Nam	e:	Date:
	Lab 1G: What's the FREQ? Response Sheet	
Dire	ctions: Record your responses to the lab questions in the spaces pro	ovided.
Freq	uency tables?	
•	Fill in the blanks below to answer the following: How many more for our ATU data??	e <i>mal</i> es than <i>mal</i> es are there ir
	tally(~, data =	_)
2-wa	y Frequency Tables	
•	Does one gender seem to have a higher occurence of physical chawhich one and explain your reasoning?	allenges than the other? If so,
Inte	preting 2-way frequency tables	
•	Does one gender seem to have a higher occurence of physical chawhich one and explain your reasoning?	allenges than the other? If so,
	Did your answer change from before? Why?	

Name:		Date:
	Lab 1G: What's the FREQ?	

Response Sheet			
On your own			
•	Describe what happens if you create a 2-way frequency table with a numerical variable and a categorical variable.		
	How are the 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?		
•	Does one gender socialize more than the other? To answer this question, first: - Create a subset of the ATU data that includes only people who socialized more than 0 minutes.		
	 Create a histogram and include type = "percent" as an option in the function. 		