



Challenges of Big Data Analytics in Health Care System

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ABSTRACT

The utilization of Big Data investigation in healthcare has monstrous potential for enhancing the nature of care, lessening waste and mistake, and decreasing the cost of care. The idea of Big Data, regularly described by volume, variety, velocity, and veracity, goes a long way past the data type and incorporates the parts of information examination, for example, theory producing, as opposed to speculation testing. Big Data spotlights around transient solidness of the affiliation, as opposed to on causal relationship and basic likelihood appropriation suspicions are much of the time not required. Health care is an information rich industry. Managerial databases hold an enormous number of exchanges for every patient treated. The extension of the appropriation of electronic health records because of the Health Care Data Innovation the measure of information accessible exponentially expanded. The utilization of examination in Health Care information presents of various overwhelming difficulties, yet in addition rich openings. This paper clarifies wide about Difficulties of Big Data in Health Care Frameworks.

KEYWORDS: Big Data, Health Care Systems, Electronic Health Records