IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 6, May 2024

Sentiment Analysis of Twitter Data

Payal Bhosale¹, Afrin Mujawar², Shreya Kalamkar³, Geeta Konkal⁴, Prof. V. V. Shirshyad⁵
Department of Information Technology^{1,2,3,4,5}
Shree Siddheshwar Women'S College of Engineering, Solapur, Maharashtra, India payalmbhosale2003@gmail.com, shreyakalamkar0377@gmail.com

Abstract: Twitter has turned into a significant virtual entertainment stage and has drawn in impressive interest among scientists in opinion examination. Examination into Twitter Opinion Investigation (TSA) is a functioning subfield of text mining. TSA alludes to the utilization of PCs to deal with the abstract idea of Twitter information, including its viewpoints and opinions. In this examination, an exhaustive survey of the latest improvements around here, and a large number of recently proposed calculations and applications are investigated. Every distribution is organized into a class in view of its importance to a specific sort of TSA technique. The reason for this study is to give a brief, almost exhaustive outline of TSA methods and related fields. The essential commitments of the review are the definite arrangements of various ongoing articles and the portrayal of the momentum course of examination in the field of TSA.

DOI: 10.48175/IJARSCT-18524

Keywords: Twitter; TSA; NLP; Machine Learning; Hashtag; Sentiment Analysis.

