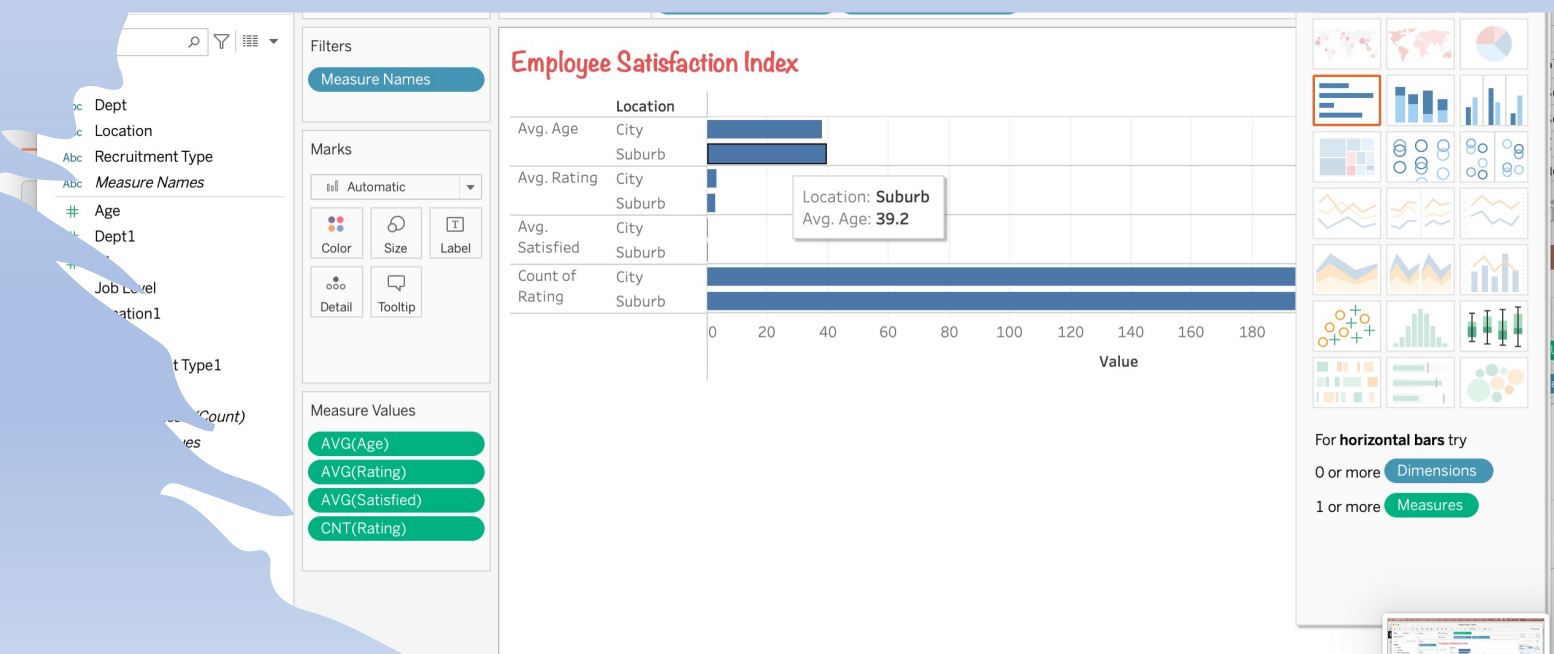
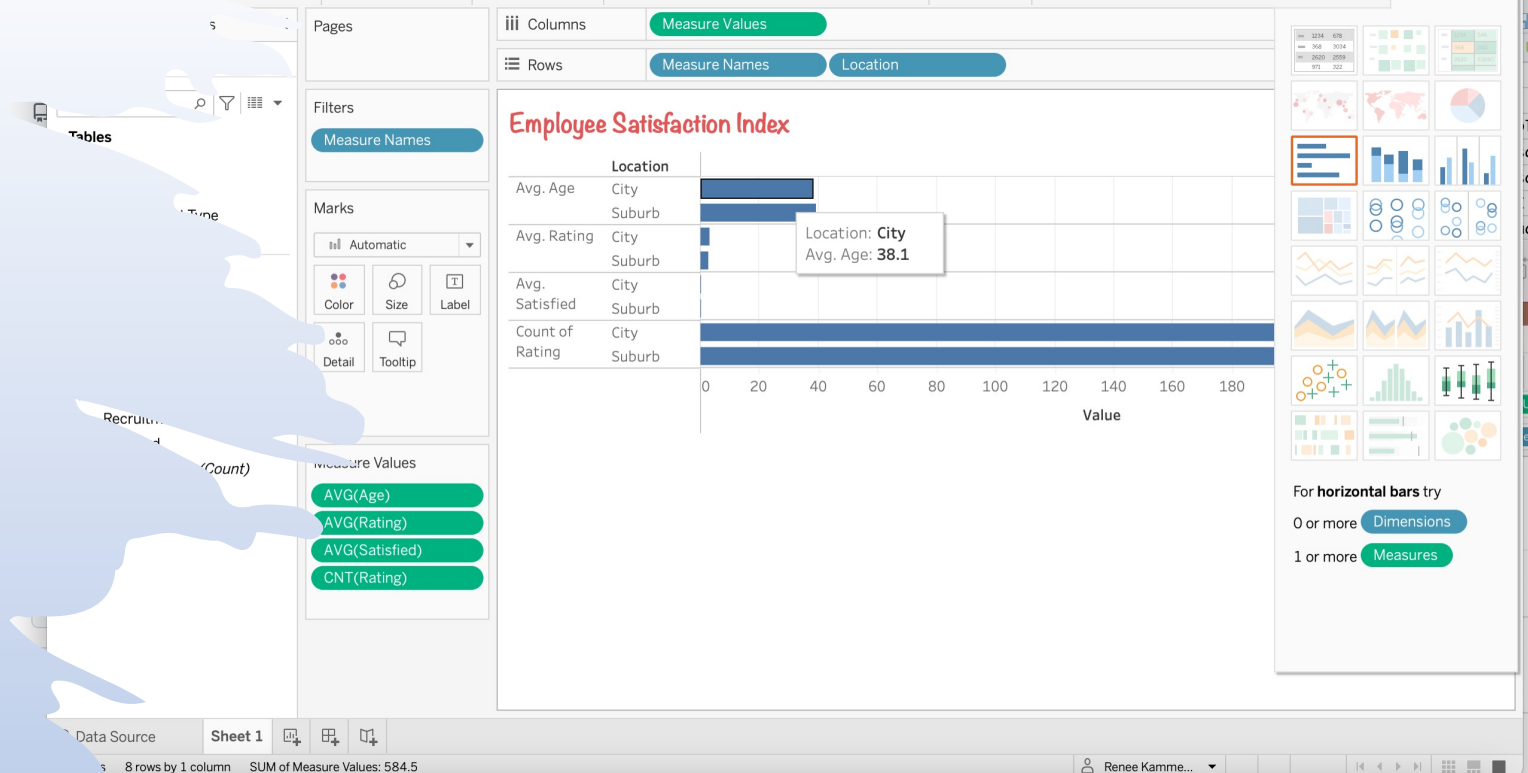
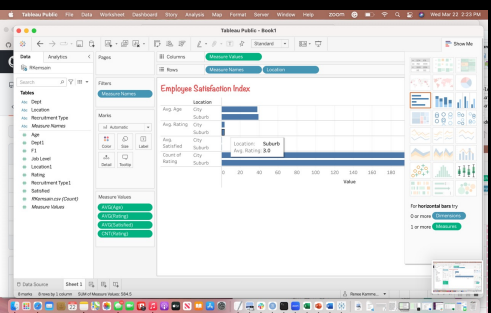
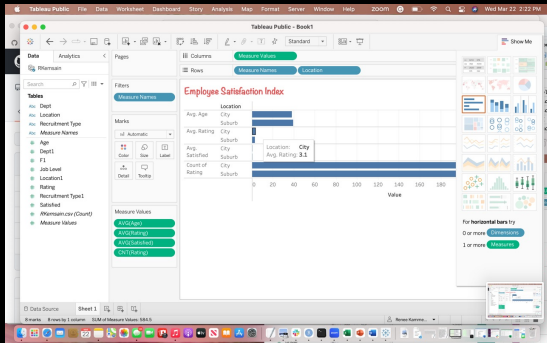


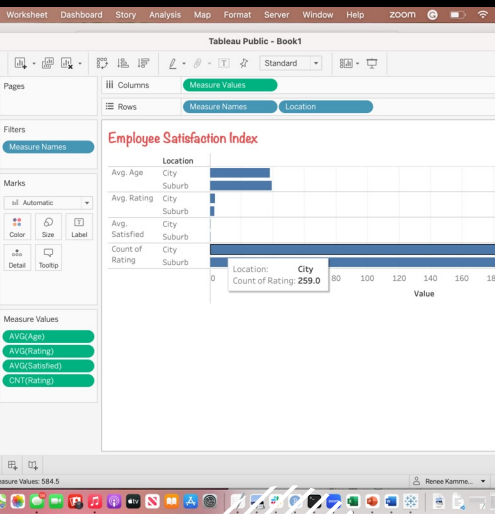
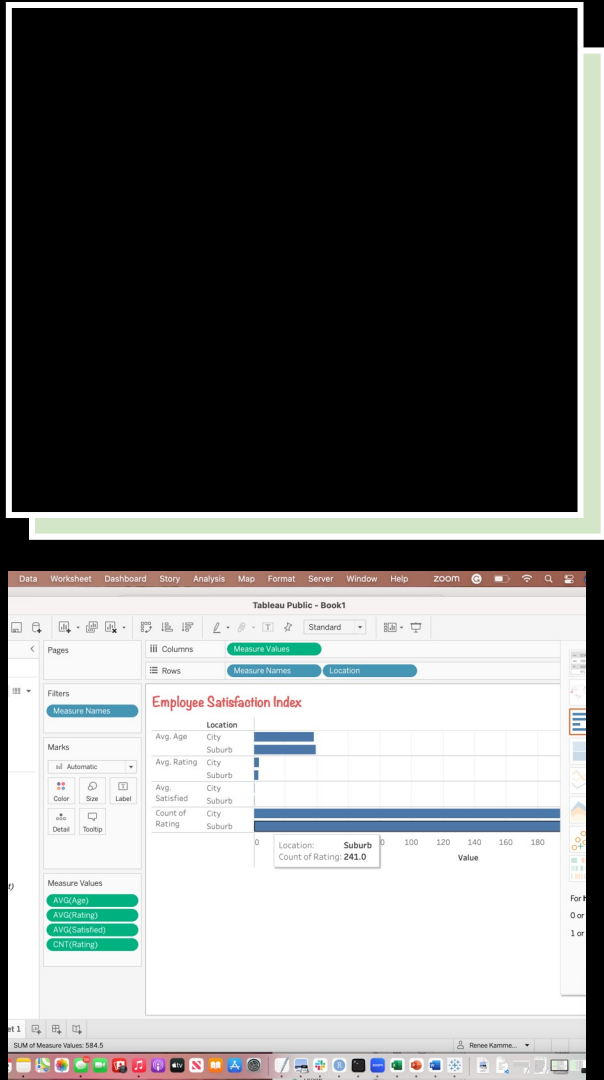
In these images you are going to see that I have determined the average age of the 500 employees, their rating and what percentage of employees were satisfied with their current employment status. The average age is 38.6, with ages ranging from 23-54. The average rating is 3.1, with .5 of employees satisfied with their employment.

- In these images, you are looking at the average age of employees within the city and the suburbs. You can see that the average age in the city is 38.1 and that the average age of that in the suburbs is 39.2



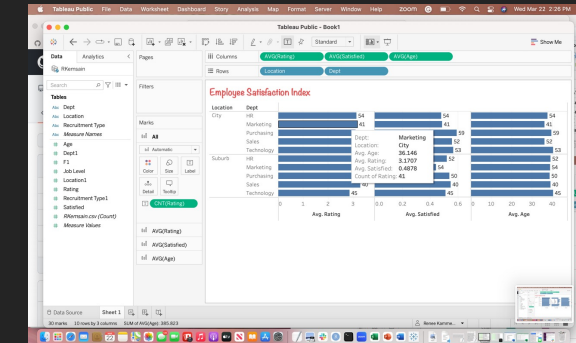
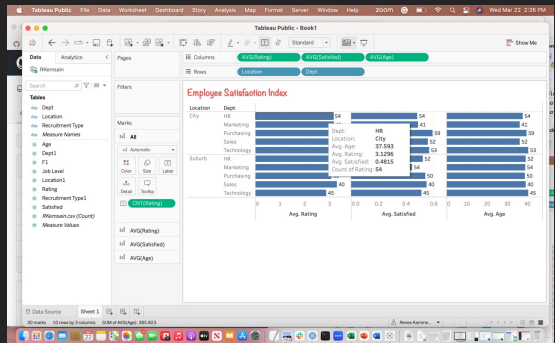
- These photos show the average rating from the city to the suburbs. They average out to be close in rating. Suburbs has 3.0 rating and the city has 3.1.

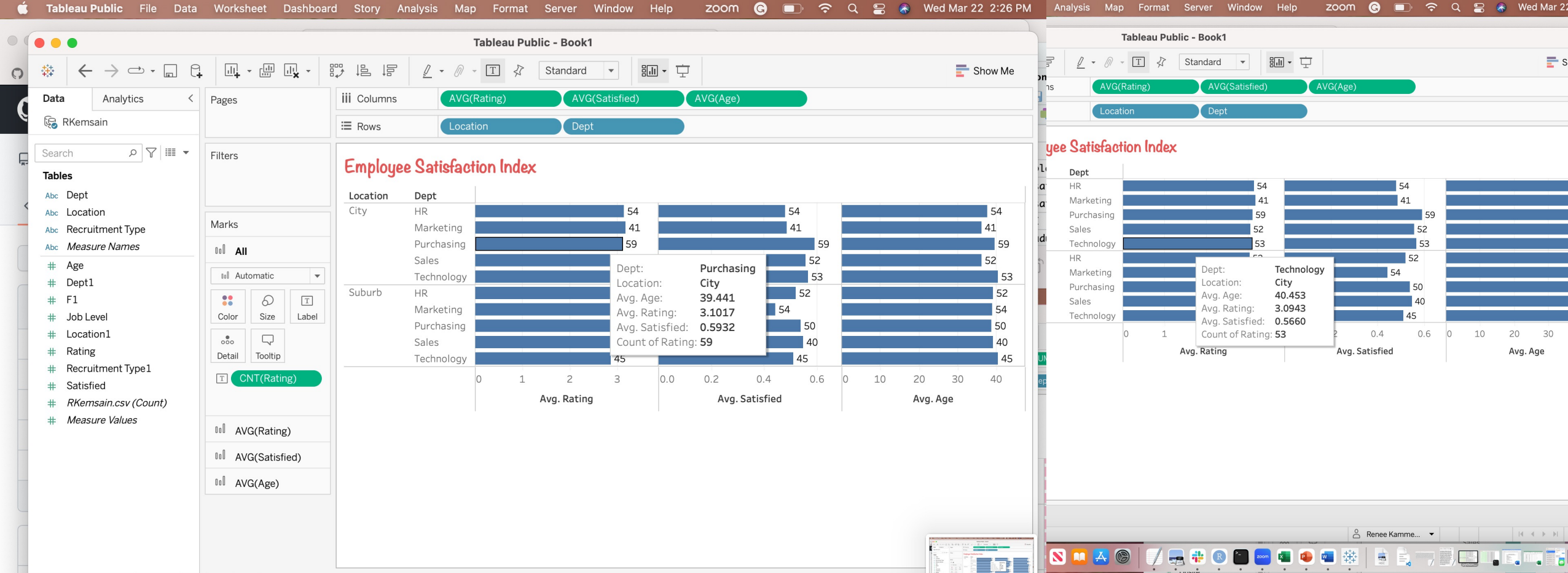




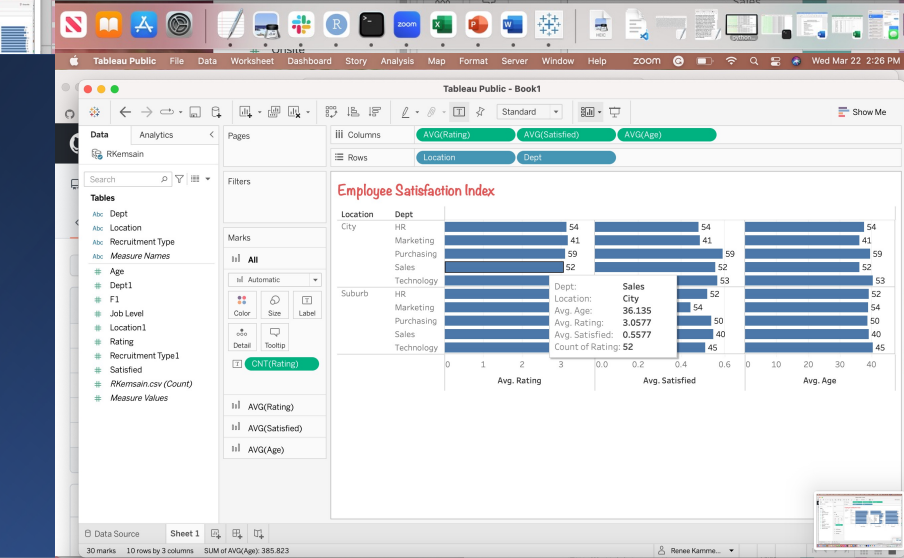
- These two slides show how many individuals were from the suburbs and from the city. There were 241 employees from the suburbs and 259 from the city.

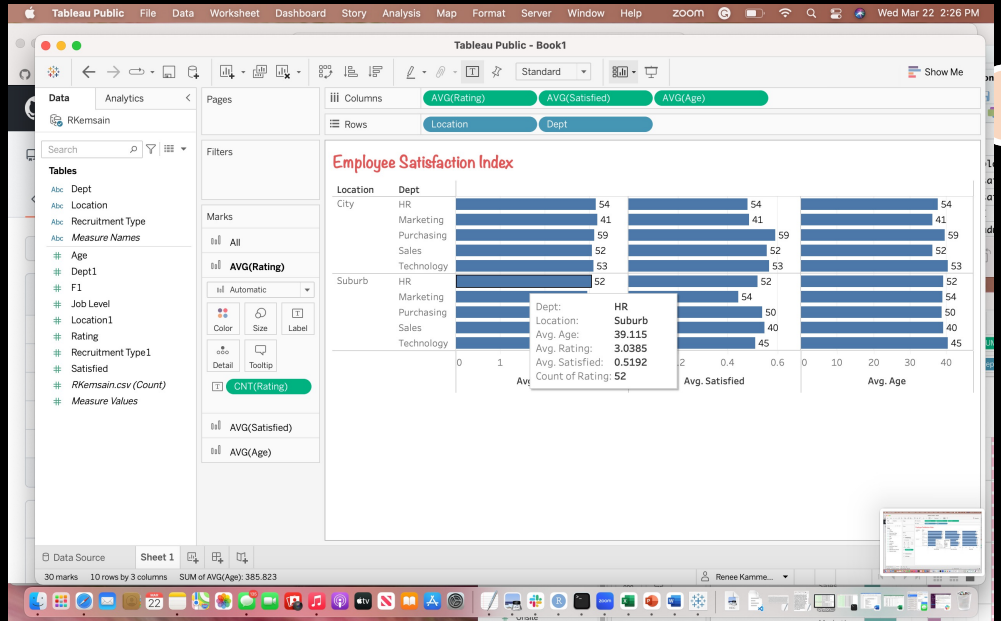
I am now comparing the average age, rating, and average satisfaction score within each Department. Below will see the averages between the HR and Marketing Departments within the city.



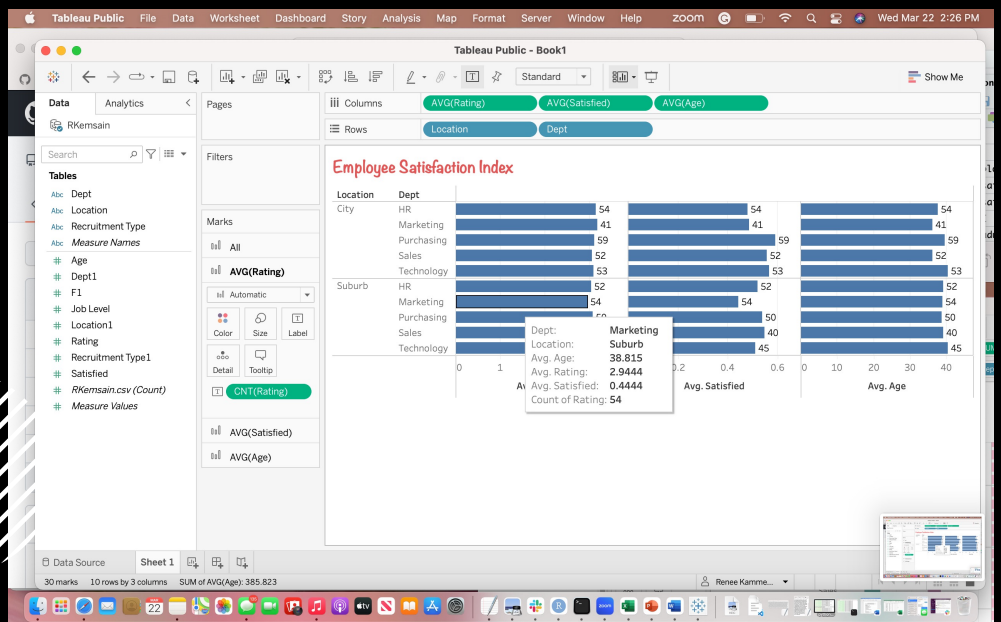


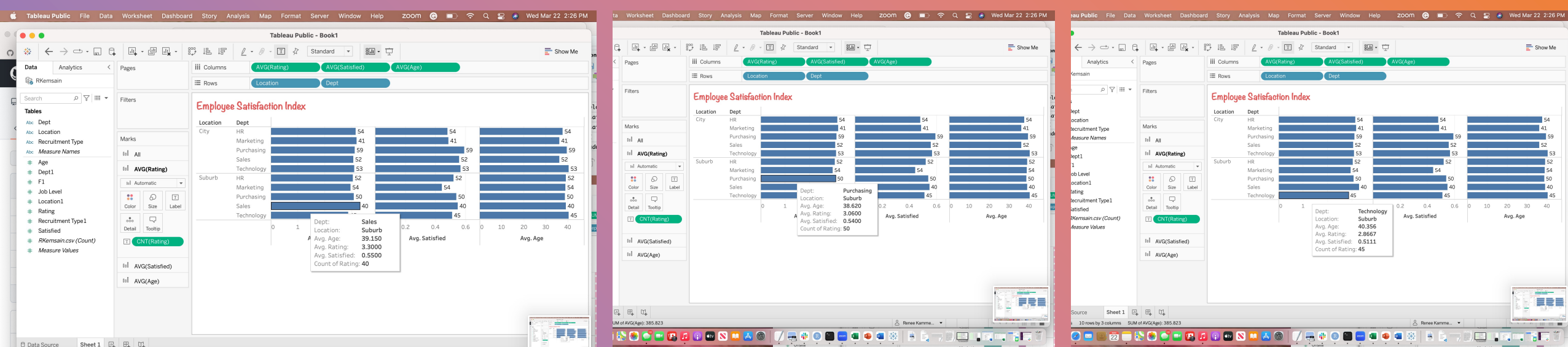
I am now comparing the average age, rating, and average satisfaction score within each Department. Below will see the averages between the Sales, Purchasing, and Technology Departments within the city.





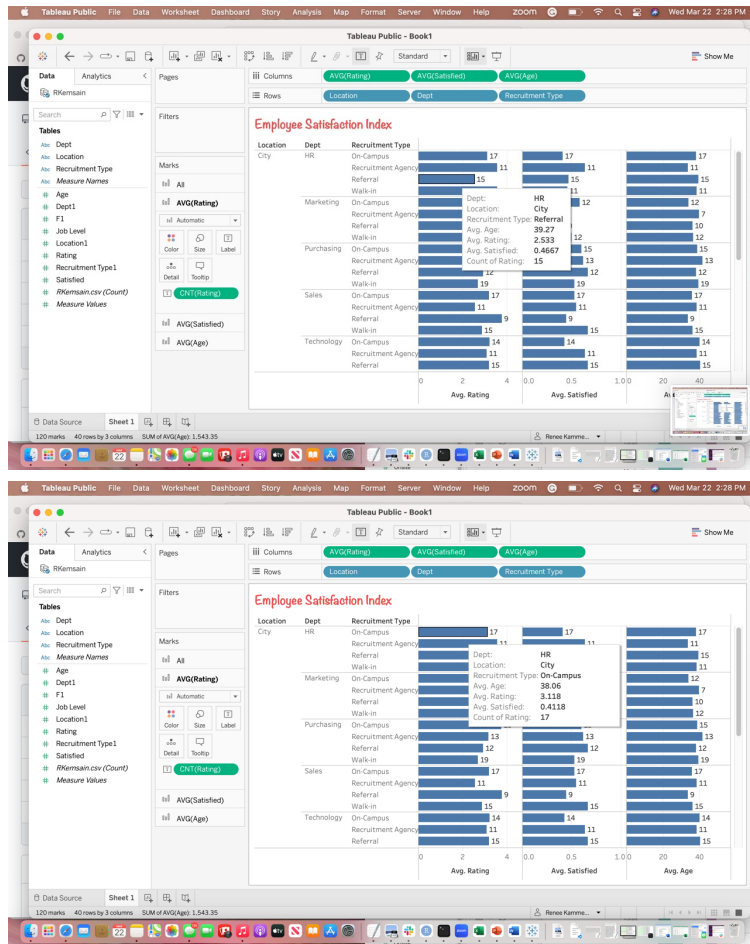
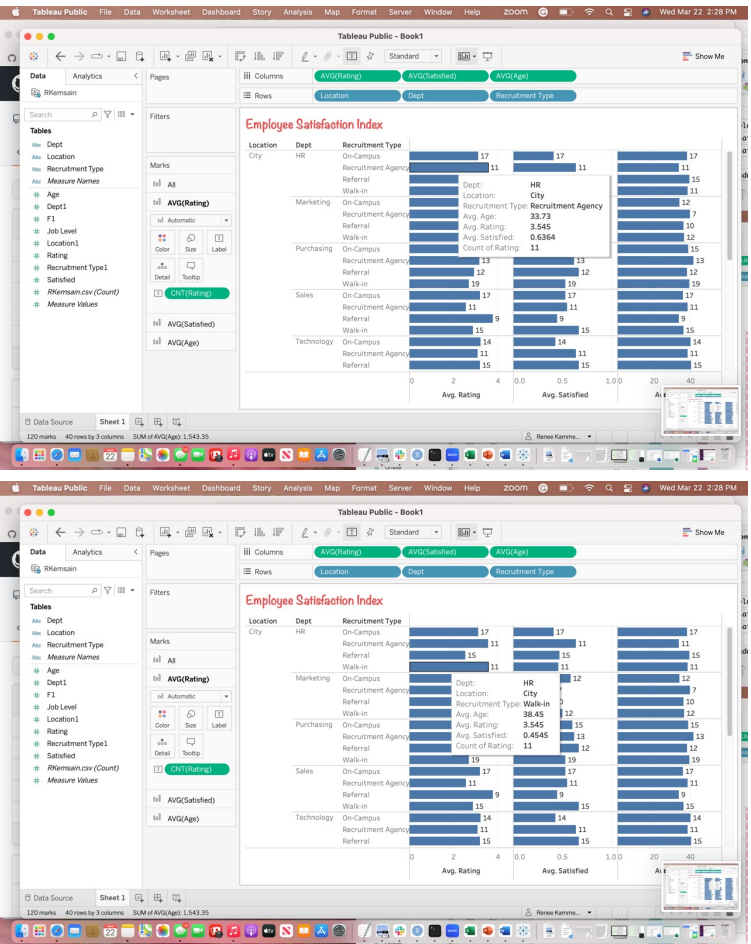
I am now comparing the average age, rating, and average satisfaction score within each Department. Below will see the averages between the HR and Marketing Departments within the suburbs.

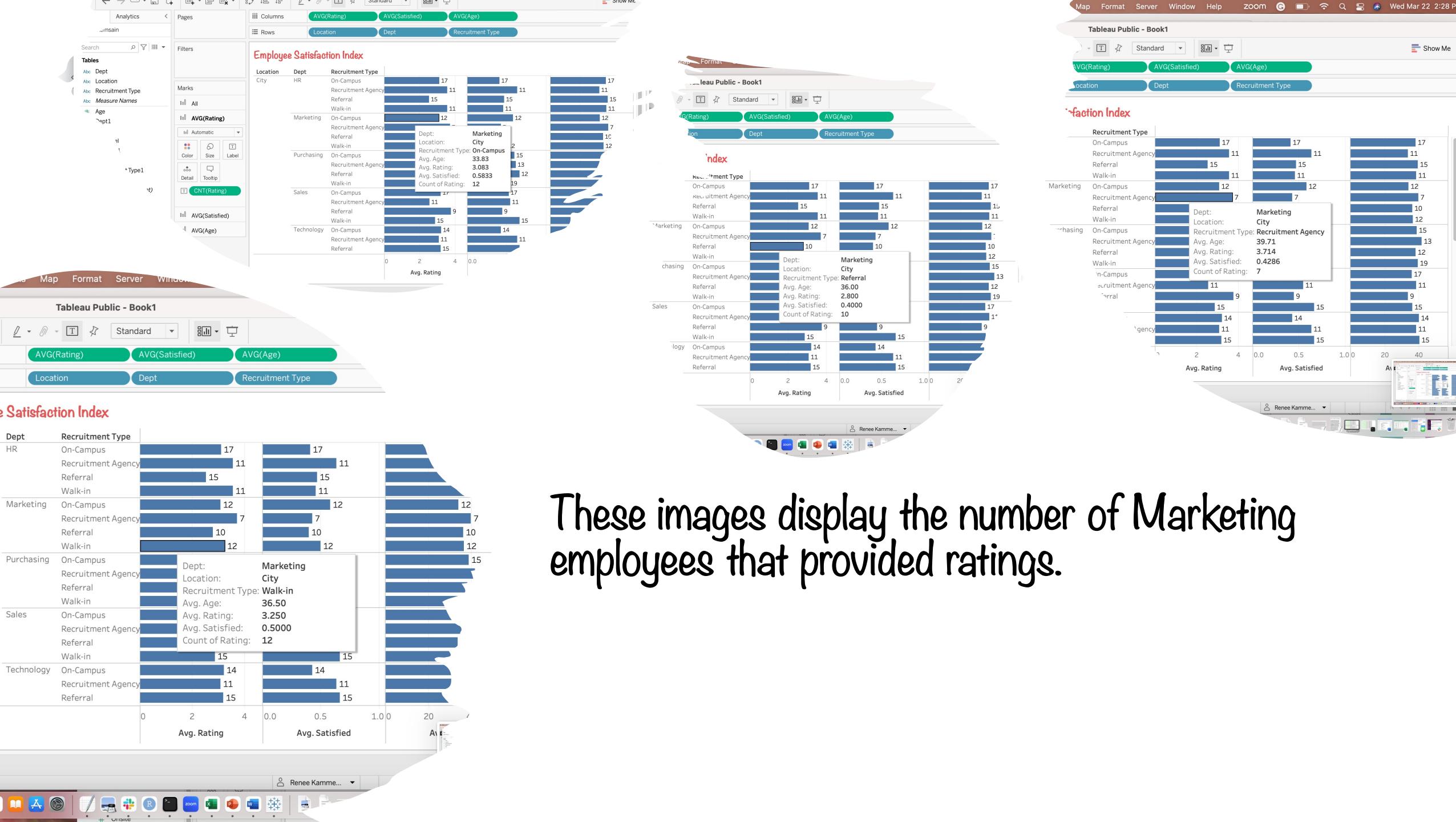




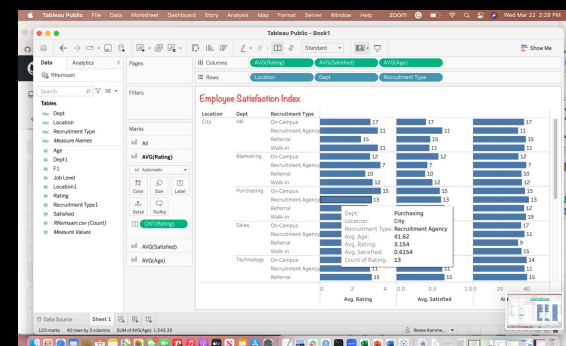
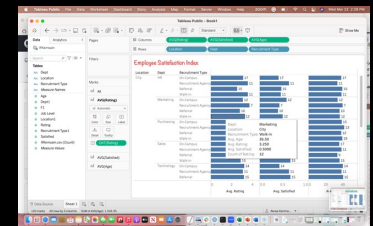
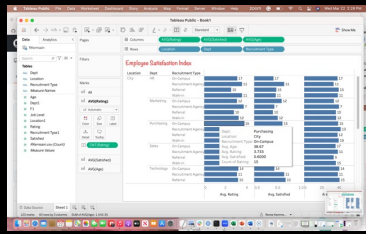
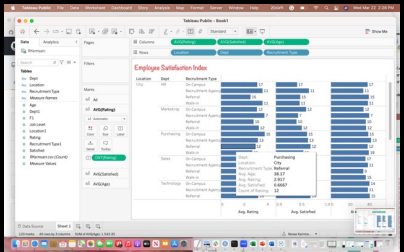
- I am now comparing the average age, rating, and average satisfaction score within each Department. Below will see the averages between the Purchasing, Sales, and Technology Departments within the suburbs

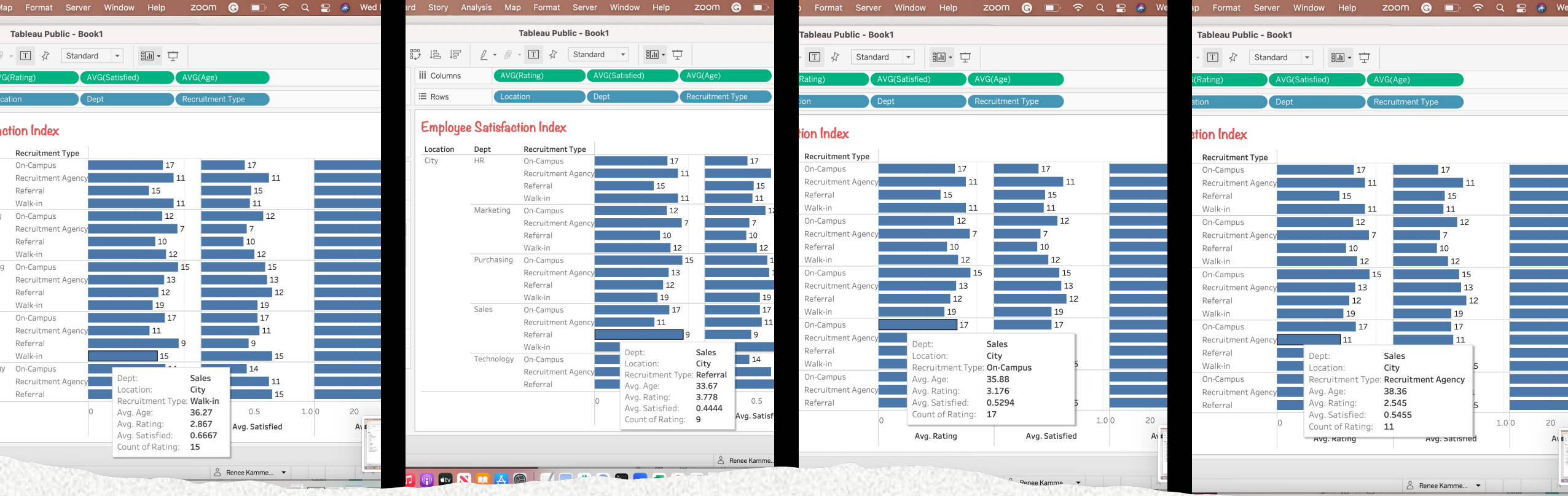
The next few images will be showing the number of employees that provided ratings based on recruitment type within the city and suburbs. This specific image is displaying the number of HR employees per recruitment type.



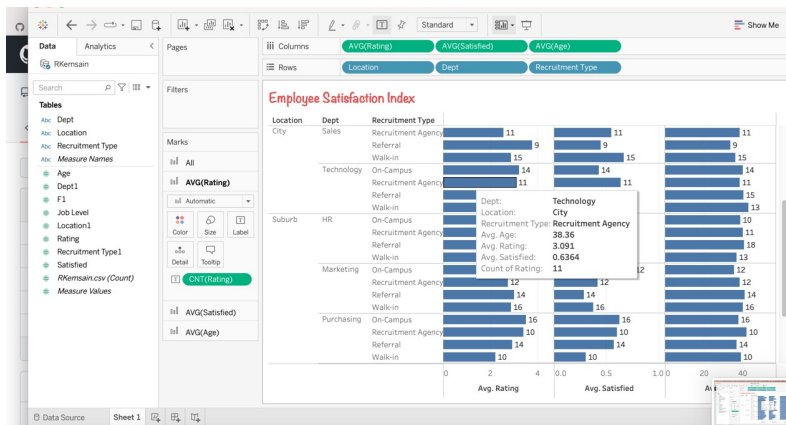
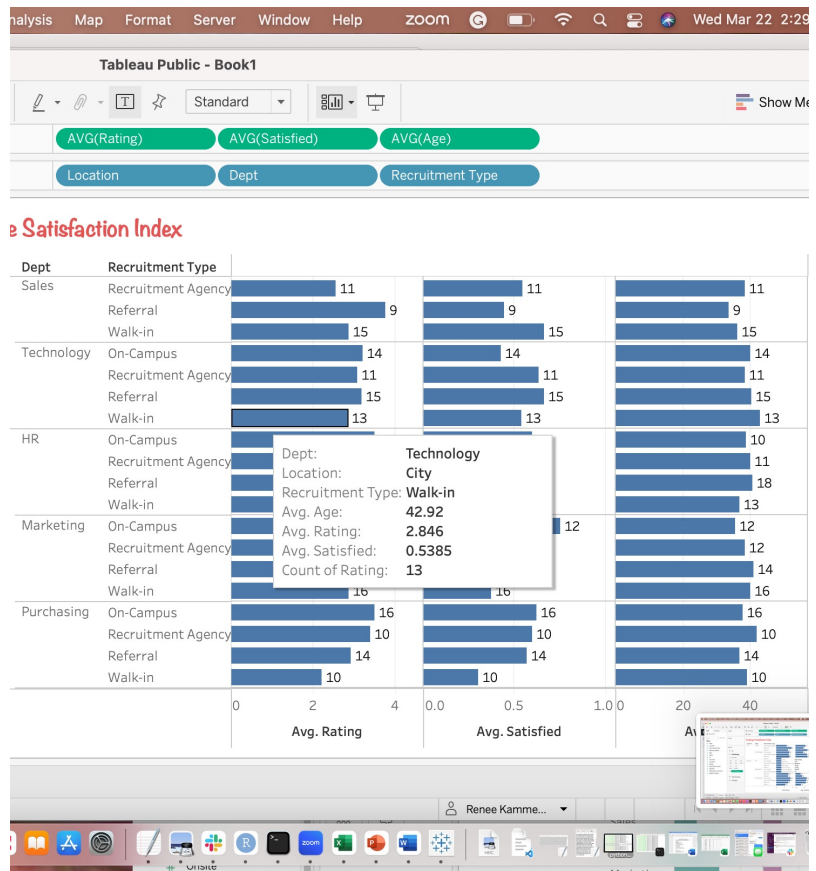
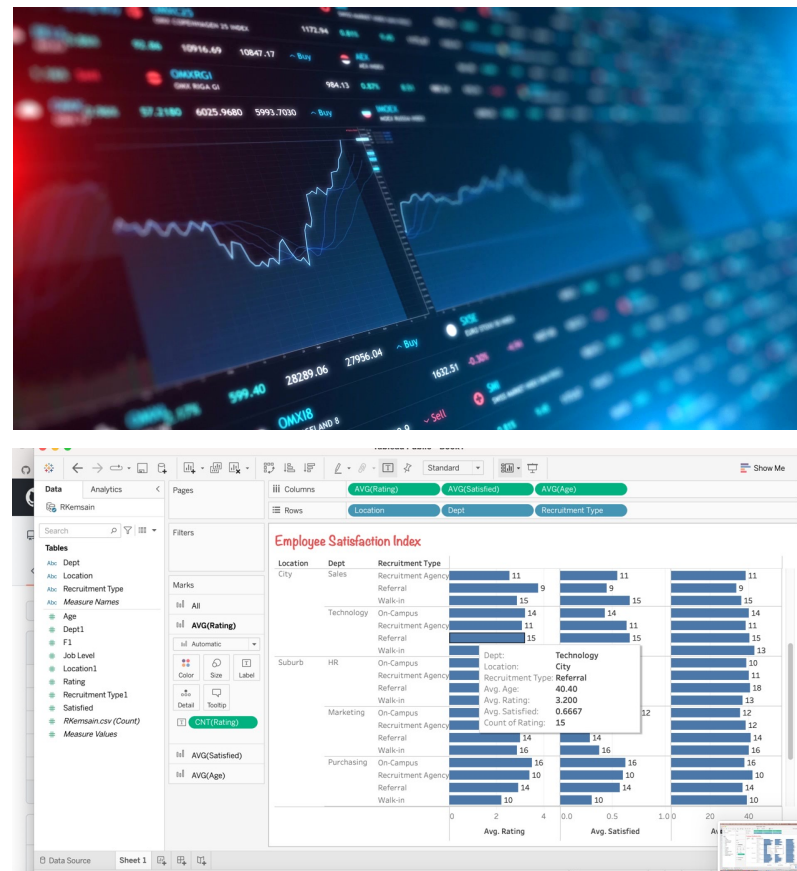
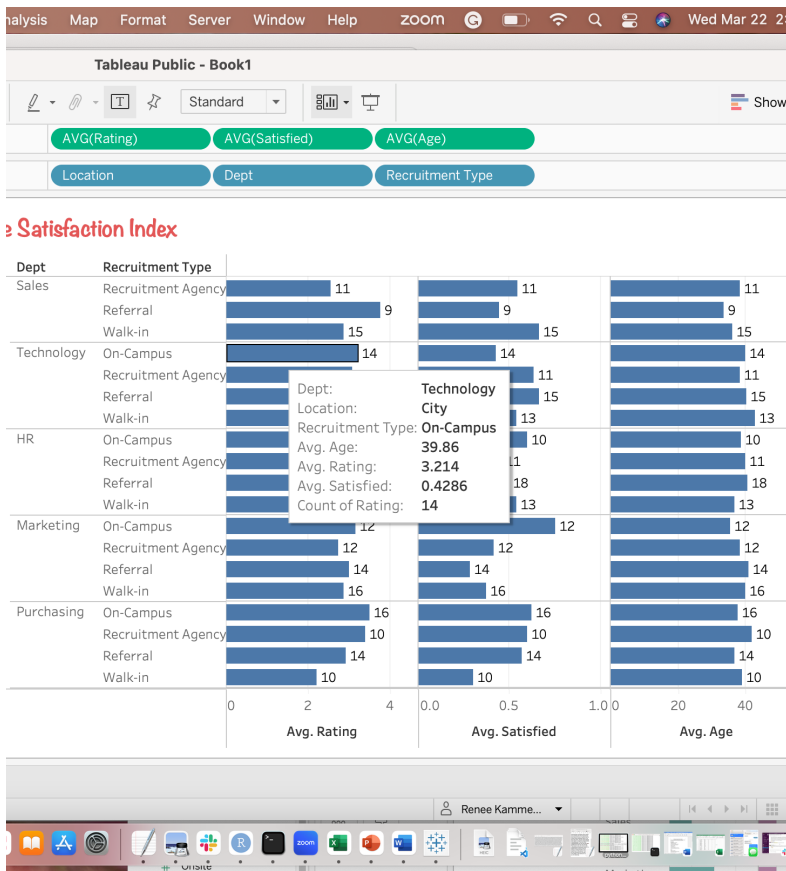


These images display the number of Purchasing employees that provided ratings.



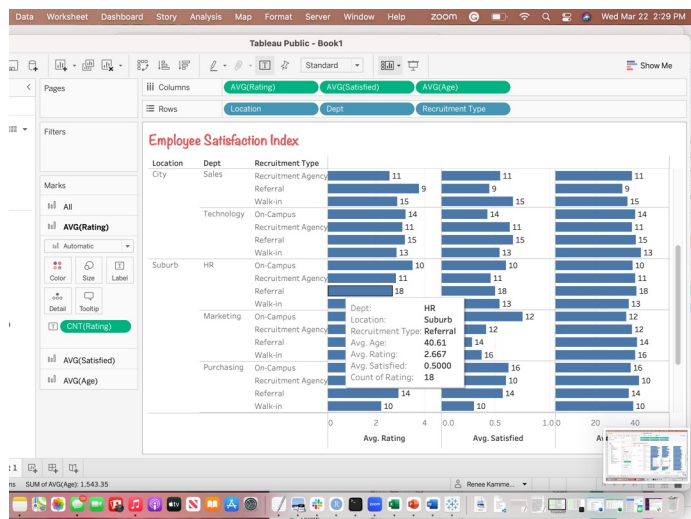
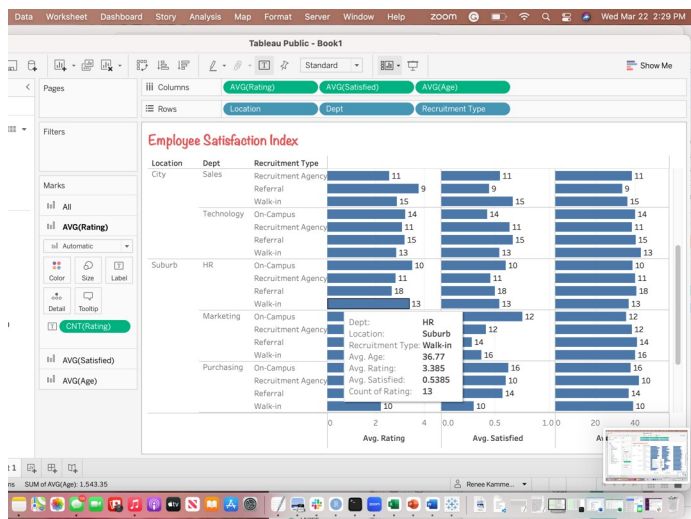
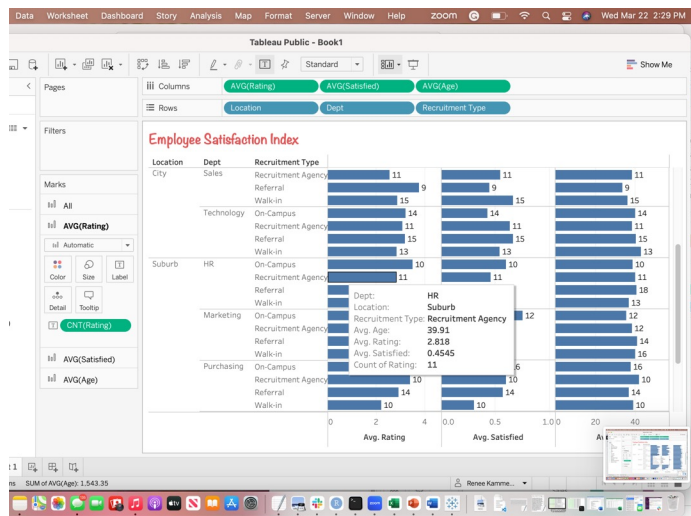
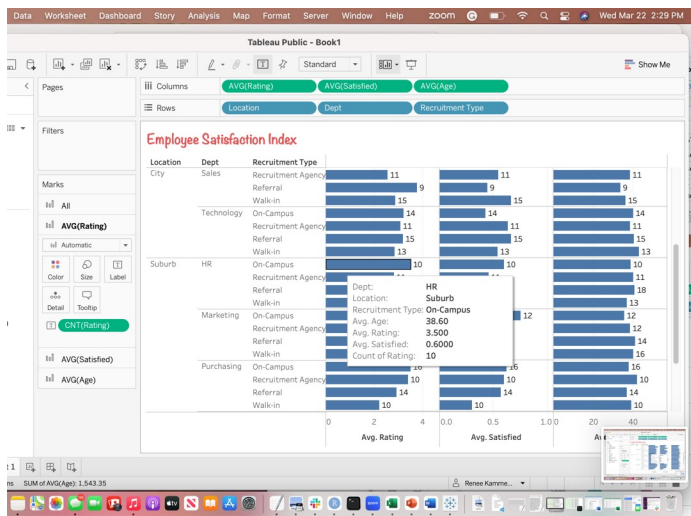


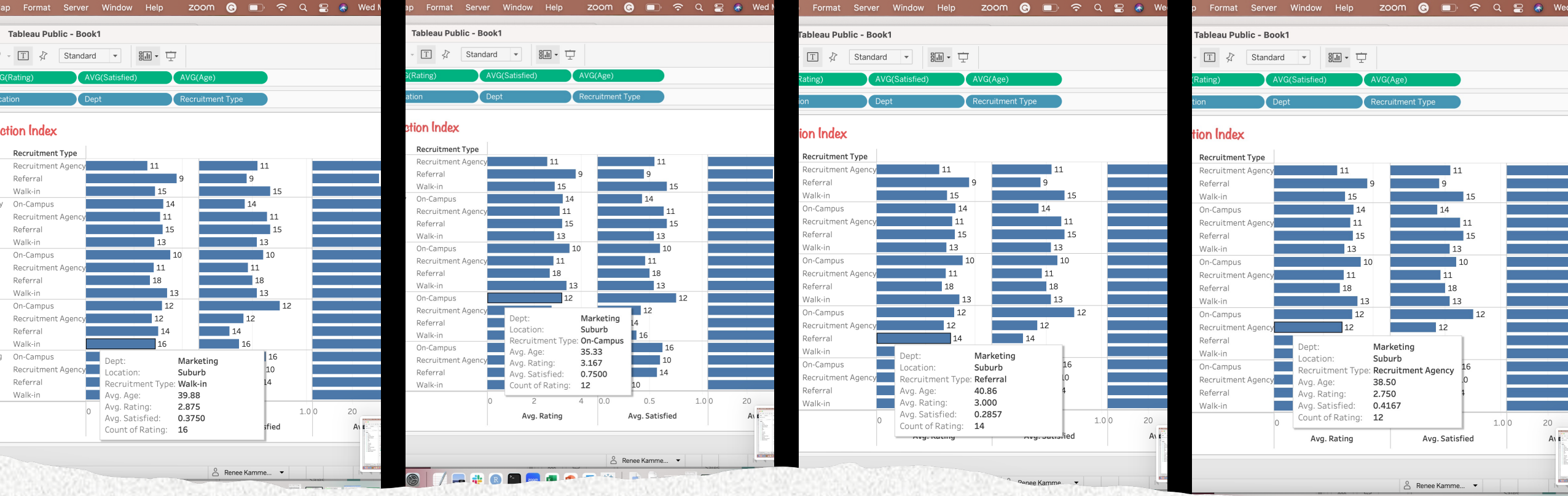
These images display the number of Sales employees that provided ratings.



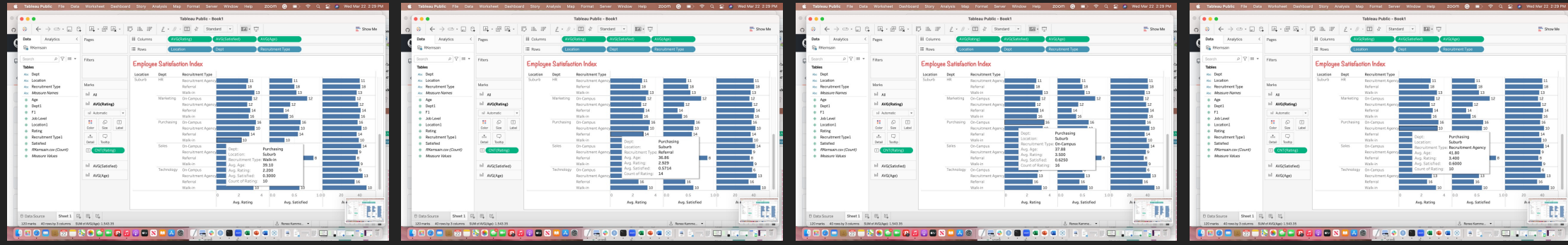
These images display the number of Technology employees that provided ratings.

In these next images, you will find the rating count of HR employees from the suburbs.

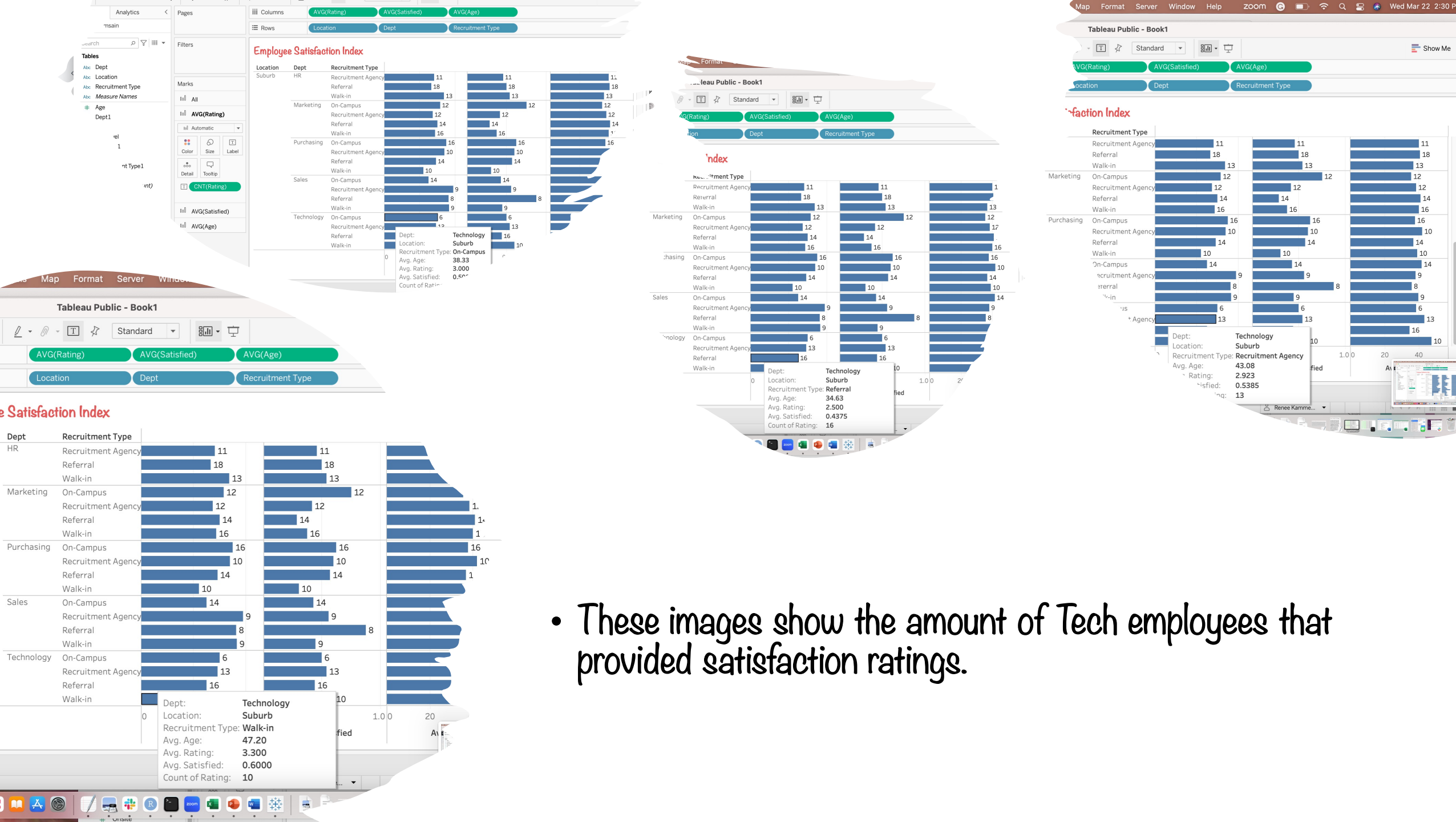




In these images, you will see the rating count of Marketing employees.



- These images are showing the Sales employees that provided ratings.



- These images show the amount of Tech employees that provided satisfaction ratings.