PROJECT 3: WEB API & CLASSIFICATION

MAK KWOK FAI

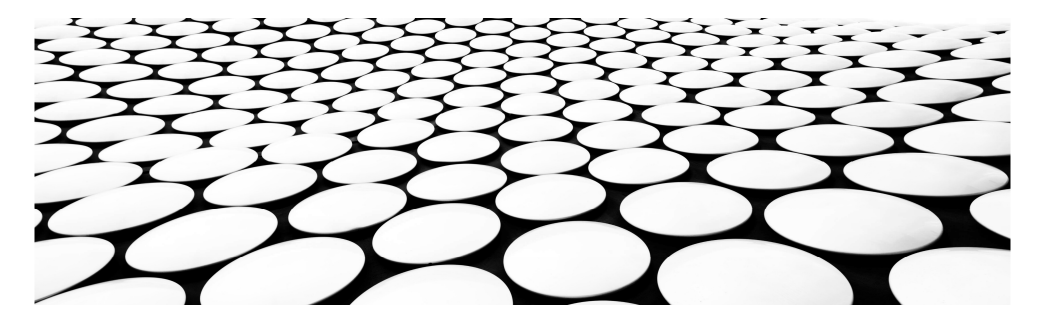


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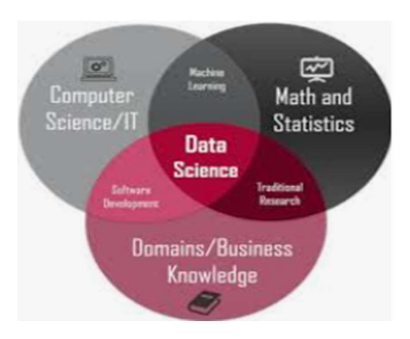


PROBLEM STATEMENT

- Using Reddit's API, I will collect posts from 2 subreddits.
- Train a classifier on which subreddit a given post came from.



DATA COLLECTION



COMPUTING

DATA COLLECTION

- /r/computing/
- 24.1k members
- This subreddit is for links to articles related to computing and help posts.
- Created in 2011
- 8,600+ submissions

- /r/datascience/
- 341k members
- A place for data science practitioners and professional to discuss and debate data science career questions.
- Created in 2009
- 45,000+ submission

COMPUTING

Computing

| Subreddit | Selftext | Author_fullname | Title | Num_crossposts | Media | subredditsubscribers | ls-video |
|-----------|-------------------|-----------------|---------------|--------------------|-------|----------------------|----------|
| Computing | My PC started | T2_1gvl4g2 | PC Not Turni | 0 | None | 24098 | False |
| Computing | | T2_8bysr4r1 | Join us every | 0 | None | 24098 | False |
| Computing | If AX contain 100 | T2_616lursp | Can you help | 0 | None | 24098 | False |
| Computing | Who's not getting | T2_92a3odo1 | Secure Data | 0 | None | 24098 | False |

Data Science

| Subreddit | Selftext | Author_fullname | Title | Num_crossposts | Media | subredditsubscribers | ls-video |
|--------------|----------------------|-----------------|-----------------|----------------|-------|----------------------|----------|
| Data Science | Welcome to | T2_414cxw07 | Weekly entering | 0 | None | 340541 | False |
| Data Science | | T2_886htd2x | Are there any | 0 | None | 340541 | False |
| Data Science | My company | T2_140c97 | Data Science is | 0 | None | 340541 | False |
| Data Science | I'm an undergraduate | T2_opauw | Undergraduate | 0 | None | 340541 | False |

Computing

| Subreddit | Selftext | Title |
|-----------|---|--|
| Computing | My PC started acting weird about a week ago, I | PC Not Turning On |
| Computing | | Join us every Saturdays for a free awesome |
| Computing | If AX contain 1000101000110001 then what is the | Can you help me answer this? |
| Computing | Who's not getting flooded with 'personalized' | Secure Data Collaboration. |

Data Science

| Subreddit | Selftext | Title |
|--------------|---|--|
| Data Science | Welcome to this week's entering; transiting | Weekly Entering; Transitioning Thread |
| Data Science | | Are there any people who started off with data |
| Data Science | My company hired a three man team of data scientist | Data Science is not an easy and quick job |
| Data Science | I'm an undergraduate junior applied for Data Science internship | Undergraduate Data Science internships |

Concatenate 2 Dataframe

| Selftext | Title | |
|---|--|--|
| My PC started acting weird about a week ago, I | PC Not Turning On | |
| If AX contain 1000101000110001 then what is the | Can you help me answer this? | |
| Who's not getting flooded with 'personalized' | Secure Data Collaboration. | |
| Welcome to this week's entering; transiting | Weekly Entering; Transitioning Thread | |
| My company hired a three man team of data scientist | Data Science is not an easy and quick job | |
| I'm an undergraduate junior applied for Data Science internship | Undergraduate Data Science internships | |
| | My PC started acting weird about a week ago, I If AX contain 1000101000110001 then what is the Who's not getting flooded with 'personalized' Welcome to this week's entering; transiting My company hired a three man team of data scientist | |

Step 1 : Change subreddit titles to 0 and 1

Step 2 : Remove HTML

Step 3 : Remove non-letters

Step 4 : Convert words to lower cases

Step 5 : List stopwords

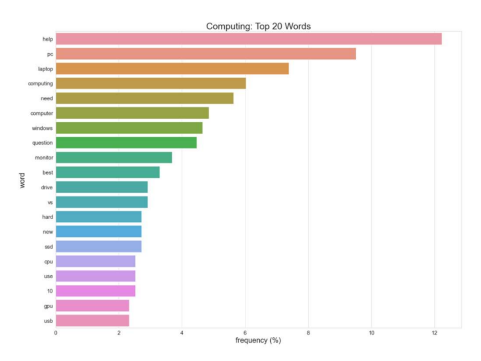
Step 6 : Remove stopwords

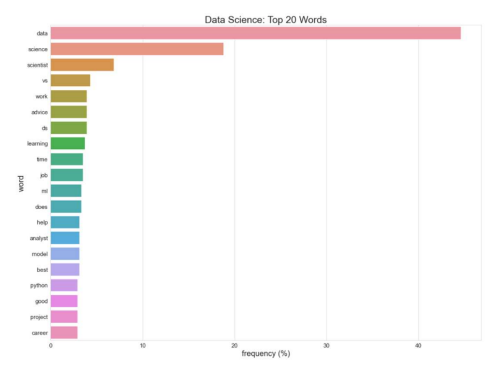
Step 7 : Combine "Selftext" & "Title" columns into a "New" columns

After applying the function ...

| Subreddit | New |
|-----------|--|
| 0 | pc turning pc started acting weird week ago would |
| 0 | help answer ax contain value found shift |
| 0 | secure collaboration exclusive sneak peak getting |
| 1 | question possible project this would like starting |
| 1 | Percentage non traditional path scientist |
| 1 | Permutation importance sklearn highly correlated |

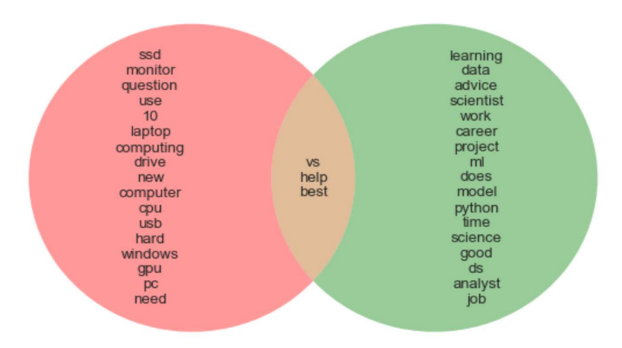
EDA - MOST FREQUENT WORDS





COMPUTING

EDA - WORD COMPARISON



COMPUTING

CREATE FEATURE MATRIX AND TARGET

- X = df ['New']
- y = df ['subreddit']
- vectorizer = CountVectorizer()
- X_train, X_test, y_train, y_test = train_test_split (X, y, test_size = 0.25, random_state = 42)
- X_train_vec = vectorizer.fit_transform (X_train)
- X_test_vec = vectorize.transform (X_test)

MODELING - NAIVE BAYES

| | Pred Positive | Pred Negative |
|---------------|---------------|---------------|
| True Positive | 108 | 19 |
| True Negative | 3 | 127 |

Training Score : 0.979
Testing Score : 0.914

MODELING - NAIVE BAYES

Accuracy : 0.914

Sensitivity: 0.977

Specificity : 0.850

Precision : 0.870

MODELING - LOGISTIC REGRESSION

| | Pred Positive | Pred Negative |
|---------------|---------------|---------------|
| True Positive | 114 | 13 |
| True Negative | 20 | 110 |

Training Score : 1 Testing Score : 0.872

MODELING - LOGISTIC REGRESSION

Accuracy : 0.872

Sensitivity: 0.846

Specificity : 0.898

Precision : 0.894

CONCLUSION & RECOMMENDATION

By comparing the result of these 2 classifiers, we found that the "Naive Bayes" classifier is able to predict better on unseen data.

With a testing score of 91.4%, it can give a good prediction on which subreddit does a new post comes from.

Q&A

