

{tag} International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

[Volume 179](#)

-
[Number 17](#)

Year of Publication: 2018

Authors:

Muhammad Umer Haroon

10.5120/ijca2018916022

{bibtex}2018916022.bib{/bibtex}

Abstract

Text Analysis has become a major area of research. In order to be aware of what people think and how they feel after terrorism attacks, there needs to be some mechanism. We aim to propose a solution in this regard to learn about people's sentiments in detail on terrorism incidents in Pakistan using text analysis. In this research support vector machines and naïve Bayes algorithms are compared in finding out the sentiments from data set of opinions express on terrorism activities in Pakistan.

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Index Terms

Computer Science

Security

Keywords

Sentiments, Text analysis, terrorism incidents.