Focused area	
Problem	Heart
statement	predictor
including use of	system will
data analytics	use the data
	mining
	knowledge to
	give a user-
	oriented
	approach to
	new and
	hidden
	patterns in
	the data. The
	knowledge
	which is
	implemented
	can be used
	by the healthcare
	experts to get
	better quality
	of service and
	to reduce the
	extent of
	adverse
	medicine
	effect. Heart
	disease can
	be managed
	effectively
	with a
	combination
	of lifestyle
	changes,
	medicine
	and, in some
	cases,
	surgery. With
	the right
	treatment,
	the
	symptoms of
	heart disease
	can be
	reduced and
	the
	functioning of
	"

the heart improved. The predicted results can be used to prevent and thus reduce cost for surgical treatment and other expensive. The overall objective of my work will be to predict accurately with few tests and attributes the presence of heart disease. Attributes considered form the primary basis for tests and give accurate results more or less. Many more input attributes can be taken but our goal is to predict with few attributes and faster efficiency the risk of having heart disease. Decisions are often made based on doctors' intuition and experience

rather than

on the knowledge rich data hidden in the data set and databases. This practice leads to unwanted biases, errors and excessive medical costs which affects the quality of service provided to patients. Overall

Output

objective of my work will be to predict accurately with few tests and attributes the presence of heart disease. Attributes considered form the primary basis for tests and give accurate results more or less. Many more input attributes can be taken but our goal is to predict with few attributes and faster efficiency the risk of having heart disease. Decisions are often made

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How does it helps

analytics holds great potential for the healthcare industry to enable health systems to systematically use data and analytics to identify inefficiencies and best practices that improve care and reduce costs. the opportunities to improve care and reduce costs concurrently could apply to as much as

	30% of
	overall
	healthcare
	spending.