

#### Pfizer vaccine tweets



## **Background**

This project aimed to understand people's emotions about the pfizer vaccines by analyzing the tweets using machine learning models to help the safety of society, The used data in this project is provided by Kaggle.

#### Question/need:

- Is the Publisher account verified or not?
- What are the sources of the tweet?
- In which time this country showed an interest in vaccines?
- What are the most important countries in which awareness of taking the vaccine is widespread?

### **Data Description:**

- Kaggle Dataset: https://www.kaggle.com/gpreda/pfizer-vaccine-tweets
- The data is collected using tweet python package
- The rows 10847 and columns 16 in the dataset

| Column        | Description                 |
|---------------|-----------------------------|
| Id            | The age of the tweet owner  |
| User name     | The name of the tweet owner |
| User location | The tweet owner location    |

| User description | The tweet about Pfizer vaccine            |
|------------------|-------------------------------------------|
| user created     | The user account creation time            |
| User followers   | How many followers this user have         |
| User friends     | How many friends this user have           |
| User Favurites   | The user favourites tweets                |
| user verified    | Is the user account verified or not       |
| Date             | The tweet creation time                   |
| Text             | Hashtag the tweet he wrote on the twitter |
| Hashtags         | The hashtag the user used                 |
| Source           | The device the user used to tweet         |
| Retweets         | How many people retweeted his tweet       |

## Tools:

- Python
- Jupyter

# Libraries:

- NumPy
- Pandas
- Matplotlib
- Counter
- Seaborn
- Warnings

Name: Hala Al-Enazi

Email: <u>Haloo.zz17@gmail.com</u>