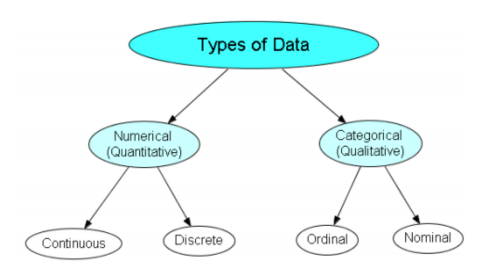
Section 1.2 – Organizing and Displaying Categorical Data *MDM4U*

Jensen

Part 1: Types of Variables



Numeric/Quantitative Variable: A variable that takes values for which it makes sense to find an average. These variables can be either or
Continuous Variable: A numeric variable that can have an number of values in a given interval. Measurable with
Examples:
Discrete Variable: A numeric variable that can take on only a number of values within a given range. Usually measured with integer values only.
Examples:
Categorical/Qualitative Variable: A variable that places an individual into one of several or Categorical variables may have categories that are naturally ordered (variables or have no natural order (variables).
Ordinal Variable: A categorical variable that has aof its possible values, but the distances between the values are undefined.
Example:
Nominal Variable: Type of categorical variable that describes a name, label, or category with <u>no</u>
Example:

Part 2: Frequency Tables

To make an accurate 'piling' is easy. We ju counts into a	ist count th	e number o	of cases cor	responding	g to each ca	tegory. We		
Frequency tables are	e used to		data.					
Example 1:								
Grade 12's were ask	ed when th	eir spares v	were and th	nese were t	he results:			
A, B, C, D, A, D, D, I B, A, C, C, D, A, B, A								
The problem with dain to a frequency tab					't 'see' wha	t is going o	n. Organize	the data
		Spa	are	Frequ	iency			
Counting the frequence category, so we mak	-				w the		_ of data in	each
A relative-frequency whole data set.	table show	vs the frequ	iency of a d	lata group a	as a	or _		_of the
	Spa	are	Frequ	iency	Rela Frequ	tive iency		

Part 3: Bar Graphs

-	for displaying the data of	er graphs, pie charts, and pictograph variables. Bar graphs can a	
A bar graph displays the dist category next to each other f	•	showing the counts (frequency) for	each
	lel bars of equal widths (of the variables the	y represent.) with

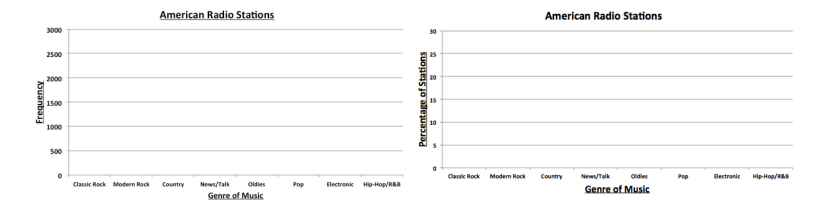
Example 2:

The following frequency table shows the number of different U.S radio stations broken up by category based on the kind of music they broadcast.

I. Complete the relative frequency column

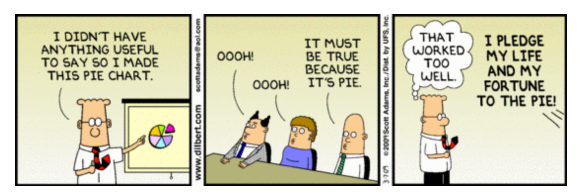
Genre	Frequency	Relative Frequency
Classic Rock	569	
Modern Rock	869	
Country	2066	
News/Talk	2179	
Oldies	906	
Pop	2575	
Electronic	626	
Hip-Hop/R&B	450	
Total	10240	

II. Use the table to create two bar graphs. The first showing frequencies and the second showing relative frequencies of each category.

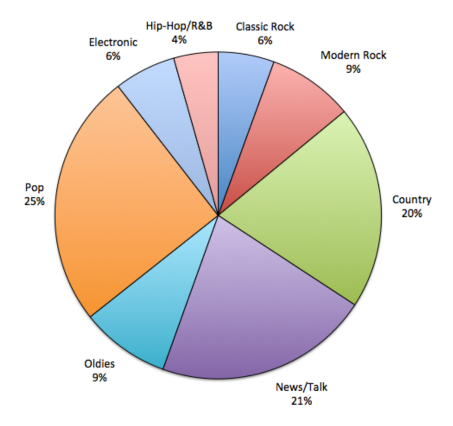


What do you notice about the shapes of the distributions?

Part 4: Pie Charts



Here is a pie chart showing the data for the U.S radio stations from the previous example:



Part 5: Pictographs

A ______ is a symbolic representation of data. The following pictograph displays the number of participants, aged 15 and older, in the five most popular sports activities in Canada.

How many people aged 15 and older play hockey?

Sport Activity	Number of Participants
Golf	****
Ice Hockey	**********
Baseball	*****
Swimming	******
Basketball	000000

Legend: represents 100 000 people

Example 3:

a) How many red delicious apples are in the store?

b) How would you represent 11 apples?

Varities of App	les in a food store
Red Delicious	* *
Golden Delicious	(4)
Red Rome	* * * *
McIntosh	© ©
Jonathan	Ö Ö Ö
(h = 10 apples	6 - 5les

Problems with Pictographs:

Pictographs can make a graph more interesting but...

Part 6: Contingency Tables and Segmented Bar Graphs

We have learned some techniques for analyzing the distribution of a single categorical variable. If a data set involves two categorical variables, we use a _______.A two-way table of counts organizes data about two categorical variables measured from the same set of individuals.

Example 4: Only 32% of those aboard the Titanic survived. Was that survival rate the same for all ticket classes? To answer that question, we can arrange the counts for the two categorical variables, survival and ticket class, in a two-way table.

		Class				
		First	Second	Third	Crew	Total
<u>_</u>	Alive	203	118	178	212	711
Survival	Dead	122	167	528	673	1490
3	Total	325	285	706	885	2201

In this case, survival is our ______ and class is our ______. The margins of the table give totals. When analyzing a contingency table, the goal is to see if the variables depend on each other. This can be done by looking at the two possible ______.

If we think that class might depend survival, then we should look at the distribution of the ______ percentages. This is the conditional distribution for class based on survival.

			Cla	ISS		
		First	Second	Third	Crew	Total
	Alina	203	118	178	212	711
Survival	Alive	28.6%	16.6%	25.0%	29.8%	100%
	David	122	167	528	673	1490
	Dead	8.2%	11.2%	35.4%	45.2%	100%

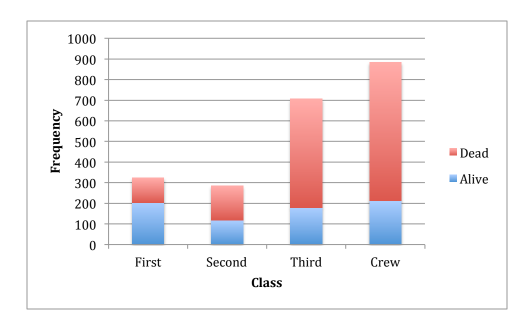
However, in this scenario it would make more sense to determine if survival depends on class. To do this, we should look at the _____ percentages. This is the conditional distribution for survival based on class.

			Class				
			First	Second	Third	Crew	Total
	Alice	Count	203	118	178	212	711
	Alive	% of Column	62.5%	41.4%	25.2%	24.0%	32.3%
Survival		Count	122	167	528	673	1490
	Dead	% of Column	37.5%	58.6%	74.8%	76.0%	67.7%
,	Total	Count	325 100%	285 100%	706 100%	885 100%	2201 100%

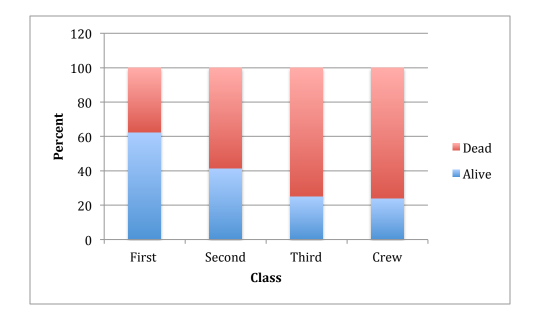
Looking at how the percentages change across the row, it sure seems that class influenced whether a persons survived or not. ______of first class passengers survived while only ______of third class passengers survived.

Two-way tables are often displayed using _____

Example: Segmented bar graph of survival based on class using frequencies



Example: Segmented bar graph of survival based on class using conditional percentages



Note: The bars of each graph have the same proportions but it is easier to see in the second graph that first class passengers had the highest proportion of survivors.