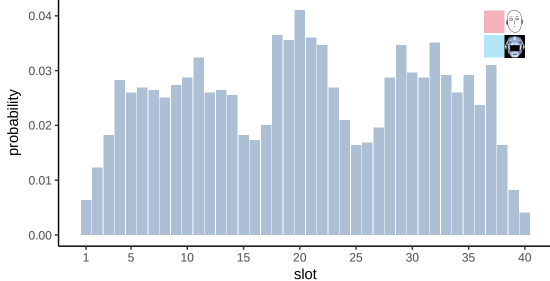
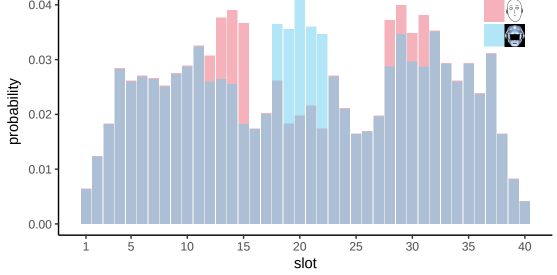
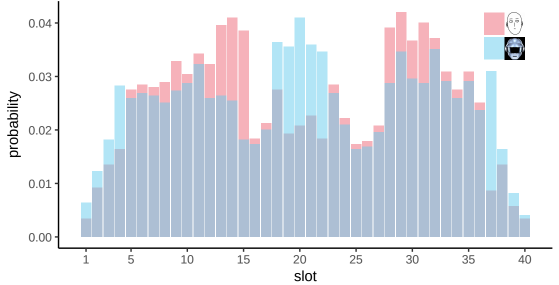
participant #12, divisions = 1, trial 1, overlap 0.028, rel-entr. 0



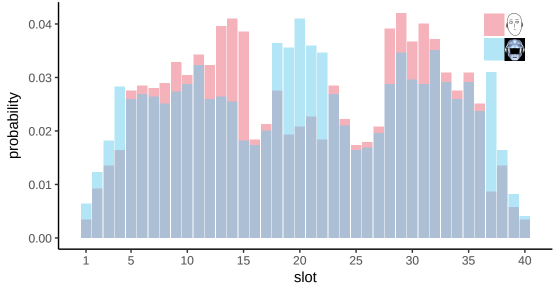
participant #12, divisions = 1, trial 2, overlap 0.027, rel-entr. 0.04 0.04 0.03



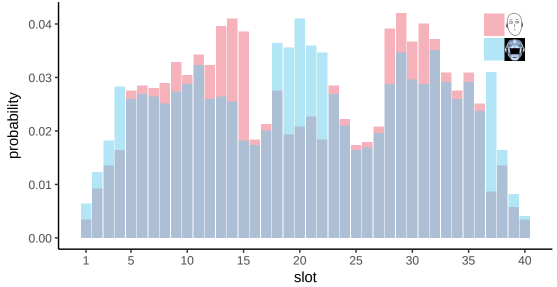
participant #12, divisions = 1, trial 3, overlap 0.027, rel-entr. 0.06



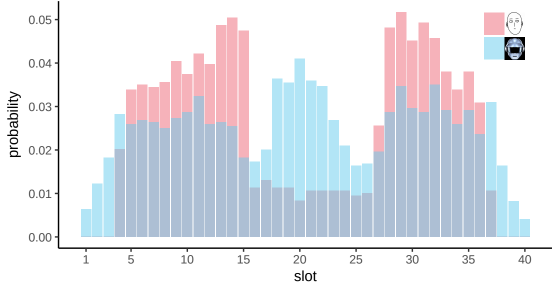
participant #12, divisions = 1, trial 4, overlap 0.027, rel-entr. 0.06



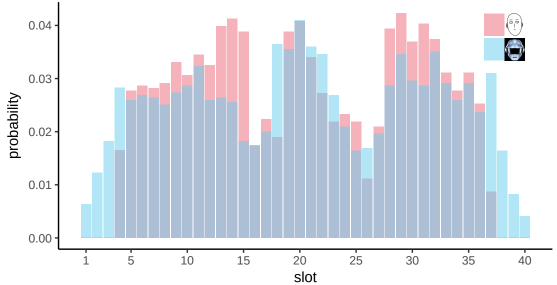
participant #12, divisions = 1, trial 5, overlap 0.027, rel-entr. 0.06



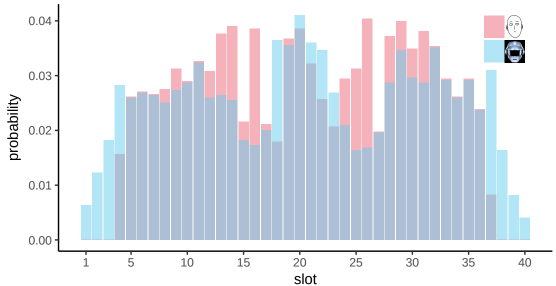
participant #12, divisions = 1, trial 6, overlap 0.028, rel-entr. 0.7



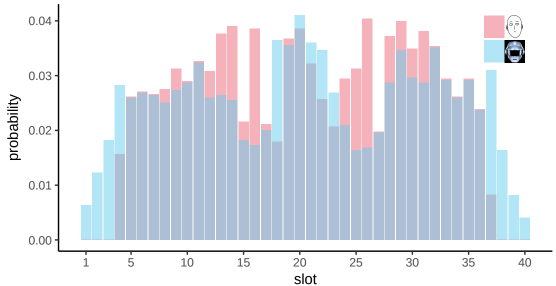
participant #12, divisions = 1, trial 7, overlap 0.028, rel-entr. 0.56



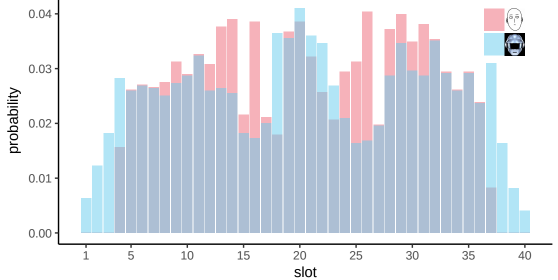
participant #12, divisions = 1, trial 8, overlap 0.028, rel-entr. 0.57



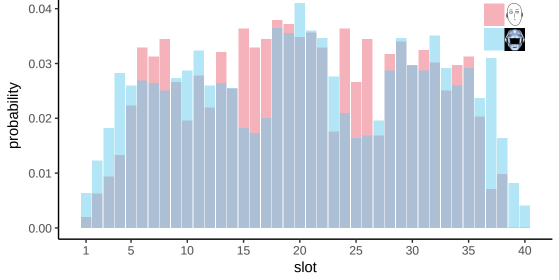
participant #12, divisions = 1, trial 9, overlap 0.028, rel-entr. 0.57



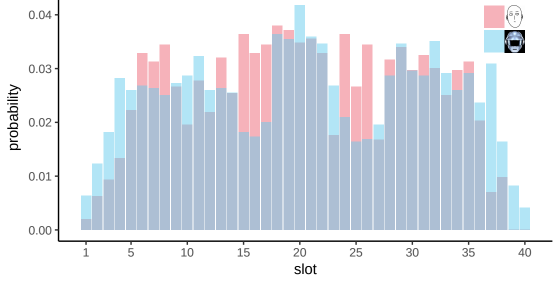
participant #12, divisions = 1, trial 10, overlap 0.028, rel-entr. 0.5



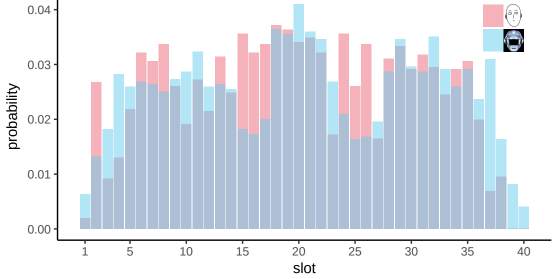
participant #12, divisions = 1, trial 95, overlap 0.027, rel-entr. 0.10



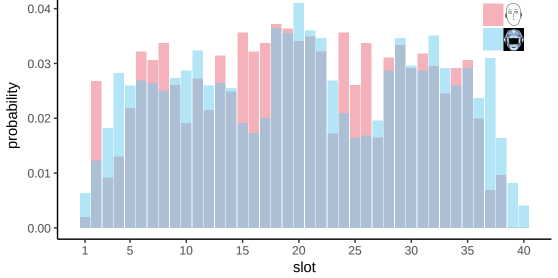
participant #12, divisions = 1, trial 96, overlap 0.027, rel-entr. 0.10



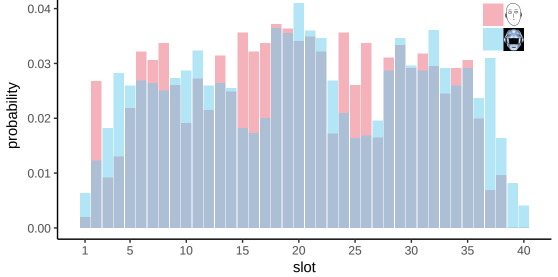
participant #12, divisions = 1, trial 97, overlap 0.027, rel-entr. 0.10



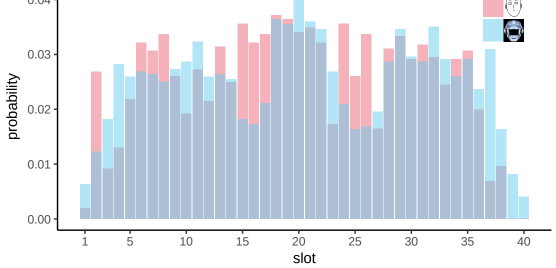
participant #12, divisions = 1, trial 98, overlap 0.027, rel-entr. 0.10



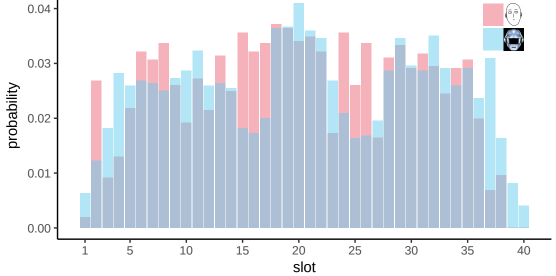
participant #12, divisions = 1, trial 99, overlap 0.027, rel-entr. 0.10



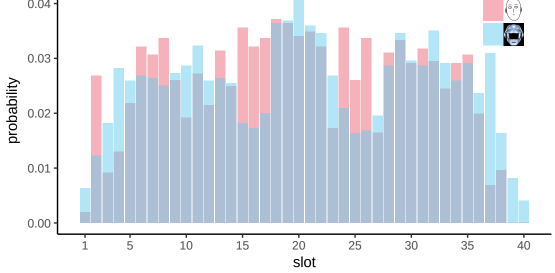
participant #12, divisions = 1, trial 100, overlap 0.027, rel-entr. 0. 0.04



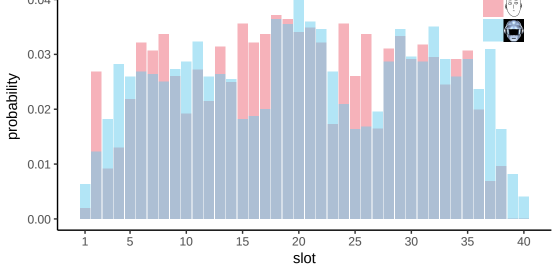
participant #12, divisions = 1, trial 101, overlap 0.027, rel-entr. 0.



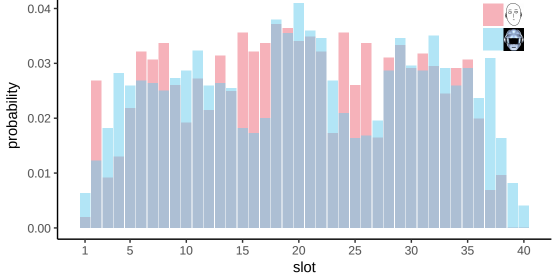
participant #12, divisions = 1, trial 102, overlap 0.027, rel-entr. 0. 0.04



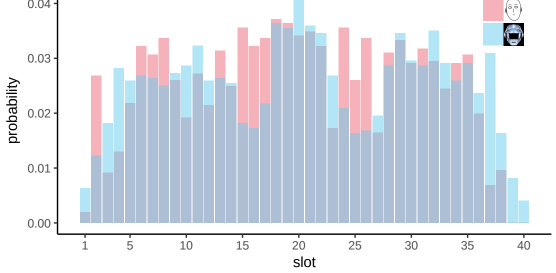
participant #12, divisions = 1, trial 103, overlap 0.027, rel-entr. 0. 0.04 0.03



participant #12, divisions = 1, trial 104, overlap 0.027, rel-entr. 0.

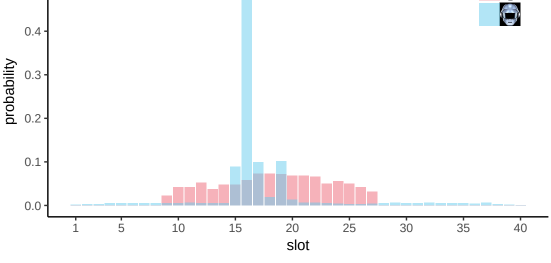


participant #12, divisions = 1, trial 105, overlap 0.027, rel-entr. 0. 0.04



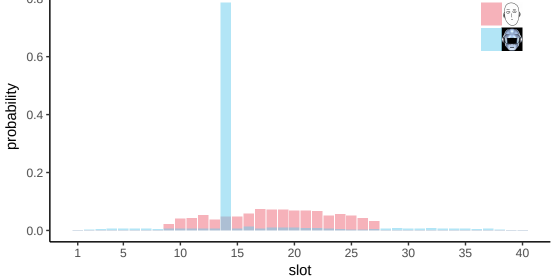
participant #12, divisions = 1, trial 190, overlap 0.061, rel-entr. 2.5 0.8 0.6 probability 0.2 0.0 25 10 15 30 40 20 35 slot

participant #12, divisions = 1, trial 191, overlap 0.054, rel-entr. 1.8 0.5 0.4 probability

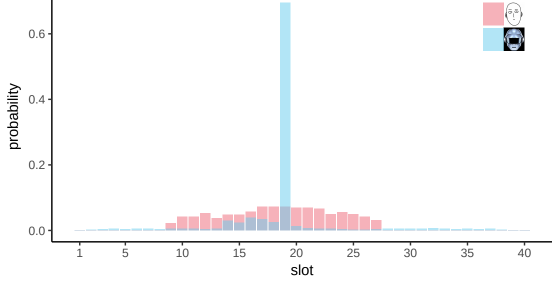


0.8 0.6

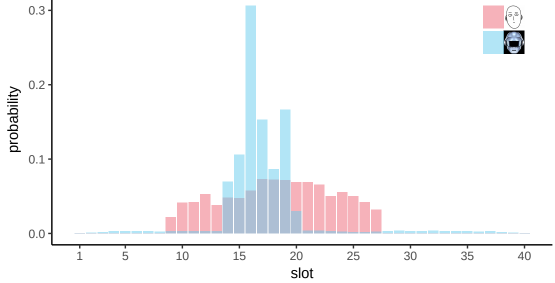
participant #12, divisions = 1, trial 192, overlap 0.044, rel-entr. 2.7



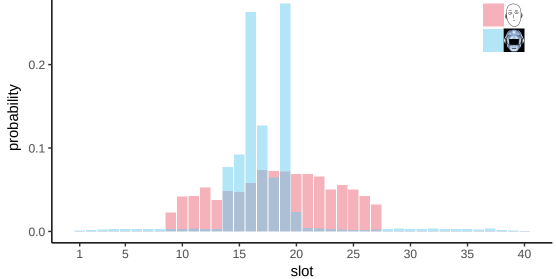
participant #12, divisions = 1, trial 193, overlap 0.062, rel-entr. 2



participant #12, divisions = 1, trial 194, overlap 0.059, rel-entr. 1.1



participant #12, divisions = 1, trial 195, overlap 0.06, rel-entr. 1.2



participant #12, divisions = 1, trial 196, overlap 0.062, rel-entr. 0.5 0.20 0.15 probability 0.10 0.05 0.00 15 25 30 5 10 20 35 40 slot

participant #12, divisions = 1, trial 197, overlap 0.063, rel-entr. 0.5 0.20 0.15 probability 0.10 0.05 0.00 15 25 30 5 10 20 35 40

slot

participant #12, divisions = 1, trial 198, overlap 0.064, rel-entr. 0.9 0.2 probability 0.0 10 30 15 25 40 20 35

slot

participant #12, divisions = 1, trial 199, overlap 0.063, rel-entr. 0.5 0.20 0.15 probability 0.05 0.00 15 25 30 35 5 10 20 40 slot

participant #12, divisions = 1, trial 200, overlap 0.064, rel-entr. 0.5 0.20 0.15 probability 0.10 0.05 0.00 15 25 30 35 5 10 20 40 slot