NEWS TRACKER APPLICATION

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Project title	News tracker application

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

Paper Title	Author(s)	Month	Method/Implementa	Resource Link
		/Year	tion technique(s)	
Exploring mobile news reading interactions for news app personalisation	s, John Dowell, David Johson, Sylvain		1.Identification of news reader types. 2.Interaction logging and classification study. 3.Deployment and data collection. 4.Predicting News reader types. 5.Adaptive UI	Exploring mobile news reading interactions for news app personalisation (researchgate.net)
1	Exploring mobile news reading nteractions for news app	Marios Constantinide s, John Dowell, David nteractions for news app Marios Constantinide s, John Dowell, Sylvain	Marios Constantinide s, John Dowell, David nteractions For news app /Year August , 2015	Marios Constantinide s, John Dowell, David Interactions Tor news app Marios Constantinide s, John Dowell, David Sor news app Marios Constantinide s, John August August August Johson, Sylvain Marios August August Johson, Sylvain 1.Identification of news reader types. 2.Interaction logging and classification study. 3.Deployment and data collection. 4.Predicting News reader types. 5.Adaptive UI

2.	Detection and Tracking in News Articles	Sagar Patel, Sanket Suthar, Sandip Patel, Neha Patel	March, 2015	1. Preprocessing 2. Tokenization 3. Stemming/L emmization 4. Vector Space 5. Model Topic tracking	(PDF) Topic Detection and Tracking in News Articles (researchgate.net)
3.	Following the Fed with a News Tracker	Michael William McCracken	January , 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.	(PDF) Following the Fed with a News Tracker (researchgate.net)
4.	An End-to- end Weakly supervised News Aggregation Framework	Xijin Tang, Xiaohui Huang	June, 2022	The framework combines Snorkel based weakly supervised classification, Latent Dirichlet Allocation (LDA) topic modeling, and topic signal detection model to classify and aggregate unlabeled news texts and ultimately generate visualized results containing news categories, news topics, and temporal topic relationships. This paper uses constructed knowledge thesaurus and the Snorkel method to weakly supervise the classification of unlabeled news with	www.researchgate.net/publication/361087328_ An_End- to-end_Weakly- supervised_News_Aggregation_Framework

no manual tagging.	
Subsequently, we	
utilize LDA to	
generate the topics	
and obtain the signal	
value of each topic	
based on the topic	
signal detection	
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of news aggregation.	
function. Finally, we establish the temporal topic relationships and get the visualized results of news aggregation.	