1 Machine Learning

Machine learning is a type of training that the computer follows by example by a recursive process of looking for new examples.

1.0.1 Supervised Classification

Process where tags and labels are given, mayority of the process is data processing.

FEATURES \longrightarrow Attributes or characteristics for classification LABELS \longrightarrow Categories

1.0.2 Naive Bayes

Prior
$$\longrightarrow$$
 Probability of Cancer \longrightarrow P(C) = 0.01
TEST results probabilities
SENSITIVITY \longrightarrow True positivites \longrightarrow P(p) = 0.9
SPECIFICITY \longrightarrow True negatives \longrightarrow P(!p) = 0.9

Bayes Rule

P of cancer with a positive result

$$P(pos, C) = P(C) \times P(pos|C) = 0.9 * 0.01 = 0.009$$

$$P(C|pos) = \frac{P(C)P(pos|C)}{P(pos)}$$

Called Naive because is just based on an evidence that does not consider order or motive

| Strengs | Weakness |
|---------|--------------------------|
| | Order |
| | Motive ("Chicago Bulls") |

2 SVM (Support Vector Machines)

Creates a line that maximizes the margin

MARGIN \longrightarrow Maximizes the distance between the closests observations to the hyperplane points