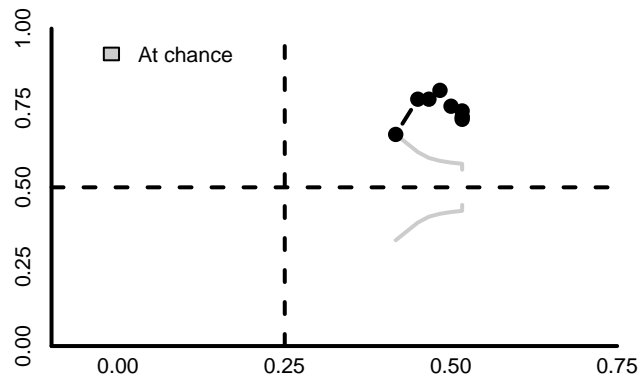
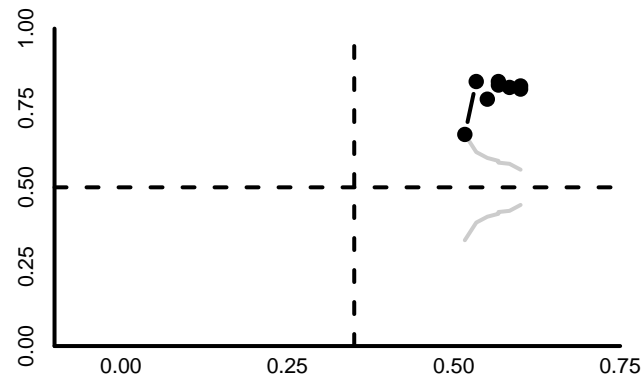


Conditional accuracy functions

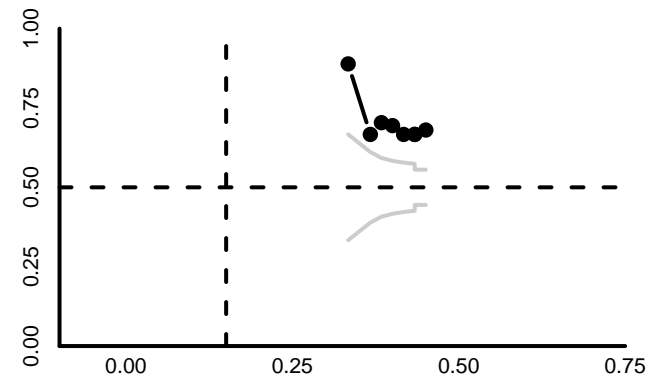
Subject 1



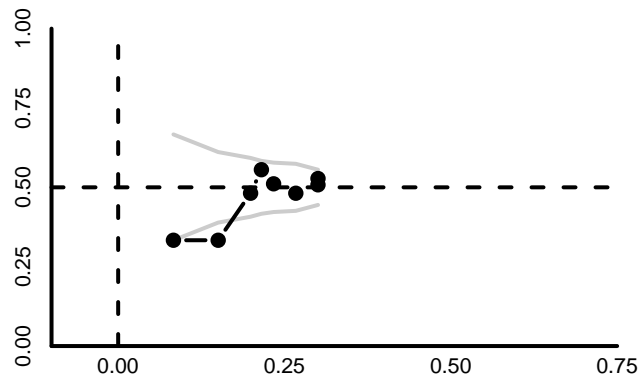
Subject 2



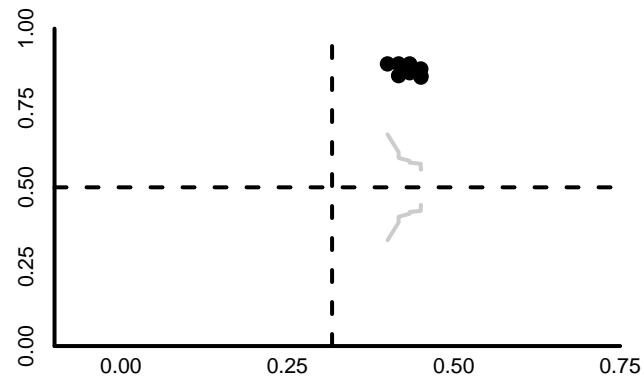
Subject 3



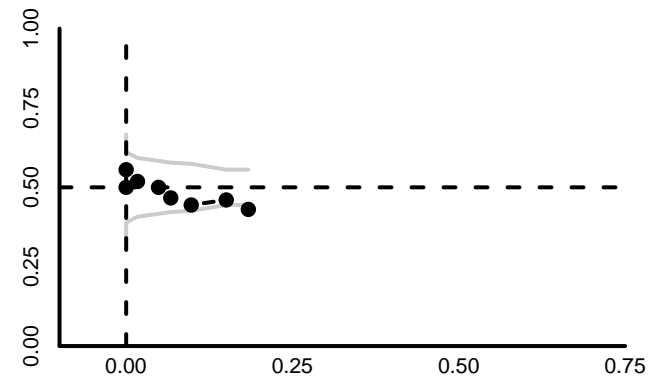
Subject 4



Subject 5



Subject 6

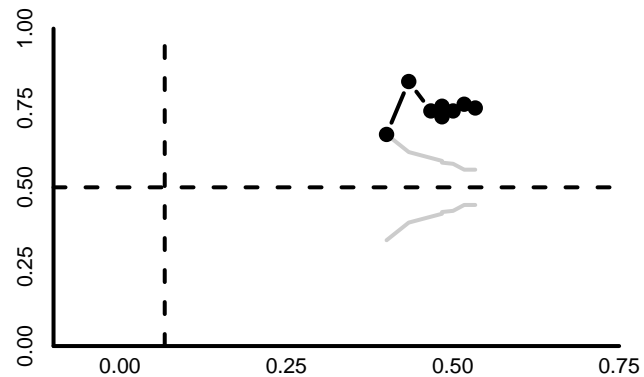


RT (s)

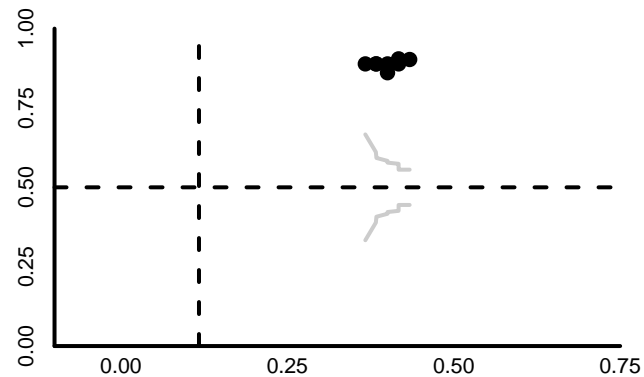
Accuracy

Conditional accuracy functions

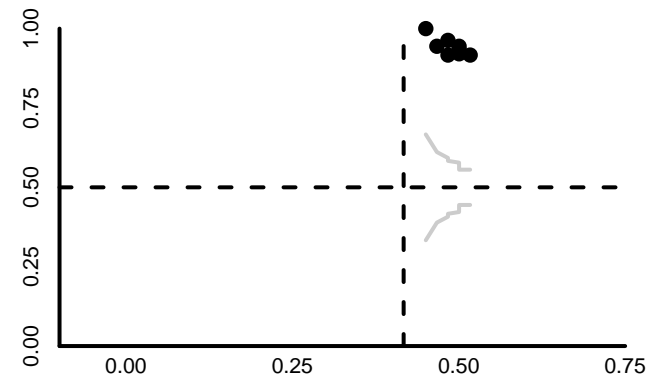
Subject 7



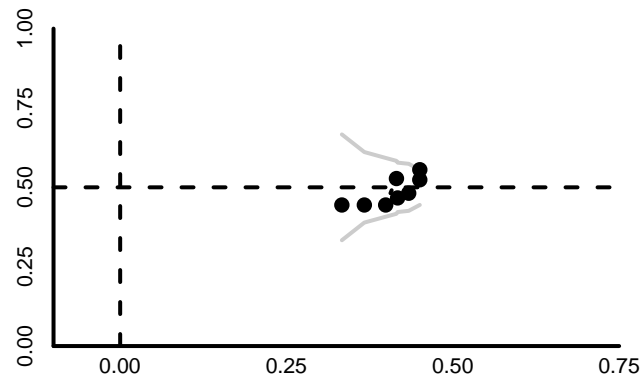
Subject 8



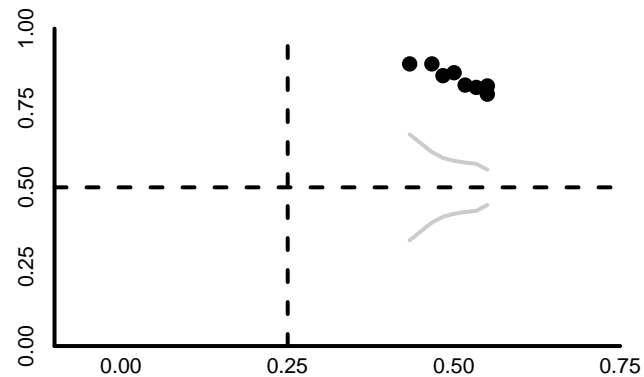
Subject 9



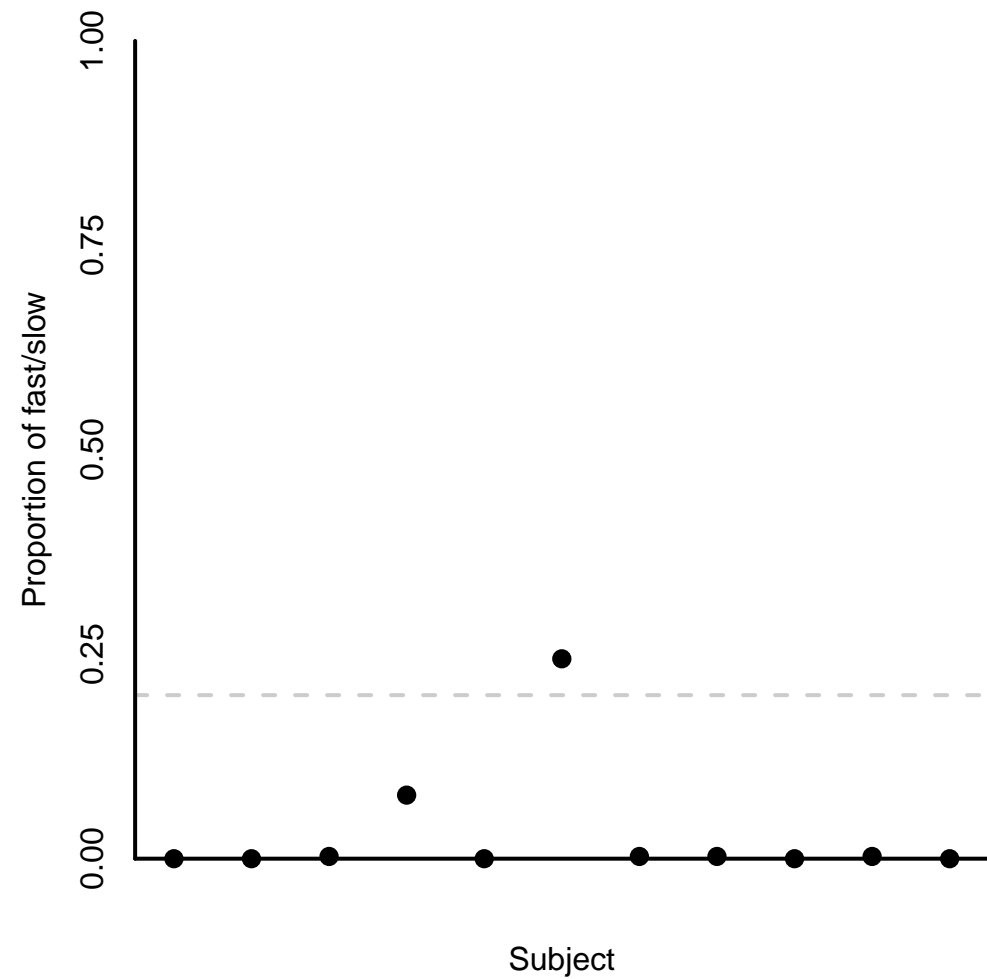
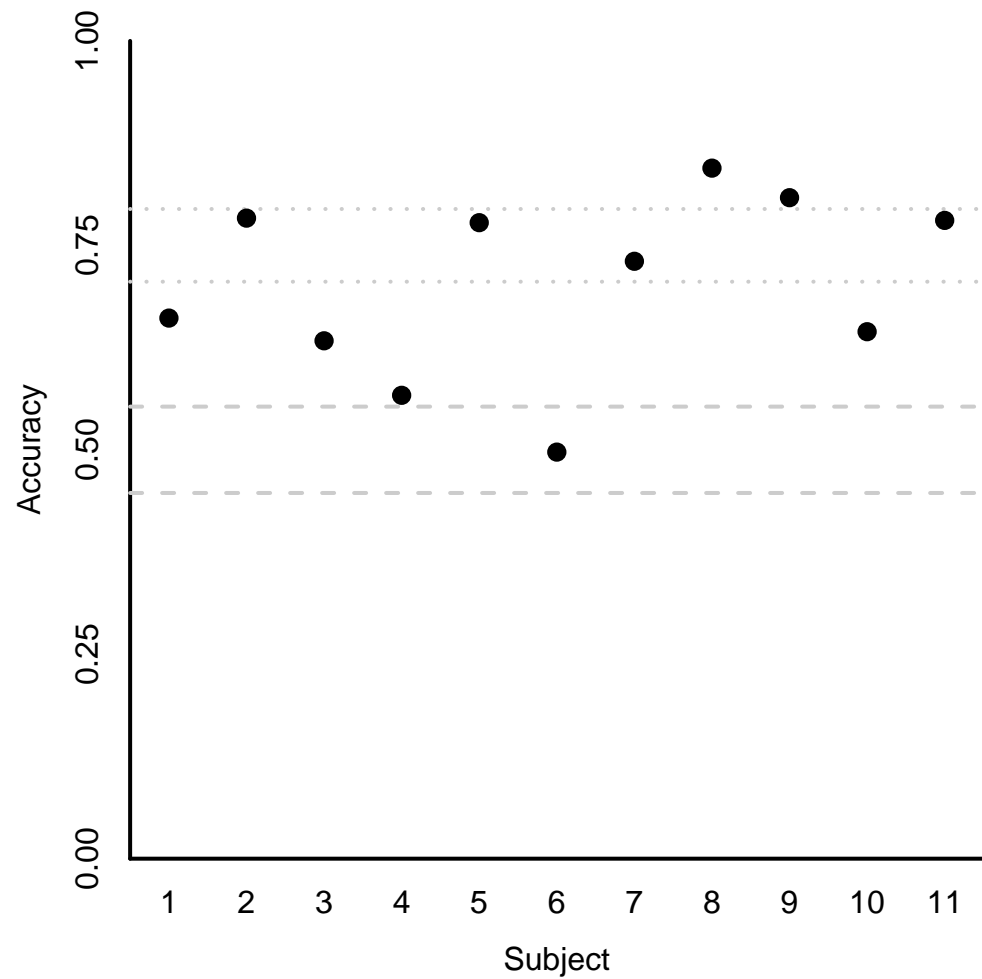
Subject 10



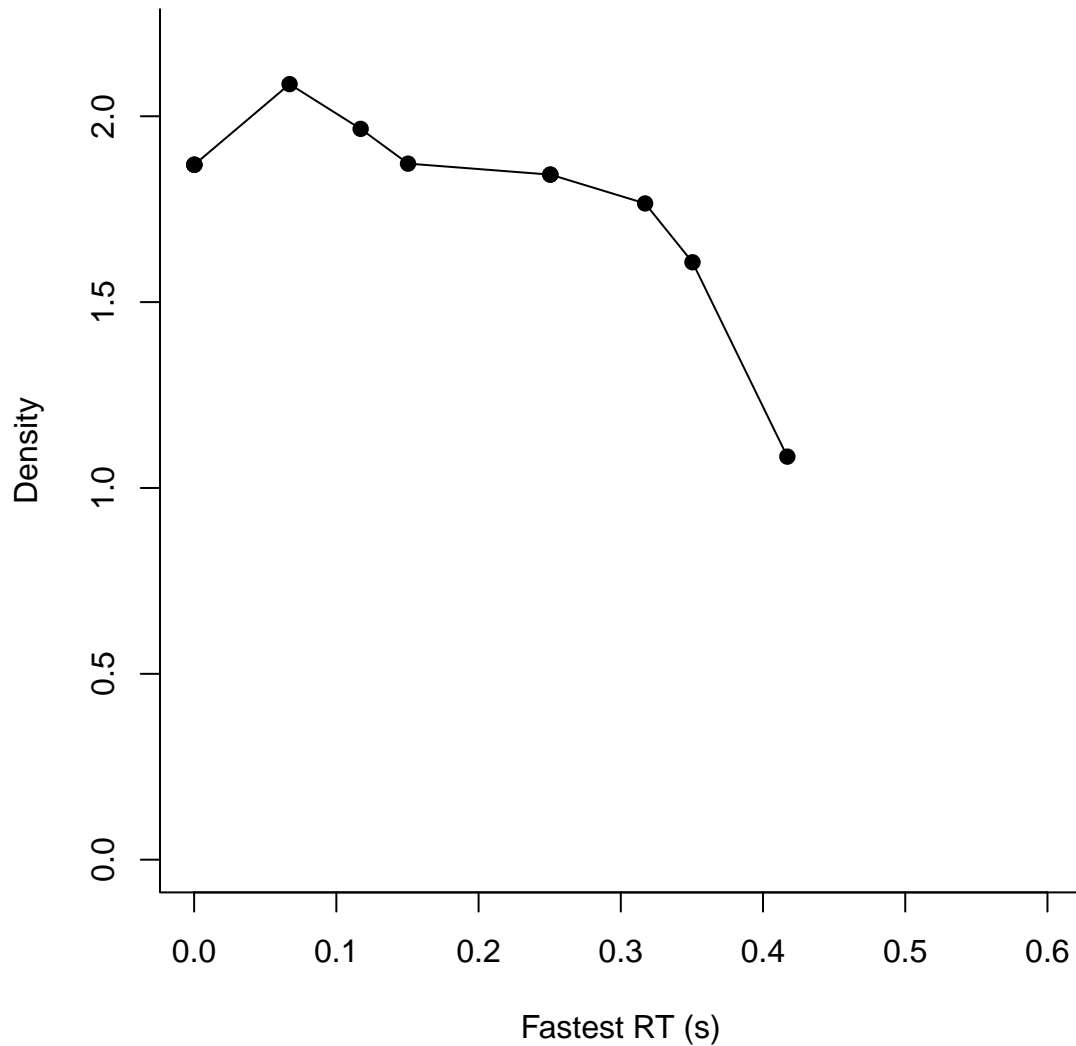
Subject 11



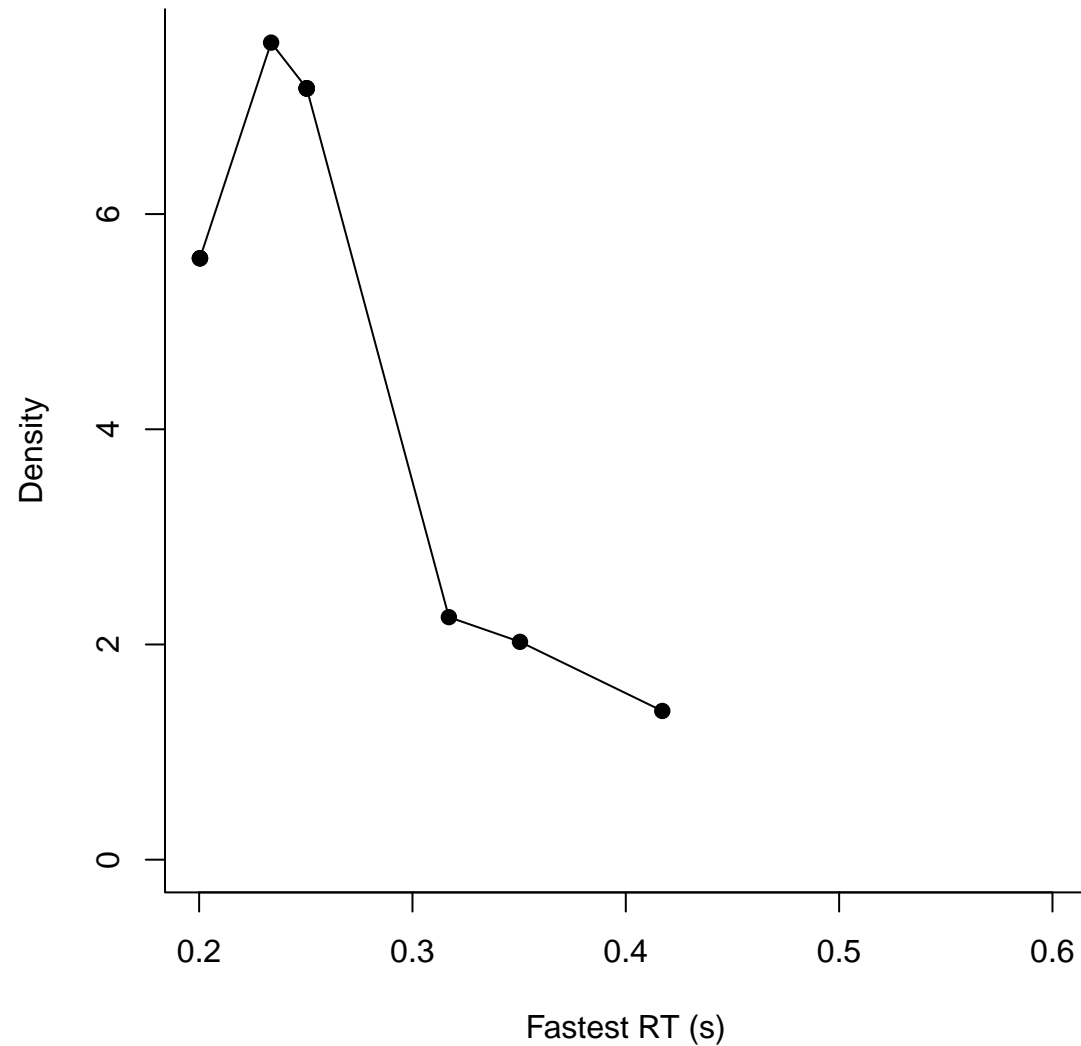
RT (s)



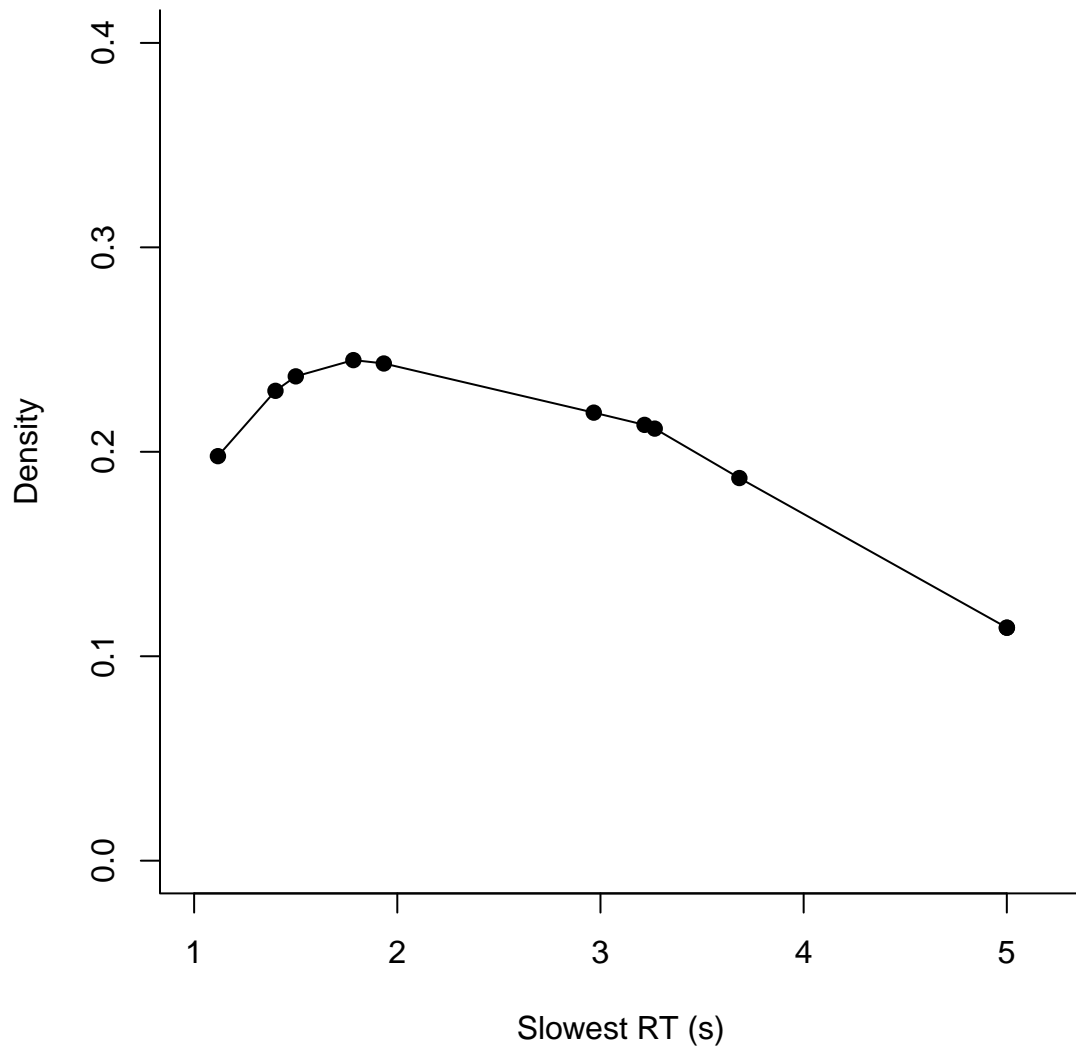
Fastest RTs by subject



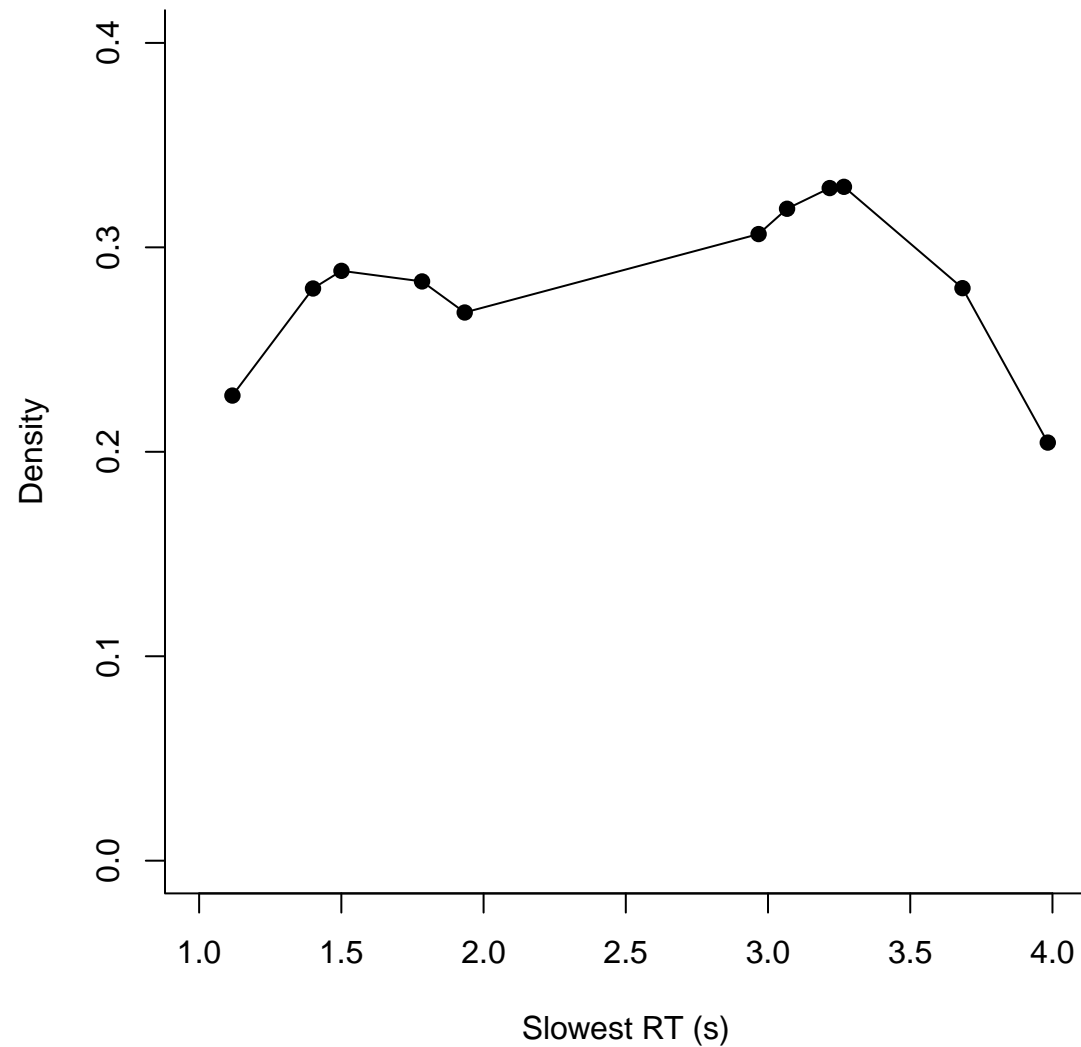
Fastest RTs after trimming



Slowest RTs by subject



Slowest RTs after trimming



Breakdown of 11.34% data trimmed

0.78%

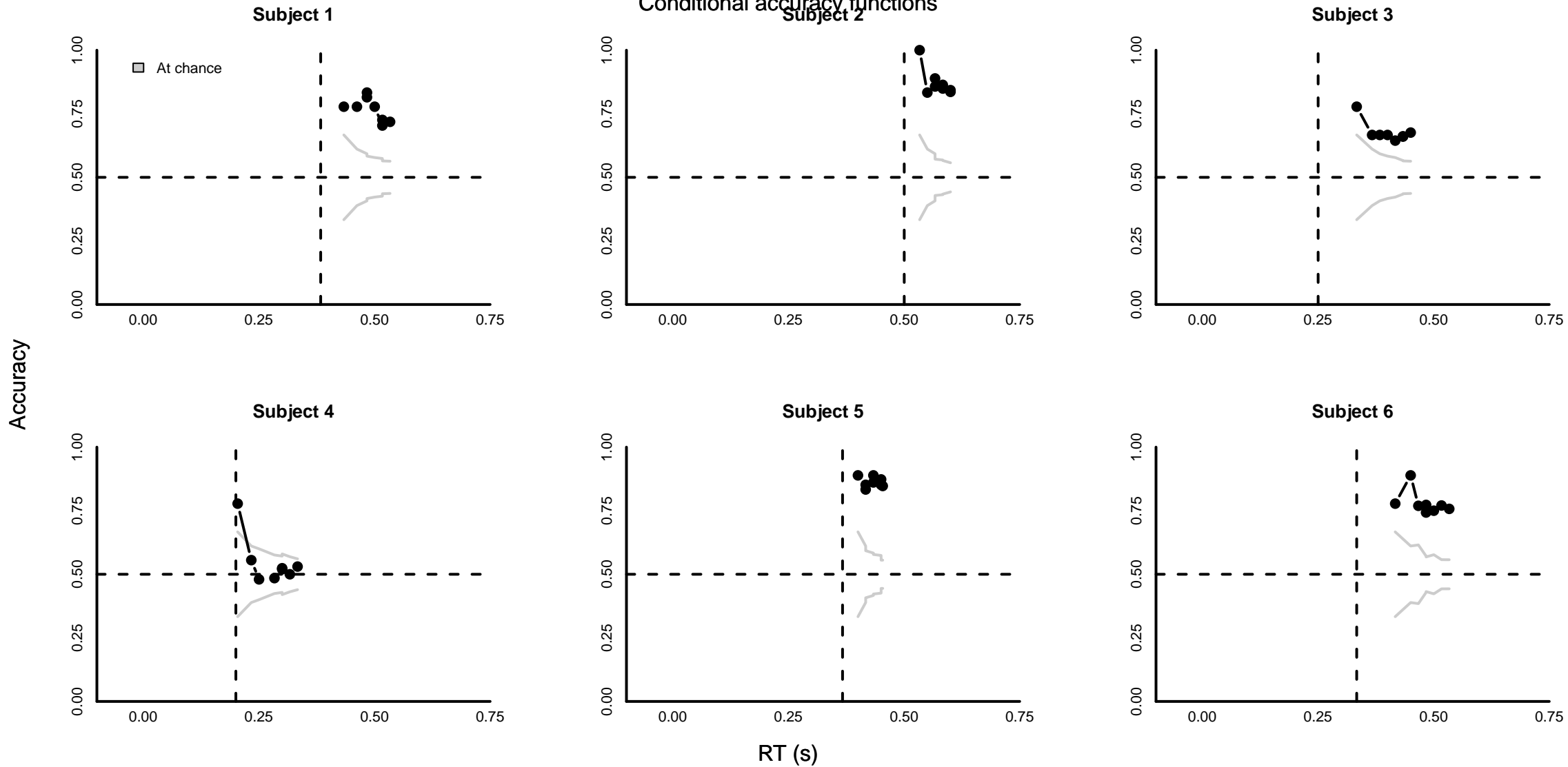
0.03%

1.44%

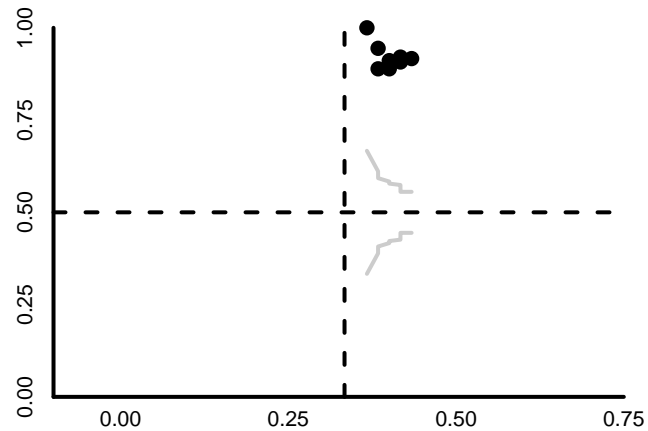
Subject	Too fast	Too slow	Unlikely

% from trimmed subjects: 9.09

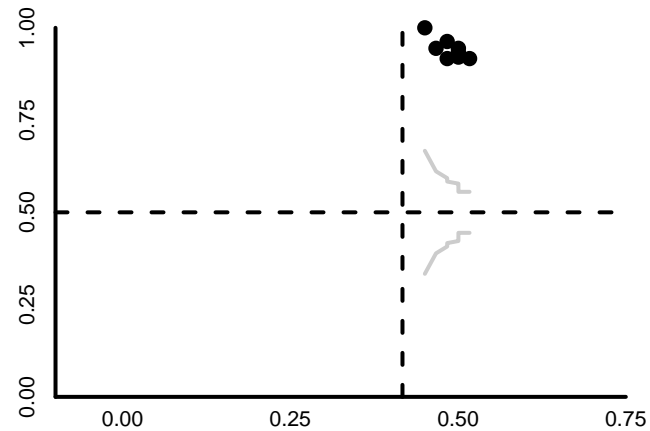
Conditional accuracy functions



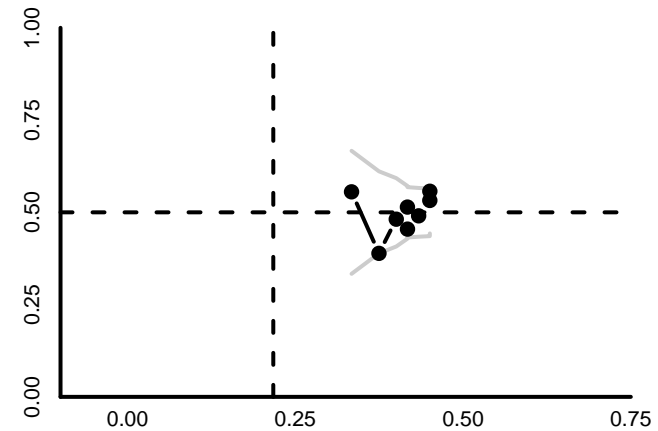
Subject 7



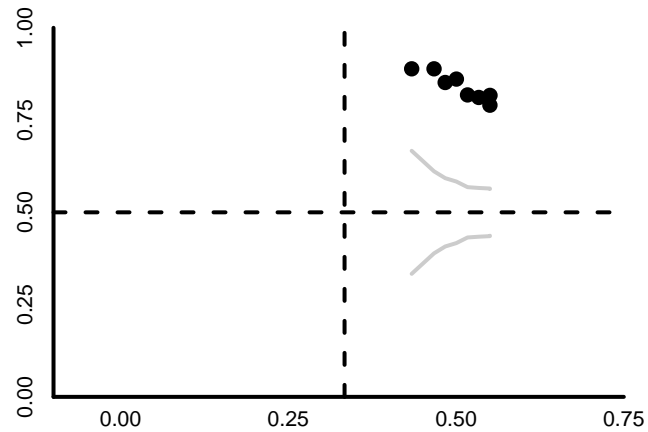
Subject 8



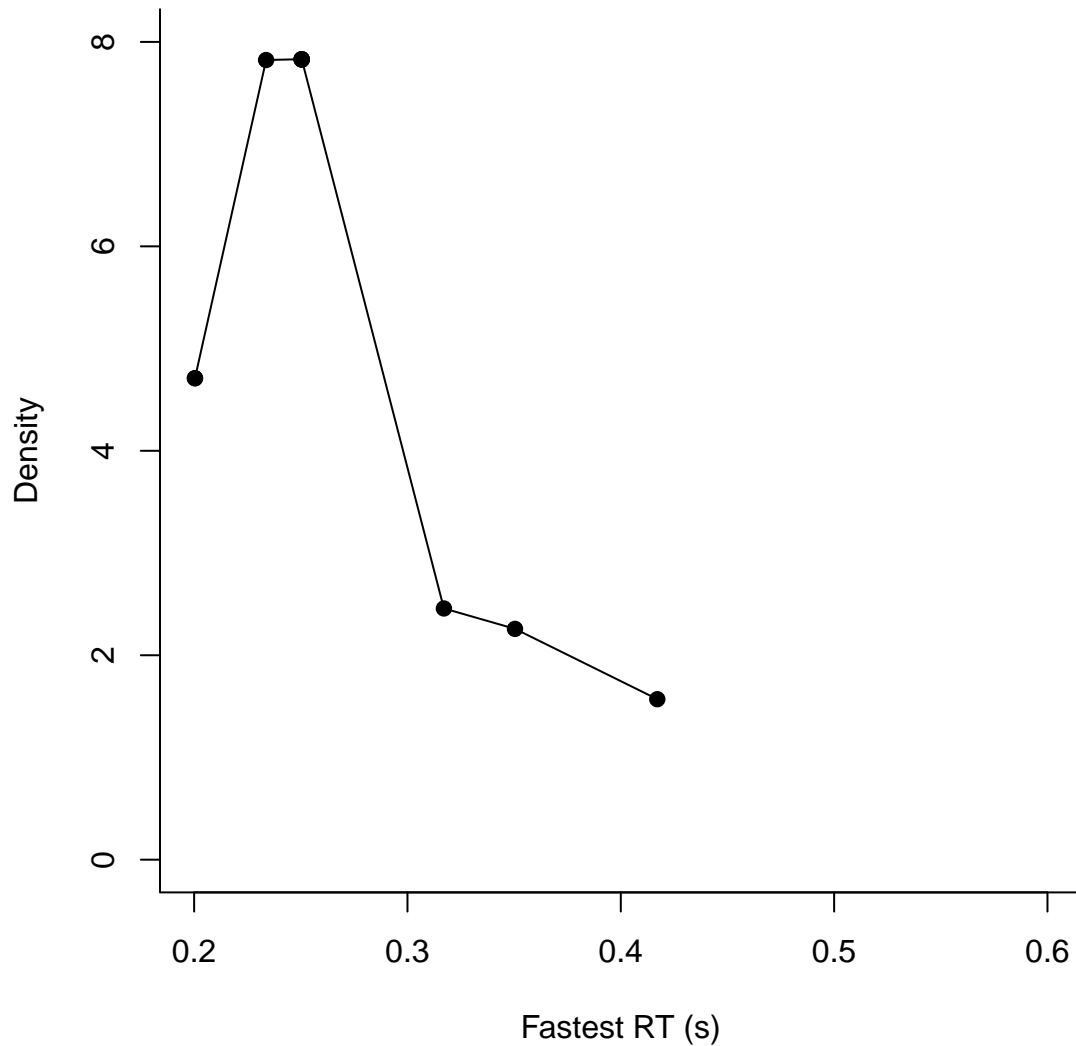
Subject 9



Subject 10



Fastest RTs after trimming



Slowest RTs after trimming

