

Unit 1:Introduction

Mamatha.H.R

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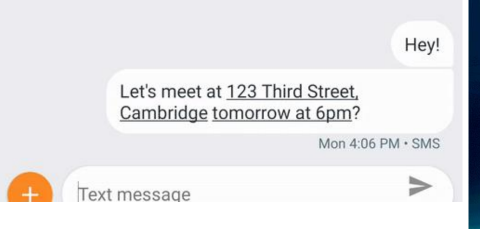


Unit 1:Introduction

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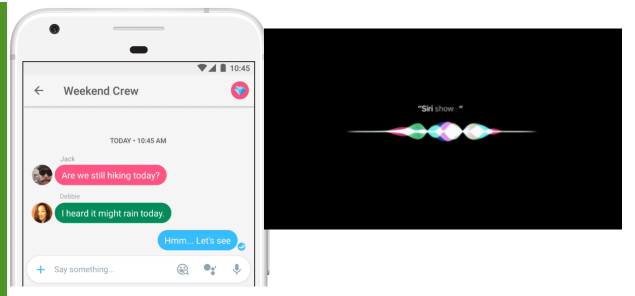
Department of Computer Science and Engineering

What a Data Analytics can do?









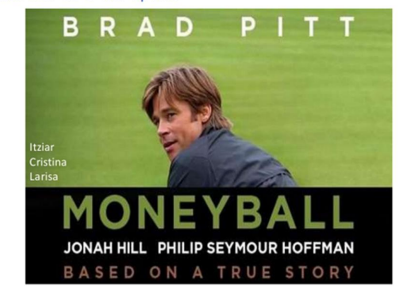


What a Data Analytics can do?



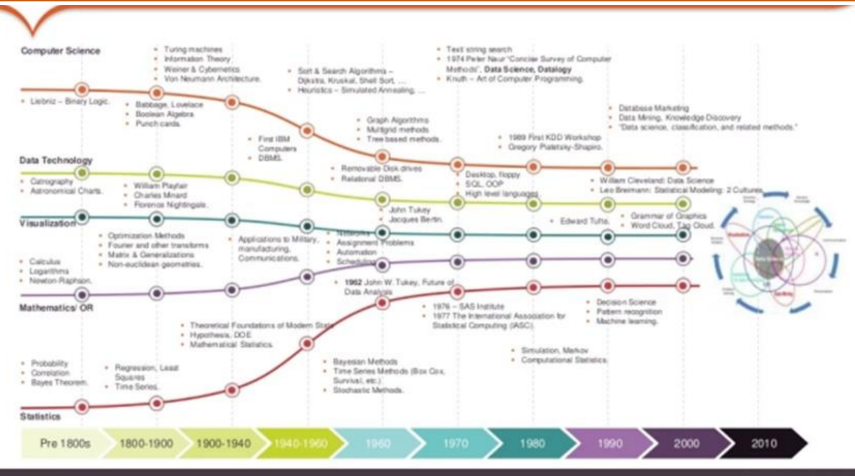


Data can do a lot: sports





History



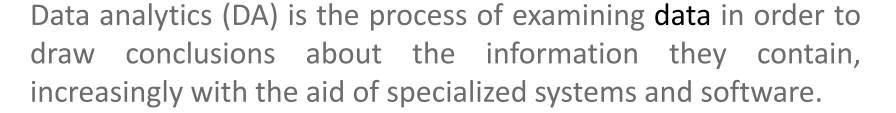




Impact of Big Data on Analytics | Mamatha Upadhyaya Copyrge © 2014 Cappennii. At right: reservet.



What is Data Analytics?

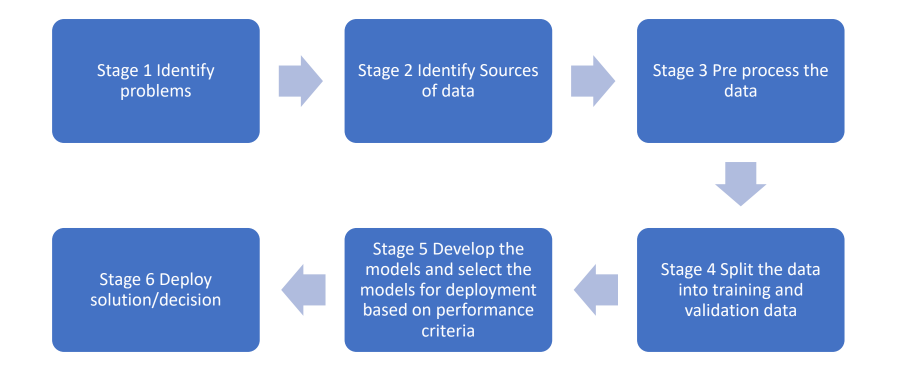


https://searchdatamanagement.techtarget.com/definition/dat a-analytics



What is Data Analytics?

Data analytics (DA) is a typical data-driven decision making process



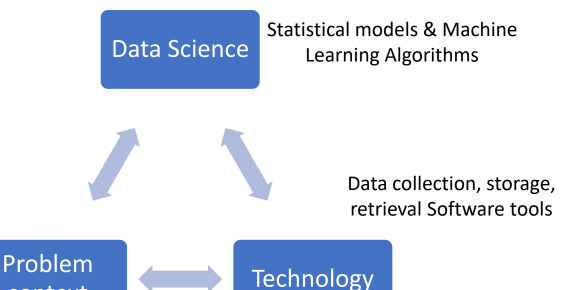


What is Data Analytics?

Data analytics is a set of statistical and operation research techniques, artificial intelligence, information technology and management strategies used for framing the problem, collecting data, and analyzing the data to create value to organizations.

It can be broken into three components

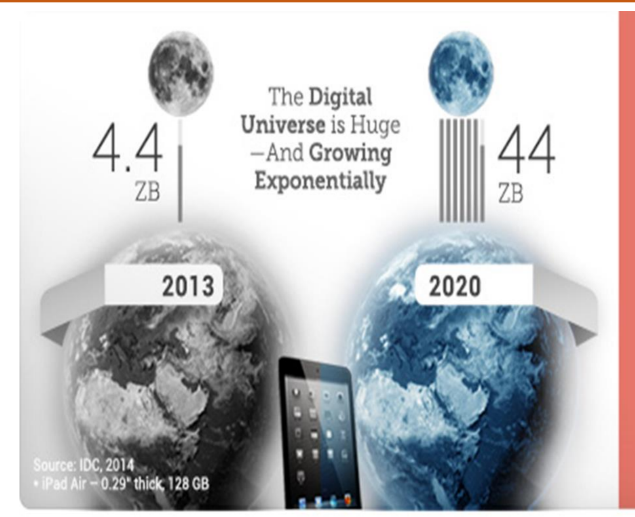
context





Problems, Opportunities,
Decision Scenarios

Why Data Analytics?



If the Digital
Universe were
represented by the
memory in a stack
of tablets, in 2013
it would have
stretched
two-thirds the
way to the Moon*

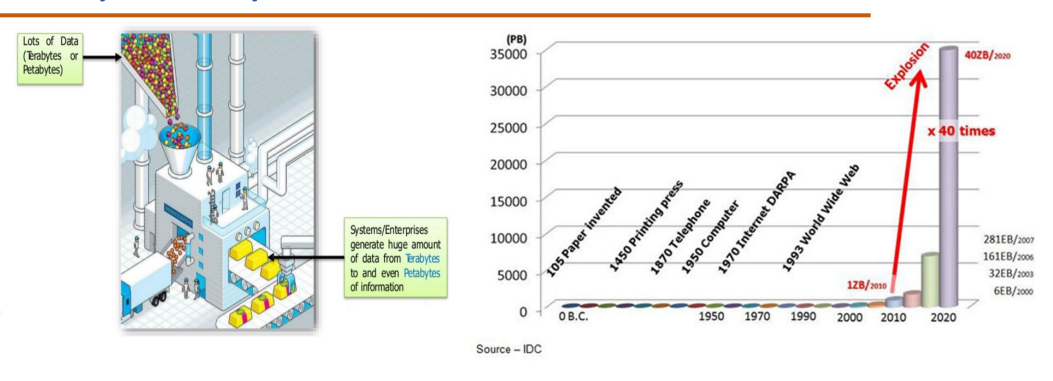
By 2020, there would be 6.6 stacks from the Earth to the Moon*



https://www.emc.com/leadership/digital-universe/2014iview/executive-summary.htm

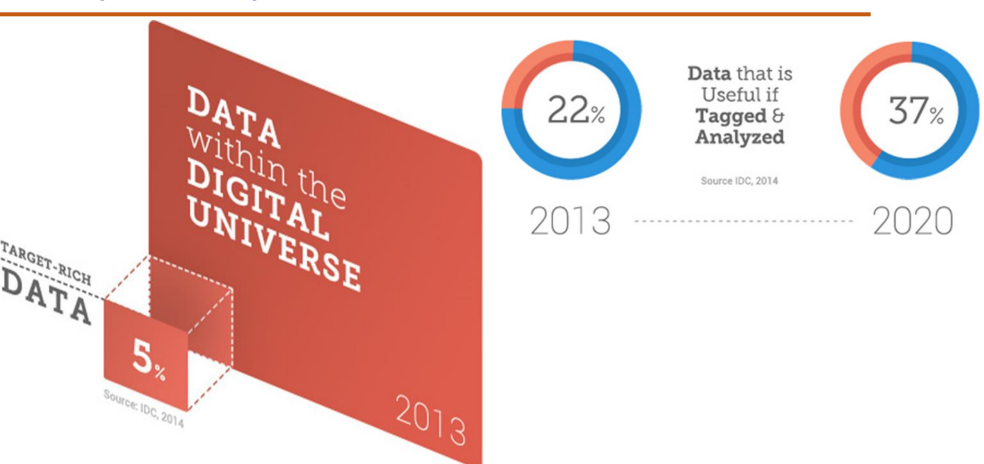
Why Data Analytics?





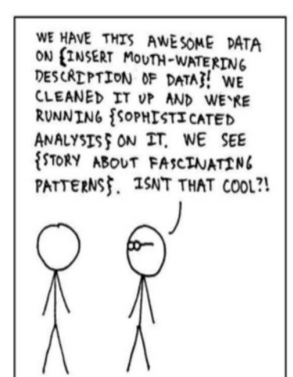
Why Data Analytics?



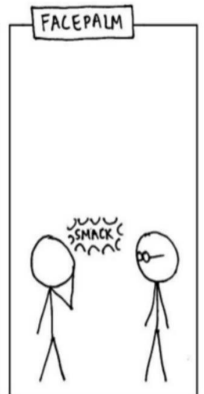


Why Data Analytics?

No one knows how to use it









Why Data Analytics?

To reduce the cost of decision making

Cost of decision making fall into three categories

Cost of producing a decision: Cost of reaching a decision with the help of a decision maker or procedure

Implementation cost: Cost of actions based on decisions produced

Failure costs: Costs that account for failure of an organization's efforts on production and implementation.



Why Data Analytics?



Competitive Strategy

Data is everything

Decision Making (What promotion Strategy to use)

Problem Solver
(Optimal Product Mix)

Process Improvement (Reduce procurement cycle time)

Analytics for Process Improvement



- Banking Cheque clearance time
- Healthcare Patient discharge time
- Manufacturing Waste minimization
- Retail Waiting time at check out counters
- E-commerce Time to deliver the customer order

Analytics for Problem Solving



- Banking Reduce non-performing assets, Predict Fraud
- Healthcare Improve net promoter's score (NPS)
- Manufacturing Reduce inventory management cost
- Retail Assortment planning and shelf space allocation
- E-commerce Predict customer cancellations and Fraud

Analytics for Decision Making

- Banking Loan approval and the interest rate
- Healthcare Introducing new specialties
- Manufacturing Whether to introduce a new product
- Retail Markdown Pricing
- E-commerce Promotions



Why Data Analytics?

Example: Akshaya Patra Foundation(TAPF)

Mid-day meal programme in South Bangalore

84000 school children

650 schools

35 vehicles

Problem: Vehicle routing –minimize the cost of distribution

1 vehicle-20 schools

Solution space will have 20!(2.4329X10 18)

If a computer can evaluate one million routes per second, it would take more than 77146 years to evaluate all possible routes.

For Akshaya Patra, every rupee saved would enable them to add more children to their mid-day meal programme.



Analytics is necessary for survival

Problems faced by E-commerce companies such as Amazon and Flipkart

- Forecast demand for each Stock keeping unit(SKU).
- Predict customer cancellations and returns.
- Predict customer contacts at the customer service.
- Predict what a customer is likely to purchase in the future?
- How to optimize the delivery system?



The Game Changers...

Google

Used Markov chains to rank pages

Proctor and Gamble

Analytics as competitive strategy.

Target

Predicts customer pregnancy.

Capital One

Identifies the most profitable customer.

Hewlett Packard

Developed "flight risk score" for 3,30,000 employees.

Obama's 2012 presidential campaign.

Persuasion Modelling.



The Innovators...

- OKCupid: Predicts which online dating messages is most likely to get a response!
- Polyphonic HMI: Uses "hit song science" to predict commercial success of a song.
- Netflix: Predicts movie ratings by customers (RMSE is 1%).
- Amazon.com: 35% of sales come from product recommendations.
- Divorce360.com: Predicting success of <u>a</u> marriage!



Case Study

Indian online grocery store bigbasket.com

Problem context driving analytics: "did you forget feature"

The ability to predict the items that a customer may have forgotten to order can have a significant impact on the profits of online grocers such as bigbasket.com

The ability to ask right questions is an important success criteria for analytics projects.



Case Study

Indian online grocery store bigbasket.com



Technology:

To find out whether a customer has forgotten to place an order for an item

Information technology is used for data capture, data storage, data preparation, data analysis, data share and to deploy solution.

An important output of analytics is automation of actionable items derived from analytical models which is usually achieved using IT.

Case Study

Indian online grocery store bigbasket.com

PES UNIVERSITY ONLINE

Data Science:

Data science is the most important component of analytics, it consists of statistical and operations research techniques, machine learning and deep learning algorithms.

The objective of the data science component of analytics is to identify the most appropriate statistical model/machine learning algorithm that is best based on a measure of accuracy.

Example: did you forget prediction is a classification problem in which customers are classified into

- 1.Forget
- 2.Not forget

Case Study

Consider the Target's Pregnancy Prediction feature.

Identify the three components of data analytics - problem context, technology and data science - explain.



References

Text Book:

"Business Analytics, The Science of Data-Driven Decision Making", U. Dinesh Kumar, Wiley 2017



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THANK YOU

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