**Read Me**

This analysis is a part of Google data analytics certification.

I received this dataset from NYC opendata [link here](https://data.cityofnewyork.us/Environment/Urban-Park-Ranger-Animal-Condition-Response/fuhs-xmg2/data\_preview)

This data is made available by NYC department of parks and recreation.

In this analysis, I will use this dataset to see the different distribution rescue and relocation of different types of animal species in NYC.

# Table\_of\_Content

1. Packages

2. Data Preparation

3. Data Processing

4. Data Analysis and Visualization

1. R

1. Plot1: Total Number of Animals by Species Status and Year

2. Plot2: The Most Rescued Animal Species

2. Tableau

1. Plot1: Boroughs with the Longest Dispatch Time

2. Plot2: Boroughs in Ranks of Animal Conditions when being Rescued

5. Conclusion