Nan	ne (Last, First):	Student ID:
	Assignment 4	
	METCS544A3A4_F2024	
 2. 3. 	This assignment has no specific R programming questions, but you use R to plot and graph the data and calculate relevant statistic surfor answering programming questions, please use Adobe Acrobat to two steps [See Appendix: Example Question and Answer]: a. Copy and paste your R code as text in the box provided (so to team can run your code); b. Screenshot your R console outputs, save them as a .PNG image paste/insert them in the box provided. c. Show all work - credit will not be given for code without show action by including the screenshot of R console outputs. To answer non-programming questions, please type or handwrite you clearly in the boxes. Show all work - credit will not be given for numal appear without explanation in the space above the boxes. [Total 99 pts = 96 + 3 Extra Credit pts]	mmaries. Do edit the pdf file in that your teaching age file, and wing the code in the pdf file in that your final answers
1 poi	Grading Rubric Each question is worth 3 points and will be graded as followable. 3 points: Correct answer with work shown 2 points: Incorrect answer but attempt shows some understanding nt: Incorrect answer but an attempt was made (work shown), or correct answer but an attempt was made (work shown) 0 points: Left blank or made little to no effort/work not shown)	(work shown) ect answer without

(Copy and paste the link to your live Google doc in the box below)

1

Exploring One Variable Data (96 pts)

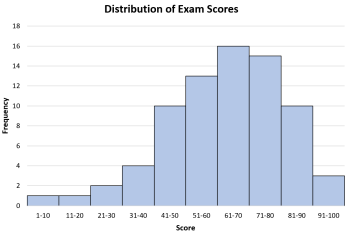
1. (12 pts) You are given a dataset representing the ages of a group of students in a school. Your task is to calculate various descriptive statistics for this dataset.

18, 20, 22, 19, 21, 20, 23, 18, 20, 24, 19, 22, 21, 20, 23

- a. Mean (average)
- **b.** Median
- c. Standard Deviation
- **d.** Based on your answers above, would you expect the distribution of your data to be skewed or symmetric? Explain why.

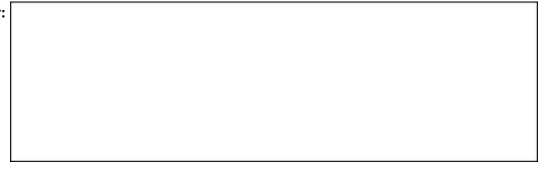
Answei	: [
2.	(3 pts) In a class of 20 students, 19 of them took an exam in class and 1 student took a	
	make-up exam the following day. The professor graded the first batch of 19 exams and	
	found an average score of 84 points with a standard deviation of 9.1 points. The studer	۱+
		10
	who took the make-up the following day scored 75 points on the exam.	
	What is the new average? (Hint: Think about the formula for the mean and what	
	information we know that we can plug in. You can solve for the information we don't	
	know.)	
	·	
Answei		

3. (9 pts) Consider the following displa



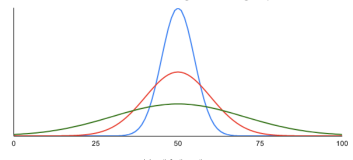
- a. Please identify (1) what type of display is shown, (2) what variable is being displayed and (3) is that variable quantitative or categorical?
- b. Describe the shape of the distribution?
- c. For center and spread, which measures would you use and why?

Answer:



4. (3 pts) Below are density plots for job satisfaction of three groups all with the same mean (50). Of the three groups (blue, red, or green), which has the highest standard deviation and why?

Job satisfaction ratings of three groups



Answer:

5. (12 pts) Three landmarks of baseball achievement are Ty Cobb's batting average of 0.420 in 1911, Ted Williams's 0.406 in 1941, and George Brett's 0.390 in 1980. These batting averages cannot be compared directly because the distribution of major league batting averages has changed over the years. The distributions are quite symmetric, except for outliers such as Cobb, Williams, and Brett. While the mean batting average has been held roughly constant by rule changes and the balance between hitting and pitching, the standard deviation has dropped over time. Here are the facts:

Decade	Mean	Standard Deviation
1910s	0.266	0.0371
1940s	0.267	0.0326
1970s	0.261	0.0317

Find the standardized scores for Cobb, Williams, and Brett. Who was the best hitter?

Answer:

6.	(18 pts) The length of human pregnancies from conception to birth varies of approximate normal distribution with mean 266 days and a standard deviation by a normal curve below and mark three standard deviations out on either then, use the curve to answer the following questions.	on of 6 days.
	a) How long are the longest 16% of pregnancies?	
	b) How short are the shortest 16% of pregnancies?	
	c) Between how many days does the middle 95% of all pregnancies fall?	
	d) Between how many days does the middle 99.7% of all pregnancies fall?	
	e) A pregnancy of 254 days corresponds to what percentile of pregnancies?	

(a) If a student has a z-score of 1.4, what score does she have?			, ,	(b) If a student has a z-score of -1. what score does she have?		
inswer:						
scor	es are normally di its the grades to b	essor plans to give stributed with a me e divided up as follo	ean of 58 and a star ows:	ndard deviation of		
	D Bottom 25%	C 50 th percentile or lower before a D	B Between an A and a C	Top 10%		
	at will be the raw s	score averages she	gives to each of the	e letter grades?		
nswer:						

9.	(3 pts) with z-scores above 2.5 on an IQ test are sometimes classified as geniuses. If IQ scores have a mean of 100 and a standard deviation of 15 points, what IQ score do you need to be considered a genius?
Answe	_
10 Answe	. (6 pts) An incoming freshman took her college's placement exams in French and mathematics. In French, she scored 82 and in math 86. The overall results on the French exam had a mean of 72 and a standard deviation of 8, while the mean math score was 68, with a standard deviation of 12. On which exam did she do better compared with the other freshmen?

11.	and other issues. The company's records indicate that the median length of calls to the hotline is 4.4 minutes with an IQR of 2.3 minutes. Hint: These questions are asking you what happens when shifting and scaling the data.
a)	If the company were to describe the duration of these calls in seconds instead of minutes, what would the median and IQR be?
Answe	er:
b)	In an effort to speed up the customer service process, the company decided to
	streamline the series of push button menus customers must navigate, cutting the time by 24 seconds. What will the median and IQR of the length of hotline calls become?
Answe	er:

THE END