|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Topic | Author Name | Methodology | Reference |
| 1. | Big data analytics in healthcare: a systematic literature review | Sayantan Khanra , Amandeep Dhir , Najmul Islam & Matti Mantymaki | The protocol for the current SLR, as presented is comprised of three sequential processes: planning the review, performing the review, and presenting the review The present SLR includes preset inclusion and exclusion criteria as recommended by prior literature. | https://www.researchgate.net/publication/344617995\_Big\_data\_analytics\_in\_healthcare\_a\_systematic\_literature\_review |
| 2. | A Survey On Big Data Analytics In Health Care | Priyanka.K B.V.B C.E.T Hubli,  Prof Nagarathna Kulennavar B.V.B C.E.T Hubli. | Traditional enterprise data – includes customer information from CRM systems, transactional ERP data, web store transactions, and general ledger data. | https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.436.3892&rep=rep1&type=pdf |
| 3. | A Systematic Review on Healthcare Analytics: Application and Theoretical Perspective of Data Mining | Md Saiful Islam, Md Mahmudul Hasan,Xiaoyi Wang, Hayley D. Germack, and Md Noor-E-Alam | The methodology of our review followed the checklist proposed by the Preferred Reporting Items for Systematic Reviews and Meta-Analyses . We assessed the quality of the selected articles using JBI Critical Appraisal Checklist for analytical cross sectional studies and Critical Appraisal Skills Programme (CASP) qualitative research checklist . | https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6023432/ |

**ANALYTICAL FOR HOSPITAL HEALTH-CARE DATA**