Al Project phase-3 sentiment analysis for marketing



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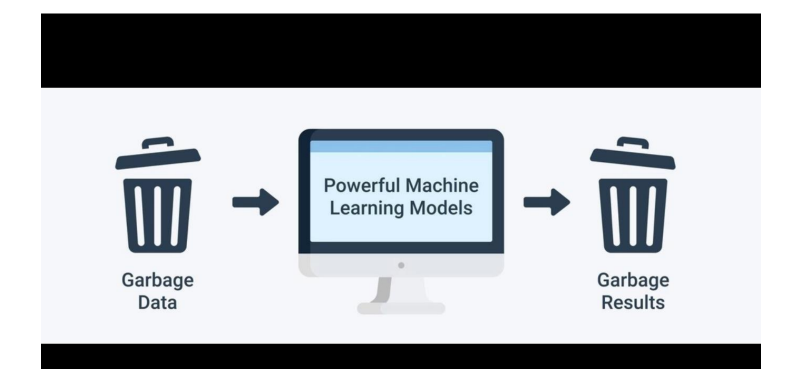
What is data preprocessing?

- What Is Data Preprocessing?
- Data preprocessing is a step in the data mining and data analysis process that takes raw data and transforms it into a format that can be understood and analyzed by computers and machine learning.

- Not only may it contain errors and inconsistencies, but it is often incomplete, and doesn't have a regular, uniform design.
- Machines like to process nice and tidy information – they read data as 1s and 0s. So calculating structured data, like whole numbers and percentages is easy. However, unstructured data, in the form of text and images must first be cleaned and formatted before analysis.

Data preprocessing importance

- the phrase "garbage in, garbage out" This means that if you use bad or "dirty" data to train your model, you'll end up with a bad, improperly trained model that won't actually be relevant to your analysis.
- Good, preprocessed data is even more important than the most powerful algorithms, to the point that machine learning models trained with bad data could actually be harmful to the analysis you're trying to do – giving you "garbage" results.data as 1s and 0s. So calculating structured data, like whole numbers and percentages is easy. However, unstructured data, in the form of text and images must first be cleaned and formatted before analysis.When using data sets to train machine learning models, you'll often hear the phrase "garbage



Data Preprocessing Steps

- Data quality assessment
- Data cleaning
- Data transformation
- Data reduction

DATA QUALITY ASSESSMENT

- Take a good look at your data and get an idea of its overall quality, relevance to your project, and consistency.
- There are a number of data anomalies and inherent problems to look out for in almost any data set, for example:
- Data outliers: Outliers can have a huge impact on data analysis results. For example if you're averaging test scores for a class, and one student didn't respond to any of the questions, their 0% could greatly skew the results.

 Missing data: Take a look for missing data fields, blank spaces in text, or unanswered survey questions. This could be due to human error or incomplete data. To take care of missing data, you'll have to perform data cleaning.

Mixed data values:

Perhaps different sources use different descriptors for features – for example, man or male.

These value descriptors should all be made uniform.

2.Data cleaning

- Data cleaning is the process of adding missing data and correcting, repairing, or removing incorrect or irrelevant data from a data set.
- Dating cleaning is the most important step of preprocessing because it will ensure that your data is ready to go for your

- Missing data
- There are a number of ways to correct for missing data, but the two most common are:
- Ignore the tuples: A tuple is an ordered list or sequence of numbers or entities.
- If multiple values are missing within tuples, you may simply discard the tuples with that missing information.
- This is only recommended for large data sets, when a few ignored tuples won't harm further analysis.
- Manually fill in missing data: This can be tedious, but is definitely necessary when working with smaller data sets.

- If you're working with text data, for example, some things you should consider when cleaning your data are:
- Remove URLs, symbols, emojis, etc., that aren't relevant to your analysis
- Translate all text into the language you'll be working in
- Remove HTML tags
- Remove boilerplate email text
- Remove unnecessary blank text between words
- Remove duplicate data
- After data cleaning, you may realize you have insufficient data for the task at hand.
- At this point you can also perform data wrangling or data enrichment to add new data sets and
- run them through quality assessment and cleaning again before adding them to your original data.

3. Data transformation

- With data cleaning, we've already begun to modify our data, but data transformation will begin the process of turning the data into the proper format(s) you'll need for analysis and other downstream processes.
- This generally happens in one or more of the below:
- Aggregation
- Normalization
- Feature selection
- Discreditization
- Concept hierarchy generation

4. Data reduction

- The more data you're working with, the harder it will be to analyze, even after cleaning and transforming it.
- Depending on your task at hand, you may actually have more data than you need. Especially when working with text analysis, much of regular human speech is superfluous or irrelevant to the needs of the researcher.
- Data reduction not only makes the analysis easier and more accurate, but cuts down on data storage.
- It will also help identify the most important features to the process at hand.

- Attribute selection: Similar to discreditization, attribute selection can fit your data into smaller pools.
- It, essentially, combines tags or features, so that tags like male/female and professor could be combined into male professor/female professor.
- Numerosity reduction: This will help with data storage and transmission.
- You can use a regression model, for example, to use only the data and variables that are relevant to your analysis.
- Dimensionality reduction: This, again, reduces the amount of data used to help facilitate analysis and downstream processes.
- Algorithms like K-nearest neighbors use pattern recognition to combine similar data and make it more

The Wrap Up

- Good data-driven decision making requires good, prepared data.
- Once you've decided on the analysis you need to do and where to find the data you need,
- just follow the steps above and your data will be all set for any number of downstream processes.
- Data preprocessing can be a tedious task, for sure,
- but once you have your methods and procedures set up, you'll reap the benefits down the line.

Importing the libraries and loading the data

```
In[1]:
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import os
print(os.listdir("../input"))
import re
import nltk
from nltk.corpus import stopwords
from sklearn.model selection import trai test split
from mlxtend.plotting import plot_confusion matrix
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score,confusion_matrix,classification_report
df= pd.read_csv("../input/Tweets.csv")
df.head()
```

OUTPUT

	Α	В	С	D	Е	F	G	Н			J	K	L	M	N	0	Р	Q	R	S	Ţ	U
1	tweet id	airline se	airline se	negativer	negativer	airline	airline se	name	negat	tiver(r	etweet	ctext	tweet co	(tweet cre	tweet loc	user timez	one		.,			
2	5.7E+17		1		_	Virgin A		cairdin					America Wh			Eastern Tin		Canada)				
3	5.7E+17	positive	0.3486			Virgin A		jnardino				- 0	America plu			Pacific Tim	•					
4	5.7E+17		0.6837			Virgin A		yvonnalyn	n				America I di			Central Tin	•					
5	5.7E+17	negative	1	Bad Flight		Virgin A		inardino				_	America it's			Pacific Tim	•	- '				
6		negative		Can't Tell		Virgin A		jnardino					America and			Pacific Tim	•	- '				
7		negative		Can't Tell		Virgin A		jnardino				@VirginA		########		Pacific Tim	•	- '				
8		positive	0.6745			Virgin A		cjmcginnis	5					########	San Franci	i Pacific Tim	•					
9	5.7E+17	neutral	0.634			Virgin A		pilot			0	@Virgin/	America Rea	########	Los Angel	Pacific Tim	e (US & C	Canada)				
10	5.7E+17	positive	0.6559			Virgin A	merica	dhepburn			0	@virgina	merica We	######################################	San Diego	Pacific Tim	e (US & C	Canada)				
11	5.7E+17	positive	1			Virgin A	merica	YupitsTate			0	@Virgin/	America it v	#######	Los Angel	Eastern Tin	ne (US & c	Canada)				
12	5.7E+17	neutral	0.6769		0	Virgin A	merica	idk_but_y	outub	e	0	@Virgin/	America did	**********	1/1 loner	Eastern Tin	ne (US &	Canada)				
13	5.7E+17	positive	1			Virgin A	merica	HyperCam	iLax		0	@Virgin/	America I &	######################################	NYC	America/N	ew_York					
14	5.7E+17	positive	1			Virgin A	merica	HyperCam	iLax		0	@Virgin/	America Thi	. ########	NYC	America/N	ew_York					
15	5.7E+17	positive	0.6451			Virgin A	merica	mollander	rson		0	@Virgin/	America @v	########		Eastern Tin	ne (US & (Canada)				
16	5.7E+17	positive	1			Virgin A	merica	sjespers			0	@Virgin/	America Tha	########	San Franci	i Pacific Tim	e (US & C	Canada)				
17	5.7E+17	negative	0.6842	Late Flight	0.3684	Virgin A	merica	smartwate	ermel	on	0	@VirginA	America SFO	#########	palo alto,	Pacific Tim	e (US & C	Canada)				
18	5.7E+17	positive	1			Virgin A	merica	ItzBrianHu	inty		0	@VirginA	America So	(########	west covi	Pacific Tim	e (US & C	Canada)				
19	5.7E+17	negative	1	Bad Flight	1	Virgin A	merica	heatherov	ieda		0	@VirginA	America I fl	(######################################	this place	Eastern Tin	ne (US & d	Canada)				
20	5.7E+17	positive	1			Virgin A	merica	thebrandi	ray		0	Ι â¤ï, flyir	ng @Virgin/	4#######	Somewhe	Atlantic Tir	ne (Cana	da)				
21	5.7E+17	positive	1			Virgin A	merica	JNLpierce			0	@Virgin/	America you	, 	Boston \	Quito						
22	5.7E+17	negative	0.6705	Can't Tell	0.3614	Virgin A	merica	MISSGJ			0	@Virgin/	America wh	########								
23	5.7E+17	positive	1			Virgin A	merica	DT_Les			0	@Virgin/	Ai [40.74804	2 								
24	5.7E+17	positive	1			Virgin A	merica	ElvinaBeck	(0	@Virgin/	America I lo	########	Los Angel	Pacific Tim	e (US & C	Canada)				
25	5.7E+17	neutral	1			Virgin A	merica	rjlynch210	86		0	@Virgin/	America wil	#######################################	Boston, M	Eastern Tin	ne (US & d	Canada)				

Data preprocessing

- The first step should be to check the shape of the dataframe and then check the number of null values in each column.
- In this way we can get an idea of the redundant columns in the data frame depending on which columns have the highest number of null values.

Input:

print("Percentage null or na values in df")
((df.isnull() | df.isna()).sum() * 100 / df.index.size).round(2)
Percentage null or na values in df

Output:

tweet_id	0.00		
airline_sentiment	0.00		
airline_sentiment_confidence	0.00		
negativereason	37.31		
negativereason_confidence	28.13		
airline	0.00		
airline_sentiment_gold	99.73		
name	0.00		
negativereason_gold	99.78		
retweet_count	0.00		
text	0.00		
tweet_coord	93.04		
tweet_created	0.00		
tweet_location	32.33		
user_timezone	32.92		
dtype: float64			

Airline sentiments for each airline

- print("Total number of tweets for each airline \n
 ",df.groupby('airline')['airline_sentiment'].count().sort_values(ascending=False))
- airlines= ['US Airways', 'United', 'American', 'Southwest', 'Delta', 'Virgin America']
- plt.figure(1,figsize=(12, 12))
- for i in airlines:
- indices= airlines.index(i)
- plt.subplot(2,3,indices+1)
- new df=df[df['airline']==i]
- count=new_df['airline_sentiment'].value_counts()
- Index = [1,2,3]
- plt.bar(Index,count, color=['red', 'green', 'blue'])
- plt.xticks(Index,['negative','neutral','positive'])
- plt.ylabel('Mood Count')
- plt.xlabel('Mood')
- plt.title('Count of Moods of '+i)

OUTPUT:

Total number of tweets for each airline airline

United 3822

US Airways 2913

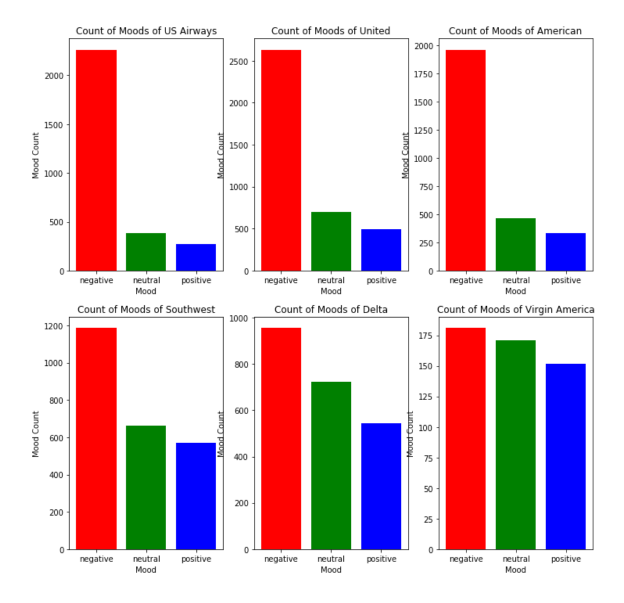
American 2759

Southwest 2420

Delta 2222

Virgin America 504

Name: airline_sentiment, dtype: int64



POSITIVE SENTIMENTAL TWEETS

```
def freq(str):
str = str.split()
str2 = []
for i in str:
if i not in str2:
str2.append(i)
for i in range(0, len(str2)):
if(str.count(str2[i])>50):
print('Frequency of', str2[i], 'is :', str.count(str2[i]))
print(freq(cleaned_word))
```

OUTPUT

Frequency of to is: 923 Frequency of the is: 924 Frequency of time is: 59 Frequency of I is: 574 Frequency of fly is: 54 Frequency of this is: 143 Frequency of :) is : 96 Frequency of it is: 166 Frequency of was is: 226 Frequency of and is: 416 Frequency of an is: 74 Frequency of good is: 75 Frequency of so is: 163 Frequency of much is: 54 Frequency of is is: 219 Frequency of a is: 501 Frequency of great is: 144

Frequency of my is: 320

Frequency of on is: 327

Frequency of & amp; is: 77

Frequency of I'm is: 67 Frequency of flying is: 59 Frequency of your is: 212 Frequency of all is: 92 Frequency of from is: 124 Frequency of Thanks! is: 69 Frequency of for is: 658 Frequency of flight is: 263 Frequency of but is: 91 Frequency of you is: 509 Frequency of would is: 56 Frequency of be is: 135 Frequency of with is: 195 Frequency of you. is: 77 Frequency of love is: 85 Frequency of You is: 62 Frequency of are is: 120 Frequency of of is: 236 Frequency of that is: 102

Frequency of in is: 309

Frequency of just is: 129
Frequency of very is: 55
Frequency of not is: 57
Frequency of been is: 52
Frequency of like is: 57
Frequency of we is: 75
Frequency of can is: 54
Frequency of crew is: 51
Frequency of - is: 87
Frequency of customer is: 101
Frequency of back is: 54
Frequency of us is: 62
Frequency of out is: 71
Frequency of best is: 63

Frequency of have is: 124

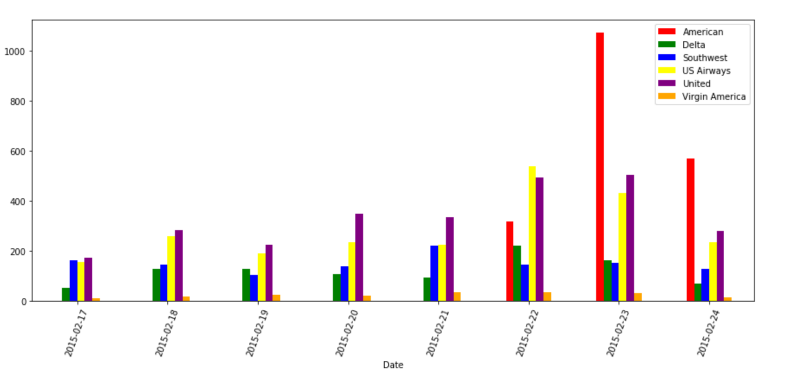
Frequency of Thank is: 231

NEGATIVE SENTIMENTAL TWEETS

```
day_df = day_df.loc(axis=0)[:,:,'negative']

#groupby and plot data
ax2 =
day_df.groupby(['tweet_created','airline']).sum
().unstack().plot(kind = 'bar', color=['red',
'green', 'blue','yellow','purple','orange'], figsize
= (15,6), rot = 70)
labels = ['American','Delta','Southwest','US
Airways','United','Virgin America']
ax2.legend(labels = labels)
ax2.set_xlabel('Date')
ax2.set_ylabel('Negative Tweets')
plt.show()
```

OUTPUT



CONCLUSION

- This analysis can help businesses understand in which areas their products are working well and in which areas they are working poorly.
- This can help them track their brand reputation among customers.
- You can build your own Sentiment Analysis model or
- utilize various tools to implement in your organization.