

G2M Case Study

Virtual Internship

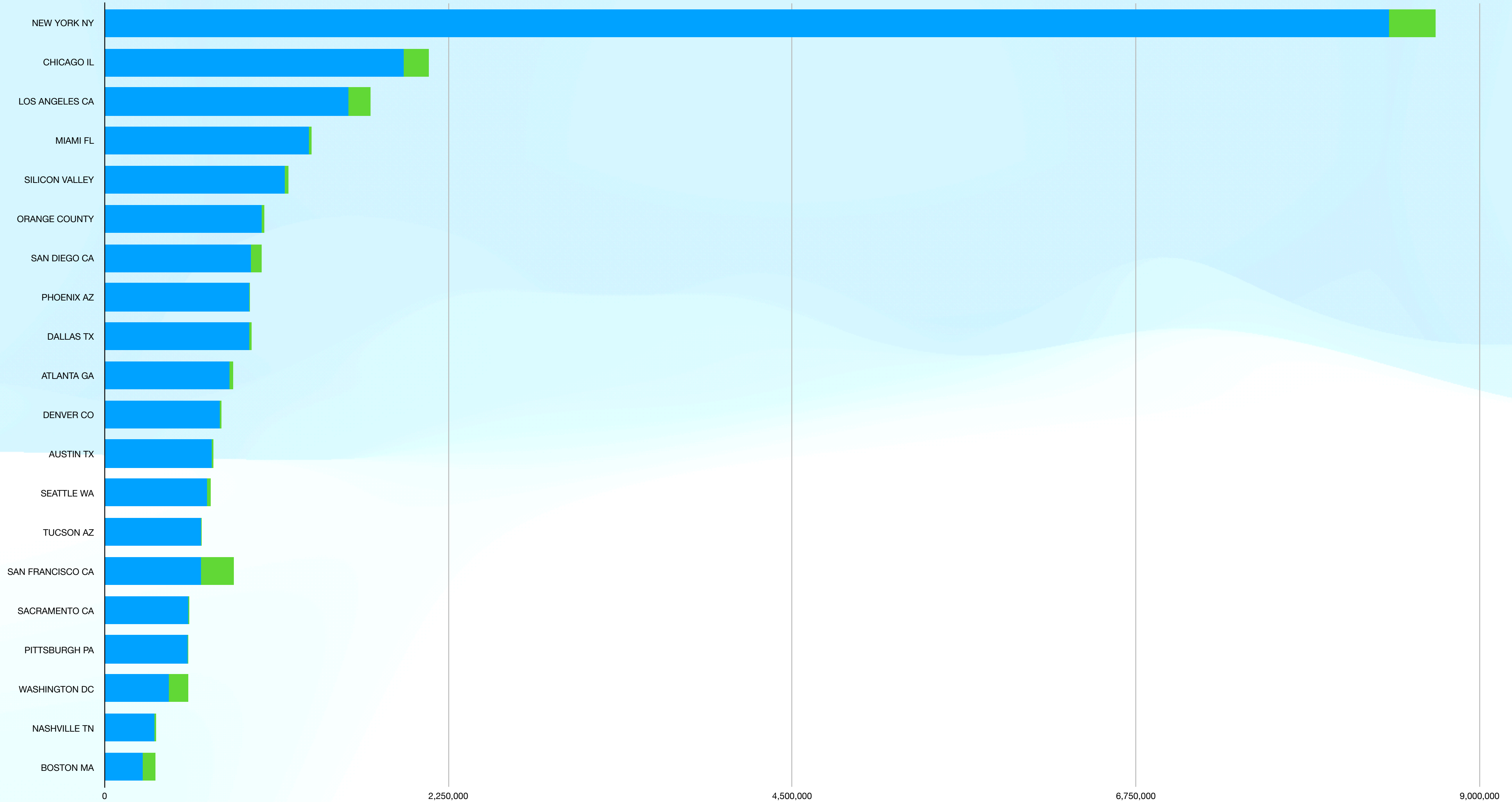
Alex Waterson-Rosso 12/13/2022

I hypothesize that most people use cabs

I hypothesize that most people use cabs

Population

Users

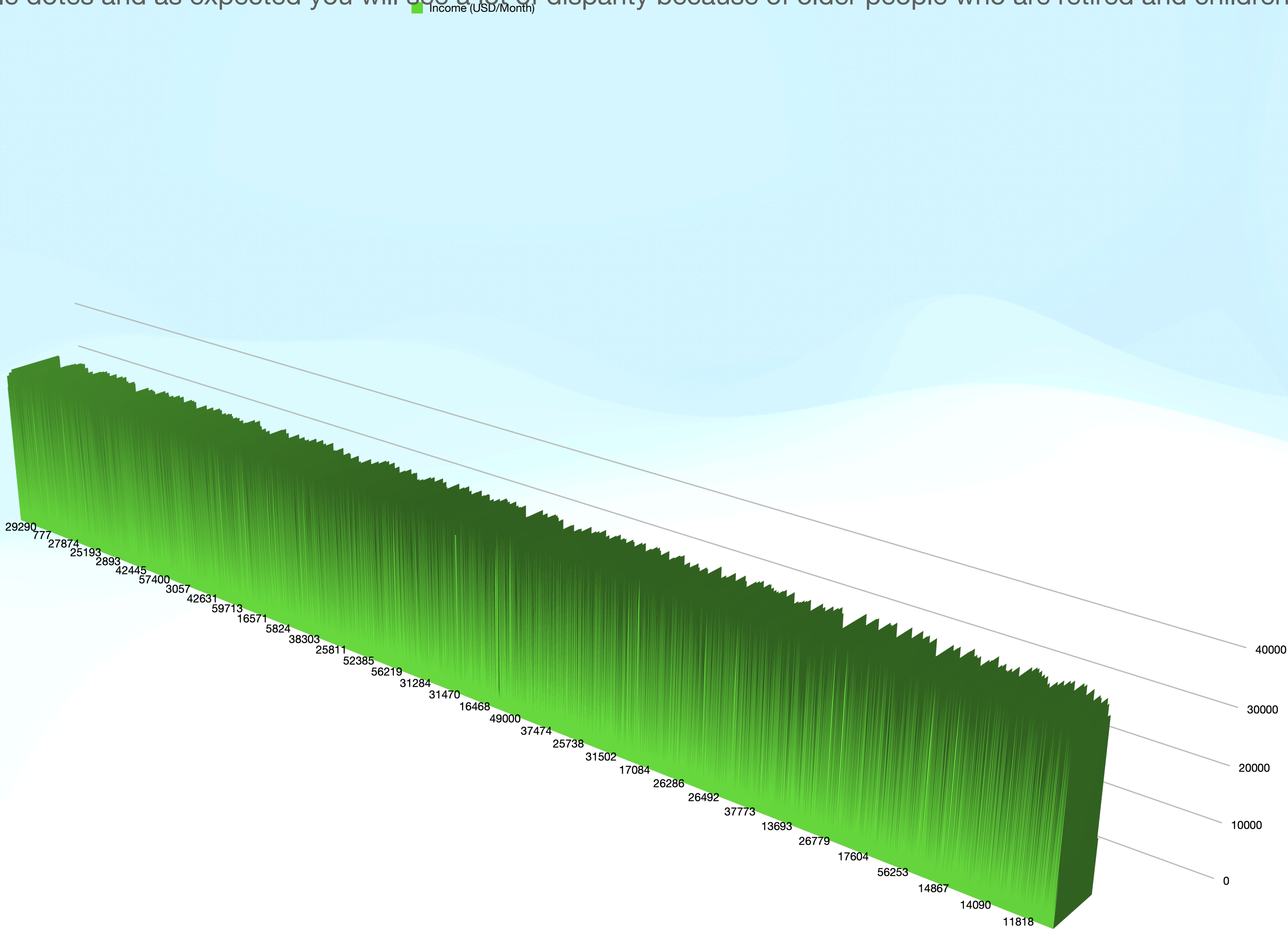


I thought that relative to the population, there would have been more users of cabs relative to the population.

I hypothesize that due to retired people and children, there will be a significant disparity in income.

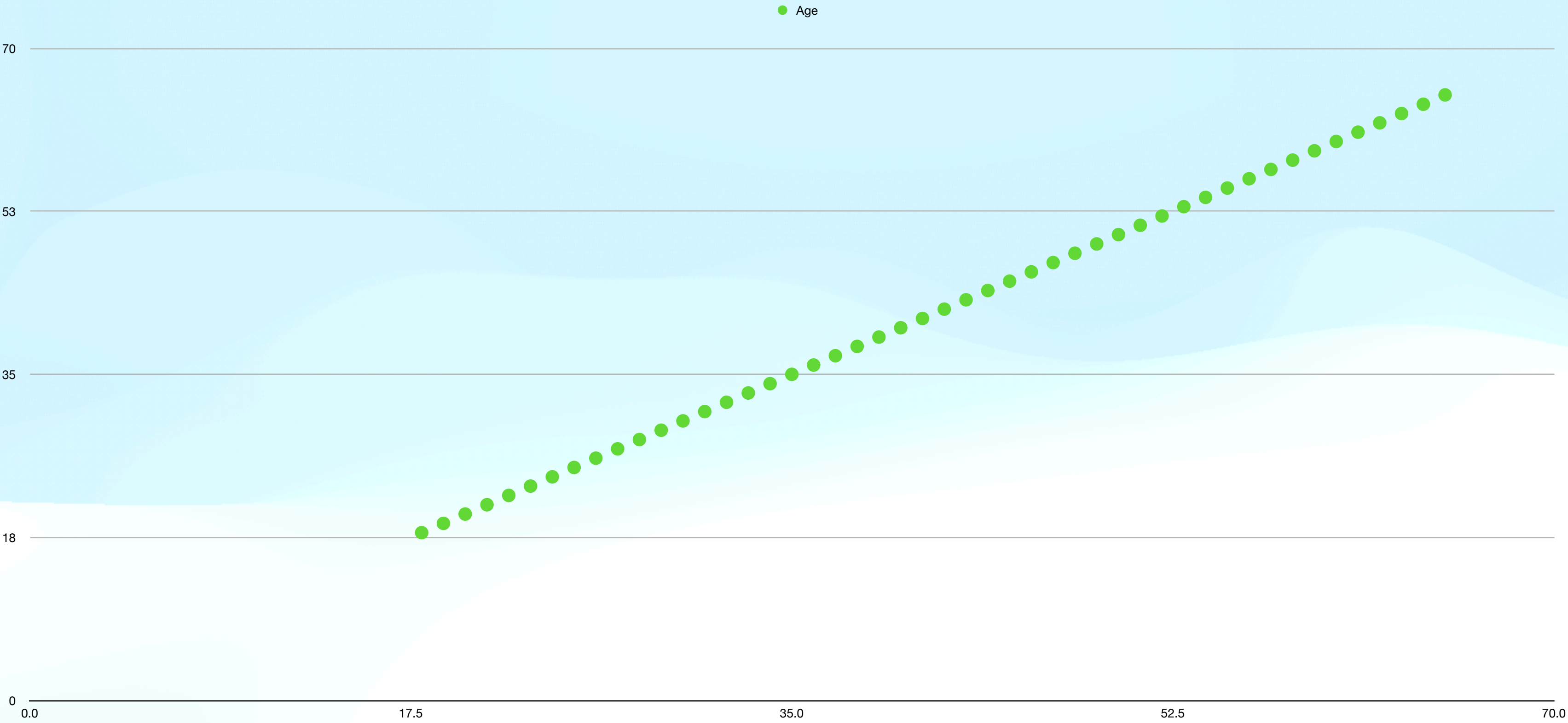
If you select the graph, you will see all these little dots, and as expected, you will see much disparity because of older people who are retired and children who do not work.

If you select the graph you will see all these little dots and as expected you will see a lot of disparity because of older people who are retired and children who do not work.



I hypothesize that relatively all ages will be represented as people who use the taxes.

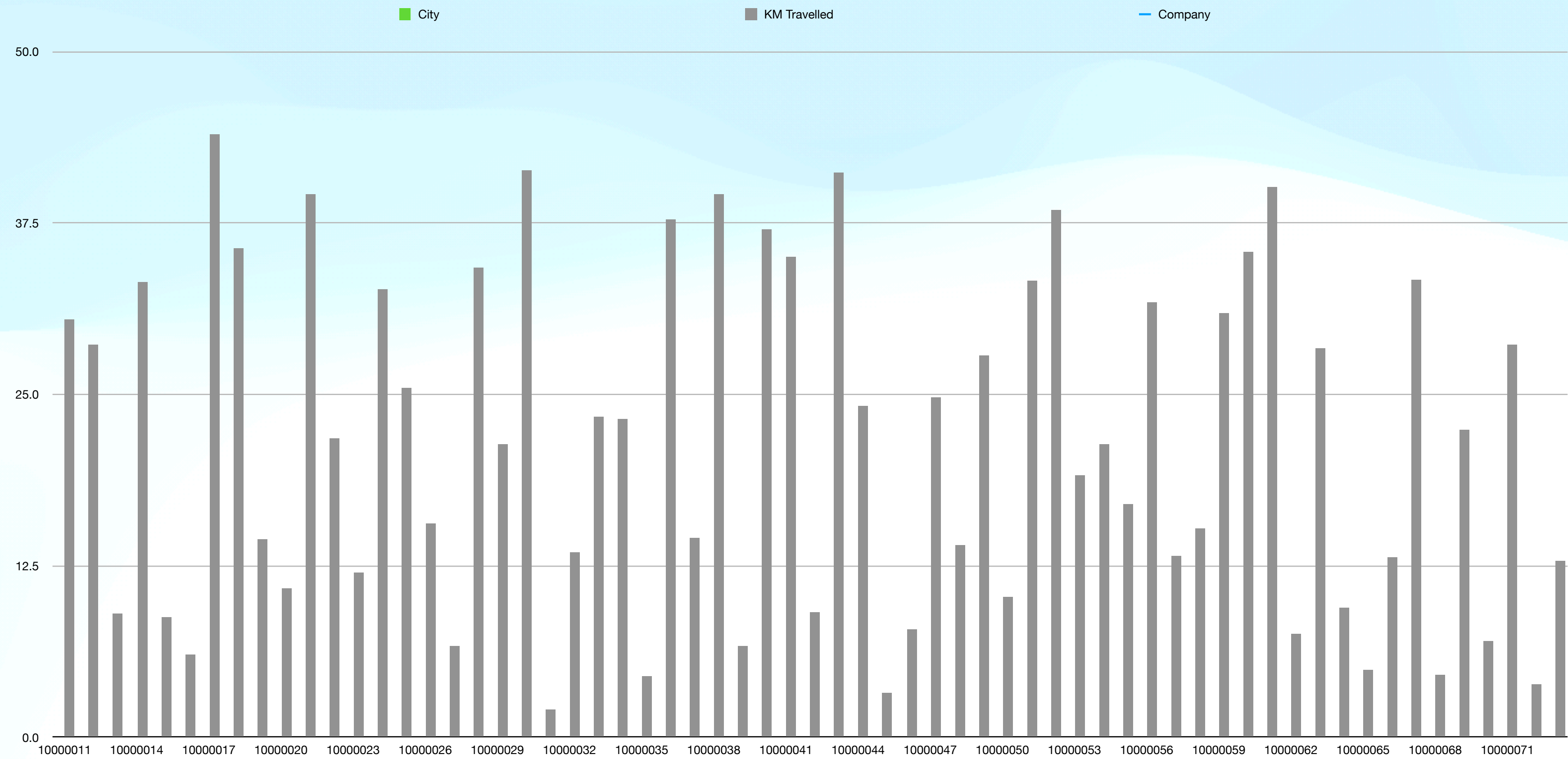
I hypothesize that relatively all ages will be represented as people who use the taxes.



My hypothesis is wrong because hardly any children ride cabs. According to the data, no one under the age of 17.5 is riding cabs.

I hypothesis that most people riding cabs will be riding short distances

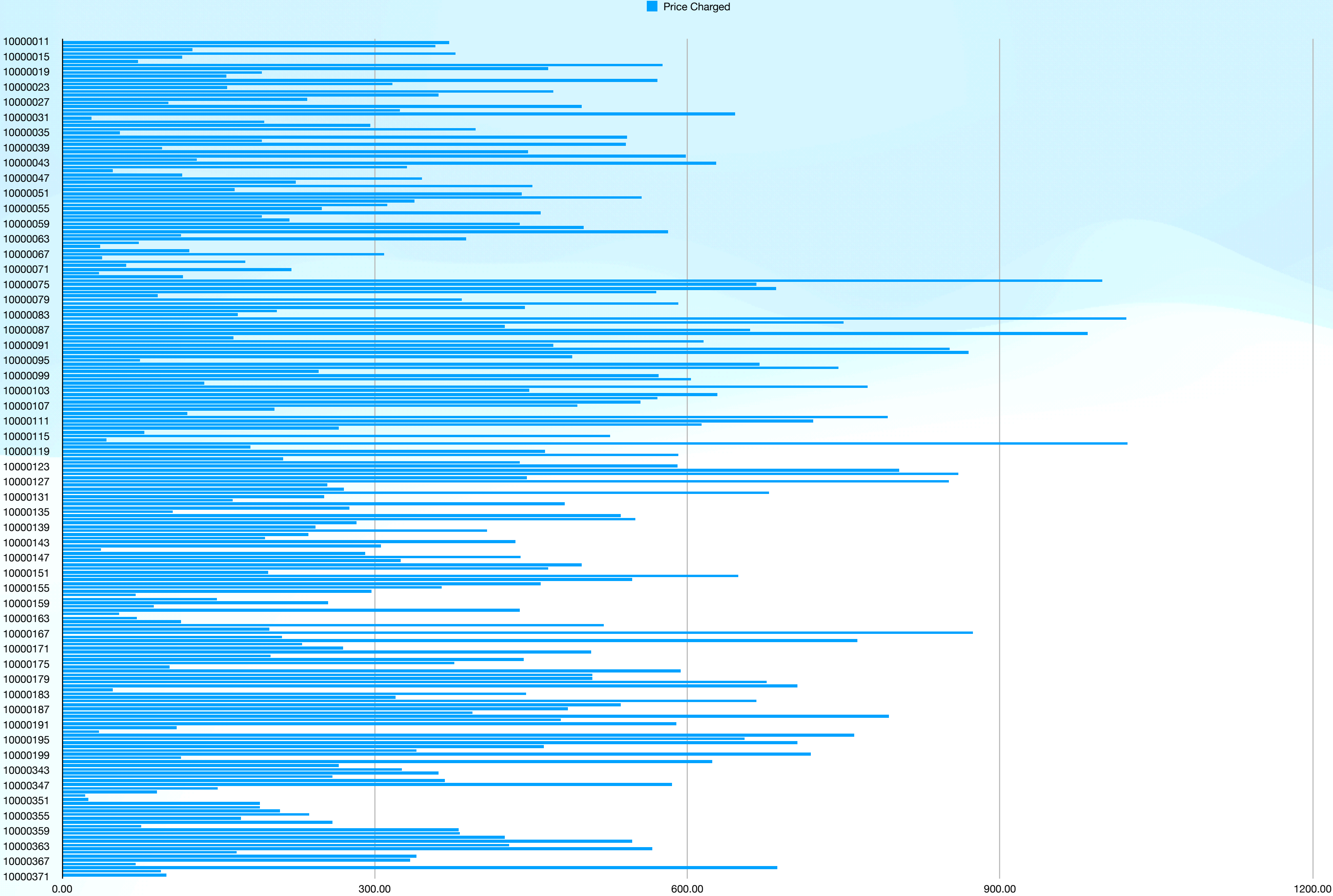
I hypothesis that most people riding cabs will be riding short distances



Most people rode the cab further than 5 km

I hypothesize that no one will have a cab fare of more than 100 dollars

I hypothesize that no one will have a cab fare of more than 100 dollars



There are plenty of cab charges of more than 100 dollar cab fare.