

Supervised Learning

Modelling



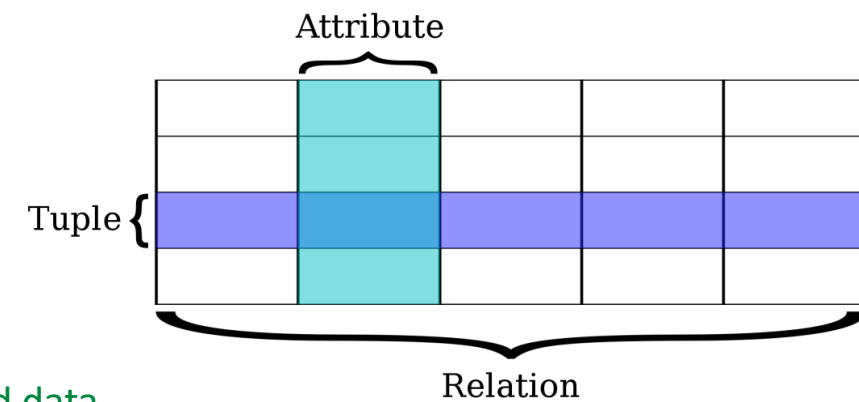
Unsupervised Learning

- Unsupervised Learning

- Given X
- ... the task of inferring a function to describe hidden structure from unlabeled data.
- Distribution / Density, Summary statistics, Clustering, Association Rules, Dimensionality Reduction

- Supervised Learning

- Given X & y (a particular random variable)
- Find what is the relation between the particular random variable and other random variables
 - What if we are only interested in identifying customers who bought Milk?
- Find how the value of the dependent variable depends on the value of others
- Find how the outcome is related to the features
- Key Variations: Type of outcome / dependent r.v.
 - Numeric (Discrete, Continuous, [0,1])
 - Categorical : Nominal, Ordinal



The idea of a Model

- Physical
 - a physical copy of an object such as a globe
- Computer
 - a simulation to reproduce behavior of a system
- Scientific
 - a simplified & idealized understanding of physical systems
 - Newton's Law model the physical universe
- Conceptual
 - a representation of a system using general rules & concepts
- Mathematical
 - a representation of a system using mathematical concepts
- Statistical
 - a parameterized set of probability distributions

$$y = 3x + 4$$

$$y = x^2$$

$$y = e^x$$

$$y = \log(x)$$

$$y = \sin(x)$$

All models are false. Some models are useful.



The idea of a Statistical / ML Model

- Model

- A function relates two (or more) variables
- Captures the relation between x and y
- For every value of x , there must be a unique value of y
- Data looks like $\{(x_1, y_1), (x_2, y_2), \dots, (x_i, y_i), \dots, (x_n, y_n)\}$

$$y = 3x + 4$$

$$y = x^2$$

$$y = e^x$$

$$y = \log(x)$$

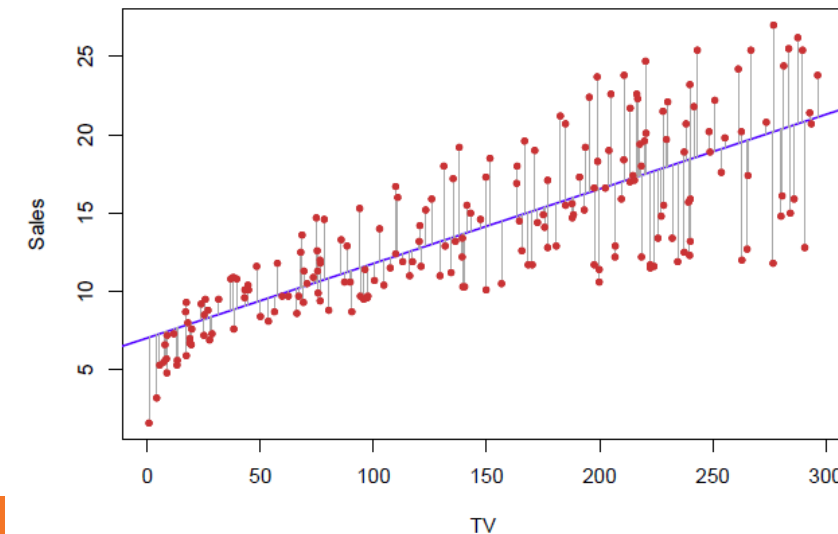
$$y = \sin(x)$$

$$y = f(x)$$

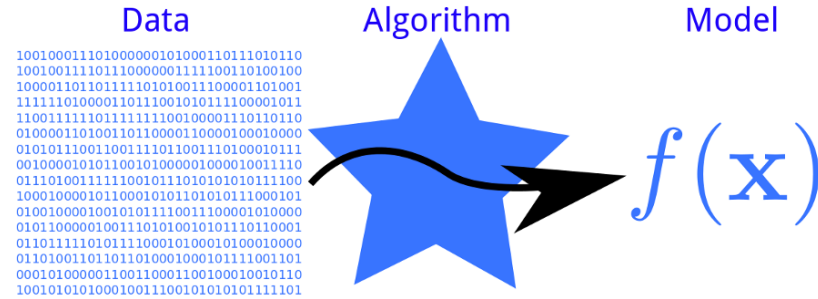
- Statistical Model

- Real world data looks like $\{(x_1, y_1), (x_1, y_2), \dots, (x_n, y_n)\}$
- Multiple values of y for a single value of x
- In expectation (on average), “model” captures the relationship between variables
- Effects due to unobserved variables / Errors in measurements : capture by ε
- Randomness / Stochasticity / Noise : Zero-mean; Normal distribution
- Violations of Assumption is an indication of systemic errors

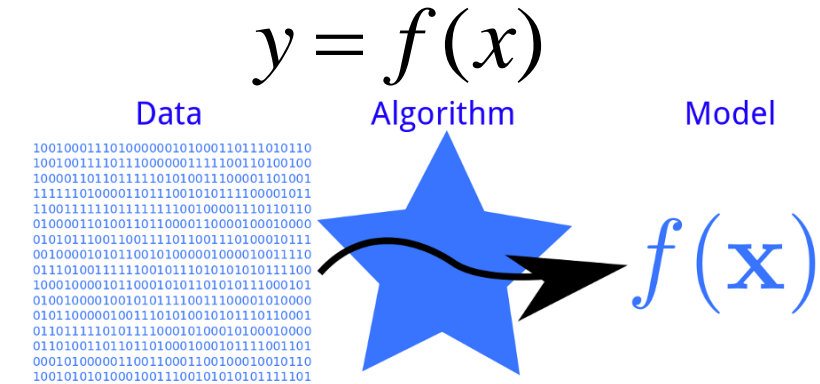
$$y = f(x) + \varepsilon \quad \hat{y} = \hat{f}(x) + 0$$
$$\varepsilon \sim N(0, \sigma) \quad P(y | x)$$



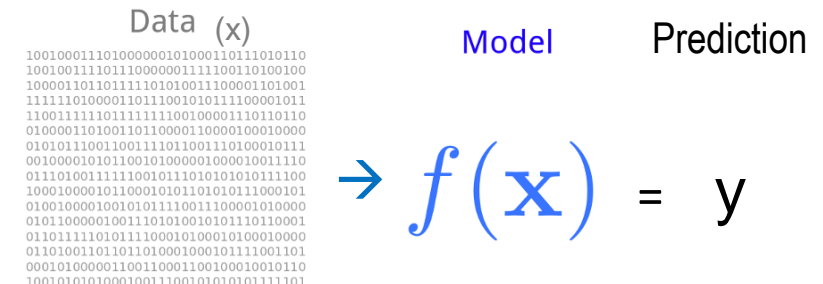
Un/Supervised Learning



- Given X
 - ... the task of inferring a function to describe hidden structure from unlabeled data.
 - Distribution / Density, Summary statistics, Clustering, Association Rules, Dimensionality Reduction



- Given X & y (a **particular** random variable)
 - Find what is the **relation** between the particular random variable and other random variables
 - Find how the value of the **dependent (particular)** variable depends on the value of others
 - Find how the outcome is related to the **features**
 - Generalize : Make **predictions** about new data



Supervised Learning

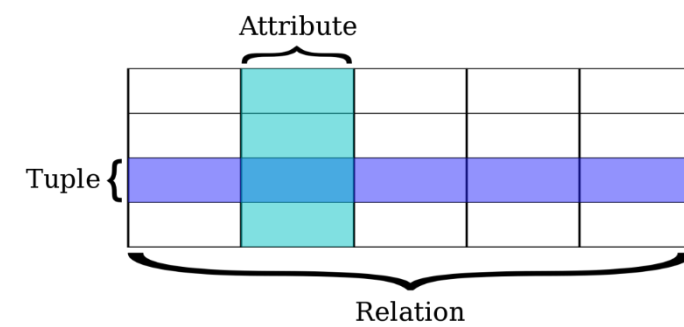
Variants



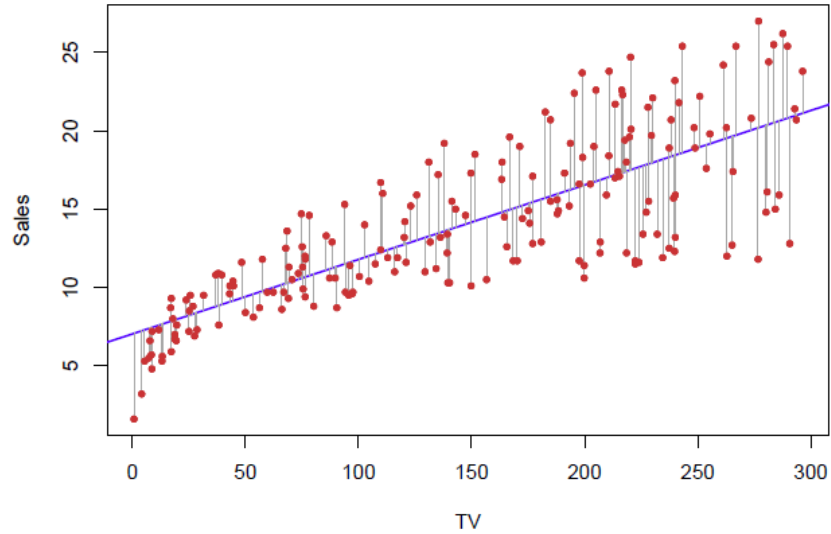
Un/Supervised Learning Models

- Supervised
 - Dependent vs. Independent Variables
 - Is there a variable of interest? Labelled data?
 - Do you know what you are looking for?
 - View the data as $\{(x_1, y_1), (x_1, y_2), \dots, (x_n, y_n)\}$
 - Regression vs. Classification
- Unsupervised
 - No clearly defined Dependent Variable
 - Find patterns in data
 - View the data as $\{(x_1), (x_2), \dots, (x_n)\}$
 - Often, a pre-processing step to Supervised

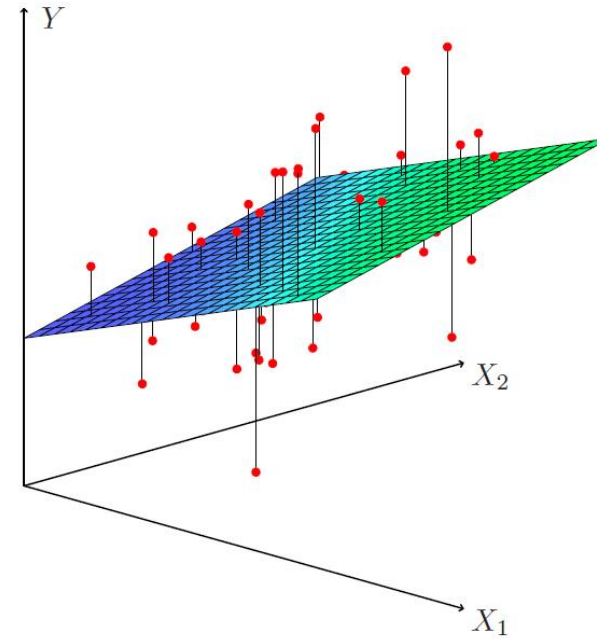
- Parameteric
 - Specify the “form” of f (*Specify model class*)
 - Learn exact f (*Learn model parameters*)
 - Restrictive but Interpretive
 - Less data required for learning
- Non-Parameteric
 - Learn model directly (*No restrictions on model class*)
 - Flexible but less Interpretive
- Model-Based vs. Model-Free
 - Models are not the only game in town
 - Model-Based: Linear Regression (What is the model?)
 - Model-Free: Nearest Neighbor, Collaborative Filtering



Supervised Learning : Linear Regression



$p=1$

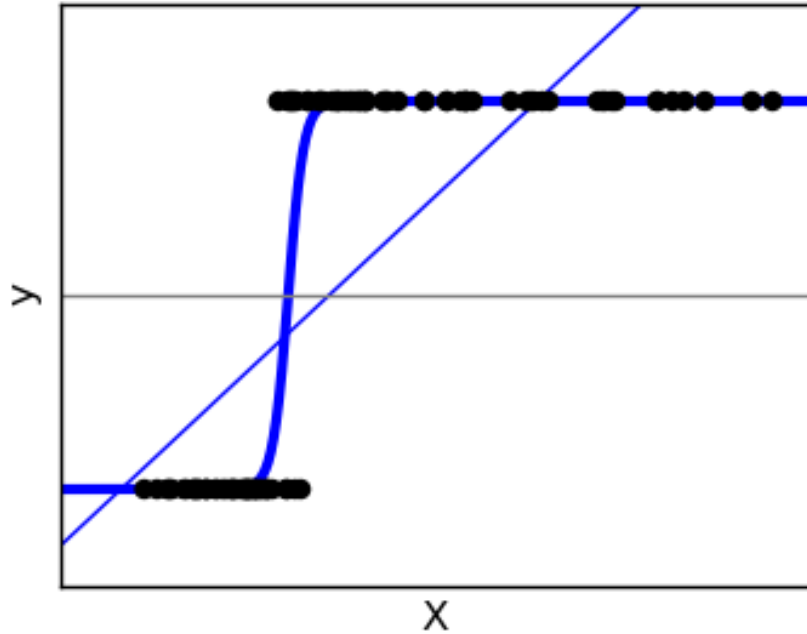


$p=2$

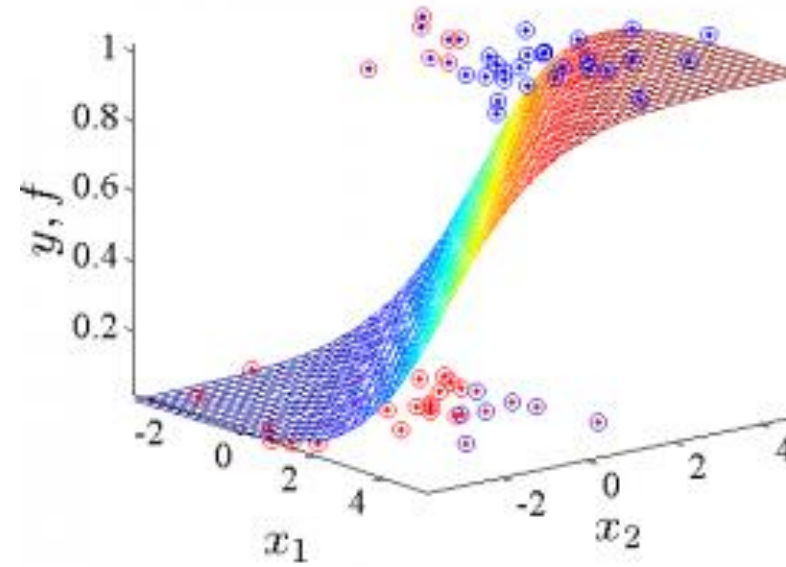
$p > 2$?



Supervised Learning : Binary classification



$p=1$

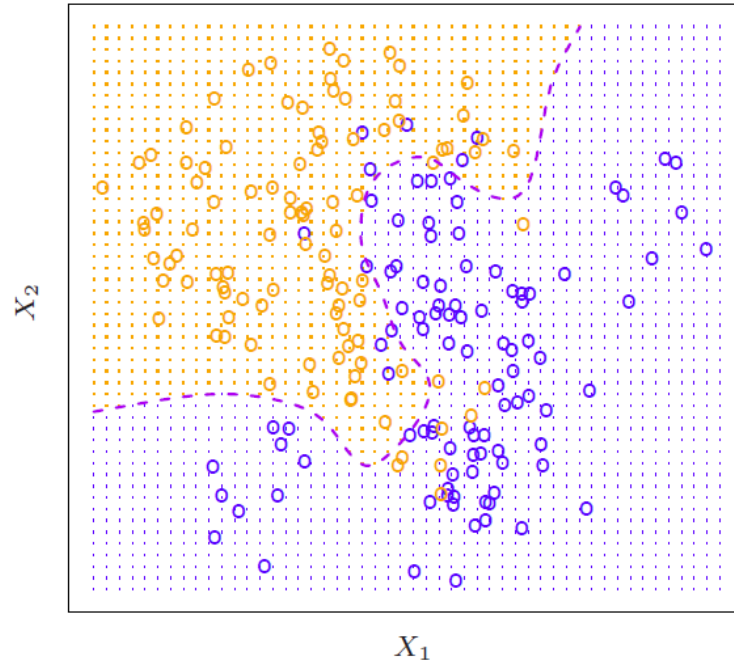


$p=2$

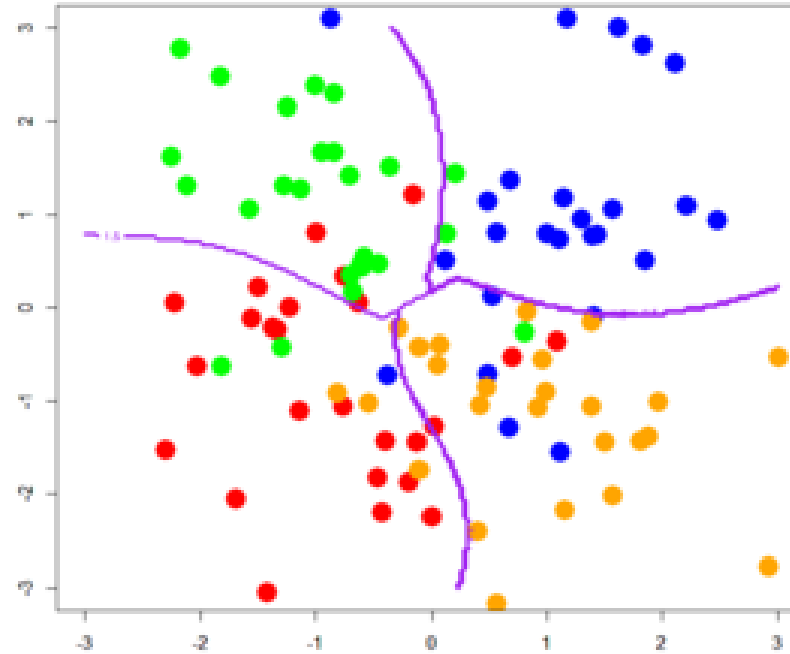
$p > 2$



Supervised Learning : From Binary to Multi Class



$p=2$



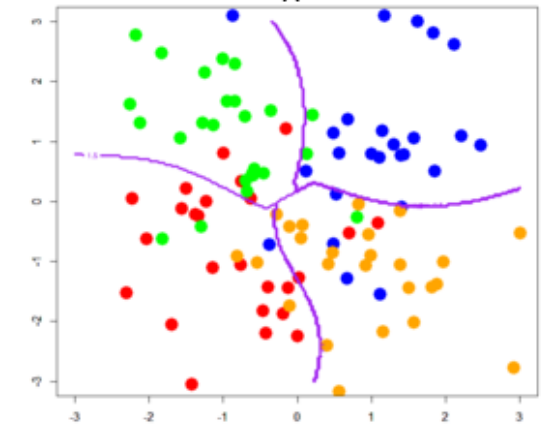
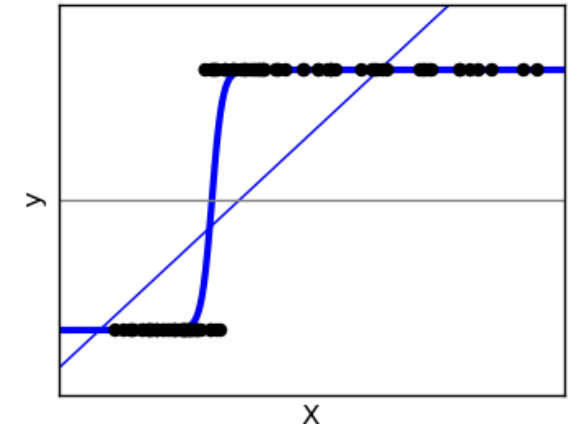
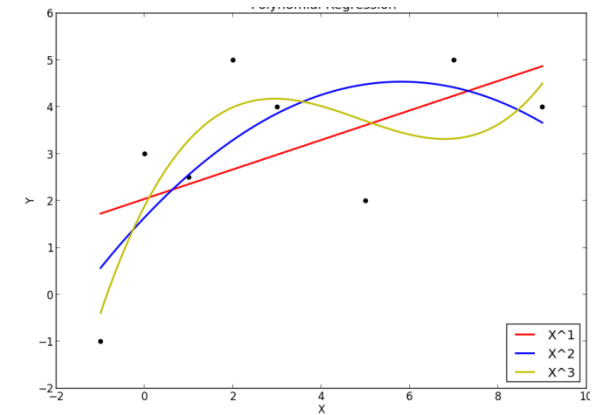
$p=2$

$p > 2$?

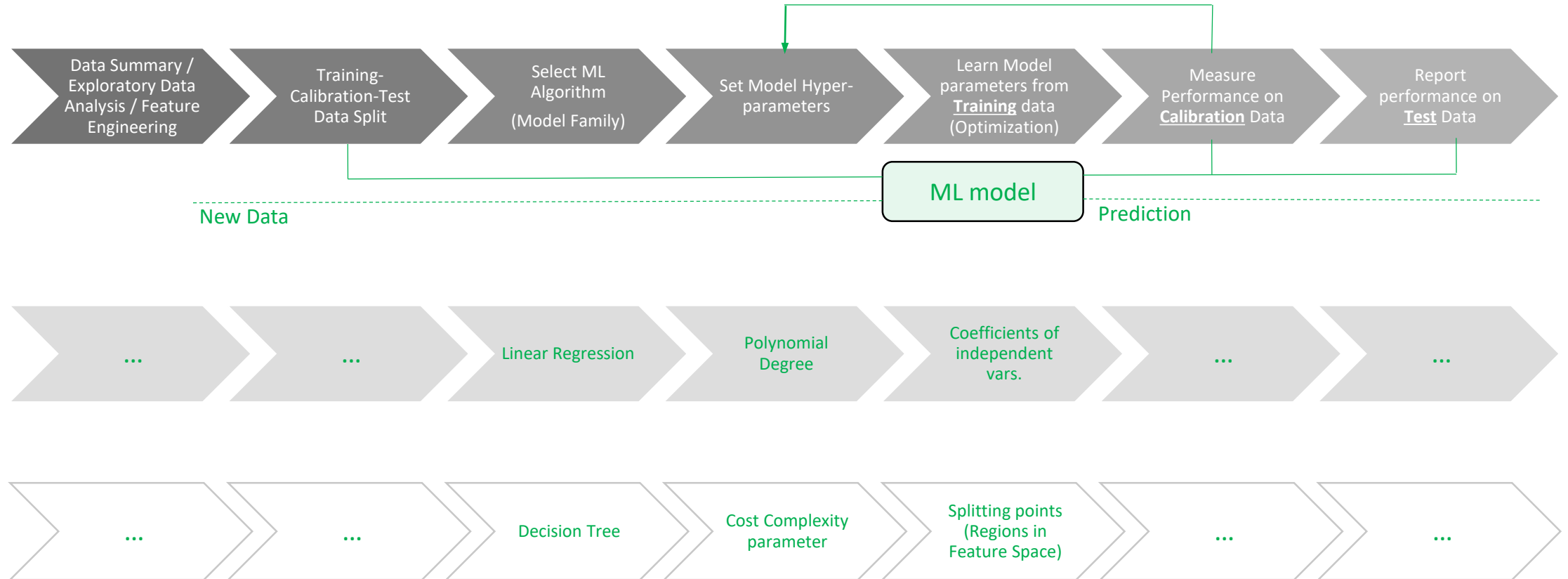


SL: Variant Summary

- Numeric y
 - Given input data x , $f(x)$ is a numeric value
 - Regression: Linear, polynomial, lasso
 - Time Series : $y = xt+1$
- Numeric y in $[0,1]$
 - Given input data x , $f(x)$ is a numeric value in between 0,1 (e.g. probability)
 - Regression: Logistic
- Categorical y
 - Given input data x , $f(x)$ is a label / class / category (e.g. churn or not)
 - Classification: knn, logistic, decision tree, svm
- Ordinal y
 - Learn $f(x)$ such that given input data x , $f(x)$ is a rank (e.g. 1st, 2nd , ...)
 - Ranking



Machine Learning Framework



Let's play



Thought Experiments

Data	Past credit card transactions of customers
Business Objective	Identify fraudulent transactions
Analytics	?

Data	Past purchases of customers
Business Objective	What is a customer likely to buy next?
Analytics	?

Data	Pricing and Sales data of a product portfolio
Business Objective	Determine price elasticity
Analytics	?



Thought Experiments (cont'd)

Data	?
Business Objective	How much should company spend on TV/radio/paper ads?
Analytics	?

Data	Past purchases of customers
Business Objective	Segment customers with similar purchase behavior
Analytics	?

Data	A set of emails marked junk or not by a human
Business Objective	Build a rules engine to determine emails as Junk or not?
Analytics	?

