

# Literature Survey

TITLE	AUTHOR & YEAR	JOURNAL NAME	REMARKS
Healthcare Analysis	Abott,PA & Coenen (2008)	"The impact on nursing And health"	In this paper we have listed 16 tools that are being used in healthcare analytics.However, a research in this area is kind of difficult, as it's hard to push healthcare sectors and public to adopt a new data analytics.
Diagnostic Imaging Of Big Data	Al-Azzawi, (2014)	"Caradigm Healthcare Analytics"	This work attends to give a good start for further studies in healthcare sectors as it demonstrates the positive impact of emerging between information Technology field and Healthcare.

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<b>Big Data and Management</b>	Bradley. P & Kaplan. J (2010)	“Turning Hospital Data into Dollars”	This paper describes that information technology has improved healthcare industries, but they also highlighted some of the difficulties related to the use of information technology in healthcare sectors.
Healthcare analysis of Hospital Data	Dieste.O, Griman Juristo.N	“ <b>Developing &amp; Search Strategies For Detecting Relevant ideas</b> ”	This paper is concerned about how can improve healthcare analytics through understanding the small and personal data, as well as educate themselves in how to collaborate with healthcare.

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TITLE	AUTHOR & YEAR	JOURNAL NAME	REMARKS
Health care Data Analysis	Herodotou,H (2015)	"Patient analytics"	This project explained about the reviewing this body literature has focused on summarizing broad topics related to the use of BDA in healthcare
HealthCareData Analytics	Michael Hardin,J (2014)	"Text mining in healthcare applications and opportunities"	This paper is concerned about how can improve healthcare analytics through understanding the small and personal data ,as well as educate themselves in how to collaborate with the heathcare.

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TITLE	AUTHOR & YEAR	JOURNAL NAME	REMARKS
Hospital HealthCare Data Analytics	Ried K(2006	“Interpreting and understandi ng meta analysis graphs—a practical guide”	This paper reviews the literature on patient satisfication in primary health care settings.Definitionsand models of satisfictaion are considered first.

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Big Data in  Healthcare  Analytics	Russom,P.  (2011)	“Executive  summary big data  analytics”	Research findings are discussed and used to develop a model of patientification.The measurement Of patient satisfaction and the findings of empirical studies are ten reviewed,including summaries of effect sizes.

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Big data analytics in healthcare.	Galetsis, P., and K. Katsaliaki. 2019	” <i>Journal of the Operational Research Society</i> ”	Healthcare predictive analytics aims to predict future healthrelated outcomes or events based on clinical and/or nonclinical patterns in the data. The outcomes of interest in healthcare predictive analytics, such as medical complications (Stevens et al. 2001), hospital readmissions (Bardhan et al. 2014), treatment responses (Meyer et al. 2014), and patient mortality (Tabak et al. 2014), are often of great practical importance
Design and construction of a big data analytics framework for health applications.	Kuo, M. H., D. Chrimes, B. Moa, and W. Hu. 2015	“Healthcare predictive analytics for risk profiling in chronic care”	This paper is concerned about how can improve healthcare analytics through understanding the small and personal data, as well as educate themselves in how to collaborate with healthcare.