

## **CS230 Assign7 Task1**

### **Analysis Answers**

Shirley Lei, Emily Yin

#### **1. Which 5 cities in 2016 in the dataset have the highest eviction rates?**

The 5 cities in 2016 with the highest eviction rates are:

Cajah's Mountain, North Carolina  
Golden Glades, Florida  
Kenneth City, Florida  
Mount Croghan, South Carolina  
North Lewisburg, Ohio

#### **2. Which 5 cities in 2016 in the dataset have the lowest eviction rates?**

The 5 cities in 2016 with the lowest eviction rates are:

Burwell, Nebraska  
Milano, Texas  
Unity, Oregon  
Ponemah, Minnesota  
Arrow Rock, Missouri

#### **3. What is the median eviction rate in 2016, and in what city did this rate occur?**

The city with median eviction rate in 2016 is Newton, with a rate of 0.55.

#### **4. Choose at least one other question to answer about the dataset which requires sorting it on a property / properties other than eviction rate...and write down what you learned doing so.**

We chose to analyse the percentage of Asians in the cities in the dataset in 2016, since we are both Asian and were interested in learning the Asian representation in these cities. We found that the 5 cities in 2016 with the highest Asian percentage were:

Cerritos, California  
San Gabriel, California  
Rosemead, California  
Hanamaulu, Hawaii  
Loudoun Valley Estates, Virginia