Domain Assessment • Statistics and Probability

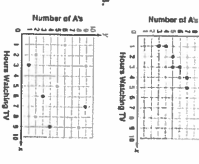
Mr. Jain gives his class a quiz every Monday. He randomly surveyed some of his students to see if data are shown in the table below. there was a relationship between weekend hows spent watching TV and quiz scores. Mr. Jain's

Weekend TV Hours and Quiz Scores

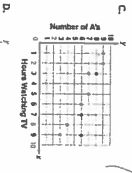
4	ts.		i.i.	A	1	2	5	U.	7	Mean Number of Weekend Hours Watching TV
5	£	7	77	6	9	7	4	≅6	8	Number of A's on Quizzes

Which of the scatter plots below best represents Mr. Jain's data?

P



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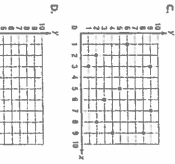
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Number of A's

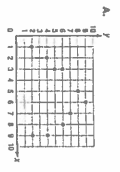
Hours Watching TV

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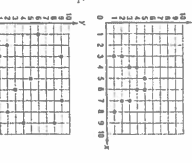
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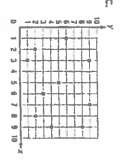


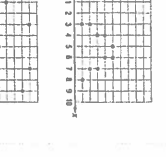
Ņ Which of the scatter plats below best shows clustering of the data?



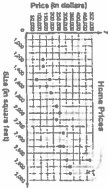








μ Mark is a real estate agent. He created as shown below. between the size of a home and its price. a scatter plot to examine the relationship



P describes the data in Malik's scatter plot? Which of the following statements best The data show a positive nonlinear

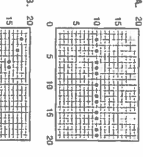
association with clustering and

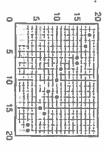
- œ The data show a positive linear or outliers. association with no clustering
- Ð association with no clustering, but The data show a positive linear with culliers
- Þ The data show a negative linear association with clustering, but with no outliers.

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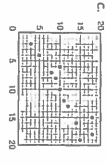
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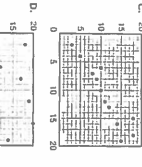
į. the data? represents a positive linear association for Which of the scatter plots below best





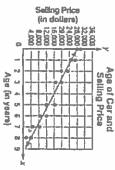






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Ļ'n She displayed the data in a scatter plot and then drew a line of best lit, as shown over one weekend at the dealership. the ages and selling prices of cars sold The owner of a car dealership recorded



of best fit in the owner's scatter plot? Which statement is true about the line

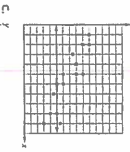
- P The data do not appear to have best fit is not an appropriate model a linear association, so a line of for the data.
- correct knear association. The line of best fit does not show the

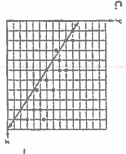
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- include enough dala points. linear association but does not The line of best fit shows the correct
- P the data points. linear association and closely models The line of best fit shows the correct

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Which scatter plot shows the line that best Ŋ of experience and the hourly wages of to called data on the number of years employees used a random sample The president of a union of factory

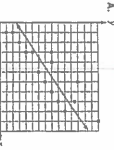
the factory employees. She then created

a scatter piot with the data and drew a line

of best fit, as shown below.

ģ

fits the given data?





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- an hourly wage of about \$10.00 experience will start with
- p A factory employee with more than 10 years of experience will have
- Ö factory is \$24.00.



describes the meaning of the y-intercept of the line of best fit in the scatter plot? Which of the following statements best A factory employee's hourly wage

increases by about \$0 80 for every additional year of experience.

A factory employee valls no

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- an hourly wage of more than \$18 00.
- The maximum hourly wage at the

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Emily surveyed a random sample of adults in her neighborhood. She asked each person whether he or she is a vegetarian and whether he or she recycles regularly. The responses to Emily's survey are shown in the table below. In the table, a yes answer is marked by a Y and a no answer is marked by an N.

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	Recycle?	Vegetarian?
	~	Z
	~	Z
	z	~
	~	z
	~	z
	~	z
	<	~
Į	~	~
	Z	z
	~	Z
	~	Z
	4	~
	~	z
	~	Z
	~	Z

Which two-way table best displays Emily's data?

	Vegetarian	Not Vegetarian	ictor.
Recycle	10	ω	ជ
Not Recycle	_	1	2
रिका	11	2	7.

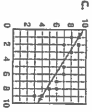
4	Not Recycle	Racycle	.	
	ocycle	-		
žь.	0	4	Vegetarian	
11	2	9	Not Vegetarian	
15	2	13	Total	

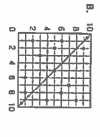
CELECTED TO THE PROPERTY OF THE PERSON OF TH
NotRecycle 1 1 2
Total 4 11 15

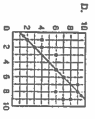
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Which scatter plot does not show the line that best fits the given data?









As part of a project on voting patterns in Akron, Mr. Englasked his social studies class to survey adults at random about whether they had voted in the most recent mayoral and presidential elections. The results of the class's survey are shown in the table below.

ō.

Drr. Yes 143 17 nrr. No 105 190 248 202	A STATE OF THE STA	President: Yes	President: No	7007
248 207	Mayor: Yes	143	17	160
248 207	Mayor: No	105	190	295
2.00	Kotal	248	207	455

Based on the data in the table, which of the following statements is true?

- A. More people voted for president than voted for mayor.
- More people voted for mayor than voted for president.

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- The same number of people voted for president as voted for mayor.
- More people voted for both president and mayor than did not yote at all

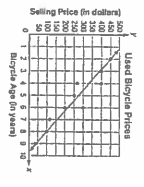
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Ξ. Vivian spent the summer working that week. Viwan displayed her data in a and selling prices of the bicycles sold asked her to collect data on the ages at a bicycle shop. One week, the owner scatter plot and drew a line of best fit, as



of the following statements is true? According to Vivian sline of best fit, which

- þ There is no correlation between the age of a bicycle and its selling price.
- of a bicycle and its selling price, but There is a correlation between the age
- The selling price of a bicycle drops by about \$60 per year.

Ð

Ö by about \$60 per year. The selling price of a bicycle rises

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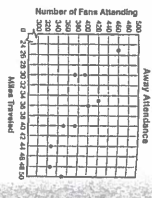
12. away games. The data are displayed in the of their teams fans traveled to the leam's The owners of a minor league baseball team collected data to see how many scatter plot below.

Every summer, Gus and Nick run a lemonade stand in front of their family's home. For one week,

they collected data on temperature and sales of lemonade. Gus and Nick then displayed the r

data in a scatter plot and drew a line of best fit, as shown below.

Cuidoor Temperatures and Lemonade Sales



describes the data in the scatter plot? Which of the following statements best

- Þ There does not seem to be any and fan attendance. association between miles traveled
- þ There seems to be a nonlinear and fan attendance. association between miles traveled
- ņ There seems to be a positive linear travel for a game. fans the team has, the farther they will association in the dala. The more
- Ģ the fewer fans attend the game. There seems to be a negative linear that fans need to travel for a game. association in the data. The farther

increase in temperature of 1 degree Fahrenheit? Based on the data in Gus and Nick's scatter piot, what is the effect on lemonade sales of an

- Lemonade sales increase by a little more than \$3.00.
- Lemonade sales increase by a little less than \$3.00.
- temonade sales drop by a little less than \$3 00.
- There is no correlation in the data, so temperature does not affect lemonade sales.

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74. Liam wanted to find out whether there is an association between playing a musical instrument and scores on math tests. He asked the students in his math class whether they play a musical instrument and whether their mean test score is at least 85. The results of his survey are shown in the relative frequency table below.

	5	Less Than 85		At Land AK		
loo2	1000	31%	97.60	200	LL 1/23/23/1	Instrument
100%		448	20%		Instrument	No
100x		35%	67%		- Partie	1

Based on the data in the table, which of the following statements is true?

- Students who play a musical instrument are less likely than students who do not play a musical instrument to have a mean test score of at least 85.
- Students who play a musical instrument are more likely than students who do not play a musical instrument to have a mean test score of at least 85.
- C. Students who play a musical instrument are as likely as students who do not play
 a musical instrument to have a mean test score of at least 85.
 D. Students who do not play a musical instrument are less likely to have a mean test score
- Hayes Middle School is conducting a survey of students to choose a new school mascot. The choice is either a lion or a cardinal. The results of the survey are shown in the table below.

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Total	Cardinal	Llon	
463	193	270	Boys
537	269	268	Girts
1,000	462	538	함

Based on the data in the table, which of the following statements is true?

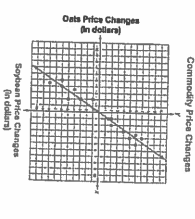
- A. There are fewer boys who prefer a fion than there are girls who prefer a cardinal
- More girls prefer a lion than prefer a cardinal.
- C. The number of boys who prefer a lion is about equal to the number of girls who prefer a lion.
- D. The number of boys who prefer a cardinal is about equal to the number of girls who prefer a cardinal.

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16. A commodities trading company tracked the price changes for soybean futures and oats futures over a period of weeks. The data, along with a line of best fit, are shown below.



What is the y-intercept of the line of best fit for the commodities price change data? What does the y-intercept mean in the context of the data? Explain your answer.

Statistics and Frobability

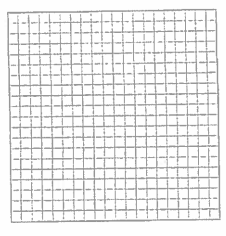
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17. As part of a science experiment, Mr. Villalobos asked his class to collect data on grasshopper length and jump height. The class's data are shown in the table below.

Grasshopper Length and Jump Height

3.0	1.5	4,0	2.0	3.5	2.5	0.1	3.0	1.5	2.5	Length (in cm)
	32									Jump Height (in cm)

Use the data in the table to create a scatter plot. Be sure to give the scatter plot a title and to label the axes and scales.

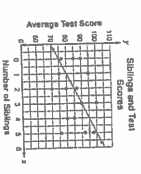


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ë Angelique wanted to see if there was any relationship between the number of siblings her classmales have and their average test scores. She surveyed her classmales and then used the data to create a scatter plot, including a line of best fit, as shown below.



Þ Assess whether Angelique's line of best fit is a good model for the data in the scatter plot. Explain your answer.

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is a line of l		
 Is a line of best fit a reasonable way to model Angelique's data? Explain your answer 	A Andrewson with the state of t	



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20. Lupe had heard that left-handed people are more anistic than right-handed people. She surveyed students at her school at random to ask whether they were left-handed and whether they took an art class. The results of tupe's survey are shown in the table below.

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Create a two-way table for the survey data.

Annual Checkup

< Z < Z < Z

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~ 2 ~ A randomly selected group of adults was surveyed about whether they exercise regularly and whether they have annual checkups with their doctors. The results of the survey are shown in the table, a yes answer is marked by a Y and a no answer is marked by an N.

Buch Compand	Left-handed	Right-handed
Art Class	5	99
No Art Class	7	49
Total	12	88

A. Use the data in tupe's table to create a two-way table with relative frequencies.

大き たん	105 Thus	WASSING.	
		of selling	
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		4.3 PG00	

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regularly? Explain your answer.

Based on the survey data, are people more likely to have an annual checkup if they exercise

Do lupe's data support the idea that left handed people are more artistic than right handed people? Explain your answer.

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