Kirk Jackson, Ali Tai, Matt Long

Comp 150: VIZ

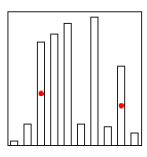
Project 5 Part A

November 13, 2014

## **Hypotheses**

- 1. Displaying a larger bar chart will increase accuracy of two elements being compared, compared to a smaller bar chart.
- 2. Displaying a larger line graph will increase accuracy of two elements being compared, compared to a smaller line graph.
- 3. Displaying a larger pie chart will increase accuracy of two elements being compared, compared to a smaller pie chart.

## **Examples**



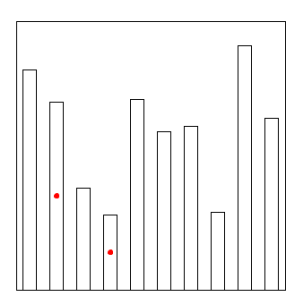
Two values are marked with dots.

What percentage is the smaller of the larger?

Please put your answer below.
e.g. If you think the smaller is exactly a half of the larger,

please input "50".





Two values are marked with dots.

What percentage is the smaller of the larger?

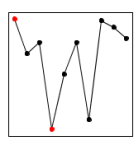
Please put your answer below.
e.g. If you think the smaller is exactly a half of the larger,
please input "50".

ANSHIER

Two values are marked with dots.

What percentage is the smaller of the larger?

Please put your answer below.
e.g. If you think the smaller is exactly a half of the larger,



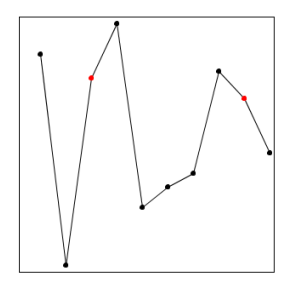
Two values are marked with dots.

What percentage is the smaller of the larger?

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e.g. If you think the smaller is exactly a half of the larger,

please input "50".

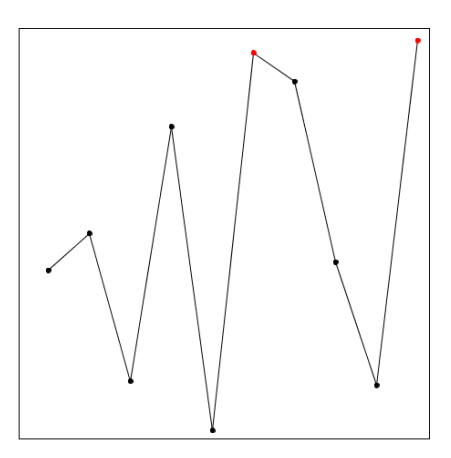




Two values are marked with dots.

What percentage is the smaller of the larger?

Please put your answer below.
e.g. If you think the smaller is exactly a half of the larger,
please input "50".



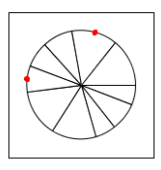
Two values are marked with dots.

What percentage is the smaller of the larger?

Please put your answer below.

e.g. If you think the smaller is exactly a half of the larger,





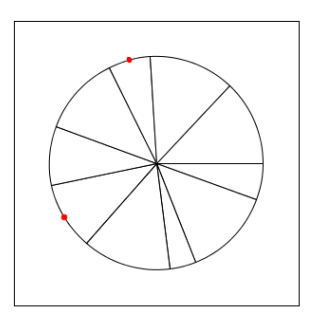
Two values are marked with dots.

What percentage is the smaller of the larger?

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e.g. If you think the smaller is exactly a half of the larger,

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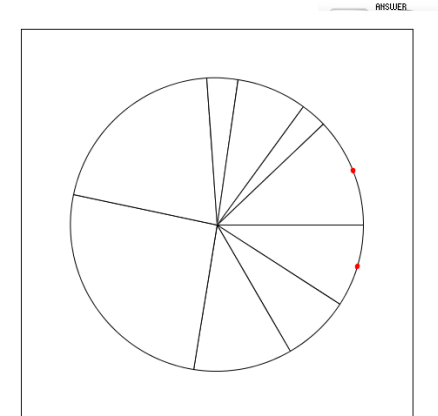


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e.g. If you think the smaller is exactly a half of the larger please input "50".

HERT



Two values are marked with dots.

What percentage is the smaller of the larger?

Please put your answer below.
e.g. If you think the smaller is exactly a half of the larger,