

Due: Today

In your groups, discuss the following questions based on the data collection you conducted for assignment G1. Then answer the questions below.

- How did the data collection go? Was collecting the data easier or harder than you expected?
- Were there any problems you did not anticipate? How did each of you react to these problems?
- How could you have planned differently so that the data was easier to collect?
- Did you notice anything unexpected in your data? Any funny stories? Embarrassing moments?
- What variables were present that were not collected, or that were collected unintentionally?

(1) Describe two things that you could have done differently so that your data was more reliable.

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(2) Explain one measure you could have taken in order to get more specific data.

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(3) Organize the data that you collected into frequency tables and produce **all** of these displays from your data and submit them with this page. (note: if your data does not work well for any of these, you can use the data from our class survey)

- Histogram (choose one variable)
- Cumulative Frequency Polygon (choose one variable)
- Scatterplot (using both variables)
- Stem-and-leaf plot (choose one variable)

(4) Write two conclusions drawn from any of the displays produced above.

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Attach the data collected to your submission.