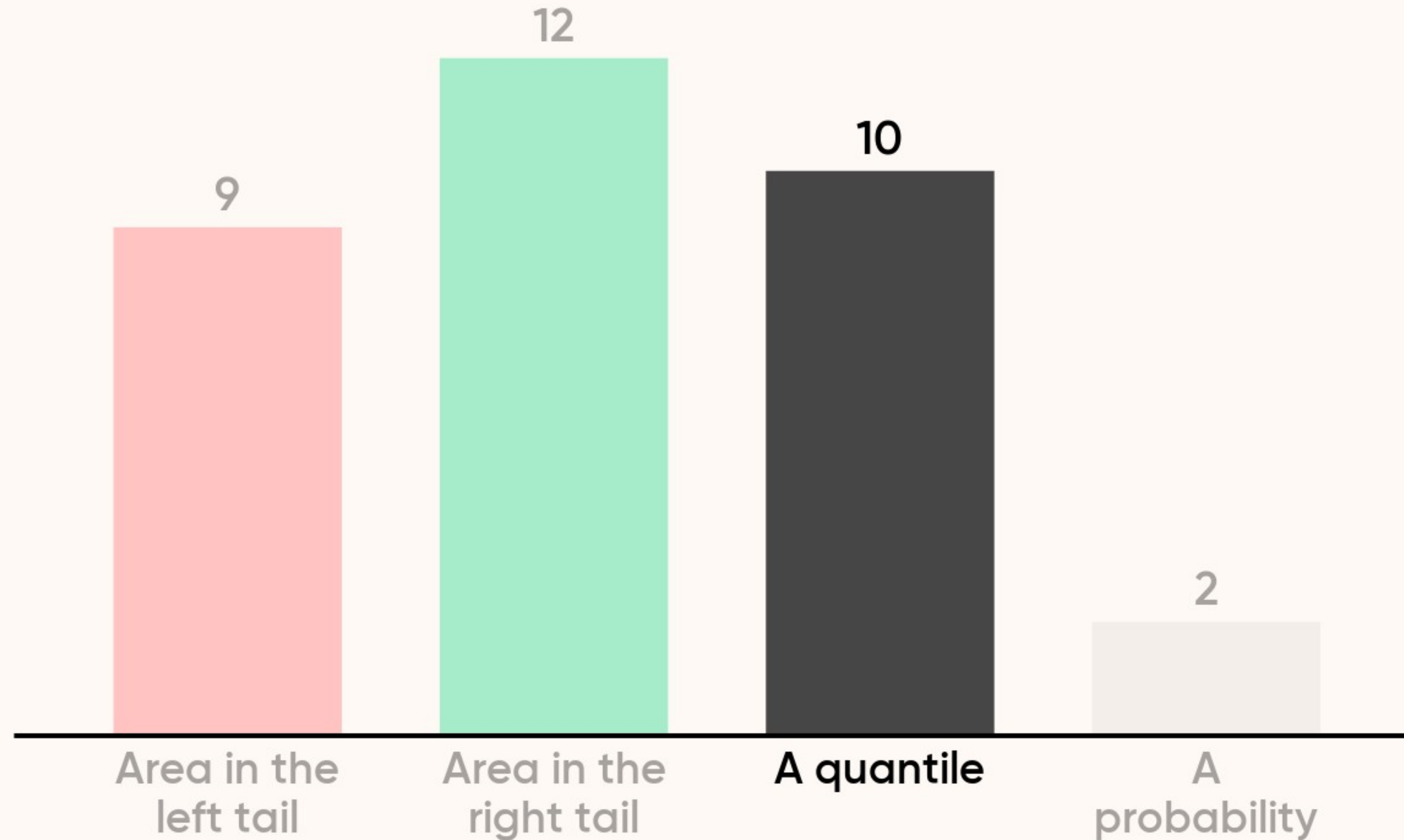


Quiz

estimating means

The critical value $z[\alpha]$ represents:



Critical value, large sample from normal population

3
 $t[\alpha]$

27
 $z[\alpha]$

1
 $\chi^2[\alpha]$

Precision in sample mean, population variance unknown.

1
 σ^2

5
 σ / \sqrt{m}

6
 s^2

21
 s / \sqrt{m}

Distribution of test statistic, small sample m from normal population with unknown variance.

