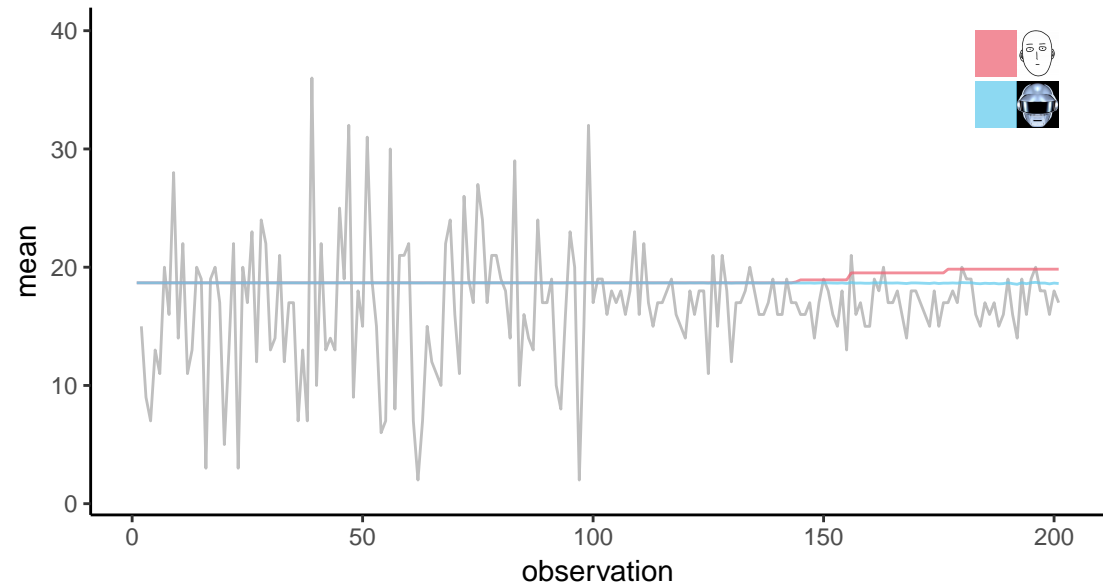
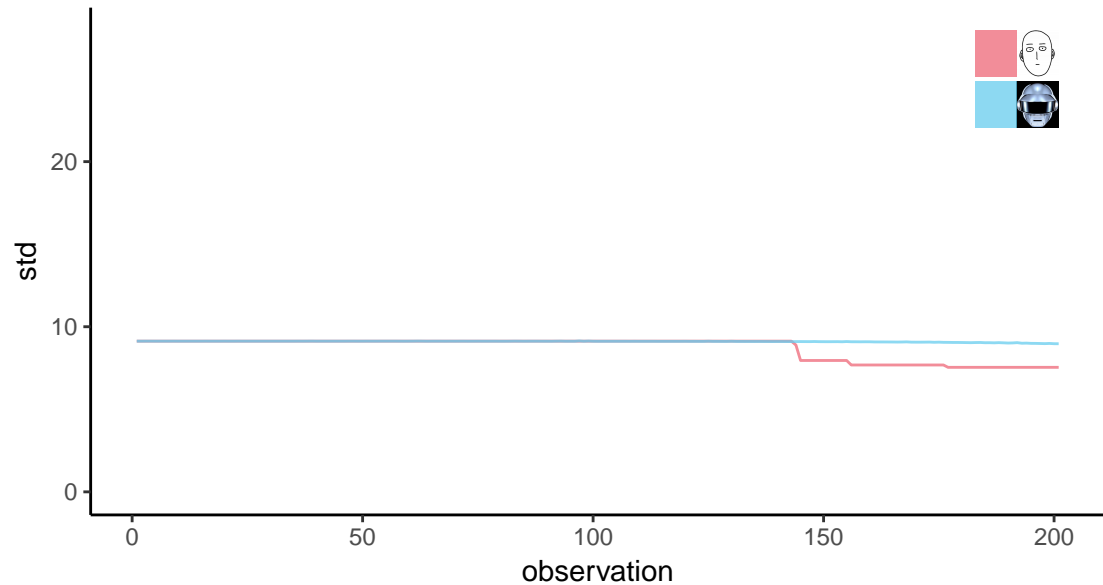


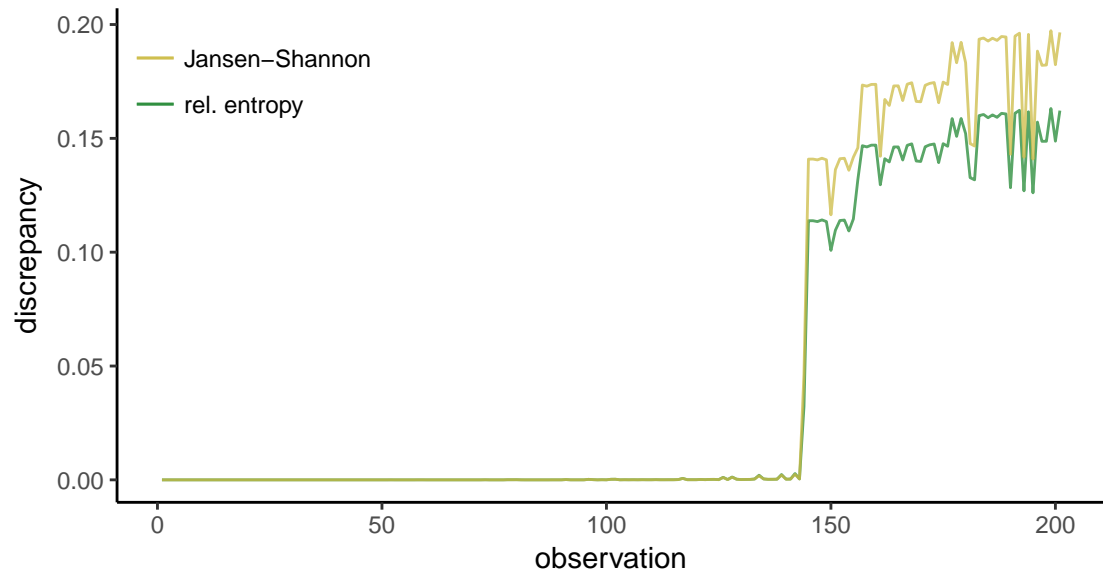
participant #14, means (black: plinko outcomes)



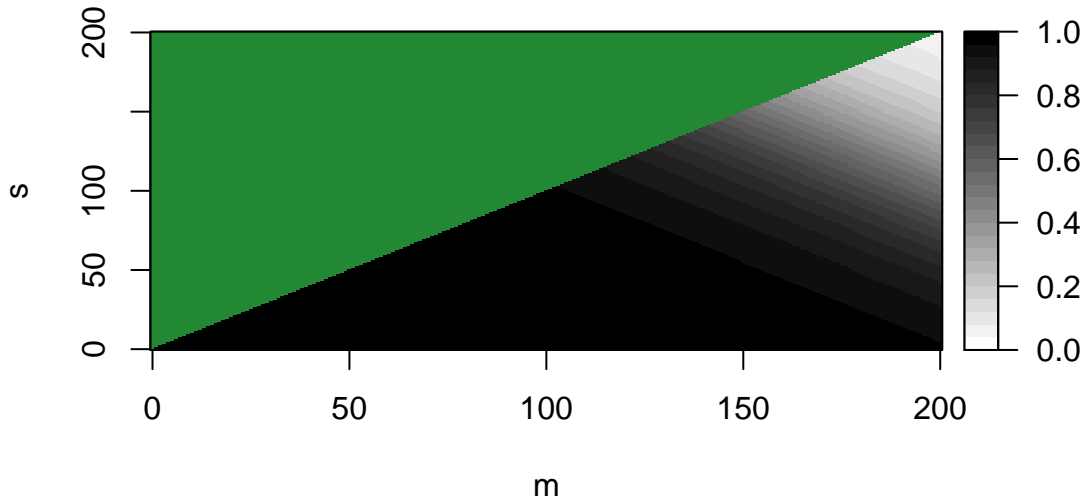
participant #14, st. deviations



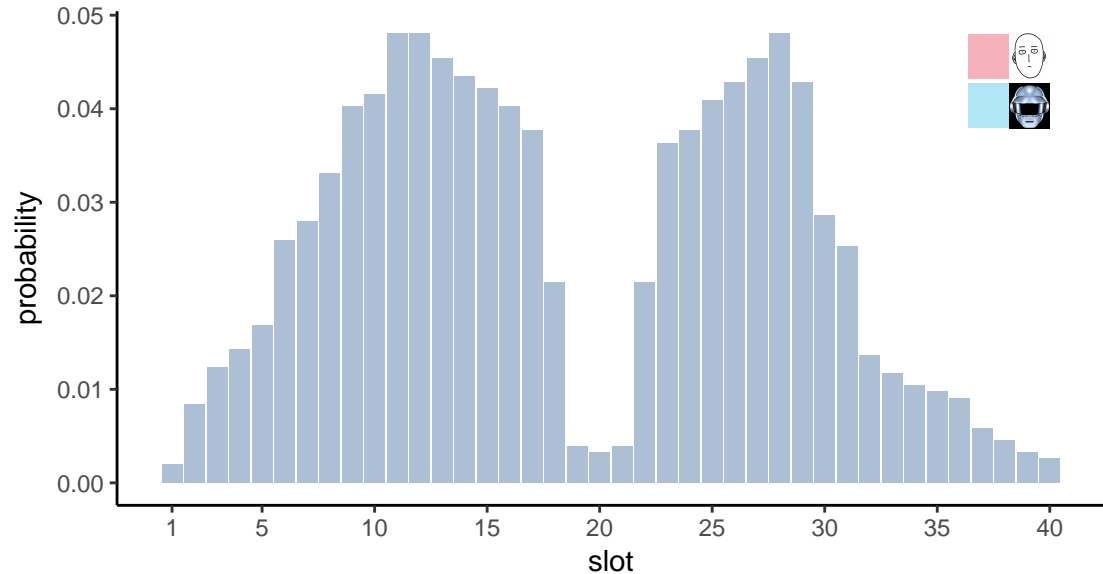
participant #14



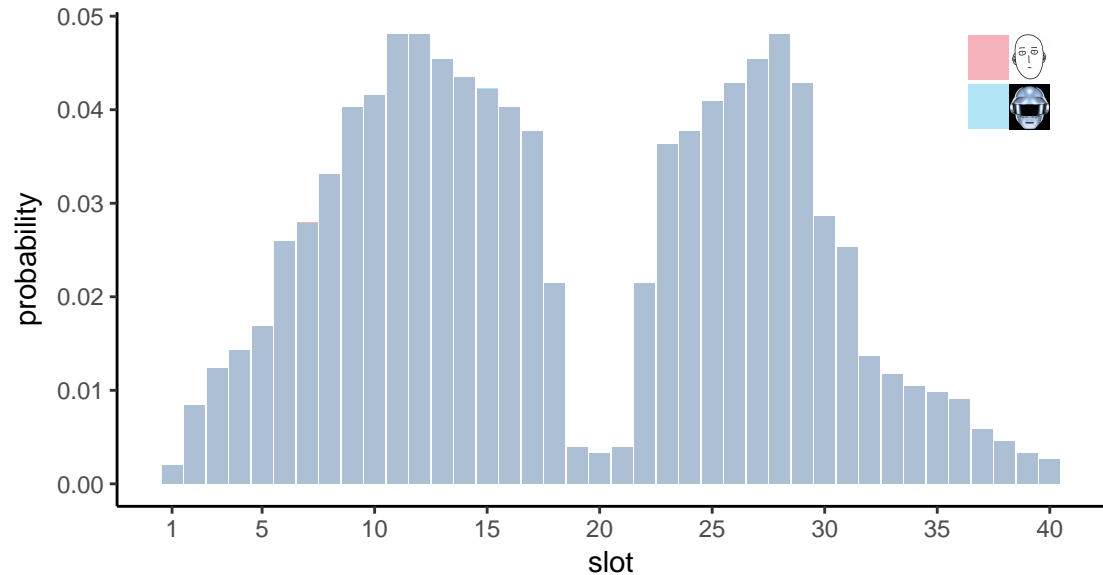
# participant #14, robot's h function



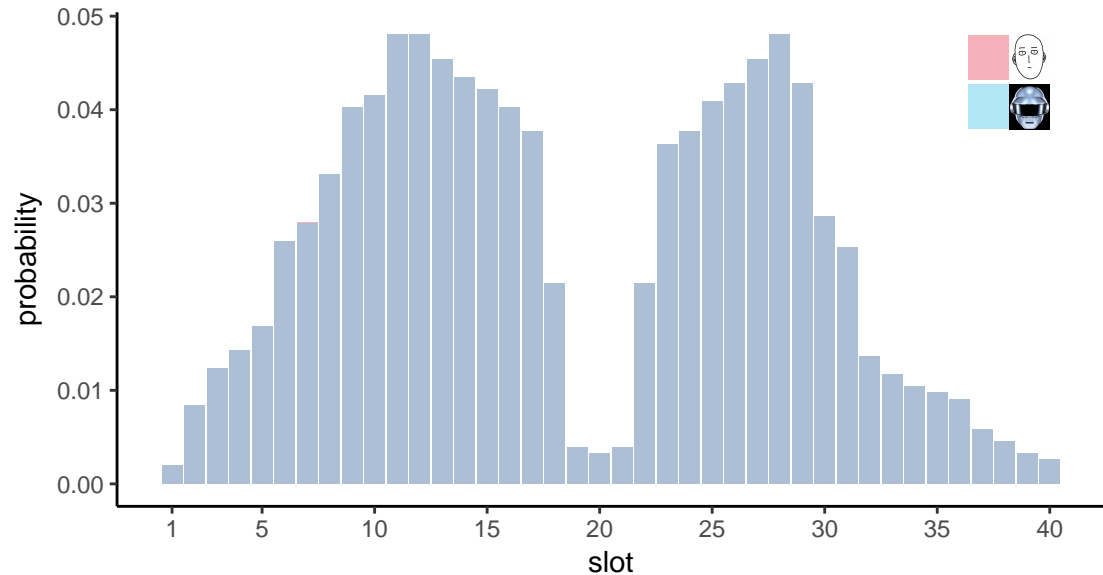
participant #14, observation 1, rel-entr. = 0, JS = 0



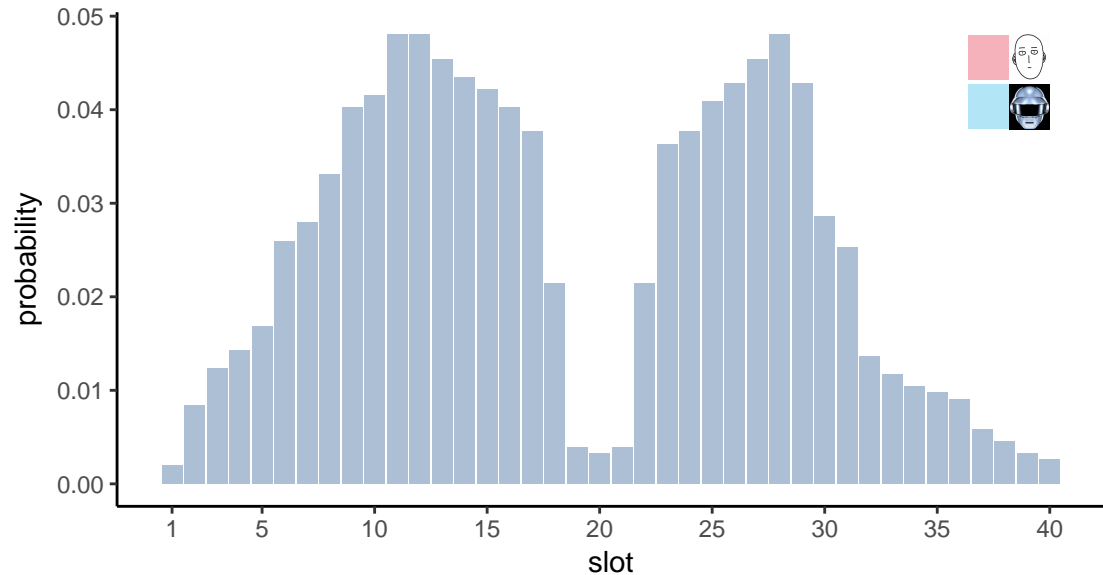
participant #14, observation 2, rel-entr. =  $4.6\text{e-}08$ , JS =  $4.6\text{e-}08$



participant #14, observation 3, rel-entr. =  $5.2\text{e-}08$ , JS =  $5.2\text{e-}08$

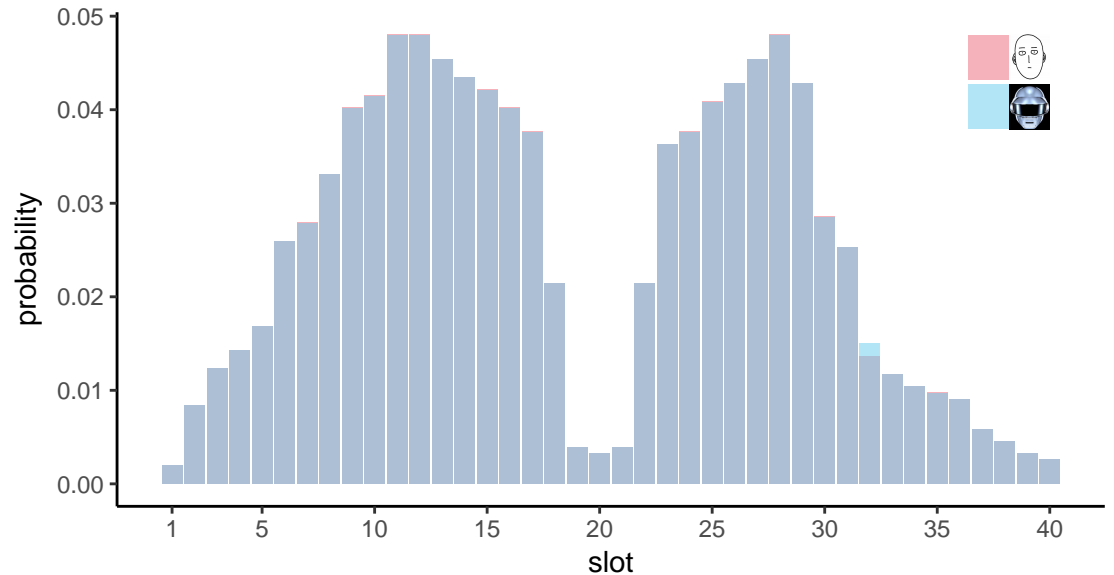


participant #14, observation 4, rel-entr. =  $8\text{e-}08$ , JS =  $8\text{e-}08$

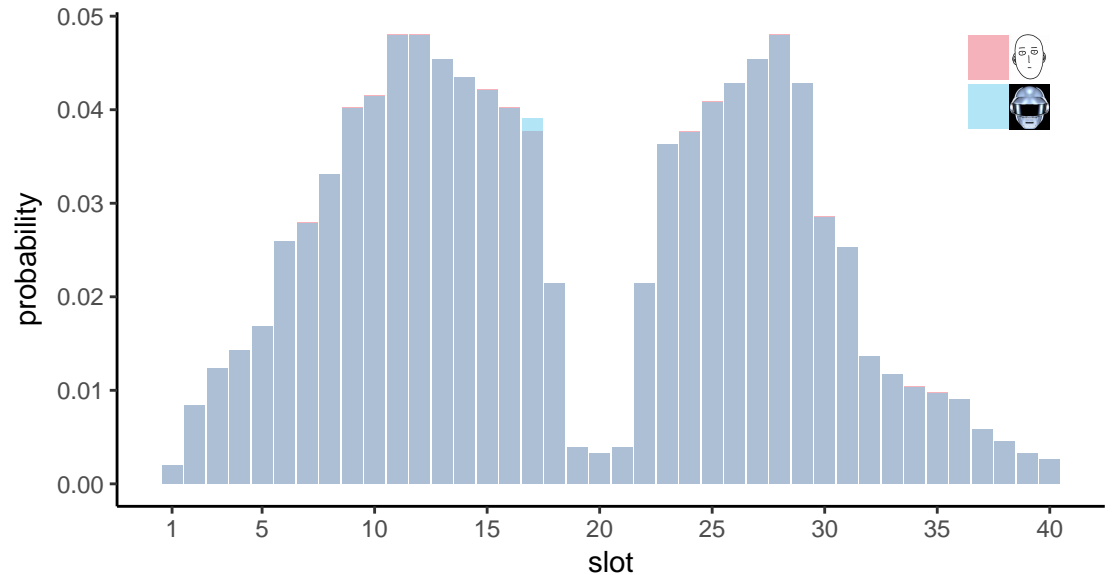




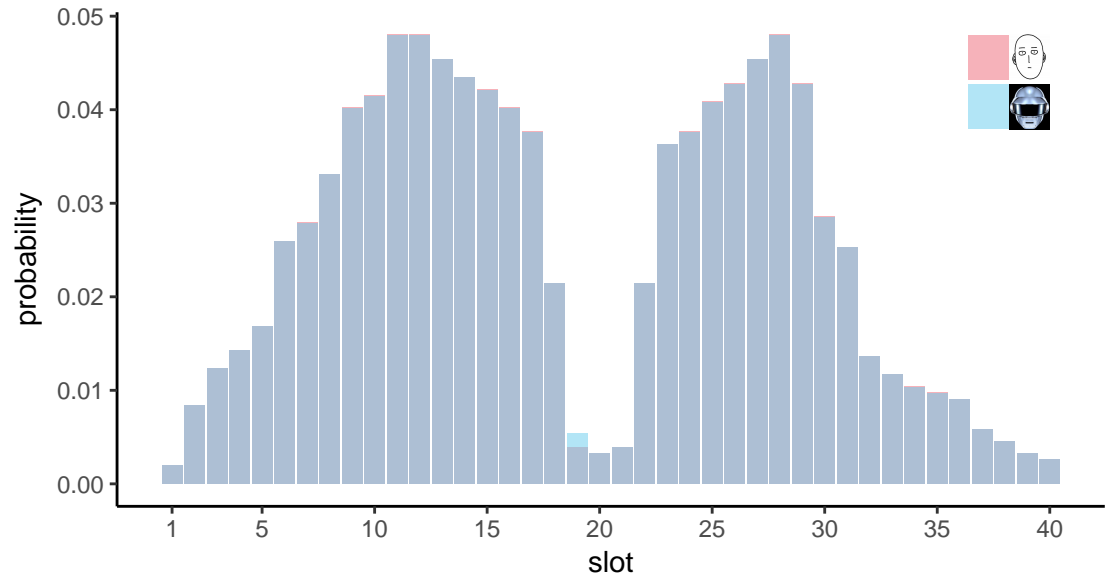
participant #14, observation 99, rel-entr. =  $6.9\text{e-}05$ , JS =  $6.8\text{e-}05$



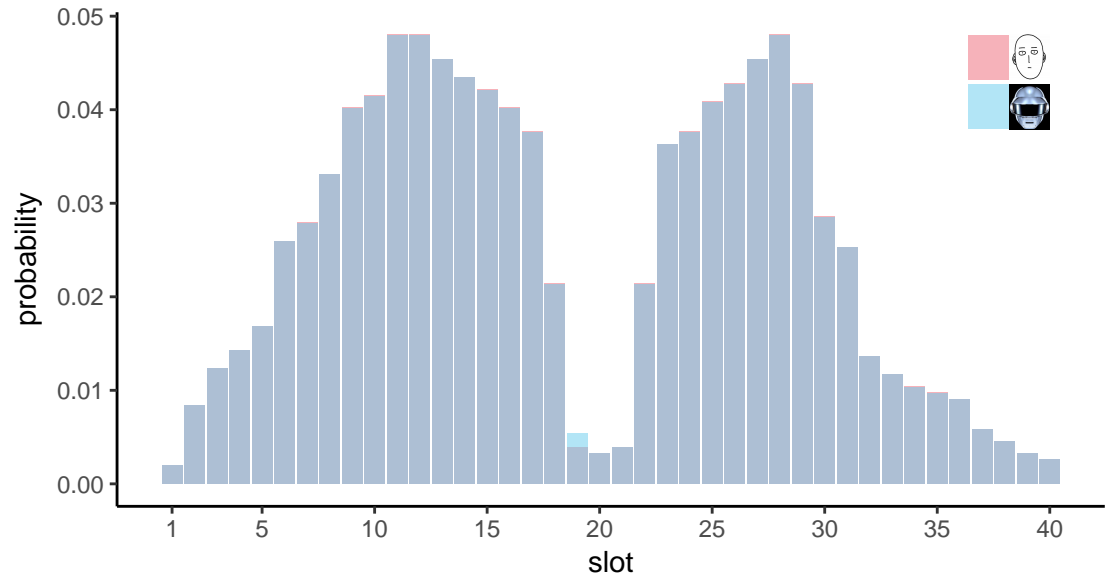
participant #14, observation 100, rel-entr. =  $2.6\text{e-}05$ , JS =  $2.6\text{e-}0$



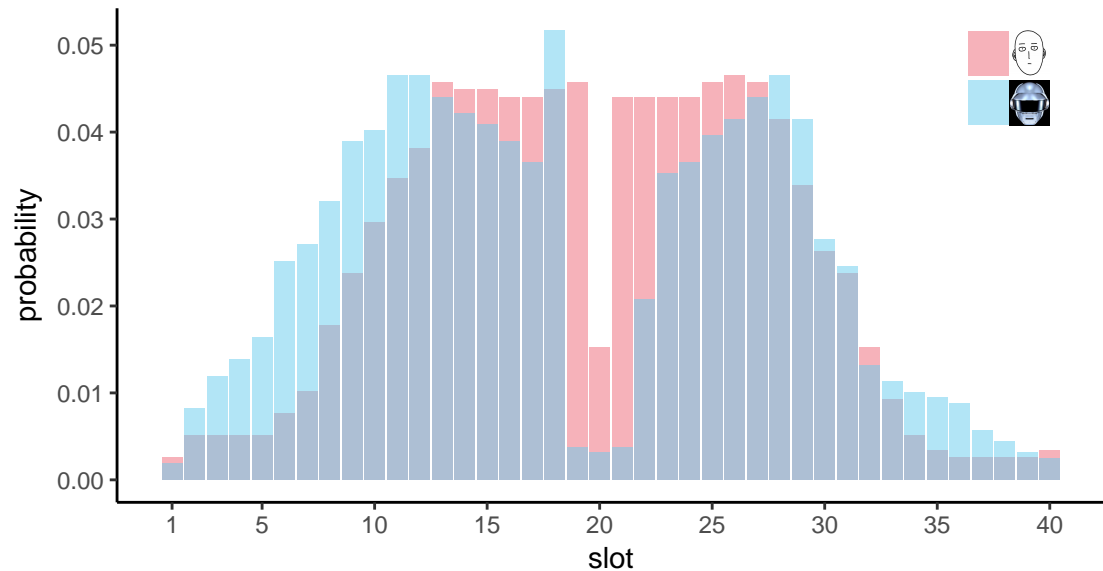
participant #14, observation 101, rel-entr. = 0.00026, JS = 0.0002



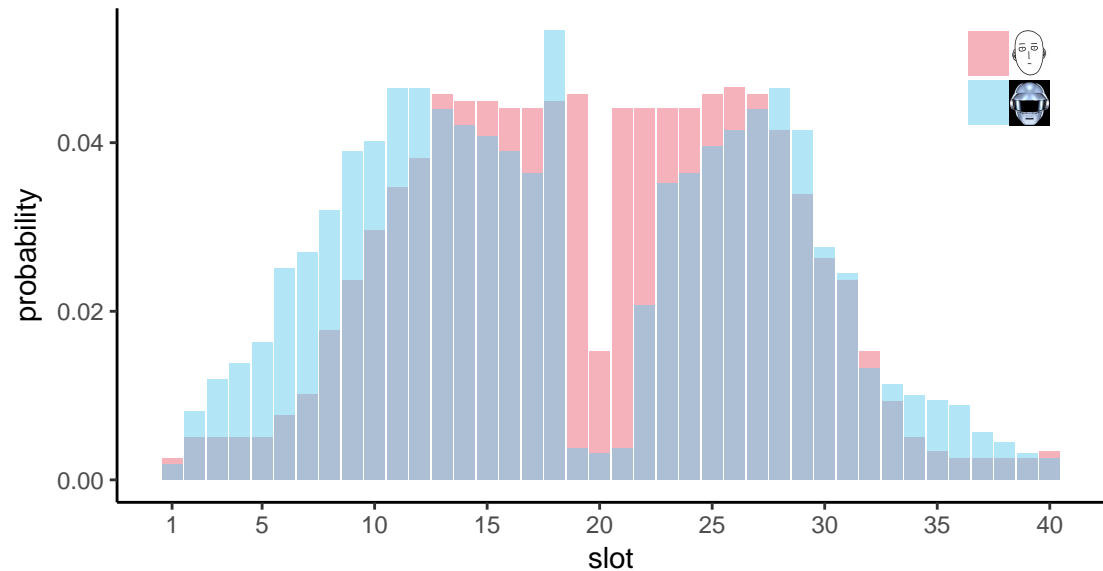
participant #14, observation 102, rel-entr. = 0.00028, JS = 0.0002



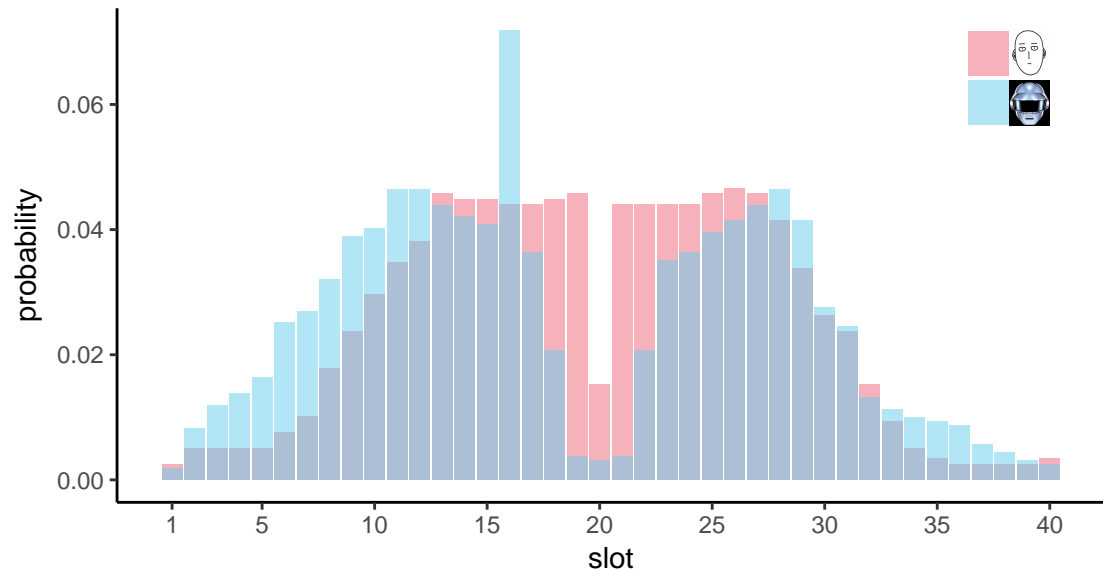
participant #14, observation 197, rel-entr. = 0.15, JS = 0.18



participant #14, observation 198, rel-entr. = 0.15, JS = 0.18



participant #14, observation 199, rel-entr. = 0.16, JS = 0.2



participant #14, observation 200, rel-entr. = 0.15, JS = 0.18

