

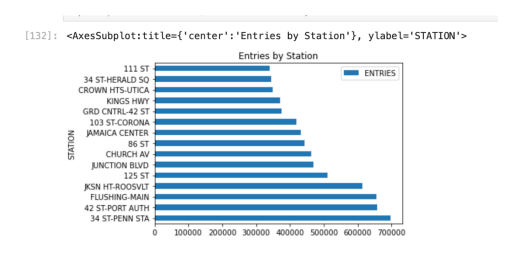
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## **Medication** care

**4 October 2021** 

## **MVP**

The purpose of this project is to understand the number of variables other than entering and exiting this station, and the value of providing a pharmacy "Medication care"in the busiest station in boosting the number.



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The goal of this experiment is to determine the number of factors besides arriving and exiting this station, as well as the usefulness of having a pharmacy at the busiest station in raising that number.

To be in inserting the coal Level the Arm Colomba and the define the stations of the
To begin investigating this goal, I used the <b>Axes Subplot</b> model to define the station's entry
number.
The model (Blue) line is plotted against the real data in the illustration. The number of entry
stations is used to draw the interval.
This means that the greatest amount of people are interested is a 34 ST PENN STA station with a
strong favorable impact on the availability of a pharmacy.