Master's Notebook

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Results for RT preprocessing with chance performance cutoff for the fast and 3 sds for the slow responses:

- 1. Accuracy of responses in 150 200 window is 0.55 and in 200 250 window it is 0.62. The overall accuracy for RTs below 200 is 0.51. The lower cutoff results in removing 123 observations.
- 2. For subject "jf" the accuracy in 200 250 is 0.63, in 150 200 is 0.46 and below 200 is 0.43. Throwing out 51 if cut below 200.
- 3. For subject "kr" the accuracy in 200 250 is 0.61, in 150 200 is 0.63 and below 200 is 0.57, below 190 is 0.51. Cutting below 190 results in 45 and below 200 in 68.

For subject "nh" the accuracy in 200 - 250 is 0.61, in 150 - 200 is 0.5 and below 200 is 0.5. 4 observations below 200.