MATLAB code homework

1.25

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自動產生的描述

(a) the sample mean is **33.31**

(b) the sample median is **26.35**

(c) as showed above

1. the 10% trimmed mean is **30.9708, it is smaller compared to (a) which means the 10% biggest data in this sample is much bigger to average, as compared to (b) ,we could find that even if the 20% of data has been neglected, there are still some big value to level up the trimmed mean**

1.30

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