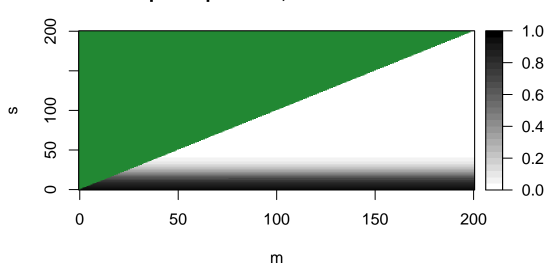
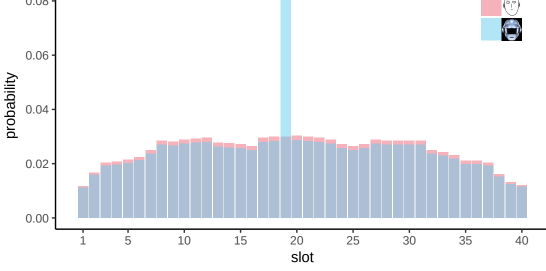


## participant #32, robot's h function

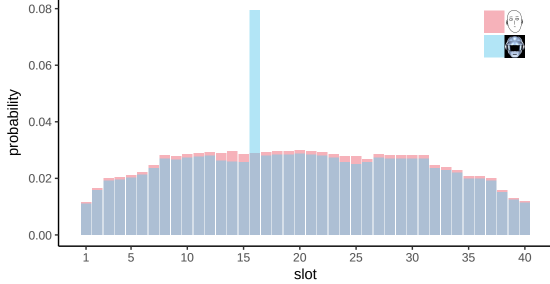


participant #32, observation 1, rel-entr. = 0, JS = 0 0.03 0.02 probability 0.01 0.00 15 25 30 5 10 20 35 40 slot

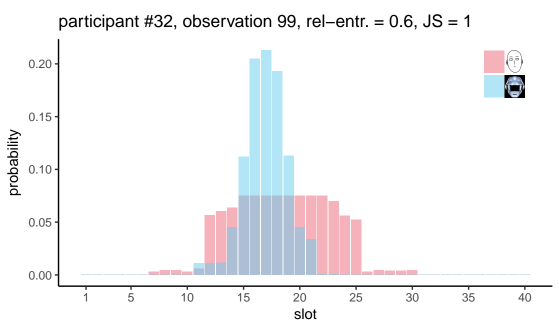
participant #32, observation 2, rel-entr. = 0.033, JS = 0.028 0.08 0.06 probability 0.04 0.02



participant #32, observation 3, rel-entr. = 0.031, JS = 0.027



participant #32, observation 4, rel-entr. = 0.03, JS = 0.027 0.08 0.06 probability 0.04 0.02 0.00 15 25 30 5 10 20 35 40 slot



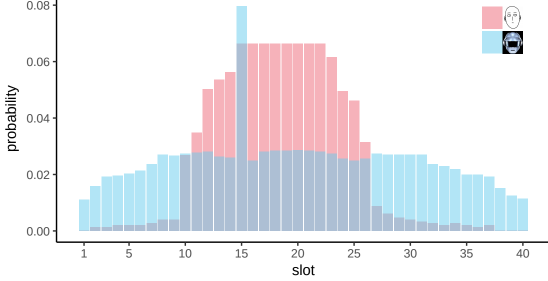
participant #32, observation 100, rel-entr. = 0.61, JS = 1.1 0.20 0.15 probability 0.05 0.00 15 25 30 35 5 10 20 40 slot

participant #32, observation 101, rel-entr. = 0.62, JS = 1.3 0.20 probability 0.05 0.00 15 25 30 35 5 10 20 40 slot

participant #32, observation 102, rel-entr. = 0.62, JS = 1.3 0.20 0.15 probability 0.05 0.00 15 25 30 35 5 10 20 40 slot

participant #32, observation 197, rel-entr. = 1.3, JS = 0.94 0.06 probability 0.02 0.00 15 25 30 5 10 20 35 40 slot

participant #32, observation 198, rel-entr. = 1.1, JS = 0.8 0.08 0.06 probability



participant #32, observation 199, rel-entr. = 1.3, JS = 0.93 0.08 -0.06 probability 0.02 0.00 15 25 30 5 10 20 35 40 slot

participant #32, observation 200, rel-entr. = 1.1, JS = 0.81 0.08

