

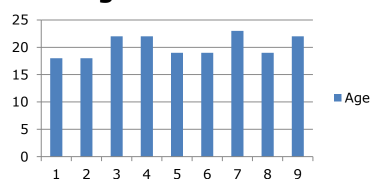
# Graphical Display of Statistics

Fall 2013

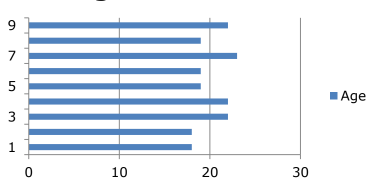
# Common Display of Statistical Info

#### **Age of Freshmen**

### Bar:

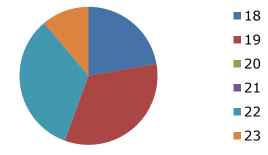


#### **Age of Freshmen**



#### **Age of Freshmen**

Pie:



# Sample CS120 Dataset

Consider the following CS120 class information:

Year	Age
FR	18
FR	18
SR	22
JR	22
SO	19
FR	19
SR	23
SO	19
SR	22
	FR FR SR JR SO FR SR SR

If this data was in SPSS, what would be the Type and Measure for each variable?

## Exercise

Copy CS120.sav from CS 130 Public to your Desktop.

- Let's discuss the variable definitions and data.
- Create a Bar Chart to show how many students in each Year took CS 120.
- Create a **Pie Chart** to show how many students in each Year took CS 120.
- Create a Bar Chart to show the median age of students in each Year.
- Create a Word document called graphs.docx that has all three graphs in the document properly labeled and looking professional. Let me see the results.

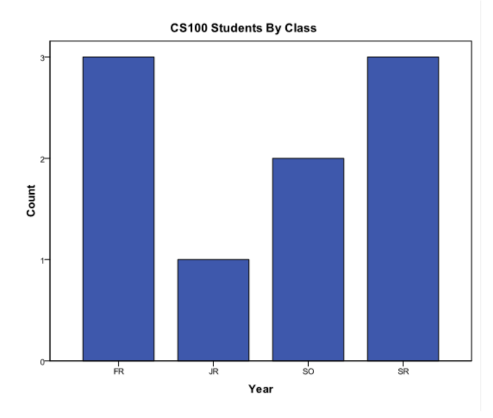
of Statistics

• Enter this data into Excel and build the three charts above.

CS130 - SPSS & Graphical Display

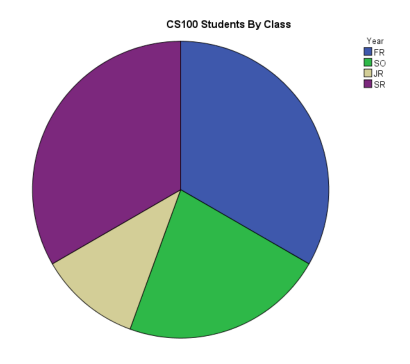
## **Bar Chart**

We could take the above information and show using a bar chart a graphical representation of the number of students that are FR, SO, JR, and SR.



## Pie Chart

 Notice with a pie chart we get a better visualization of the frequency of occurrence as a percent. The amount of arc in the above example is proportional to the represented quantity.



# More SPSS practice

- Compare the mean, standard deviation, and median for age by year
   Analyze | Compare Means | Means
- Add the Report to the Word document from earlier

			Report		
Make sure the Year is in the correct order!	Age Year FR SO JR SR Total	Mean 18.33 19.00 22.00 22.33 20.22	N 3 2 1 3	Std. Deviation .577 .000 .577 1.986	Median 18.00 19.00 22.00 22.00 19.00
	iotai	20.22	9	1.900	19.00

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