PBIO 294 in-class questions.	10 Sep 2015
Name	
Kruschke chapter 3.5-3.9.	
1. Read in the weight data that is posted	l on webpage as 'Weight data'.
2. What type of object is the file read in	as? If it is not a data frame, coerce it to one.
3. What are object/data types of each o	f the columns?

4. Plot weight (on y axis) vs height (on x axis) with different colored symbols for

5. Write a function to calculate '10!', i.e., 10 factorial (10\*9\*8\*...\*1). Show the result

each gender.

for 10 and 20.