<Mehrali> M., <Morteza E.,&> [Mohammadzadeh](https://journals.sagepub.com/doi/abs/10.1177/0954409719844885#con3) S.(2019). *Application of data mining techniques for the investigation of track geometry and stiffness variation, 234(5).*

# [Patrick D. McGorry](https://onlinelibrary.wiley.com/authored-by/McGorry/Patrick+D.), [Cristina Mei](https://onlinelibrary.wiley.com/authored-by/Mei/Cristina), [Andrew Chanen](https://onlinelibrary.wiley.com/authored-by/Chanen/Andrew), [Craig Hodges](https://onlinelibrary.wiley.com/authored-by/Hodges/Craig), [Mario Alvarez-Jimenez](https://onlinelibrary.wiley.com/authored-by/Alvarez%E2%80%90Jimenez/Mario), [Eóin Killackey](https://onlinelibrary.wiley.com/authored-by/Killackey/E%C3%B3in).(2022). *Designing and scaling up integrated youth mental health care*. Journal of the world psychiatric association. 21(1).

**Ejem Agbaeze., Juliet odi., Chidinma Okpalla.(2019).** *Health Care Management using Data Mining Techniques for Effective Health care Delivery in Nigeria*

Journal of Digital Innovations. Vol. 5, No. 2. Pp 1-8.

Bassem Chermiti .(2019).Establishing risk and targeting profiles using data mining: Decision trees,13(2).

Temirov A. , Dongxiao R.(2019). *Data Mining Techniques in E-Commerce .8(9).*

# Xiaoling Shu., Yiwan Ye.(2023). Knowledge Discovery: *Methods from data mining and machine learning,*110(102817).

[Giang Nguyen](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Giang-Nguyen-Aff1), [Stefan Dlugolinsky](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Stefan-Dlugolinsky-Aff1), [Martin Bobák](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Martin-Bob_k-Aff1),  [Viet Tran](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Viet-Tran-Aff1), [Álvaro López García](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-_lvaro-L_pez_Garc_a-Aff2), [Ignacio Heredia](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Ignacio-Heredia-Aff2), [Peter Malík](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Peter-Mal_k-Aff1) & [Ladislav Hluchý](https://link.springer.com/article/10.1007/s10462-018-09679-z#auth-Ladislav-Hluch_-Aff1).(2019): *Machine Learning and Deep Learning frameworks and libraries for large-scale data mining: a survey,52(1).*

[**Neha Verma**](https://www.tandfonline.com/author/Verma%2C+Neha) [Dheeraj Malhotra](https://www.tandfonline.com/author/Malhotra%2C+Dheeraj) &[Jatinder Singh](https://www.tandfonline.com/author/Singh%2C+Jatinder),(2020):*Big data analytics for retail industry using MapReduce-Apriori framework.*   
**Journal of Management Analytics .7(3).**

[Abderrahmane Ed-daoudy](https://link.springer.com/article/10.1186/s40537-019-0271-7#auth-Abderrahmane-Ed_daoudy-Aff1) & [Khalil Maalmi](https://link.springer.com/article/10.1186/s40537-019-0271-7#auth-Khalil-Maalmi-Aff1).(2019):*A new Internet of Things architecture for real-time prediction of various diseases using machine learning on big data environment.*Journal of big data.6(104).

[Mehrali](file:///C:\Users\Aliyu\Desktop\Mehrali) M., [Morteza E.,&](file:///C:\Users\Aliyu\Desktop\Morteza E.,&) [Mohammadzadeh](https://journals.sagepub.com/doi/abs/10.1177/0954409719844885#con3) S.(2019). *Application of data mining techniques for the investigation of track geometry and stiffness variation, 234(5).*