



# Assignments

Awantik Das edited this page on Oct 21 · 1 revision

## 1. Datasets <http://archive.ics.uci.edu/ml/datasets/BlogFeedback>

Predict number of comments in next 24 hours

## 2. Datsset <http://archive.ics.uci.edu/ml/datasets/Bank+Marketing>

Predict - if one will take policy or not

## 3. Dataset <https://www.unsw.adfa.edu.au/australian-centre-for-cyber-security/cybersecurity/ADFA-NB15-Datasets/>

Predict - Traffic Attack prediction

## 4. Dataset <https://www.kaggle.com/nsharan/h-1b-visa/data>

Predict - Visa Status

## 5. Dataset <https://www.kaggle.com/mrisdal/fake-news/data>

► Pages 5

Clone this wiki locally

<https://github.com/zeke1abs>



Predict - Fake news, Type column

6. Dataset <https://www.kaggle.com/stackoverflow/so-survey-2017/data>

Find best ways to group users into

7. Dataset <https://www.kaggle.com/datasnaek/youtube-new/data>

Predict - Sentiment Analysis

8. Dataset <https://www.kaggle.com/osmi/mental-health-in-tech-survey>

- How does the frequency of mental health illness and attitudes towards mental health vary by geographic location?
- What are the strongest predictors of mental health illness or certain attitudes towards mental health in the workplace?

9. Dataset <https://www.kaggle.com/carrie1/ecommerce-data/data>

- Analyze Product demand

10. Dataset <https://www.kaggle.com/secareanualin/football-events>

- Inspirations

11. Dataset <https://www.kaggle.com/mloey1/ahcd1>

- Find number of characters

12. Dog breed identification

- Find breed of dog <https://www.kaggle.com/c/dog-breed-identification>

### 13. Cat vs Dog

<https://www.kaggle.com/c/dogs-vs-cats/data>