Section 3.1 - Shapes of Distributions

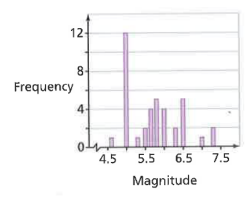
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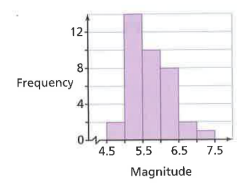
Part 1: Histogram Review

Example 1: Earthquakes are measured on a scale known as the Richter Scale. There data are a sample of earthquake magnitudes in Canada between 1960 and 1965.

5.0	5.0	6.4	5.0	6.0	5.6	6.5	6.5	5.0	5.5
		5.0							
5.0	7.0	5.5	5.2	4.6	6.3	7.2	6.0	5.4	5.8
6.0	5.7	6.5	5.0	5.7	5.0	5.6	6.0	5.6	6.2

What is wrong with how each of the following histograms display the above data?





Lets Make an Effective Histogram for the Data:

a) Determine the range of the data

			Note:	
			Round your ra that can be di	ange UP to a value vided easily.
c) Determine th	ne first value of y	our first interval		
		rounded our range, therefore we should arting point	subtract fror	n our smallest
However, so	ome data will sti	ll fall on the border of the intervals, so we subtracting .05 from our starting point.		mal place by
Γ	Note:			7
	If you have rounthe smallest value	nded your range up you should subtract half of the amount to evenly distribute the 'excess of your range'.	unt you rounded from	
	2. Make sure no	data points lie on the border of two intervals. (Do thi nber, .05 from data with one decimal point, .005 fron		
d) Create a freq	uency table usir	Class Interval	Frequency	
interval ends	with the same is because			
e) Create a histo	ogram of the dat	a		
	_			
	\wedge			

b) Determine an appropriate bin (interval) width that will divide the data into 6 intervals.

Part 2: The Shape of a Distribution

Step back from a histogram. What can you say about the distribution? When you describe a distribution, you should always comment about three things: its shape, center, and spread. In this lesson we will focus on shape.

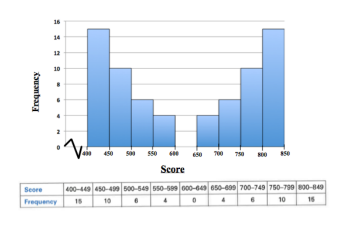
The mode of a histogram is an important characteristic that is often used in describing its shape. The mode of a histogram is the interval with the highest frequency. Does the histogram have a single peak, central peak, or several separated peaks? These peaks are called modes.

The shape of a distribution is generally described in one of four ways:

Note: A graph is roughly symmetric if the right and left sides of the graph are approximately _____ of each other.

1. U-Shaped Distribution

The scores from the game of spider solitaire form this type of distribution.

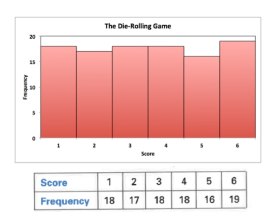


- A U-shaped distribution occurs when there are _____ at either end of the range
- Because it has two peaks, it can also be described as a _____ distribution

Can you think of another example of a frequency distribution that would be U-shaped (bimodal)?

2. Uniform Distribution

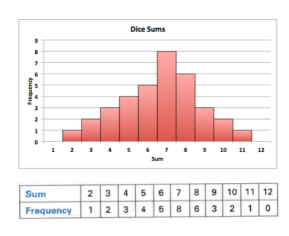
This is the distribution you would expect from an experiment such as rolling a single die.



- When each outcome has a ______ frequency, it is called a uniform distribution. The height of each bar is roughly _____.
- Notice, there doesn't appear to be any one single mode.

3. Mound Shaped Distribution

Rolling a pair of dice and recording the sum results in this type of distribution.



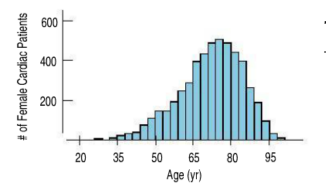
- In this distribution, there is an interval with the greatest frequency ______, and the frequencies of all other intervals on either side of that
- The frequency distribution takes on a mound (or bell) shape. It can also be described as _____ since it has one clear peak (mode).

Do you notice any similarities between the first 3 shapes of distributions?

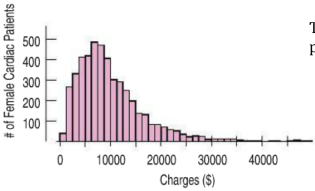
4. Skewed

The thinner ends of a distribution are called the tails. If one tail stretches out farther than the other, the histogram is said to be skewed to the side of the ______ tail.

Another way to say it is that the interval or group of intervals with the highest frequencies are near one end of the histogram. As a result, the distribution seems to tail off to the left or right.



This distribution of ages of female heart attack patients is _____ skewed.



This distribution of cost of treatment for heart attack patients is ______ skewed.

Tip: If you get mixed up between left and right skewed......look at your toes!

Why call it left or right skewed?

