

How to Build Language Detection Model using NLP



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Outline

- Basics of NLP
- Text Pre-processing & Vectorization
- Steps to build Language detection model using NLP
- Questions & Answers



What is NLP?

NLP (Natural Language Processing) is analysis or generation of natural language text using computers.

For Example:

- Language Detection
- Machine Translation
- Next Word Prediction
- Automated query answering
- Speech Parsing



What is NLP Based on?

NLP is primarily based on

- Probability and Statistics
- Machine Learning/Deep Learning
- Linguistics
- Common sense



Why NLP?

 Language is one of the defining characteristics of our species

 NLP helps to resolve ambiguity in language and adds useful numeric structure to the data

 A large corpus of knowledge can be organized and easily accessed using NLP



Types of use-cases in NLP

- Text Classification
- Named Entity Recognition
- Text Parsing
- Text Synthesis
- Reasoning



Text Pre-Processing

- Tokenization
- Stop words Removal
- Lower case conversion
- Removing numeric/digits
- Removing Punctuations/Special Characters
- Removing characters (for foreign languages)
- Normalization
- Stemming & Lemmatization



Vectorization

Bag-of-Words (Count Vectorizer)

Bag of Words converts text into set of vectors containing the count of word occurrences in the document.

TF-IDF

TF-IDF creates vectors from text which contains information on the more important words and the less important ones as well

Word2Vec

Word2vec creates vectors that are numerical representations of word features, features such as the context of individual words. The purpose and usefulness of Word2vec is to group the vectors of similar words together in vector space. That is, it detects similarities mathematically.



Importing Libraries:

```
import string
import re
import codecs
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn import feature_extraction
from sklearn import linear_model
from sklearn import pipeline
from sklearn.model_selection import train_test_split
from sklearn import metrics
```



Loading English Raw Data:

```
eng_df = pd.read_csv("train\\english.txt","utf-8",header=None, names=["English"])
eng_df.head()
```

English

2\t0.00 0.00% How the mighty have fallen.
3\t0.00 0.00% Major companies coming out with ...
4\t01 JANUARY 2015, MAGAZINE Why are there so ...
5\t0:44 Now watching Up next 2016 Word Associa...
6\t0:46 autoplay autoplay Copy this code to yo...



Loading German Raw Data:

```
ger_df = pd.read_csv("train\\german.txt","utf-8",header=None, names=["German"])
ger_df.head()
```

German

- 0 1\t04.01.15 Wissenschaft Welche Rolle das Lich...
- 1 2\t04.04.2014 09:54Touristik "Das Magazin ...
- 2 3\t04. November 2015 18:29 Russland greift nur...
- 3 4\t05.06.2015 â€" 10:16 Fernsehen München (ot...
- 4 5\t05. Oktober 2015 11:28 Wenn Körper & Geist...



Loading French Raw Data:

```
fre_df = pd.read_csv("train\\french.txt","utf-8",header=None, names=["French"])
fre_df.head()
```

French

- 0 1\tLe président de l'OM, Jean-Claude Dassier,...
- 1 2\tll a signé jeudi à l'issue du programme l...
- 2 3\tClub du 4e chapeau, la Chorale aura sans do...
- 3 4\tL'Espagnol Pau Gasol, crédité de 22 point...
- 4 5\tManuel Osborne-Paradis ne croit pas quÂ'il ...



Loading Spanish Raw Data:

```
spa_df = pd.read_csv("train\\spanish.txt","utf-8",header=None, names=["Spanish"])
spa_df.head()
```

Spanish

- 0 1\tDenuncia IEM probable fraude con actas elec...
- 1 2\tA pesar de la organización del movimiento,...
- 2 3\tEs decir, el BM entrega préstamos (evident...
- 3 4\tSin embargo, el juego no tenÃa construida ...
- 4 5\tBuscados por las autoridades, trabajamos en...



Loading Chinese Raw Data:

```
chi_df = pd.read_csv("train\\chinese.txt",header=None, names=["Chinese"])
chi_df.head()
```

Chinese

- 0 20.000.00%強者如何墮落。
- 1 3 0.00 0.00%主要公司推出他們最新的季度數據包括Dave&Buster's, Men...
- 2 2015年1月4日,雜誌為什麼有這麼多Magna Cartas?
- 3 50:44現在觀看2016年下一屆Word協會與Brad Woodhouse共和黨總統選舉...
- 4 6 0:46 autoplay autoplay將此代碼複製到您的網站或博客搜索者在阿拉斯加...



Data Pre-Processing

```
for char in string.punctuation:
   print(char, end=" ")
translate_table = dict((ord(char), None) for char in string.punctuation)
! " # $ % & ' ( ) * + , - . / : ; < = > ? @ [ \ ] ^ ` { | } ~
for i,line in eng_df.iterrows():
                                               for i,line in ger_df.iterrows():
    line = line['English']
                                                   line = line['German']
    if len(line) != 0:
                                                   if len(line) != 0:
        line = line.lower()
                                                       line = line.lower()
        line = re.sub(r"\d+", "", line)
                                                       line = re.sub(r"\d+", "", line)
                                                       line = line.translate(translate_table)
        line = line.translate(translate_table
                                                       data ger.append(line)
        data_eng.append(line)
                                                       lang ger.append("German")
        lang_eng.append("English")
```



Data Pre-Processing

```
for char in string.punctuation:
    print(char, end=" ")
translate_table = dict((ord(char), None) for char in string.punctuation)
! " # $ % & ' ( ) * + , - . / : ; < = > ? @ [ \ ] ^ ` { | } ~
                                                for i,line in spa df.iterrows():
for i,line in fre_df.iterrows():
                                                    line = line['Spanish']
    line = line['French']
                                                    if len(line) != 0:
    if len(line) != 0:
                                                        line = line.lower()
        line = line.lower()
                                                        line = re.sub(r"\d+", "", line)
        line = re.sub(r"\d+", "", line)
                                                        line = line.translate(translate_table)
        line = line.translate(translate_table)
                                                        data spa.append(line)
        data fre.append(line)
                                                        lang_spa.append("Spanish")
        lang fre.append("French")
```



Data Pre-Processing

```
for char in string.punctuation:
    print(char, end=" ")
translate_table = dict((ord(char), None) for char in string.punctuation)
! " # $ % & ' ( ) * + , - . / : ; < = > ? @ [ \ ] ^ ` { | } ~
for i,line in chi_df.iterrows():
    line = line['Chinese']
    if len(line) != 0:
        line = line.lower()
        line = re.sub(r"\d+", "", line)
        line = re.sub(r"[a-zA-Z]+", "", line)
        line = line.translate(translate_table)
        data_chi.append(line)
        lang chi.append("Chinese (Traditional)")
```



German

Build Language Detection Model

Data Before and After Pre-Processing

_	
Ena	lich
EIIU	111211

2\t0.00 0.00% How the mighty have fallen.

3\t0.00 0.00% Major companies coming out with ...

German

1\t04.01.15 Wissenschaft Welche Rolle das Lich...

2\t04.04.2014 – 09:54Touristik "Das Magazin ...

Text language

\t major companies coming out with their late	English
Text	language
\t wissenschaft welche rolle das licht im wiss	German

\t â€" touristik das magazin fã¼r die freiheit...



Data Before and After Pre-Processing

_				
_		-	_	_
_	-	п		п

1\tLe président de l'OM, Jean-Claude Dassier,...
2\tll a signé jeudi à l'issue du programme l...
Spanish

1\tDenuncia IEM probable fraude con actas elec...

2\tA pesar de la organizaciÃ3n del movimiento,...

Chinese

20.00 0.00%強者如何墮落。

2015年1月4日,雜誌為什麼有這麼多Magna Cartas?

Text	language
\tle prã©sident de lom jeanclaude dassier y co	French
\til a signã© jeudi ã lissue du programme lib Text	French language
\tdenuncia iem probable fraude con actas elect	Spanish
\ta pesar de la organizaciã³n del movimiento s	Spanish
Text	language
%強者如何墮落。 Chinese (Traditional)
年月日,雜誌為什麼有這麼多? Chinese ((Traditional)



Splitting Data into Train and Test sets (80:20)



Vectorizer and Model fitting Pipeline

```
vectorizer = feature_extraction.text.TfidfVectorizer(ngram_range=(1,3),analyzer='char')
pipe_lr_r13 = pipeline.Pipeline([
          ('vectorizer', vectorizer),
          ('clf', linear_model.LogisticRegression())|
])
```

Model Fitting

```
pipe_lr_r13.fit(X_train, y_train)
```



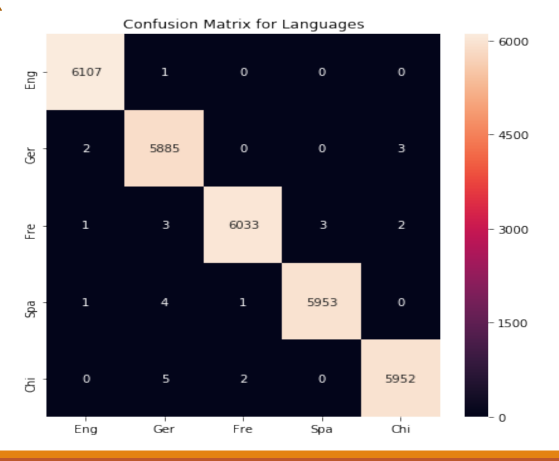
Model Prediction

```
y_predicted = pipe_lr_r13.predict(X_test)
```

Model Evaluation



Confusion Matrix





Model Saving

```
import pickle
# Persist model so that it can be used by different consumers
lrFile = open('LRModel.pckl', 'wb')
pickle.dump(pipe_lr_r13, lrFile)
lrFile.close()
```

Model Loading

```
global lrLangDetectModel
lrLangDetectFile = open('LRModel.pckl', 'rb')
lrLangDetectModel = pickle.load(lrLangDetectFile)
lrLangDetectFile.close()
```



Method Definition to call Trained Model and Make Predictions

```
def lang detect(text):
    import numpy as np
    import string
    import re
    import pickle
    translate table = dict((ord(char), None) for char in string.punctuation)
    global lrLangDetectModel
    lrLangDetectFile = open('LRModel.pckl', 'rb')
    lrLangDetectModel = pickle.load(lrLangDetectFile)
    lrLangDetectFile.close()
    text = " ".join(text.split())
    text = text.lower()
    text = re.sub(r"\d+", "", text)
    text = text.translate(translate table)
    pred = lrLangDetectModel.predict([text])
    prob = lrLangDetectModel.predict_proba([text])
    return pred[0]
```



Predictions

```
lang_detect("Hello I just built my own language detection model")
'English'
lang_detect("Hallo, ich habe gerade mein eigenes Spracherkennungsmodell erstellt")
'German'
lang_detect("Bonjour, je viens de créer mon propre modèle de détection de langue")
'French'
lang_detect("Hola, acabo de construir mi propio modelo de detección de idioma")
'Spanish'
lang_detect("您好,我剛剛建立了自己的語言檢測模型")
'Chinese (Traditional)'
```



Any Questions





Thank You