## CSUN Econ 433 Week 1 Problem Set

Economic theory suggests that under some circumstances, goods and services will be efficiently allocated in the equilibrium of perfectly competitive markets.

- 1. What does it mean for a good to be efficiently allocated?
- 2. List at least three circumstances required for the equilibrium of a market to be efficient.
- 3. Give an example of a market where one or more of the above circumstances do not hold. How can government action help improve efficiency in this market?

The following questions pertain to Lab 1.

- 4. How many observations are in the data you downloaded? (e.g. Number of rows)
- 5. How many variables are in the data you downloaded? (e.g. Number of columns)
- 6. What does it mean if a person has an EMPSTAT value of 3?
- 7. What does it mean if a person has an INCWAGE value of 999999?
- 8. Find the person with SERIAL=70299 and PERNUM=1. Fill in the blanks / select the correct options in the following sentence:

This person is a	year old <u>[male / female]</u> who is <u>[married / divorced / never</u>
married], with	years of college education and is currently
[employed / unemployed / not in the labor force].	

9. (Extra Credit) What was the average wage and salary income for employed people between the ages of 25 and 65 in Los Angeles County in 2019?