

Effect of sample size on bootstrapping

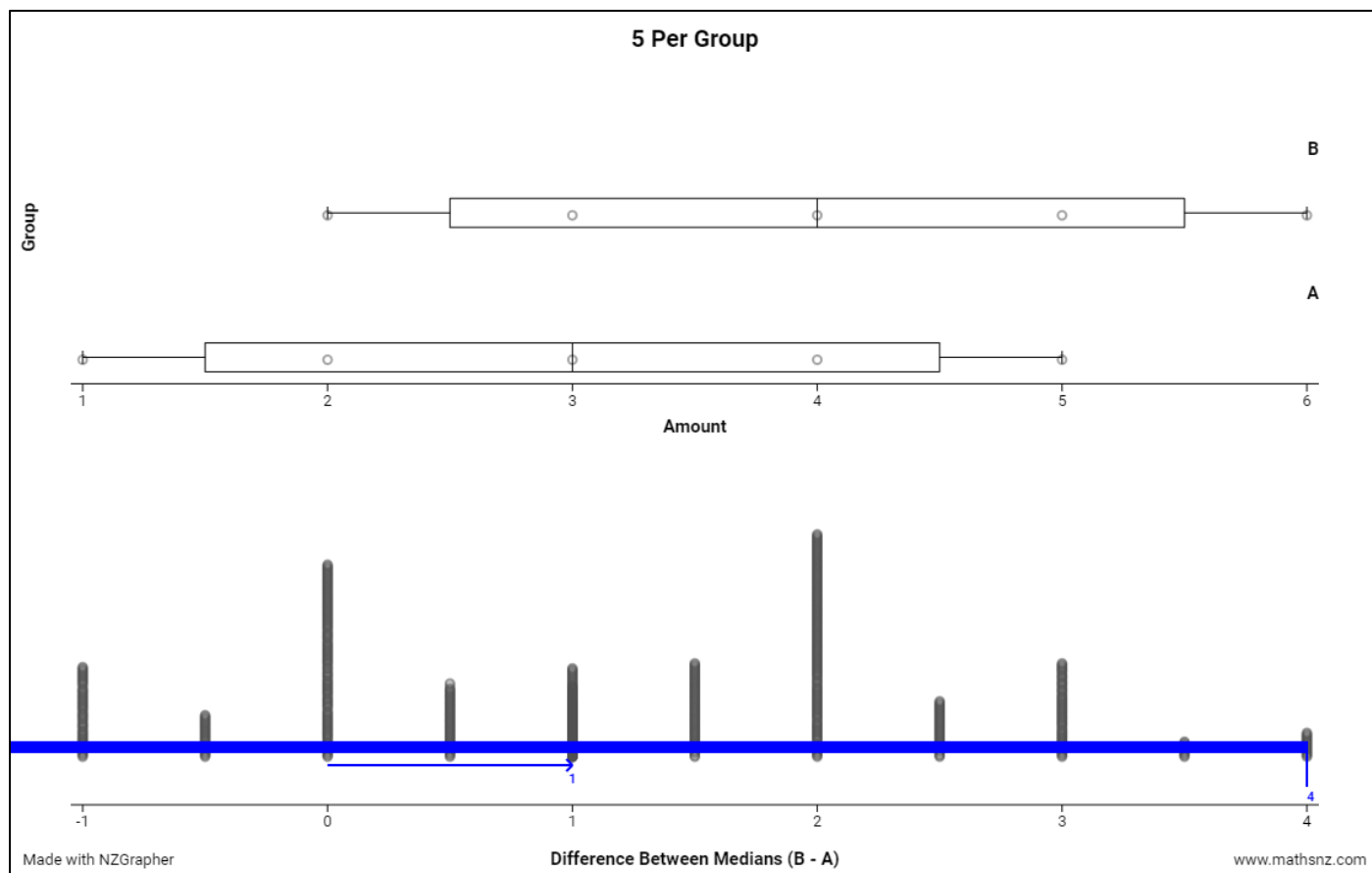
The smaller the sample the wider the interval... see example below... each one has the same data... just repeated a number of times... so doesn't really matter how many in the group, so long as there is something in there... as the bootstrapping automatically accounts for sample size.

Data below is the same for each graph, there is just more of the same data as you go down (see graph titles).

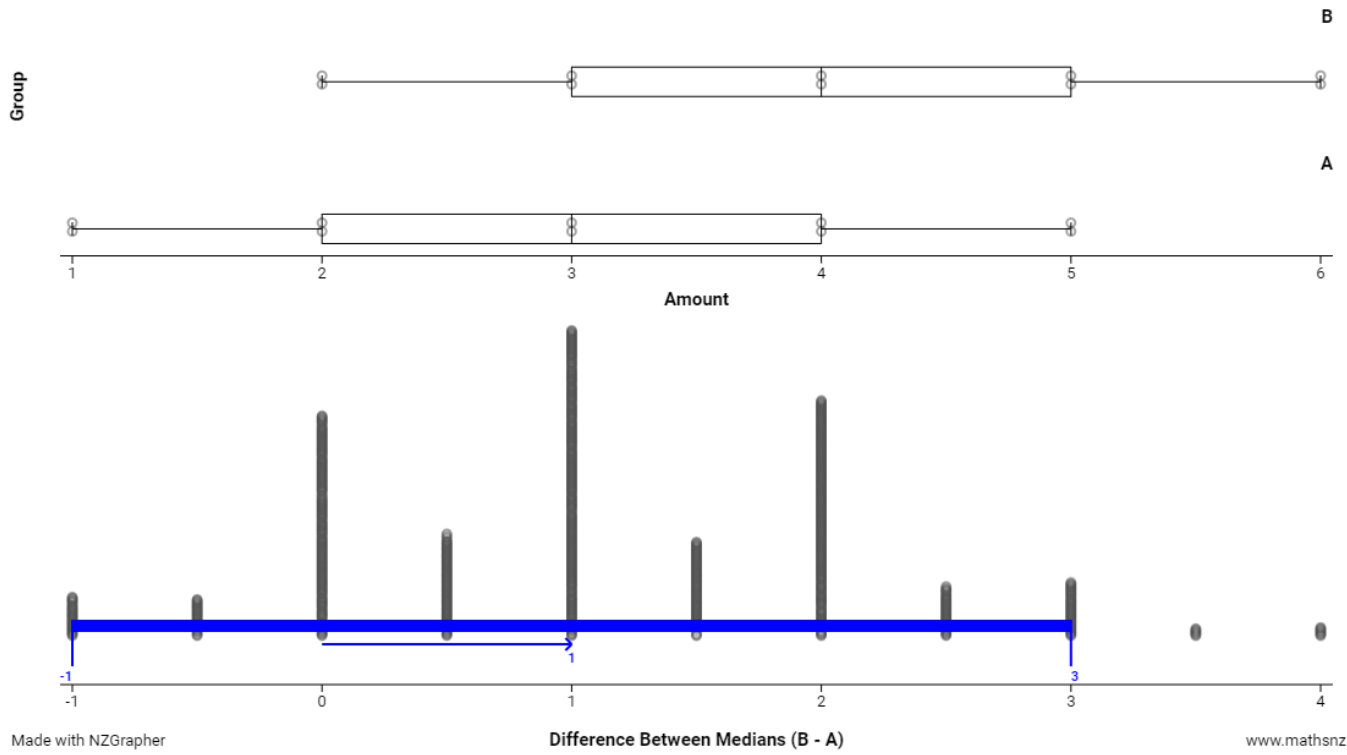
The data for each group is:

A: 1,2,3,4,5

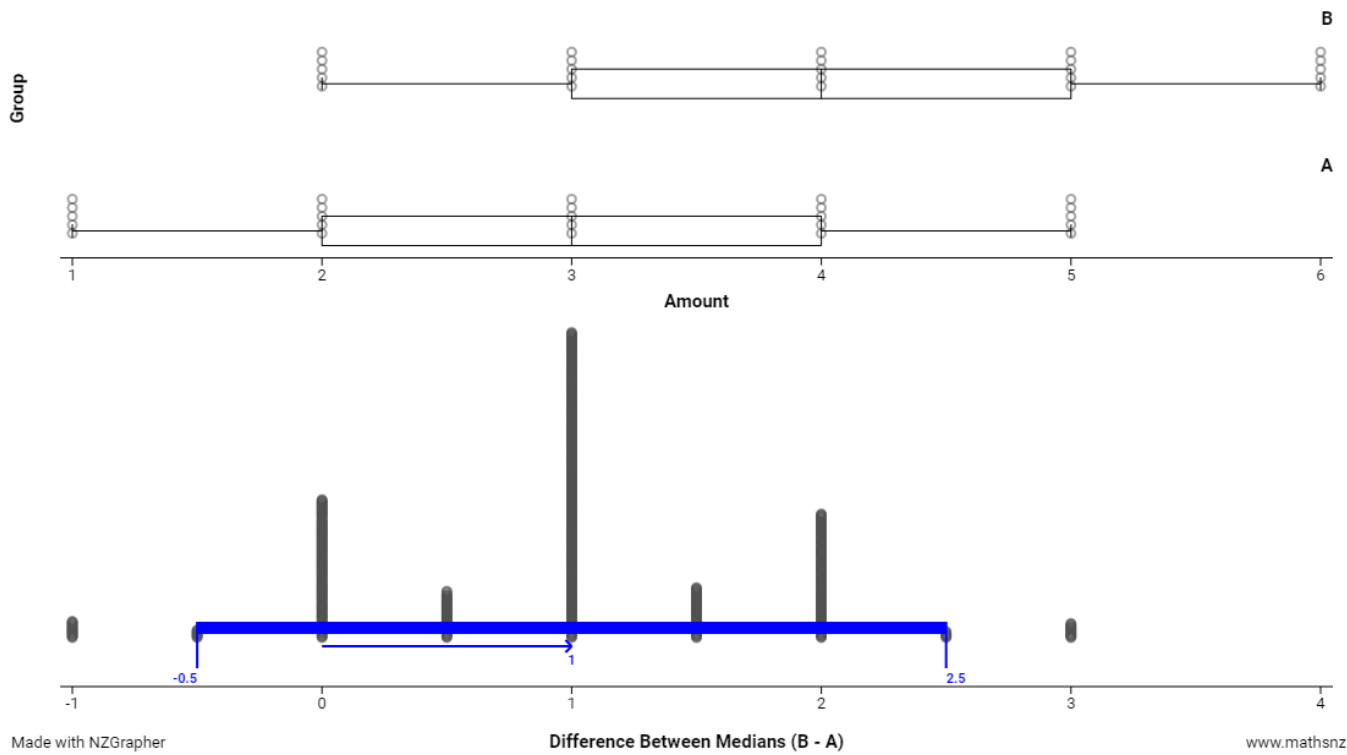
B: 2,3,4,5,6



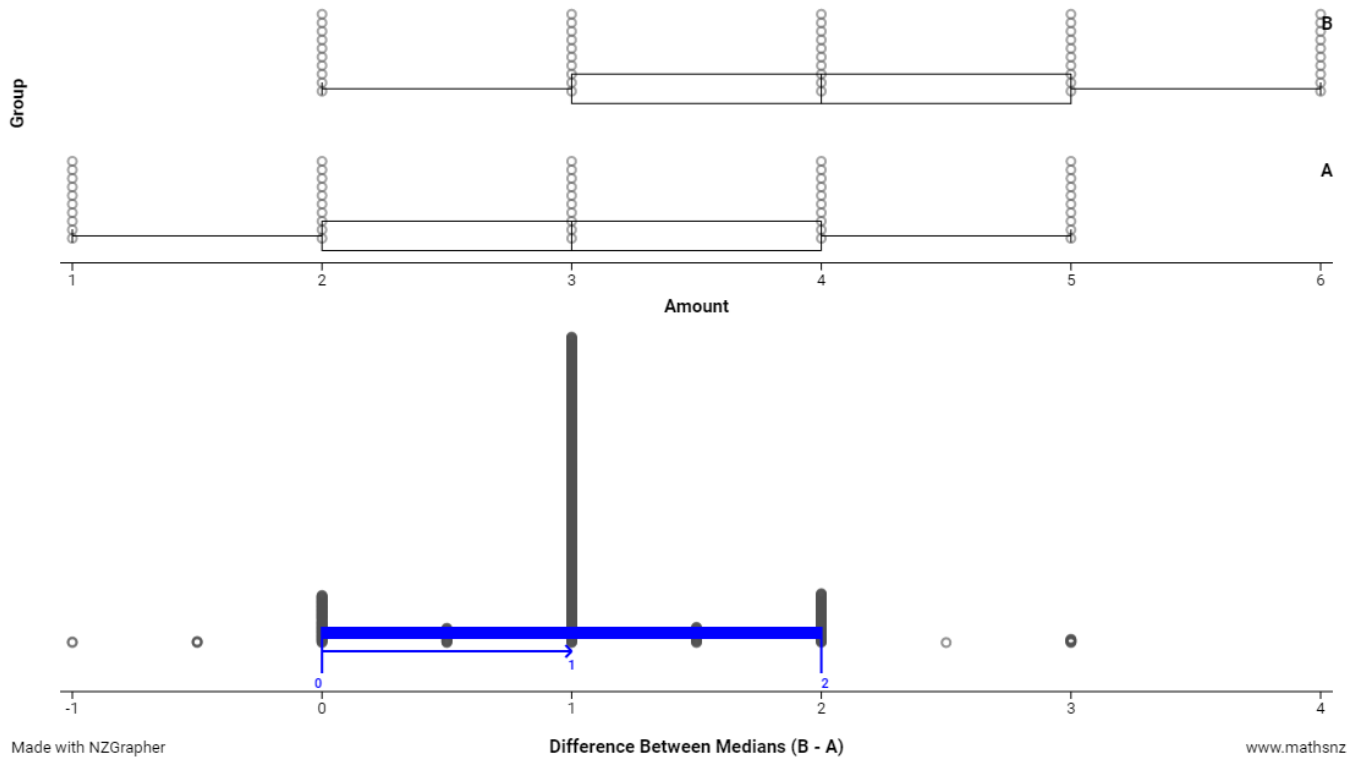
10 Per Group (2x Original)



25 Per Group (5x Original)



50 Per Group (10x Original)



250 Per Group (50x Original)

