**Data References:**

**Depression detection Data:**

Version1:

1. Collecting data using reedit API

(<https://docs.google.com/spreadsheets/d/18VMXJEgZXMvTdQZ37s4GdJ-cL0J8HskSP9IIO3j-7Ek/edit?usp=sharing> )

1. Collecting data using Twitter API (<https://docs.google.com/spreadsheets/d/11L9lE8tAK8ZYVYWcjYZFDS3mikJu-0IliZYKBRYIBWk/edit?usp=sharing> )
2. Recent projects on Kaggle in the same area (Mental Health Twitter dataset):

(<https://www.kaggle.com/datasets/infamouscoder/depression-reddit-cleaned> )

(<https://www.kaggle.com/datasets/jp797498e/twitter-entity-sentiment-analysis> )

Version2 (Mental Health Twitter dataset):

<https://www.kaggle.com/datasets/infamouscoder/mental-health-social-media>

Version 3 (Suicide and Depression Detection dataset):

<https://www.kaggle.com/datasets/nikhileswarkomati/suicide-watch>

Version 4 (Mental Health Corpus):

<https://www.kaggle.com/datasets/reihanenamdari/mental-health-corpus?select=mental_health.csv>

Version 5 (Sentimental Analysis for Tweets):

<https://www.kaggle.com/datasets/gargmanas/sentimental-analysis-for-tweets>

Version 6 (Depression: Reddit Dataset):

<https://www.kaggle.com/datasets/infamouscoder/depression-reddit-cleaned>

**Final data:**

<https://docs.google.com/spreadsheets/d/1mB_xPFcn8vwUAokQfBTwc39LEVkx3Z-E77qBPGC9X70/edit?usp=sharing>

**Sentiment analysis Data:**

<https://www.kaggle.com/datasets/kazanova/sentiment140>

**Images data:**

<https://www.kaggle.com/datasets/msambare/fer2013>