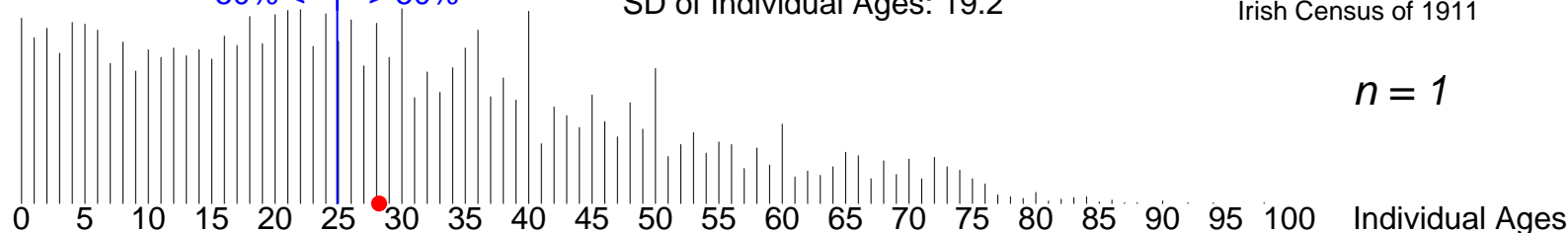


SD of Individual Ages: 19.2

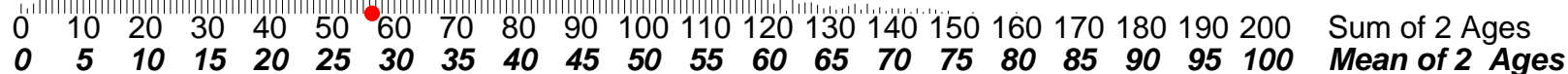
50% <- | -> 50%



SD of Sum: 27.1

SD of Mean: 13.6

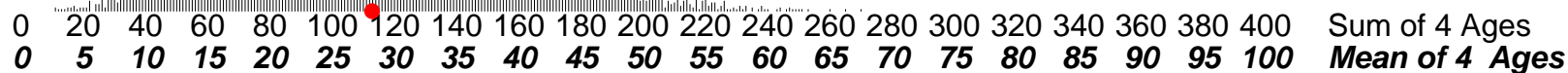
$n = 2$



SD of Sum: 38.8

SD of Mean: 9.7

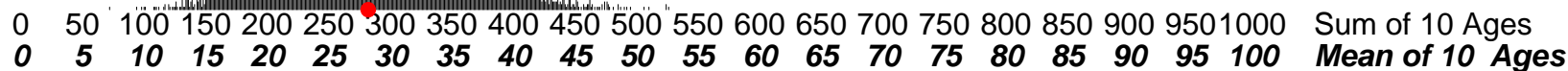
$n = 4$



SD of Sum: 61.5

SD of Mean: 6.2

$n = 10$



SD of Sum: 96.4

SD of Mean: 3.9

$n = 25$

