Name:			
Summe	r 2018		

Problem 1: Determine the problem with the following: a magazine called *People Today* conducted a survey of 523 people about their satisfaction with the government. It was reported that exactly 63% of respondents were unsatisfied with their government's performance.

Problem 2: Determine whether the following variables are quantitative or categorical:

(a)	: Revenue of a company			
(b)	: Brand of computer			
(c)	: Win or loss (coded into a spreadsheet as			
	-1 = loss, 1 = win)			
(d)	: Zip code			
(e)	: Years of schooling completed			
(f)	: Highest level of schooling completed.			
Problem 3: Determine whether the following data is discrete or continuous:				
(a)	: Number of stars in the universe			
(b)	: Number of arrests in the U.S. each day			
(c)	: Time a computer takes to complete a task			
(d)	: Distance between objects			

Problem 4: Determine whether the following measurements are nominal, ordinal, interval, or ratio:

(a)	 : Gender
(b)	 : Analog clock time
(c)	 : Income
(d)	 : "Spicyness" of food
(e)	 : Hair color
(f)	 : Calendar year
(g)	 : Weight
(h)	 : Satisfaction level

Problem 5: Determine whether the following are a random sample, a simple random sample, or both.

- (a) A group of people are broken into 10 groups of six. The numbers one through ten are written on identical slips of paper and drawn from a hat. The number grabbed is the group chosen.
- (b) In a group of 60 people, the 5 people with the highest yearly income are chosen.
- (c) The names of 60 people are written on slips of paper, shuffled, and a group of 6 is chosen from the first six cards in the shuffled pile.

Problem 6: Determine whether the following samples are random, systematic, convenience, stratified, or cluster:

- (a) : A study of elementary school students conducted in a large city by sampling thirty students from three different elementary schools in a local school district.
- (b) _____: A phone survey conducted by calling individuals from a list generated by a computer algorithm.
- (c) _____: A survey of dining hall satisfaction at a university by surveying everyone in 3 of the 7 dorms.
- (d) <u>every 1,000 square foot of water.</u> : A survey of algae levels in a lake by taking a sample of
- (e) ______: A large phone company sends a text message survey to its 15 million users (receiving over 3 million responses) about whether the user had heard of Peter Scholze before.

Problem 7: Define a matched pairs design experimental design.

Problem 8: In a study about weight loss, 17% of participants, or 16 individuals, stated they did not lose weight on the drug. How many people participated on the study? If the company redid the study using 50 individuals and wanted only 8% at most to fail to lose weight on the drug, at most how many people could not lose any weight on the drug?

Problem 9: The following figure is an example that



Problem 10: Convert the following proportions to a percentage or percentages to a proportion:

(a) 94.3%

(b) 0.821

(c) 16.3%

(d) 0.05

(e) 1.23

S. Johnson. The Trouble with QSAR (or How I Learned To Stop Worrying and Embrace Fallacy). Journal of Chemical Information and Modeling, 2008, 28 (1), 25–26.

Problem 11: Calculate the following to two decimal places:

(a)
$$\frac{15.3 - 12.1}{1.3} =$$

(b) $\frac{4212 - 5927}{845} =$
(c) $\frac{108.7 - 104.4}{\frac{13.6}{\sqrt{11}}} =$

1 - 0

Problem 12: A NYT article included the image below in an article suggesting that the number of guns in the U.S. may be the reason for the large number of mass shootings in the U.S.. Regardless of the validity of this statement, list some hidden variables which may/may not explain this unusual plot.



Figure 1: "Source: Adam Lankford, The University of Alabama (shooters); Small Arms Survey (guns). Note: Includes countries with more than 10 million people and at least one mass public shooting with four or more victims."

M. Fisher and J. Keller. "What Explains U.S. Mass Shootings: Inter https://www.nytimes.com/2017/11/07/world/americas/mass-shootings-us-international.html. International Comparisons Suggest an Answer". NY Times, 11/07/2017,