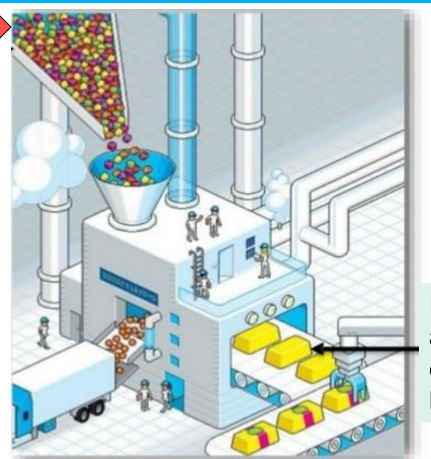


## Data Science IICT Lecture 11

## What is Big Data?

Lots of Data (Terabytes or Petabytes)



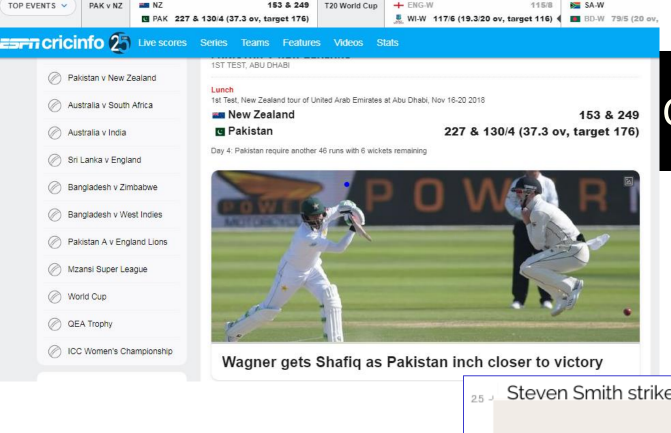
Enterprises/Companies achieve related amount of information and business insights

FAST NUCES, Lahore



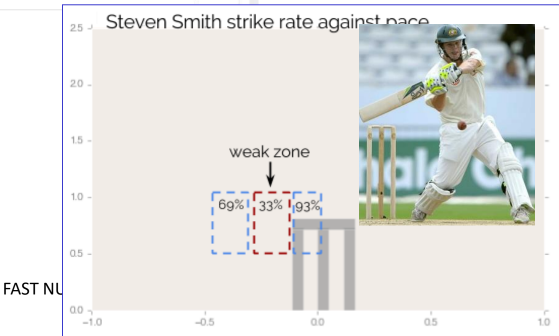
## Big Data Scenarios





CrickInfo: Sports

- Ticketing companies used big data to track ticket Sales
- Sports Teams are using data for tracking team strategies

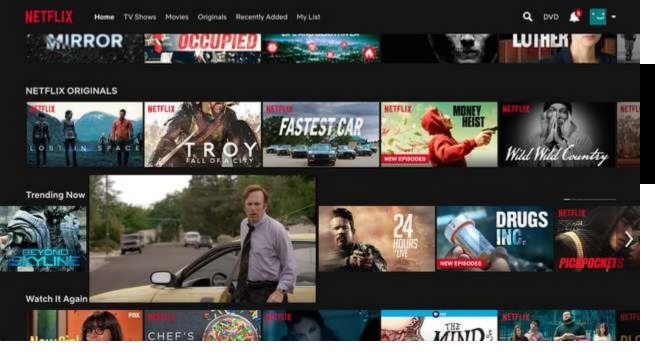




#### **Hospital Care**

- Hospitals are analyzing medical data and patient records to predict those patients that are likely to seek readmission within a few months of discharge.
- Medical diagnostics company analyzes previous existing data to develop non-intrusive test for predicting coronary artery diseases, lung cancers, brain tumors and so on





#### NetFlix

- Netflix, Inc. is an American media-services provider headquartered in Los Gatos, California
- Uses 1 Petabyte to store the videos for streaming

  (According to the Motion Picture Association of America, the number fluctuates, but the average seems to be around 600 movies created in the US every year)
- 1 Petabyte of average MP3-Encoded songs (for mobile, roughly one megabyte per minute), would require 2000 years to play
- Movies recommendation





## The Large Hadron Collider (CERN Franco-Swiss)

- The Large Hadron Collider (LHC) is the world's largest and most powerful particle collider and the largest machine in the world.
- The LHC consists of a 27-kilometre ring of superconducting magnets with a number of accelerating structures to boost the energy of the particles along the way.
- The experiments in the LHC produce about 15 petaytes of data per year, which are distributed over the Worldwide LHC Computing Grid



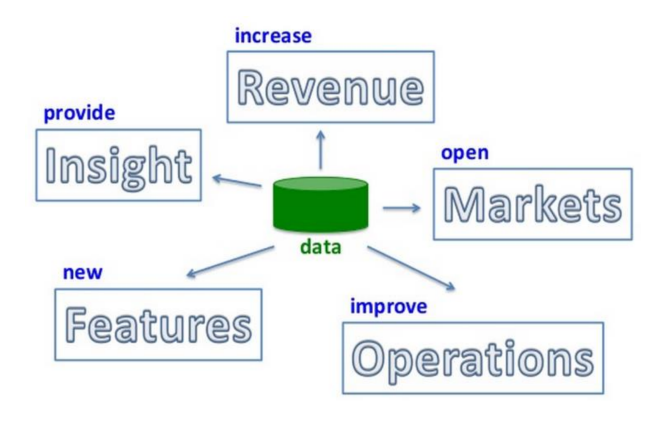
## And many more

- Predict Traffic given a time and location
- Facebook's friends suggestions, Image automatic annotations....etc.
- Real time soccer Analytics

• ...



#### What can Data do?

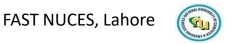






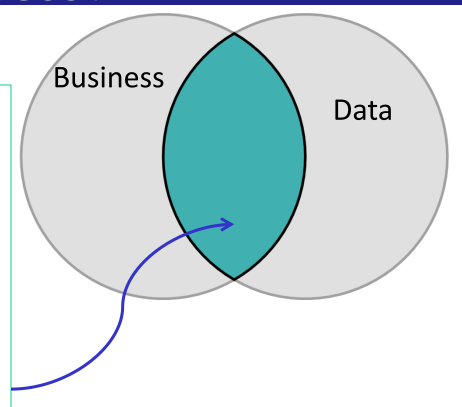
#### What is Data Science?

- Data science is a multifaceted field used to gain insights from complex data. [MITx]
- Data science is an interdisciplinary field that uses scientific methods, processes, algorithms and systems to extract knowledge and insights from data in various forms, both structured and unstructured. [Wikipedia]
- Data science is the study of where information comes from, what it represents and how it can be turned into a valuable resource in the creation of business and IT strategies



# What can Data Science do for business?

Data Science! Extracting useful information and knowledge from large volumes of data in order to improve business decision-making or providing the business insights to make data-driven decisions



## Other applications of Data Science

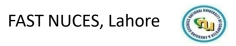


FAST NUCES, Lahore



#### What Data Science Involve?

- Math and Statistics Knowledge
- Machine Learning
- Data Analysis
- Moreover, It employs techniques and theories drawn from many fields within the context of mathematics, statistics, information science, and computer science.



## Machine Learning

- Machine learning focuses on the development of computer programs that can access data and use it to learn for themselves.
- Machine Learning programs are also designed to learn and improve over time when exposed to new data



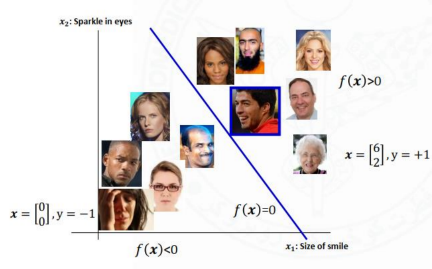
## Supervised Learning

#### • Definition:

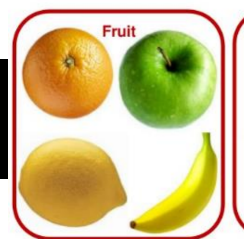
 Where a program is "trained" on a pre-defined dataset. Based off its training data the program can make accurate decisions when given new data.

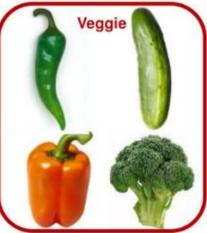
#### Business Application

- Classifying Twitter sentiments
- Fake product review detection
- User sentiment in reviews.



#### Unsupervised Learning





#### Definition

- Where a program, given a dataset, can automatically find patterns and relationships within the dataset.
- Clustering or grouping of like data.

#### Business Application

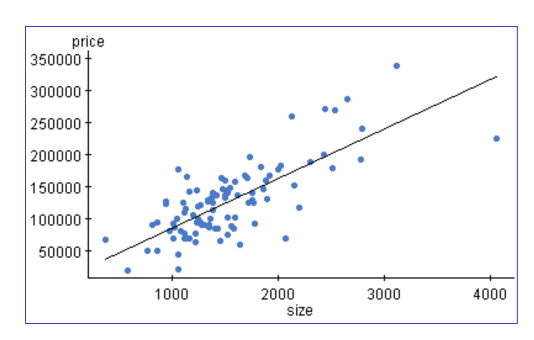
- Customer segmentation
- Understanding users and Behaviors
- Classifying unknown and predefined images into categories



#### Regression

- Sub-category of Supervised Learning
- Regression is a type of algorithm that predicts a continuous values

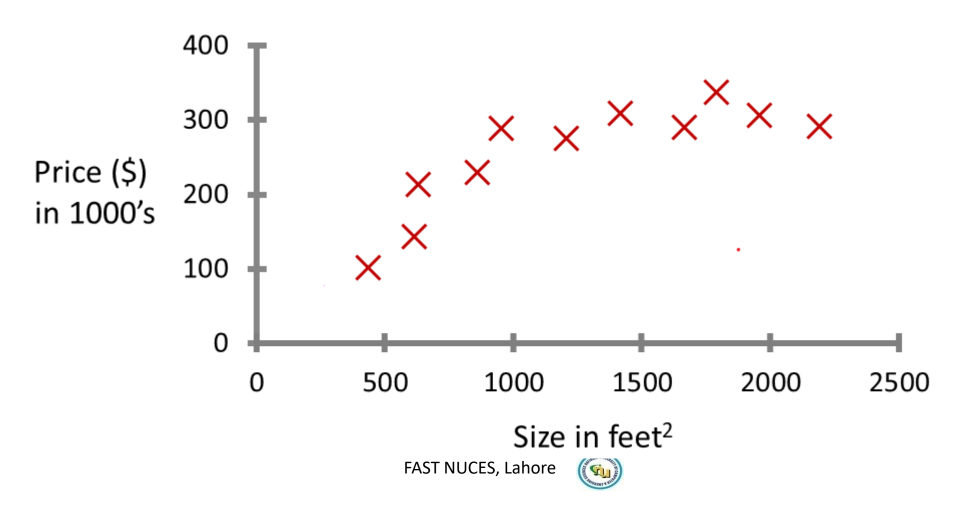
Plot prices with relative to increase in area



### Activity 1

- Go to following link
  - http://www.shodor.org/interactivate/activiti es/Regression/
  - Plot the following data (next slide)
  - Click on display line of best fit





## Activity 2

- Go to following link
  - https://playground.tensorflow.org
  - Click on first option under "DATA"
  - Make sure HIDDEN LAYERS value 2 (by using + and sign)
  - Make sure at first layer value is 4 neurons and at second layer value is 2 neurons
  - Click on play button and wait for sometime
  - Repeat for 3<sup>rd</sup> option under "DATA"

#### End of the Lecture