Abstract

Health is a potential state in which someone performs well, both mentally and physically living within one inhabits environment. In this paper we proposed a new model for the improving the health care and diagnosis system using machine learning techniques, classification results of data which is available in the form of big data, here we measured the classification rate of various patients and related diseases diagnosis system for the improving the rate of early detection of any diseases at early stages.

References

2. Sudha Ram, Wenli Zhang, Max Williams, Yolande Pengetnze, “Predicting Asthma-Related Emergency Department Visits Using Big Data”, IEEE Journal of Biomedical
3. Marco Viceconti, Peter Hunter, and Rod Hose, “Big Data, Big Knowledge: Big Data for
Personalized. Healthcare”, IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS,
4. Javier Andreu-Perez, Carmen C. Y. Poon, Robert D. Merrifield, Stephen T. C. Wong, and
Guang-Zhong Yang,” Big Data for Health”, IEEE Journal of Biomedical And Health InformaticS,
5. Yin Zhang, Meikang Qiu, Chun-Wei Tsai, Mohammad Mehedi Hassan, Atif Alamri,
“Health-CPS: Healthcare Cyber-Physical System Assisted by Cloud and Big Data”, IEEE
6. Ashwin Belle, Raghuram Thiagarajan, S. M. Reza Soroushmehr, Fatemeh Navidi, Daniel
A. Beard, Kayvan Najarian, “Big Data Analytics in Healthcare”, Hindawi Publishing Corporation
7. Wullianallur Raghupathi, Viju Raghupathi, “Big data analytics in healthcare: promise and
Learning in Genomic Medicine: A Review of Computational Problems and Data Sets”, IEEE
9. Daniele Ravi, Charence Wong, Fani Deligianni, Melissa Berthelot, Javier Andreu-Perez,
10. Michael J. Paul, Abeed Sarker, John s. Brownstein, Azadeh Nikfarjam, Matthew Scotch,
Karen L. Smith, Graciela Gonzalez, “social media mining for public health monitoring and
1-24.
12. Ruogu Fang, Samira Pouyanfar, Yimin Yang, Shu-Ching Chen, S. S. Iyengar,
“Computational Health Informatics in the Big Data Age: A Survey”, ACM Computing Surveys,
13. Gunasekaran Manogaran, Chandu Thota, Daphne Lopez, V. Vijayakumar, Kaja M.
133-158.
learning for healthcare: review, opportunities and Challenges”, Briefings in Bioinformatics, 2017,
Pp 1-11.
16. Ji-Jiang Yang, Jianqiang Li, Jacob Mulder, Yongcai Wang, Shi Chen, Hong Wu, Qing
Wang, Hui Pan, “Emerging information technologies for enhanced healthcare’, Elsevier Ltd.
17. Majid Ghonji Feshki and Omid Sojoodi Shijani “Improving the Heart Disease Diagnosis
by Evolutionary Algorithm of PSO and Feed Forward Neural Network”, IEEE, 2016, Pp 48-53.

Index Terms

Computer Science

Biomedical
Keywords

Health Care, Data Mining, Machine learning, CDSS