



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: XI Month of publication: November 2020

DOI: https://doi.org/10.22214/ijraset.2020.32112

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue XI Nov 2020- Available at www.ijraset.com

Event Detection from the News Headlines

Kaalishwar R¹, Gunanithi A², Dheveshwarann R³, Dr. M. Sujithra⁴, Dr. P. Velvadivu⁵
^{1, 2, 3} 3rd Year, MSC. Data Science (Integrated), Coimbatore Institute of Technology, Coimbatore.
^{4, 5} M.C.A., M.Phil., Ph.D, Assistant Professor, Coimbatore Institute of Technology, Coimbatore.

Abstract: Internet has become the main source of news in the world. There are thousands of website which constantly publish and update the news stories around the world. Not every news items is relevant for everyone but some news items are very critical for some people or businesses. The event detection system is a big data based natural language processing system. The natural language processing system brings the intelligence to detect the events in the random headline sentences from the news items. The time series and Pyspark NLP, Naïve Bayes algorithm has been used.

Keywords: Website, news, big data, hadoop, Pysapark NLP, time series, Naïve Bayes machine learning algorithm, keywords

I. DATASET DESCRIPTION

The dataset has been taken from the Inshorts website where there is an instance of two lakh news events dating from 2012 to 2019 having a 41 categories which include education, politics, sports, entertainment and other categories. The dataset has been released which contains the authors, category, date, headline, link, short_description.

- A. Attribute Information
- 1) Authors: The person who published the article
- 2) Category: The domain or the field which the news is based on or described.
- 3) Date: The date when it was published.
- 4) Headline: The headline of the news or the article.
- 5) Link: The website link(url) for the particular news.
- 6) Short_description: The shorts of the news which gives brief information about the news.

II. EXPLORATORY ANALYSIS

The exploratory analysis is done for the dataset. The data types of each column, luckily there are no missing values. The total number of counts under each category, having maximum, minimum count. Authors who published more articles .TThe number of ner=ws per day. Dicky fuller test has been used and the value of p is 0.984733

Results of Dickey-Fuller Test:
Test Statistic 0.496717
p-value 0.984773
#Lags Used 27.000000
Number of Observations Used Critical Value (1%) -3.433226
Critical Value (5%) -2.862808
Critical Value (10%) -2.567445
dtype: float64

Now the ARIMA model has been constructed which gives the probability, minimum, maximum, percentiles, quartiles which is based on the date.

			ARMA Mode				
Dep. Variable: count(date) No. Observations: 2309							
				Log Likelihood		-9136.242	
Method:				S.D. of innovations		12.651	
Date: Tue, 2		Tue, 27 C	ct 2020	AIC		18282.484	4
Time:			9:10:02	BIC		18311.207	
Sample:			0	HQIC		18292.954	
		coef	std err	z	P> z	[0.025	0.975]
const		86.9631	0.515	168.770	0.000	85.953	87.973
ar.L1.count(date)		0.1937	0.074	2.621	0.009	0.049	0.339
ar.L2.count(date) 0.029		0.0295				-0.070	0.129
ma.L1.count(date) 0.5208				0.000	0.383	0.658	
			Root				
		eal	Imaginar		Modulus	Frequency	
AR.1	3.4022		+0.0000	 9j	3.4022	0.0000	
AR.2	-9.9787		+0.0000j		9.9787	0.5000	
MA.1	-1.9	202	+0.0000j		1.9202	0.5000	
	0						
count	2309.000000						
mean	0.000791						
std	12.656766						
	-66.902240						
	-4.782593						
	2.527452						
75%	7.083868						
max	39.070108						

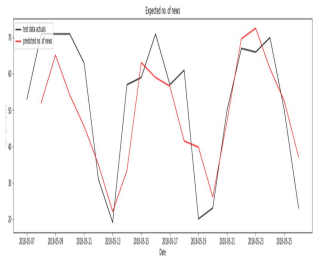


International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue XI Nov 2020- Available at www.ijraset.com

The linear graph has been built to show the comparison of the predicted with the original and to evaluate whether the procedure is correct or not. The black denotes the test and red denotes the predicted output. The two lines are similar.



III. CATEGORY DETECTION MODEL

The model has been built using Pyspark natural language processing to detect the category. The headline of the event has been converted to only string in which the words which are of less importance are omitted, and strings are converted to words, and they are encoded to some integer value. The filtered word has been used for the identification of the event, by assigning the category index. The Naïve Bayes model has been built for the event detection.

Accuracy of NaiveBayes is = 0.527288 Test Error of NaiveBayes = 0.472712

A. Word Search (KEY)

The word helps to find the headline containing the word like the word 'Football'. It lists out all the headlines.

·	+	+		+	++				
authors	category	date	headline	link	short_description				
	+	+		+	h				
Mary Papenfuss					The school has be				
					"If you guys ring				
Ron Dicker	ENTERTAINMENT	2018-02-02	Justin Timberlake	https://www.huffi	The singer spoke				
Harrison Wilkerso	QUEER VOICES	2018-01-19	Gay Former Footba	https://www.huffi	Harrison Wilkerso				
	SPORTS	2018-01-09	Alabama Rallies T	https://www.huffi	The Crimson Tide				
Ron Dicker	I COMEDY	2018-01-03	'The Opposition'	https://www.huffi	"While the NFL is				
Jim Buzinski, Out					'My teammates and				
Andy McDonald					As always, debate				
Ron Dicker					"Discipline was h				
Rebecca Shapiro					This tailback mus				
Mary Papenfuss					A Virginia town i				
Ed Mazza					The long-awaited				
Alan Singer, Cont					On Sunday, Vice-P				
					"Why do you call				
Bill Bradley					ESPN has announce				
Doha Madani					Football, Puerto				
Ron Dicker	CRIME	2017-09-29	High School Footb	https://www.huffi	Several players a				
Taryn Finley	BLACK VOICES	2017-09-20	Entire Third Grad	https://www.huffi	The team of 8-yea				
Center for Commun	POLITICS	2017-09-09	Dreamers Are Peop	https://www.huffi	People should not				
Dr. Sudip Bose, M					These professiona				
tt									

IV. CONCLUSION

The Naïve Bayes model has given an accuracy of 0.527288 and the test error is 0.472712. The accuracy is low since we need more data to be processed. Since the data is inadequate the accuracy of the model is low. The future implementation of this project is that all the scanned copies of old news headlines, converting them to string file and predicting the event and implementing for some more websites other than Inshorts website.

REFERENCE

- [1] https://data-flair.training/blogs/nlp-natural-language-processing
- [2] https://spark.apache.org/
- [3] https://www.machinelearningplus.com/time-series/arima-model-time-series-forecasting-python/#:~:text=So%20what%20exactly%20is%20an,used%20to%20forecast%20future%20values.
- [4] https://www.kdnuggets.com/datasets/index.html









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)