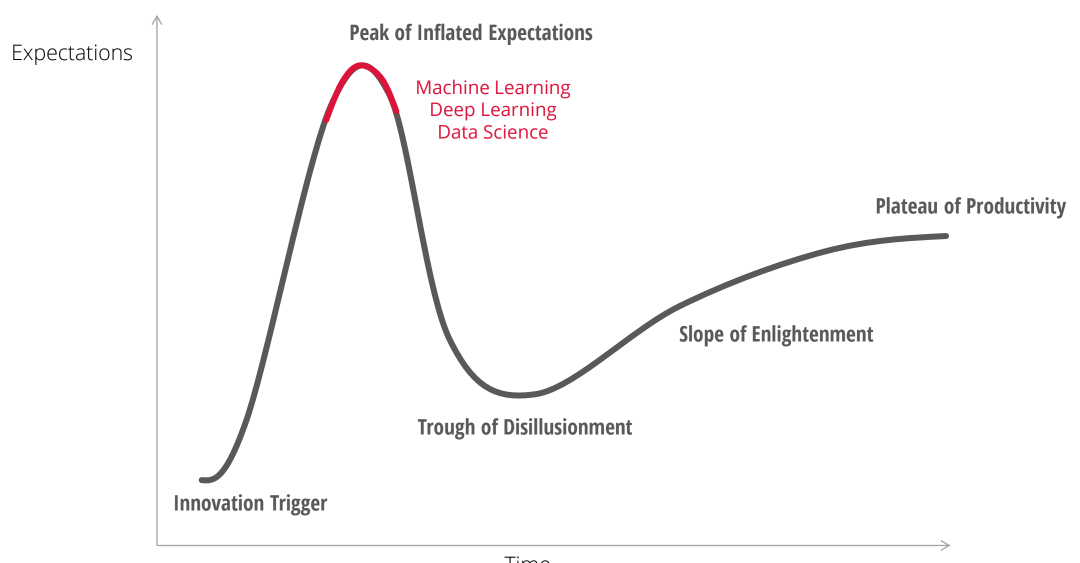
The Data Science Process

DAPT 631



Gartner's Hype Cycle



1

A MACHINE LEARNING MODEL IN JUST THREE QUICK AND EASY STEPS USING [...]!!!

Most tutorials

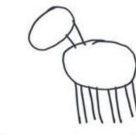
How to Become a Data Scientist?

DRAW A HORSE

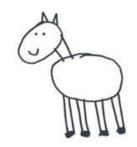
BY VAN OKTOP



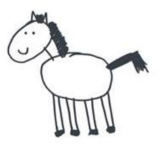
1) DRAW 2 CIRCLES



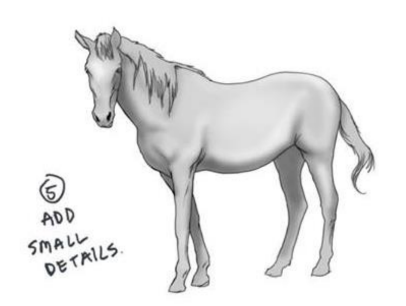
3 DRAW THE LEGS



3) DRAW THE FACE



DRAW THE HAIR



2

50% of analytic projects fail.

Gartner, 2015

Data + Machine Learning = Profit...?





On September 21, 2009, the grand prize of US\$1,000,000 was given to the BellKor's Pragmatic Chaos team which bested Netflix's own algorithm for predicting ratings by 10.06%.

"[T]he additional accuracy gains that we measured did not seem to justify the engineering effort needed to bring them into a production environment."



Netflix Technology Blog

Learn more about how Netflix designs, builds, and operates our systems and engineering organizations Apr 5, 2012

Analytic projects fail because...

...they aren't completed within budget or on schedule,

or because they fail to deliver the features and benefits

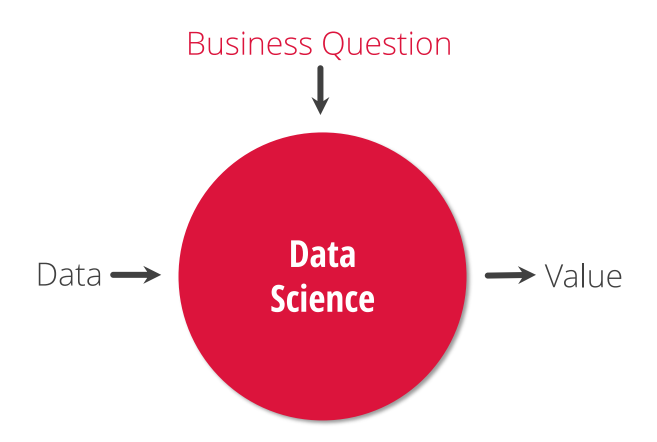
that are optimistically agreed on at their outset.

How to Avoid Failure?

1 Build with Organizational Buy-in

2 Build with End In Mind

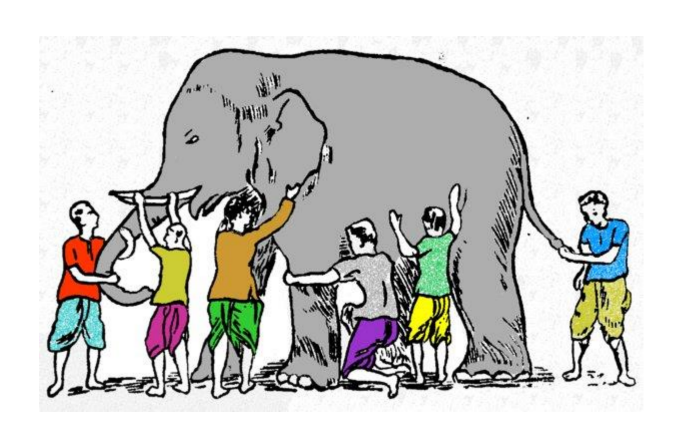
Build with a Structured Approach



"The beginning of wisdom is to call things by their proper name."

- Confucius

The Blind Men and the Elephant

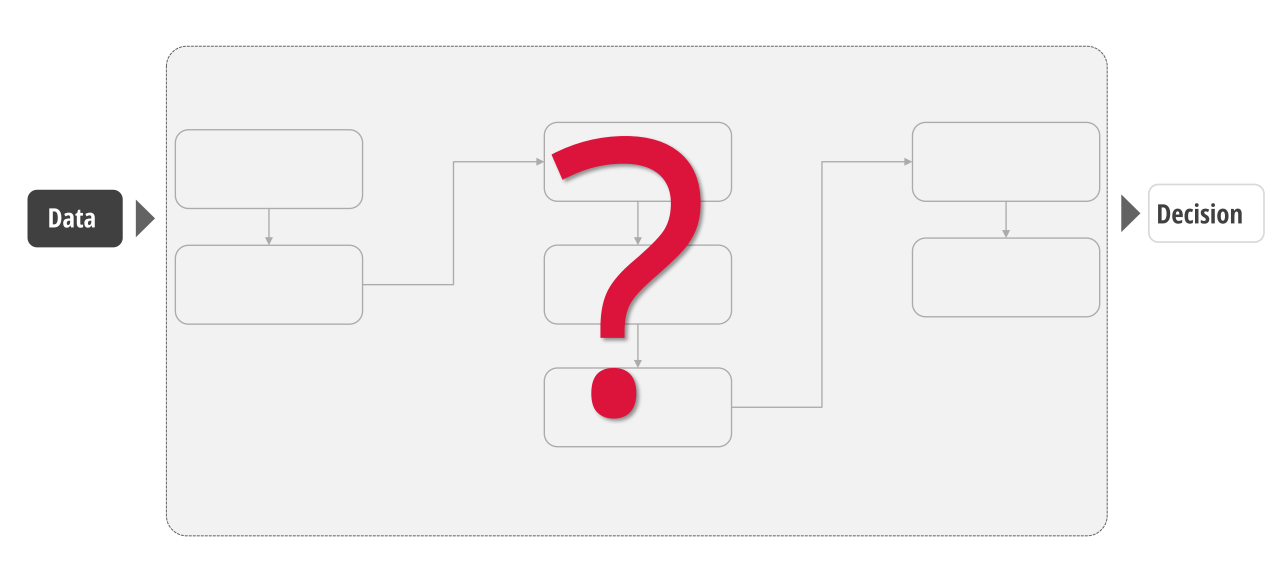


It was six men of Indostan
To learning much inclined,
Who went to see the Elephant
(Though all of them were blind),
That each by observation
Might satisfy his mind.

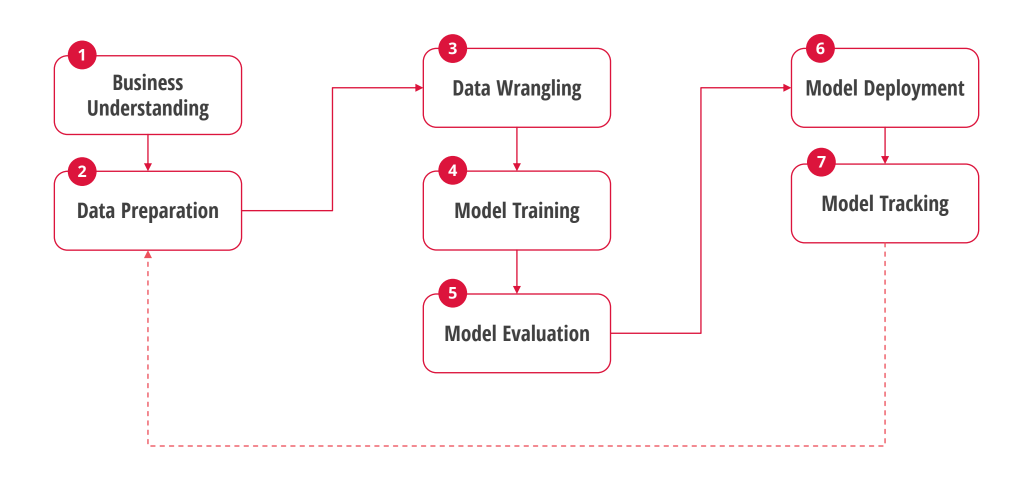
And so these men of Indostan
Disputed loud and long,
Each in his own opinion
Exceeding stiff and strong,
Though each was partly in the right
And all were in the wrong!

- John Godfrey Saxe

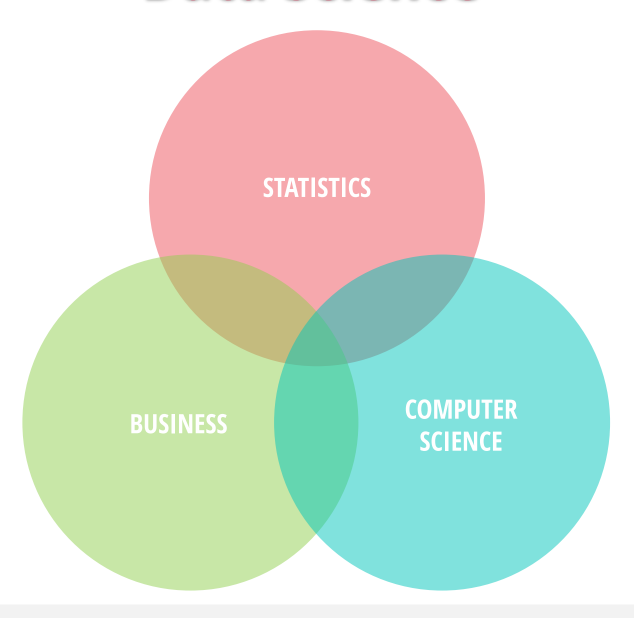




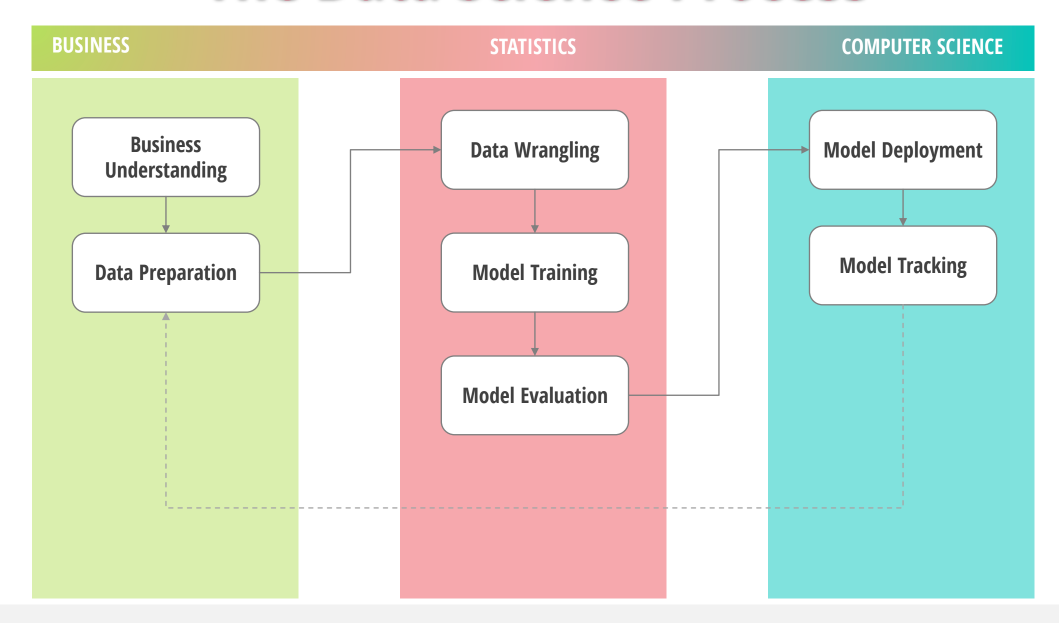
Data Science Process



Data Science



The Data Science Process



The Data Science Process

Business Understanding	Data Preparation	Data Wrangling	Model Training	Model Evaluation	Model Deployment	Model Tracking
Determine	Identify	Impute	Train	Evaluate	Deploy	Monitor
Understand	Collect	Transform	Assess	Peer Review	Document	Maintain
Мар	Assess	Reduce	Select	Present		Test

Vectorize

Business Data Data Model Model Model Model Understanding Preparation Wrangling Training Evaluation Deployment Tracking

Far better an approximate answer to the right question than an exact answer to the wrong question.

John Tukey

Business Understanding

1 DETERMINE

2 UNDERSTAND

3 MAP

1 DETERMINE

2 UNDERSTAND

3 MAP

What does the client want to achieve?

Primary Objective

- Reduce attrition
- Customized targeting
- Plan future media spend
- Prevent fraud
- Recommend Products

Business Understanding

1 DETERMINE

2 UNDERSTAND

3 MAP

- Understand success criteria
 - Specific, measurable, time-bound
- List assumptions, constraints, and important factors
- Identify secondary or competing objectives
- Study existing solutions (if any)

Business Understanding

1 DETERMINE

2 UNDERSTAND

3 MAP

Business Objective → **Technical Objective**

- State the **project objective(s) in technical terms**
- Describe how the data science project will help solve
 the business problem
- Explore successful scenarios

A problem well stated is a problem half-solved.

CF Kettering

Business Understanding

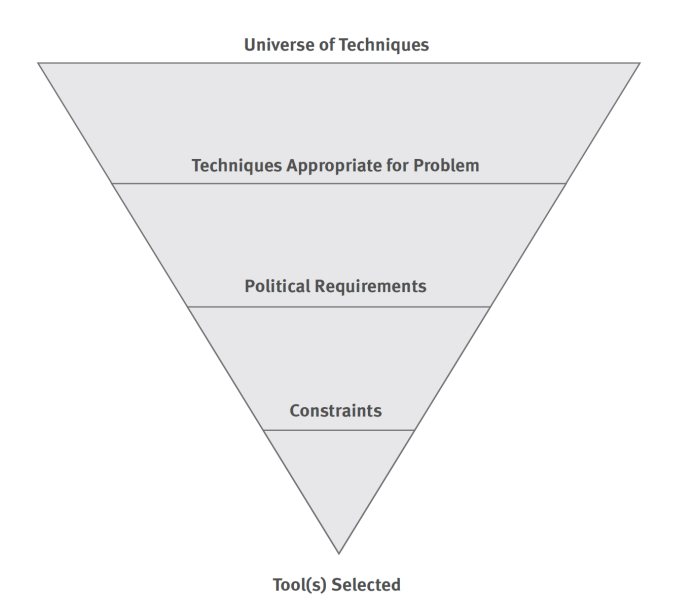
1 DETERMINE

2 UNDERSTAND

3 MAP

OBJECTIVE	TECHNIQUE	EXAMPLES	
Predict Values	Regression	Linear regression, Bayesian regression, Decision Trees	
Predict Categories	Classification	Logistic regression, SVM, Decision Trees	
Predict Preference	Recommender System	Collaborative / Content- based filtering	
Discover groups	Clustering	<i>k</i> -means, Hierarchical clustering	
Identify unusual data points	Anomaly Detection	k-NN, One-class SVM	
•••			

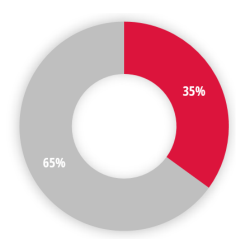
Business Understanding



If all you have is a hammer then everything looks like a nail.



- o **Primary Objective:** Prevent attrition → Increase subscription renewals
- Competing Objective: High value customers are also targeted for up-sell
- Constraints: Avoid targeting customers too close to their contract expiration
- Success Criteria: Current renewal rate = 65% → Improve by 8%
- Existing Solution: Business-rule-based targeting
- Data Science Objective: Build a binary classification model to identify customers who are not likely to renew their subscriptions three months in advance of their contract expiration.
- Success Scenario: The model correctly identifies 80% of the future attritors, a promotional campaign targets all likely attritors, and successfully converts 19% of them into non-attritors.

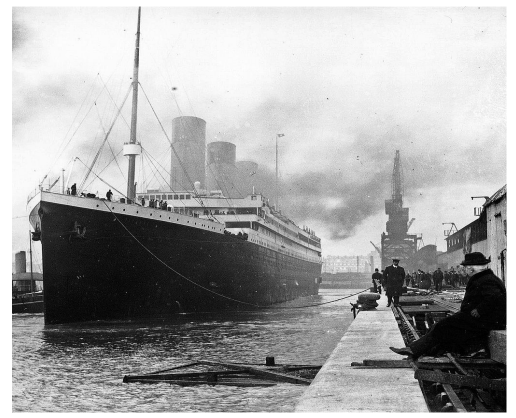


Project Plan

- Duration
- Inventory of resources
- Tools and techniques
- Risks and contingencies
- Costs and benefits
- Milestones

The thought that disaster is impossible often leads to an unthinkable disaster.

- Gerald Weinberg



Titanic at Southampton docks, prior to departure

Data Preparation

1 IDENTIFY

2 COLLECT

3 ASSESS

1 IDENTIFY

2 COLLECT

3 ASSESS

- Data sources, formats
 - Database, Streaming API's, Logs, Excel files, Websites, etc.
- Entity Relationship Diagram (ERD)
- Identify additional data sources
 - o Demographics data appends,
 - Geographical data,
 - Census data, etc.
- Identify relevant data
- Record unavailable data
- How long a history is available, and how much of it should be used?

Data Preparation

1 IDENTIFY

2 COLLECT

3 ASSESS

- Access or acquire all relevant data in a central location
- Quality control checks and tests
 - File formats, delimiters
 - Number of records, columns
 - Primary keys



alteryx

ggplot2

matpletlib

seaborn

First look at the data

- Get familiar with the data
- Study seasonality
 - Monthly/weekly/daily patterns
 - Unexplained gaps or spikes in the historical data
- Detect mistakes
 - Extreme or outlier values
 - Unusual values
 - Special missing values
- Check assumptions
- Review distributions

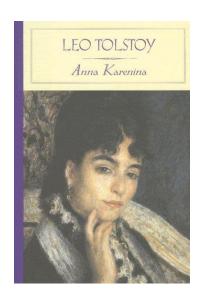
1 IDENTIFY

2 COLLECT

3 ASSESS

Tidy dataset are all alike; Every messy dataset is messy in its own way.

- Hadley Wickham



There is no substitute for getting to know your data.

Witten and Frank

1 IDENTIFY

2 COLLECT

3 ASSESS

4 VECTORIZE

GOAL: Create the Analysis Dataset

$$y_1$$

$$y_2$$

$$y_3$$

$$\vdots$$

$$y_n$$

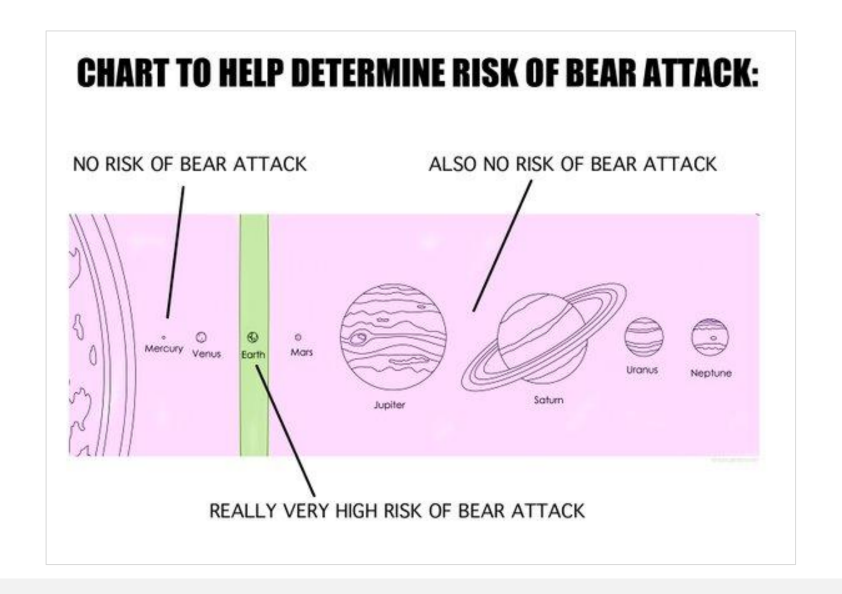
Outcome Target Independent Variable

Inputs Features / Attributes Dependent Variables

Target Definition

- Churn = 90 days of consecutive inactivity (for a pre-paid telecom customer)
- What's inactivity?
 - Incoming and outgoing calls
 - Data usage
 - Incoming text
 - Promotional texts
 - Voicemail usage
 - Call forwarding
 - o Etc.
- Customers may change their device or phone number.
 - o Churn at the individual (person) level, or at the device (phone) level?
- Customers may return (become active again) after 90 days of inactivity?
- Prediction window
 - Predict 90 days of consecutive inactivity?
 - Would 10 days of consecutive inactivity suffice?
 - How many customers return after x days of inactivity?
- Fraud, Involuntary churn

Accurate but not Precise



Modeling Sample

Historical trends and seasonality

- Are there certain timeframes that should be discarded?
- The model should be generalizable

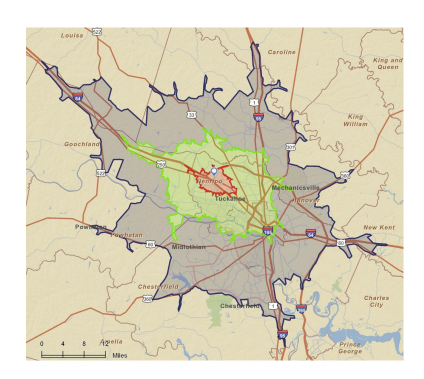
Eligible, relevant population

Must align with the business goals

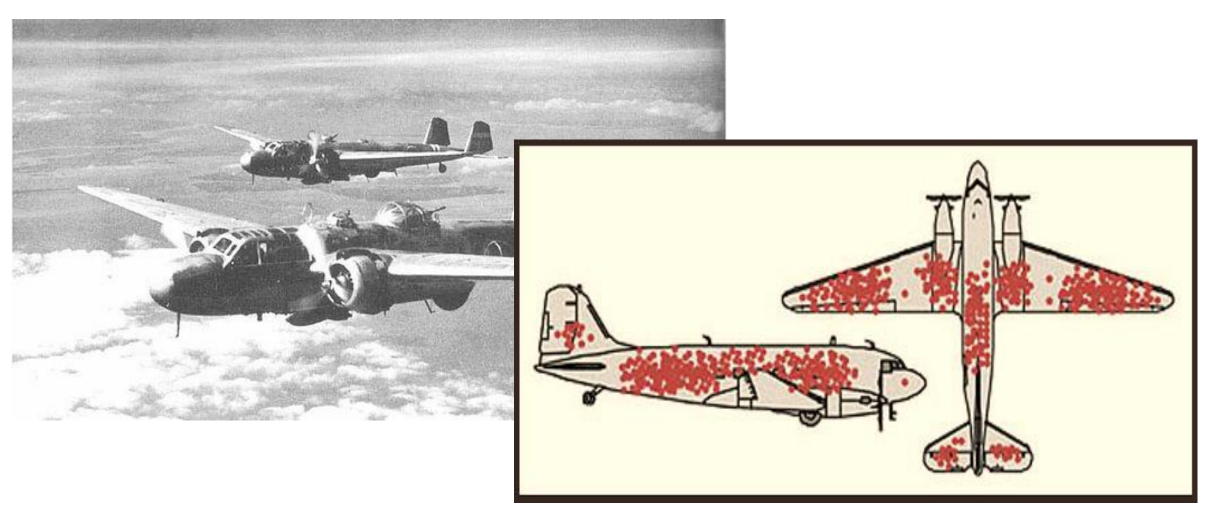
Eligible, relevant markets

- Must align with the business goals
- E.g., within a certain drive-time distance

Outdated products or events



Selection Bias



Abraham Wald's Work on Aircraft Survivability *Journal of the American Statistical Association* Vol. 79, No. 386 (June, 1984)

Making Prediction about the Future



Dog or muffin?

VS.

Who is likely to churn?

Information Leakage



- The leading indicators must be calculated from the timeframe *leading up to* the event
 it must not overlap with the prediction window.
- Beware of proxy events, e.g., future bookings

Data Aggregation

- Attribute creation
 - Derived attributes: Household income / Number of adults = Income per adult
- Brainstorm with team members (both technical and non-technical)

Derived Attributes

CUSTOMER ID	PURCHASE DATE
1001	02-12-2015:05:20:39
1001	05-13-2015:12:18:09
1001	12-20-2016:00:15:59
1002	01-19-2014:04:28:54
1003	01-12-2015:09:20:36
1003	05-31-2015:10:10:02
•••	•••



CUSTOMER ID	x_1	x_2		x_j
1001	•••	•••		•••
1002	•••	•••		•••
1003	•••	•••		•••
•••	•••	•••	•••	•••



Derived Attributes

CUSTOMER ID	PURCHASE DATE
1001	02-12-2015:05:20:39
1001	05-13-2015:12:18:09
1001	12-20-2016:00:15:59
1002	01-19-2014:04:28:54
1003	01-12-2015:09:20:36
1003	05-31-2015:10:10:02
•••	



CUSTOMER ID	x_1	x_2		x_j
1001	•••	•••		•••
1002	•••	•••		•••
1003	•••	•••		•••
•••	•••	•••	•••	•••

- 1. Number of transactions (Frequency)
- 2. Days since the last transaction (Recency)
- 3. Days since the earliest transaction (Tenure)
- 4. Avg. days between transaction
- 5. # of transactions during weekends
- 6. % of transactions during weekends
- 7. # of transactions by day-part (breakfast, lunch, etc.)
- 8. % of transactions by day-part
- 9. Days since last transaction / Avg. days between transactions

10....

1 IDENTIFY

2 COLLECT

3 ASSESS

4 VECTORIZE

OUTPUT: The Analysis Dataset

$$y_1$$

$$y_2$$

$$y_3$$

$$\vdots$$

$$\vdots$$

$$\vdots$$

$$y_n$$

$$x_1$$

$$x_2$$

$$x_3$$

$$\vdots$$

$$x_n$$

Outcome Target Independent Variable

$$\begin{pmatrix} x_{11} & x_{12} & x_{13} & \dots & x_{1j} \\ x_{21} & x_{22} & x_{23} & \dots & x_{2j} \\ x_{31} & x_{32} & x_{33} & \dots & x_{3j} \\ \vdots & \vdots & \ddots & \ddots & \ddots \\ \vdots & \ddots & \ddots & \ddots & \ddots \\ x_{n1} & x_{n2} & x_{n3} & \dots & x_{nj} \end{pmatrix}$$

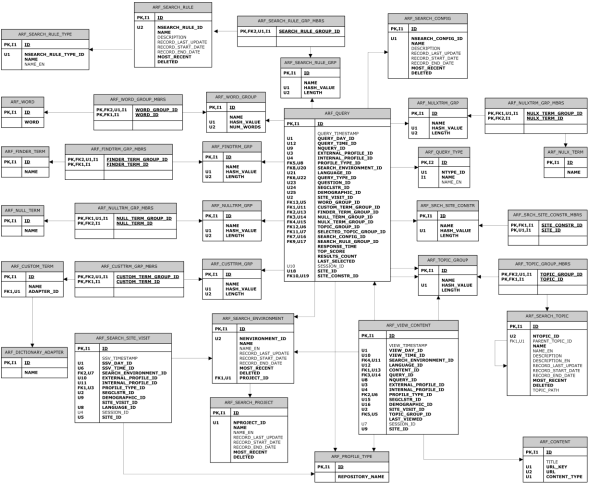
Inputs
Features / Attributes
Dependent Variables

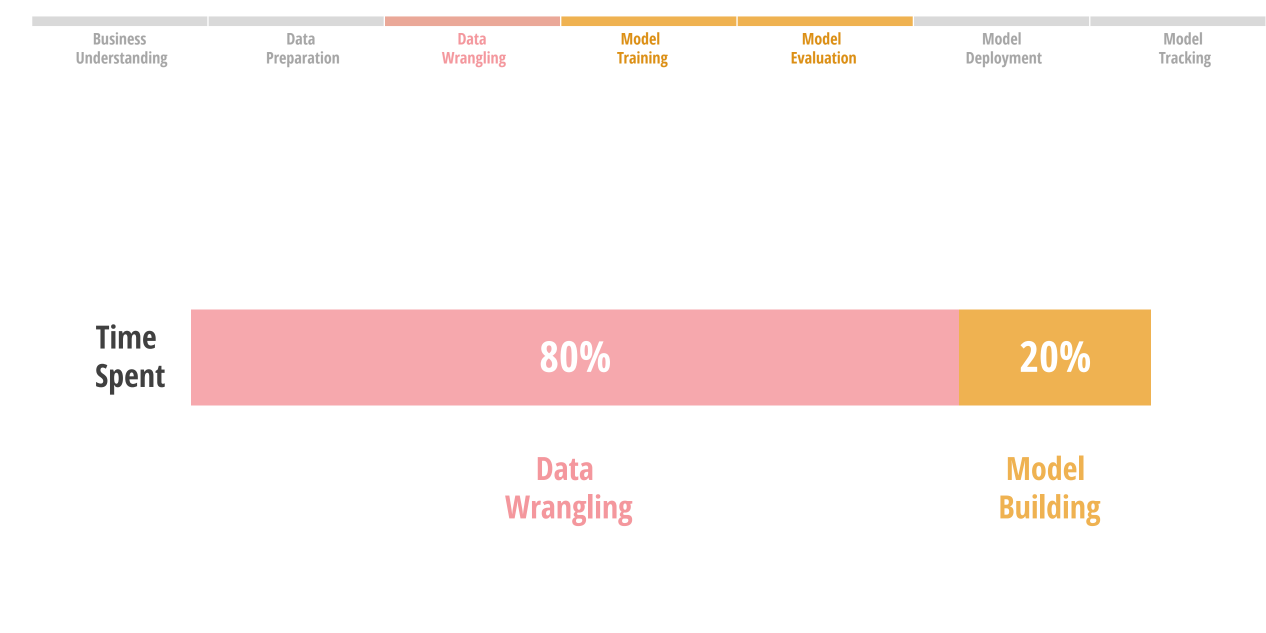












Give me six hours to chop down a tree

and I will spend the first four sharpening the axe.

– Abraham Lincoln (?)

Data Wrangling

- Descriptive statistics
 - Review with the client
- Correlation analysis
 - Review with the client
 - Watch out for data leakage
- Missing value imputation
- Trim extreme values
- Process categorical attributes
- Transformations (square, log, etc.)
 - Binning / variable smoothing
- Multicollinearity
 - Reduce redundancy
- Additional feature (derived variables)
- Interactions
- Normalization (scaling)

Data Wrangling

	Univariate	Multivariate	
Non-Graphical	 Categorical: Tabulated frequencies Quantitative: Central tendency: mean, median, mode Spread: Standard deviation, interquartile range Skewness and kurtosis 	 Cross-tabulation Univariate statistics by category Correlation matrices 	
	 Histograms Box plots, stem-and-leaf plots Quantile-normal plots 	 Univariate graphs by category (e.g., side-by-side box-plots) Scatterplots Correlation matrix plots 	
Graphical	350 300 250 250 200 150 150 150 150 150 150 150 150 150 1	100 0.75 0.50 0.50 0.00 0.75 0.50 0.00 0.75 0.50 0.50	

Data Wrangling

- O Feature Reduction: The process of selecting a subset of features for use in model construction
 - Useful for both supervised and unsupervised learning problems

Art is the elimination of the unnecessary.

Pablo Picasso

Data Wrangling

Feature Reduction: Why

- True dimensionality <<< Observed dimensionality</p>
 - O The abundance of redundant and irrelevant features
- Curse of dimensionality
 - With a fixed number of training samples, the predictive power reduces as the dimensionality increases. [Hughes phenomenon]
 - \bigcirc With d binary variables, the number of possible combinations is $O(2^d)$.
- Goal of the Analysis
 - O Descriptive → Diagnostic → Predictive → Prescriptive

Hindsight Insight Foresight

- Law of Parsimony [Occam's Razor]
 - Other things being equal, simpler explanations are generally better than complex ones.
- Overfitting
- Execution time (Algorithm and data processing)

Data Wrangling

Feature Reduction Techniques

- 1. Percent missing values
- 2. Amount of variation
- 3. Pairwise correlation
- 4. Multicolinearity
- 5. Principal Component Analysis (PCA)
- 6. Cluster analysis
- 7. Correlation (with the target)
- 8. Forward selection
- 9. Backward elimination
- 10. Stepwise selection
- 11. LASSO
- 12. Tree-based selection

Model Training

- O Try more than one machine learning technique
- O Fine-tune **parameters** and **hyper-parameters**
- O Assess model performance
- O Avoid Over-fitting







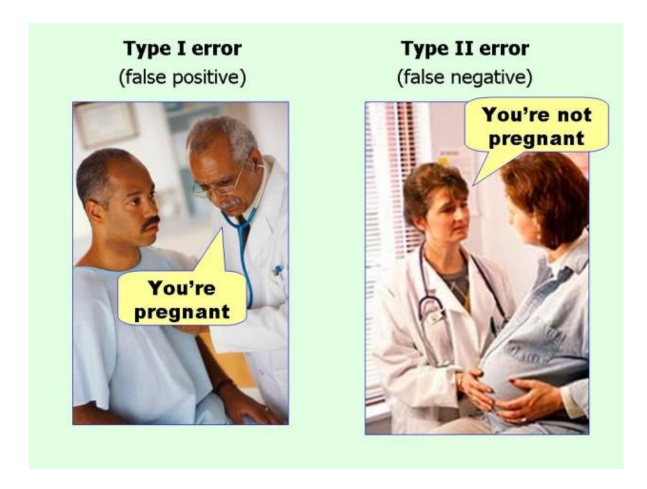




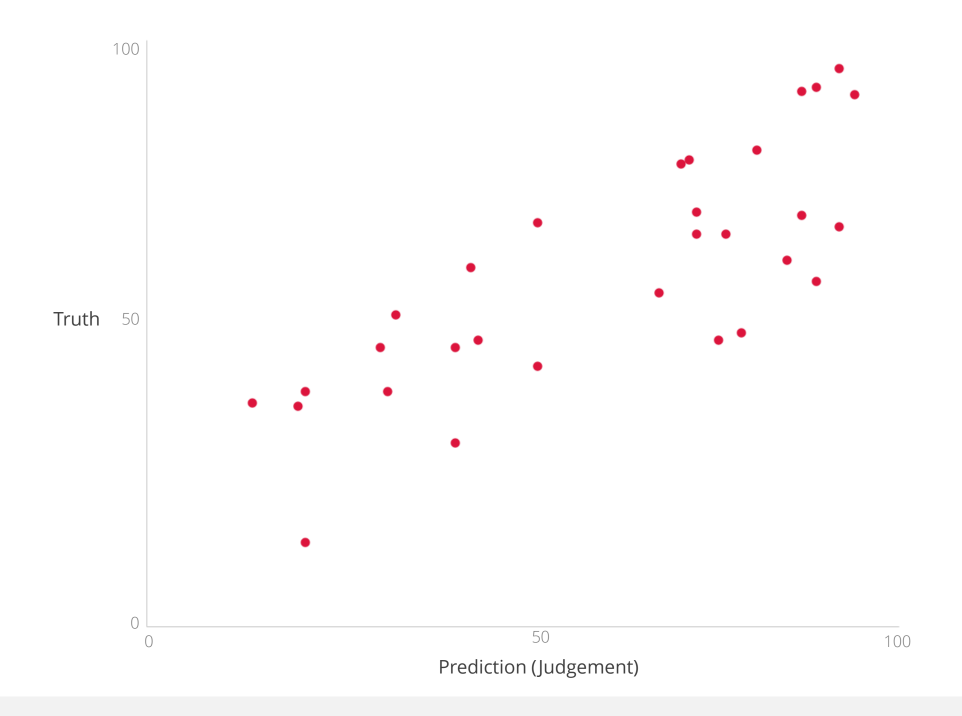


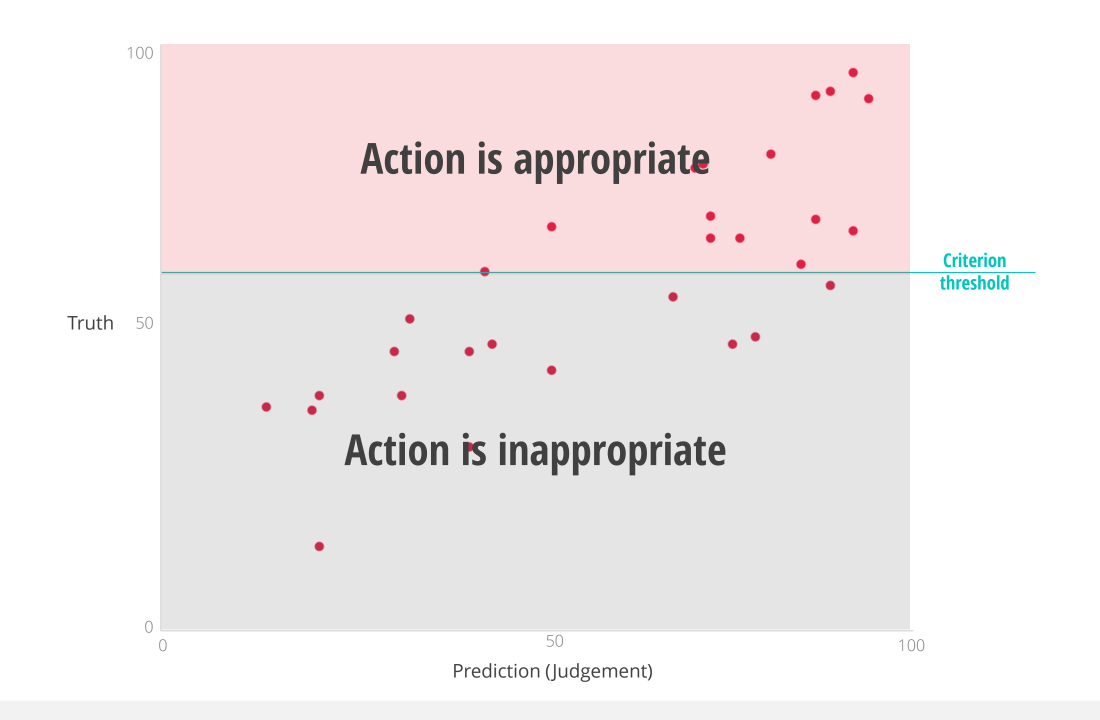


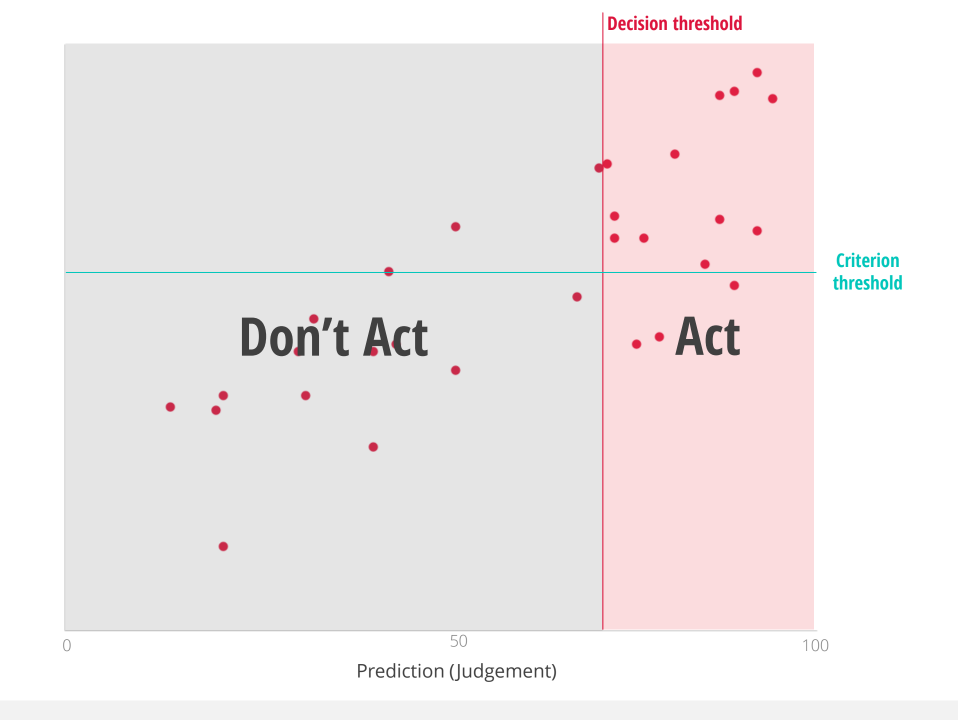
Assess Model Performance

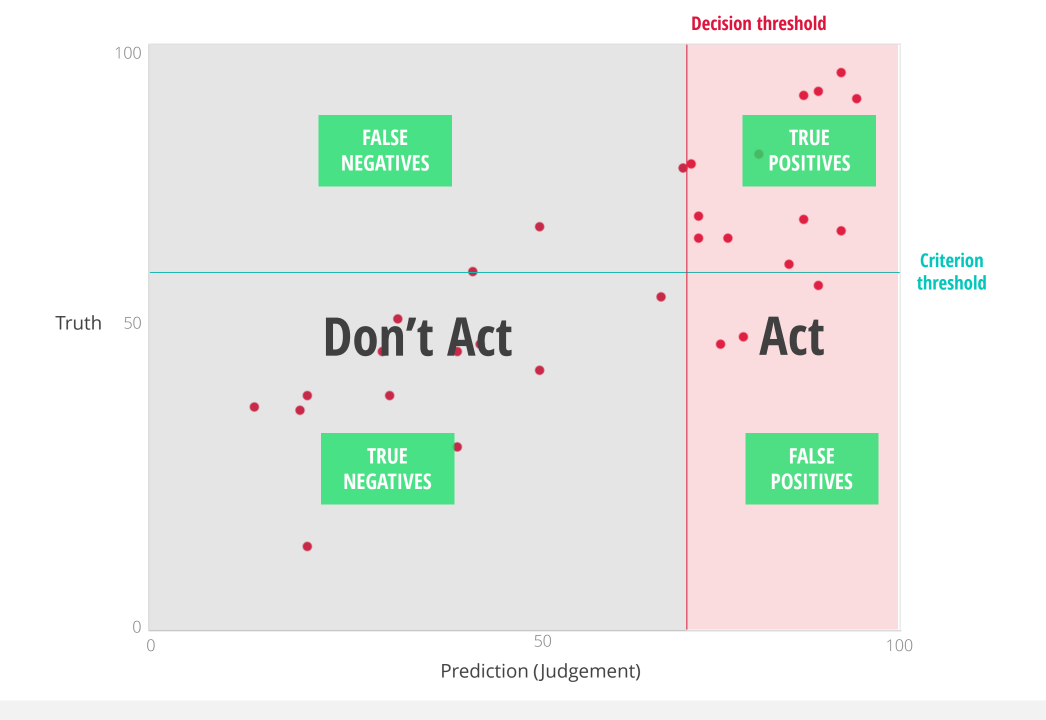


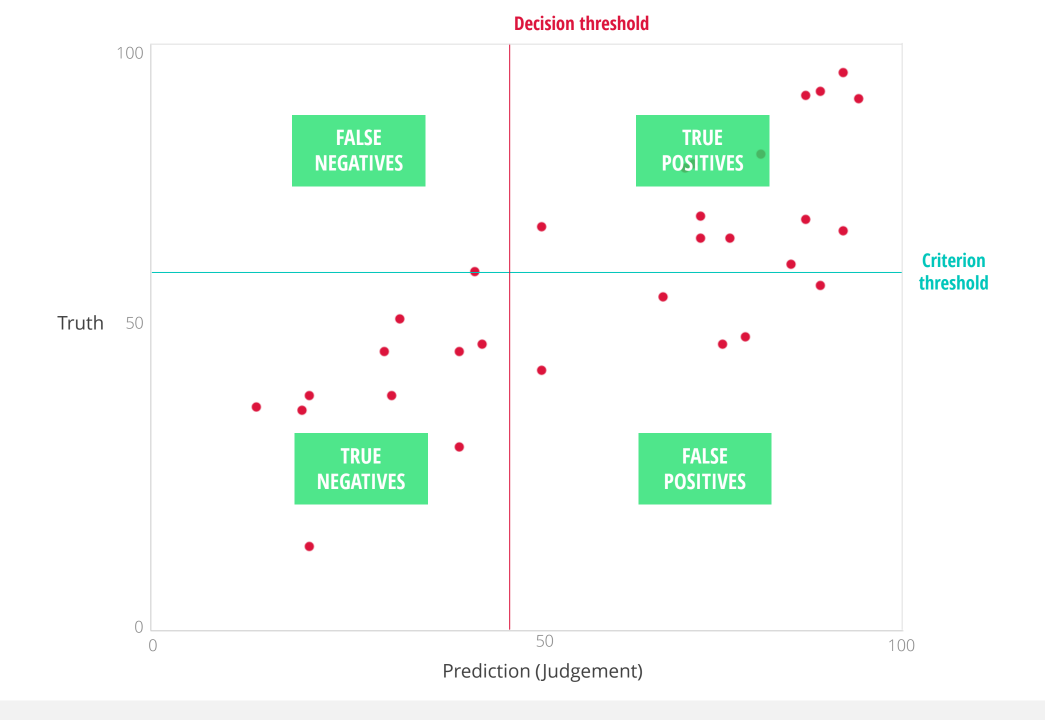
- O Area Under the ROC Curve (AUC), Confusion Matrix, Precision, Recall, Log-loss
- Model Lift, Model Gains, Kolmogorov-Smirnov (KS), etc.

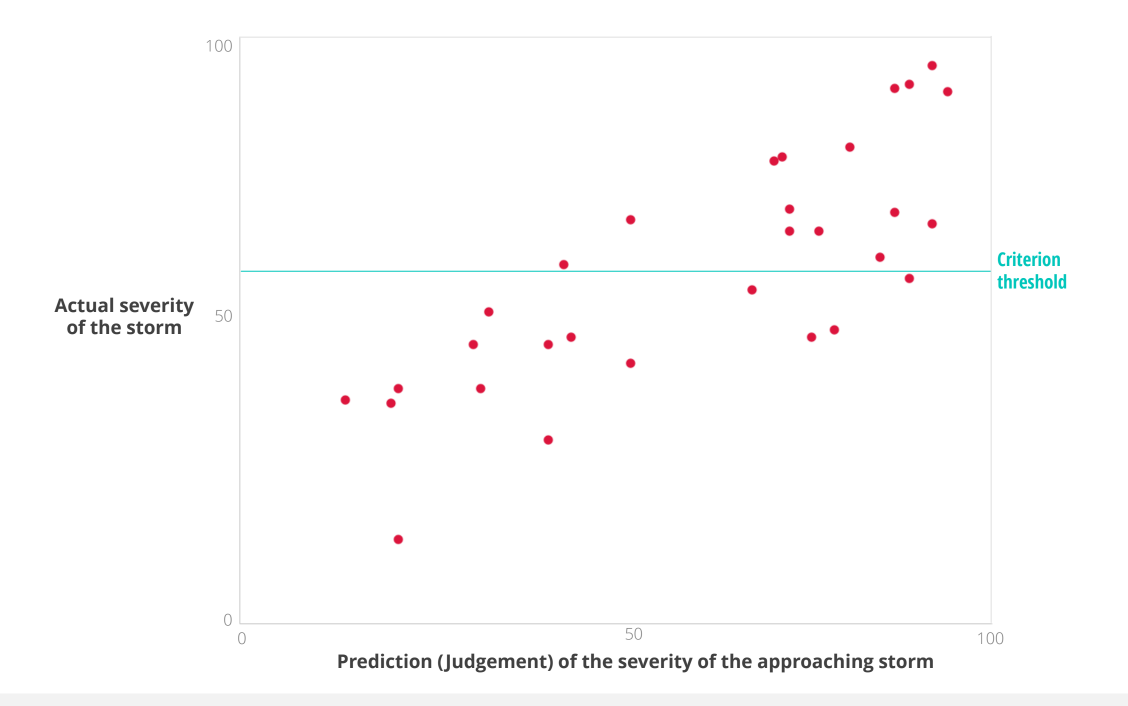


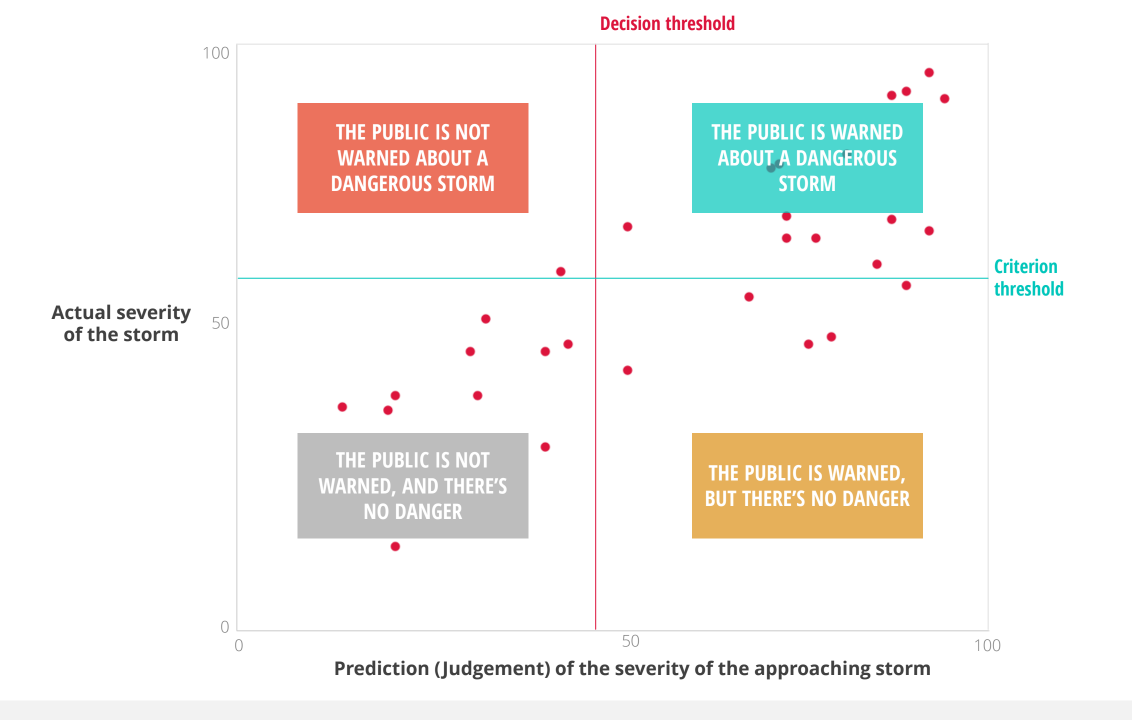












When a measure becomes a target,

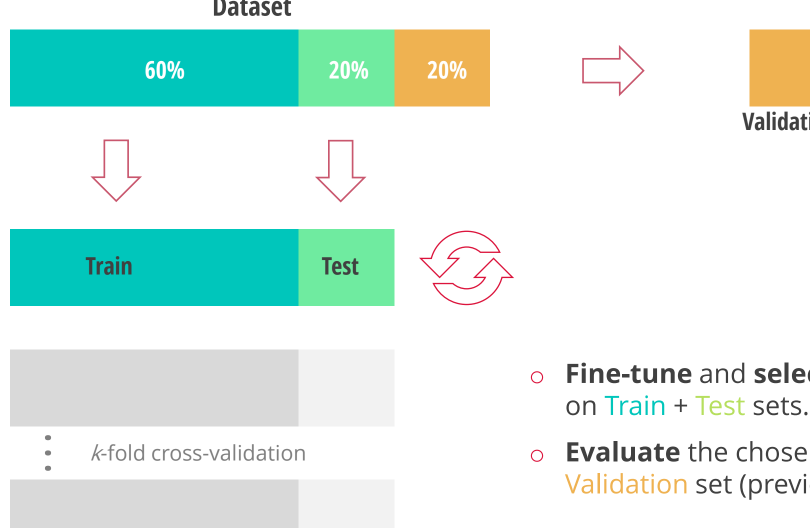
it ceases to be a good measure.

Goodhart's law



Tri-fold Partition

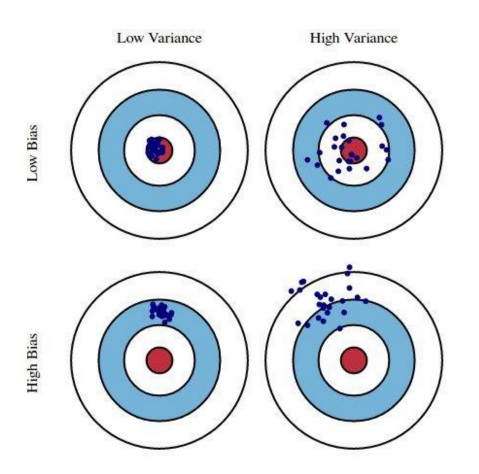
Dataset

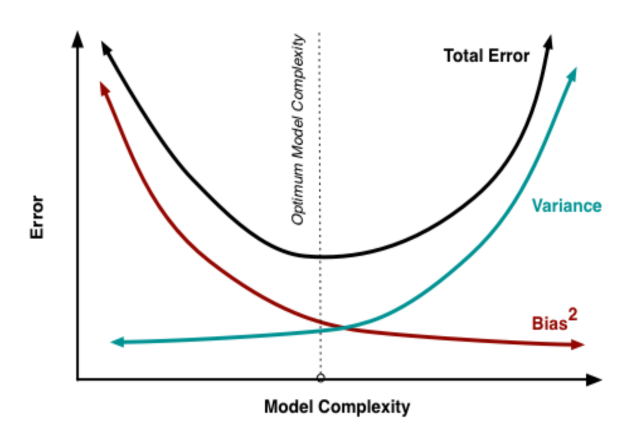


- Fine-tune and select the best model based
- **Evaluate** the chosen algorithm on the Validation set (previously unseen data).

Validation

Bias-Variance Tradeoff

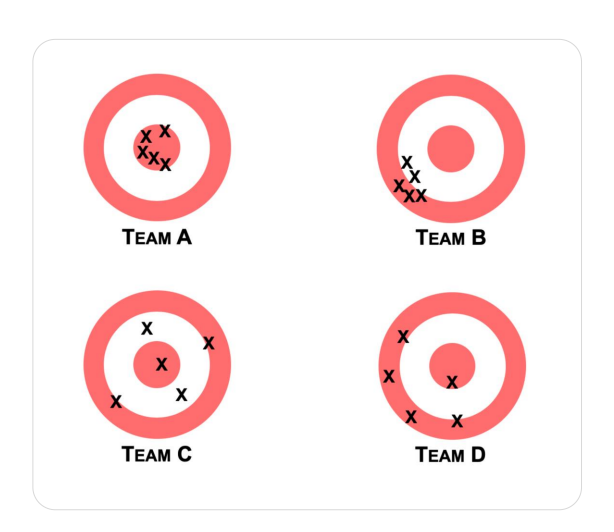


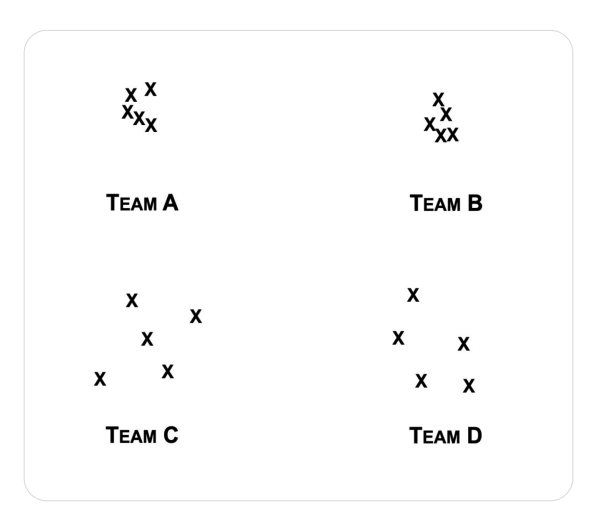


With four parameters I can fit an elephant, and with five I can make him wiggle his trunk.

- John von Neumann

Two Kinds of Error





Back of the target

Model Evaluation

1 MODEL SELECTION

2 ASSESSMENT

3 PRESENTATION

Model Evaluation

1 MODEL SELECTION

2 ASSESSMENT

3 PRESENTATION

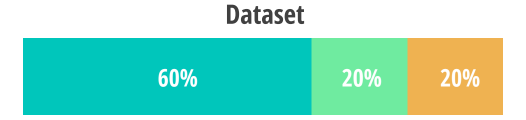
- O Law of Parsimony (Occam's Razor)
- O Model execution time
- O Deployment complexity

Build the simplest solution that can adequately answer the question.

Model Evaluation

1 MODEL SELECTION

2 ASSESSMENT





Temporal or Random

Validation

3 PRESENTATION

Model Evaluation

1 MODEL SELECTION

2 ASSESSMENT

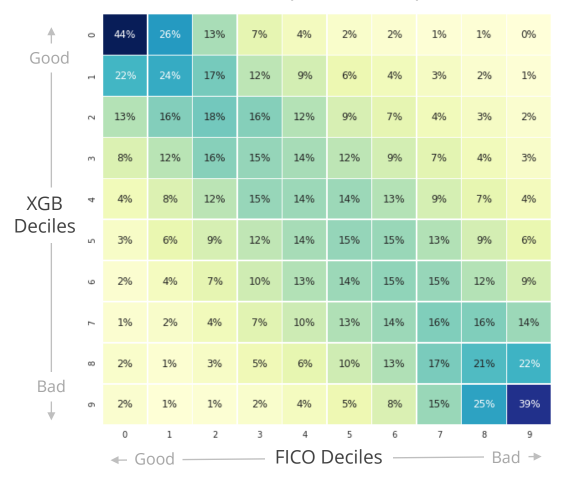
3 PRESENTATION

- O AUC, Somer's D, etc.
- Cumulative Gains Chart / Lift Chart
- Predictor Importance
- Each predictor's relationship with the target
- Model usage recommendations
 - O Decile reports
 - O How many deciles should be targeted?
- O Personify
- Compare against existing business rules/model
- Model peer-review (Quality Control)

Interpret results as they relate to the business application.

Model Comparisons





Bad Rate



- O Model production cycle
 - Weekly, monthly, live?
- Scoring code, or publish model as a web service
- Model Documentation (Technical Specifications)
 - O Data preparation, transformations, imputations, parameter settings, etc.
- Reproducibility
 - O requirements.txt, Docker containers
- O Model Persistence vs. Model Transience

2 MAINTAIN

2 MAINTAIN

O Model decay tracking (monitoring) plan

O Model performance over time

O Predictor distribution

O Probability Stability Index (PSI)

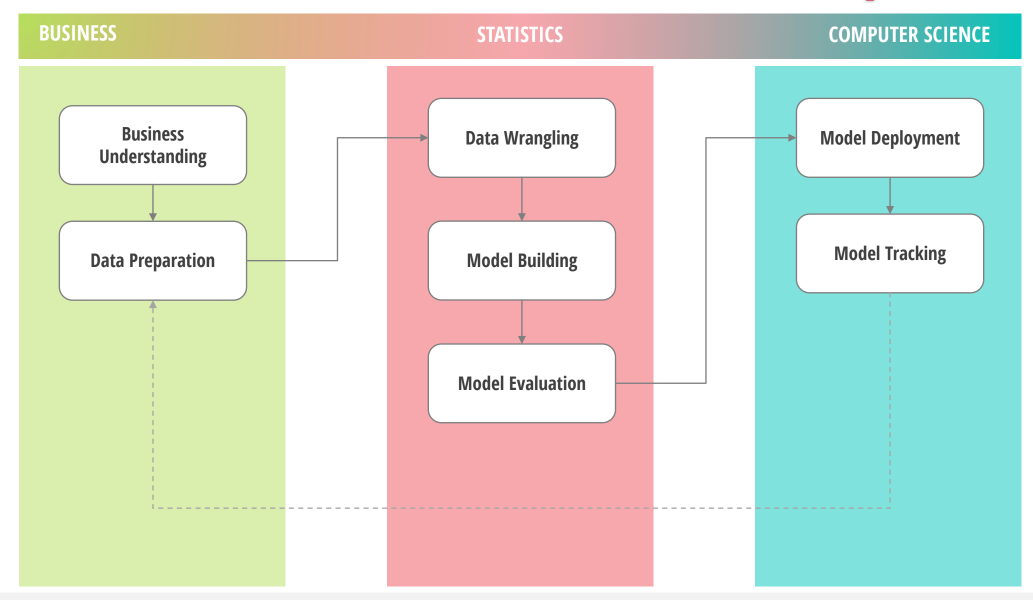
2 MAINTAIN

- O Model maintenance plan
- O Plan for adding new data sources
- Version control
 - O GitHub, DVC

2 MAINTAIN

- O Campaign Set-up and Execution
 - O Experimental Design (A/B, Fractional Factorial)

Data Science Process: Recap



Data Science Process: Recap

Business Understanding	Data Preparation	Data Wrangling	Model Training	Model Evaluation	Model Deployment	Model Tracking
Determine	Identify	Impute	Train	Evaluate	Deploy	Monitor
Understand	Collect	Transform	Assess	Peer Review	Document	Maintain
Мар	Assess	Reduce	Select	Present		Test
	Vectorize					

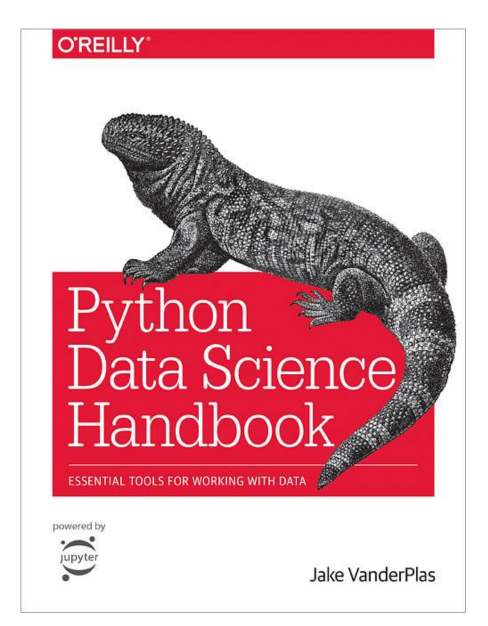
DISCUSS COLLATE WRANGLE PERFORM COMMUNICATE EXECUTE TRACK

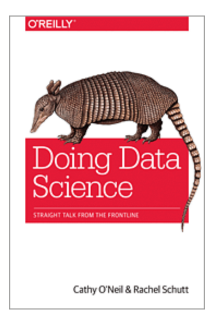
Next Up

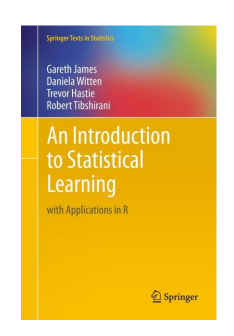
- 1. Introduction
- 2. The Data Science Process
- 3. Supervised Learning
- 4. Unsupervised Learning
- 5. The Grunt Work
- 6. Wrap Up

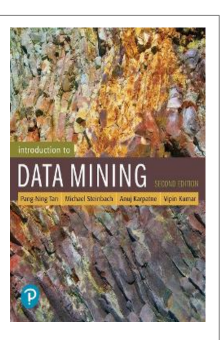
Data Mining Algorithms

Linear Regression → Decision Trees → Random Forests → Gradient Boosting → ...









- Chapter 3. Classification: Basic Concepts and Techniques
- Chapter 5. **Association Analysis**: *Basic Concepts and Algorithms*
- Chapter 7. Cluster Analysis: Basic Concepts and Algorithms



100+ Free Data Science Books

Chapter 5: Machine Learning

patelvj2@vcu.edu | vishal@derive.io

www.linkedIn.com/in/VishalJP

@derive_io