



PROJECT  
**EMERGENCY**  
SDA





# Content

**Introduction**

**DataSet**

**Algorithm**

**Tools**

**Exploratory Data Analysis**

# INTRODUCTION

On this project , we will apply data science  
to identify Emergency - 911 Calls in  
Montgomery County, PA







# DATASET

Source

**[HTTPS://WWW.KAGGLE.COM/MCH](https://www.kaggle.com/mchirico/montcoalert)  
[IRICO/MONTCOALERT](https://www.kaggle.com/mchirico/montcoalert)**

663522 rows

9 columns

**ALGORITHM**

**LINEAR REGRESSION**





# TOOLS

## Data Processing

Pandas , Numpy

## Modelling

Scikit-learn

## Visualization

Matplotlib , Seaborn



**THANK YOU!**

