What's the FREQ?

| Directions: Record your responses to the lab questions in the spaces provided. | | |
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| Clean it up! | | |
| How do we summarize categorical variables? | | |
| Frequency tables? • Fill in the blanks below to answer the following: How many more females than males are there in our ATU data? | | |
| | | |
| 2-way Frequency Tables | | |
| Does one gender seem to have a higher occurence of physical challenges than the other? If so, which one and explain your reasoning? | | |
| Use a line of code, that's similar to how we facet plots, to obtain a tally of the number of people with physical challenges and their genders. | | |
| Interpreting 2-way frequency tables Does one gender seem to have a higher occurence of physical challenges than the other? If so, which one and explain your reasoning? | | |
| Did you answer change from before? Why? | | |

Conditional Relative Frequencies

| • | Add the option format = "percent" to the first tally function. How were the percents calculated? Interpret what they mean. |
|------|--|
| On y | your own |
| • | Describe what happens if you create a 2-way frequency table with a numerical variable and a categorical variable. |
| • | How are they types of statistical questions that 2-way frequency tables can answer different than 1-way frequency tables? |
| • | Which gender has a higher rate of part time employment? |