To Study, Analyze and predict the Diseases using Big Data

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

Volume 165
Number 7

Year of Publication: 2017

Authors:
Archana Bakare, Rajesh Argiddi

10.5120/ijca2017913917

Abstract

As we know in today’s life Twitter, Facebook, Google plus are well known social media now that user can use this application for different purposes. Nowadays many people have many social accounts Twitter is an online news and social networking service where users post and interact with messages, "tweets," limited to 140 characters. Registered users can write tweets, but those who are unregistered can only read them. Users access Twitter through its website or a mobile device app. Twitter is one of the growing social site that people are using for connecting, sharing with each other. There is number of short text messages posted by many people called as tweets. It is very hard to do analysis of social media data which has large amount of noisy, informal text of tweet messages and stream data.

References

1. Predicting Asthma-Related Emergency Department Visits Using Big Data Sudha Ram, Member, IEEE, Wenli Zhang, Max Williams, and Yolande Pengetnze, MD
To Study, Analyze and predict the Diseases using Big Data


4. The Twitter of Babel: Mapping World Languages through Micro blogging Platforms Delia Mocanu, Published: April 18, 2013


Index Terms

Computer Science  
Artificial Intelligence

Keywords

Data mining, social media, prediction.