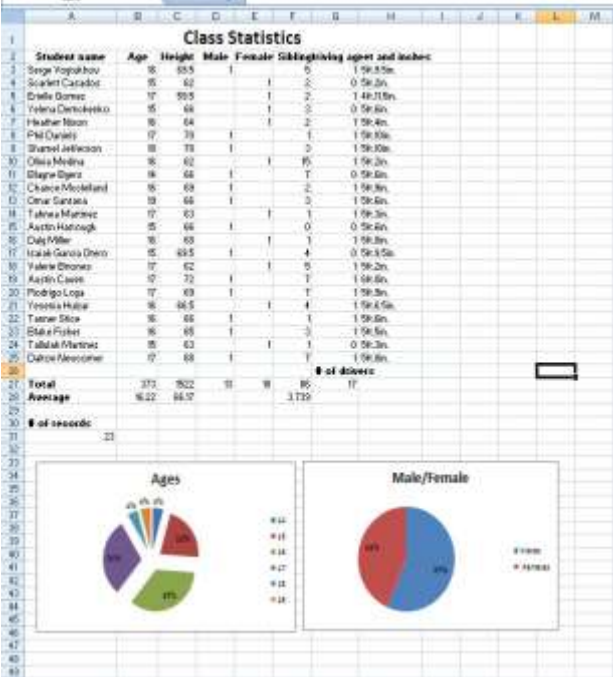


Class Stats

Objective: You are going to gather specific statistics about your peers and then create formulas to show averages, max numbers, SUM, etc.... When you are finished you are going to make 2 pie charts that graphically show specific data.

Procedure:

1. Follow along during class and record all the data about the other students that is projected on the screen. If you miss the day we record all the data you can ask the instructor for a print out of the class data.
2. Include all the proper headings for the class stats and create the correct formulas in the correct places. These are the headings: **Student name, age, height, male, female, # of siblings, driving age, feet & inches, average age, average height , average # of siblings, # of drivers, # of records, and totals for all your data.**
3. Create all the correct formulas. Follow along with the instructor to learn new formulas. Here are some of the formulas that will be used: **SUM, AVERAGE, COUNT**, and a formula to convert inches to be displayed as **feet & inches**. sample =INT(C25/12) & "ft." & MOD(C25,12) & "in."
4. Create 2 pie graphs that include all information, legends, and labels. The pie graphs are going to be of **Age Breakdown & # of males and females**. See the sample below

Sample	Score sheet 20 pts possible
	<p>20 pts All data is recorded accurately, all formulas are correct, pie charts are structured properly (all requirements are complete)</p> <p>15 pts Most of the information is filled in, and the formulas are correct, sheet looks relatively clean.</p> <p>10 pts The assignment is only half way complete. Missing data, partially complete formulas, sloppy.</p> <p>5 pts It is obvious very little work was done.</p>
	<p>0 pts Not done/missing</p>