Visualizing Distributions

Visualizing Distributions

- What are the classifications for distributions?
- What are the characteristics of these classifications
- When are these classifications not appropriate?

 Relatively little change in data values

- Relatively little change in data values
- Relatively symmetric

 Relatively little change in data values



 Relatively little change in data values



- Box-like
- Rectangular in shape



- Characterized by a "bell-shaped curve"
- Values piled up around some central value with few values on the low side and few values on the high side of this central value
- Relatively symmetric around center value

- Characterized by a "bell-shaped curve" Note: There is no curve.
- Values piled up around some central value with few values on the low side and few values on the high side of this central value
- Relatively symmetric around center value

- The standard name for this distribution is the normal distribution.
- A normal distribution is also known as a bell-shaped distribution.

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- The standard name for this distribution is the normal distribution.
- A normal distribution is also known as a bell-shaped distribution.
- Be Careful with the Name: There is NO such distribution as a normal bell symmetric distribution or any other combination of words.

- There are two (2) acceptable names for this distribution
 - normal distribution
 - bell-shaped distribution.

 1000 Measures for the Average Age for Random Samples of Five Martin vs.
 Westvaco Hourly Workers



 1000 Measures for the Average Age for Random Samples of Five Martin Vs. Westvaco Workers



Normal Distribution Notice the data ...



- Notice the data
 - Piles up in the middle
 - Tails off on the left and the right



Caution

- Symmetry is a characteristic of many distributions
 Symmetric is NOT a distribution type
 Uniform or rectangular distributions are symmetric
 - Normal or bell-shaped distributions are symmetric

 Data piles up on one side and tails off on the other side



One peak

- Data piles up on one side and tails off on the other side
- Direction in which data tails off indicates if distribution is
 - Skewed to left
 - Skewed to right

- Data piles up on one side and tails off on the other side
- Direction in which data tails off indicates if distribution is
 - Skewed to left
 - data tails off to the left
 - Skewed to right
 - data tails off to the right



How is this distribution skewed?



 The distribution is skewed to the right: the data tails off to the right and there is one peak to the left




How are these distribution skewed?



 Each distribution is skewed to the right: the data for each distribution tails off to the right and there is one peak to the left.





 The distribution is skewed to the right: the data tails off to the right and there is one peak to the left



How is this distribution skewed?



 The distribution is skewed to the right: the data tails off to the right and there is one peak to the left.



How are these distributions skewed?



 The distribution for the life expectancy in Europe is skewed to the right: the data tails off to the right and there is one peak to the left.



 The distribution for the life expectancy in Africa is skewed to the left: the data tails off to the left and there is one peak to the right.



Bimodal or Multimodal Distributions

- Two peaks or two modes Bimodal
- Many peaks or many modes Multimodal

Bimodal Distribution

 Since this distribution has two peaks, the distribution is bimodal.







Since there is no distinct pair of peaks, we cannot classify this distribution as bimodal; we cannot use the 5 unit change in frequency among the ratings of 3, 4, and 5 as evidence that there are two peaks. So, we classify the distribution as skewed to the right: the data tails off to the right and there is one peak to the left; the ² data values "pile up" on the left.

Discuss the graph below and, if possible, classify the distribution.



We cannot classify this distribution because the data is qualitative/categorical. Only distributions for quantitative variables can be classified.









The data does not tail off to the right or tail off to the left. The distribution not have does any symmetry. The heights for the bars in the frequency histogram are not the same. So, the distribution is not rectangular/uniform, normal, skewed to the left, or skewed to the right. If the order of magnitude for the frequency is hundreds or thousands then we might have evidence sufficient to support a classification of bimodal.





The data does not tail off to the right or tail off to the left; the frequencies are too low and too similar the ends of the at The distribution. distribution does not have any symmetry. The heights the bars in for the frequency histogram are not So, the the same. distribution is not rectangular/uniform, normal, skewed to the left, or skewed to the right. Even if the order of magnitude for the is hundreds or frequency thousands, the data would only pile up on the left.





The data piles up at the middle and could be considered to tail off at the left and at the right. The heights of the bars of the histogram are not the same. Since a different class width would eliminate the what one might consider to be to peaks in the distribution, we cannot classify the distribution as bimodal. We would classify the distribution as normal.





The data piles up on the left and tails off on the right. The distribution can be classified as skewed to the right.



The data tails off on the right and on the left and the data piles up a the middle. The distribution can be classified as normal.





The data tails off on the right and on the left and the data piles up a the middle. The distribution can be classified as normal.







The data does not tail off the right or tail off to the left. Although the heights of the bars in the histogram are not the same, we must be careful to note that the frequencies are relatively small. So, we cannot classify the distribution as skewed to the left or skewed to the right. Since the distribution does not have multiple peaks, we cannot classify the distribution bimodal as or At most, we multimodal. can classify the distribution as rectangular, since the frequencies are relatively the same, or as normal since the frequency of the rating 3 has greatest the frequency and lies in the middle of the distribution.

Discuss the graph below and, if possible, classify the distribution.



count 🗆 🗆

The distribution cannot be classified since the data is qualitative/categorical. Only distributions for quantitative variables can be classified.



Discuss the graph below and, if possible, classify the distribution.



The data tails off to the right and piles up on the left. The distribution is skewed to the right.



Discuss the graph below and, if possible, classify the distribution.



The distribution cannot be classified since the data is qualitative/categorical. Only distributions for quantitative variables can be classified.


Discuss the graph below and, if possible, classify the distribution.





Describe the distribution

