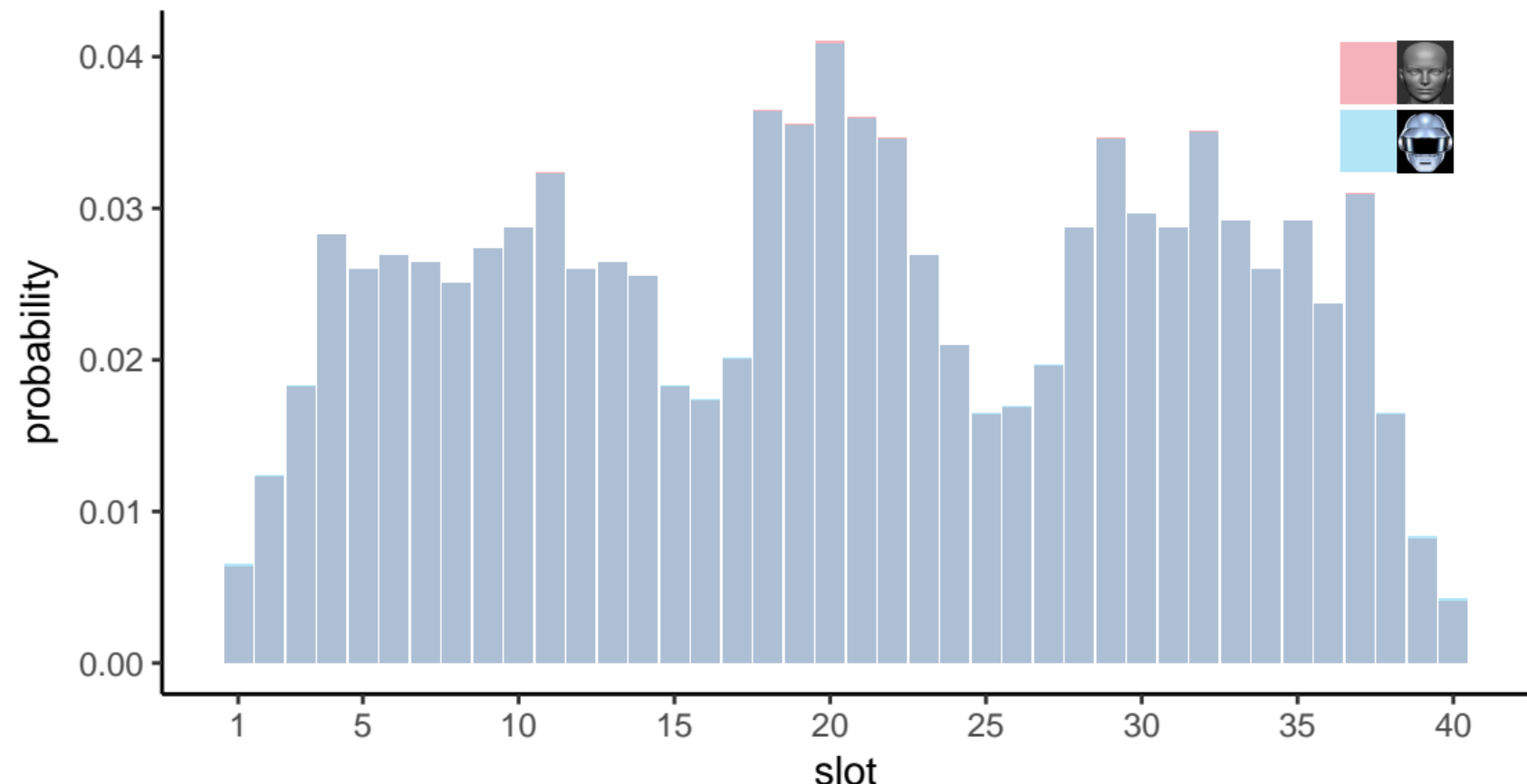
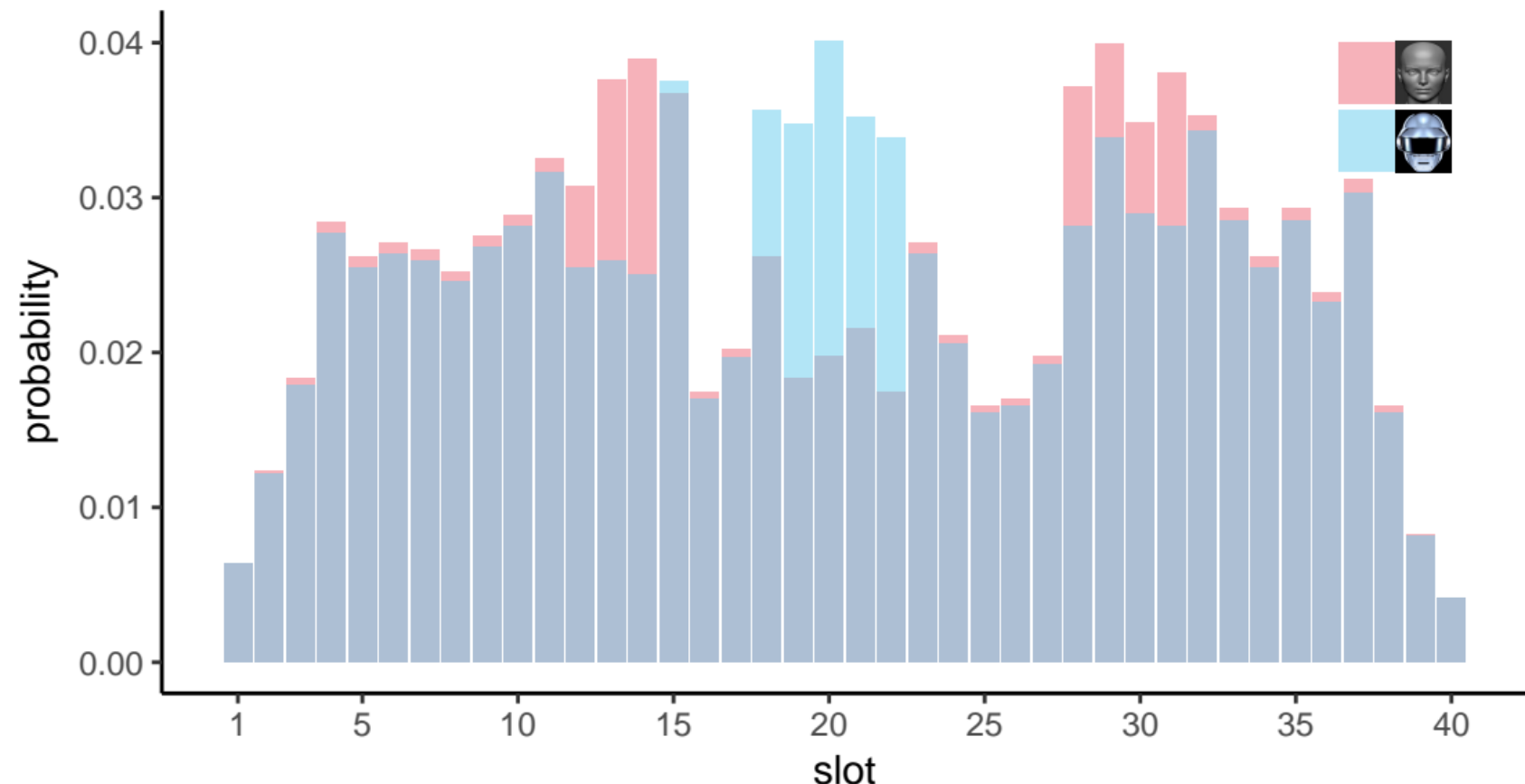


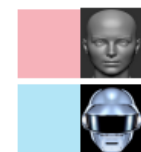
participant 12, stub 50, trial 1, overlap 0.028, relentr. 0



participant 12, stub 50, trial 2, overlap 0.027, relentr. 0.031



participant 12, stub 50, trial 3, overlap 0.027, relentr. 0.052

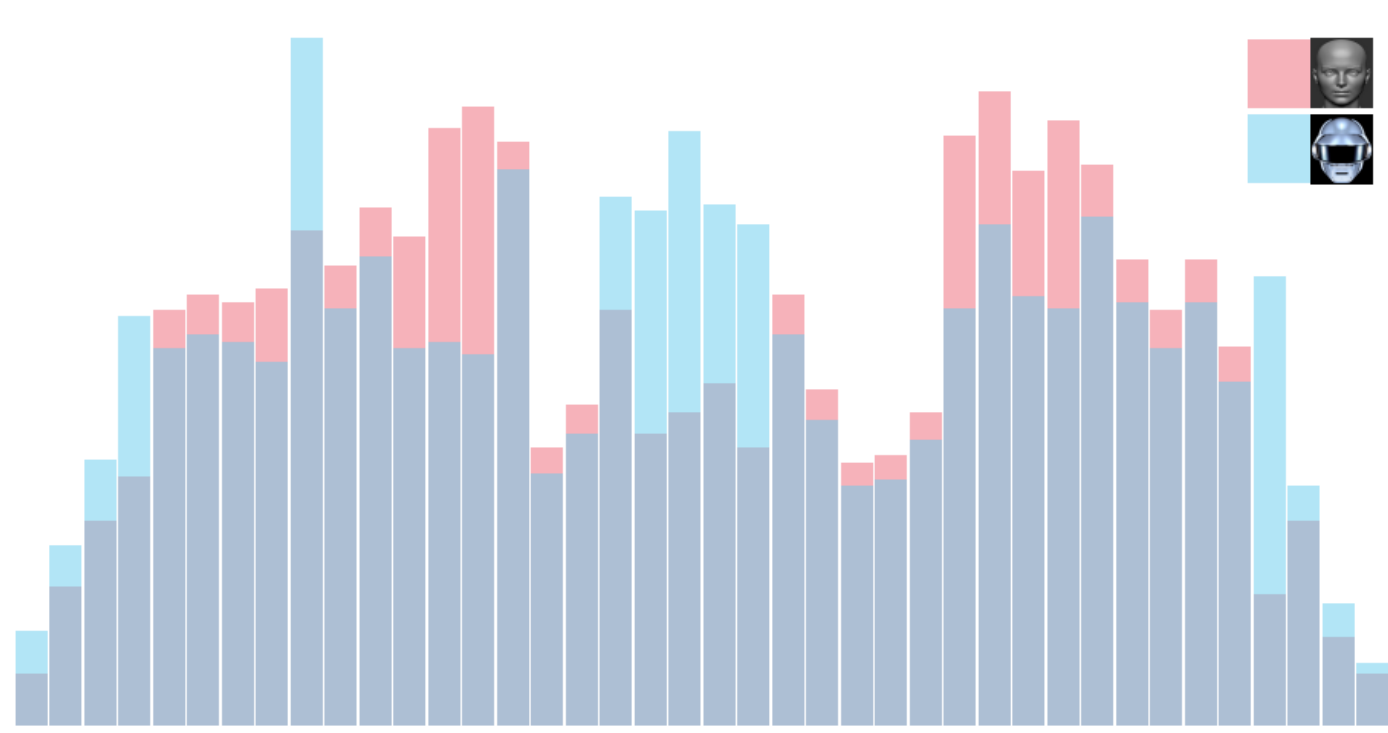


probability

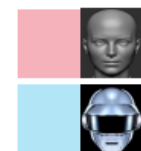
0.04  
0.03  
0.02  
0.01  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 4, overlap 0.027, relentr. 0.055

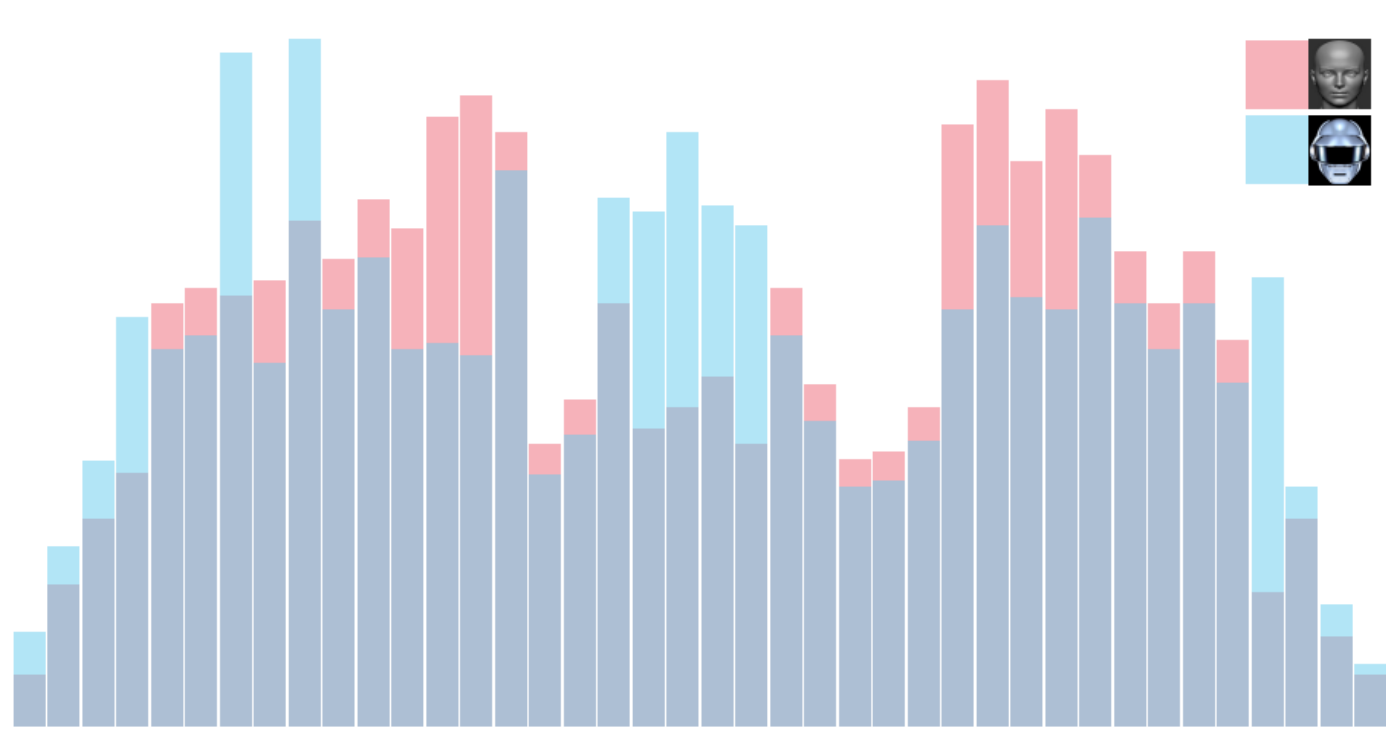


probability

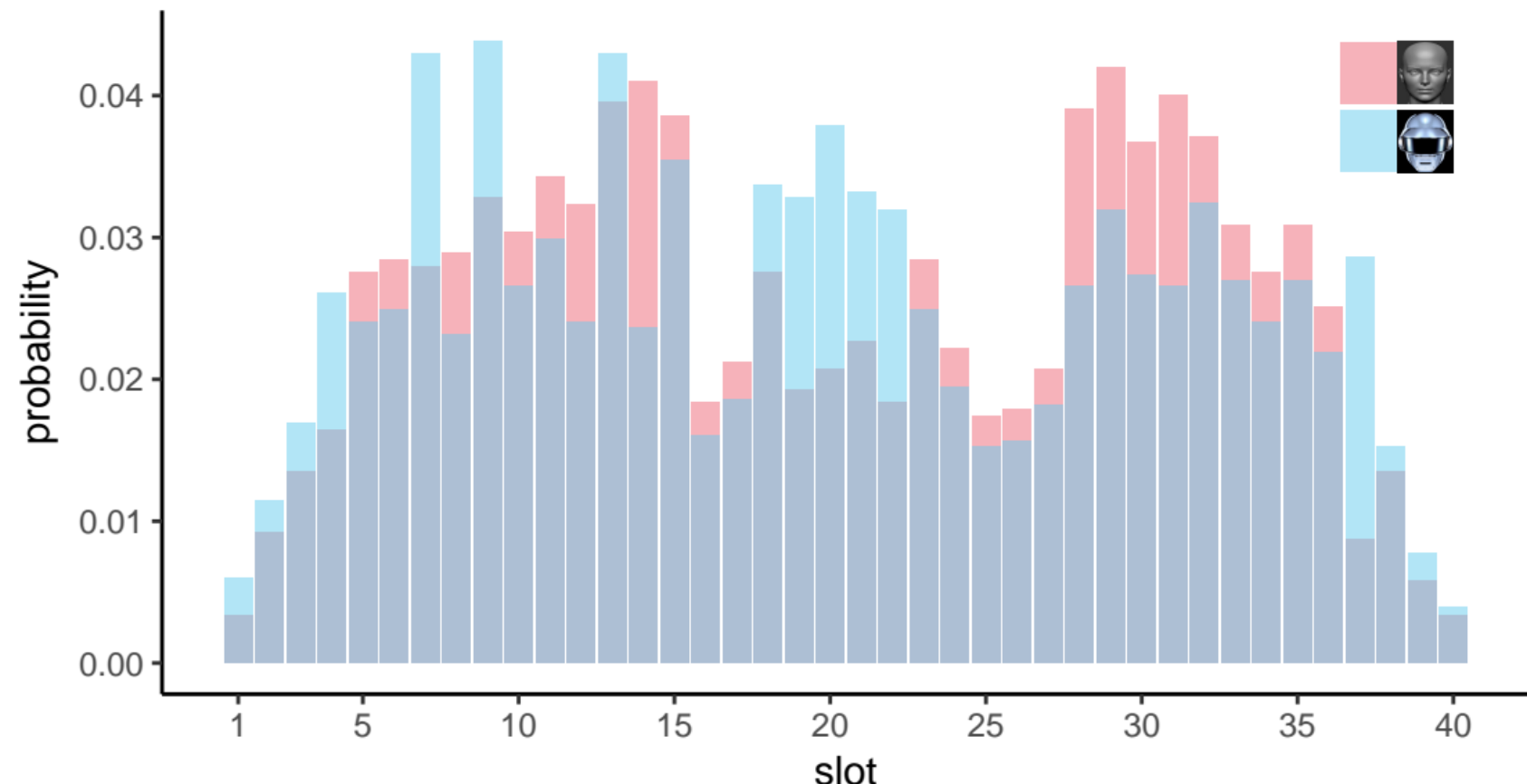
0.04  
0.03  
0.02  
0.01  
0.00

1 5 10 15 20 25 30 35 40

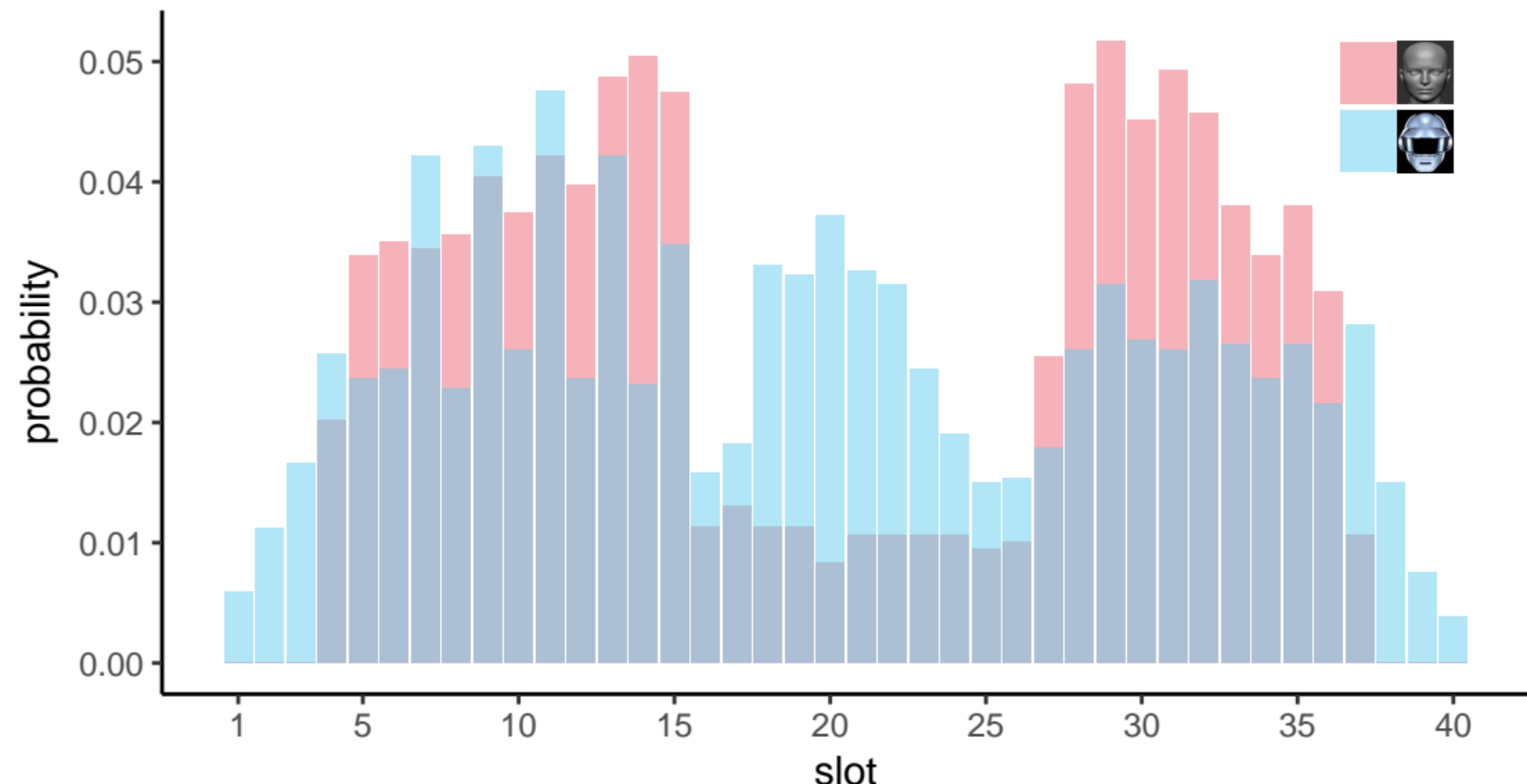
slot



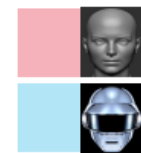
participant 12, stub 50, trial 5, overlap 0.028, relentr. 0.051



participant 12, stub 50, trial 6, overlap 0.029, relentr. 0.2



participant 12, stub 50, trial 7, overlap 0.029, relentr. 0.11

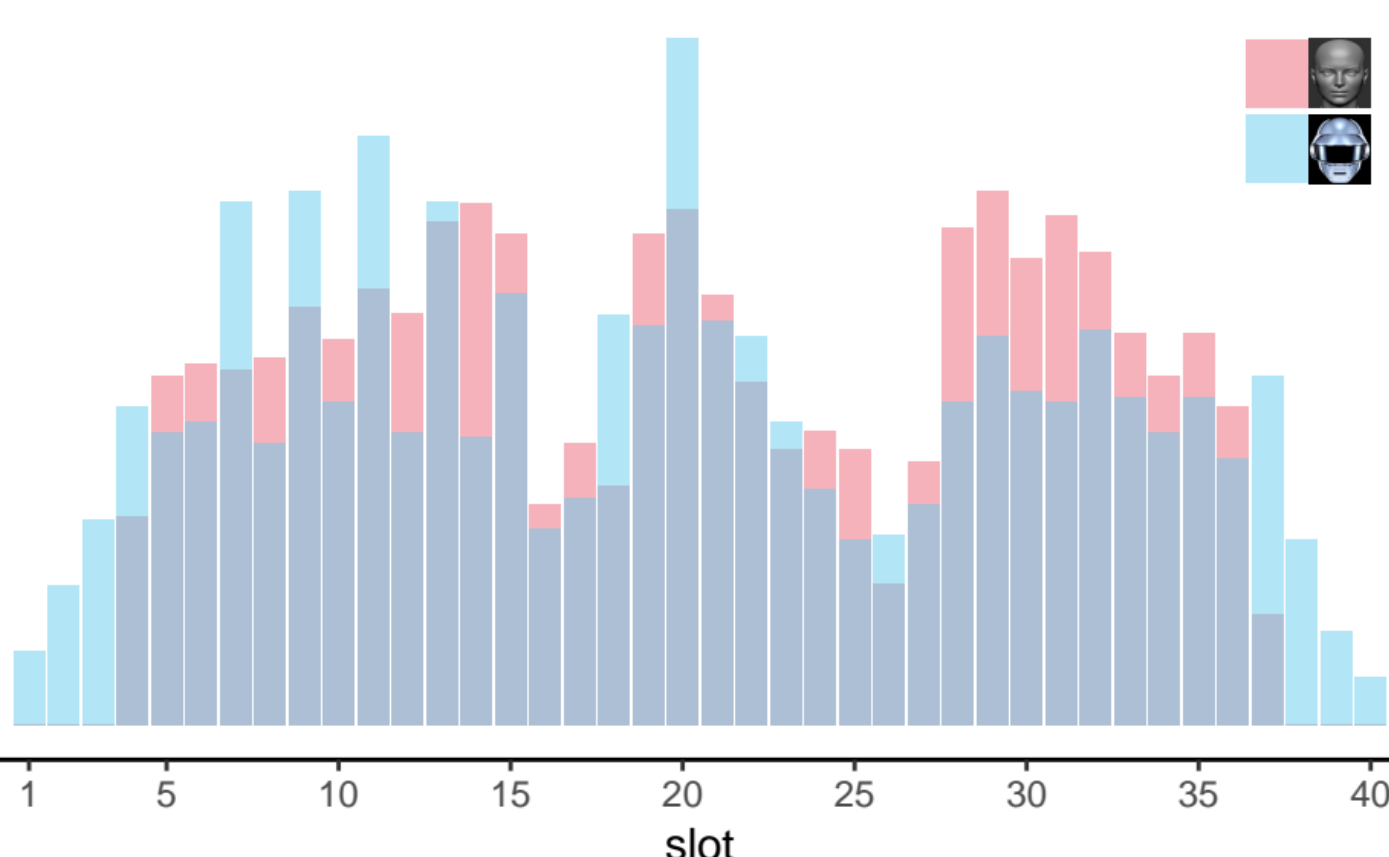


probability

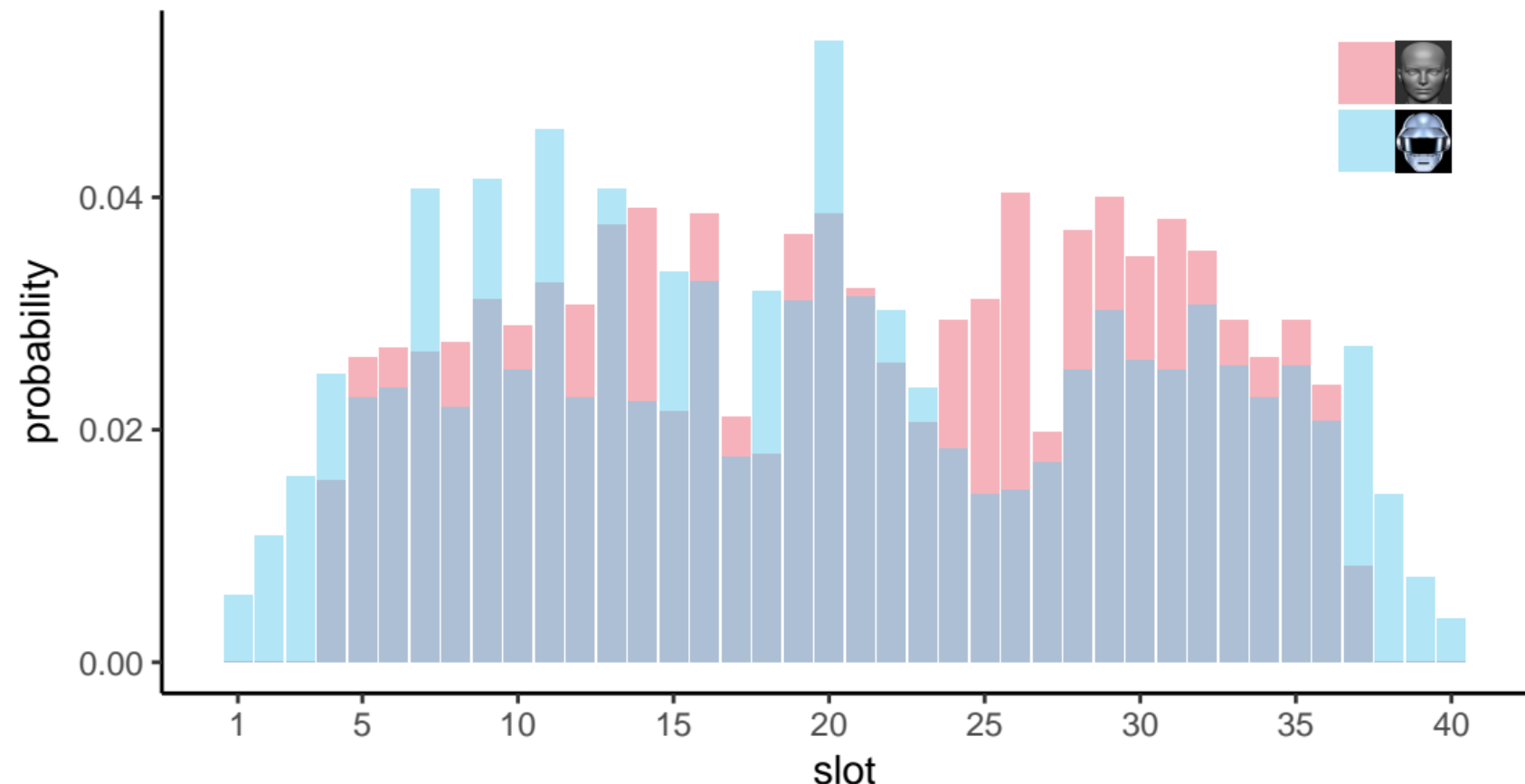
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

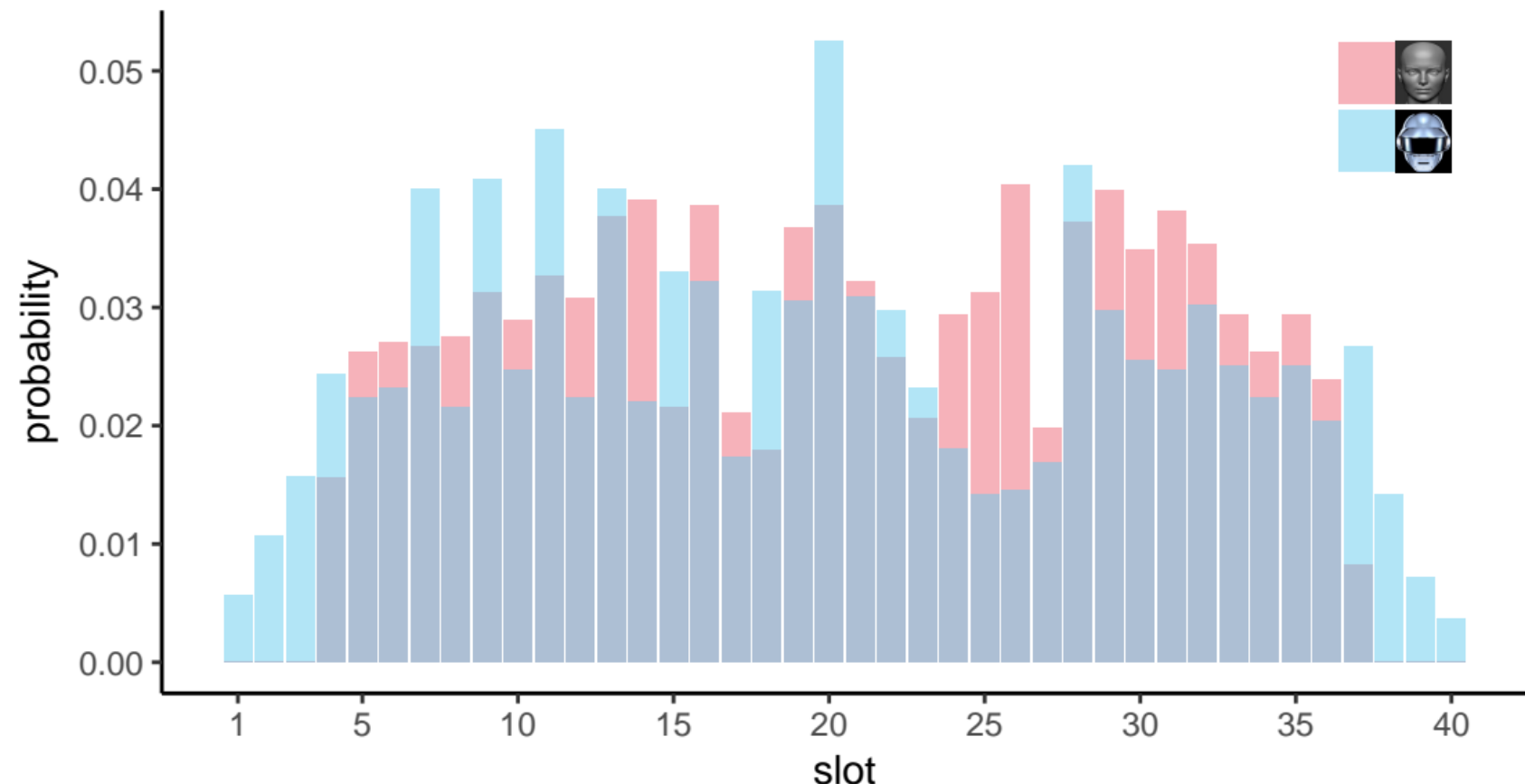
slot



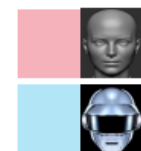
participant 12, stub 50, trial 8, overlap 0.028, relentr. 0.13



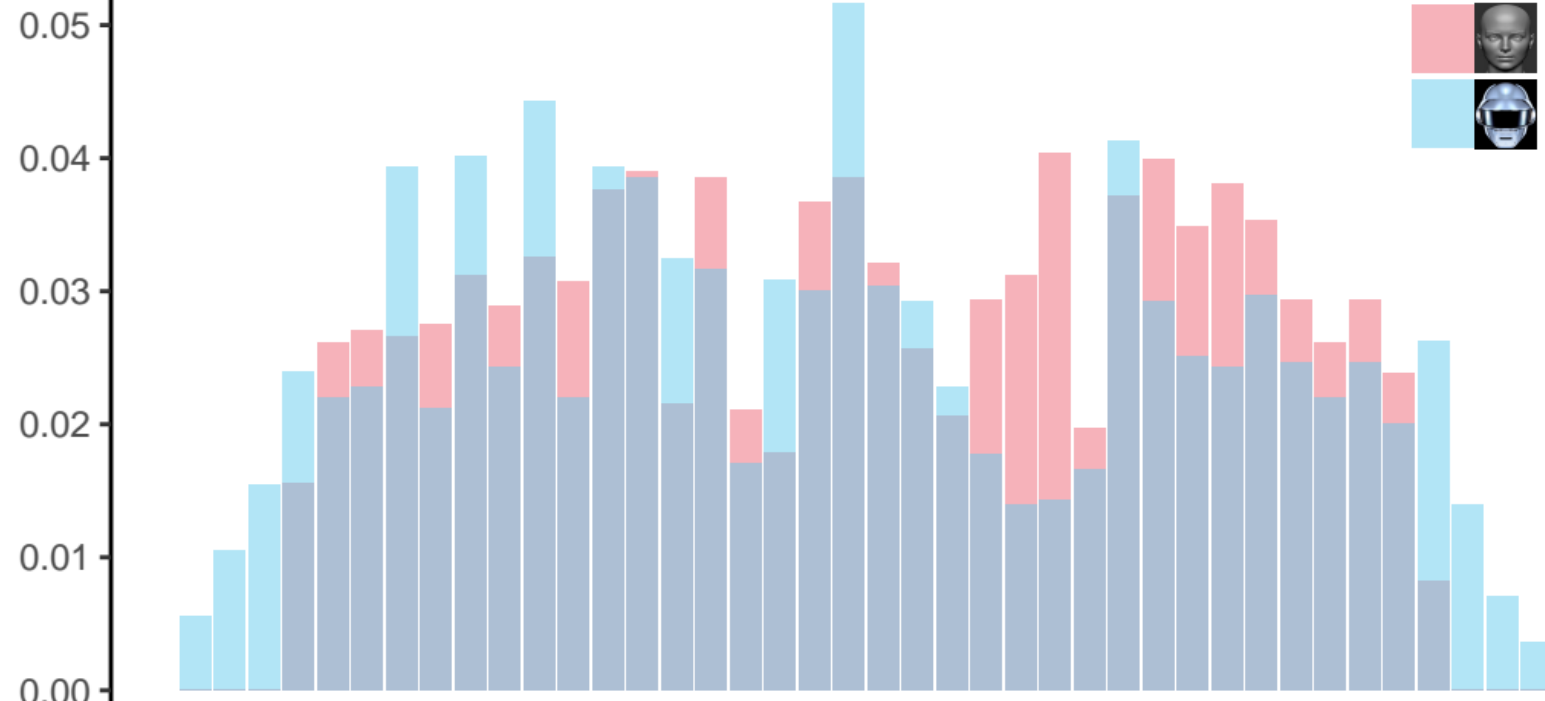
participant 12, stub 50, trial 9, overlap 0.028, relentr. 0.13



participant 12, stub 50, trial 10, overlap 0.029, relentr. 0.12

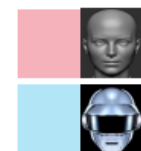


probability



slot

participant 12, stub 50, trial 95, overlap 0.029, relentr. 0.15



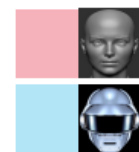
probability

0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot

participant 12, stub 50, trial 96, overlap 0.029, relentr. 0.15

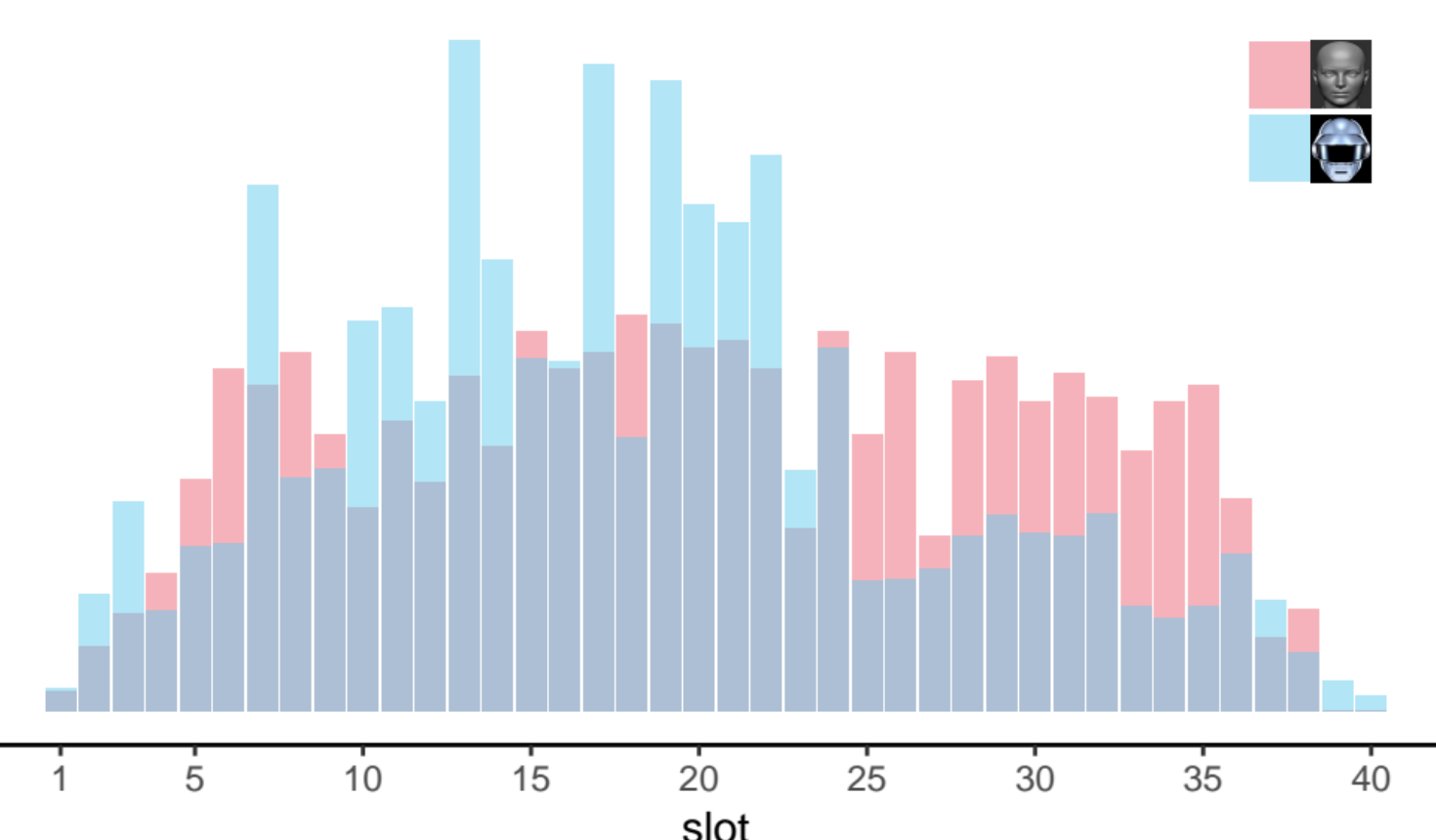


probability

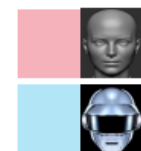
0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 97, overlap 0.029, relentr. 0.15



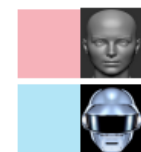
probability

0.06  
0.04  
0.02  
0.00

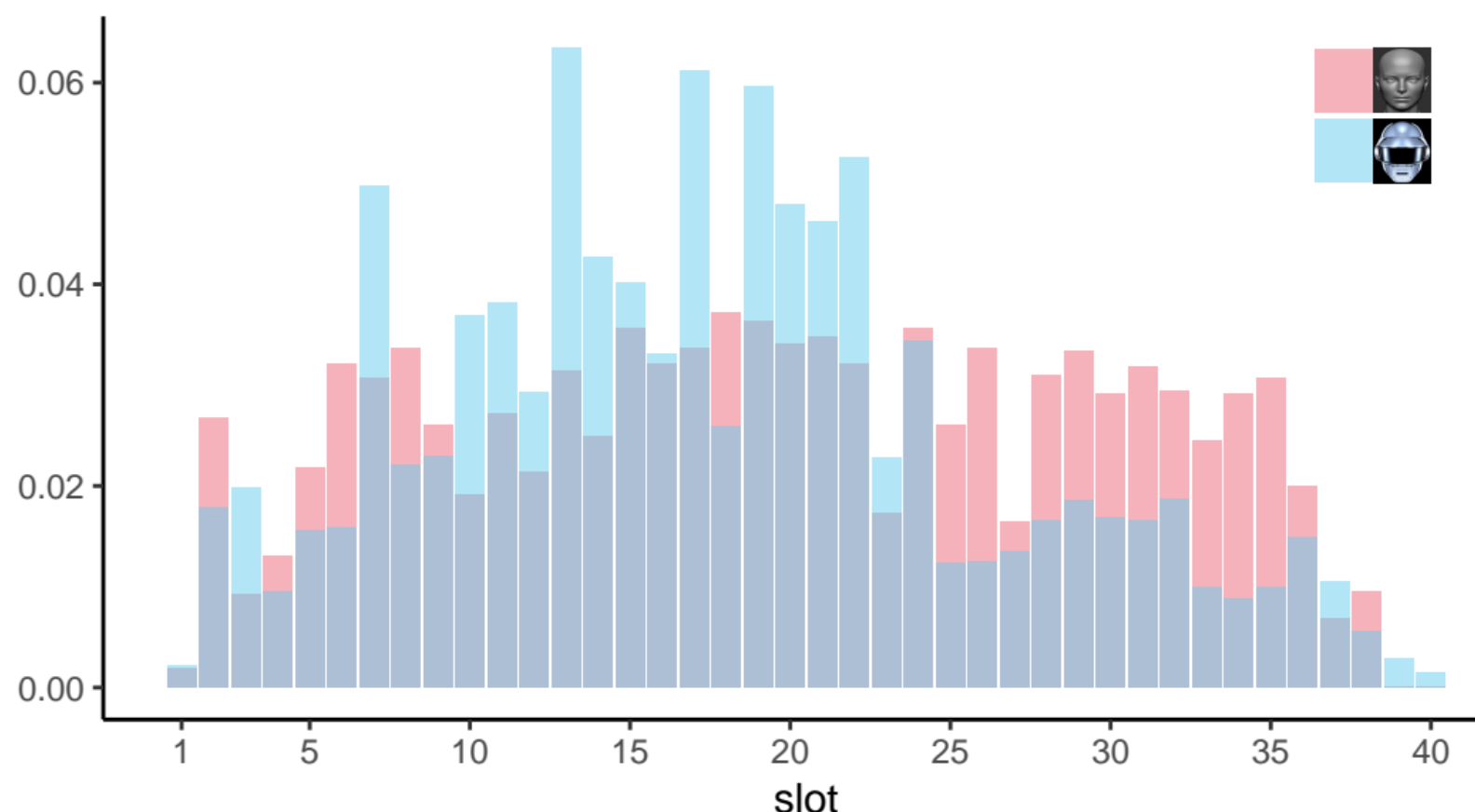
1 5 10 15 20 25 30 35 40

slot

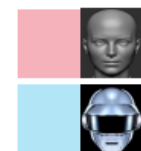
participant 12, stub 50, trial 98, overlap 0.029, relentr. 0.15



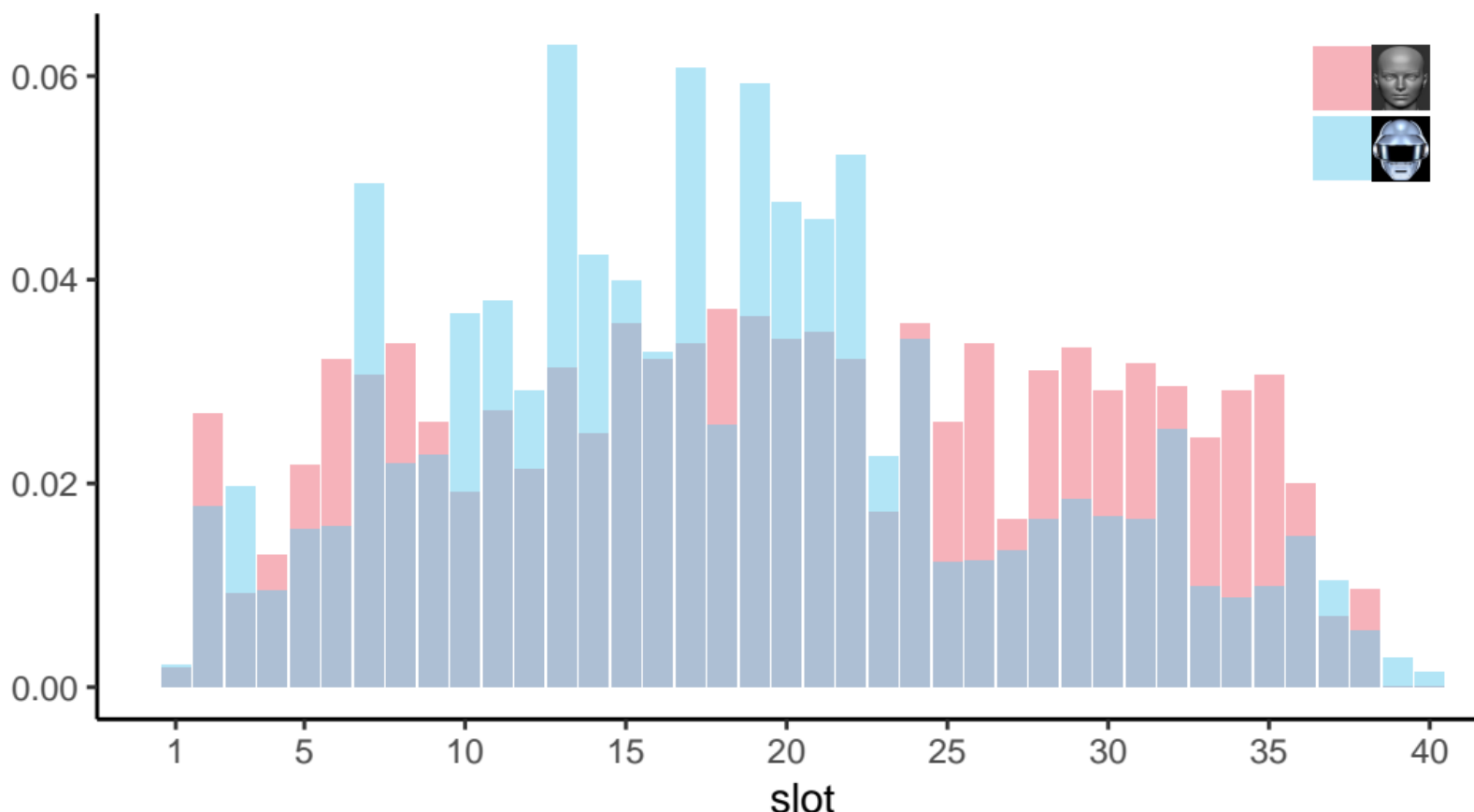
probability



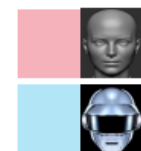
participant 12, stub 50, trial 99, overlap 0.029, relentr. 0.15



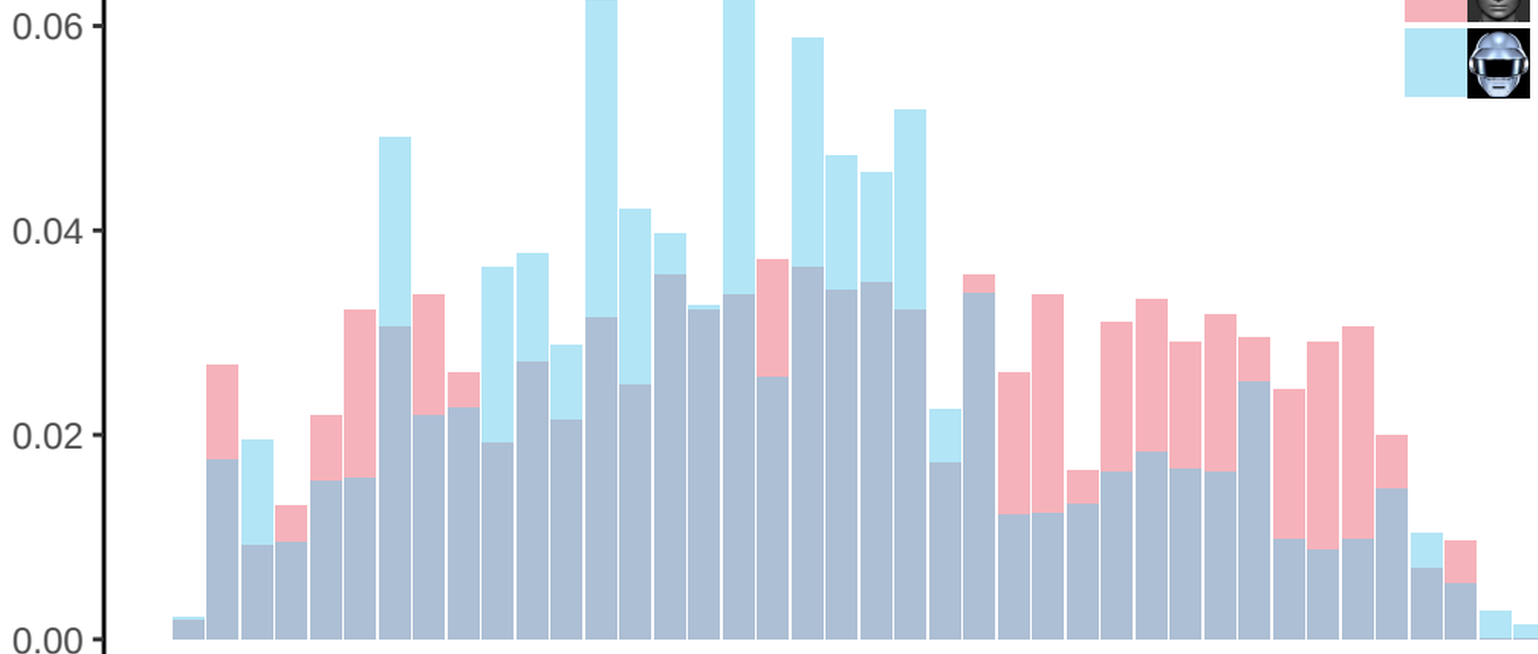
probability



participant 12, stub 50, trial 100, overlap 0.029, relentr. 0.15

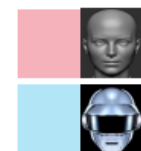


probability



slot

participant 12, stub 50, trial 101, overlap 0.029, relentr. 0.15



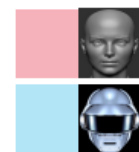
probability

0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot

participant 12, stub 50, trial 102, overlap 0.029, relentr. 0.16

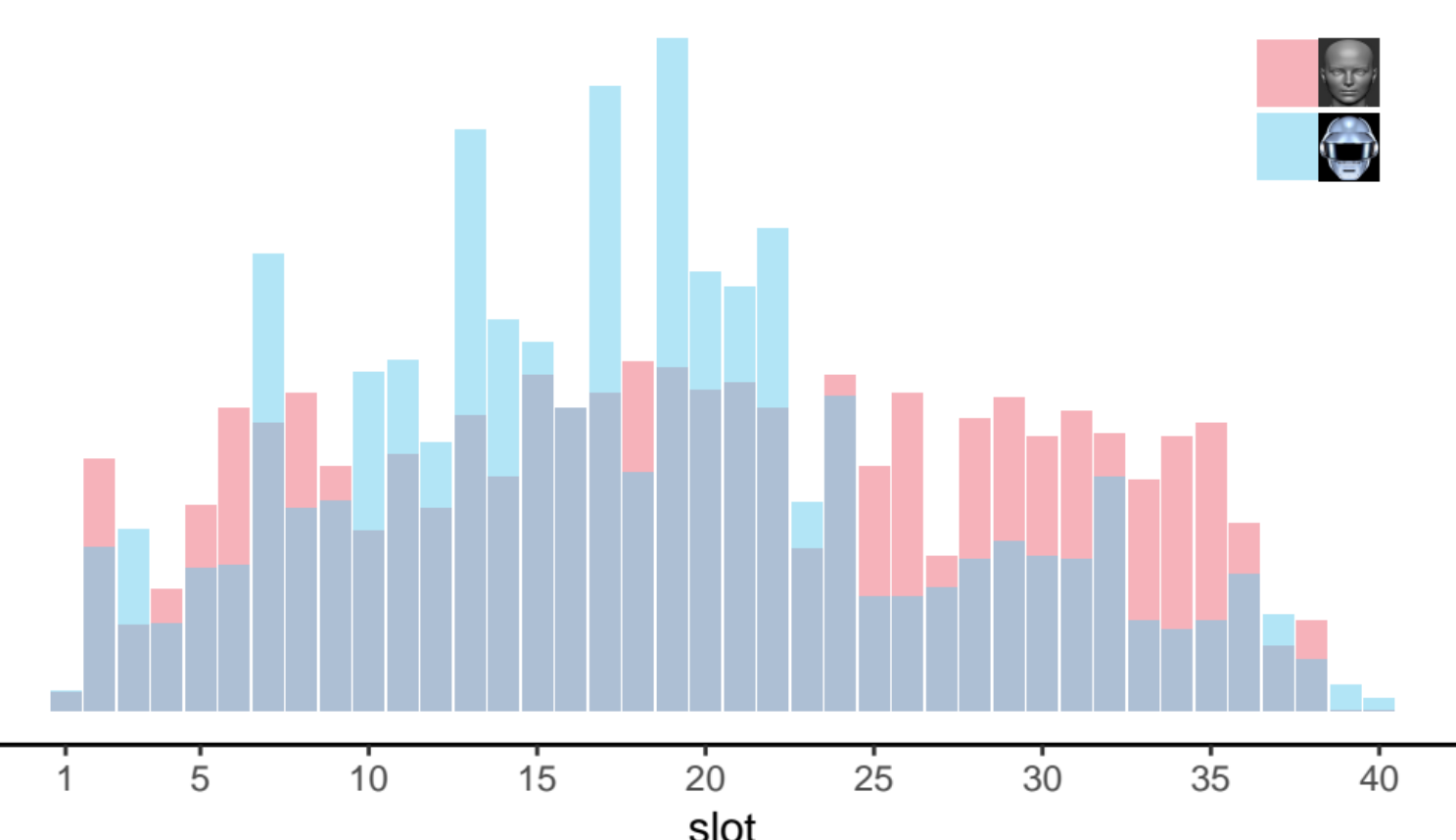


probability

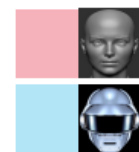
0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 103, overlap 0.029, relentr. 0.16

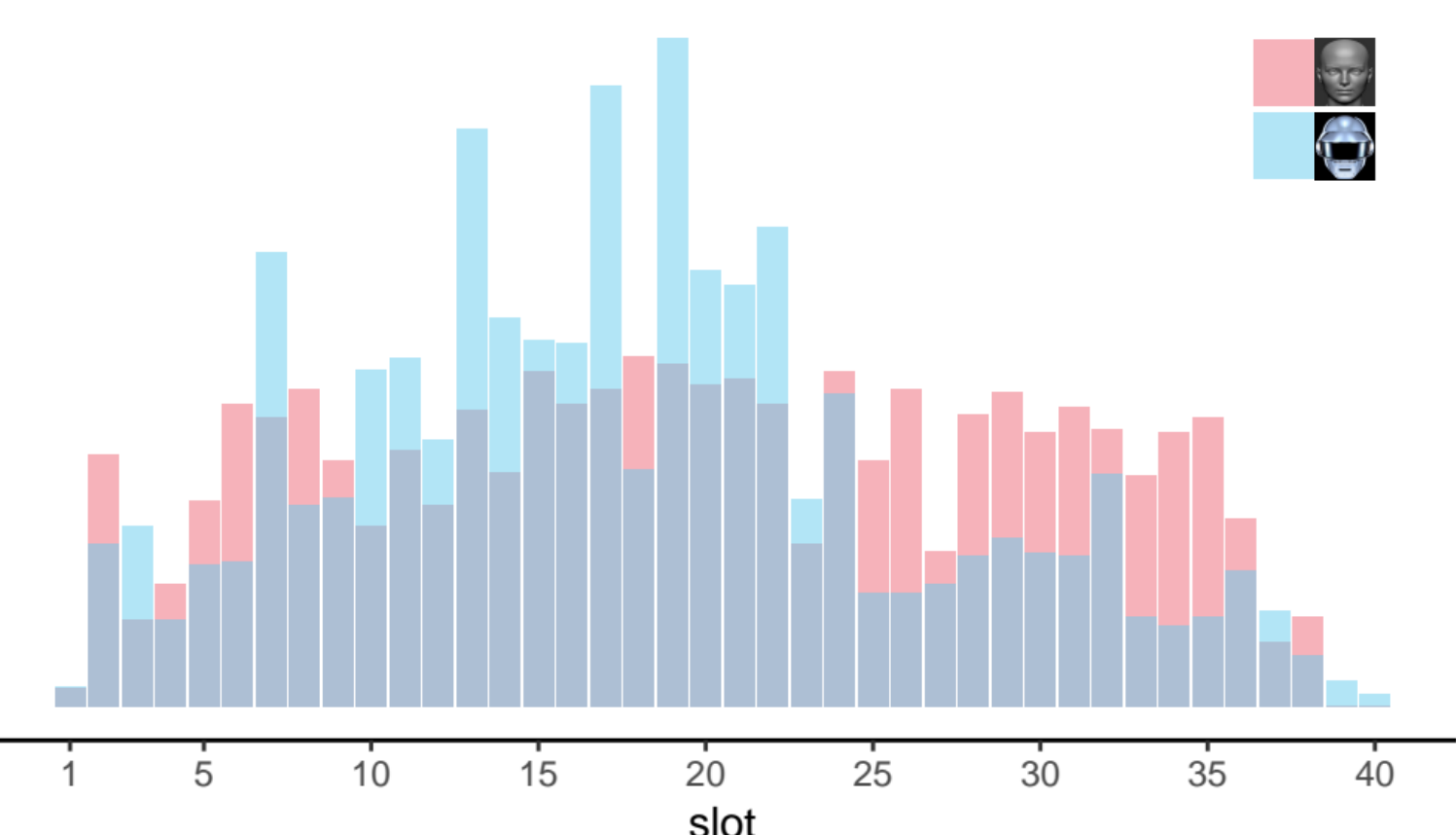


probability

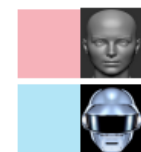
0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 104, overlap 0.029, relentr. 0.15

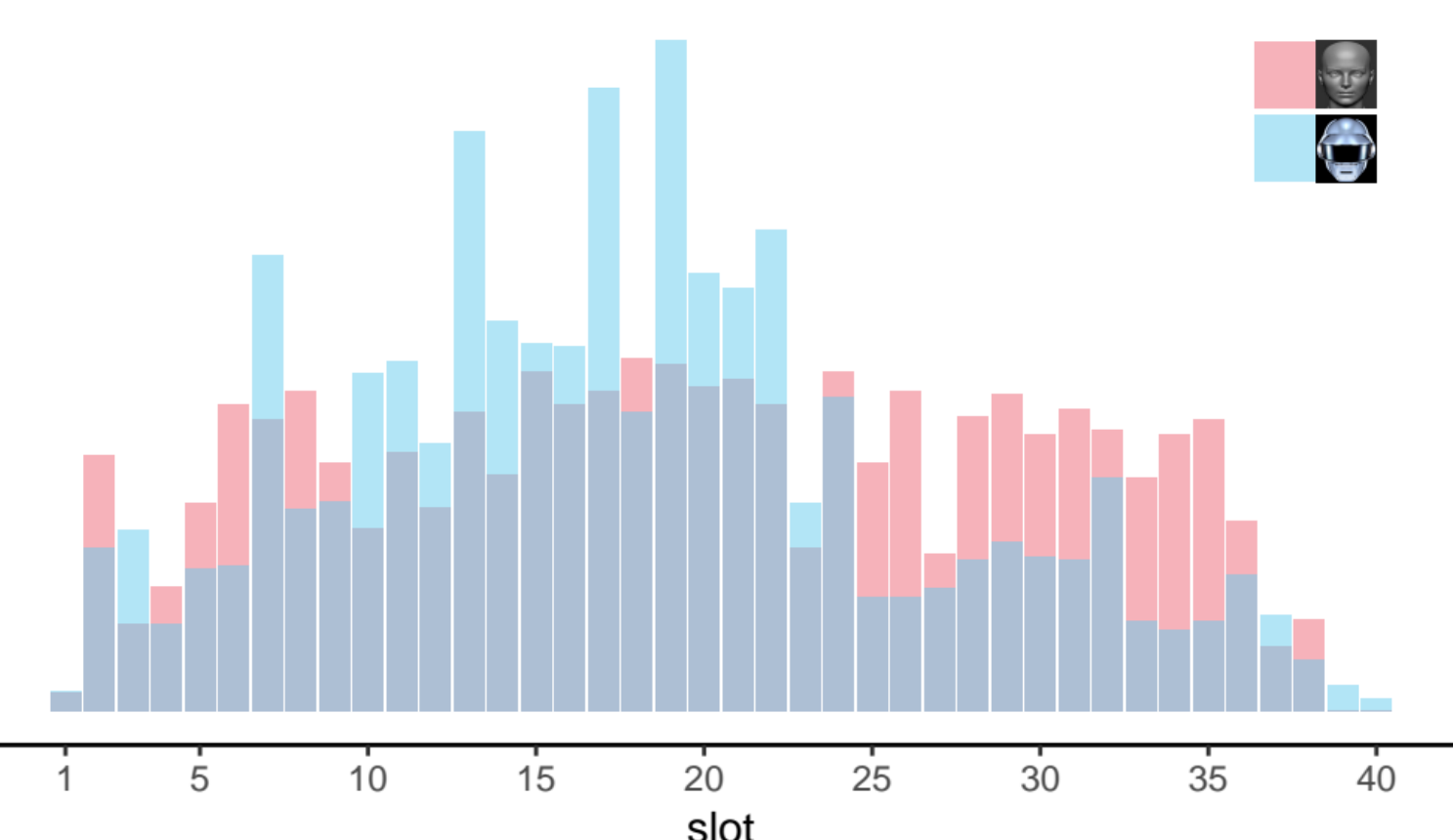


probability

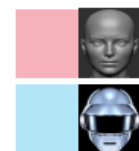
0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 105, overlap 0.029, relentr. 0.16

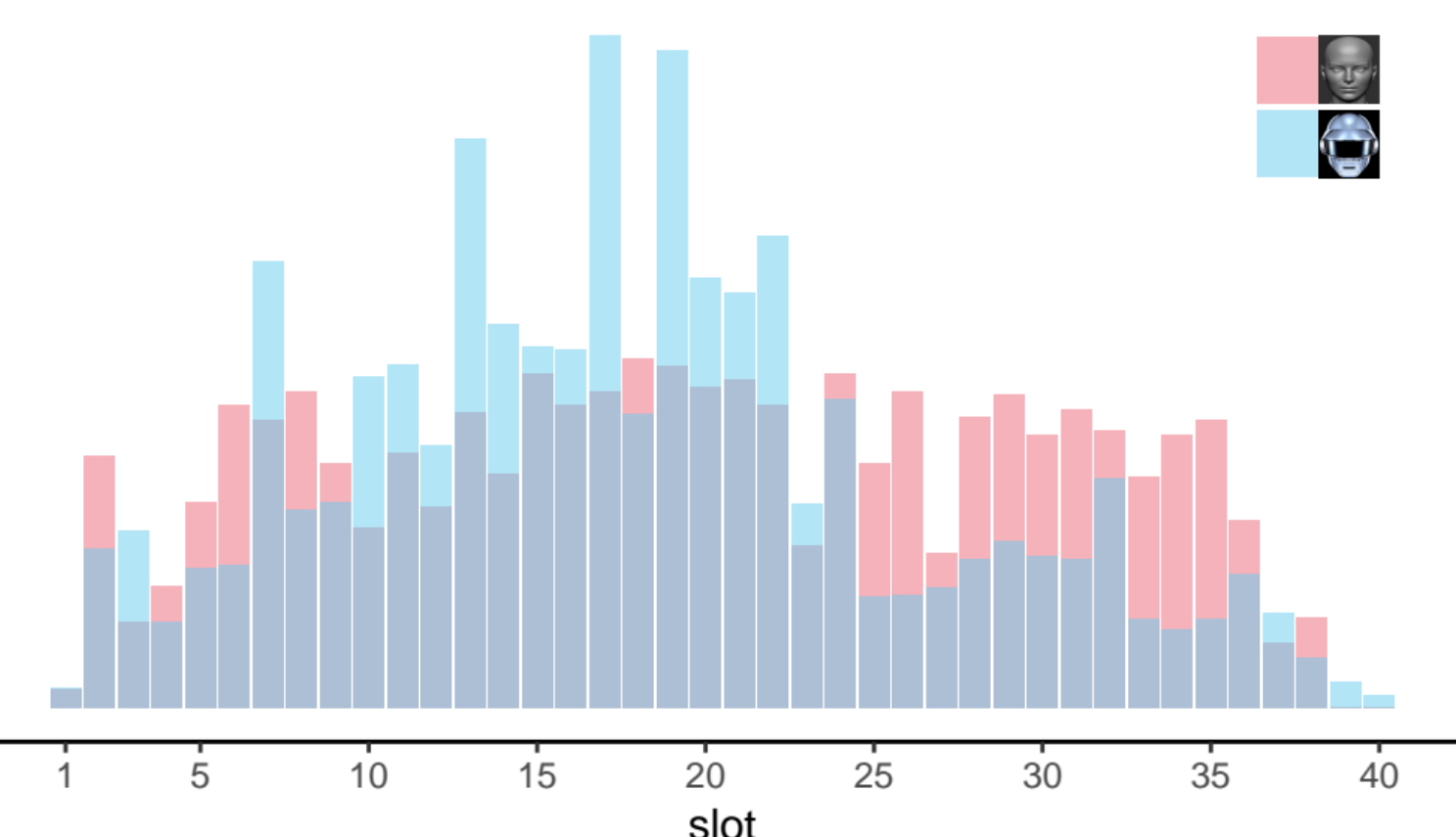


probability

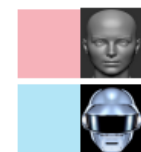
0.06  
0.04  
0.02  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 190, overlap 0.048, relentr. 0.42

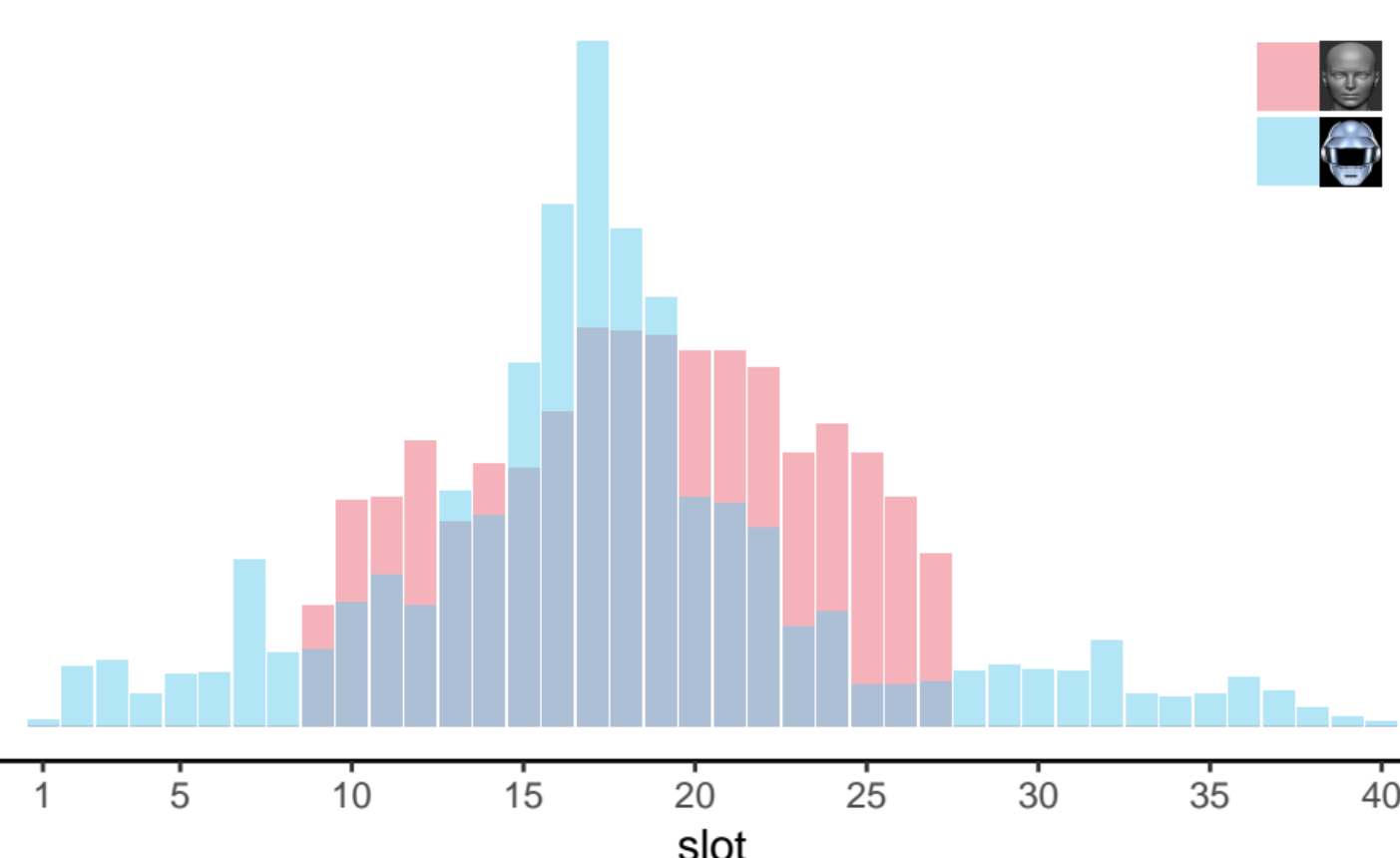


probability

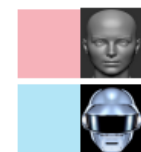
0.12  
0.08  
0.04  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 191, overlap 0.048, relentr. 0.42

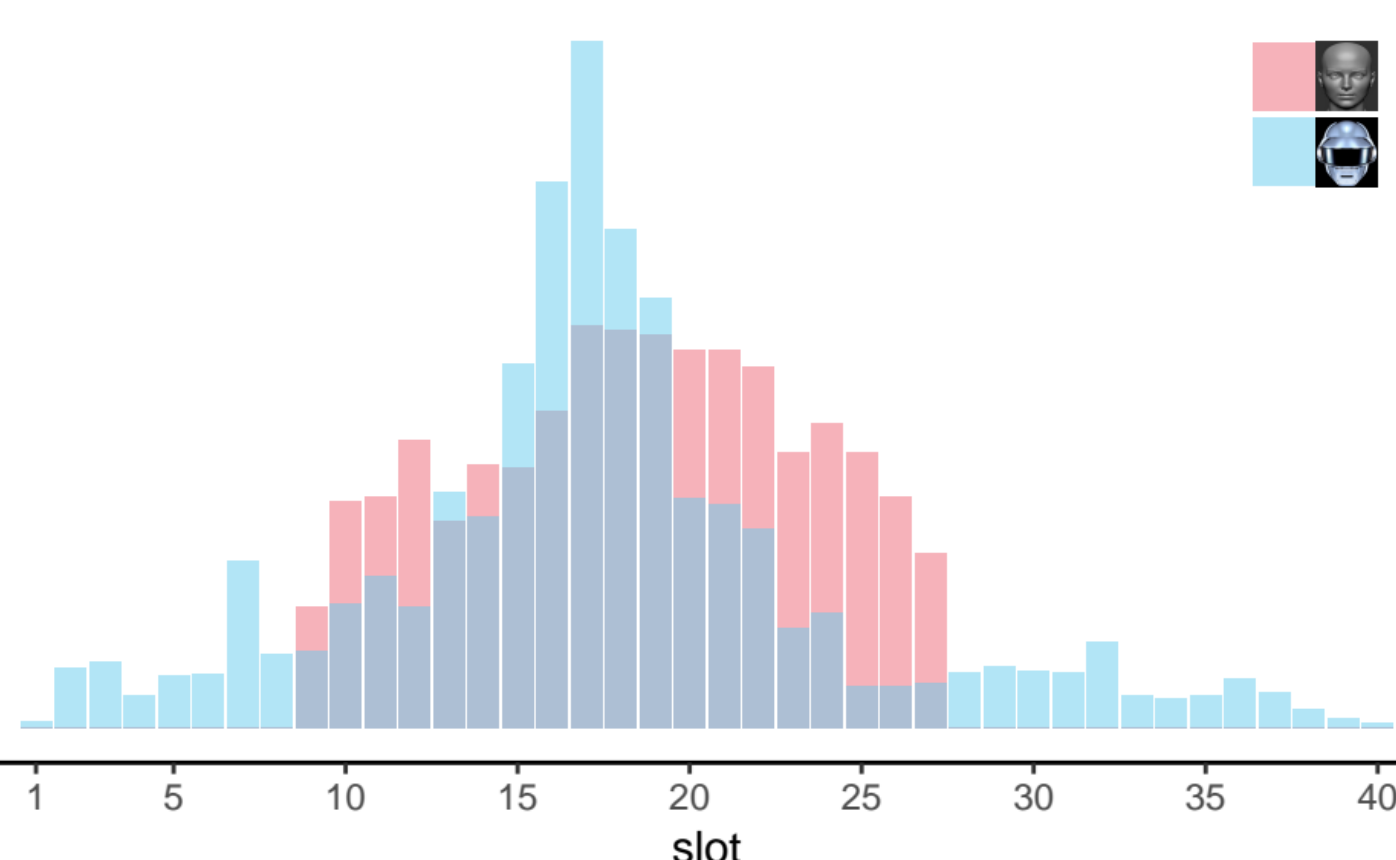


probability

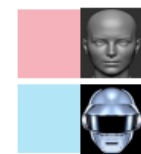
0.12  
0.08  
0.04  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 192, overlap 0.048, relentr. 0.42

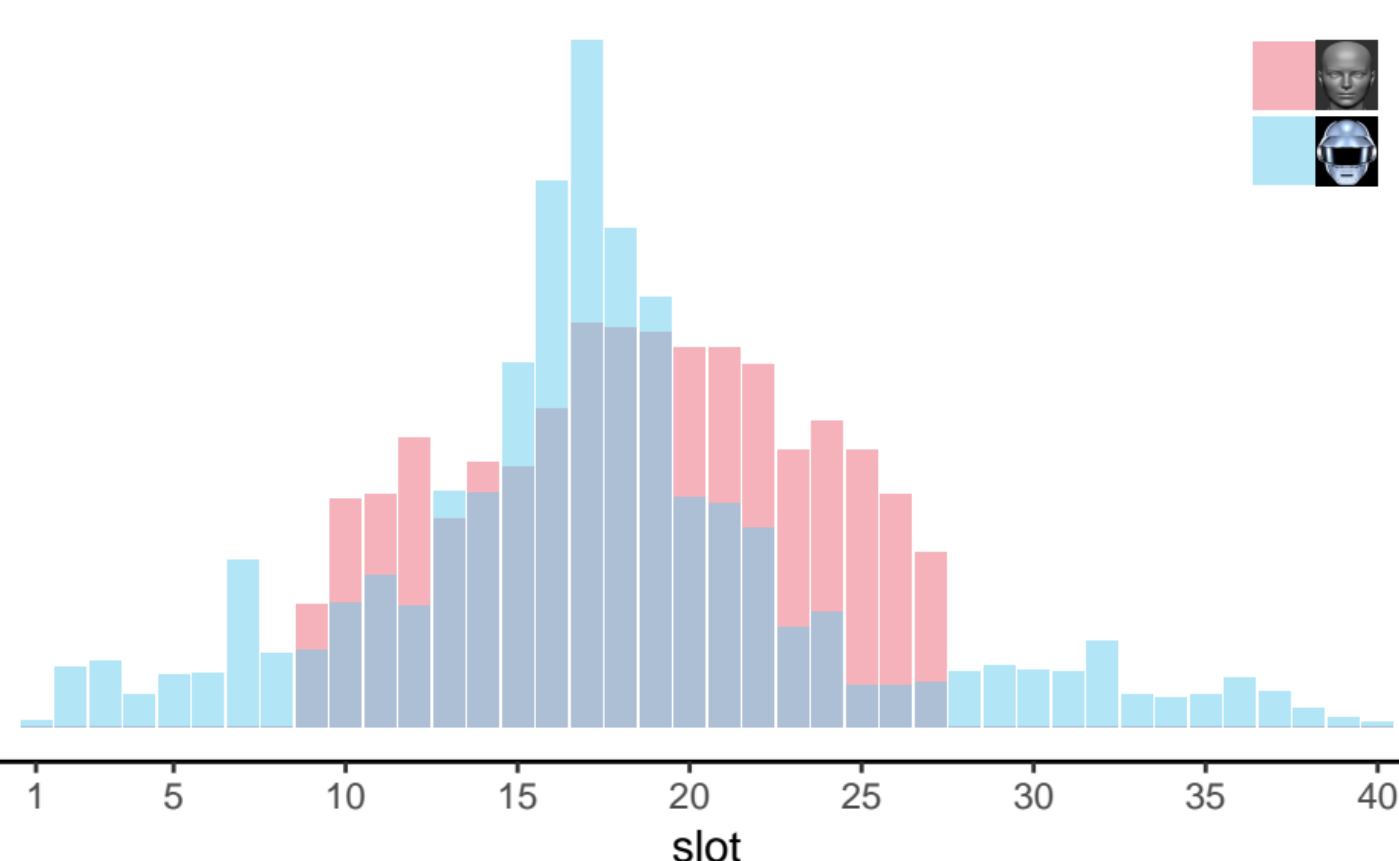


probability

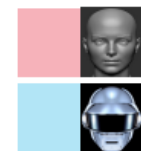
0.12  
0.08  
0.04  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 193, overlap 0.049, relentr. 0.42

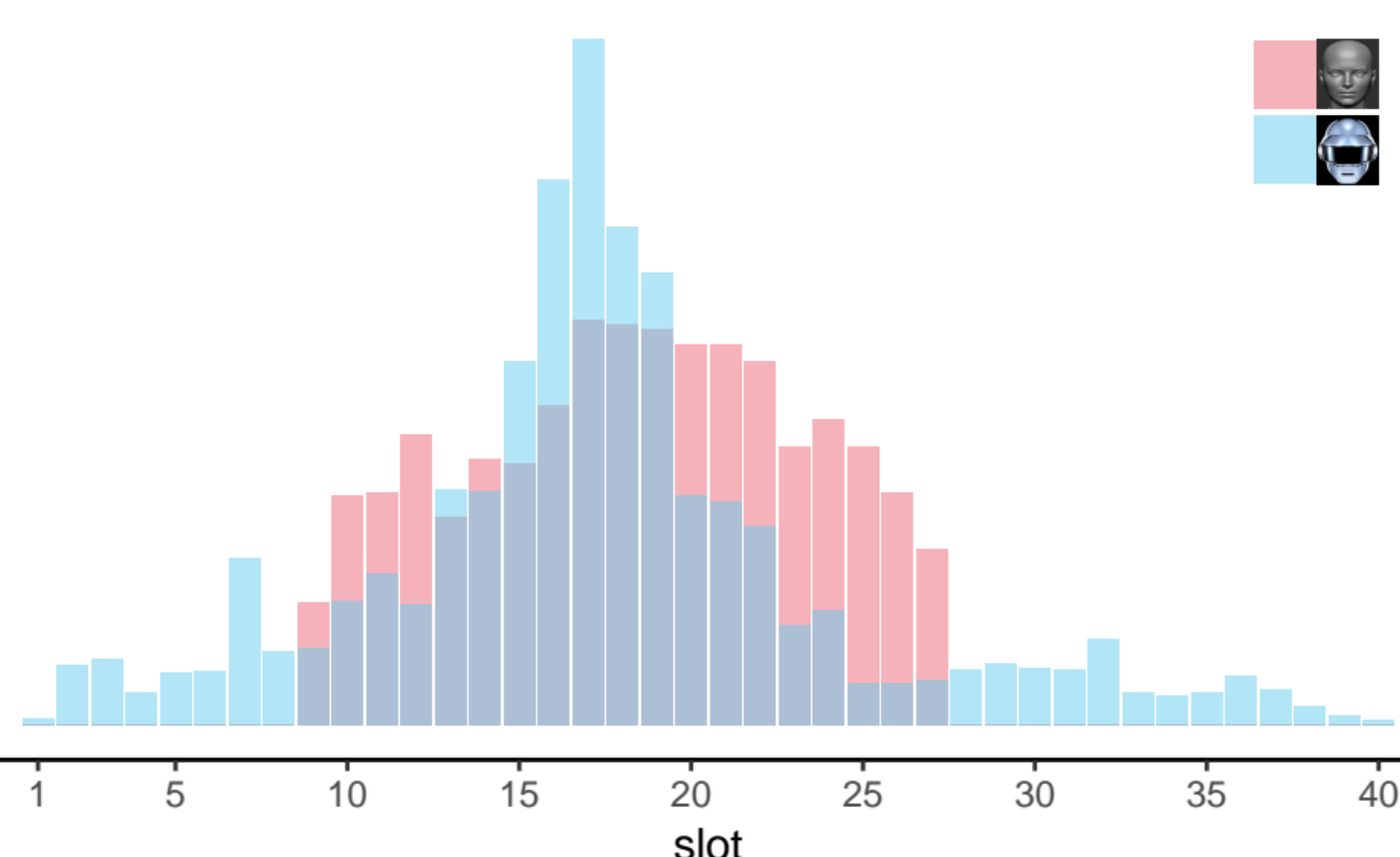


probability

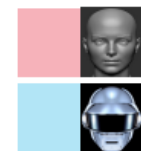
0.12  
0.08  
0.04  
0.00

1 5 10 15 20 25 30 35 40

slot



participant 12, stub 50, trial 194, overlap 0.049, relentr. 0.42

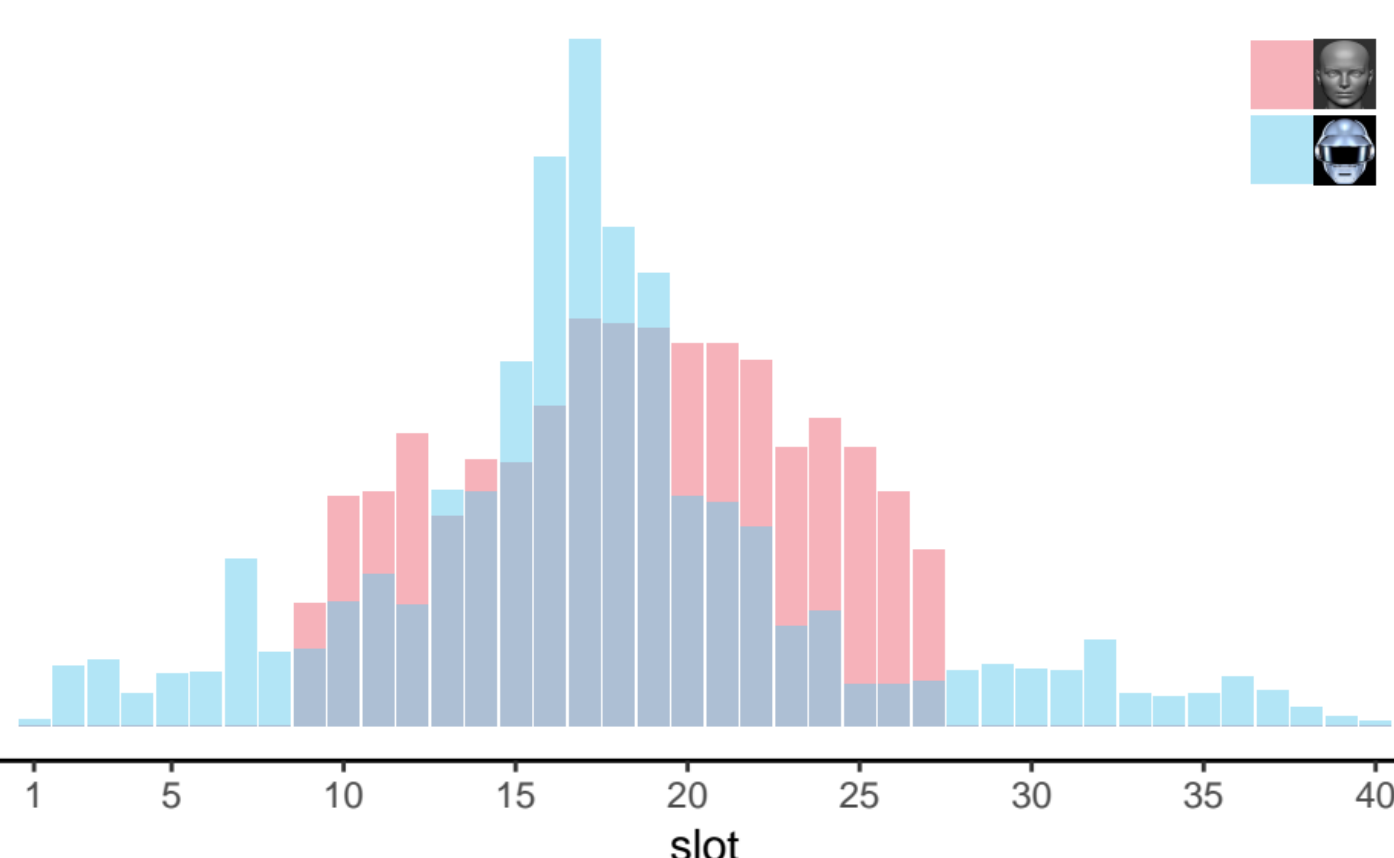


probability

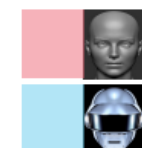
0.12  
0.08  
0.04  
0.00

1 5 10 15 20 25 30 35 40

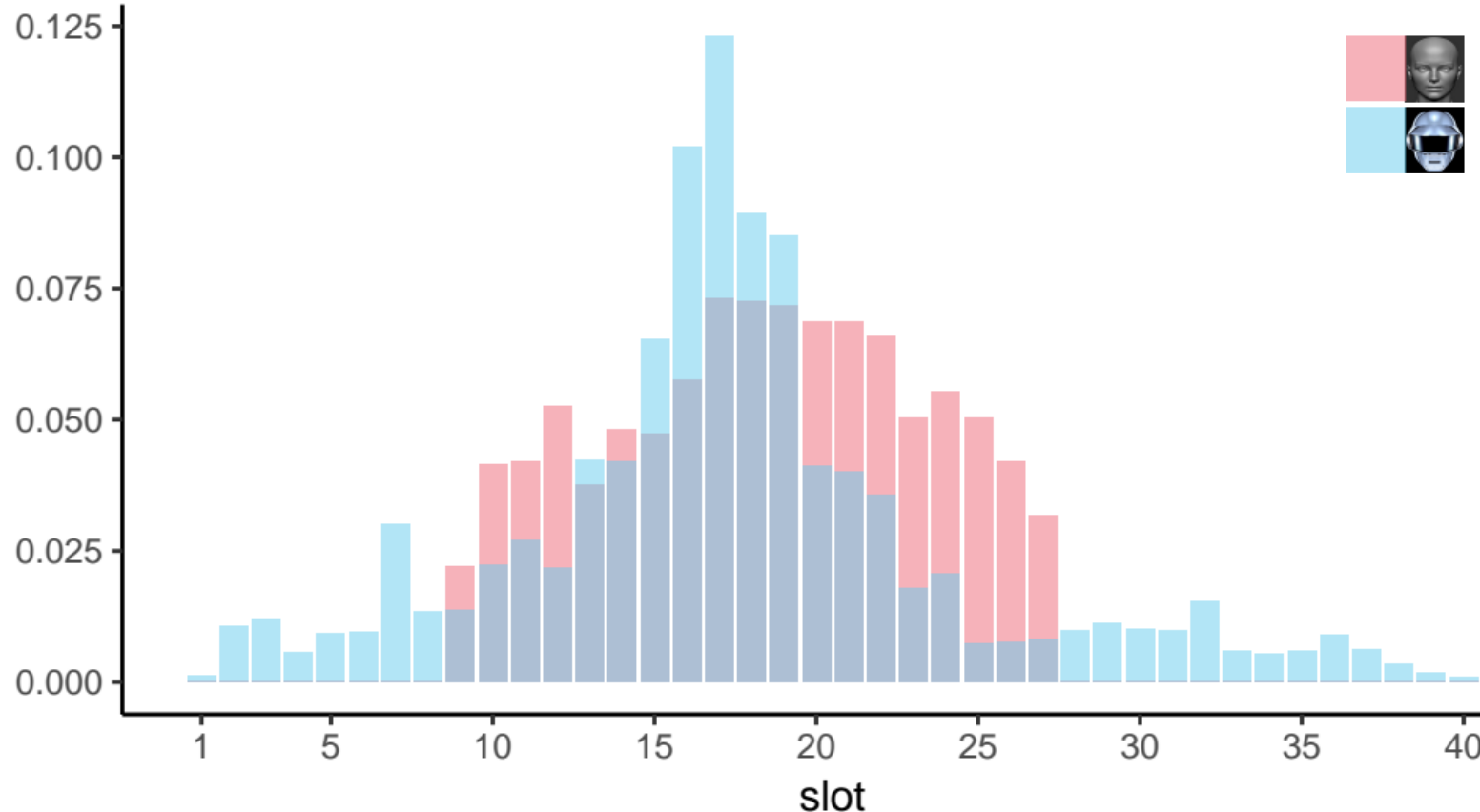
slot



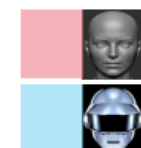
participant 12, stub 50, trial 195, overlap 0.049, relentr. 0.42



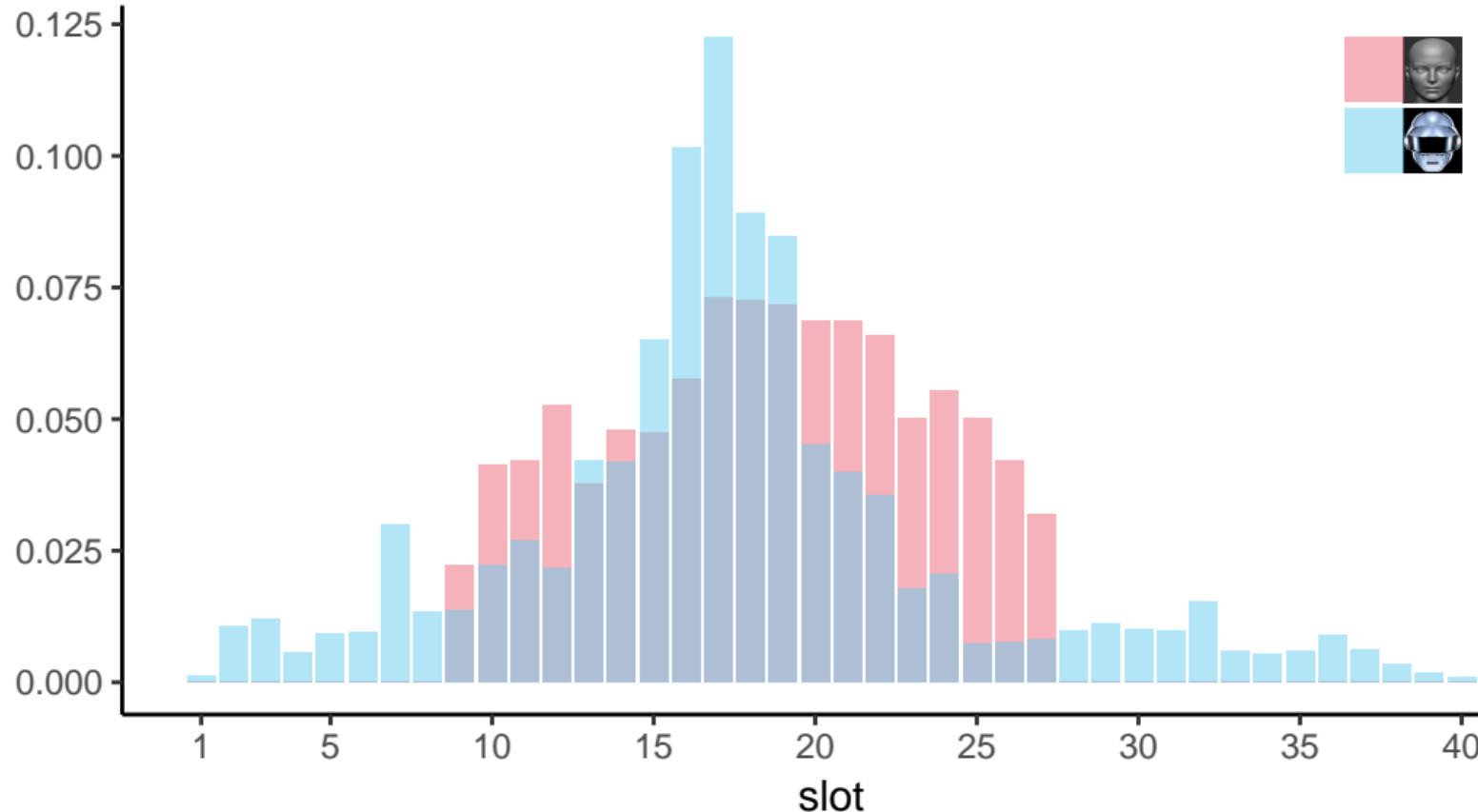
probability



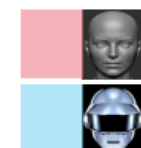
participant 12, stub 50, trial 196, overlap 0.049, relentr. 0.42



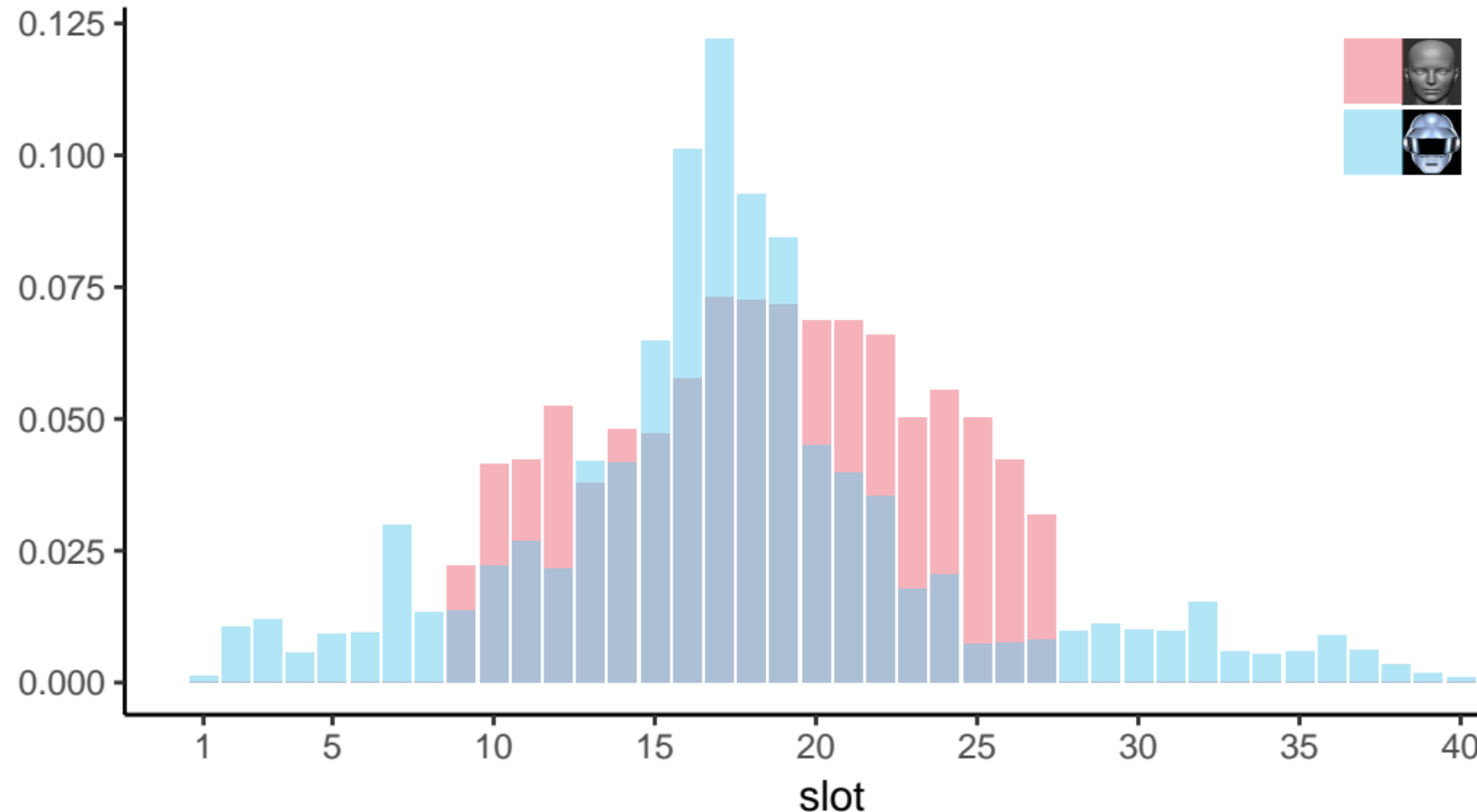
probability



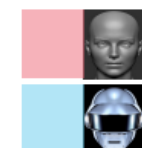
participant 12, stub 50, trial 197, overlap 0.049, relentr. 0.42



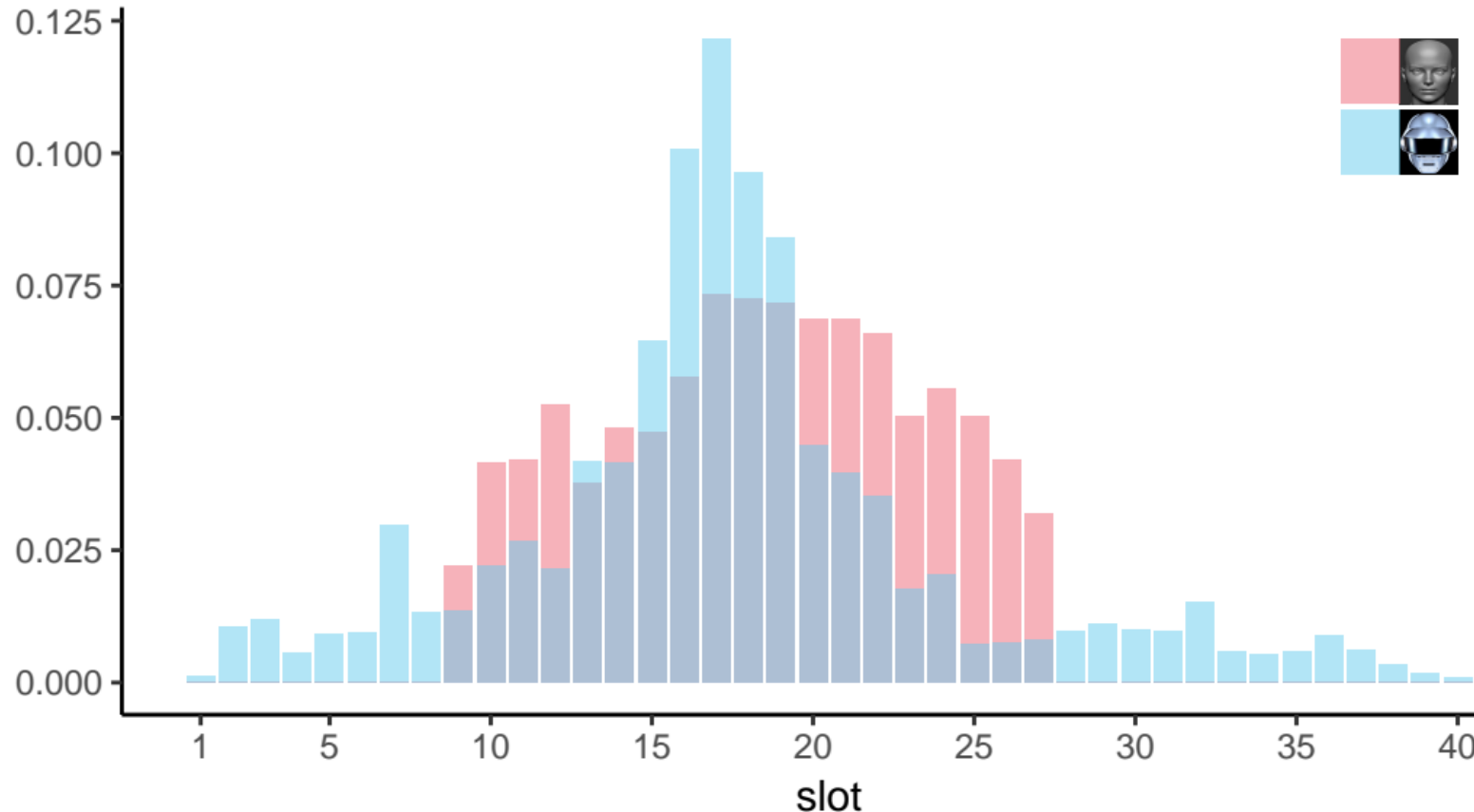
probability



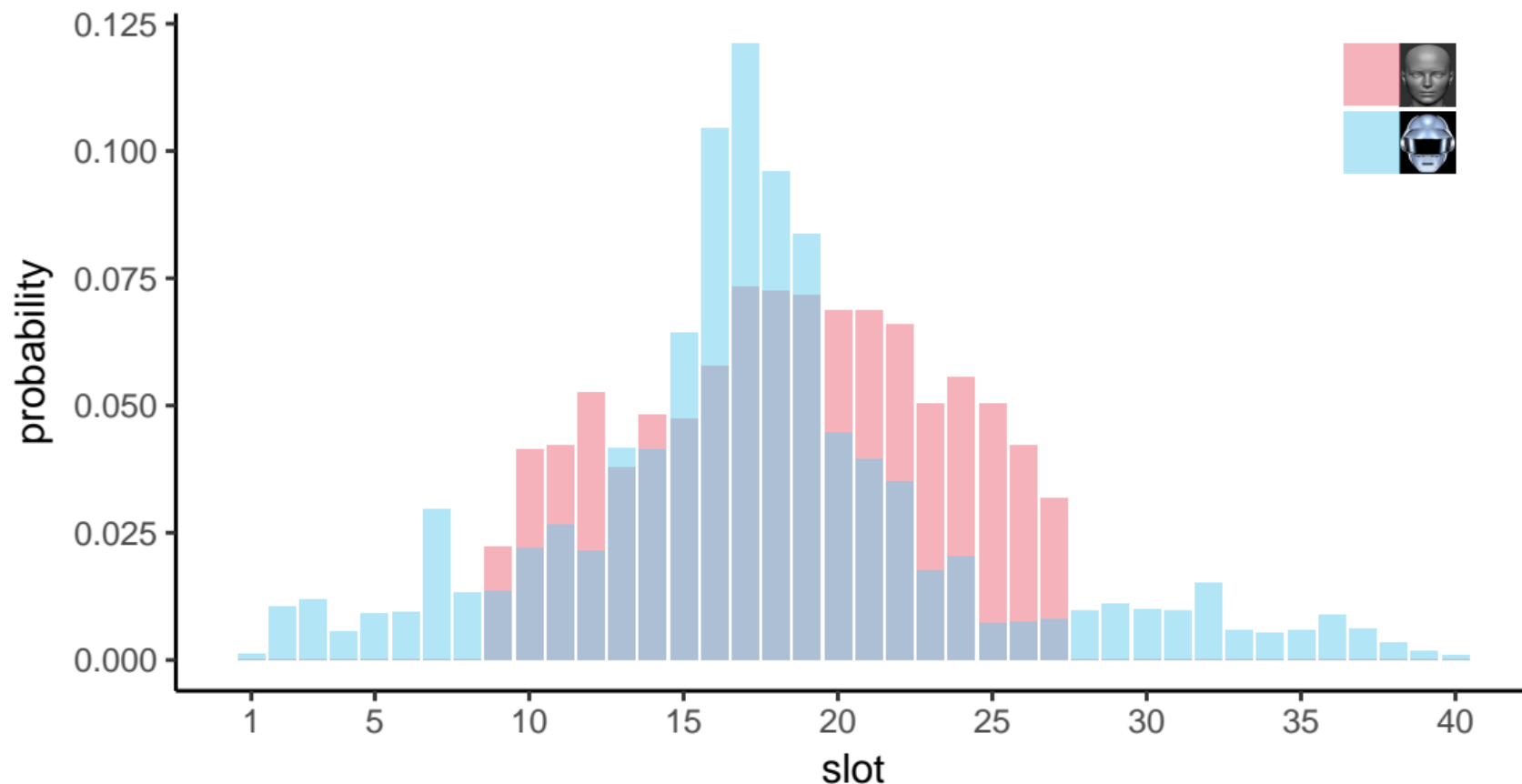
participant 12, stub 50, trial 198, overlap 0.049, relentr. 0.42



probability



participant 12, stub 50, trial 199, overlap 0.049, relentr. 0.42



participant 12, stub 50, trial 200, overlap 0.049, relentr. 0.42

