1. What type of variable is being measured by each of the following questions? Α. E. How long have you been a student at Cal? How much coding experience do you have? More than 4 years O None. I'm in my fourth year O Very little. I've just dipped my toe in. I'm in my third year. A bit. I've used coding in a limited capacity, such as for a small part of a course I'm in my second year Some. I've had to write code for one or two classes and am comfortable with it. I'm in my first year. A good deal. I have several years of experience writing code. This is my first semester! C. F. Are hotdogs sandwiches? O Yes O No

D. What zip code do you consider home? (If from abroad, use UC Berkeley's 94720)

- 2. Last class you collected data on six different variables on your classmates. List the data types of each of those variables, the units that they were measured in, and the range of possible values that you would expect them to take.
- Name:
- Contact info:
- Hometown:
- # Siblings + Pets:
- # Semesters in college:
- Farthest distance from campus during the break:
- 3. On the back of this page, sketch out a data frame that contains the data from your group mates you collected last class on the questions above. Introduce yourself to other nearby groups to extend your data frame until it has 6 rows.

4. As discussed in the lecture notes, this is not a data frame:

Handed- ness Sex	Right-handed	Left-handed	Total
Male	43	9	52
Female	44	4	48
Total	87	13	100

It does, however, depict a data set, just in a different format. Sketch the data that is summarized here but structured as a data frame. Think through: what was the unit of observation? What were the variables? How many rows are there? How many columns? (you need not fill out the entire data frame; just a schematic)