Mr. Rogove

Math 7.2, Period _____

Date:_____

STATISTICS STUDY GUIDE

<u>Instructions</u>: This study guide covers the material that will be on our next test covering mostly statistics. Do your best and turn in the completed study guide when you take your test. Thanks!

SCATTER PLOT

A **scatter plot** is a graph of bivariate numerical data.

Patterns in Scatter Plots:

If you can see the value of one variable tend to vary in a predictable way as the values of the other variable changes, there is a statistical relationship.

Linear Relationship: If the data looks like it is varying along a straight line, we can say there is a linear relationship.	Non-Linear Relationship : If the data is varying along a curve, or a pattern other than a straight line, it is said to be non-linear.
Positive Trend : if the data move in a pattern up and to the right, there is a positive trend.	Negative Trend: If the data move in a pattern down and to the left, there is a negative trend.



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Independent Variable: this is the **explanatory variable** or the **predictor variable**. This is the variable that is not changed by the action of the other variables. This is the *x*-value, on the horizontal axis.

Dependent Variable: This is **response** variable or the **predicted** variable. This is the variable that you are trying to make predictions about. This is the *y*-value on the vertical axis.

Independent v. Dependent Variable: We can use the information about the independent variable to make predictions about the values of the dependent variable (*y*-_axis).

Line of Best Fit: This is a straight line that represents the trend in the data. The line of best fit should be drawn as close to as many points on the graph as possible. We can write an equation for this line by identifying two points on the line, finding a slope and a *y*-intercept.

The **<u>slope</u>** of the line of best fit measures the impact that the explanatory variable has on the response variable.

The **<u>y-intercept</u>** is the value of the response variable when the explanatory variable has no effect. In linear models, the y-intercept might not make sense in the context of the real world situation.



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BIVARIATE CATEGORICAL DATA AND TWO WAY TABLES

<u>Categorical Variables:</u> Variables that represent data evaluated using specific categories or descriptions.

Bivariate Categorical Data is organized and summarized in a **two-way frequency table**.

			Favorite Snack					
		Candy Bar	Baked Goods	Salty	Spicy	Healthy	Total	
der	Male	9	10	15	5	8	47	
Gene	Female	2	13	14	1	10	40	
	Total	11	23	29	6	18	87	

<u>Relative Frequency</u>: A description of the frequency of the occurrences of each of the pieces of categorical data in relation to the whole. This is a **proportion** measured by the following fraction: $\frac{frequency}{total}$.

<u>*Example*</u>: The proportion of all students who are male AND preferred salty snacks is $\frac{15}{87}$ or 0.17

Row Relative Frequency: A description of the frequency of the occurrences of pieces of categorical data in relation to the total of a row. This is a proportion measured by the following fraction: $\frac{frequency}{row total}$.

<u>*Example*</u>: The proportion of female students who like healthy food is $\frac{10}{40}$ or 0.25.

Column Relative Frequency: A description of the frequency of the occurrences of pieces of categorical data in relation to the total of a column. This is a proportion measured by the following fraction: $\frac{frequency}{column total}$. Example: Of the students who like candy bars the proportion of them who are boys

is $\frac{9}{11}$ or 0.82.

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Problem Set.

2. Below is data that measures minutes Nicole played in basketball games and the number of points she scored.

Minutes Played	Points Scored	Minutes Played	Points Scored
15	7	12	8
18	12	23	16
9	6	15	12
21	14	10	14

a. Draw a scatterplot of the data above in the space provided below. Clearly label your graph.

b. What pattern(s) do you notice in the data?



c. Draw a line of best fit on the graph above. Write the equation for the line below. Show how you determined the equation using calculations.

d. Verbally describe the relationship between the number of minutes Nicole plays and the number of points she scores. What does the slope mean in the context of the situation? NAME:_____

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3. The table shows the number of active woodpecker clusters in a part of the De Soto National Forest in Mississippi.

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
Active	22	24	27	27	34	40	42	45	51
Clusters									

a. Create a scatterplot of the data.

Represent the x-axis as the number of years since 2005.

v						
					X	

b. One reasonable line of best fit goes through the 2007 and 2011 data. Find the equation of that line.

c. Predict the number of active clusters in 2020.

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4. A survey was conducted of 400 people that asked them questions about their gender and their preferred footwear. Some of the results are as follows:

•	240 people surveyed were female.	• 160 pe sneake	ople surveyed preferred ers.
•	80 people surveyed preferred heels	• 40 peo sandal	ple surveyed preferred s
•	60 females preferred sneakers	• 78 fem	ales preferred heels
٠	32 males preferred sandals		

a. Complete the two-way frequency table that summarizes the data on footwear and gender.

	Sneakers	Heels	Sandals	Flats/Dress Shoes	Total
Female					
Male					
Total					

b. What proportion of the participants is female?

c. If there were no association between gender and footwear preference, should you expect more females than males to prefer sneakers or fewer females than males to prefer sneakers?

d. Make a table of the row relative frequencies of each footwear type for the male and female row.

	Sneakers	Heels	Sandals	Flats/Dress Shoes	Total
Female					
Male					

e. If you chose a survey participant at random, what kind of footwear would you expect them to prefer? Explain.

f. If you know that the randomly selected participant was a female, would this change the prediction from part (e)? Why or why not? What associations can you can make between the variables?

Total

7

No salsa Mild Medium Hot

d. Create a ROW relative frequency table of values for salsa preference for each gender.

13 boys like mild salsa • 6 boys don't like salsa at all

a. Complete the two-way frequency table that summarizes the data on salsa preference and gender.

	No salsa	Total		
Male				
Female				
Total				

b. What proportion of the participants are females who like do not like salsa at all?

c. If there were no association between gender and salsa preference, would you expect to find that more girls do not like salsa or more boys do not like salsa? Explain your answer.

Male Female

Salsa Preference

e. Are there any associations you can make between salsa preference and gender? What are they?

at asked many interesting

5. A survey of 58 7	th grade	stu	dents	was	conducted	tha
	-					

12 students total liked hot salsa

11 students liked medium salsa

	0			·)
questions about gen	der and salsa	preference.	Some results are	as follows:

5	0
questions about ger	nder and salsa preference. Some results are as

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• 15 students don't like salsa

- Only 2 girls like medium salsa
- 9 boys like hot salsa

Date:

Total

Linear Functions and Statistics Study Guide

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6. In the same survey we asked students about the amount of sleep they got and the time they went to bed. Below are the results in a two way table.

		BEDTIME			
		Between	Between	After 10PM	Total
Sleep	Less than 6	0	0 101 M	1	1
each	Between 6 and	2	18	7	27
night	8				
	More than 8	8	21	1	30
	TOTAL	10	39	9	58

a. Make a conclusion (based on math) about the association between going to bed after 10PM and getting less than 8 hours of sleep. Write a few sentences explaining your thoughts.

b. Create a COLUMN relative frequency table below

		BEDTIME			
		Between	Between	After 10PM	Total
		8PM - 9PM	9 - 10PM		
Sleep	Less than 6				
each	Between 6 and				
night	8				
	More than 8				
	TOTAL				

c. Based on your column relative frequency table, for which bedtime category is there the least association with the amount of sleep? Explain this.