

## **HW 7 – Lab 6**

### **Question 2:**

As a group and the brief that we had, started by comparing or changing the birth year. Compared the data with anything greater than 1980 and 1950 as part of the hypothesis testing. Within the test, used the vaccinated status and factored in education and gender description to see if older people might get vaccinated and might be more people who have some sort of college background. Didn't get the chance to dive in deeper than just the overall data comparison. But, from that concept, wanted to figure out the different birth years and correspond with education level and gender to see if that would affect getting the vaccine. It's hard to say that some of the numbers were predicted values and/or whether those are sensible because still in the early stages in messing with the data.

### **Question 3:**

Final Project Group: Kseniia and Holli

As a group, shared a lot of information about a rough topic on the economic impact on NYC healthcare. Still in search of finding data but have some idea on how to approach the topic. We might look between more concentrated areas meaning Brooklyn, Manhattan, Queens, etc. But, working towards going through some of the resources found and see what can be focused on research for economic related impact on New York's healthcare.