MAT 100: Exam 3
Fall - 2023
12/13/2023
85 Minutes

Name:			

Write your name on the appropriate line on the exam cover sheet. This exam contains 9 pages (including this cover page) and 8 questions. Check that you have every page of the exam. Answer the questions in the spaces provided on the question sheets. Be sure to answer every part of each question and show all your work. If you run out of room for an answer, continue on the back of the page — being sure to indicate the problem number.

Question	Points	Score
1	10	
2	10	
3	10	
4	10	
5	10	
6	10	
7	10	
8	10	
Total:	80	

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1. (10 points) Indicate whether the underlined measurement represents a quantitative or categorical variable.

- (a) I would describe their relationship as more of a situationship.
- (b) Dr. Draye entered the trial participants as  $\underline{0}$  for placebo and  $\underline{1}$  for active drug.
- (c) Troye easily spend <u>nineteen</u> hours this week watching *Jingle All the Way*.
- (d) My venti, seven pump pumpkin spice latte with eight shots of espresso and one pump of maple pecan sauce cost me \$27.85.

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2. (10 points) Indicate whether the described experiment represents a convenience, systematic, stratified, or cluster sampling.

- (a) Saint Tom Aquiner College surveyed fifty people from each dorm room to determine whether their students had holiday spirit.
- (b) Ben surveyed every AI programmer from twenty of the top fifty AI companies about their views on AI safety.
- (c) Tequila Mockingbird liquor store surveyed every twentieth customer purchasing nog about their customer satisfaction.
- (d) You ask every member of your fam whether or not you got the drip.

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3. (10 points) Indicate whether the underlined measurement represents a nominal, ordinal, interval, or ratio level measurement.

- (a) The eighth Final Fantasy game is the best one.
- (b) The weather outside is frightful.
- (c) Despite it being the Christmas season, it is <u>43°F</u> outside.
- (d) There are <u>57</u> people in line to try fish sticks at the new restaurant *Frying Nemo*.

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4. (10 points) A professor surveyed students on the number of breakdowns they had during a single math homework assignment. The results are found below.

$$1, \quad 10, \quad 17, \quad 21, \quad 23, \quad 24, \quad 24, \quad 25, \quad 25, \quad 27, \quad 30, \quad 34, \quad 39$$

- (a) Compute the median for this data set.
- (b) Compute the 5-number summary for this data set.
- (c) Find the IQR for this dataset.
- (d) Sketch a box plot for this dataset.

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5. (10 points) The number of minutes four students spent studying for a math final exam are found below.

- (a) Compute the mean for this data set.
- (b) Compute the standard deviation for this data set.
- (c) Is the median or mean a more robust measure of center for this data set? Explain.

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6. (10 points) Though one's man may not walk 500 miles for you, the number of miles a man is willing to walk is found to be normally distributed with mean 42.1 miles and standard deviation 8.6 miles

- (a) Find the percent of men that will walk less than 40 miles for you.
- (b) Find the percent of men that will walk more than 40 miles for you.
- (c) Find the number of miles a man needs to walk to be in the top 1% of men that will walk for you.

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7. (10 points) Scientists have put their top minds on the problem of what the average 'rizz' rating is for current celebrities. Participants were asked to rate the 'rizz' of various Hollywoo stars and celebrities<sup>1</sup> on a scale of 0 to 100. The study examined 37 individuals and found an average 'rizz' rating of 72.4. Find a 98% confidence interval for the average 'rizz' rating of Hollywoo stars and celebrities.

<sup>&</sup>lt;sup>1</sup>What do they know? Do they know things? Let's find out.

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8. (10 points) Visitors to a winter wonderland festival at a local college were asked what their favorite Christmas movie was. The results of the survey, broken down by age, are given below.

	18 – 21	22 – 35	35 – 50	50+	Total
Elf	40	18	30	32	120
Home Alone	20	38	42	14	114
Muppet Christmas Carol	24	42	39	33	138
A Christmas Story	2	7	23	50	82
Gremlins	0	0	1	3	4
Total	86	105	135	132	458

- (a) What is the probability that an individual surveyed was 35 50 or preferred *Muppet Christmas Carol*?
- (b) What is the probability that an individual surveyed was 22 35 and preferred *Elf*?
- (c) What is the probability that an individual that was 51+ preferred *A Christmas Story*?
- (d) Are preferring *Gremlins* and being 18 21 disjoint events? Can these events be independent?