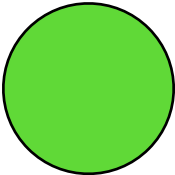


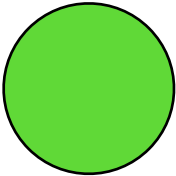


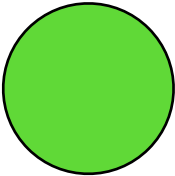
**nizak**

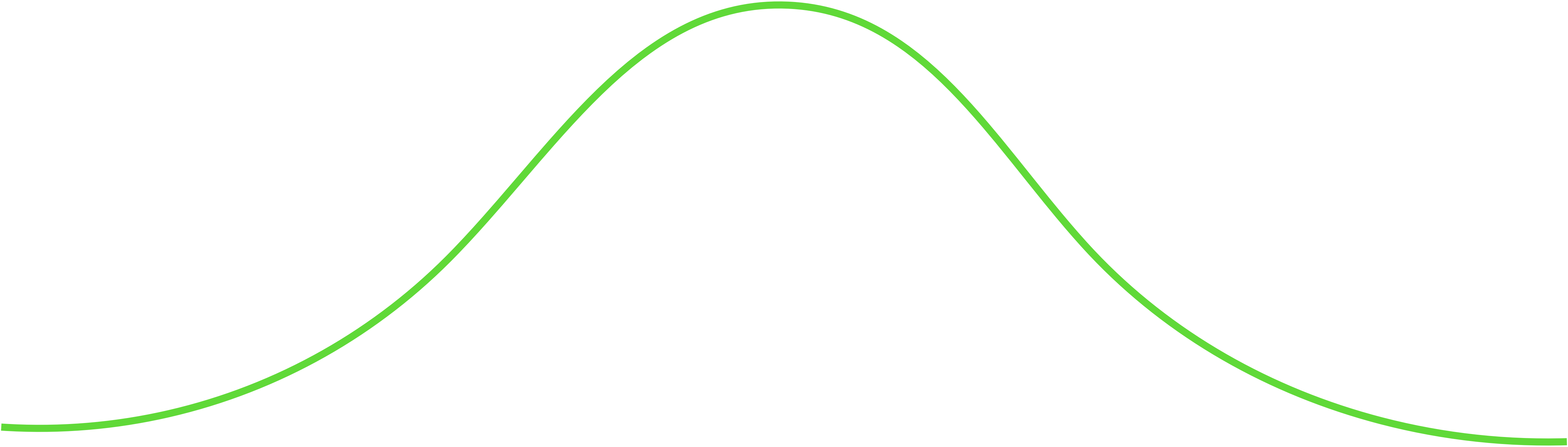
**visok**













SE(S)EN



*x*

1

\_\_\_\_\_

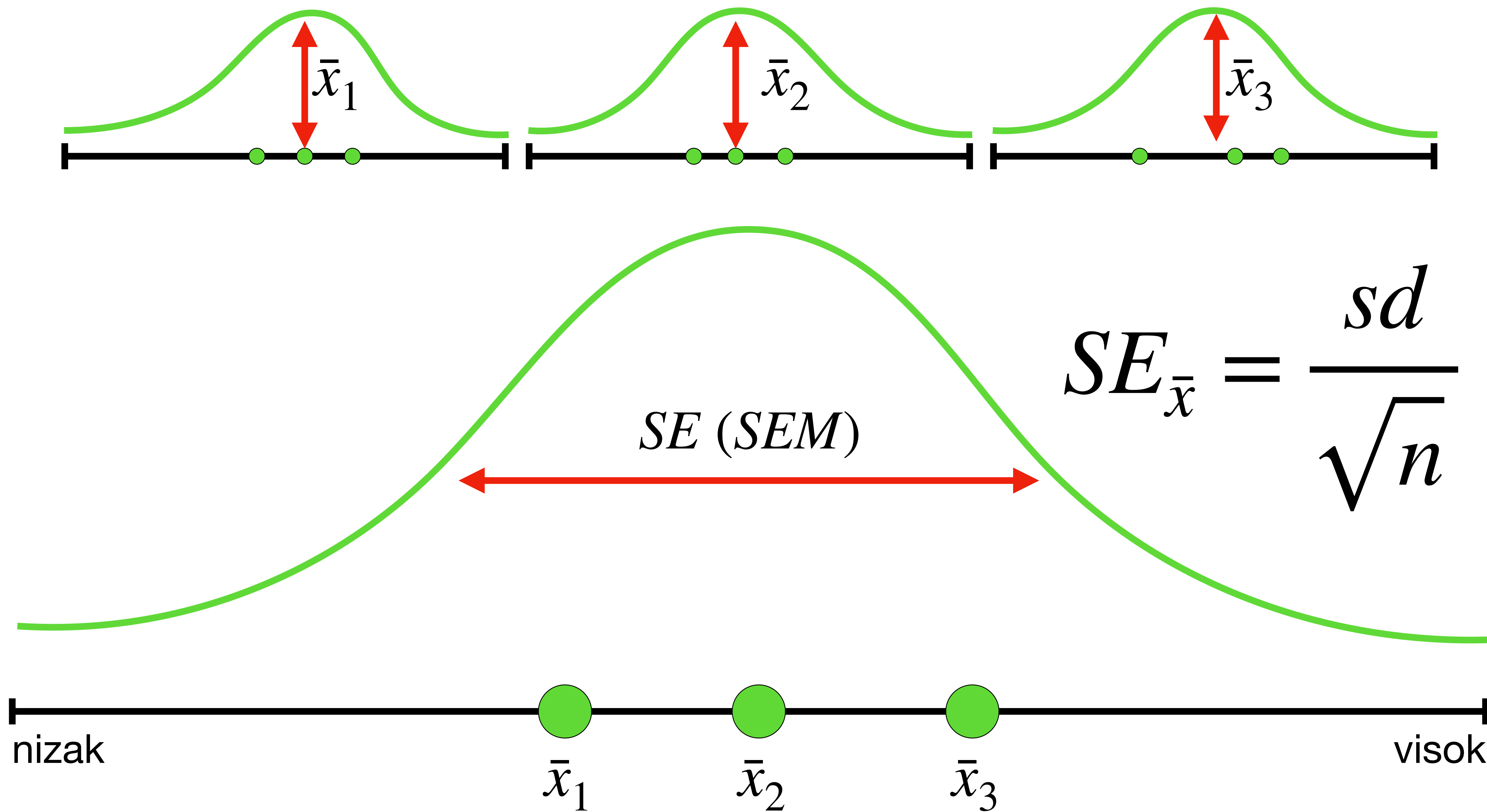
*x<sub>2</sub>*

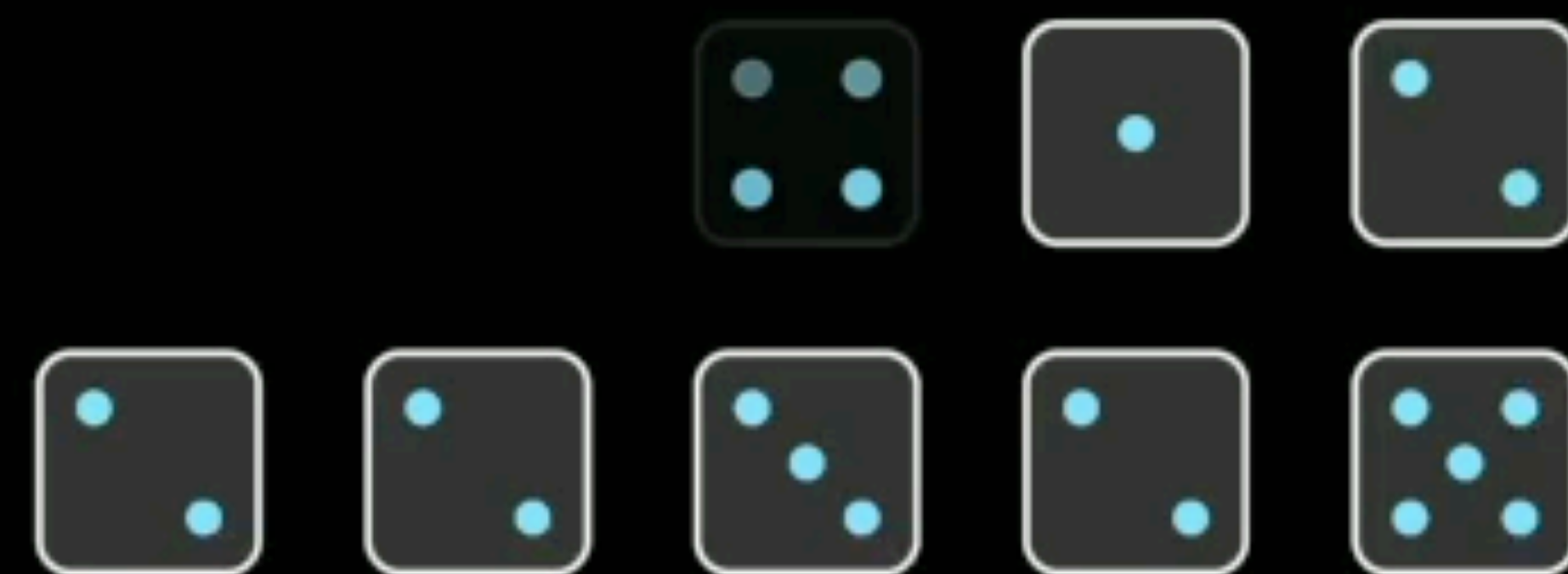
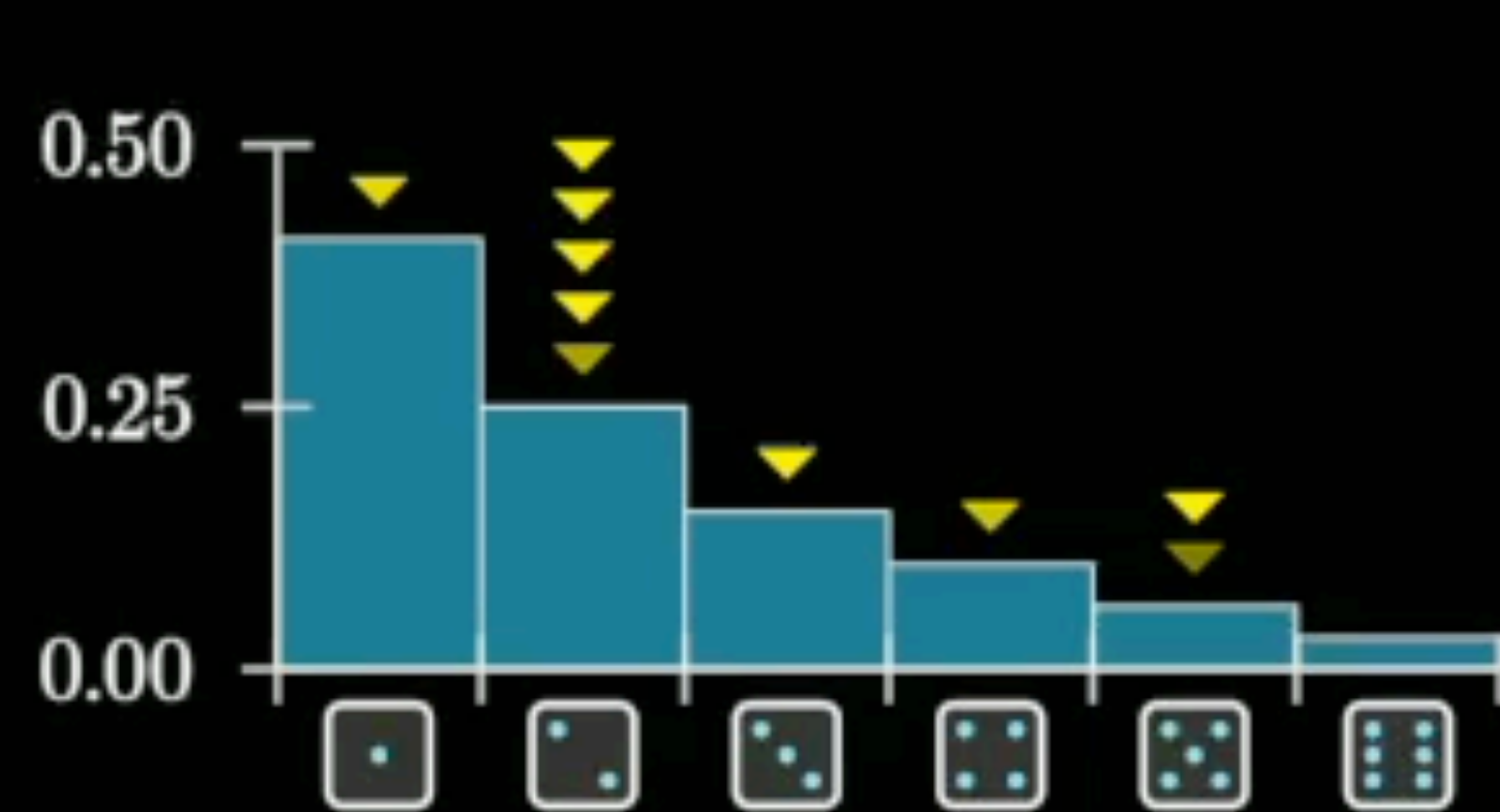


*x*<sub>3</sub>



$$SE_{\bar{x}} = \frac{sd}{\sqrt{n}}$$





Sum = 28

# Sums = 4

28

