# Stat 50 - Elementary Statistics

Winter 2020

Quiz 1: Ch 1

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NAME (PRINT): Solutions San 10

SCORE:

SIGNATURE: \_

### Directions

- YOU ARE ALLOWED TO USE A CALCULATOR ON THIS EXAM. (Ti83/Ti83+/Ti84+/Ti84+/Ti84+CE-T, or scientific calculator)
- Handwriting should be neat and legible. If I cannot read your writing, zero points will be given.
- · Make sure to ALWAYS SHOW YOUR WORK; you will not receive any partial credits unless work is clearly shown. If in doubt, ask for clarification.
- Leave answers in exact form (as simplified as possible), unless told otherwise.
- Put a box around your final answer where applicable.

## Quiz (20 points)

## Problem 1: 6 pts

Identify whether the given data set is qualitative or quantitative.

If the data is quantitative, also determine whether it is **discrete** or **continuous**:

(a) Recise length of a snowboard

Most popular Olympic Events

(c) QN discrete

Number of medals a country wins

Precise distance a ski jumper jumps

(e) QN discrete

Number of units taken by a student this semester

Jersey numbers of the PCC football team

4 but cant add than

## Problem 2: 4 pts

Identify appropriate level of measurement (nominal, ordinal, interval, ratio):

(a) <u>ordinal</u> T-Shirt sizes (XS, S, M, L, XL)

(b) nominal Social Security Numbers

(c) <u>ratio</u> Cost of a gallon of gas (+NP ZEVS / )

(d) <u>interval</u> Birth Years of American Presidents

## Problem 3: 4 pts

Determine the **type of sampling** used (random, simple random, stratified, systematic, cluster, or convenience):

- (a) Cluster A group of test subjects is divided into twelve groups; then two of the groups are chosen at random.
- (b) \_\_\_\_\_\_ The first 50 people who walk into a sporting event are polled on their television preferences.
- (c) simple varion

  A computer generates 100 random numbers, and 100 people whose names correspond with the numbers on the list are chosen.
- (d) <u>systematic</u> A market researcher polls every fifth person who walks into a store.

## Problem 4: 6 pts

For the following scenario, identify the **key terms**:

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An instructor would like to determine the average level of test anxiety in community college students. She has the 35 students in her class take the Westside Test Anxiety Survey and they had an average score of 3.1 out of 5.

(a) population

all community college students.

(b) sample

35 students in instructors class.

(c) parameter

average keel of test anxiety or all costulents

(d) statistic

average level of test anxiety of 35 students

(e) variable

level of test anxiety on Westside Test Anxiety s- very

(f) data

arrage score of 3.1

(g) (Bonus Q: 1 point) What type of sampling was used (simple random cluster, stratified, systematic, or convenience)?