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Data Science Experience

Putting Data to work !!

Rajesh K Jeyapaul

Advocate, startup Mentor & Solution Architect *IBM*



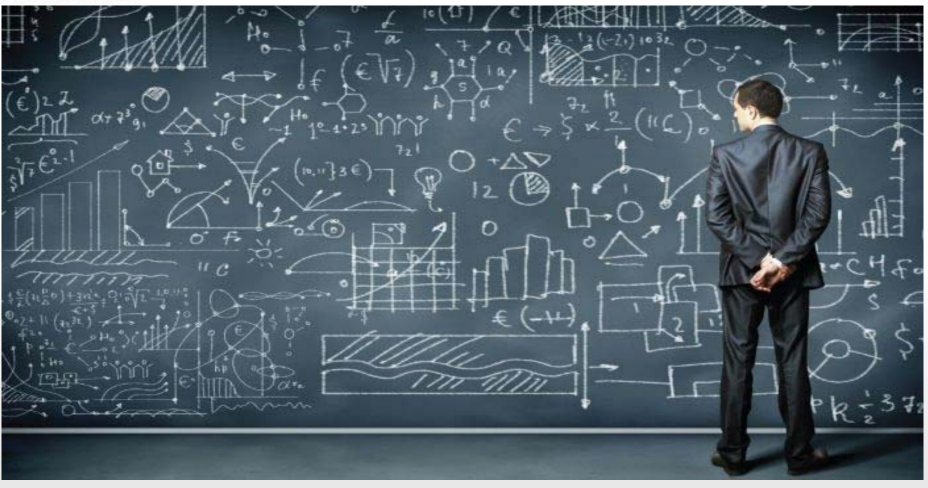


Agenda

- Understand the eco system around Data
- Role of a Data Scientist What is a Data Model
- Importance of Machine Learning and Deep Learning

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New Data-Driven Professionals Are At The Forefront













How to collect and Where to Store?

How to get a meaningful Insight?

How can I take decision with the Data?

What would be your recommended approach to (Big) Data Analytics?





3 Basic steps:

Prepare

Store

Analyze



Prepare your data

- Access to Data
- Connectors to load from external
 - resource
- •Migrate from onpremise to cloud





Store your data

RDBMS to every type of NSQL







Store - Database Option

- When to use SQL and when to use NSQL?
- What is their difference?
- Can you name some open source databases ?

Firebird (relational)

CUBRID (relational)

MySQL (relational)

MongoDB (NSQL)

Cassandra (NSQL)



Analyse your data

- Visualize Quality of data
- Statistics
- Find Pattern and create Model
- Leave it to system to Identify and Predict for further Actions



How To?

Prepare

Store

Analyze



Who Does What?

- Business & data Analyst , Data Scientist , Developer
- Role of a Data Scientist?

Understanding business problem, so that the relevant data can be acquired?

Preparing the data for Analytics?

Estimating the quality of Data?

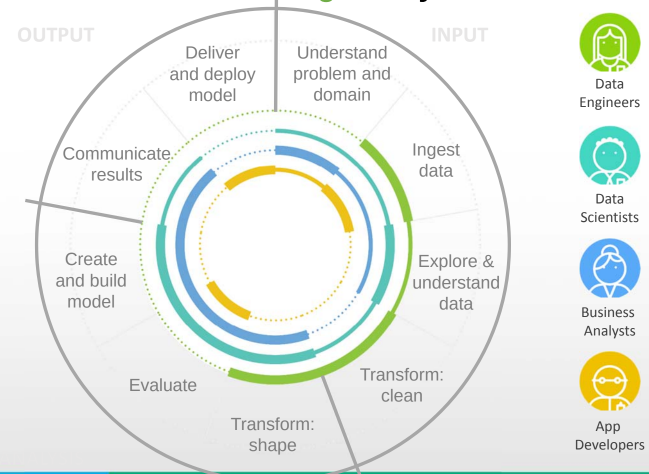
Deriving statistical information out of Data?

Model the Data?



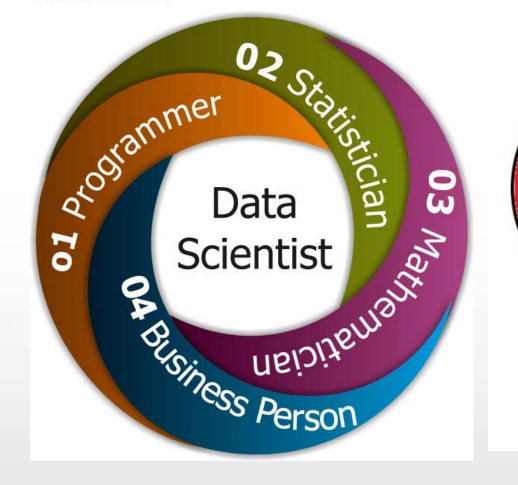


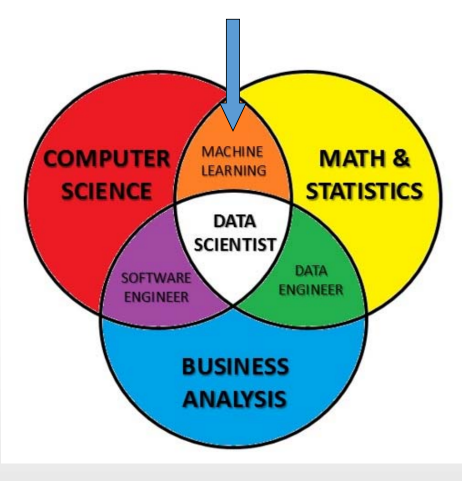
Multiple Skills Needed...Collaborating Is Key



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Machine Learning – Key for Data Scientist



Categories of Machine Learning

Supervised

Machine needs to be told what The correct label for a particular input "Here is a spammy email" Label - Spam

Semi Supervised

"Detecting lawbreakers"

Only some examples have labels

UnSupervised

Machine identifies similar examples
In the dataset without knowing the
labels
"news.google.com"

Re-inforced

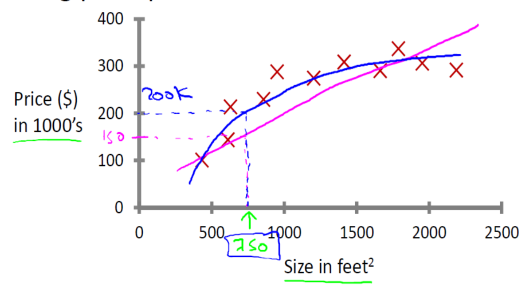
Decision to maximize rewards

"AlphaGo"



Supervised Learning

Housing price prediction.

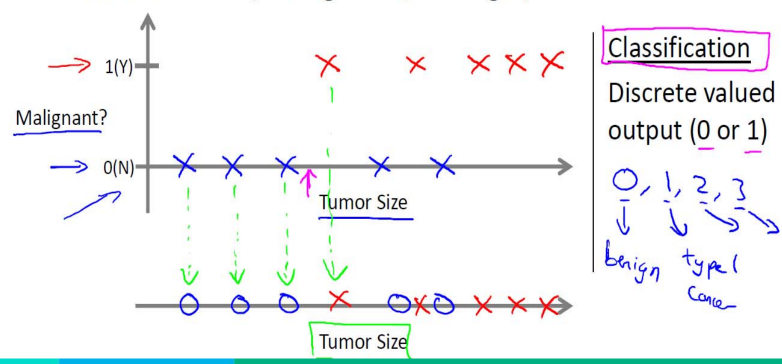


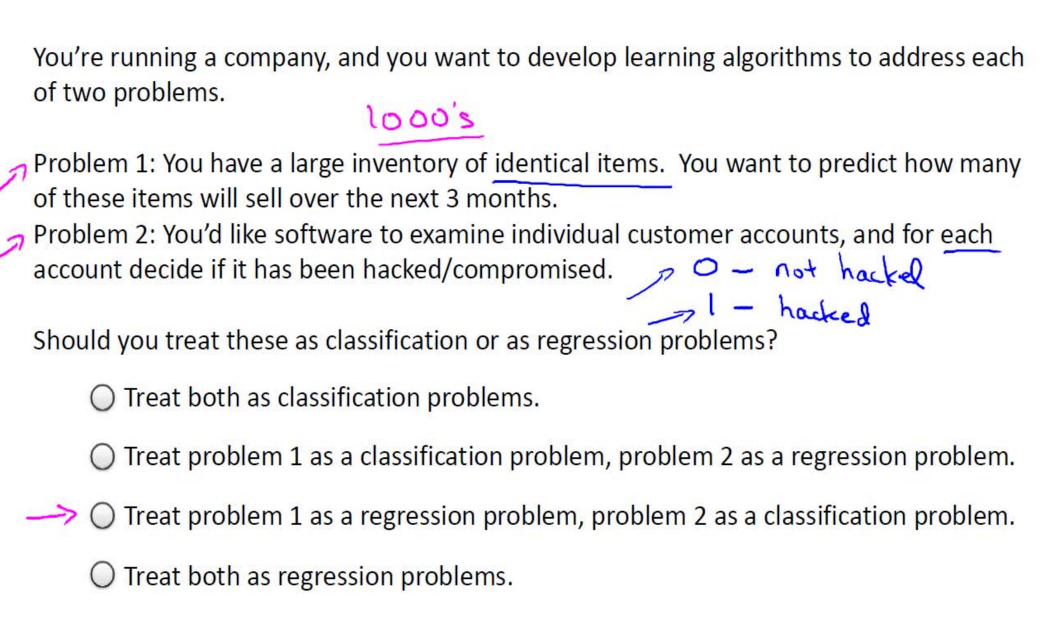
Supervised Learning right answers given Regression: Predict continuous valued output (price)



Supervised Learning

Breast cancer (malignant, benign)

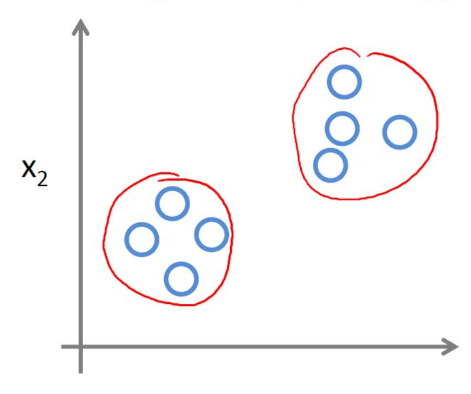






Unsupervised Learning

Unsupervised Learning







Getting started with Machine Learning – 7 steps

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Get Data

Explore

Choose Techniques

Get Tools

Model

Deploy

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Getting started with ML - Define

Scenarios : Derive Feature Vectors

Understanding Food Inflation in India

Understanding Diabetics based on Urban and Rural statistics

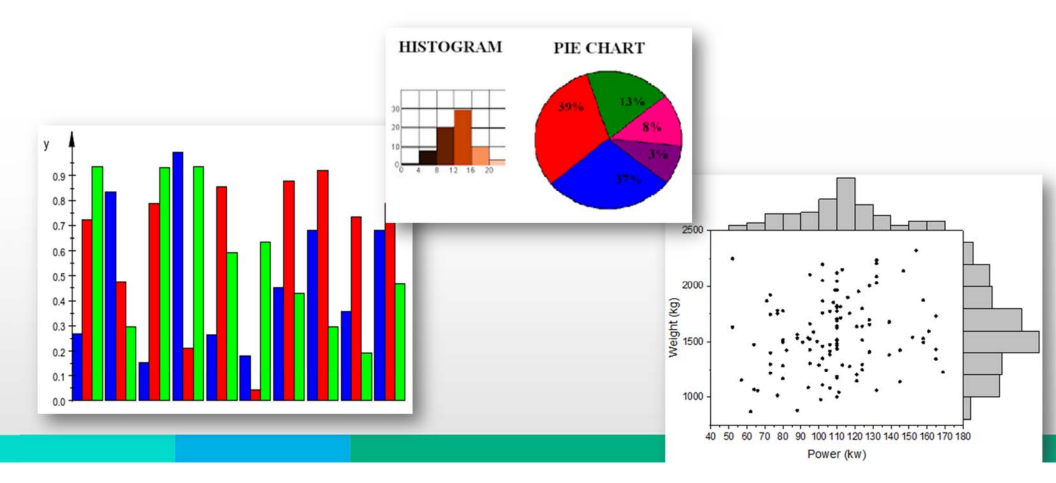
Finance – Fraud Detection

Healthcare – Predicting lifestyle based disease outcome

Heart Emotion – Stress or normal

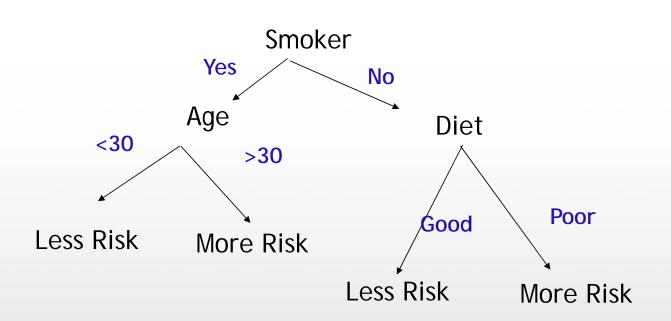


Getting started with ML – Collect & Explore





Getting started with ML - Techniques



Supervised

- Decision Tree
- Random Forest
- Neural Network



ML Algorithmns

Algorithms	Tasks	
Clustering	Genre classification, spam labeling	
Decision trees	Semantic type (Entity & Event) or ontological (inter relationship of entities) class assignment, coreference resolution (Ramesh visited Delhi. He went around parliament campus)	
Naïve Bayes	Sentiment classification, semantic type or ontological class assignment	
Maximum Entropy (MaxEnt)	Sentiment classification, semantic type, or ontological class assignment	
Structured pattern induction (HMMs(hidden M Model), CRFs (cond. Randon field), etc.)	POS tagging, sentiment classification, word sense disambiguation	

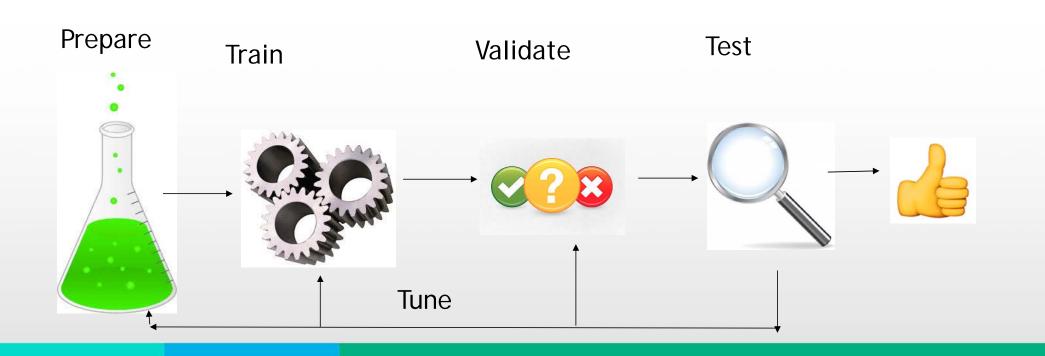


Getting started with ML - Tools

Туре	Tools / Techniques		
Supervised and Unsupervised Learning	Expander , Graph Mining Tools		
Data Analysis and Interpretable Models	LPH , Glassbox , DataConnect , Data Lift		
ML Platforms	Data Science Experience (DSX), tensorflow		
Hyper-parameter Optimization	Vizer		



Getting started with ML - Model







And We Provide a Bridge to the Watson Data Platform for your Existing Investments

Managed Public Cloud Service



Software-defined



dashDB Local

Appliance



PureData for Analytics

Custom Deployable Software



DB2

Hadoop / Spark Environment



BigInsights, BigSQL

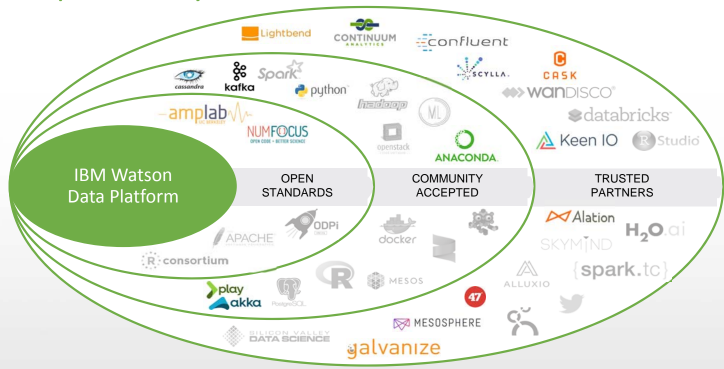
Built on a common and fluid analytics SQL engine enabling true hybrid analytic data stores with portability

- Application compatibility: Write once, run anywhere
- Operational compatibility: Reuse operational and housekeeping procedures
- Licensing: Flexible entitlements for business agility & cost-optimization
- Integration: Common Fluid Query capabilities for query federation and data movement
- Standardized analytics: Common programming model for in-DB analytics
- Ecosystem: One ISV product certification for all platforms



IBM Watson Data Platform Partner Ecosystem

The Open Community To Innovate Faster With Data





Heart Emotion - Demo











Please give us your valuable feedback http://ibm.biz/devconnect17/





Stay Connected and continue coding!





Code & instructions available here https://github.com/IBMDevConnect17/





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