News Tracker Application

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Introduction

With the rapid development of the Internet and its permeability, people get to know the latest news through online media, blogs and news feeds. Nowadays, news reading is an indispensable daily activity of many people. With the recent popularity of smart mobiles and the rapid development of the mobile Web, more and more people tend to read news online via their mobiles or other handheld devices, e.g., tablets. However, due to the huge volume of news articles generated every day, readers cannot afford to go through all the news online. So, news recommendation systems, which aim to filter out irrelevant online information and recommend to users their preferred news, have been widely studied. For easy organization, news aggregators that allow a single place to view news from various sources using API.

Literature survey

| S.No | Paper Title | Author(s) | Mont h /Year | Method/Implementa tion technique(s) |
|------|-----------------------|-------------|--------------------|---|
| 1 | An End-to-end Weakly- | Xijin Tang, | June, | The framework combines Snorkel- based weakly- supervised classification, Latent |

| | supervised News Aggregation Framework | Xiaohui Huang | 2022 | Dirichlet Allocation (LDA) topic modeling, and topic signal detection model to classify and aggregate unlabeled news. |
|---|---|--|----------------------|--|
| 2 | Exploring mobile news reading interactions for news app personalisation | Marios Constantinid e s, John Dowell, David Johson, Sylvain Malacria | Augu s t, 2015 | Identification of news reader types Interaction logging and classification study Deployment and data collection Predicting News reader types Adaptive UI |
| 3 | Detection and Tracking in News Articles | Sagar Patel, Sanket Suthar, Sandip Patel, Neha Patel | Marc h, 2015 | Pre- processing Tokenization Stemming/L emmization Vector Space Model Topic tracking |

| 4 | Following the Fed with a News Tracker | Michael William McCrack en | Janua r y, 2012 | The paper is not a technical paper but is essentially a statistical paper on how should one conclude whether the data have come in stronger, weaker or as expected. This is based on the CitiGroup U.S Economic Surprise Index. |
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Reference:

- [1] Hulth A. Combining machine learning and natural language processing for automatic keyword extraction. Stockholm University, Faculty of Social Sciences, Department of Computer and Systems Sciences (together with KTH), 2004.
- [2] Anton Mykhailiuk, A creation of the linguistic ontology based on astructured electronic encyclopedic resource, Anton Mykhailiuk, Olena Mykhailiuk, Oleksiy Pylypchuk, Volodymyr Tarasenko, International Journal of Computing, 13(1) 2014, 1-2
- [3] Role of Natural Language Processing in Community Structure Detection http://www.academia.edu/768236/Role_of_Natural_Language_Processing _in_Community_Structure_Detection
- [4] An Update on ASP.NET Core and .NET Core https://blogs.msdn.microsoft.com/webdev/2016/02/01/ an-update-on-asp-netcore-and-net-core/