Name:	Date:	

Using the Dashboard:

PLOT	SKETCH OF PLOT	STATISTICAL QUESTIONS
	Quickly sketch an image of the plot. Label the axes and scales.	Create 1-2 statistical questions for each plot. Then, answer your questions based on the data.
Variable: time (see Response Time plot)		
2. Variable: salty_sweet		

Name:	 Date:	

PLOT TYPE	SKETCH OF PLOT (Analysis)	Statistical Questions and Interpretations
	Quickly sketch an image of the plot. Label the axes and scales.	Create 1-2 statistical questions for each plot. Then, answer your questions based on the data.
3. Variable: calories		
4. Variables: why		

Name:	 Date:	

Using the PlotApp:

PLOT	SKETCH OF PLOT	ABOUT THE PLOT
	Quickly sketch an image of the plot. Label the axes and scales.	Create 1-2 statistical questions for each plot. Then, answer your questions based on the data.
Select <i>x-axis</i> variable: healthy_level Select <i>y-axis:</i> serving_size		
2. Select <i>x-axis</i> variable: salty_sweet Select <i>y-axis:</i> calories		

lame:	Date:

PLOT TYPE	SKETCH OF PLOT	EXPLANATION OF PLOT
	Quickly sketch an image of the plot. Label the axes and scales.	Create 1-2 statistical questions for each plot. Then, answer your questions based on the data.
3. Select x-axis variable: calories		
Select <i>y-axis:</i> total_fat		
4. Select x-axis variable: calories		
Select <i>y-axis:</i> total_fat		
Select <i>Facet:</i> salty_sweet		