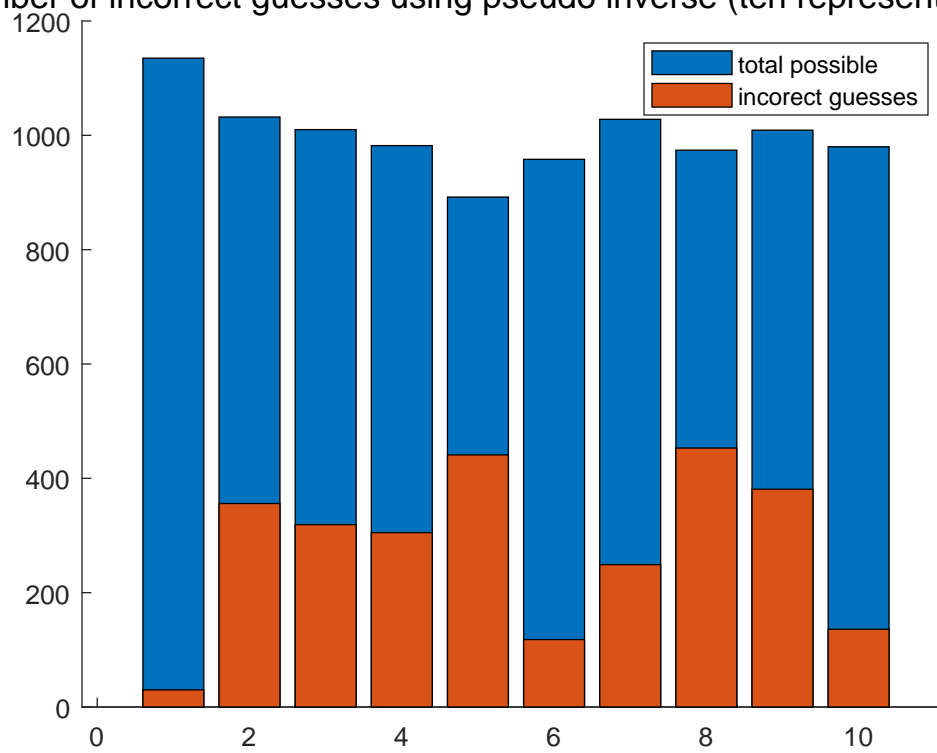
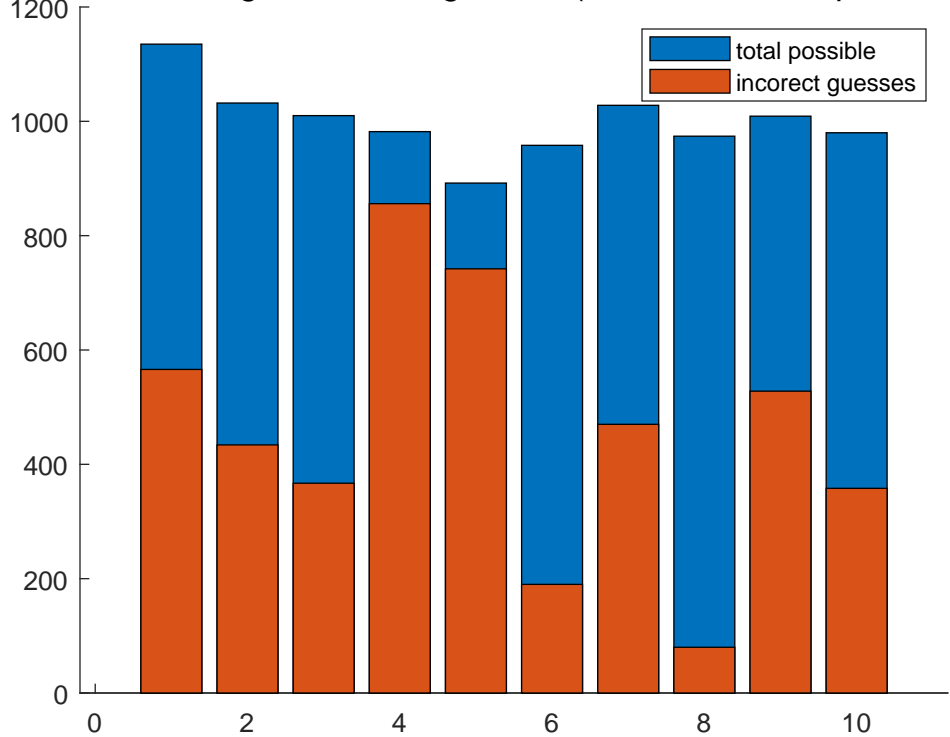


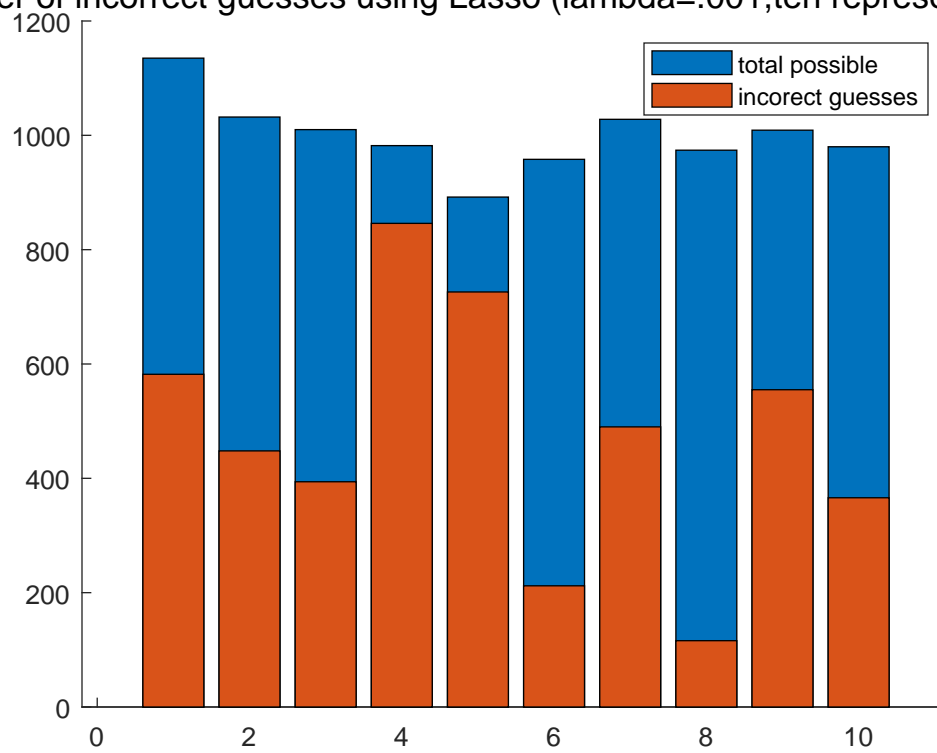
number of incorrect guesses using pseudo inverse (ten represents zero)



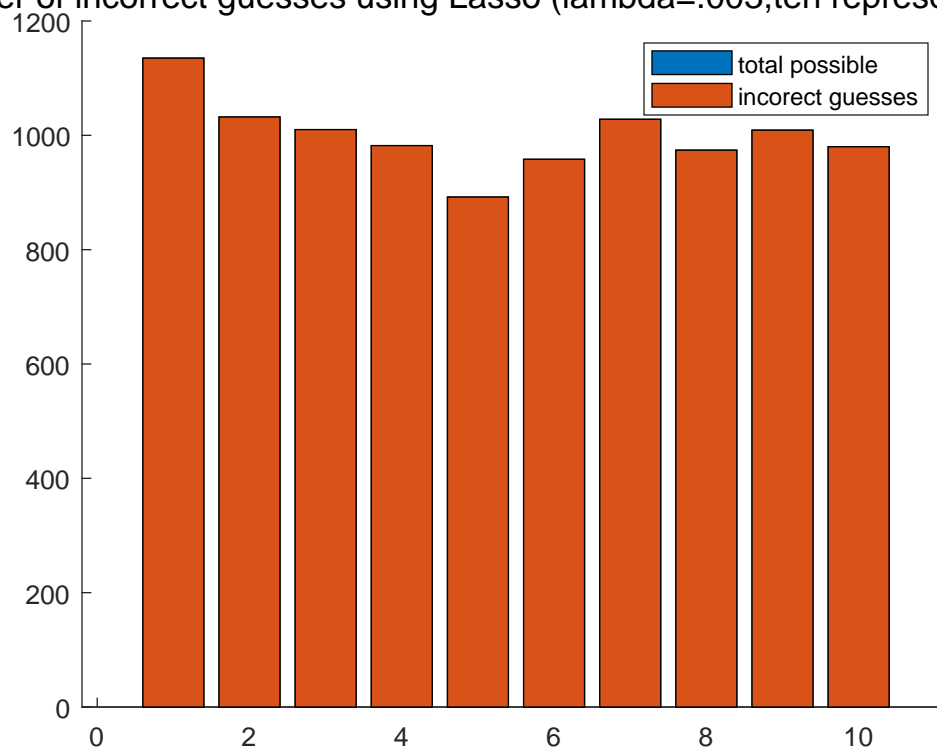
number of incorrect guesses using Lasso (lambda=0,ten represents zero)

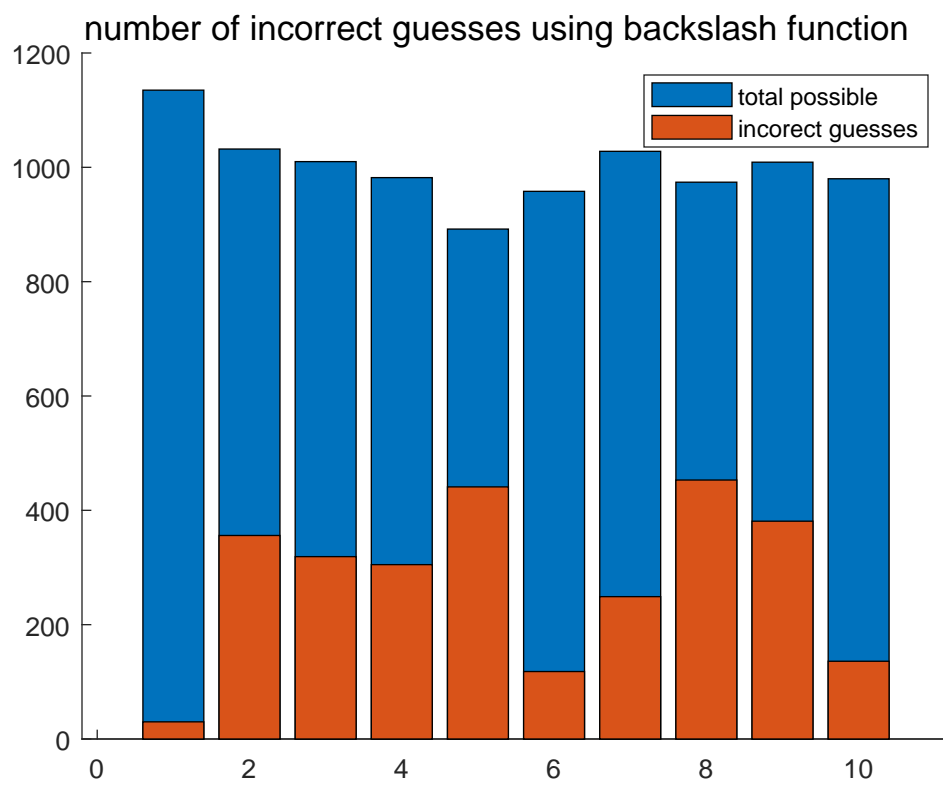


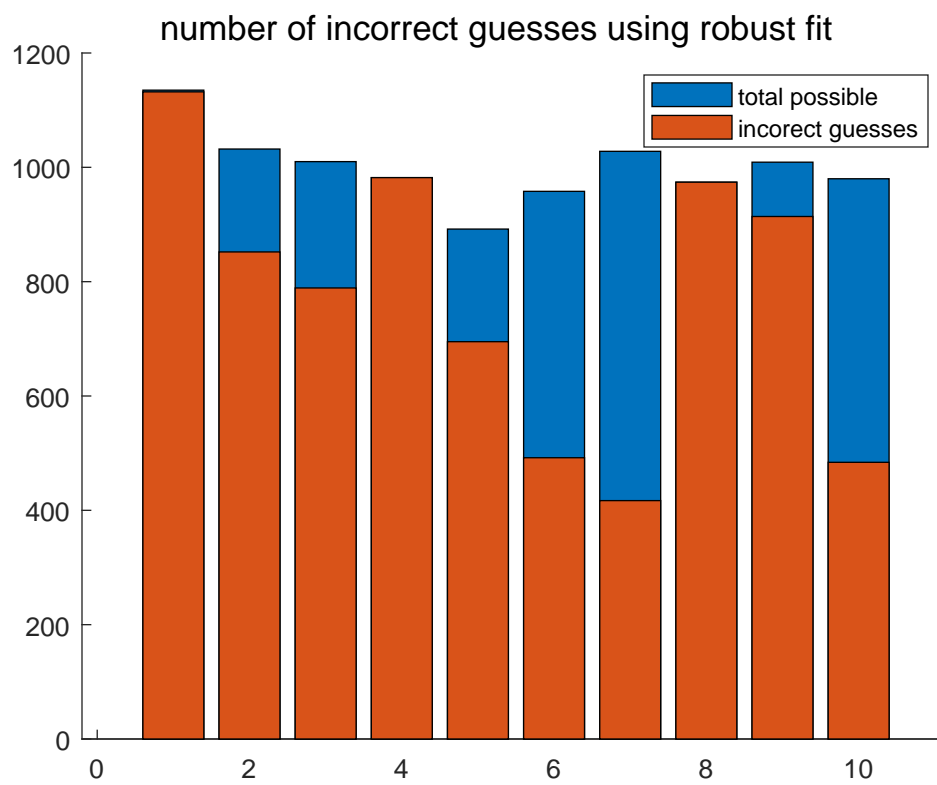
number of incorrect guesses using Lasso (lambda=.001,ten represents zero)

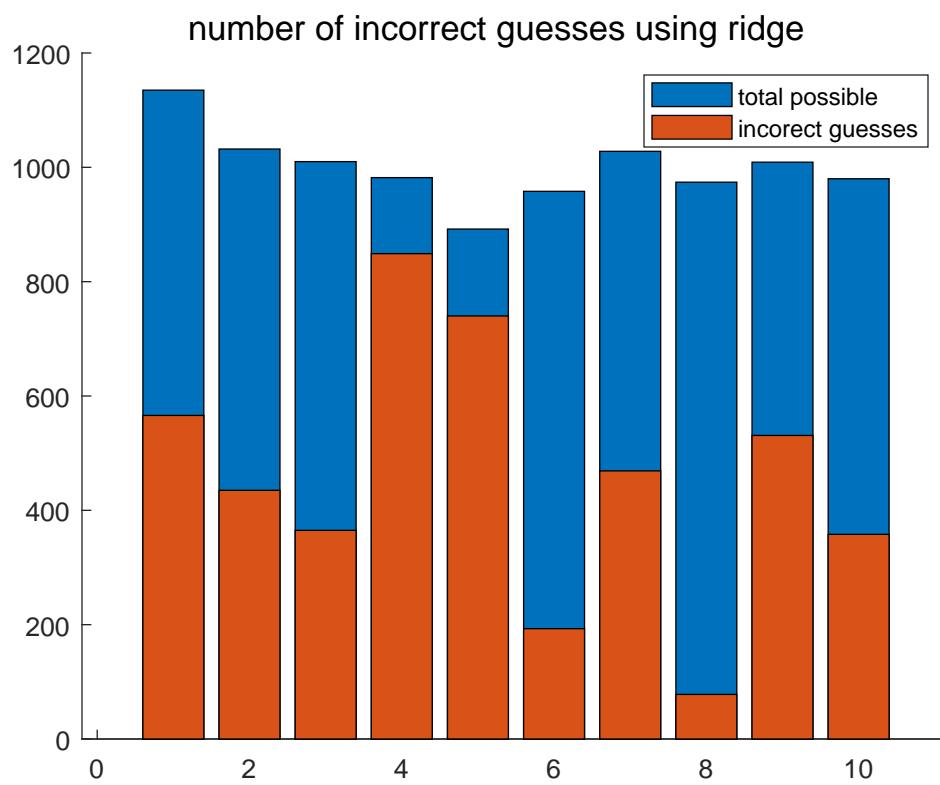


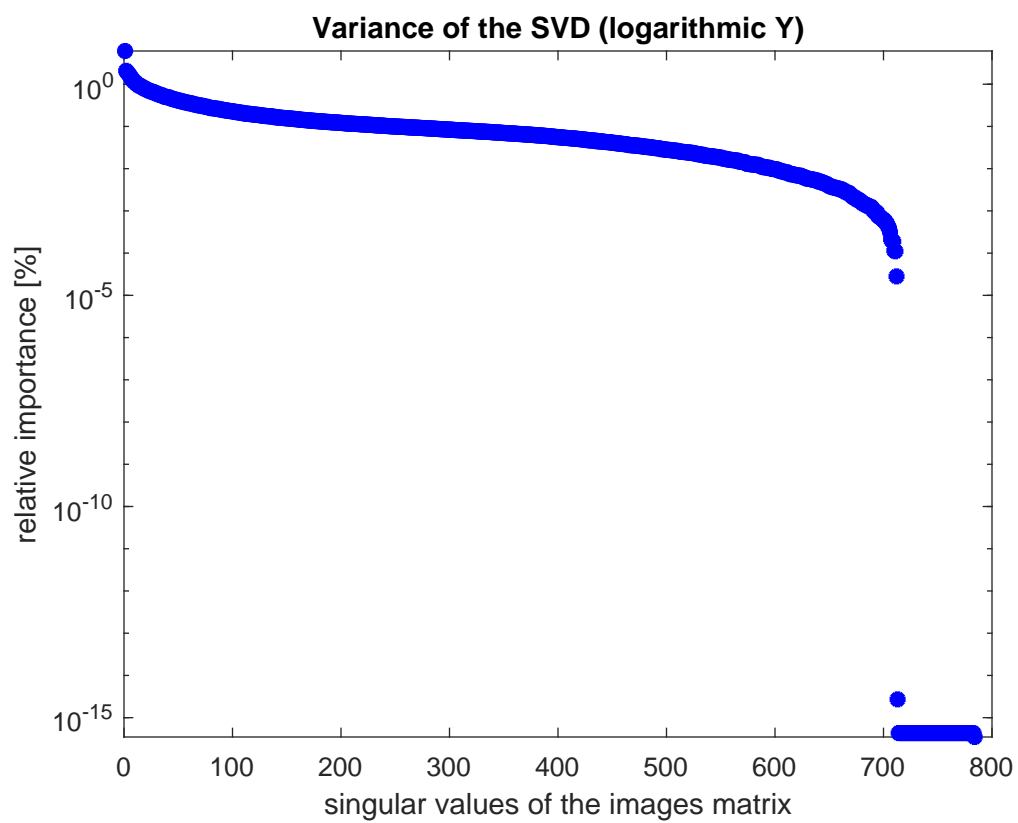
number of incorrect guesses using Lasso (lambda=.003,ten represents zero)





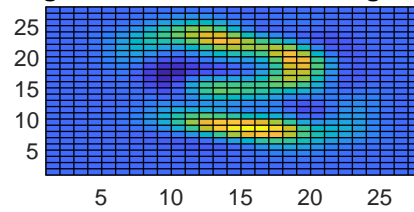
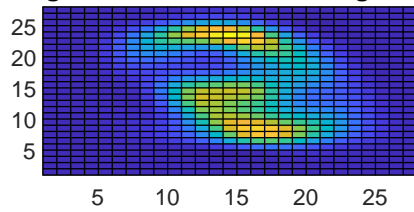




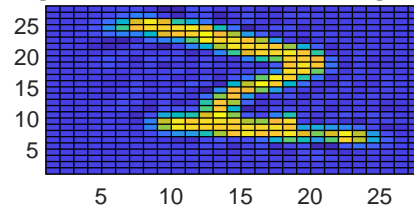
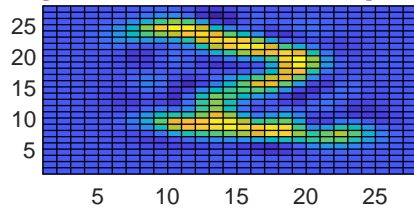




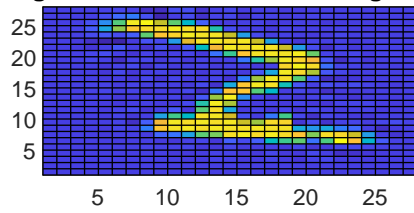
1st image reconstructed with 6 singular values      1st image reconstructed with 17 singular values



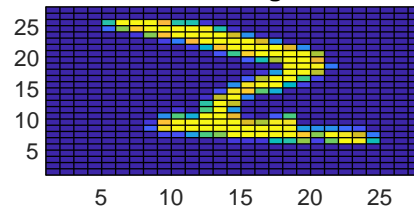
1st image reconstructed with 64 singular values      1st image reconstructed with 232 singular values

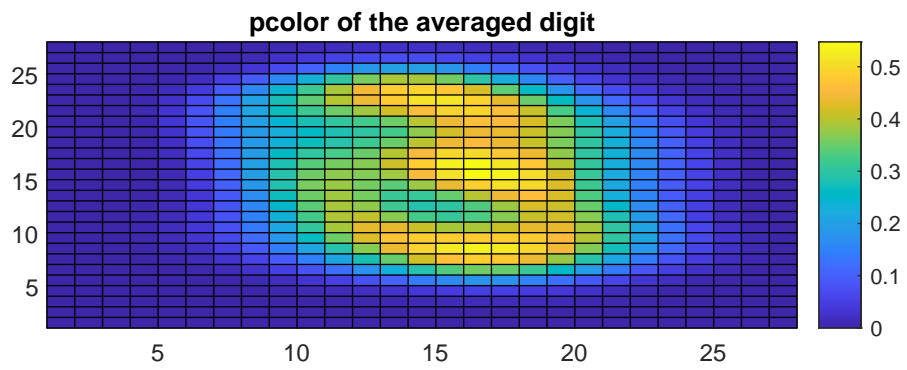
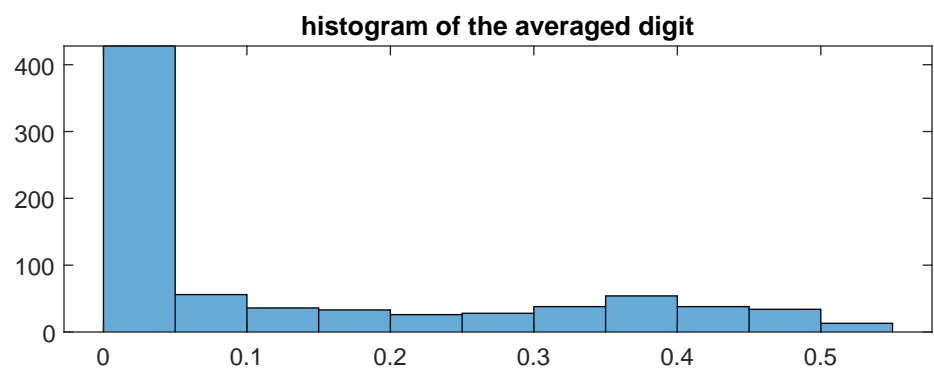


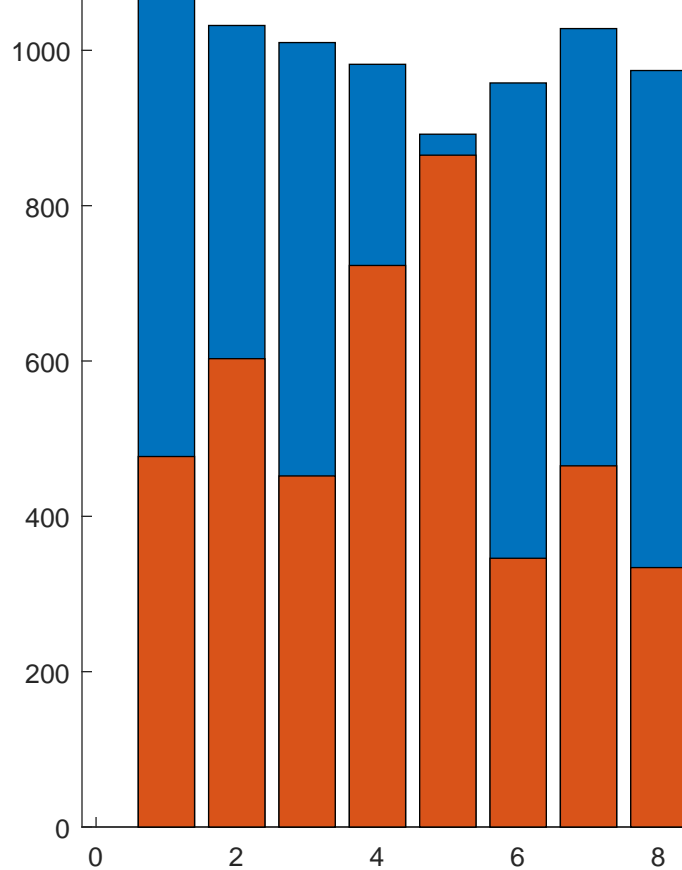
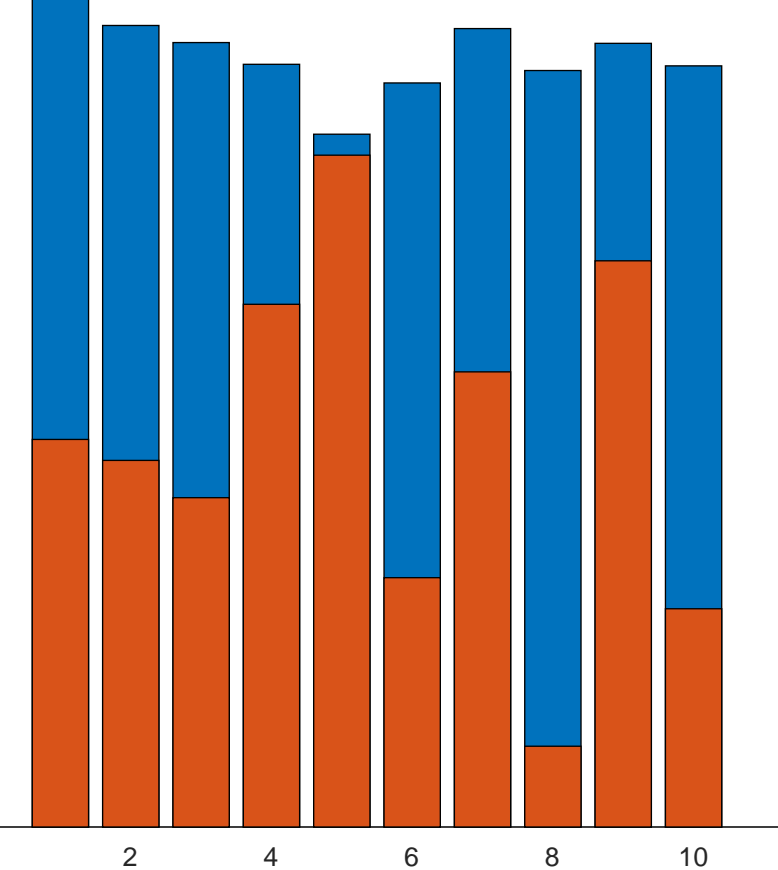
1st image reconstructed with 345 singular values



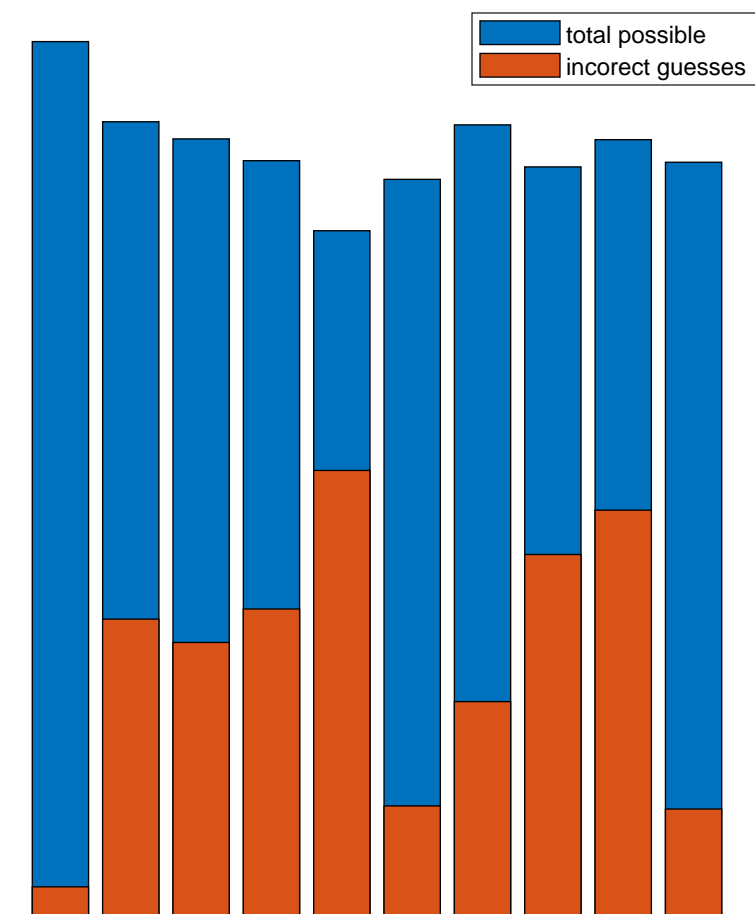
true image



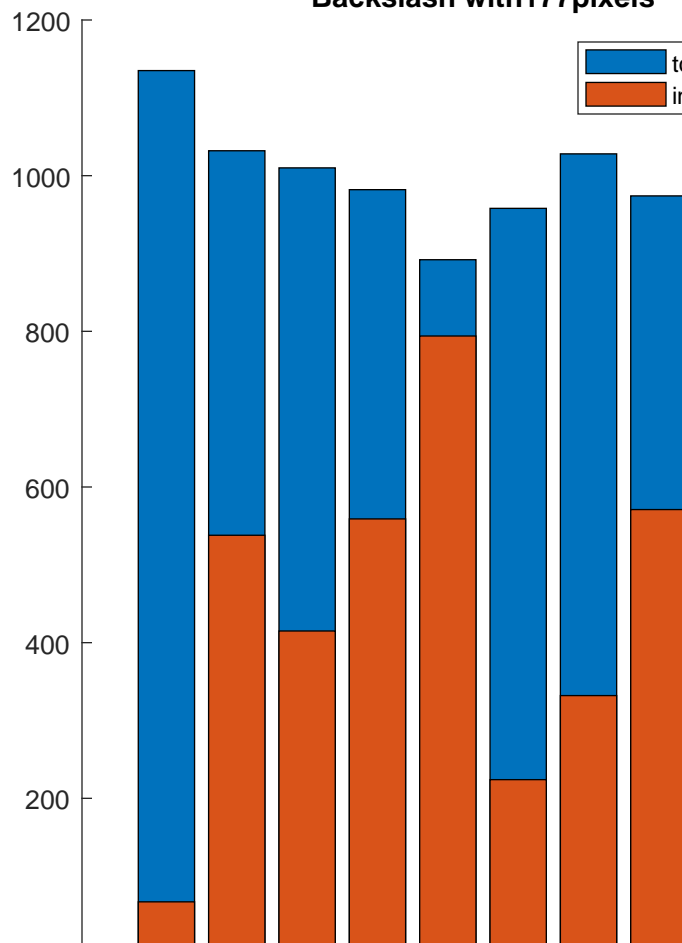


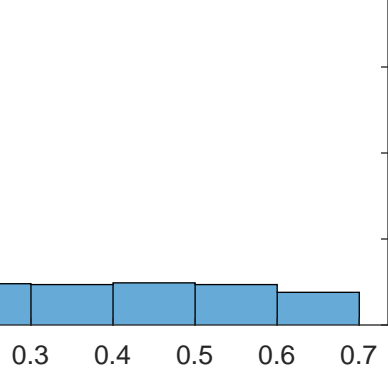


Backslash with 300 pixels

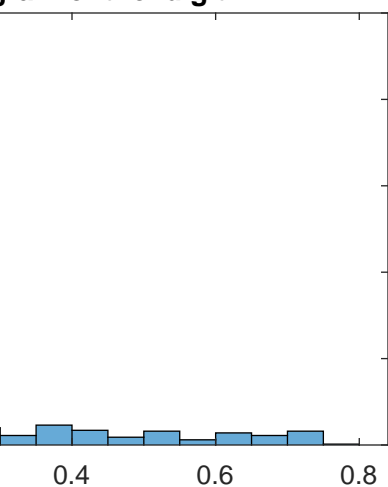


Backslash with 177 pixels

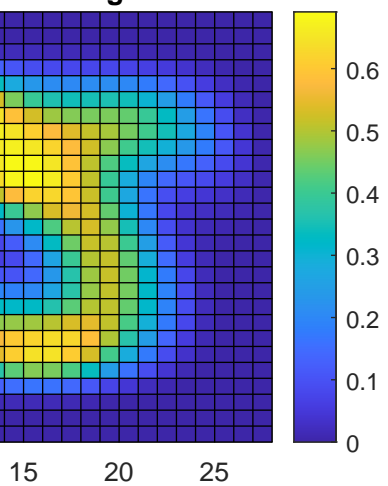




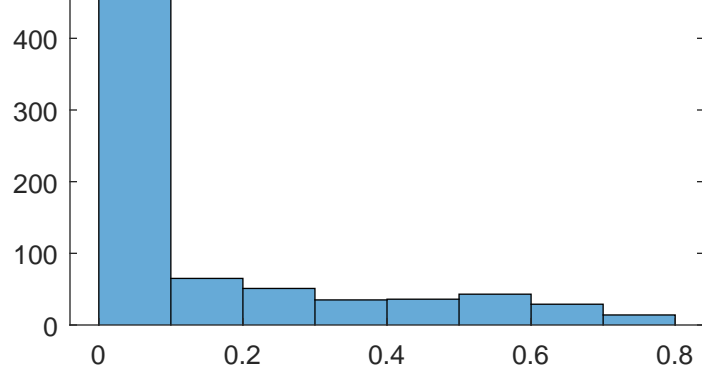
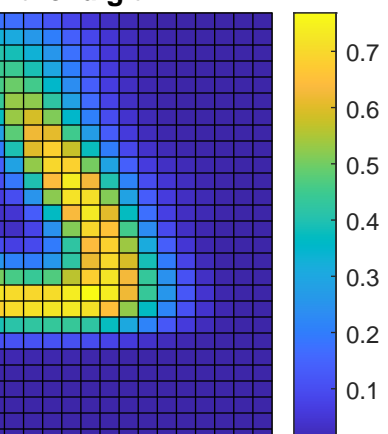
gram of the7digit



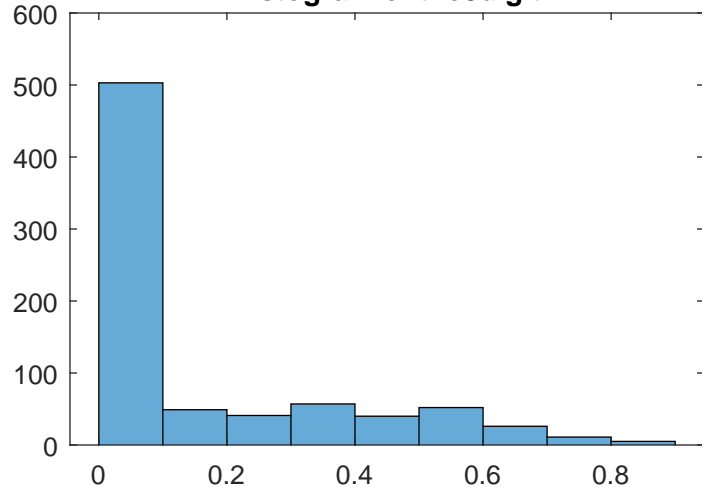
f the2digit



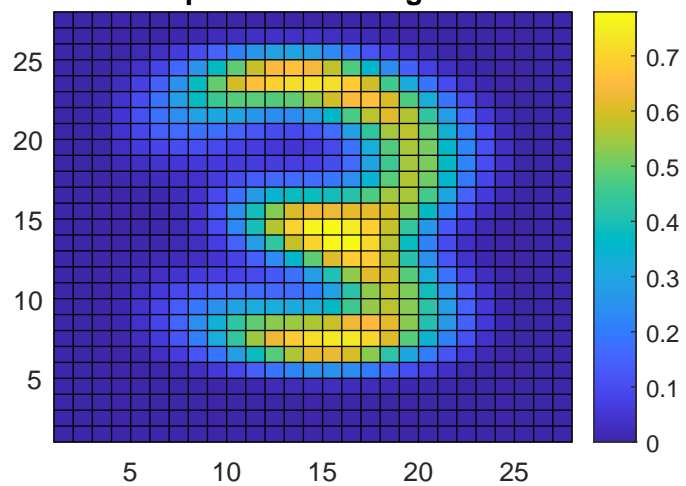
f the7digit



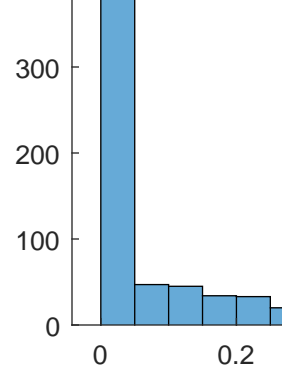
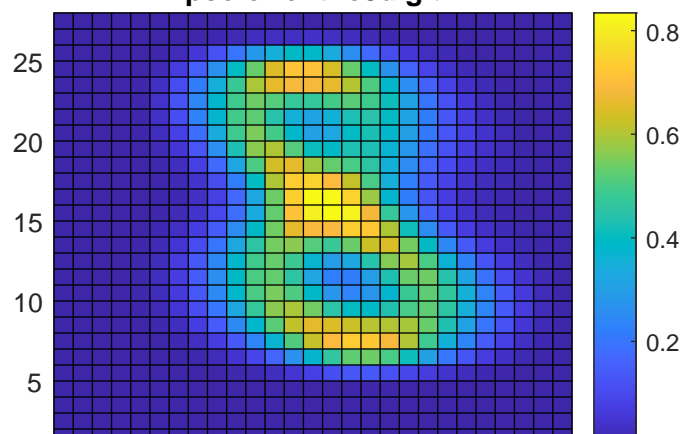
histogram of the8digit



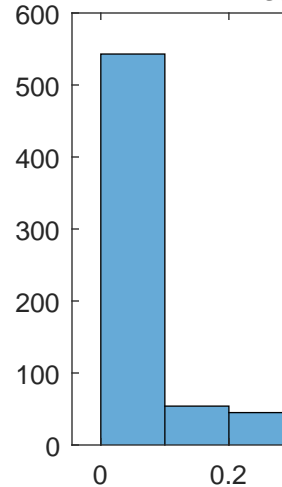
pcolor of the3digit



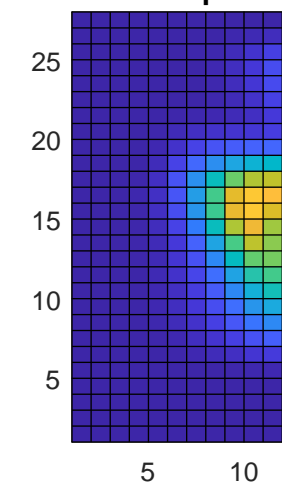
pcolor of the8digit



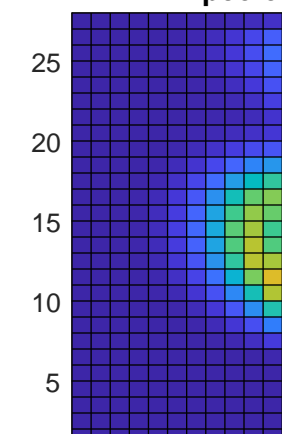
hist

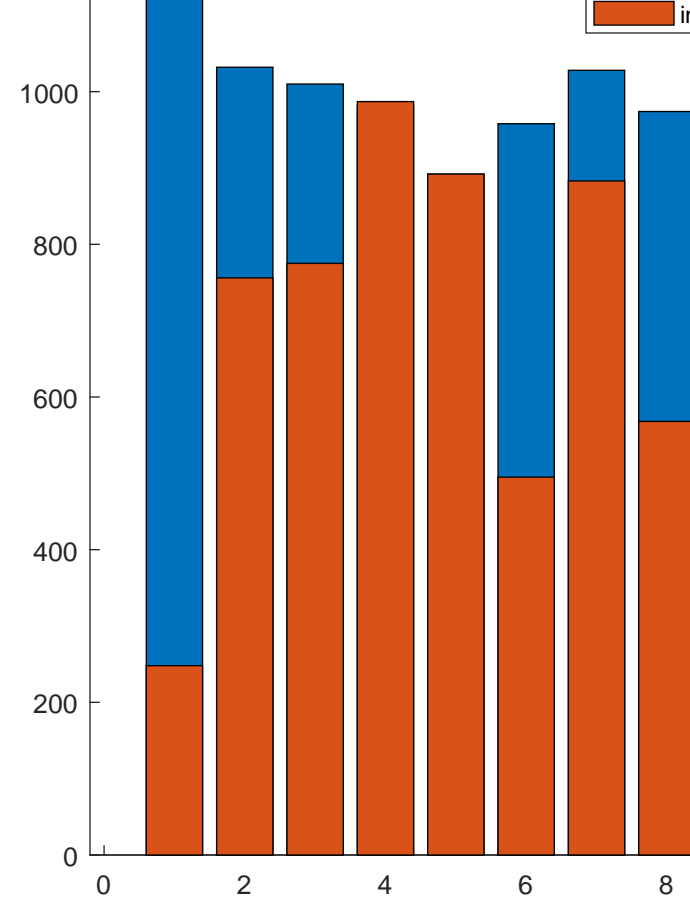
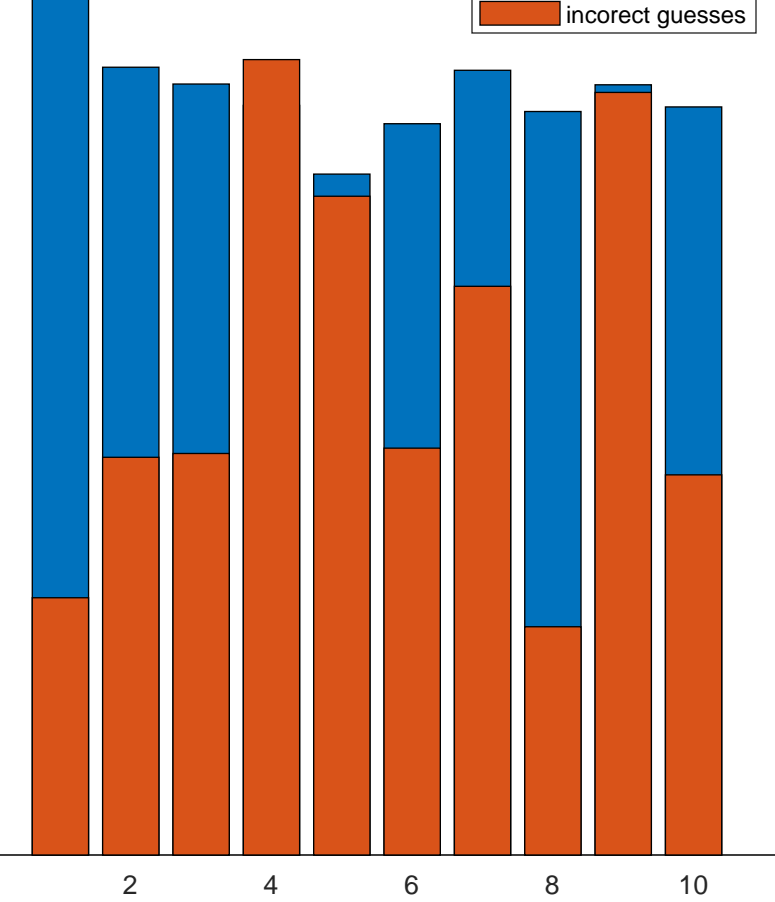


pcolo

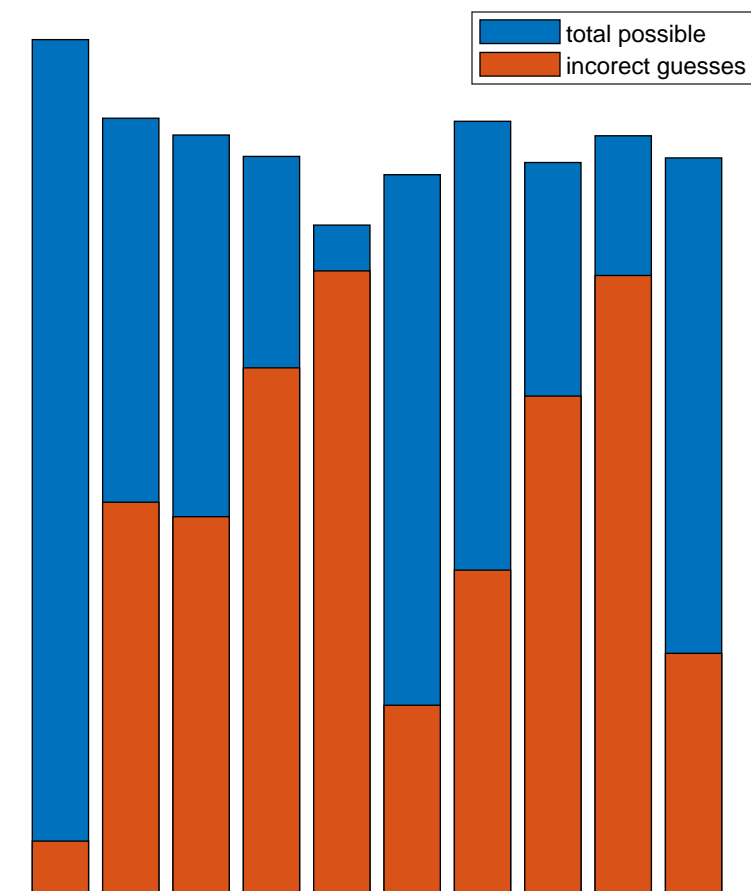


pcolo

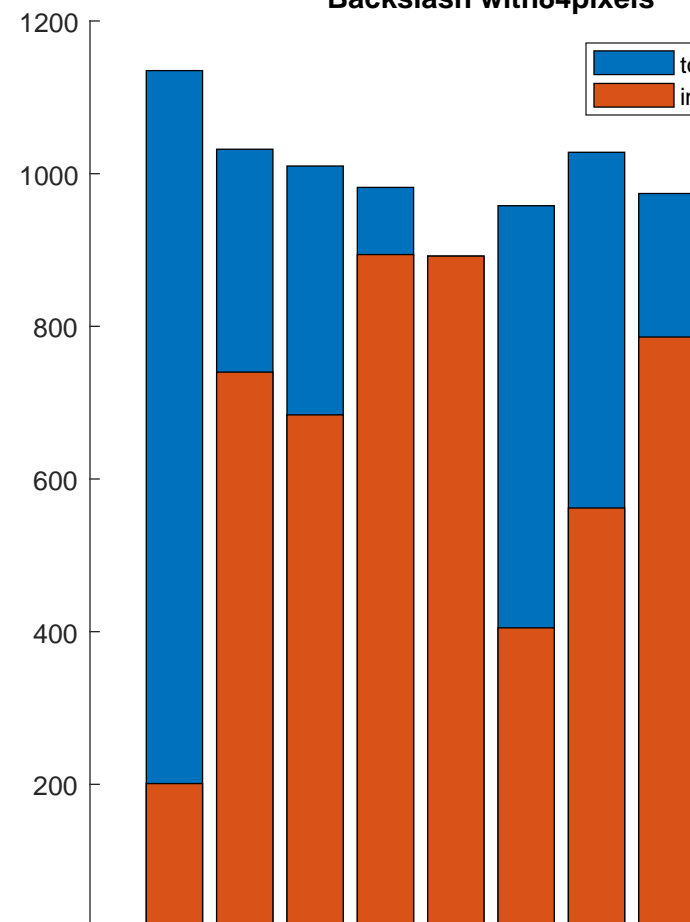


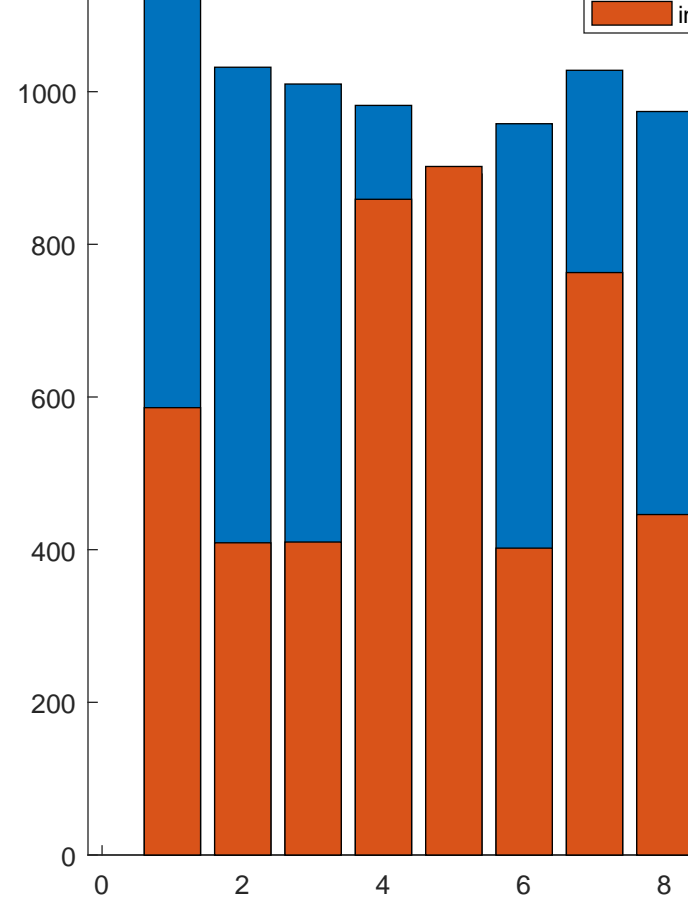
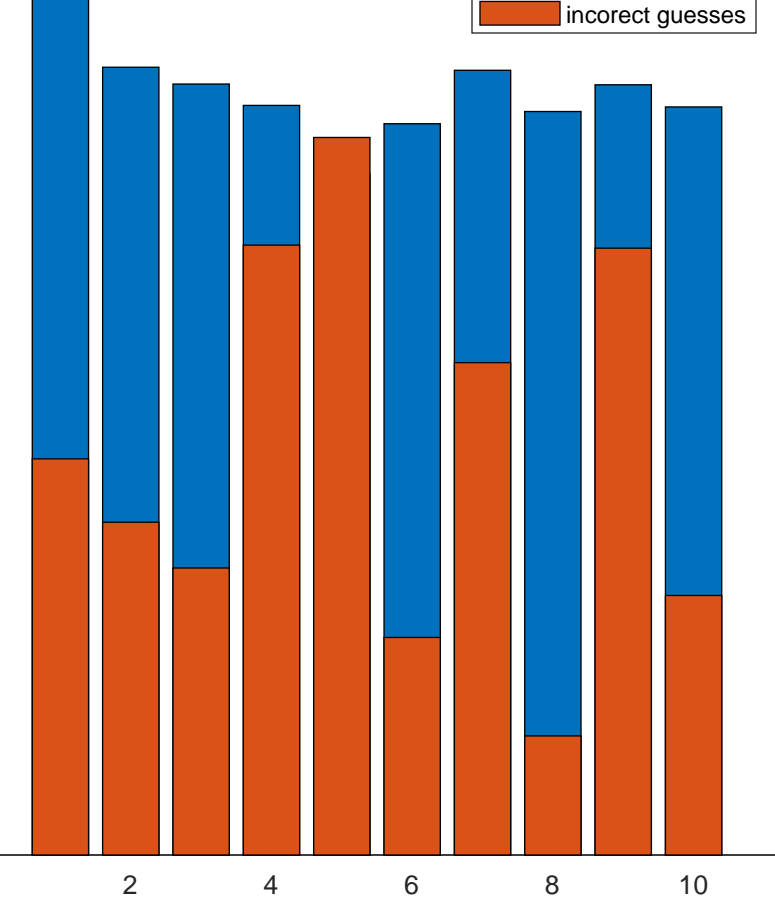


Backslash with 147 pixels

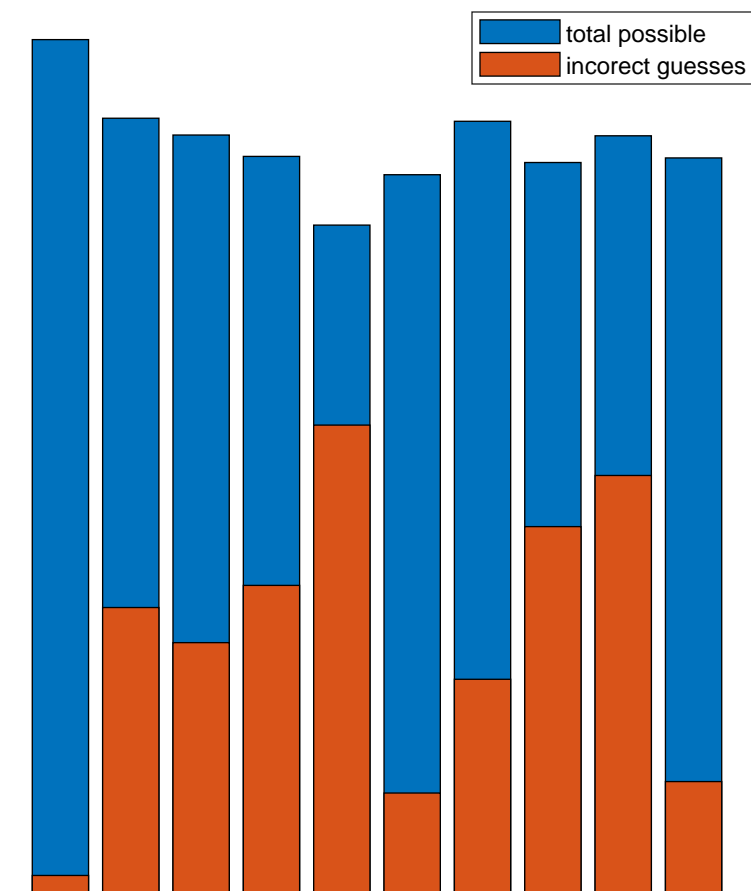


Backslash with 84 pixels

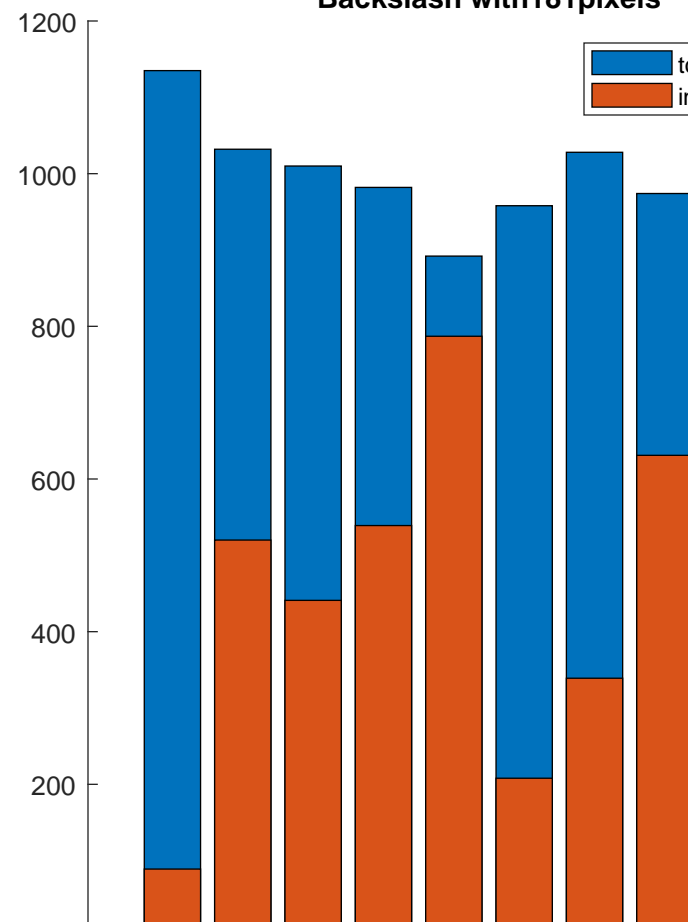


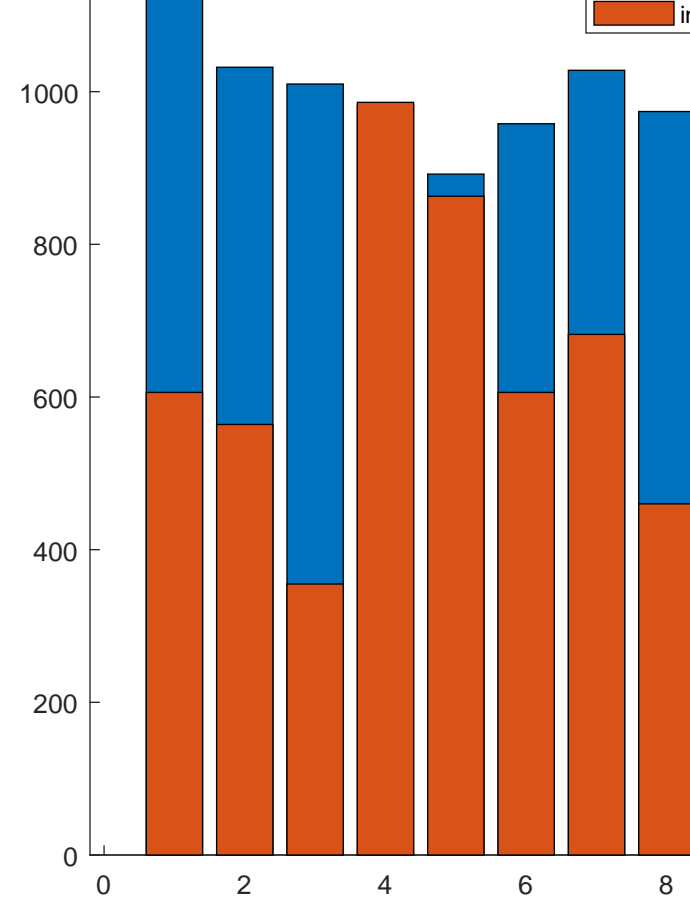
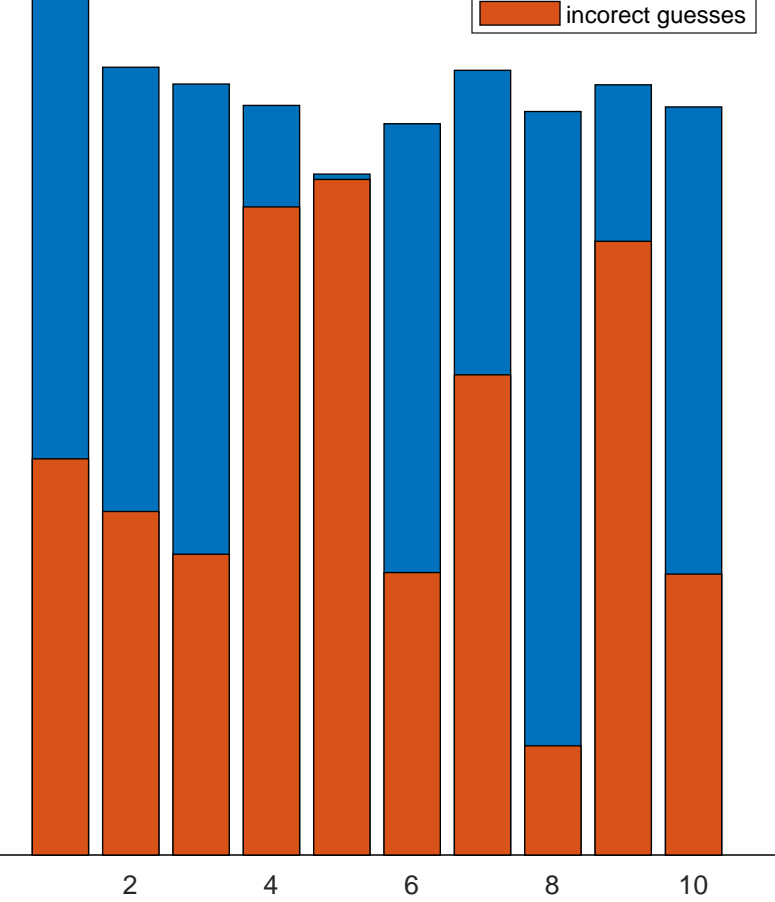


Backslash with 300 pixels

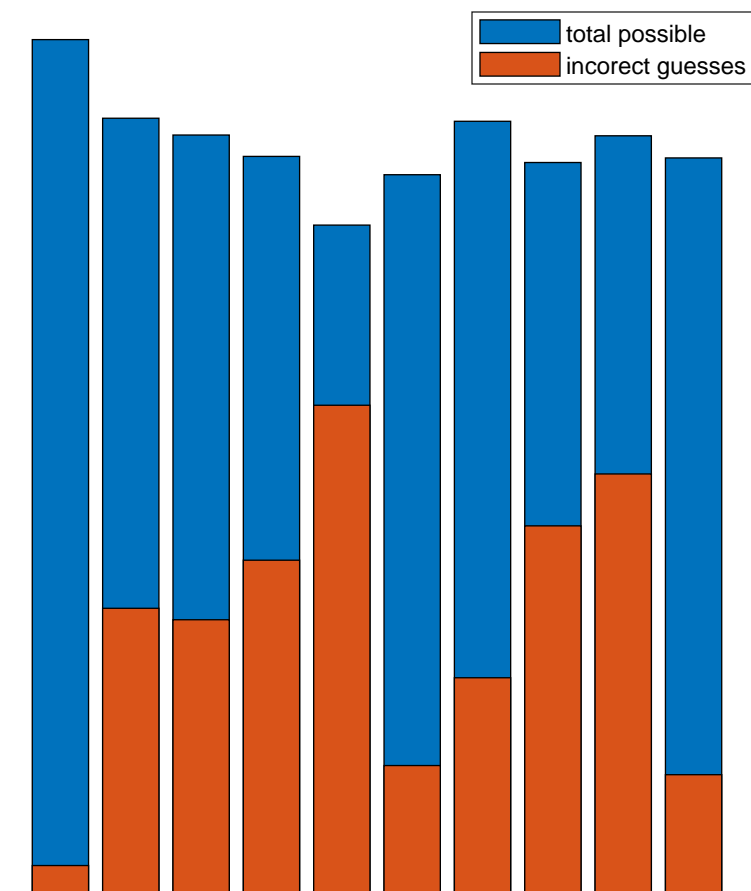


Backslash with 181 pixels

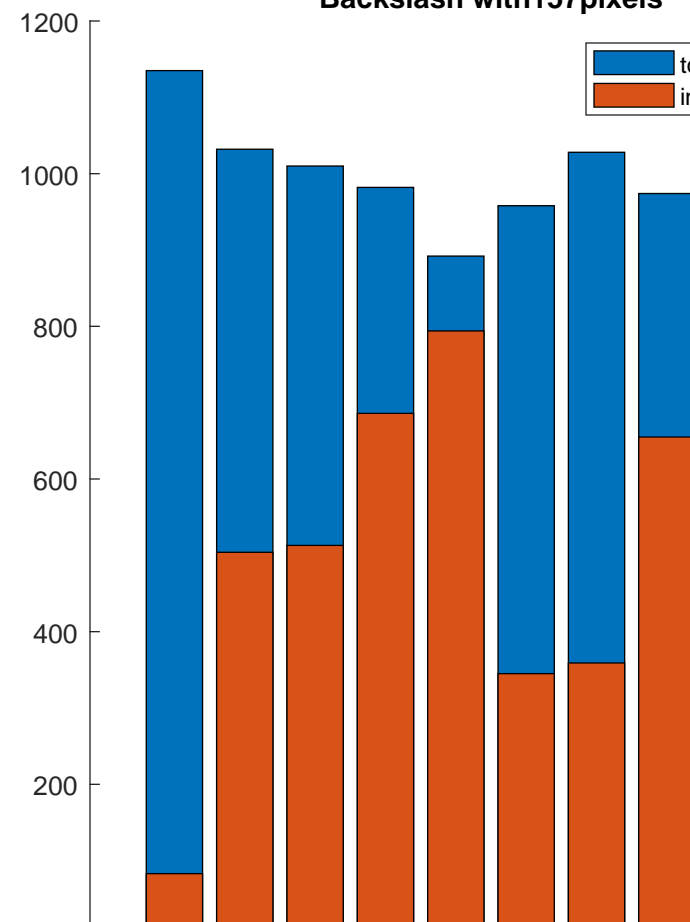


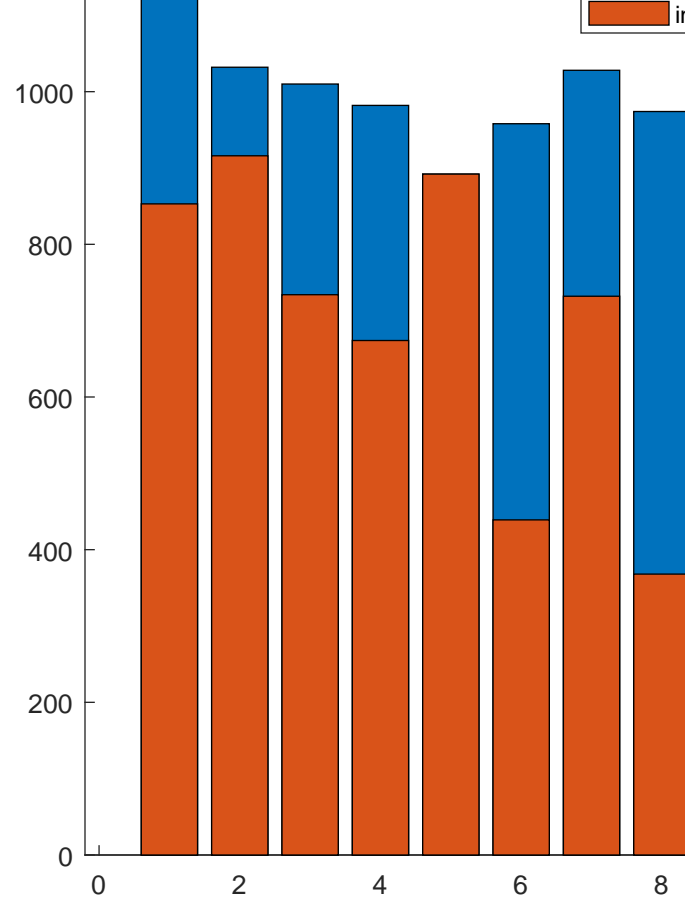
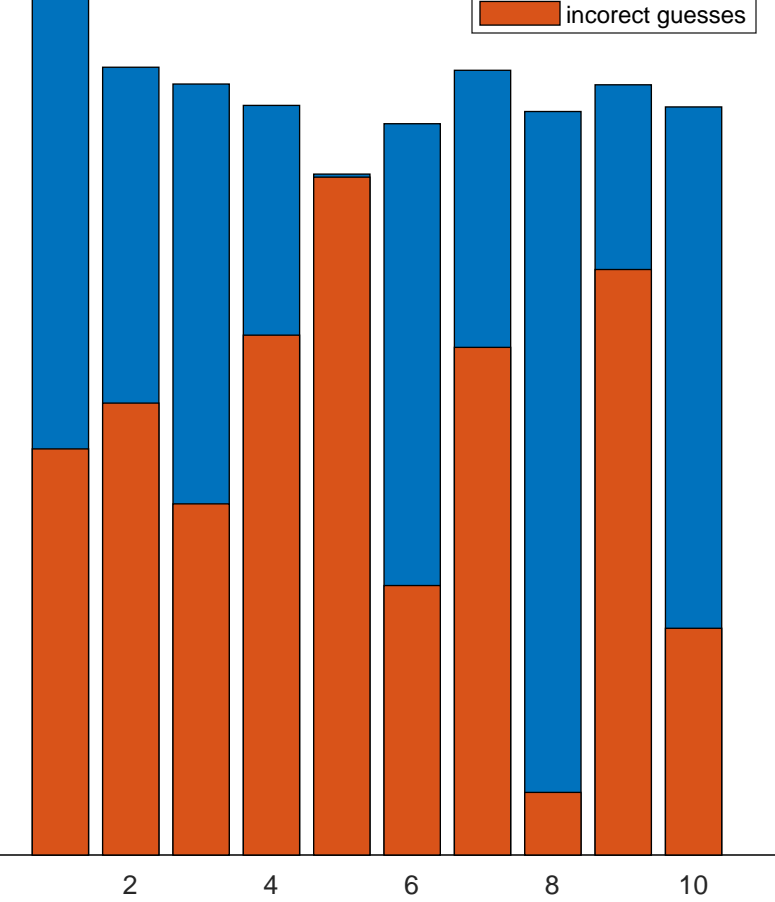


Backslash with 273 pixels

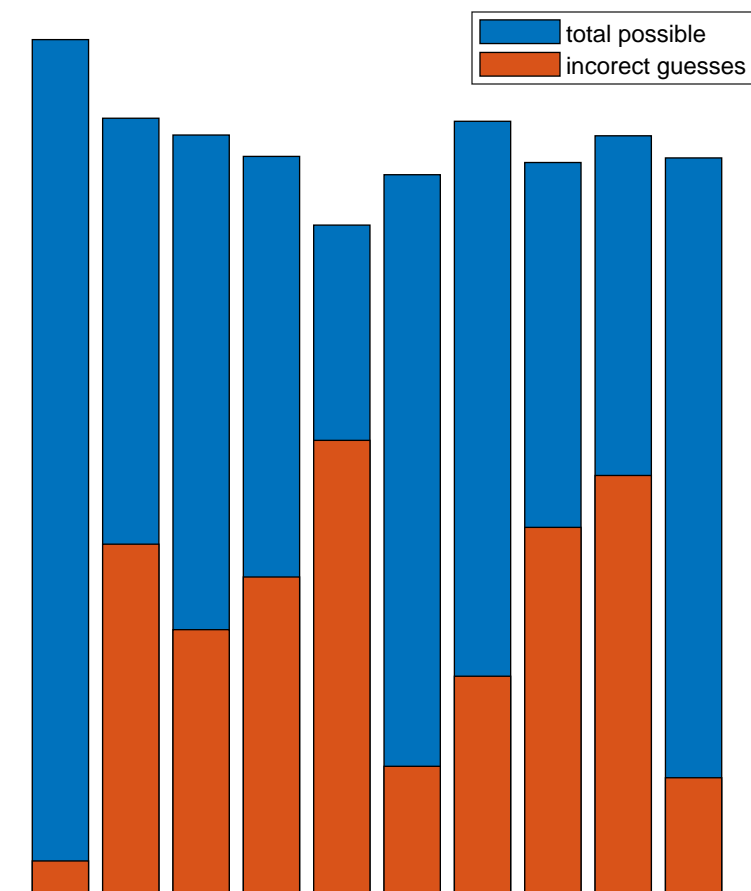


Backslash with 157 pixels

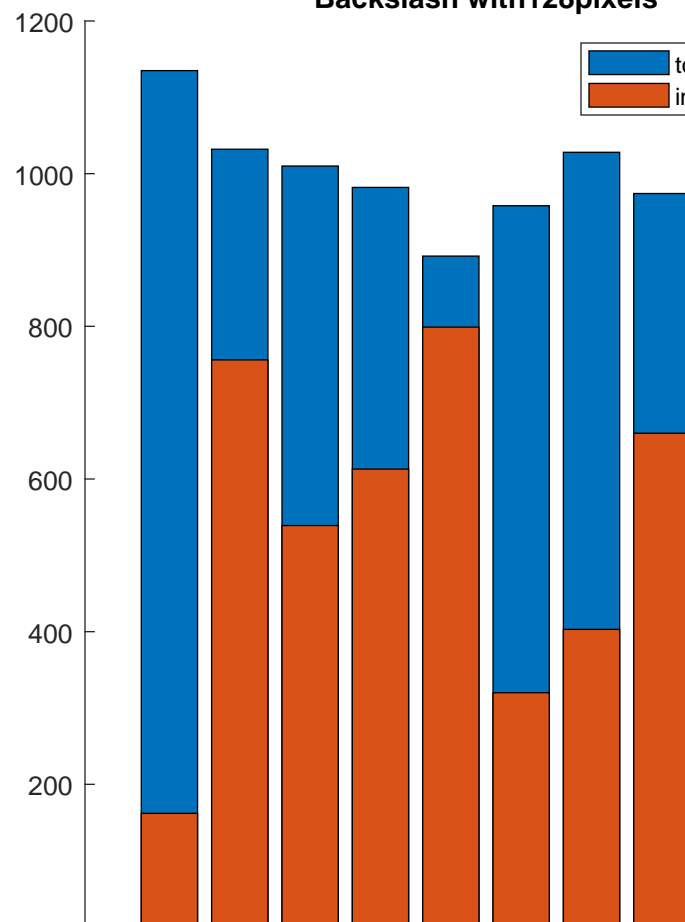




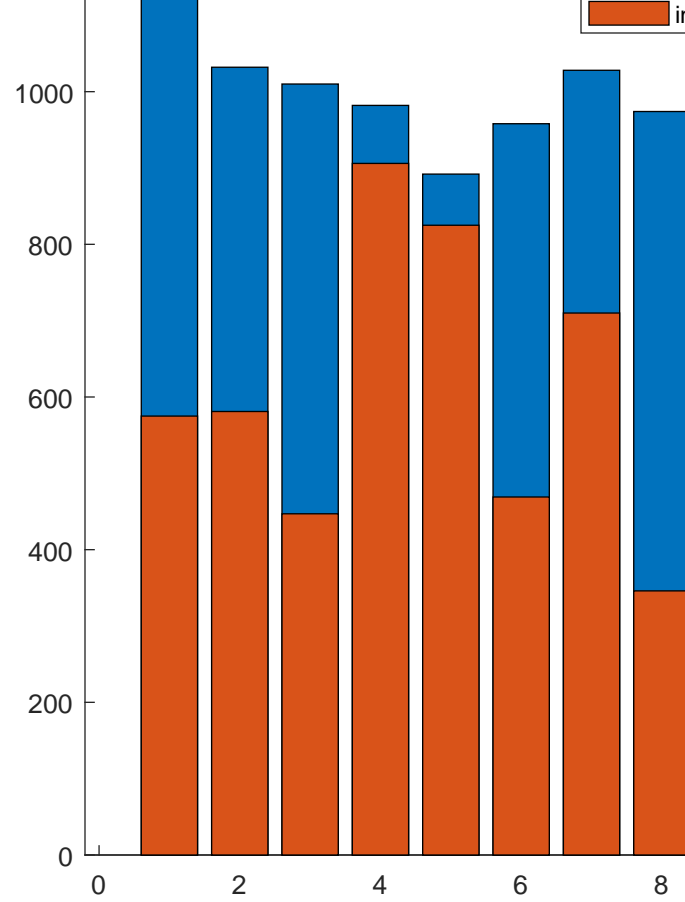
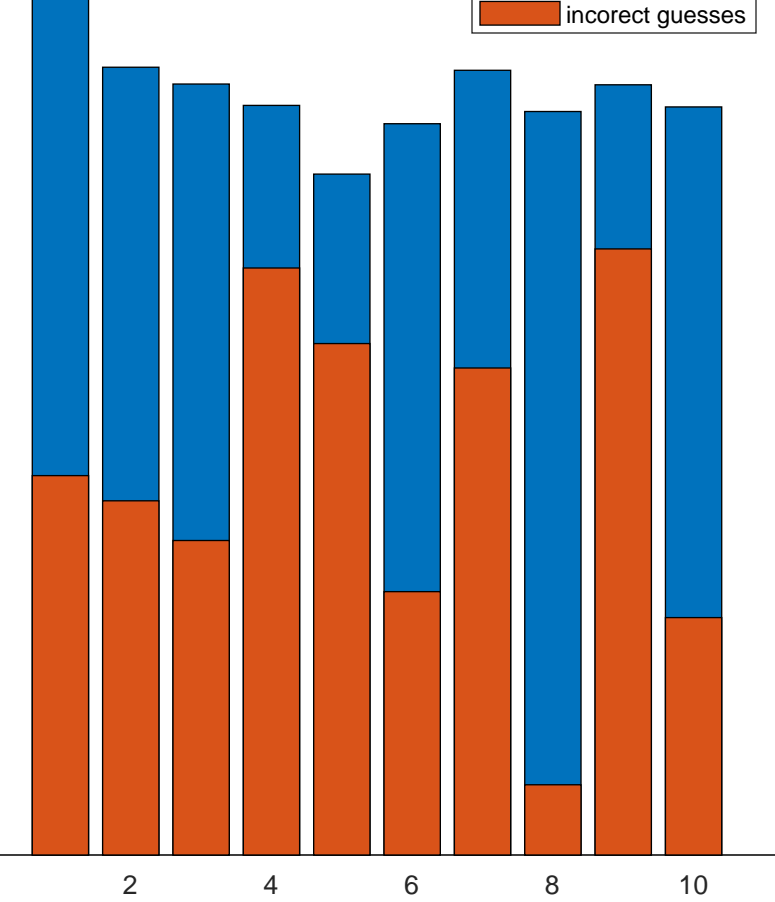
Backslash with 260 pixels



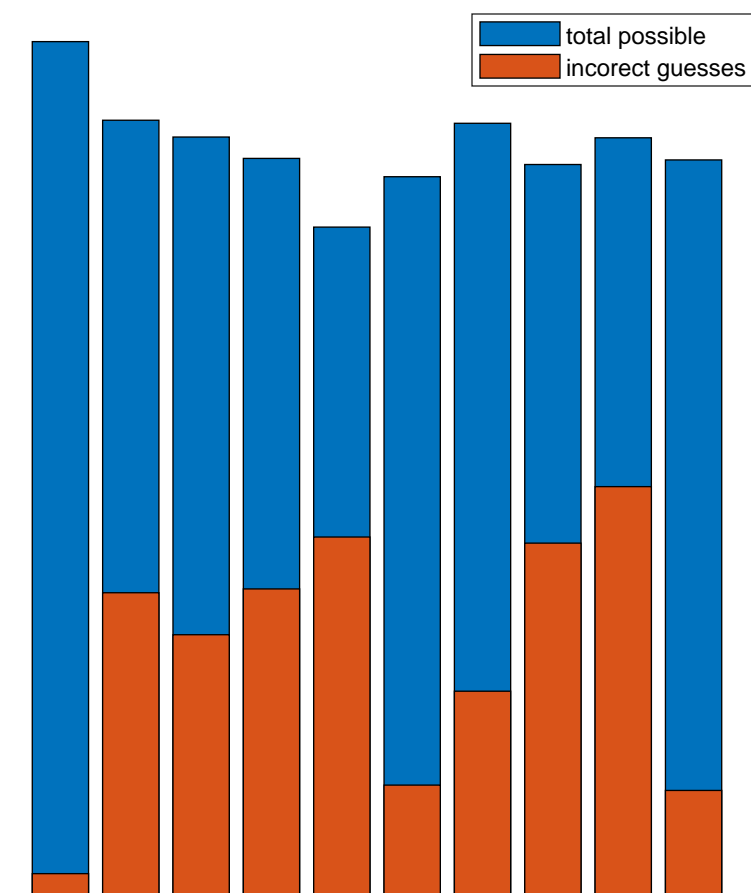
Backslash with 128 pixels



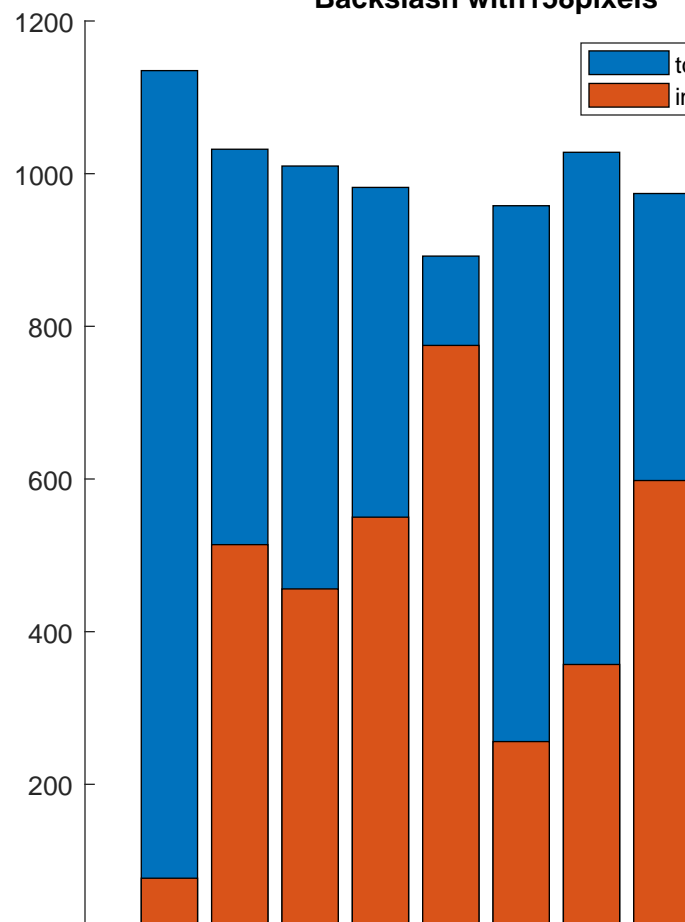


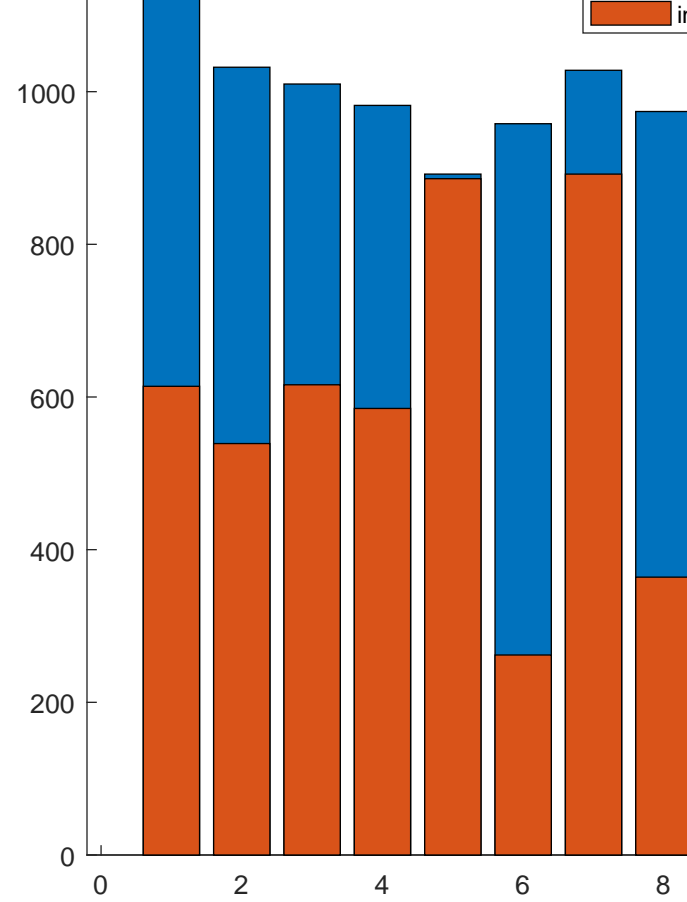
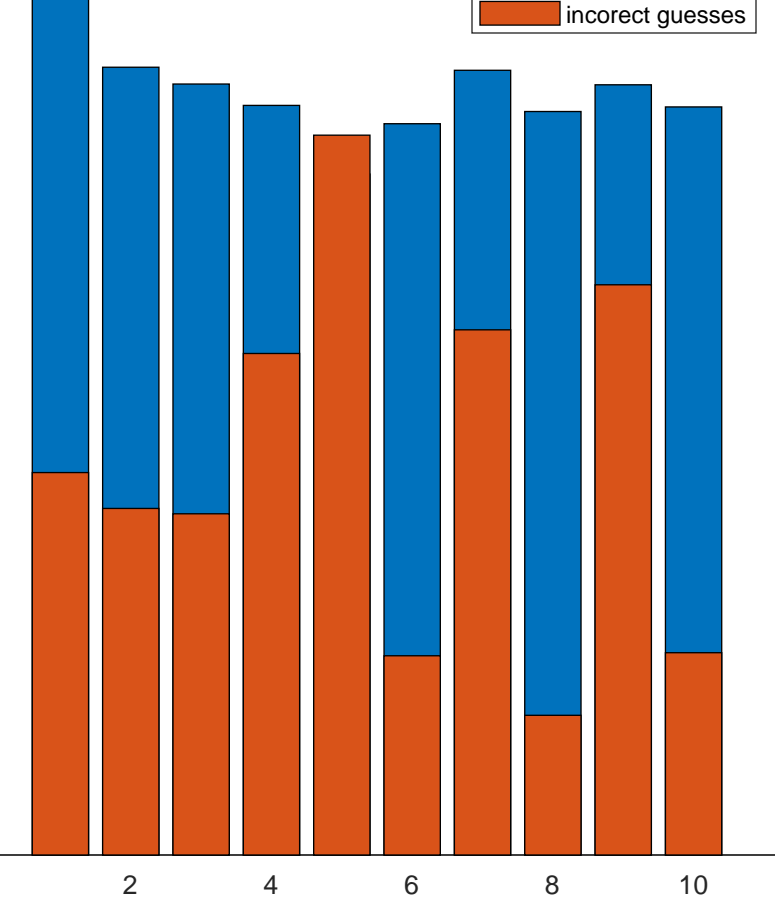


Backslash with 288 pixels

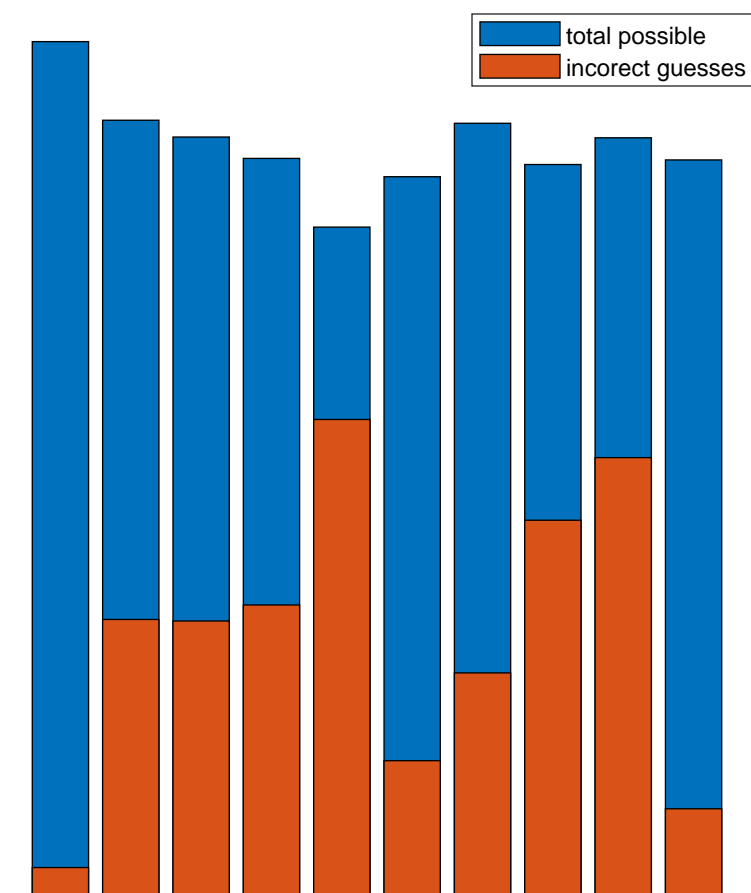


Backslash with 158 pixels

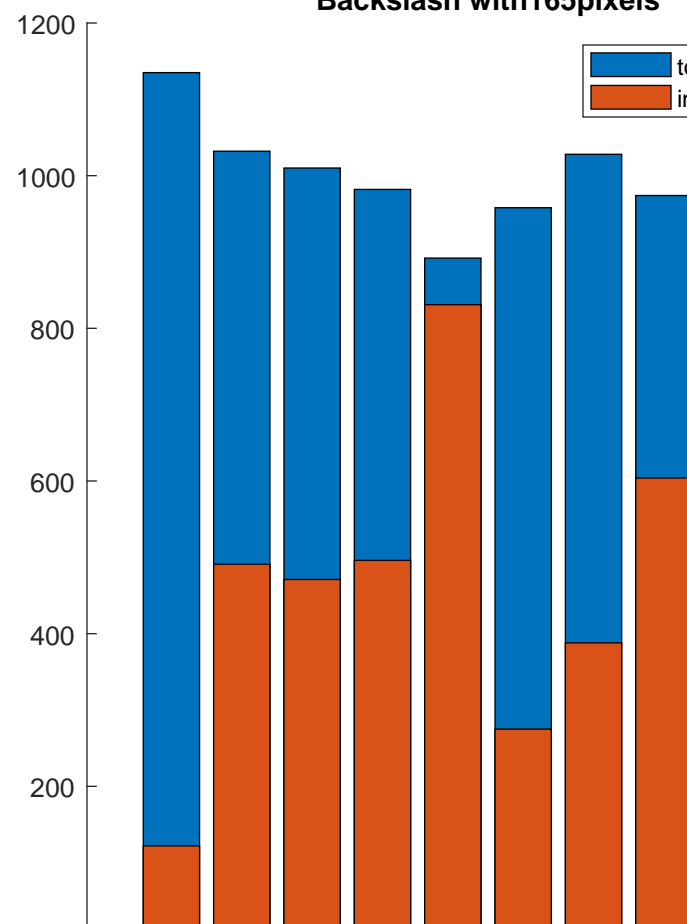


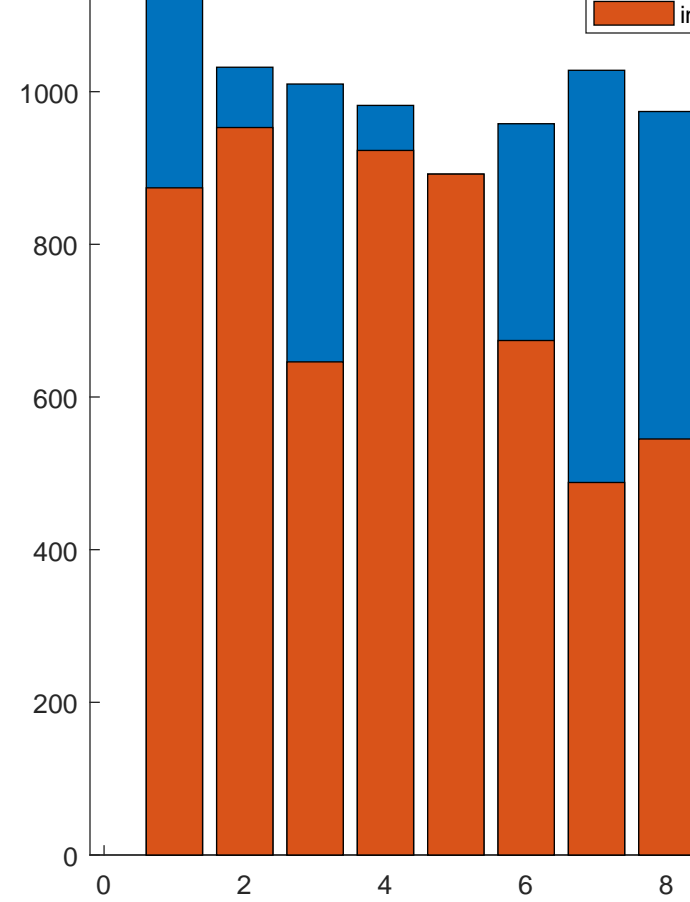
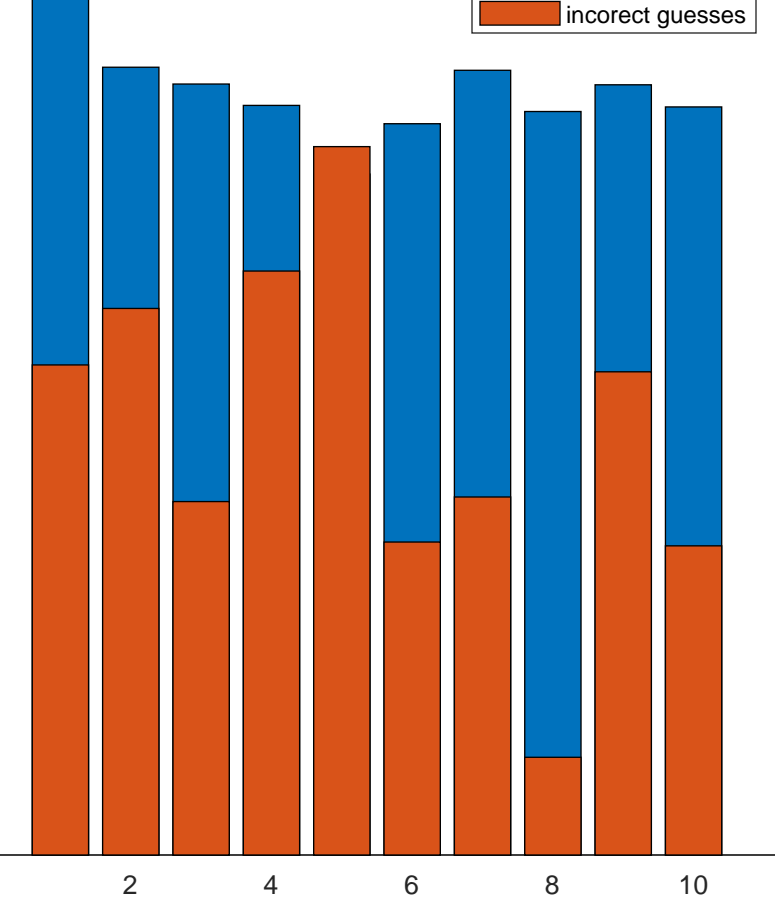


Backslash with 262 pixels

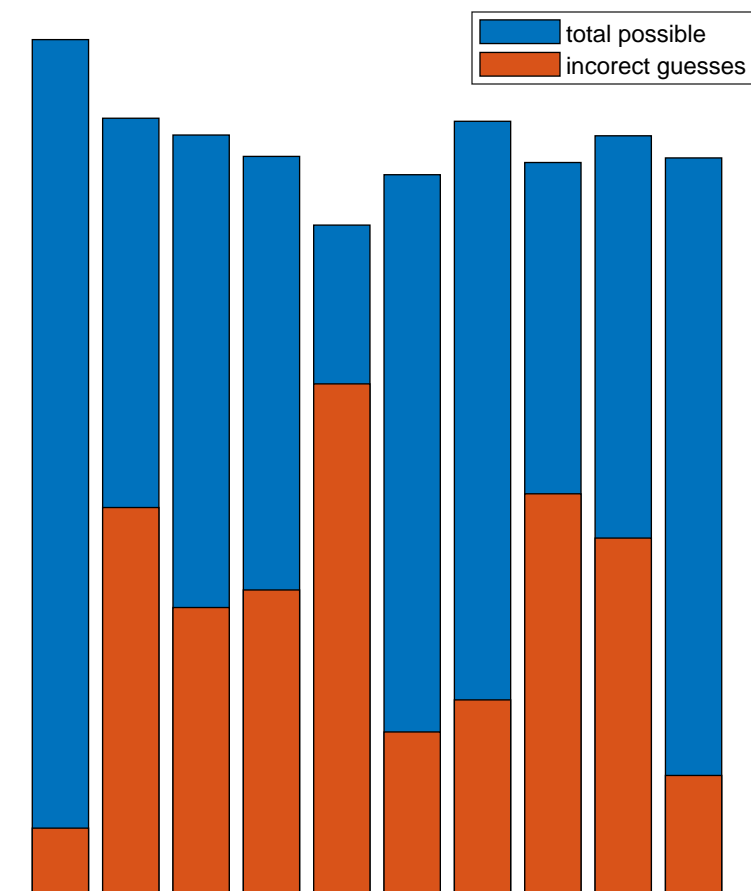


Backslash with 165 pixels

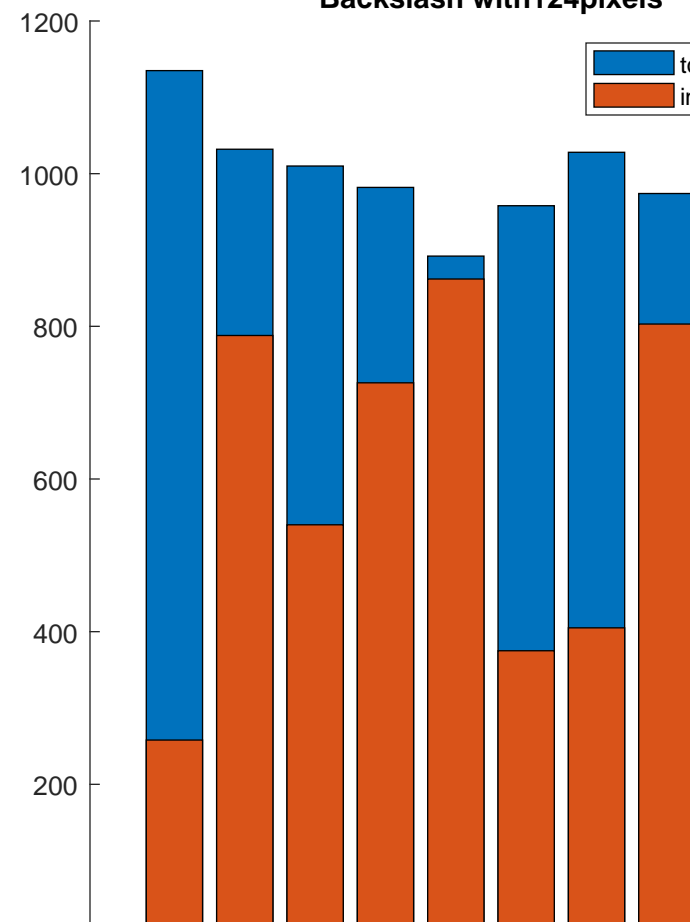


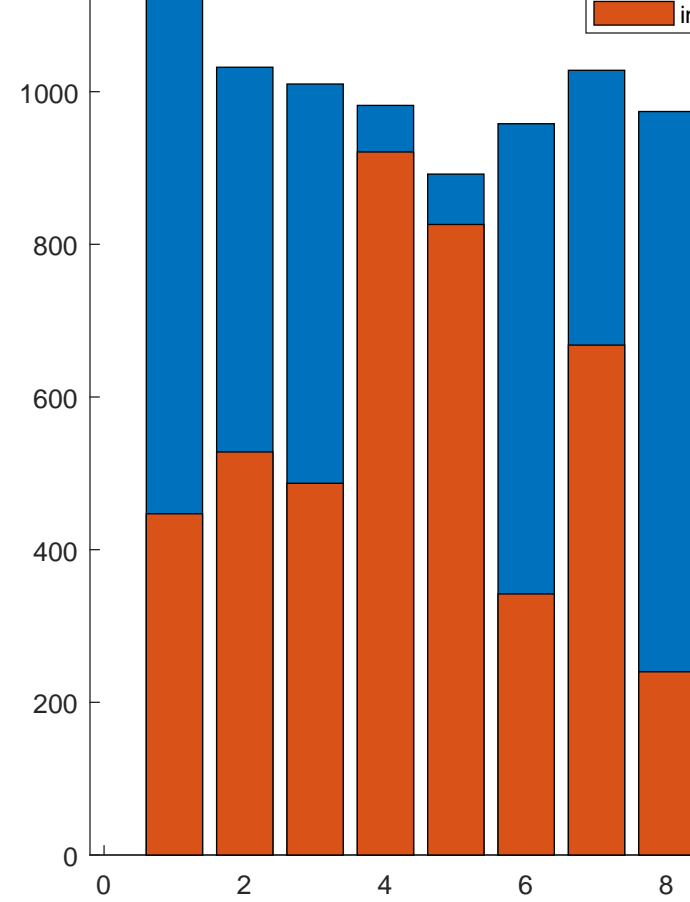
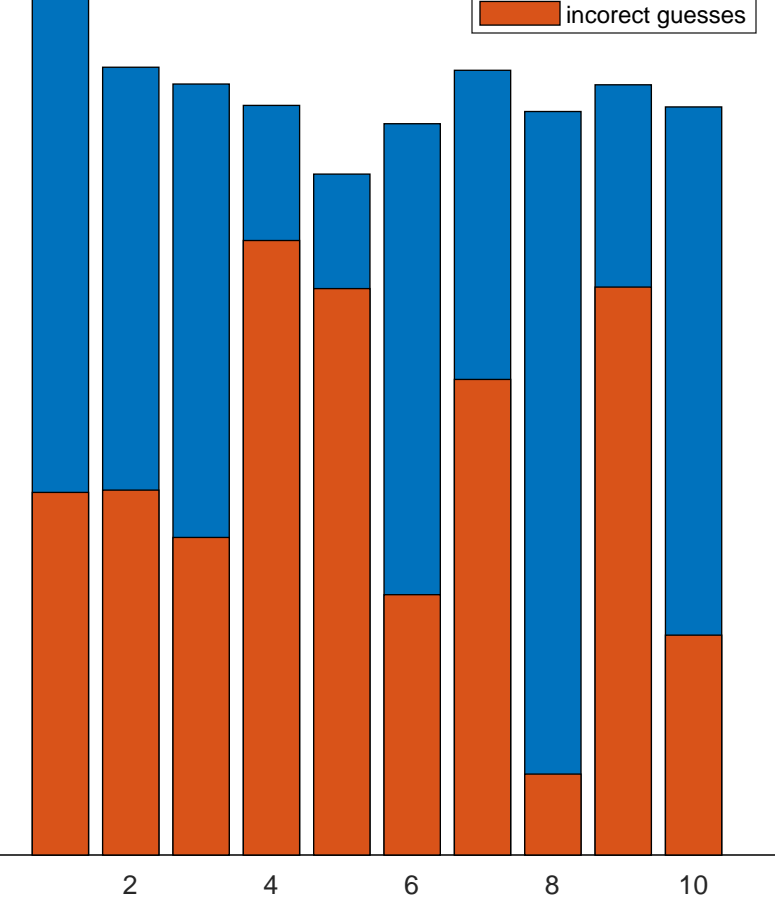


Backslash with 226 pixels

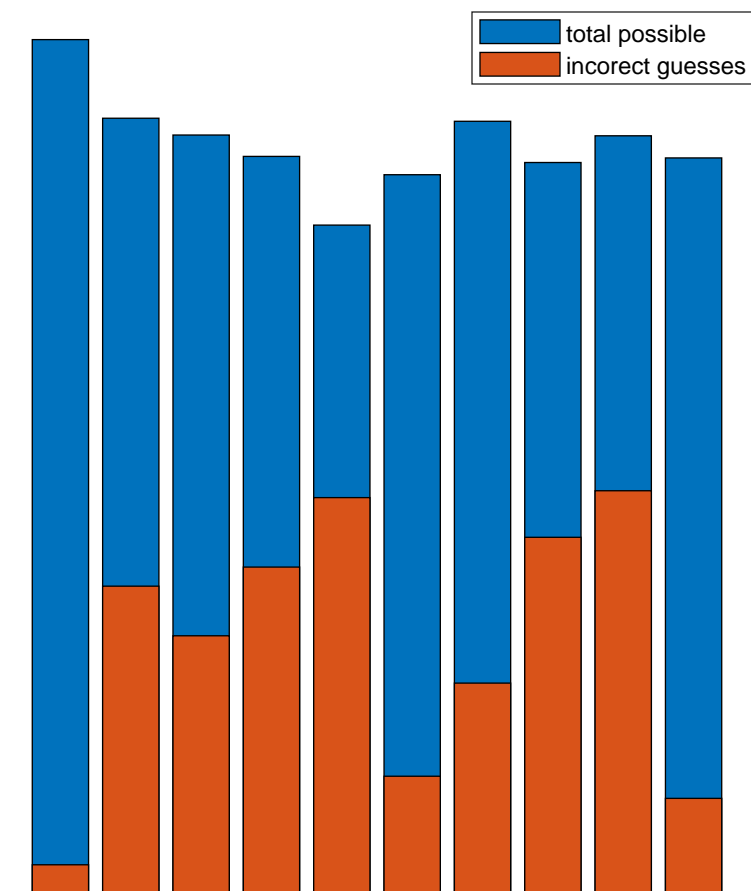


Backslash with 124 pixels





Backslash with 281 pixels



Backslash with 191 pixels

