

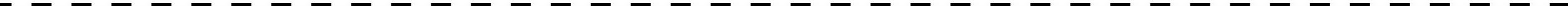




Real Income
Billions

St. Louis
Missouri
St. Louis
Missouri

5,000



3,500

2,000

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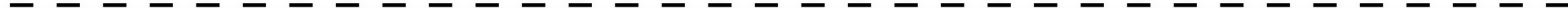
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1,250 - - - - -

4,250



2,750

Figure 1

The figure shows two vertical bars representing different quantities. The left bar is labeled 'N' and the right bar is labeled 'n'. Both bars have a horizontal line segment near their base. A double-headed arrow points from the 'N' bar to the 'n' bar, suggesting a comparison or relationship between the two variables.

1,000

2,000

3,000

4,000



5,000



6,000























S













S





Y



U

a





9



V





a

S











b

S





V

a









S





























S

u

m

Р













Р





d





U





S





d





















C



mm



V

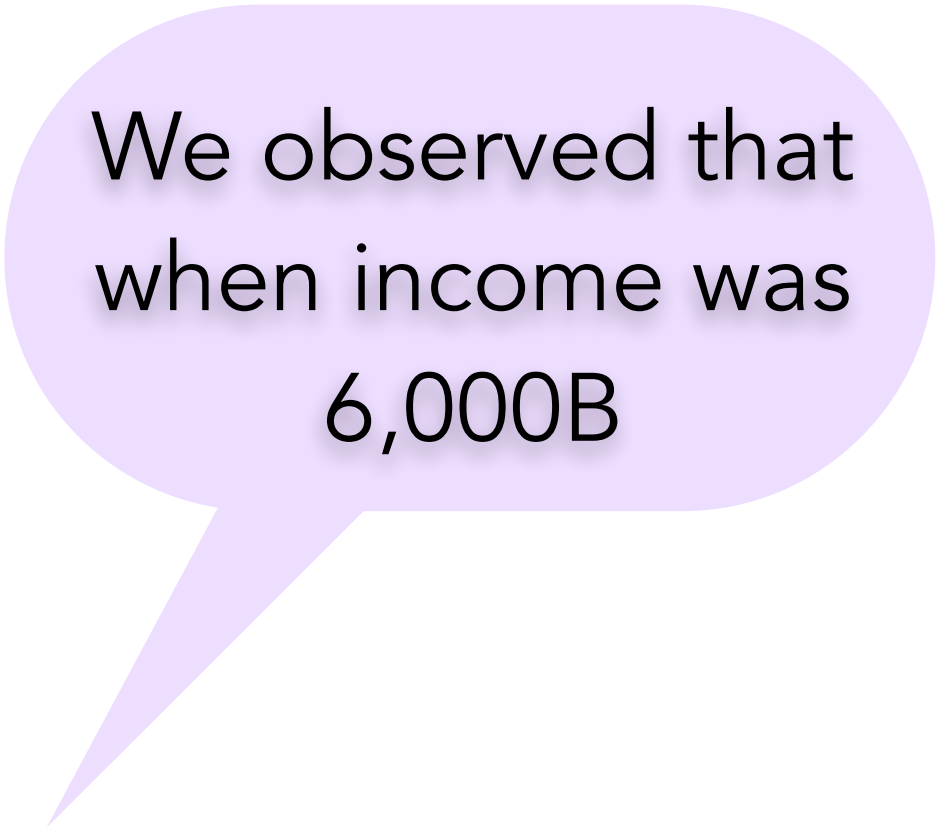
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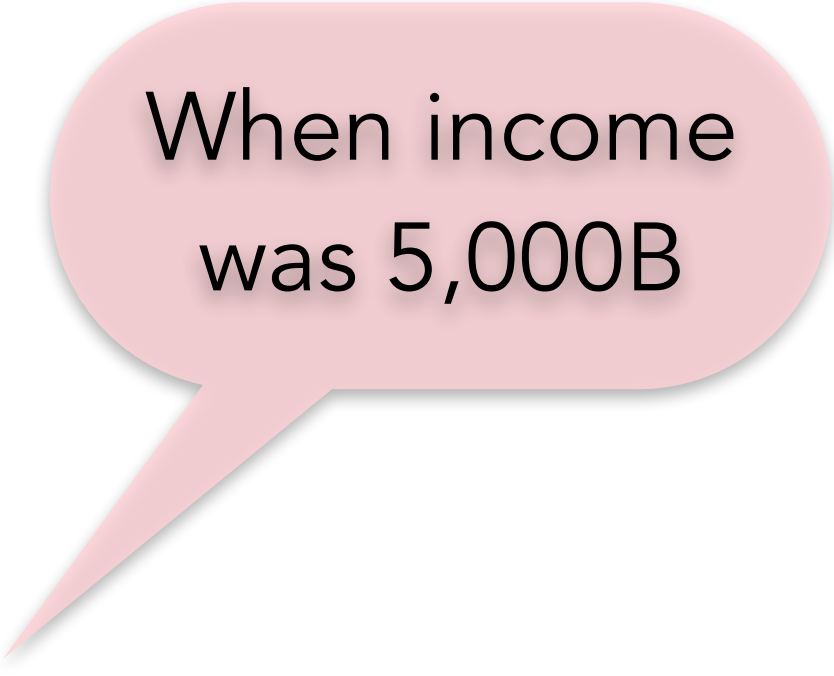
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
S




We observed that
when income was
6,000B

A pink speech bubble with a white drop shadow, pointing towards the bottom-left corner. It contains the text "When income was 5,000B".

When income
was 5,000B



Consumers
spent 5,000B



Consumers
spent 4,250B

In this exercise, you are given a set of observations collected on
consumption expenditures for different income values

In this exercise, you are given a set of observations collected on **consumption expenditures** for different income values

