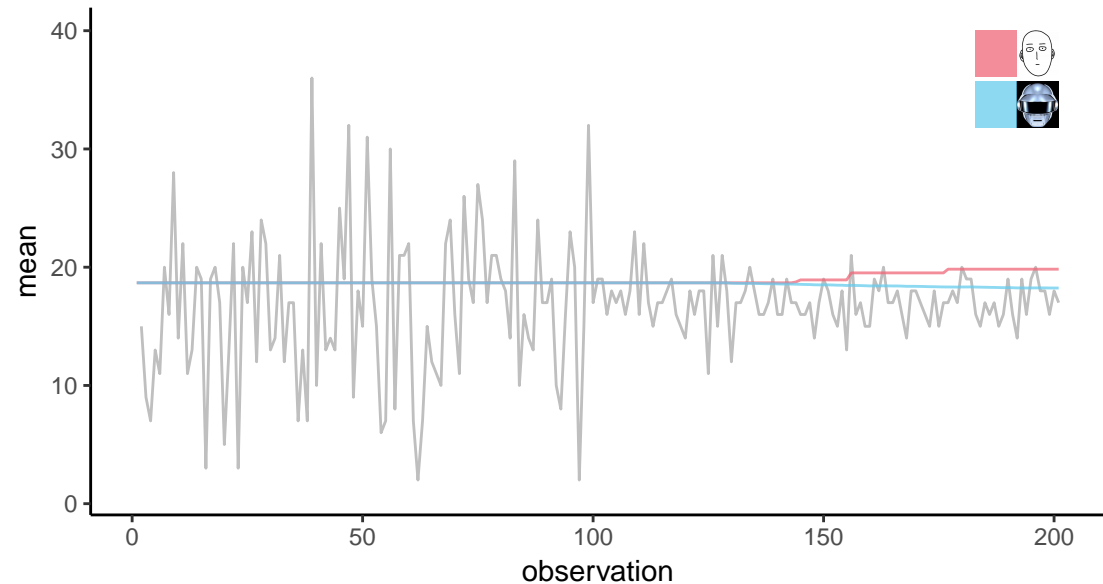
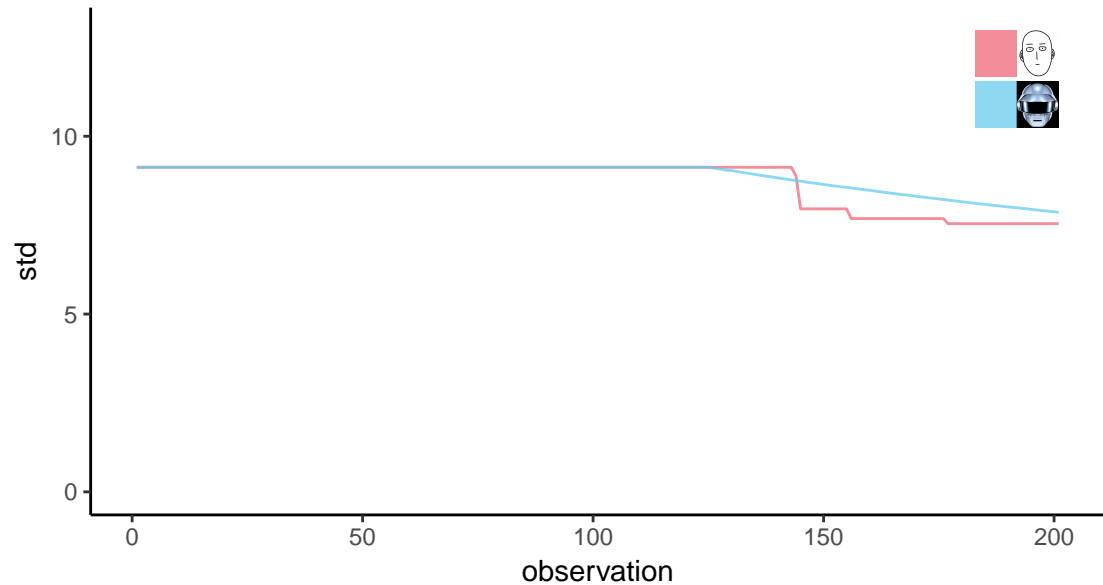


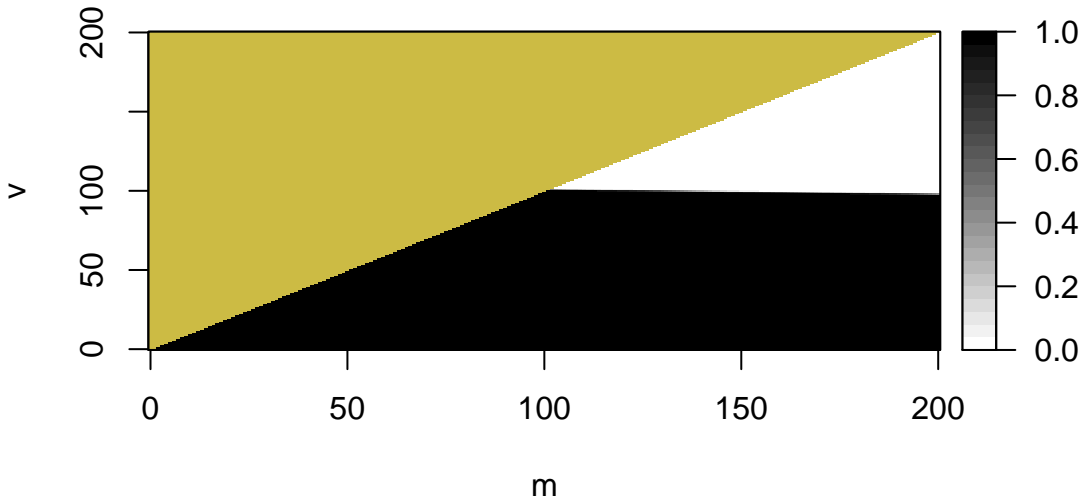
participant #14, means (black: plinko outcomes)



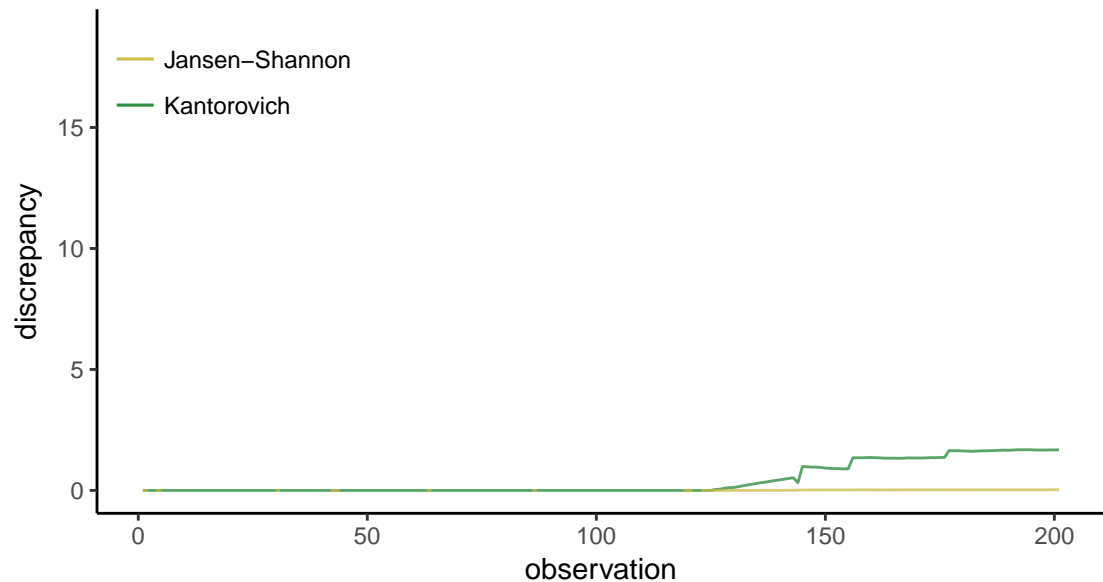
participant #14, st. deviations



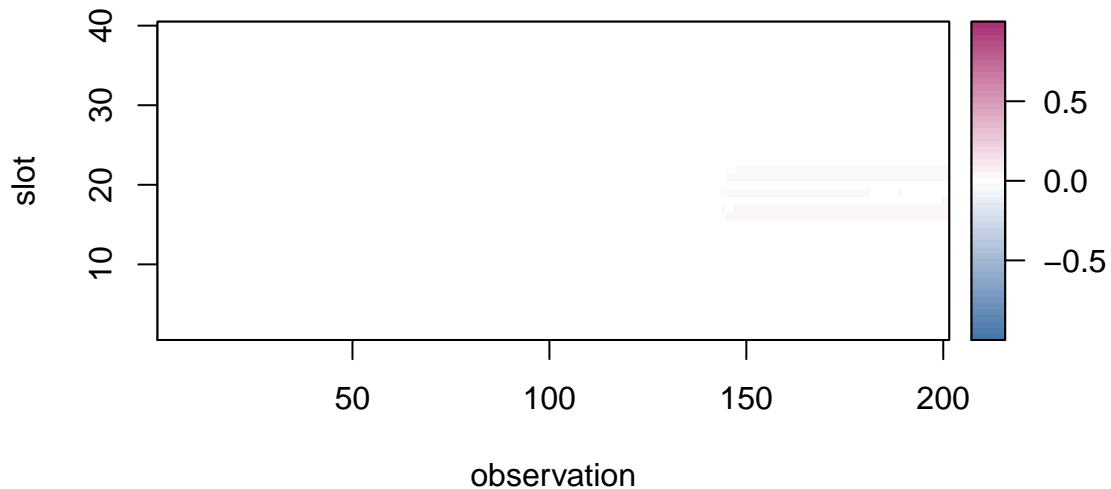
# h for part. #14, stubbornness = 200



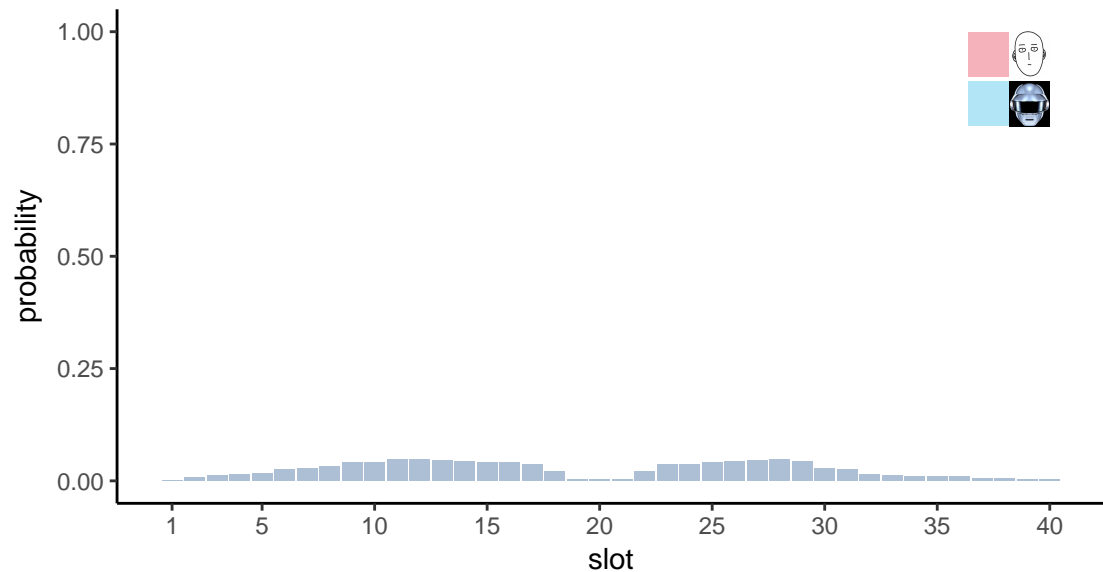
# participant #14



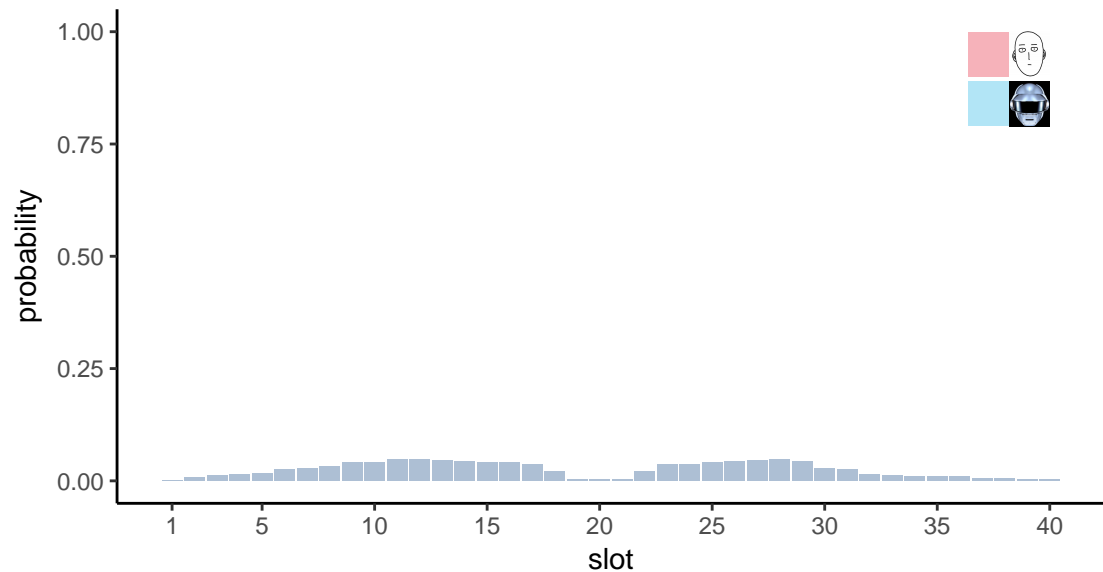
# participant #14, $\sqrt{\text{robot} - \text{participant}}$



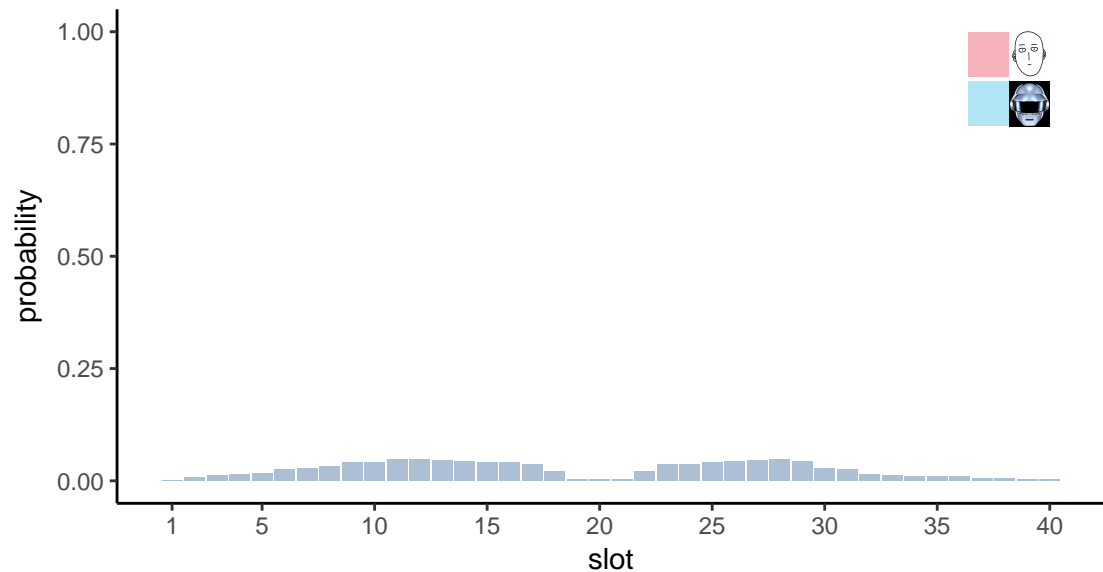
participant #14, observation 1, KM = 0, JS = 0



participant #14, observation 2, KM =  $5.2\text{e-}16$ , JS =  $6.1\text{e-}18$

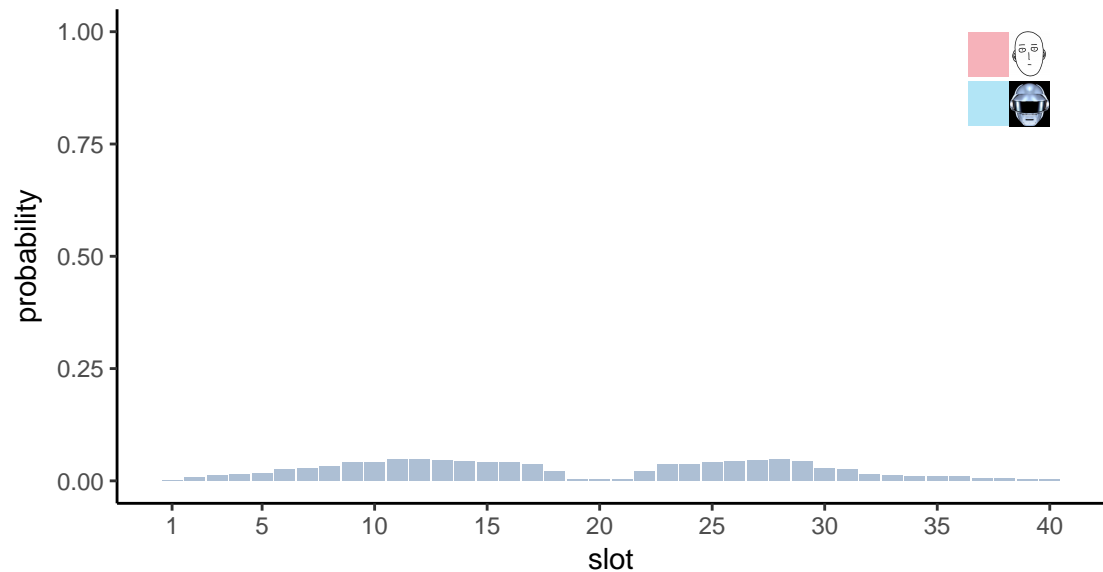


participant #14, observation 3, KM =  $2.3e-16$ , JS =  $-6e-18$

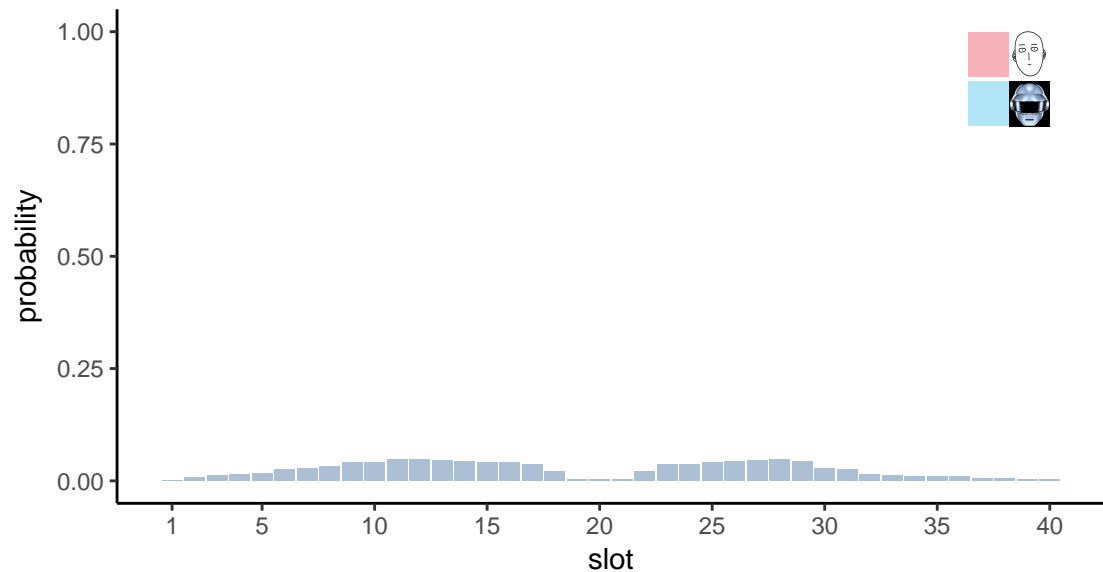




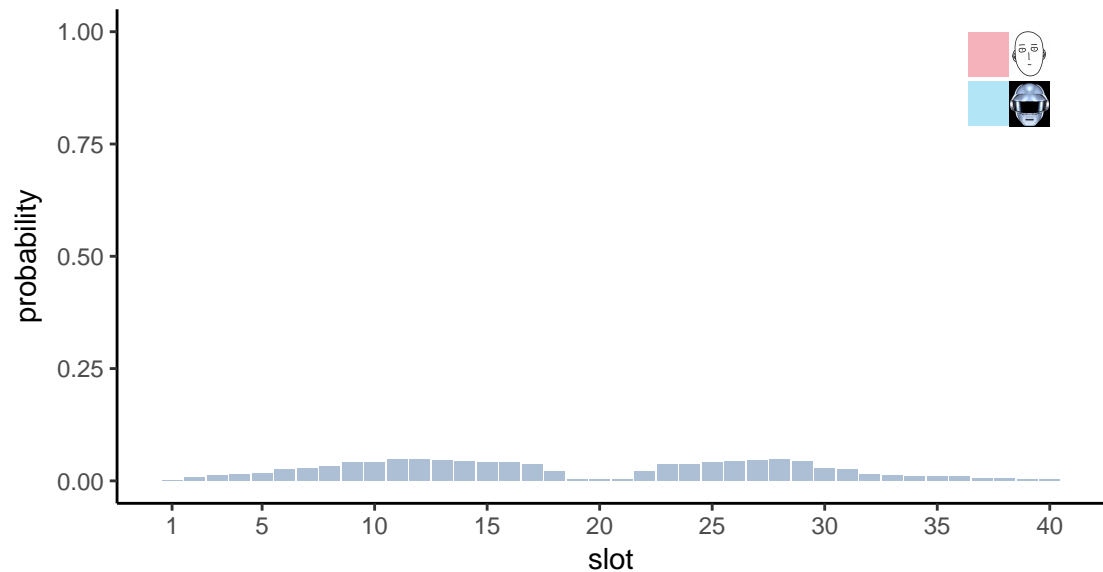
participant #14, observation 4, KM =  $4e-16$ , JS =  $3.5e-18$



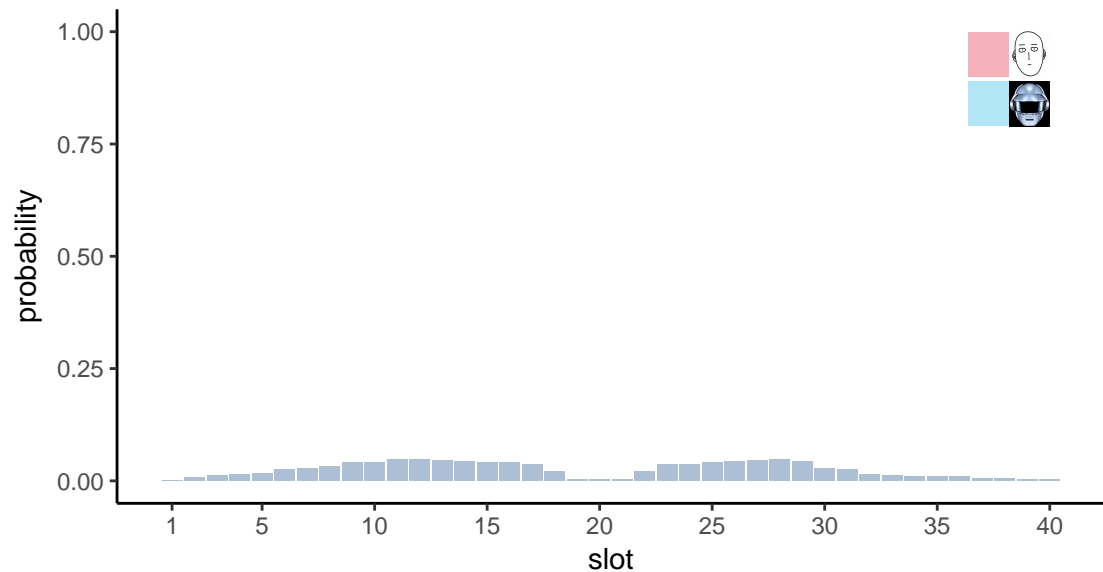
participant #14, observation 99, KM =  $4.1\text{e-}16$ , JS =  $-9.8\text{e-}18$



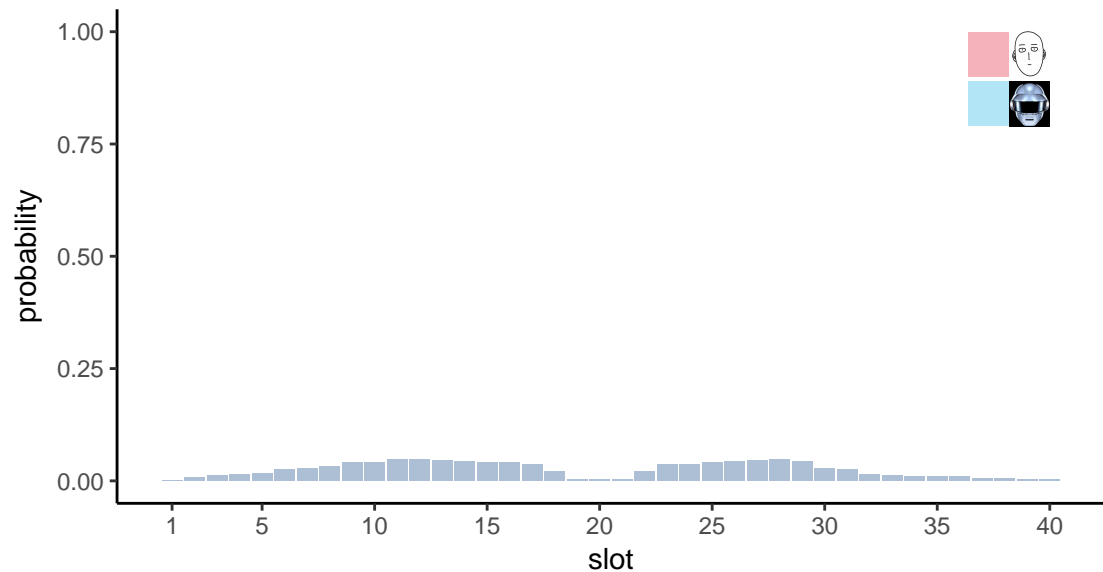
participant #14, observation 100, KM =  $2.7e-16$ , JS =  $-5e-18$



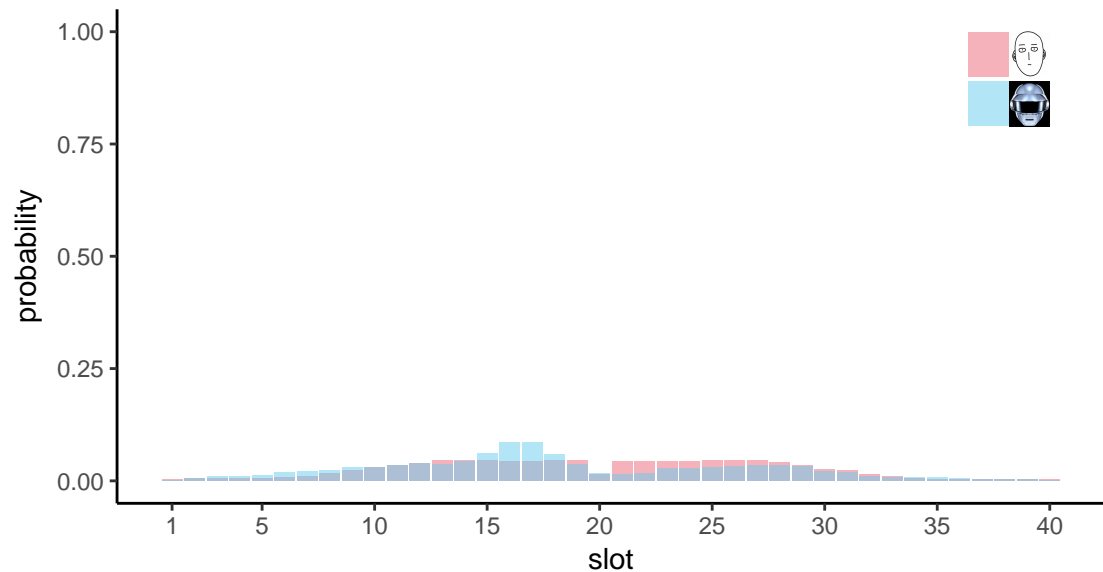
participant #14, observation 101, KM =  $2.3e-16$ , JS =  $-6.6e-18$



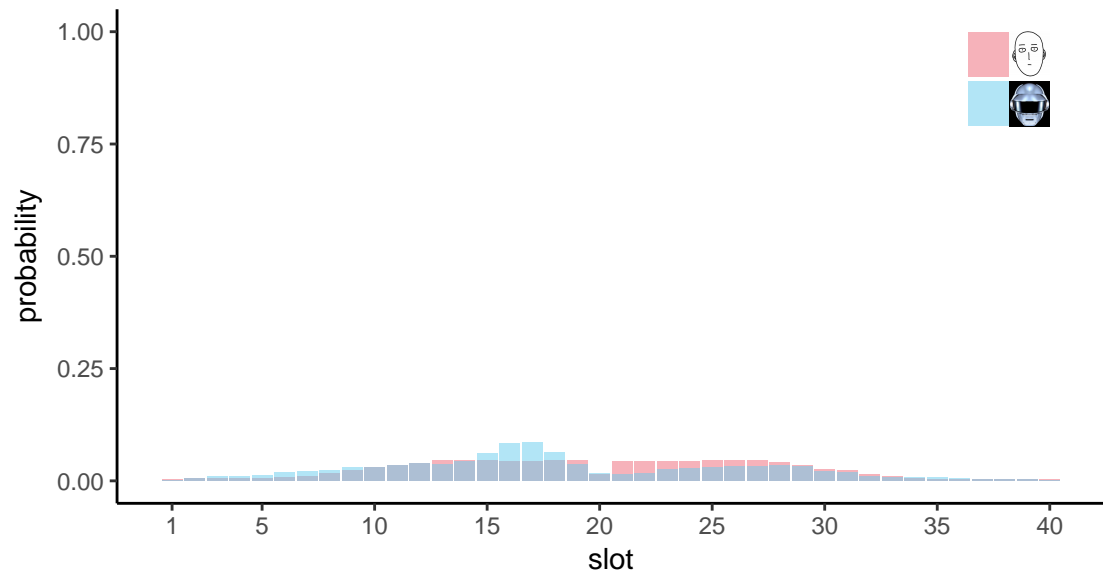
participant #14, observation 102, KM =  $2.3e-16$ , JS =  $-6.6e-18$



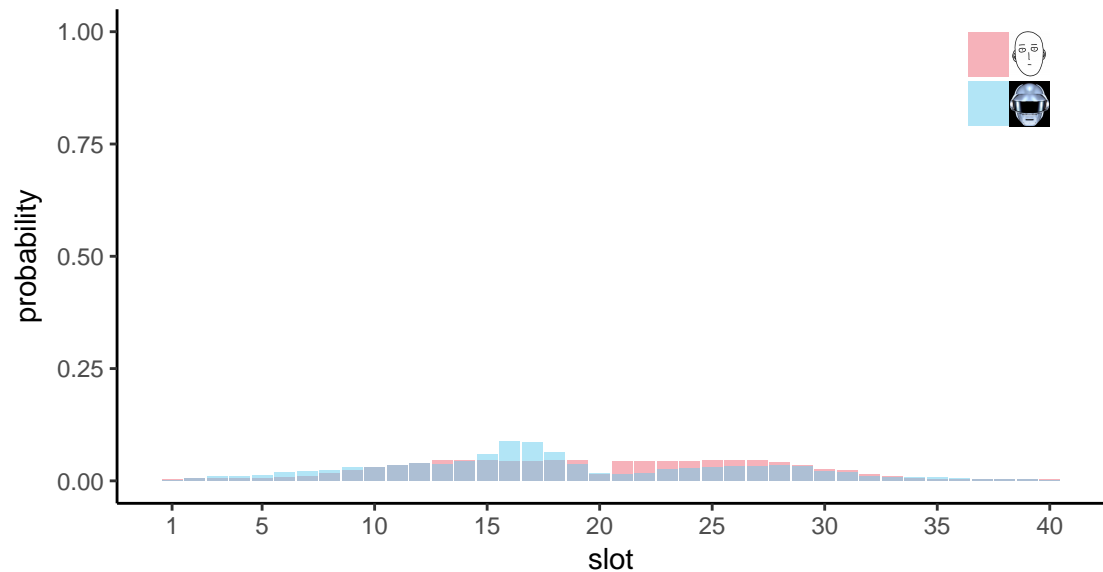
participant #14, observation 197, KM = 1.7, JS = 0.026



participant #14, observation 198, KM = 1.7, JS = 0.027



participant #14, observation 199, KM = 1.7, JS = 0.027





participant #14, observation 200, KM = 1.7, JS = 0.027

