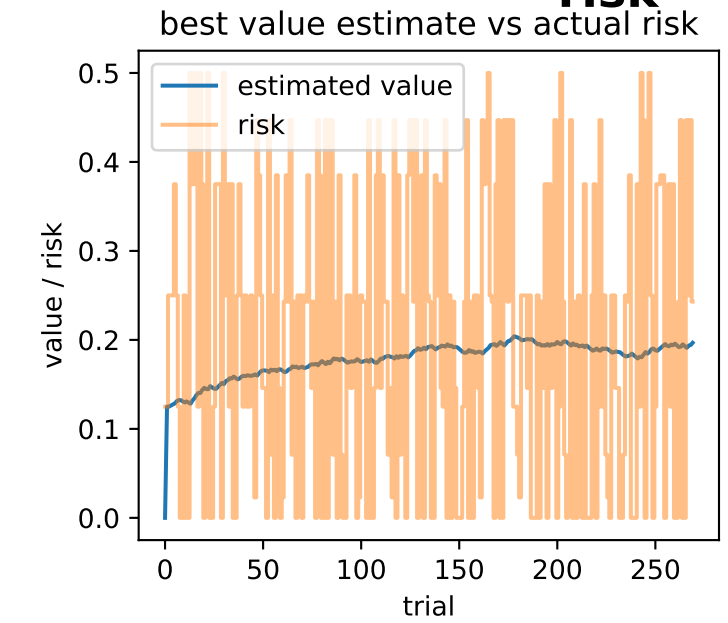
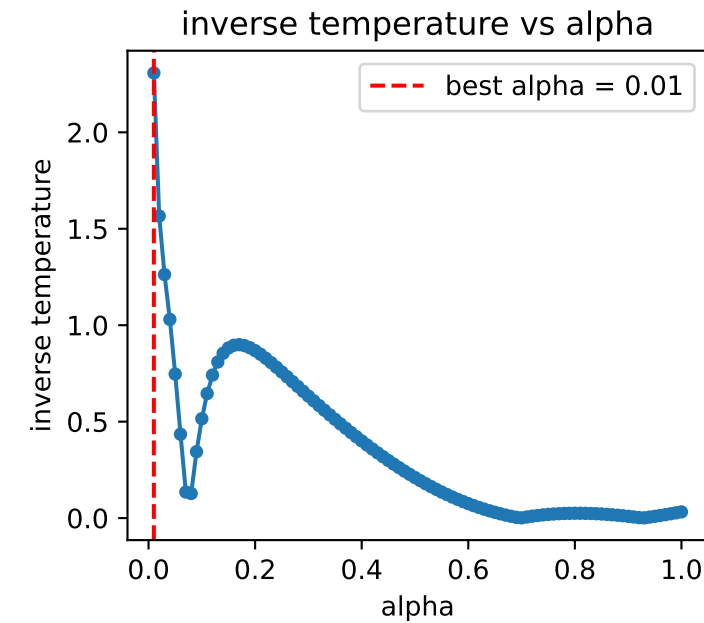


# participant 24

## reward



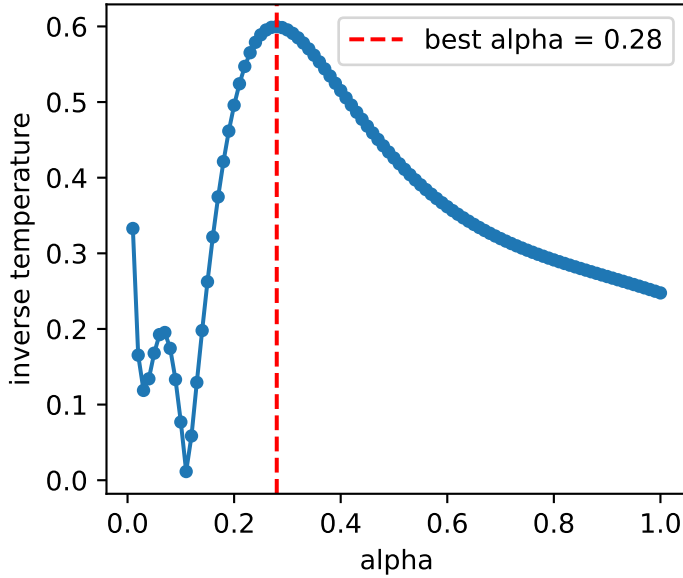
## risk



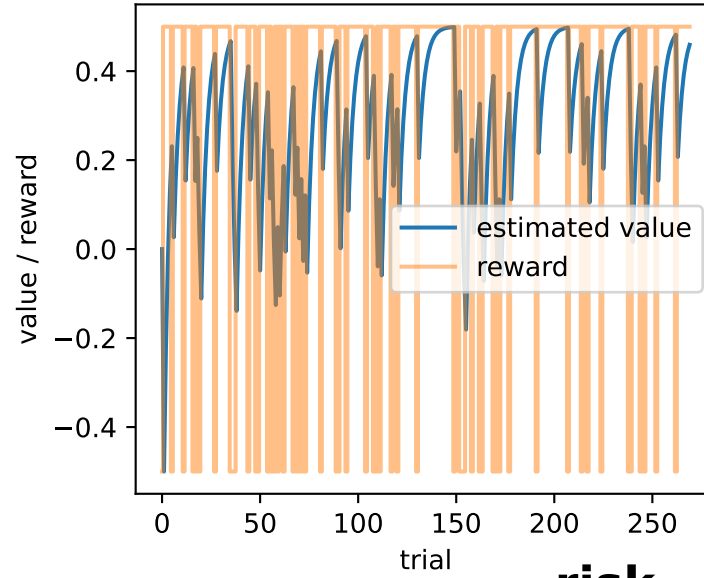
# participant 25

## reward

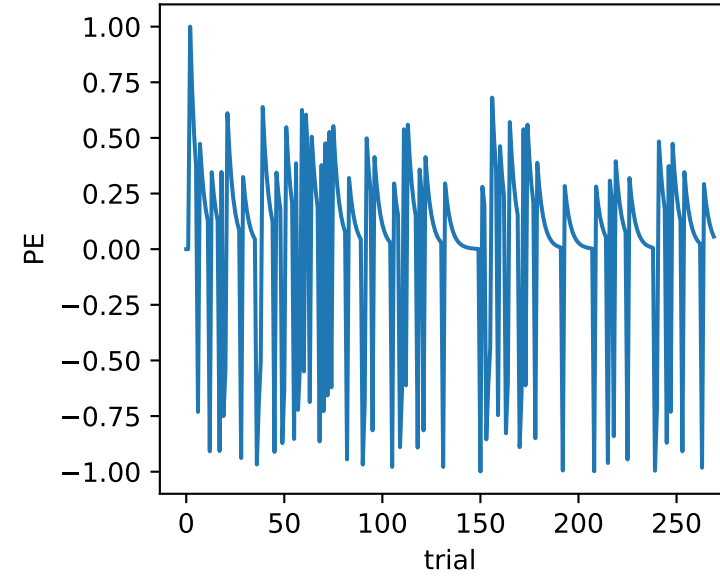
inverse temperature vs alpha



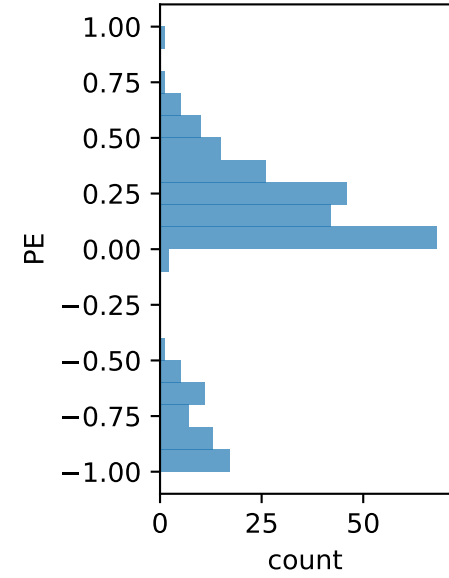
best value estimate vs actual reward



prediction error over trials

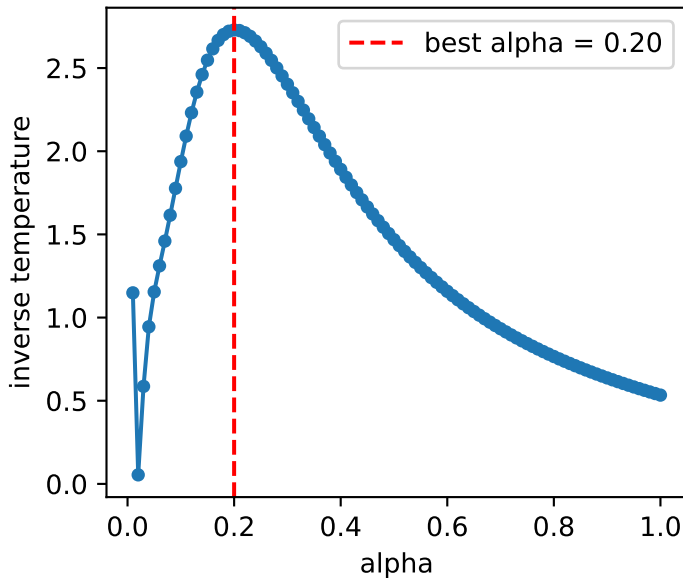


prediction error hist.

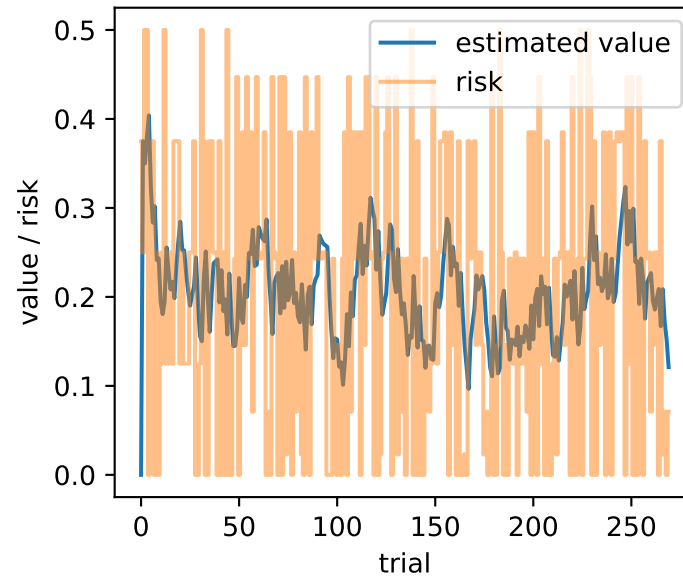


## risk

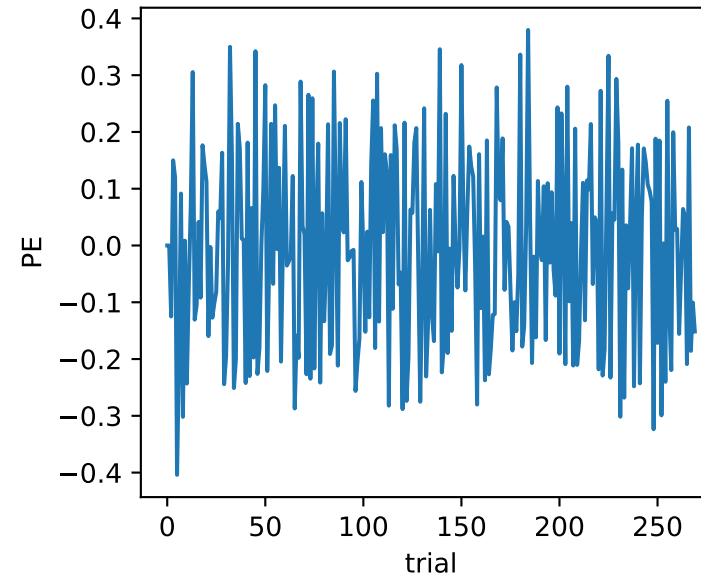
inverse temperature vs alpha



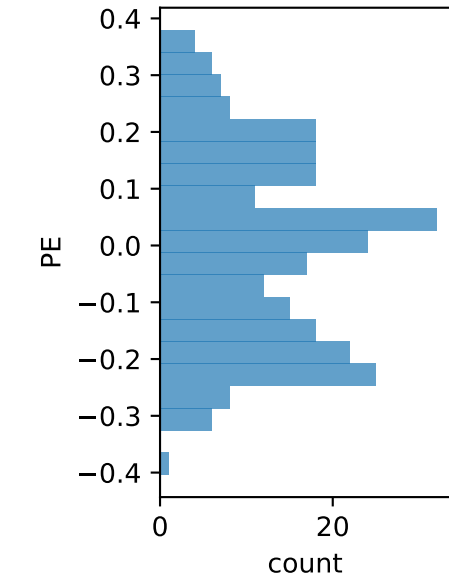
best value estimate vs actual risk



prediction error over trials



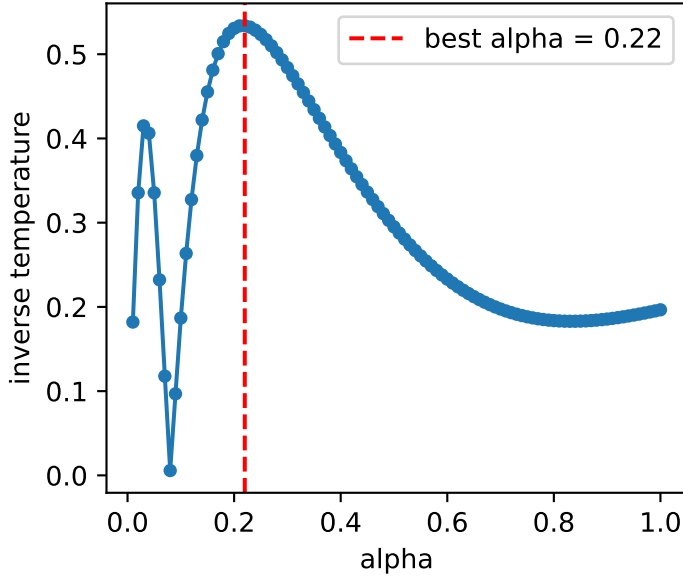
prediction error hist.



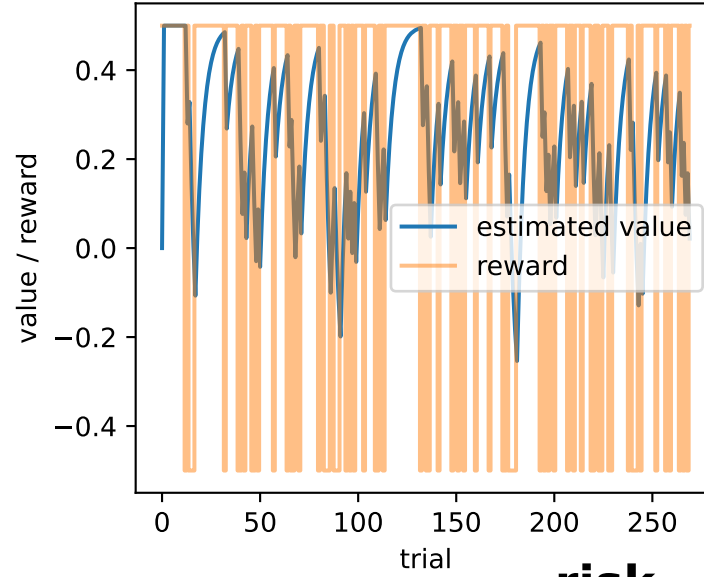
# participant 26

## reward

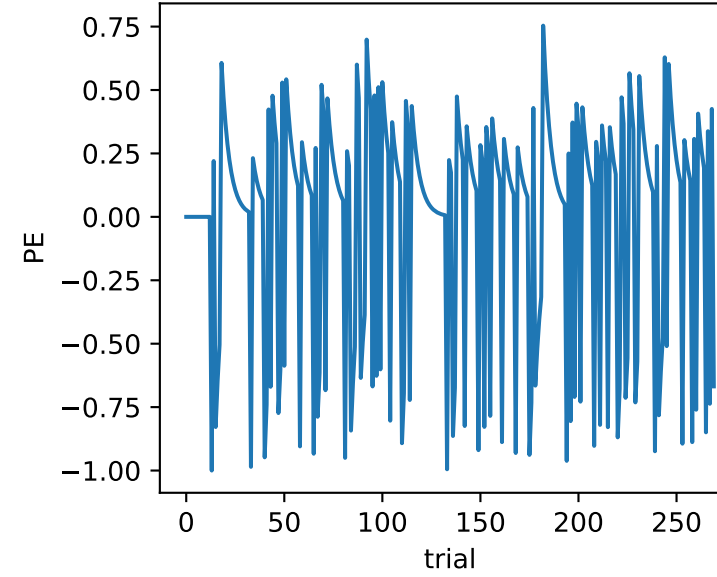
inverse temperature vs alpha



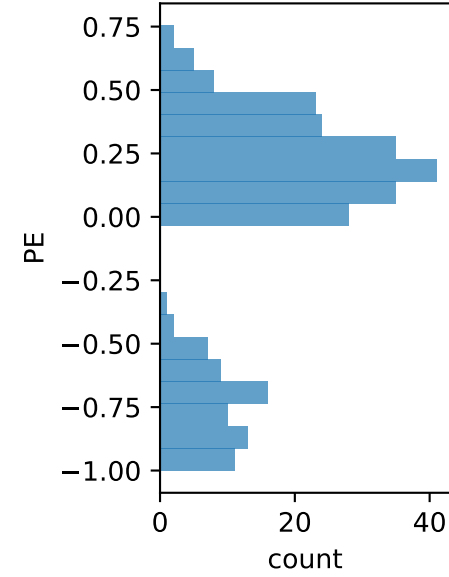
best value estimate vs actual reward



prediction error over trials

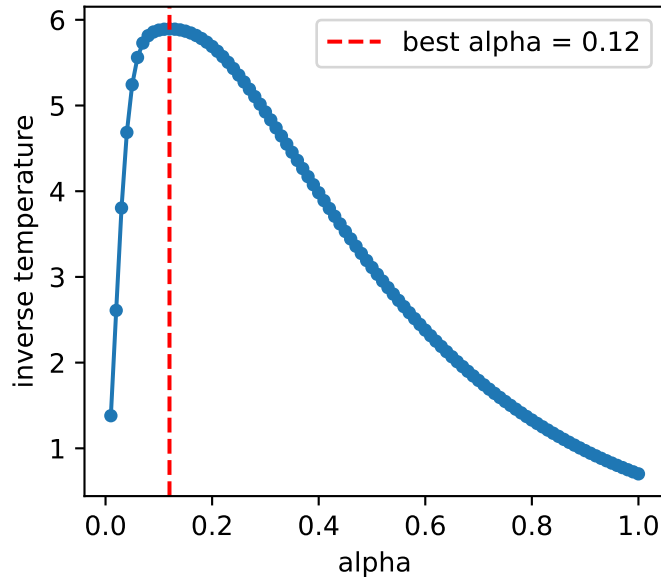


prediction error hist.

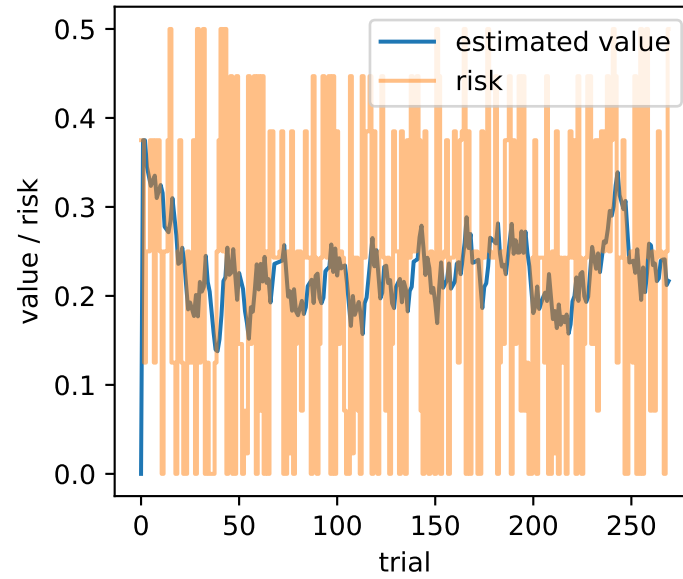


## risk

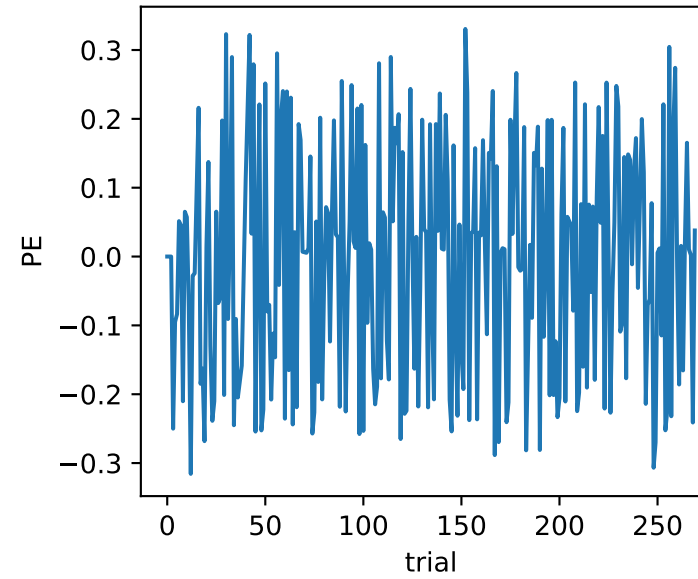
inverse temperature vs alpha



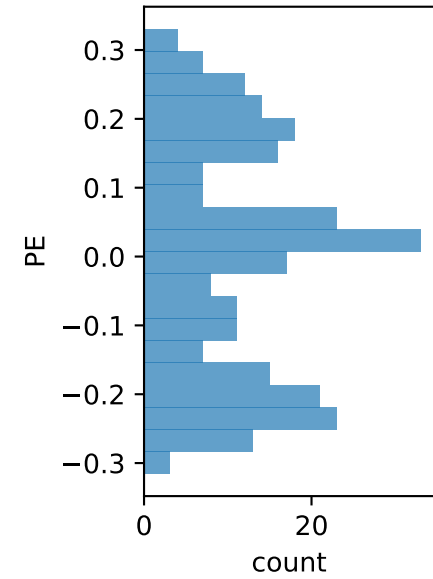
best value estimate vs actual risk



prediction error over trials

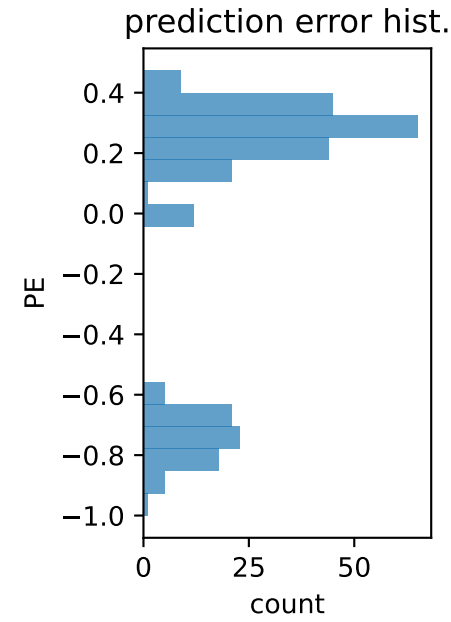
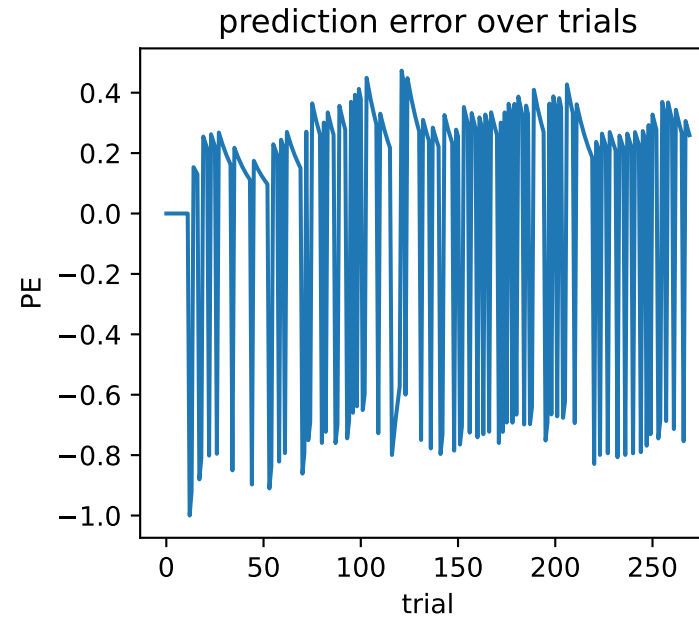
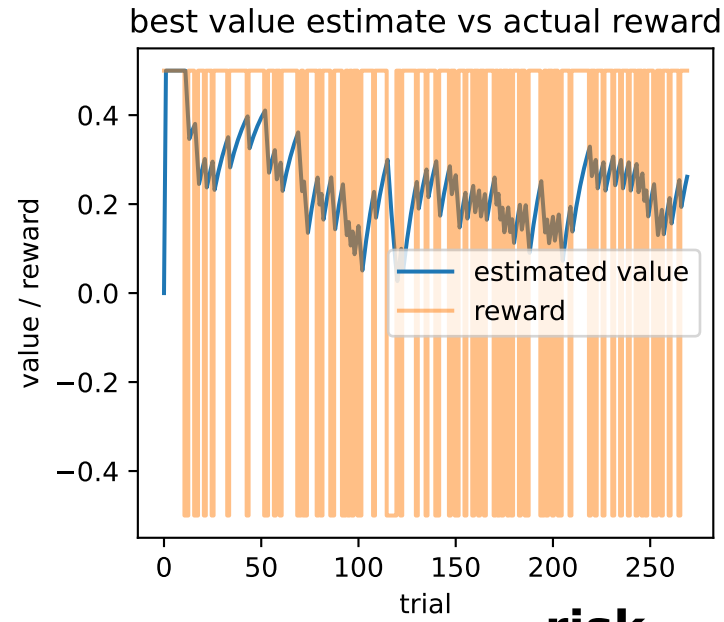
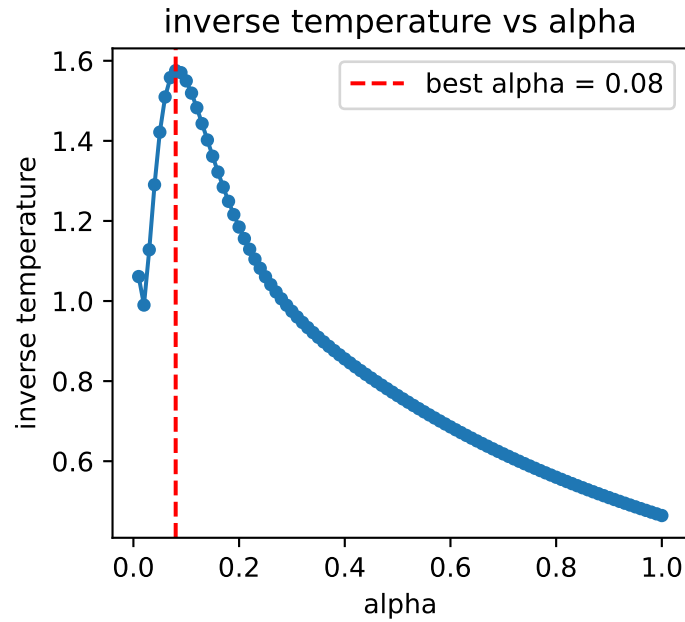


prediction error hist.

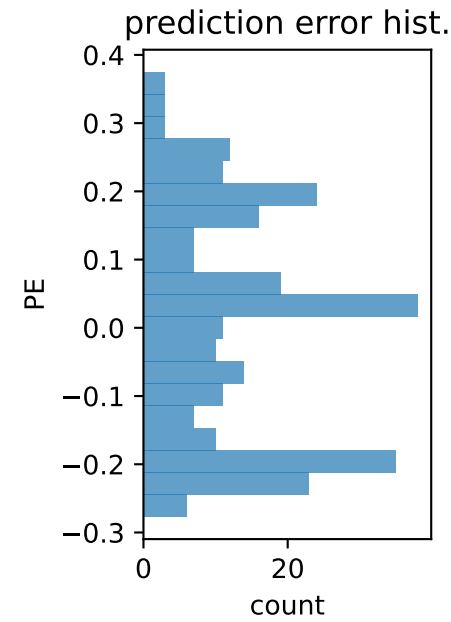
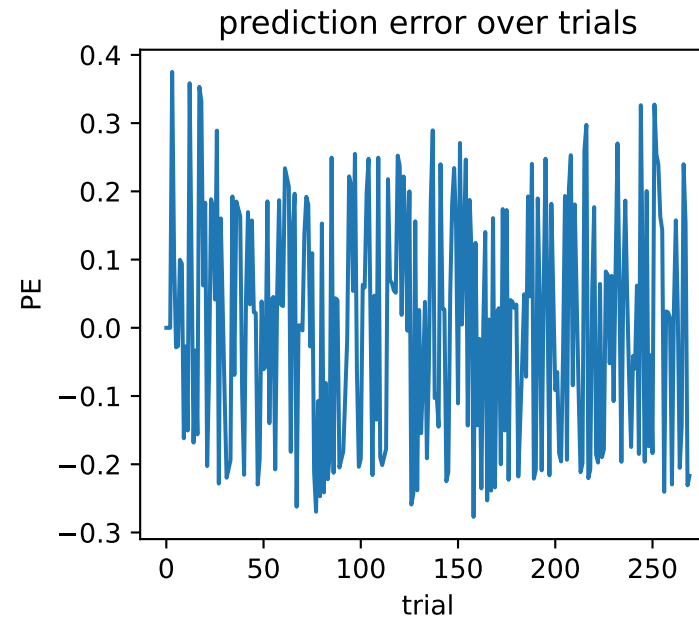
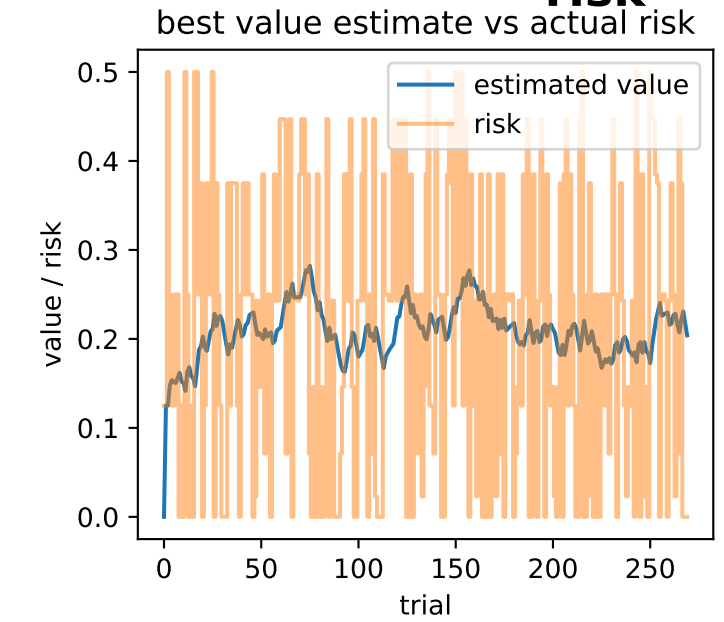
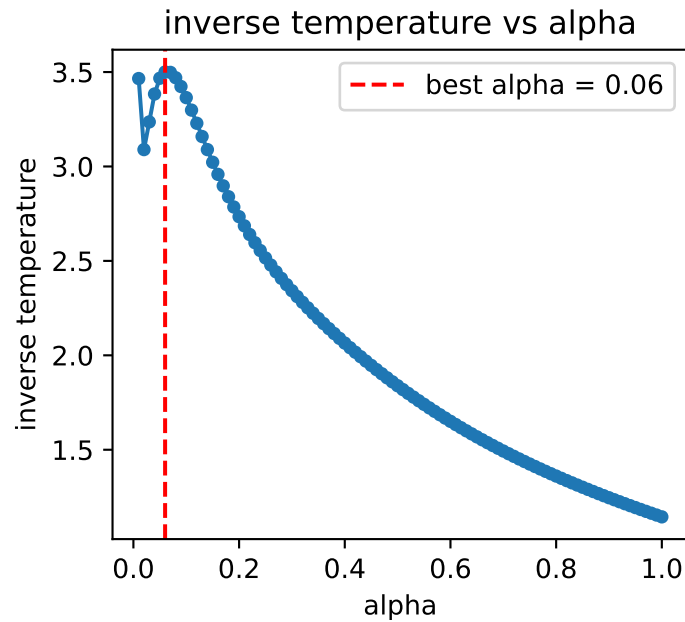


# participant 27

## reward

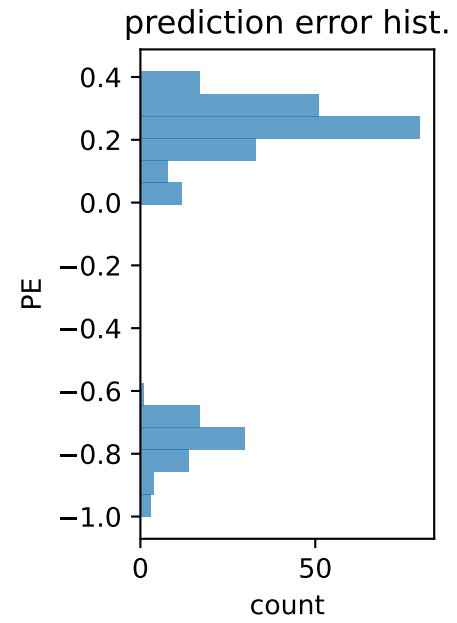
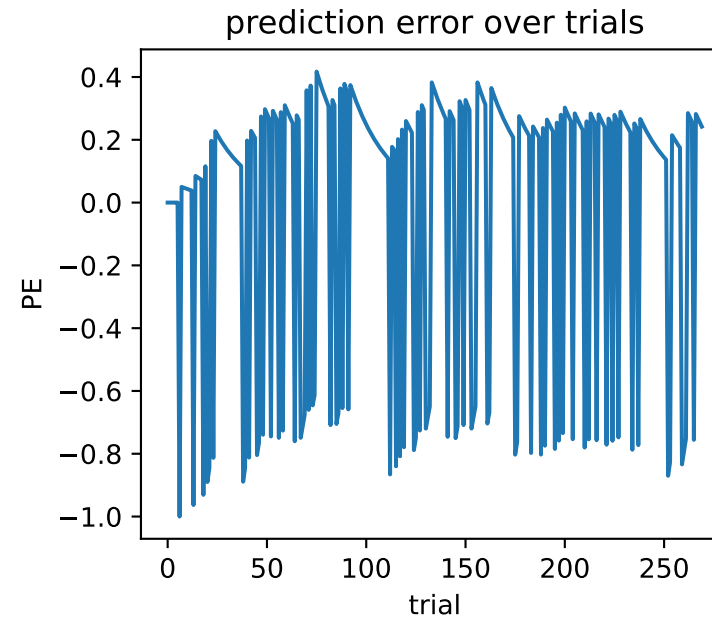
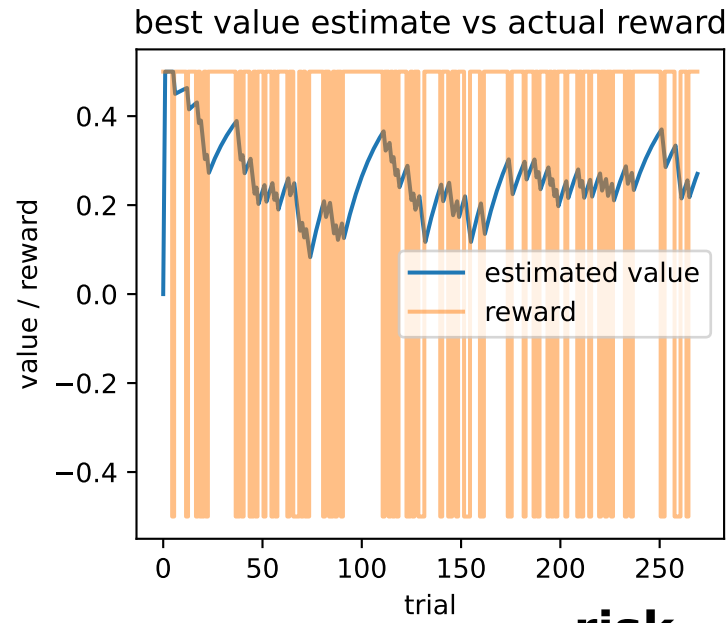
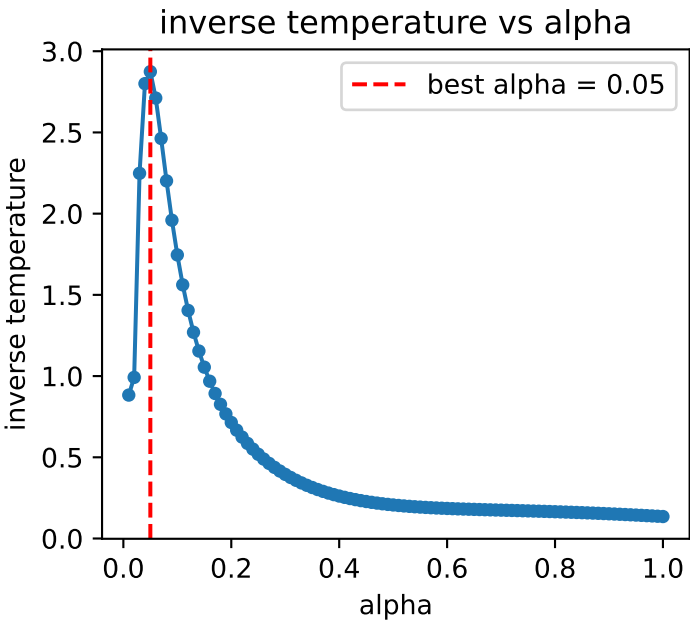


## risk

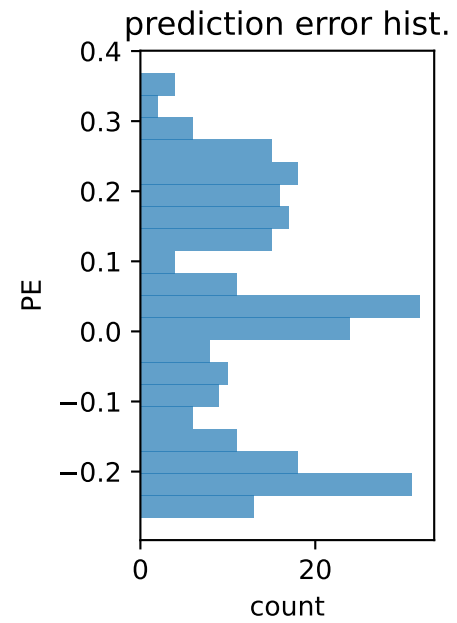
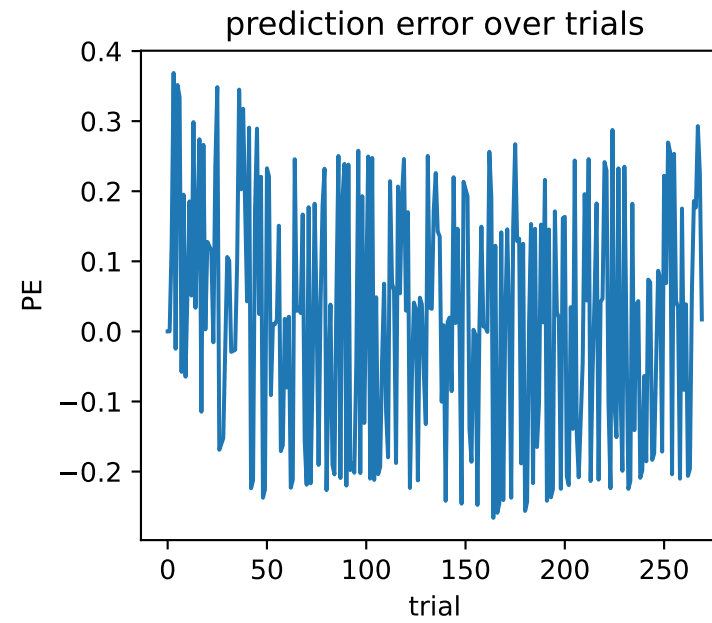
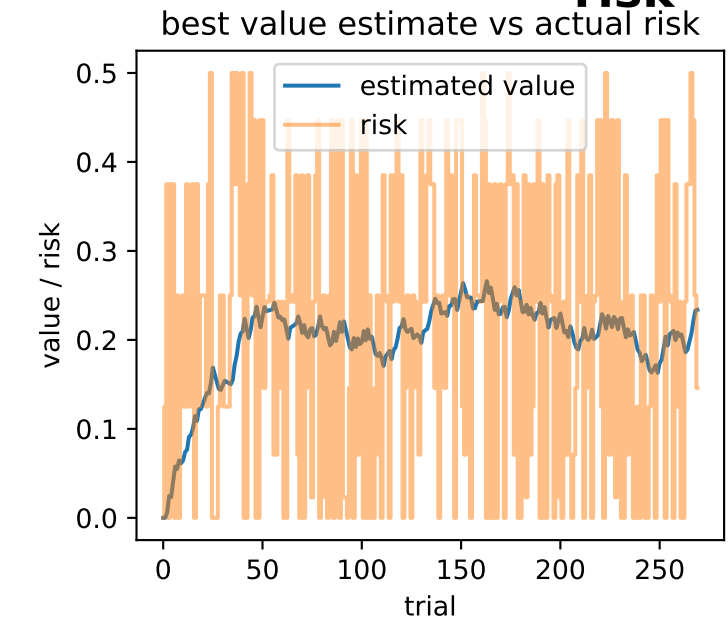
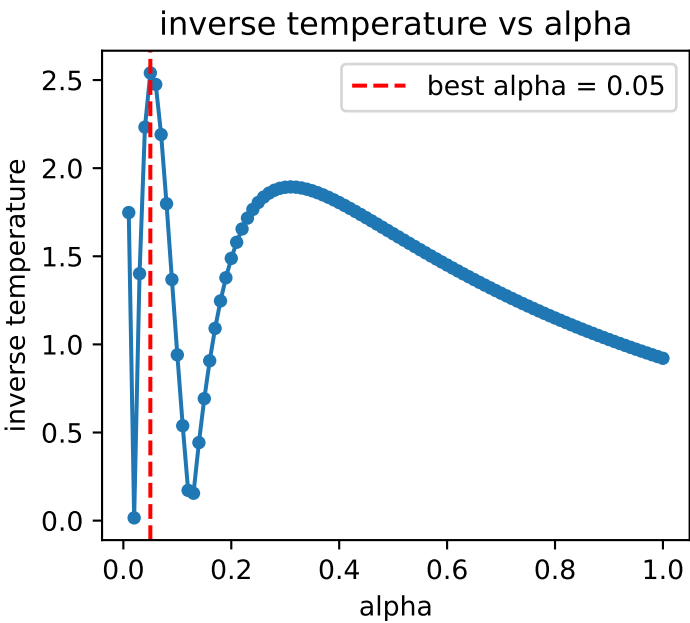


# participant 28

## reward



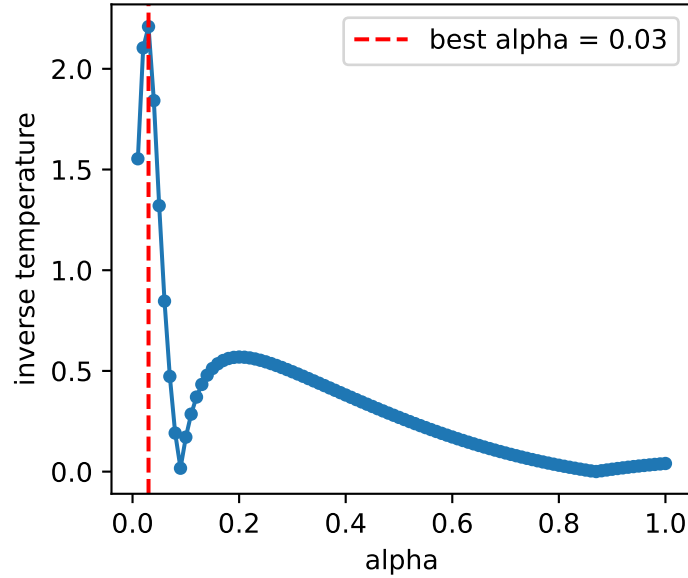
## risk



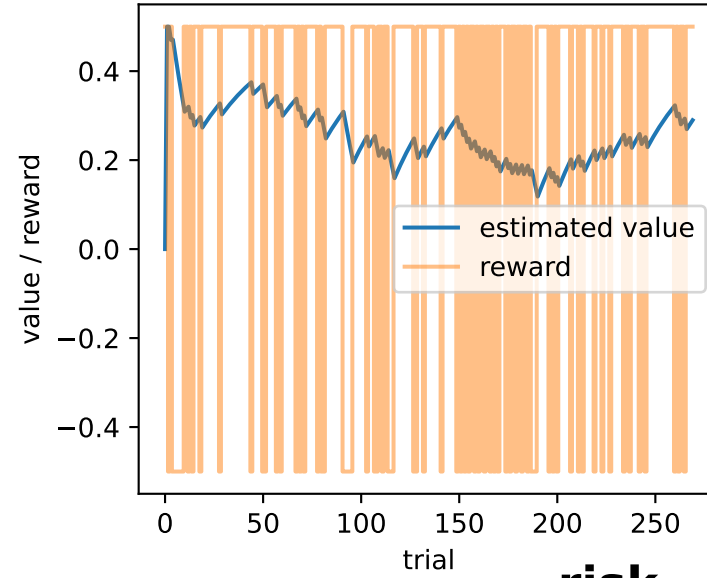
# participant 29

## reward

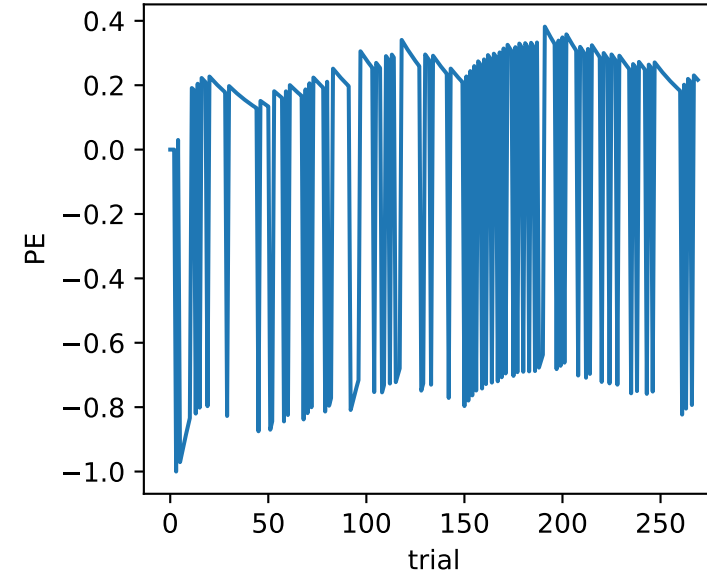
inverse temperature vs alpha



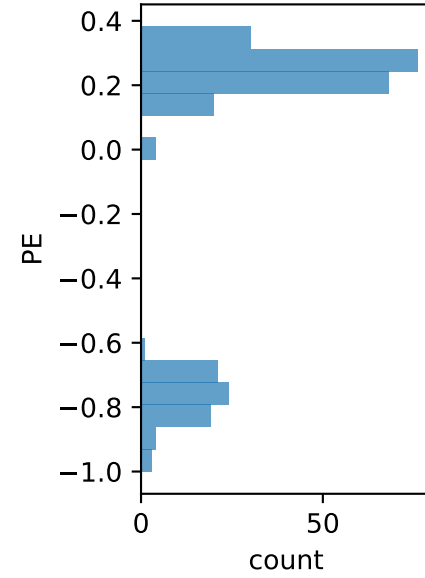
best value estimate vs actual reward



prediction error over trials

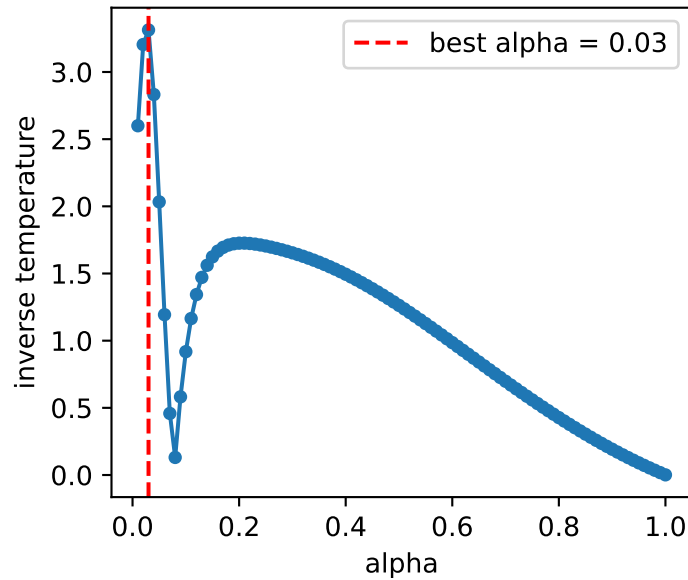


prediction error hist.

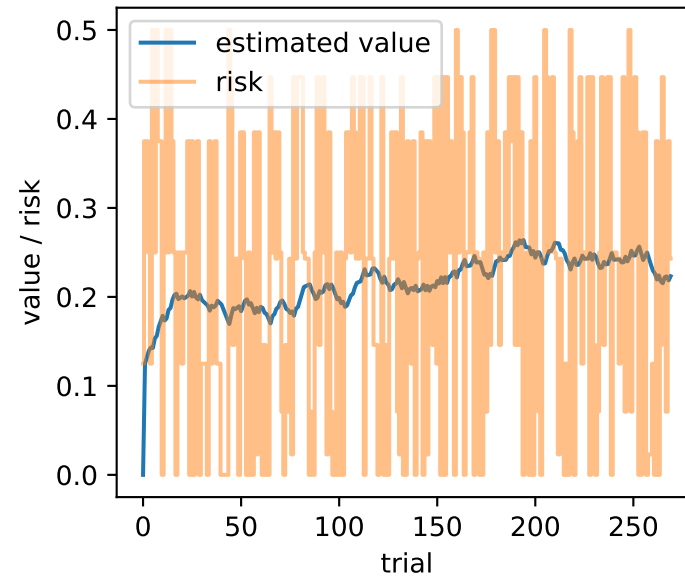


## risk

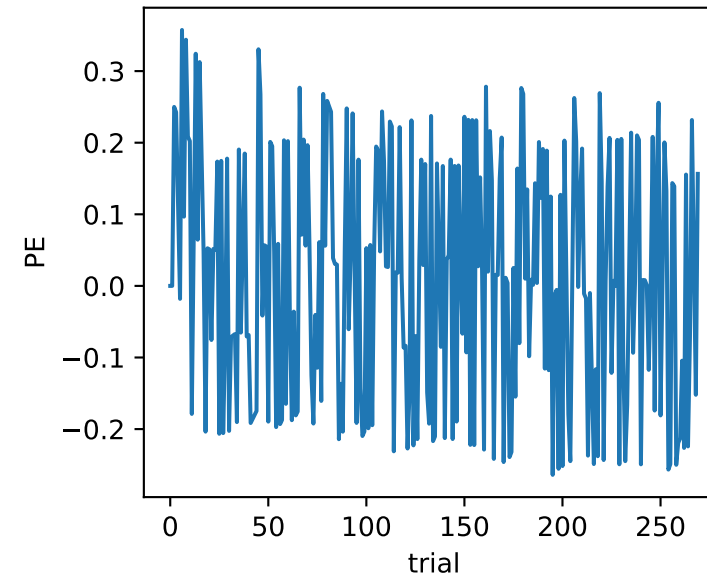
inverse temperature vs alpha



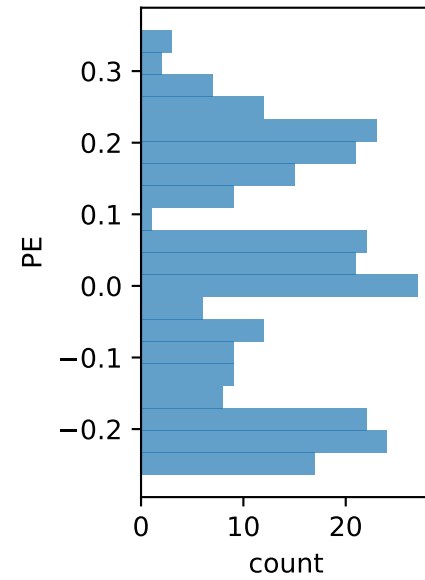
best value estimate vs actual risk



prediction error over trials

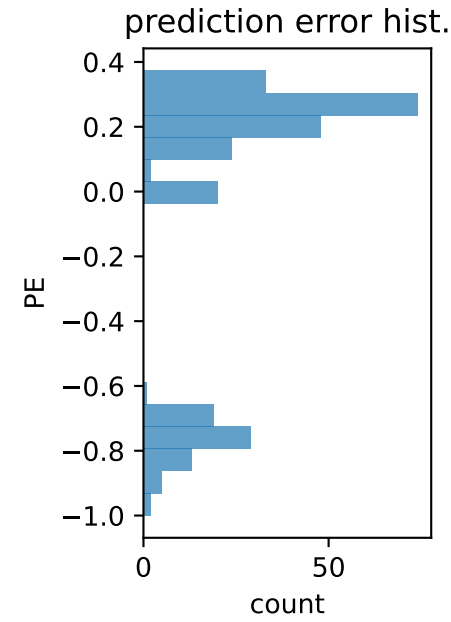
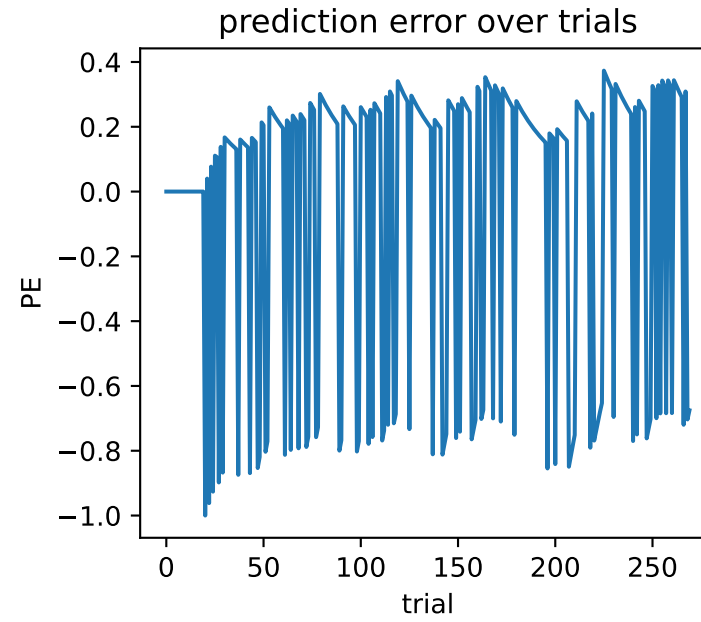
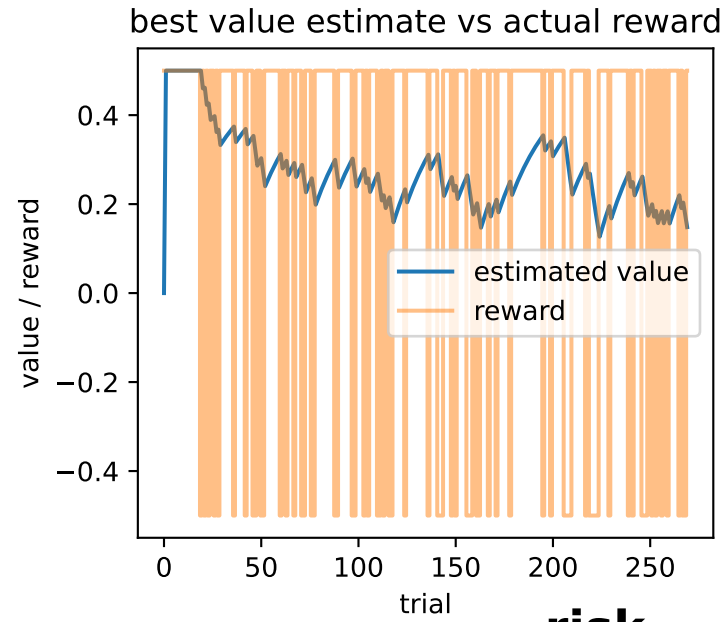
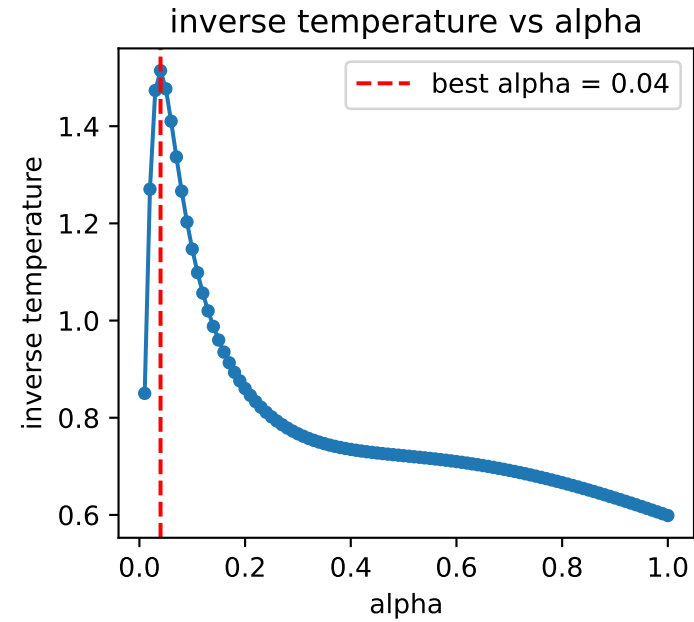


prediction error hist.



# participant 30

## reward



## risk

