AP Statistics Summer Homework

Welcome to advanced placement statistics. This course is like no other mathematics course in that the emphasis is based on your ability to think, reason, explain, and support your conclusions, not to perform rudimentary calculations.

You should be competent in basic algebra and will need to familiarize yourself with the following topics:

* **Descriptive statistics:**
  + Mean, median, mode, variance, standard deviation, range, quartile 1, quartile 3, minimum, and maximum
  + For resources on this topic please view the videos on <http://www.khanacademy.org/math/probability/descriptive-statistics> (click on the tabs on the right for more topics)
* **Statistical Displays:**
  + Box-and-whisker plot, scatter plot, bar graph, histogram, pie graph, and stem and leaf plot
  + For resources on this topic please view the videos on <http://www.khanacademy.org/math/arithmetic/interpreting-data-topic/reading_data/> (click on the tabs on the left for more topics)
* **Elementary probability and logic:**
  + For resources on this topic please view the videos on <http://www.khanacademy.org/math/trigonometry/prob_comb/combinatorics_precalc/v/permutations>
  + <http://www.khanacademy.org/math/trigonometry/prob_comb/basic_prob_precalc/v/basic-probability> (Click through the tabs on the left for additional topics).

[Note: You may or may not have seen some of these topics before.]

You will need to have your own calculator and be willing to bring it to class **every day**. Though there are several capable calculators on the market, it is “highly recommended” that you have a **TI-Nspire CX (Non-CAS)** graphing calculator as this is the calculator I will be using to teach the material. I am familiar with other types of calculators and will likely be able to help you with a different calculator, but it is not a guarantee.

You will need to be an active participant in the course. This means you **MUST** be willing to work with me and your fellow classmates often during the year and be willing to have a good time. If you are the type of student that does not want to work, would rather sit and do nothing during class time, or does not enjoy the mental challenge of a good question, this is probably not the course for you.

If you’ve read this far and are still interested in the course (i.e. I haven’t scared you off yet), then I welcome you. Attached is the summer work (read the directions **thoroughly**). I look forward to working with and teaching each and every one of you over the course of the next year.

**Enjoy your summer and see you at the beginning of the school year!**

**AP Statistics Summer Work:**

**Directions (Part I):** The following are some data sets and scenarios you will use on the problems in this assignment. But first you will have to read through each one and define some basic concepts used in statistics. Provide a simple one or two line definition for each of the *italicized and underlined* items. **This assignment is due on the second day of school.**

1. In a *study* designed to determine the *average* death age reported for the *population* of a major U.S. city, a statistician *randomly selected* 31 obituaries from the city’s largest newspaper. The *sample* consists of 14 males and 17 females – their age of death is listed in the table below:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Male | Female |  | Male | Female |  | Male | Female |
| 55 | 75 |  | 84 | 87 |  | 70 | 57 |
| 60 | 77 |  | 90 | 44 |  | 93 | 84 |
| 62 | 82 |  | 98 | 91 |  |  | 79 |
| 71 | 75 |  | 61 | 94 |  |  | 75 |
| 74 | 74 |  | 70 | 60 |  |  | 74 |
| 79 | 89 |  | 58 | 68 |  |  |  |

1. We are interested in studying if there is any *correlation* between a person’s height and their weight. The following data shows the height (inches) and the weight (pounds) for 15 *individuals*.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Height | Weight | Height | Weight | Height | Weight |
| 62 | 165 | 69 | 211 | 85 | 321 |
| 58 | 157 | 68 | 188 | 61 | 170 |
| 71 | 192 | 71 | 244 | 57 | 164 |
| 81 | 265 | 62 | 215 | 56 | 148 |
| 74 | 223 | 67 | 199 | 51 | 153 |

1. According to press release and data on car thefts in 2002, the 1989 Toyota Camry (a 13 year old car in that year) was the most stolen in 2002. Further, according to the data, the 1990 Camry, 1991 Camry, and 1988 Camry were also among the top ten most stolen cars that year. The press release claims that the most compelling reason for these cars being stolen is for parts but does not discuss any *confounding variables*.
2. The following data was collected on the average life expectancy and number of residents per television set for a sample of 10 countries:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Country | Life Expectancy | Residents per TV |  | Country | Life Expectancy | Residents per TV. |
| Angola | 44 | 200 |  | Mexico | 72 | 6.6 |
| Cambodia | 49.5 | 177 |  | Russia | 69 | 3.2 |
| China | 70 | 8 |  | South Africa | 64 | 11 |
| France | 78 | 2.6 |  | United States | 75.5 | 1.3 |
| Japan | 78 | 1.8 |  | Vietnam | 65 | 29 |

The table below provides the summary *descriptive statistics* (*n*, *mean*, *variance*, *standard deviation*, *median*, *range*, *minimum*, *maximum,* 1st quartile, and *3rd quartile*.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | N | Mean | Variance | Standard Deviation | Median |
| Life Expectancy | 10 | 66.5 | 133.1116 | 11.5374 | 69.5 |
| Residents per TV | 10 | 44.05 | 5890.716 | 76.751 | 7.3 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Range | Minimum | Maximum | 1st Quartile | 3rd Quartile |
| Life Expectancy | 34 | 44 | 78 | 64 | 75.5 |
| Residents per TV | 198.7 | 1.3 | 200 | 2.6 | 29 |

1. There is a simple game with the Florida Lottery where you select a three-digit number at the cost of $1. Each night, the winning number is selected by having ping-pong balls numbered 0 through 9 in three separate containers with on digit being selected from each. If your three digit *permutation* (not *combination*) matches, you win $500. The Florida Lottery Commission recently released a report on numbers people like to pick versus what comes up with the following thought:

“People tend to select numbers they feel comfortable with. Many people like to select triples (i.e., 000, 111, 222, ect.) as their pick-3 number. In the past ten years, the triple 000 has come up only four times as the winning number.”

**Directions (Part II)**: For each of the following, provide a complete solution to the problem described (“Complete” solutions include explanations / work; not just answers). Do not worry if you cannot **solve** something but do attempt to look up what to do and try – if you are unable to solve a problem, provide thoughts on what you think you should do. **This assignment is due on the second day of school.**

1. Refer to the first data set (average age at death):
   1. Construct one of the following displays of the data for **BOTH** men and women (two pictures)
      1. Parallel box-and-whisker plots
      2. Histograms
      3. Back-to-back stem-and-leaf plots
   2. Using your displays, describe the general shape and distribution of the data, the center of the data, and the spread of the data.
   3. A statistician needs to interpret data in order to convey thoughts. Write a paragraph comparing and contrasting the data sets and provide insight into the similarities or differences for age of death for men and women in this particular city.
2. Refer to the second data set (height versus weight):
   1. Construct a scatter plot of the data with height on the *x*-axis and weight on the *y*-axis (Clearly label axes and provide a scale and title).
   2. Using a ruler, sketch a line of best fit for the data. Estimate the slope for your line (with appropriate units/context) and estimate the weight of someone who is 65 inches tall.
3. Refer to the third scenario (Car theft):
   1. The press release claims that these cars are stolen mostly for their parts. Can you think of any OTHER reasons that an older family car would be a prime target for thieves (Think about statistics – provide at least two statistical / mathematical reasons in your answer)?
   2. Based on the article, someone claims that because there is a high correlation between the age of the car and its theft (i.e., as the car gets older, it becomes more likely that it becomes a target for theft), it’s obvious that car thieves prefer older cars. Does the high correlation mean that the age of the car causes the car to become a target? Do car thieves really prefer older cars or is there something else occurring – what are the possible confounding variables?
4. Refer to the fourth data set (life expectancy and TV):
   1. What observations can you make about average life expectancy in these countries (Provide the statistics to support your answer)
   2. What observations can you make about the average number of people per TV in these countries (Provide the statistics to support your answer)?
   3. A statistics student constructed a scatter plot of the data by placing the number of residents per TV on the *x*-axis and life expectancy on the *y*- axis. In doing so, there is a definite negative correlation and the student claims that there is a causal relationship – as the number of people per TV decreases, life expectancy increases. Is the student’s claim accurate or could there be some underlying reason for this data (i.e., are there any confounding variables to consider)?
5. Refer to the fifth scenario (Lottery):
   1. What is the probability of winning the pick-3 on a given day? What is the probability of losing the pick-3 on a given day?
   2. Since you pay $1 to play the pick-3, we can calculate your expected winnings with the following formula: E(Winnings on a $1 bet) = (Amount lost\*P(loss))+(Amount won\*P(win). It appears that if I select the correct number that I win 500 to 1 but we know the lottery is actually making a profit. Calculate your expected winnings and interpret that value in the context of how much of each dollar the lottery keeps for itself.
   3. The excerpt from the commission’s report mentions that people tend to select numbers they feel comfortable with. If I were to play the pick-3 I would likely select 315 (my wife’s birthday). How much more or less likely am I to win with 315 as opposed to a triple such as 222?
   4. The excerpt also mentions that in the past ten years of the daily game, the triple 000 has only come up four times. Explain whether or not this is unusual (Hint: Consider the number of **days** in the ten years mentioned in the report).

If you are **done** with the summer work you should have the following:

1. 21 terms and definitions from part I
2. 14 problems / solutions (or at least ideas of what to try after researching them) for part II

This assignment will be 60 points of your first exam score with the other 40 points coming from our opening week activities.