

Introduction – in Class Syllabus- Homework 0 Computer Lab - S44

- Minitab Website
 - http://nebula2.deanza.edu/~mo
 - http://www.professormo.com
- Tutor Lab S43 (S41 for MPS)
 - Drop in or assigned tutors get form from lab.
 - Group Tutoring
- Other Questions



Introduction – Online (Zoom)

- Most material on Canvas
- Install Zoom
- Computer Labs
 - Install Minitab or use Cloud Version
- Website (not Canvas)
 - http://nebula2.deanza.edu/~mo
 - http://www.professormo.com
- Tutor Lab online
- Drop in or assigned tutors online.
 - Group Tutoring
- Other Questions



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Problem Solving

- The Role of Probability
- Modeling Random Variables
- Measuring Reliability of an Inference
- Diagnostic Testing
- Simulation of Models
- Verification of Models



Descriptive Statistics

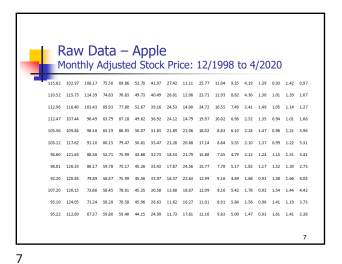
- Organizing, summarizing and displaying data
 - Graphs
 - Charts
 - Measure of Center
 - Measures of Spread
 - Measures of Relative Standing



Inferential Statistics

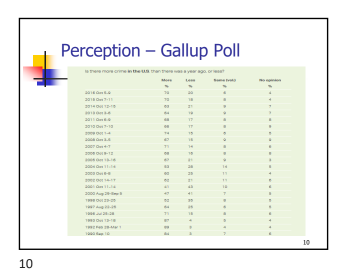
- Population the set of all measurements of interest to the sample collector
- Sample a subset of measurements selected from the population
- Inference A conclusion about the population based on the sample
- Reliability Measure the strength of the Inference

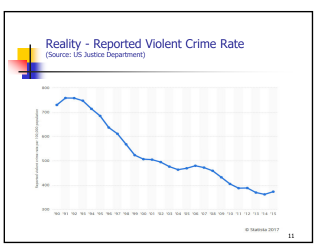
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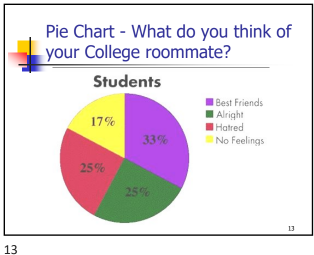
 Crime Rate In the last 18 years, has violent crime: Increased? Stayed about the Same? Decreased? 	
9	

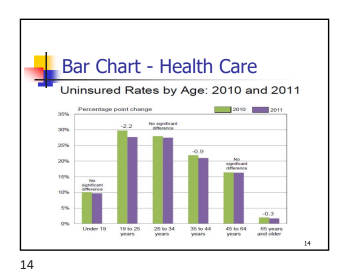




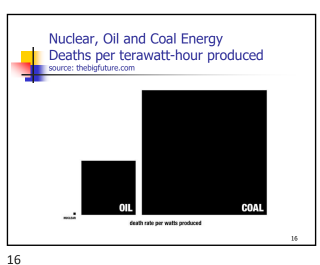
Line Graph - Crime and Lead Sources: Rick Nevin, USGS, DOJ

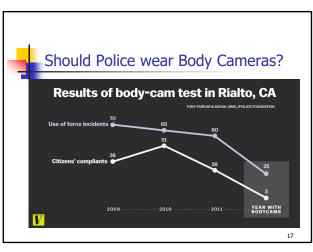
12 11

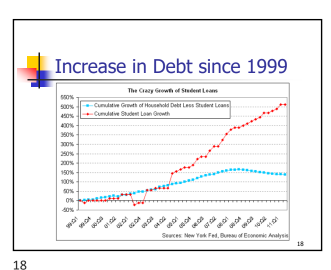




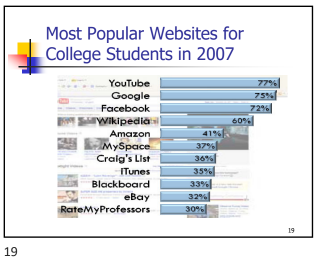


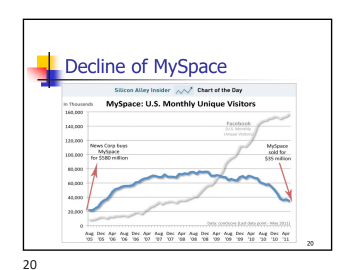




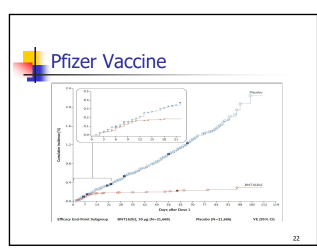


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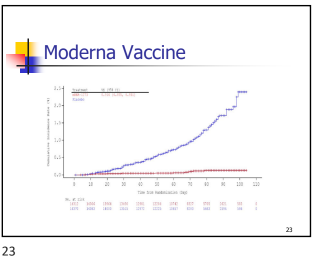


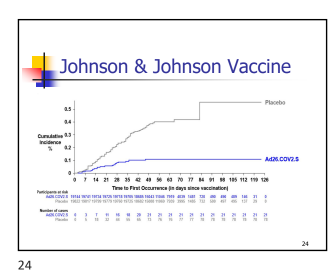


Flattening the Curve OF CASES Healthcare System Capacity With Protective Measures TIME SINCE FIRST CASE



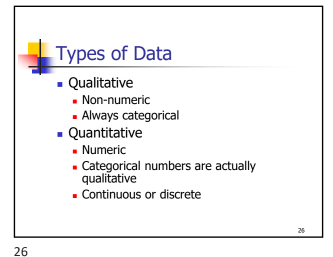
21 22

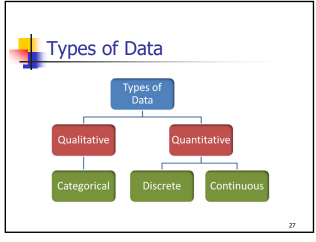




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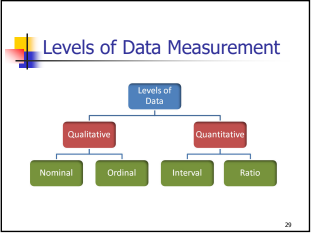




Levels of Data Measurement

Nominal: Names or labels only
Example: What city do you live in?
Ordinal: Data can be ranked, but no quantifiable difference.
Example: Ratings Excellent, Good, Fair, Poor
Interval: Data can be ranked with quantifiable differences, but no true zero.
Example: Temperature
Ratio: Data can be ranked with quantifiable differences and there is a true zero.
Example: Age

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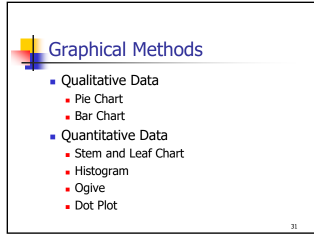
Examples of Data

Distance from De Anza College
Number of Grandparents still alive
Eye Color
Amount you spend on food each week.
Number of Social Media "Friends"
Zip Code
City you live in.
Year of Birth
How to prepare Steak? (rare, medium, well-done)
Do you drive to De Anza?

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Maurice Geraghty 2020

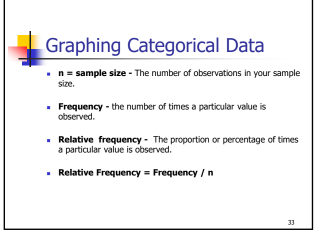
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Graphing Categorical Data A sample of 500 adults (age 18 and over) from Santa Clara County, California were taken from the year 2000 United States Census. **Marital Status** Frequency Married 270 Widowed 22 Divorced - not remarried 42 Separated 10 Single - never married 156 Total 500

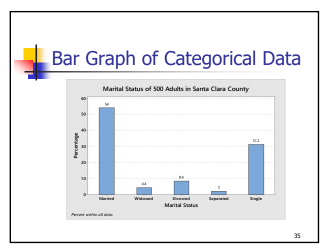
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Graphing Categorical Data A sample of 500 adults (age 18 and over) from Santa Clara County, California were taken from the year 2000 United States Census. Marital Status Frequency Relative Frequency Married 270 270/500 = 0.540 or 54.0% Widowed 22 22/500 = 0.044 or 4.4% 42/500 = 0.084 or 8.4% Divorced - not remarried 42 10/500 = 0.020 or 2.0% Separated 10 Single - never married 156 156/500 = 0.312 or 31.2% Total 500 500/500 = 1.000 or 100.0%

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Pie Chart of Categorical Data

31.2%

54.0%

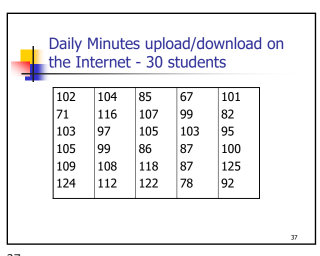
Category

Mindowed

Separated

Single

35 36



Describing Numeric Data

- Center?
 - Where is an "average" value
- Spread?
 - How far are data spread from the center
- Shape?
 - Symmetric or skewed?
- Anything Unusual?
 - Outliers, more than 1 peak?

38

37

Stem and Leaf Graph

- 6 7
- 7 18
- 8 25677
- 9 25799
- 10 01233455789
- 11 268
- 12 245

39

4

40

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Grouping Data

- Choose the number of groups
 - between 5 and 10 is best
- Interval Width = (Range+1)/(Number of Groups)
 - Round up to a convenient value
- Start with lowest value and create the groups.
- Example for 5 categories
 Interval Width = (58+1)/5 = 12 (rounded up)

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Grouping Data

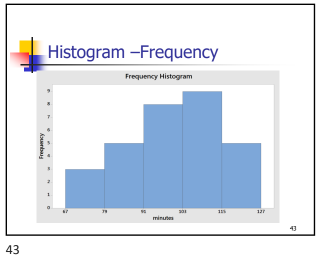
Class Interval	Frequency	Relative Frequency
67 to 79	3	0.100 or 10.0%
79 to 91	5	0.167 or 16.7%
91 to 103	8	0.266 or 26.6%
103 to 115	9	0.300 or 30.0%
115 to 127	5	0.167 or 16.7%
Total	30	1.000 or 100%

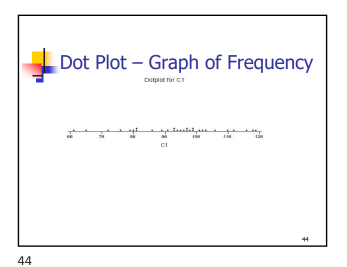
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Histogram – Relative Frequency

Relative Frequency Histogram

30
25
10
10
10
11
11
127
42





Cumulative Relative Frequence						
		Relative	Cumulative	Cumulative Relative		
Class Interval	Frequency	Frequency	Frequency	Frequency		
67 to 79	3	0.100 or 10.0%	3	0.100 or 10.0%		
79 to 91	5	0.167 or 16.7%	8	0.267 or 26.79		
91 to 103	8	0.266 or 26.6%	16	0.533 or 53.39		
103 to 115	9	0.300 or 30.0%	25	0.833 or 83.39		
115 to 127	5	0.167 or 16.7%	30	1.000 or 100%		
Total	30	1.000 or 100%				

