Name: GitHub Username: Purdue Username: Instructor: Section:
Problem 1
1.
Given the probability density function:
$f_X(x) = \begin{cases} \frac{3}{4}(1-x^2) \text{ when } x \in [-1,1] \\ 0 \text{ otherwise} \end{cases}$
If you happen to plot this distribution, then by looking at the plot, determine by inspection, what is the mean of the distribution.  Mean of the distribution:
From this distribution we grab 100 i.i.d samples $X_1, X_2, X_{100}$ .
The sample mean random variable is defined as
$\bar{X}_n = \frac{1}{n} \sum_{i=1}^{n} X_i$
What is the shape of the probability density function of the sample mean?
What is the mean of the probability density function of the sample mean?
Explain how you know the shape and mean.

Part B
Let X be a normally distributed random variable with mean $= 0$ and variance $= 1$ . What is the
distribution of the random variable $Z = 3X+1$ (Give your answer with the shape, mean and
variance).
What is the shape of the distribution?
What is the mean?
What is the variance?

Part B

## **Problem 2**

You are given data in *city\_vehicle\_survey.txt* representing the average age of vehicles across various counties. The transportation department claims the average age of vehicles is 5 years. You are tasked with testing this claim.

1. Formulate null and alternative hypotheses for a statistical test that belief. What are the null and alternative hypotheses?		
	1. Null Hypothesis:	
	2. Alternative Hypothesis:	
	3. What type of test should be used and why?	
2.	Carry out this statistical test using the <i>city_vehicle_</i> , size, the sample mean, the standard error, the standard used), and the p-value.  ******ROUND ALL DECIMAL VALUES TO 4	d score (z or t, depending on what was
	Sample size	
	Sample mean	
	Standard error	
	Standard score	
	p – value (if less than 0.01 use scientific notation)	
	Are the results statistically significant at a level of 0.	.05?
	Yes	No
	What (if anything) can we conclude about the hypot	hesis at the confidence level of 0.05?

	Are the results statistically significant at a level of 0.10?		
	Yes	No	
	What (if anything) can we conclude about the	e hypothesis at the confidence level of 0.10?	
3.	What is the largest standard error for which the test will be significant at a level of 0.05? What is the corresponding minimum sample size? (You may assume that the population variance and mean does not change.)  ******ROUND ALL DECIMAL VALUES TO 4 DECIMAL PLACES*****		
	Largest standard error		
	Corresponding minimum sample size		
4.	Suppose the transportation department believes the mean vehicle age is the same counties with and without emission control programs. T datasets, vehicle_data_1.txt (with emission programs) and vehicle_data_2.txt (with emission programs), are used to test this assumption.  1. Null Hypothesis:		
	2. Alternative Hypothesis:		
	3. What type of test should be used and why	y?	

5. Carry out this statistical test using the *vehicle\_data\_1.txt* population and *vehicle\_data\_2.txt* population samples. Report the sample sizes, the sample means, the standard error, the z-score, and the p-value. Are the results significant at levels 0.05 or 0.10? What (if anything) can we conclude about the hypothesis at the two different confidence levels?

\*\*\*\*\*ROUND ALL DECIMAL VALUES TO 4 DECIMAL PLACES\*\*\*\* \*\*\*\*

Sample size of <i>vehicle_data_1</i> (Emission)	
Sample size of <i>vehicle_data_2</i> (Without Emission)	
Sample mean of <i>vehicle_data_l</i> (Emission)	
Sample mean of <i>vehicle_data_2</i> (Without Emission)	
Standard error	
Standard score	
p – value (if less than 0.01 use scientific notation)	
1. Are the results statistically significant at a level of 0.0	05?
Yes	No
2. Are the results statistically significant at a level of 0.1	0?
Yes	No
3. What (if anything) can we conclude (i.e., what is the	interpretation of the result)?

## **Problem 3**

•	z-test or t-test and report the sample mean, the stand z value), and the interval. (Think, which distribution sho		
you use here if very few data po	oints are available?)		
******ROUND ALL DECIMAL VALUES TO 4 DECIMAL PLACES****			
Sample mean			
C <sub>4</sub> 1 1			
Standard error			
Standard score (t or z value)			
90% confidence interval			
	<u>. I </u>		
Repeat Q1 for a 95% confidence			
Standard error	AL VALUES TO 4 DECIMAL PLACES****		
Standard score (t or z value)			
95% confidence interval			

Is your interval wider or narrower compared to using the 90% confidence interval in Q1? **Wider** Narrower

3.	Will you use a t-test or z-test (Hi	e population standard deviation is 5.  nt: Think which distribution should you use here now that	
	you have the true population star	ndard deviation)? Justify your answer.	
	******ROUND ALL DECIMAL VALUES TO 4 DECIMAL PLACES****		
	Standard error		
	Standard score (t or z value)		
	95% confidence interval		

Is your interval wider or narrower than the interval computed in Q2? Wider Narrower