



THE UNIVERSITY OF CHICAGO
GRAHAM SCHOOL
CONTINUING LIBERAL AND PROFESSIONAL STUDIES

Hospital Re-admission Rates

Solving Patient Needs with Big Data and Machine Learning

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Big Data Platforms

Master of Science in Data Science

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Problem Statement

Hospital costs are rising partially because of high readmission rates within 30 days of patient release. Readmission rates have long been a trusted measure of effective and responsible care and have become a primary assessment driver in the healthcare industry.

The Goal

The goal is to research and design a Big data solution that will meet the patient analytics needs of a large health care provider with 500,000 customers (patients) around the world. The big data analytics platform would identify at-risk patients based on past history, chart information, and patient trends. The provider should be able to use this data to identify at-risk patients and provide the necessary care to reduce readmission rates.

Data

Data would be refreshed at numerous intervals, including at patient admission, treatment, and exit.

Personal Information	Medical Information	Hospital Records	Financial Information
Date of birth	Blood group	Date of admission	Insurance provider
Contact information	Medical history	Cause of illness	Bill amount
Next in kin	Test reports/Medical images	Duration of stay	Insurance claims
Demographics	Hospital records	Doctor-in-charge	Credit related to medical history
Family	Admission history	Treatments/surgeries	Employment details

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- Clustering model that groups patients based on the propensity to re-admit; this model would help understand characteristics better of these two groups and can be used when the other predictive models disagree as a subjective tie-breaker

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- Once the at-risk patients are identified, a model will be deployed that provide follow-up recommendations to help improve readmission rates

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Analytics would be performed at numerous points in time, including patient entry, daily/intermittently as medical records are updated, patient exit (throughout the extent of possible readmission classification

Big Data Technology

Data Storage format and compression technique

- ORC stores collections of rows in one file and within the collection the row data is stored in a columnar format. This allows parallel processing of row collections across a cluster. It uses specific encoders for different column data types to improve compression further.

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Database and Query Execution Engine

- Hive for SQL like queries – as you can simply map HDFS files to Hive tables and query the data. Even the HBase tables can be mapped and Hive can be used to operate on that data.
- Hbase for real-time querying of data. It is used if the application requires random read or random write operations or both.

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Cloud vs. On premise decision

- Hosting it on the cloud may cost more if there is consistent long term usage
- It may cost less to actually build your own Hadoop cluster on premise

Estimating Data Capacity Requirements

- Number of patients:
- Average size of electronic medical records including images:
- Assuming that the readmission rate:
- Growth of data:

Total starting size: , or about

Cluster/Node Capacity

- $H = RCS \times (1 + T) \times (1 + G)$
- Assuming $T = 10, G = 20, R = 3, C = 1, S = 0.04PB$
- $H = 3 \times 1 \times 0.04 \times (1.1) \times (1.2) = 0.1584PB = 158.4TB$
- Assuming each node has a capacity of 24 TB

$$n = \frac{H}{d} = \frac{1584}{24} = 6.6; \text{ therefore 7 nodes for initial data}$$

- R: Replication factor. Usually 3 in a production cluster.
- C: Compression ratio. When no compression is used, $C = 1$.
- S: Initial size of data that needs to be moved to HDFS.
- G: Data growth factor
- T: Temporary Space; Usually 10-25% of working space
- d: size of each data node

Monthly Cost on Average

- Hardware cost (7x per node cost): 63,000
- Software cost (7x per node cost): 28,000
- Environment, Power, Cooling, etc: 31,000
- Full time employees (1x): 110,000

Total cost: 232,000

Approximate monthly cost: 20,000

Architecture Diagram

Patient Predictive Engine

Powered by Machine Learning and Hadoop Cluster technology

