

Math 175 – Spring 2017

Assignment: G16 and Final Exam Review part I

1. True or False (circle):

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|---|------|-------|
| a. If the 80 th percentile for US household income in 2009 was \$100,000, then the 40 th percentile was \$50,000. | TRUE | FALSE |
| b. The second quartile is the mean. | TRUE | FALSE |
| c. In a normal distribution, roughly 2/3 of all data values will lie within one standard deviation of the mean. | TRUE | FALSE |
| d. The total area under the standard normal distribution is 1. | TRUE | FALSE |
| e. If $r > 0$, then the data are significantly positively correlated. | TRUE | FALSE |

2. Fill in the blanks:

- When computing a confidence interval for μ where we know σ , we use the ___ distribution when $n \geq 30$ and the ___ distribution when $n < 30$.
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- When computing a confidence interval for p , we use the ___ distribution.
- When computing confidence intervals for σ , we use the ___ distribution.
- When doing a hypothesis test for μ where we know σ , we use the ___ distribution when $n \geq 30$ and the ___ distribution when $n < 30$.
- When doing a hypothesis test for p , we use the ___ distribution.
- When doing a hypothesis test for σ , we use the ___ distribution.

3. Classify each of the variables by circling the appropriate term in each category below.

Glossary:	Qual = Qualitative	N = Nominal
	Quant = Quantitative	O = Ordinal
	Disc = Discrete	I = Interval
	Cont = Continuous	R = Ratio

	<u>Qual or Quant?</u>	<u>Disc or Cont?</u>	<u>Level of Measurement</u>
Weights of cars:	Qual – Quant	Disc – Cont	N – O – I – R
Relationship Status:	Qual – Quant	Disc – Cont	N – O – I – R
Letter Grade:	Qual – Quant	Disc – Cont	N – O – I – R
Bathtub Capacity (gal):	Qual – Quant	Disc – Cont	N – O – I – R

4. *Data Analysis*

Identify any outliers in the data, and then draw a boxplot.

12 14 14 15 16 19 22 24 25 28 29

5. *Probability & Probability Distributions*

1. What is the probability that a PA license plate (format: 3 letters, 4 numbers) has three repeated letters and four digits in sequential order (for example: JJJ-4567)?
2. In a game of Hearts with five players, two cards are removed from the deck: $2\spadesuit$ and $2\heartsuit$. Then, each player is dealt ten cards.

What is the probability that a player is dealt a hand with four Aces?

What is the probability that a player is dealt a hand with five Aces?

Approximately 10.3% of American high school students drop out before graduating.

- What is the probability that 10 high school students from a random sample of 25 will drop out before graduating?
- Find the expected value of the number of eventual drop-outs in a random sample of 25 high school students.

6. *Confidence Intervals*

- a. In a sample of 18 tailgating Steeler Fans, the average number of beers consumed before kickoff was 4.3 with a sample standard deviation of 1.2. Find a 95% confidence interval for the true mean number of beers consumed by all tailgating Steeler Fans.
- b. A survey of 150 two-inch diameter pipes made in the same factory had a standard deviation equal to 0.08 inches. Compute a 98% confidence interval for the standard deviation of all pipes made in that factory.

7. *Hypothesis testing*

- a. A group of 25 cyclists did a long ride together. After the ride they checked their handlebar computers and the sample mean was 51.4 miles. The standard deviation of such computers is known to be 0.15 miles. Is there sufficient evidence at significance level $\alpha = 0.05$ to suggest that the loop was longer than 50 miles?
- b. It is said that 85% of NFL players will have a “short” career of less than 5 seasons. Of the 1696 players in the NFL, 1476 of them have been playing for less than 5 years. Is the actual proportion likely to be higher than 85%? State a maximum confidence level.

8. *Correlation/Regression*

Using the data from a survey of 25 drivers, the correlation coefficient between the ages of the driver (x) and the number of accidents in a 1-year period (y) is -0.6476 . The regression equation for the two variables is

$$y = -0.0578x + 3.8205$$

- a. Is this a significant correlation? YES NO
- b. If so, predict the number of annual accidents that a 50-year-old person should expect.