

Analytics Basics

- Rajesh Jakhotia

Agenda

- Analytics What it is? and Why Analytics?
- Supervised and Unsupervised Learning
- Target
- Dependent and Independent Variable
- Hypothesis Creation
- Modeling Base (Dev, Validation and Hold-out)
- Window Definition
- Test & Control

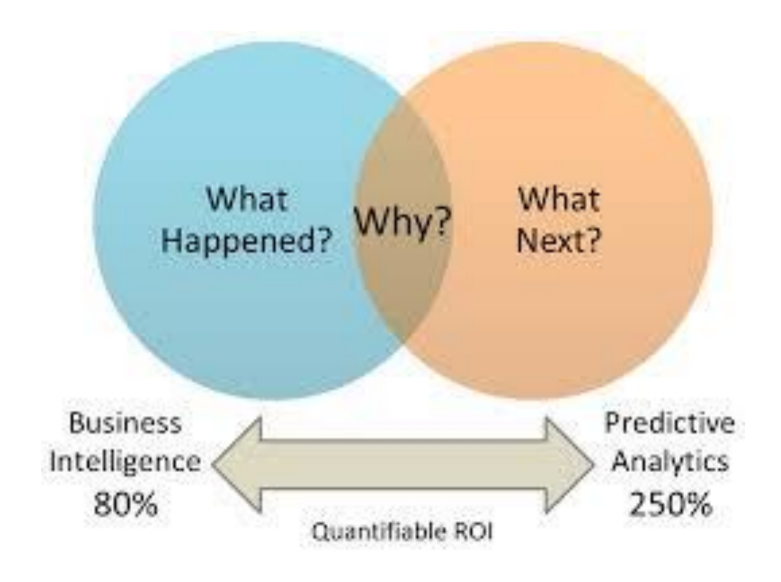
Analytics – What it is?

Analytics – dictionary definition
 "the science of logical analysis"

 Analytics – technical definition
 "the application of computer technology, operational research, and statistics to solve problems in business and industry. Analytics is carried out within an information system"

Analytics – business definition
 "simplify data to amplify its meaning"

What is Predictive Analytics?



 Predictive Analytics is an area of statistical analysis that deals with extracting information (insights) from data and using it to **predict future** trends and behavior patterns

Why Analytics Matters?







Validates your Gut Feeling

"Without data you're just another person with an opinion"

- W. Edwards Deming

Quantifies the Impact

"If you can't measure it, you can't improve it"

- Peter Drucker

Empowers you take decision



Supervised vs Unsupervised Learning

Types of Data Mining Techniques

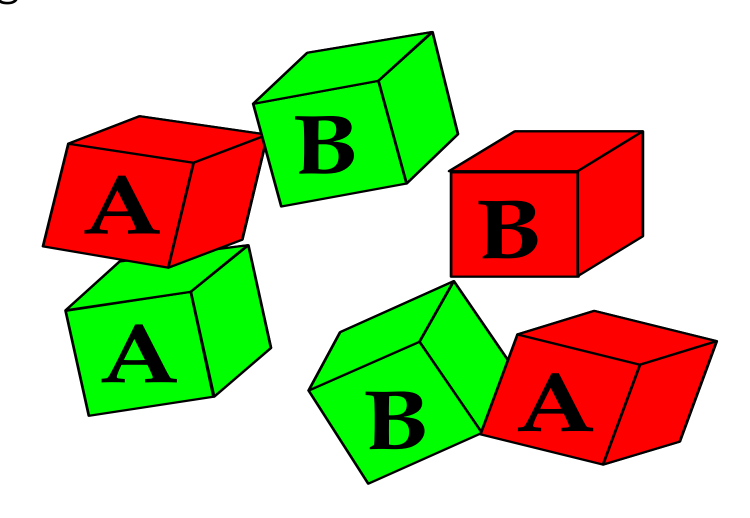


Supervised learning: The target output expected is clearly defined

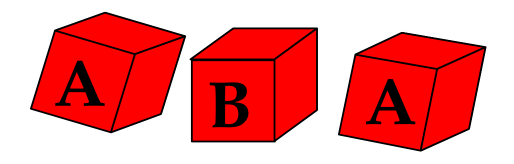


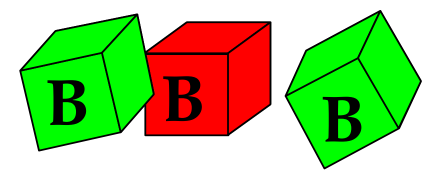
- Unsupervised learning: The data have no target attribute.
 - We want to explore the data to find some intrinsic structures in them.

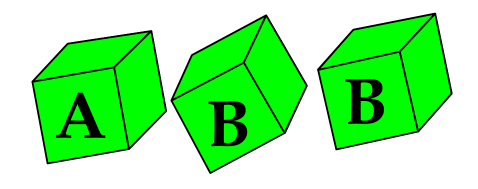
Understanding Supervised vs. Unsupervised Learning

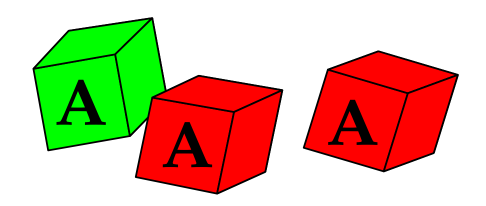


Two possible solutions







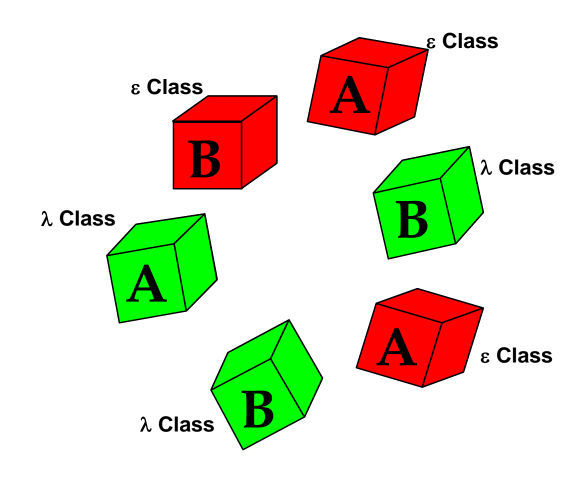


Supervised Learning

 It is based on a labeled training set.

 The class of each piece of data in training set is known.

 Class labels are pre-determined and provided in the training phase.



Examples of Supervised Learning

Industry / Vertical	Business Objective	Modeling Objective	Predicted Event Terminology
HR	To arrest employee attrition	To build a model that will help predict employee attrition	Attrition Rate
Telecom	To reduce customer churn	To build a model that will help predict the likelihood of customer churn	Churn Rate
Retail / Ecommerce	To win back churned customers	To build a model that will help predict and identify the customers who are likely to transact again	Win Back Rate
Banking	To cross-sell banking product / service	To build a model that will help assign the probability to a customer to take a product / service	Response Rate
Insurance	To reduce policy lapsation	To build a model to assess the likelihood of customer not renewing his / her policy	Lapsation Rate



Modeling Terminologies

Business Objective vs. Modeling Objective

- Business Objective: The goal that a Business User wish to achieve
 - Typical Business Objective in Predictive Modeling is related to Customer Lifecycle Management

Acquire → Activate → Upsell / Cross-sell → Retain → (Grow)

- Modeling Objective: The Business Objective converted into a Mathematical form for analysis is Modeling Objective
 - Acquisition Rate, Activation Rate, Response Rate, Retention Rate, Churn Rate,
 Win back Rate

Target

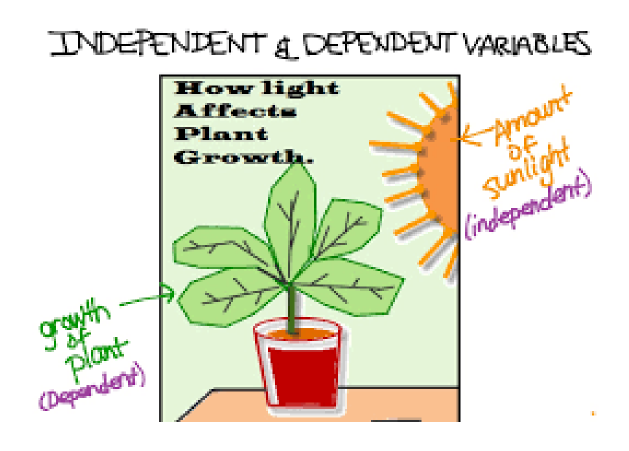


Target: The phenomenon or the event being analysed is called Target

Target is often referred as Dependent Variable in statistics

- Possible outcomes of the Target
 - Positive: The occurrence of the event; typically it is represented as 1
 - **Negative**: The non-occurrence of the event; typically it is represented as 0
 - Indeterminate: Grey zone where we cannot clearly demarcate occurrence / non-occurrence of the event; typically the indeterminate cases are removed from analysis purview

Independent Variables



 Independent Variable: The variable which is experimented in order to observe its effect on the Dependent Variable

 It is also often referred as Predictor Variable

http://www.showme.com/sh/?h=9WsGXQG

Hypothesis Creation

THE PURPOSE OF A HYPOTHESIS



A hypothesis should always:

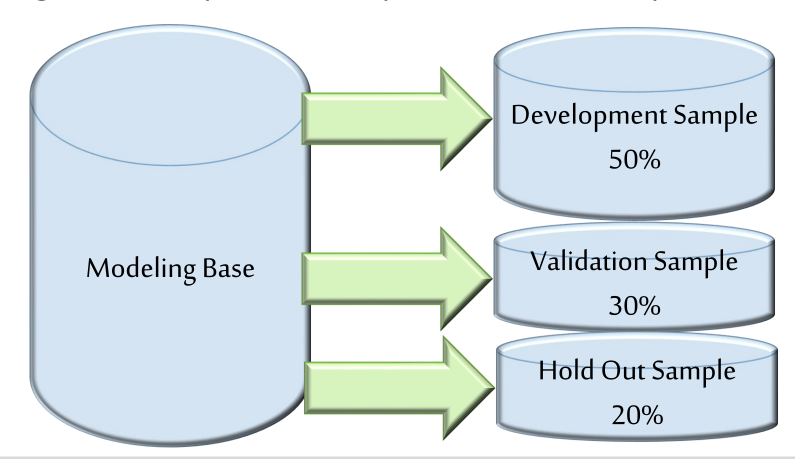
- explain what you expect to happen
- be clear and understandable
- be testible
- be measurable
- contain an independent and dependent variable

OStudy.com

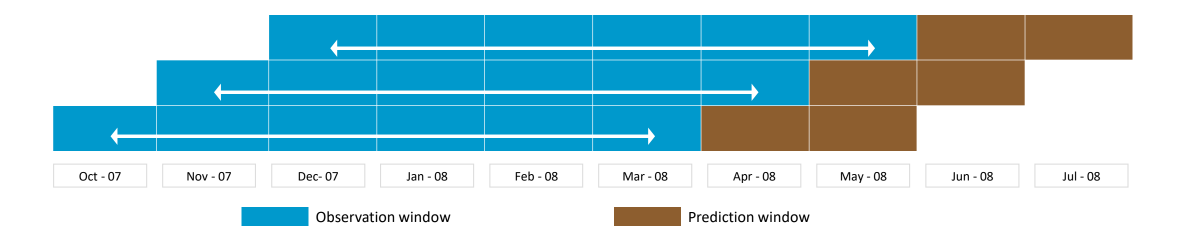
http://study.com/academy/lesson/what-is-a-hypothesis-definition-lesson-quiz.html

Modeling Base

- Modeling Base: The base on which you build the model
- Modeling base comprises of Dependent and Independent Variables



Window Definition



- Observation /Analysis Window The window in which the behavior of the customer is analyzed for modeling
- Prediction window The period for which the customers behavior is predicted for creation of target variable



Test & Control

Test vs. Control

What is Target Base?

- The base eligible to be targeted for campaign is called Target Base.
- The target base is typically generated after applying various filters, deduplication, model based prioritization (if any)

Experimental vs. Control Groups

Experimental (Test) Group	Control Group
• 1 variable (thing) changes or is tested	Comparison group No changes "Normal" conditions

What is Control Group?

 A control group is a subset of the customers eligible to receive your campaign but you hold back this subset and do not send the campaign

What is Test Group?

 The set of customers eligible to receive your campaign and to whom you send the campaign

Why use Control Group?



Control Group provides you a baseline

 Control Group helps you do "what-if" analysis if you would not have executed the campaign

• In absence of Control Group, you will not have a reference point and as such you will not be able to measure the efficacy of your model

AB Testing

- AB Testing is about comparing two different versions of Offer (or design) to see which one works better. The one which works better wins!!!
- AB Testing is also sometimes called Split Testing
- Also sometimes called as Champion-Challenger
- Quite often A/B Testing is used to test various creative / web page design
- E.g. You wish to increase sales of Laptop of particular brand. You wish to understand customer preference for the below two offers:
 - 10% discount on Laptop
 - One year additional warranty
- Limitations: A/B testing can't isolate which variables drive customers to act, and the rate of organizational learning is relatively slow.



Thank you

Contact us: ar.jakhotia@k2analytics.co.in