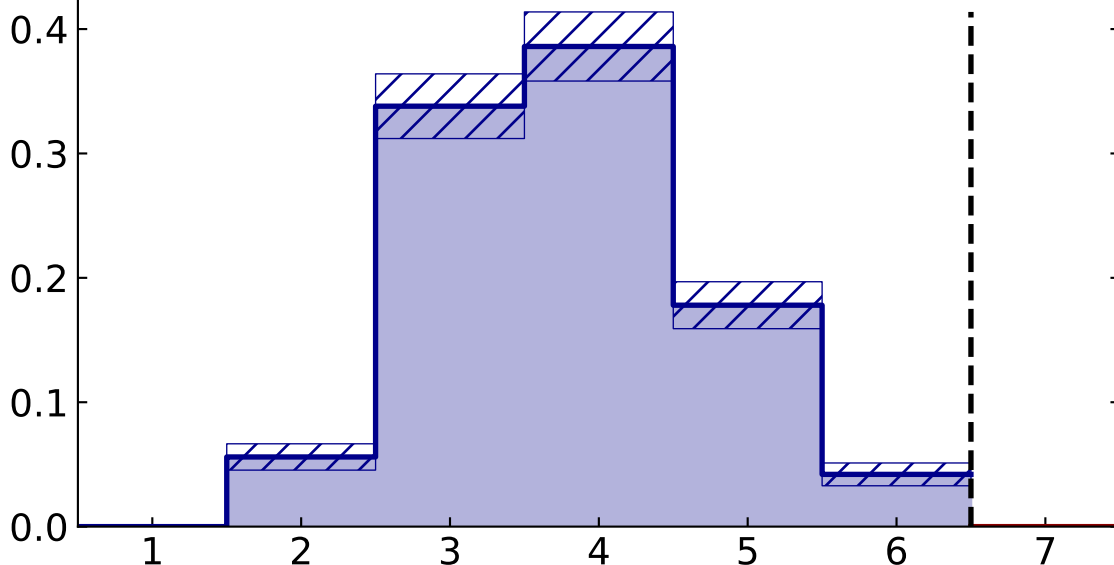


Prob.
density

$\langle t_{\text{game}} \rangle = 1.84 \pm 0.03 \text{ s}$
 $N_{\text{games}} = 500, N_A = 5, \lambda = 0.90$
 $N_{\text{words}} = 3194$ (uniform prob)
mean = 3.81 ± 0.04 , std = 0.93

--- Win boundary
Games won (500)
Games lost (0)



Turns taken to complete Wordle