**Register No:** 17BIT0368

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**Category:** III

**Review-1**

**Internship Project Abstract:**

The project aims to aid Research Analysts, who go through various articles on the web and is tedious to keep a track on all of them, especially chrome tabs which use a lot of memory. Furthermore, not only will this project shrink the chrome tabs needed for the research, it contains topic clustering, NLP base summarization, and context of information retrieval it will also provide data scraping, sentiment analysis, a refined search(Lexical and Semantic) of the whole corpus, summarization and topic modelling. All of these features will be comprised in a single dashboard using Plotly-Dash framework. Apart from the backend NLP, a suitable and appealing frontend will be implemented.

With a creation of an almost universal scraper, blogging sites or any other articles pertaining to research, will be captured by this project. We will also designate Tasks for each individual research analyst in the form of name,task-name, timestamp(UNIX) to this whole process. Analysts can revisit such “Tasks” and load the documents scraped again. In doing so the whole project eases the workflow of the analysts at Twimbit and augments their productivity.

**Literature Review**

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| **Author** | **Title** | **Technology/Techniques used** | **Abstract** | **Dataset** |
| A.C. Santha Sheela ,Dr.C.Jayakumar | Comparative Study of Syntactic Search Engine and Semantic Search Engine: A Survey | Semantic and syntactic search | Search engine symbolizes an extremely powerful and valuable tool for fetching any sort of information from Internet. There has been numerous researches carried on search engines techniques, the major ones are syntactic and semantic. Referring to the Syntactic web, the results obtained are purely as per the keyword match. That is the query outputs numerous web pages against the keyword match that may not even be relevant or meaningful. Whereas, unlike the syntactic web, the semantic web is a revised or upgraded version of the web which produces quiet meaningful and specific output as it has the potential to comprehend the query effectively. Few examples of Semantic based search engines include Kosmix, Hakia, Cognition, Swoogle and Lexxe. Whereas syntactic based search engines are Google, Yahoo, Ask. The work performs a comparison amidst the performance of semantic and syntactic based search engine and evaluates them by employing certain queries. | Kosmix, Hakia, Cognition, Swoogle and Lexxe. Whereas syntactic based search engines are Google, Yahoo, Ask. |
| Jianyou Lv, Yuqian Wang | Semantic Information Detection of Webpage Based on Word Vector and Infomap | Regular expression, viterbi algorithm, word segmentation,ngram2vec,infomap clustering, multi-layer neural network | For Chinese web pages, we use regular expression and Viterbi algorithm to realize Chinese filtering and word segmentation, then use ngram2vec algorithm to get the word vector set of web page and pre train the word vector set of Baidu Encyclopedia. Baidu Encyclopedia word vector set is based on Infomap clustering algorithm to realize word vectorClustering and tagging types, training neural network through training data set and Baidu Encyclopedia corpus to determine the type of unknown web pages through neural network, and achieve the purpose of detecting the semantic information of unknown web pages. This algorithm is has few super parameters and high calculation efficiency. Experiments show that the accuracy of the trained neural network model reaches 96.73%, which can quickly and accurately identify the type of web page | Chinese webpages and Baidu encyclopedia |
| Laureta Hajderanj ,Isakh Weheliye, Daqing Chen | ANew Supervised t-SNEwith dissimilarity Measure for Effective Data Visualization and Classification | S-tSNE ,t-SNE,KNN,dimensionality reduction | In this paper, a new version of the Supervised t- Stochastic Neighbor Embedding (S-tSNE) algorithm is proposed which introduces the use of a dissimilarity measure related to class information. The proposed S-tSNE can be applied in any high dimensional dataset for visualization or as a feature extraction for classification problems. In this study, the S-tSNE is applied to three datasets MNIST, Chest x-ray, and SEER Breast Cancer. The two-dimensional data generated by the S-tSNE showed better visualization and an improvement in terms of classification accuracy in comparison to the original t- Stochastic Neighbor Embedding(t-SNE) method. The results from k-nearest neighbors (k-NN) classification model which used the lower dimension space generated by the new S-tSNE method showed more than 20% improvement on average in accuracy in all the three datasets compared with the t-SNE method. Iaddition, the classification accuracy using the S-tSNE for feature extraction was even higher than classification accuracy obtained from the original high dimensional d | MNIST, chest x-rays and SEER Breast cancer dataset |
| Changzhou Li, Yao Lu, Junfeng Wu, Yongrui Zhang, Zhongzhou Xia, Tianchen Wang, Dantian Yu, Xurui Chen, Peidong Liu, Junyu Guo | LDA Meets Word2Vec: A Novel Model for Academic Abstract Clustering | Latent Dirchlet Allocation(LDA), Word2Vec, Document clustering, PW-LDA | Clustering narrow-domain short texts, such as academic abstracts, is an extremely difficult clustering problem. Firstly, short texts lead to low frequency and sparseness of words, making clustering results highly unstable and inaccurate; Secondly, narrow domain leads to great overlapping of insignificant words and makes it hard to distinguish between sub-domains, or fine-grained clusters. The vocabulary size is also too small to construct a good word bag needed by traditional clustering algorithms like LDA to give a meaningful topic distribution. A novel clustering model, Partitioned Word2Vec-LDA (PW-LDA), is proposed in this paper to tackle the described problems. Since the purpose sentences of an abstract contain crucial information about the topic of the paper, we firstly implement a novel algorithm to extract them from the abstracts according to its structural features. Then high-frequency words are removed from those purpose sentences to get a purified-purpose corpus and LDA and Word2Vec models are trained. After combining the results of both models, we can cluster the abstracts more precisely. Our model uses abstract text instead of keywords to cluster because keywords may be ambiguous and cause unsatisfied clustering results shown by previous work. Experimental results show that the clustering results of PW-LDA are much more accurate and stable than state-of-the-art techniques | Academic abstracts, Wan Fang med Database |
| Jie Liu, Chun Yu ,Wenchang Xu, Yuanchun Shi | Clustering Web Pages to Facilitate Revisitation on Mobile Devices | VSM(vector space model), TF-IDF(term frequency inverse document frequency) | Due to small screens, inaccuracy of input and other limitations of mobile devices, revisitation of Web pages in mobile browsers takes more time than that in desktopbrowsers. In this paper, we propose a novel approach to facilitate revisitation. We designed AutoWeb, a system that clusters opened Web pages into different topics based on their contents. Users can quickly find a desired opened Web page by narrowing down the searching scope to a group of Web pages that share the same topic. Clustering accuracy is evaluated to be 92.4%and computing resource consumption was proved to be acceptable. A user study wasconducted to explore user experience and how much AutoWeb facilitates revisitation. Results showed that AutoWeb could save up a significant time for revisitation and participants rated the system highly. | Web pages, MIT articles, Financial pages, clothing brands |

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2. **Liu, J., Yu, C., Xu, W., & Shi, Y. (2012, February). Clustering web pages to facilitate revisitation on mobile devices. In Proceedings of the 2012 ACM international conference on Intelligent User Interfaces (pp. 249-252).**

**Detailed Design**

**Modules:**

* Universal Scraper
* Topic clustering,
* Chome Extension,
* Semantic Search,
* Visualization

**Database:** Raw File Structure in AWS using CSVs

**Hardware requirements:** NONE

**Software requirements:**

* Chrome
* Flask
* Postman
* Dash/Plotly
* NLP Libraries(NlTK,BERT..etc)
* Selenium and Beautifulsoup

**Mini Project with guide Abstract**

The biggest problem we face nowadays is not knowing whether it is going to rain or not. Imagine planning for something big, and all your plan gets cancelled just because it starts raining. Sounds pretty irritating, doesn’t it? Well, now we have a solution to this problem and we call it the Rain Predictor. Rain Predictor is a software which will help us predict whether it is going to rain on a particular day or not. Rain Prediction will be done on the basis of different factors which affect the rain conditions, such as temperature, evaporation, humidity, wind speed, etc. On the basis of the available dataset on Vellore, which is timeseries format and raw data requiring preprocessing. We are going to do the prediction of rain on using time series forecasting techniques such as **ARIMA, Exponentional Smoothening and other autoregressive models**

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| **Title** | **Dataset** | **Abstract** | **Parameters** | **Advantages**  **of the model** | **Limitations of the model** |
| Prediction of  Rain  Attenuation  Statistics  from  Measured  Rain Rate  Statistics  using  Synthetic | Rain rate data  are taken from  ITU-R data  bank for  different  tropical and  temperate  locations to  show the  applicability of | Prediction of  signal  attenuation  due to rain are  important in  the conception  of microwave  and millimetre  wave  communication | Site  location,  Latitude,  Longitude,  Elevation,  Frequency | The present  study shows  how SST  can be  successfully  used to  convert  measured  rain rate  statistics | Normally a 2.2648  accuracy is a good accuracy but since this is managing realtime disasters we require |

**Literature Survey**

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| Rain rate  and rain  attenuation  prediction  with  experimental  rain  attenuation  efforts in  south-  western  Nigeria | This data is  available at  the Kitami  Institute of  Technology  databank | Rain induced  attenuation is  a prominent  loss factor for  communication  system design  in the  terrestrial and  satellite- earth  links. Its  severity is  more  pronounced at  frequencies  above  10GHz [1] | The prominent  ITU - R rain  rate model as detailed  in is based on  the use of meteorological  parameters  available  from ITU's  3M Group  website. The  Kitami rain rate  Distribution model  employs two regional | The ITU  and RH  models  show good  performance  at low rain  rates while  Kitami  model  shows the  worst result  for the  location.  Fig  . 3 shows  the  predicted  rain  attenuatio  n at  12.736 GHz, 12.522GHz, | The model works at  Certain frequency  Only such as  31.4 GHZ |
| Novel integration-  time conversion of rain-rate statistics for rain attenuation prediction models | A disdrometer has been  used for rain accumulation measurements Thirty rain events during 2011-2012 are  considered`` | Rain attenuation  prediction model is important for both satellite and terrestrial communication s. | The instability  parameters are estimated from radiometric  data to point the development of  atmospheric | The nowcasting  technique is, therefore, able  to predict both rain occurrence and rain accumulatio  n. | We get results at  22.24, 23.8, 26.4 and 31GHz but  only optimal and consiferable is at 31.4Ghz |
| A model of rain attenuation in Ka band based on the Wiener prediction | DAH is a prediction model, which is proposed by Allnutt, Dissanayake and Haidara  after analyzing the data that come from series of experiments based on INTEL SAT satellite system, | In this paper a new rain attenuation model based on Wiener prediction is established after analyzing the DAH model in Ka band. | Because of more parameters  More complex process of calculation  and the need of renewing all the parameters | In this paper, a new rain  attenuation model is introduced based on the analysis of  DAH model. Simulatio n results show that this new model can achieve the same effect with DAH model | Besides, this new model of  3th order has only 3 parameters, and  there are no close relationshi p between the parameter s and frequency. |
| A New Rain Attenuation  Prediction Model for the Earth-Space Links | Based on the measurement  data by Meteorological radar,a rain attenuation prediction model was | Earth-space communicationOn systems arenow utilizing the Ku-and Ka- frequency | Twelve parameters  sets, one for each month of the year, are available.  The model | A new rain attenuation  prediction model for the earth- space links is | over various  Ranges of latitudes, frequencies, and |

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**Detailed Design**

**Modules:**

* Data Aggregator(Excel files)
* Preprocessing data
* EDA(Exploratory Data Analysis)
* Detect and remove Trend, Seasonality as per Time Series standards
* Final Prediction using different algorithms

**Database:** Excel Files

**Hardware requirements:** NONE

**Software requirements:**

* Pandas
* Numpy and core preprocessing libraries
* Libraries such as Statistical models, Random Forest, Stacked ensemble, linear regression models
* Dashboard (Dash/plotly or D3.js)