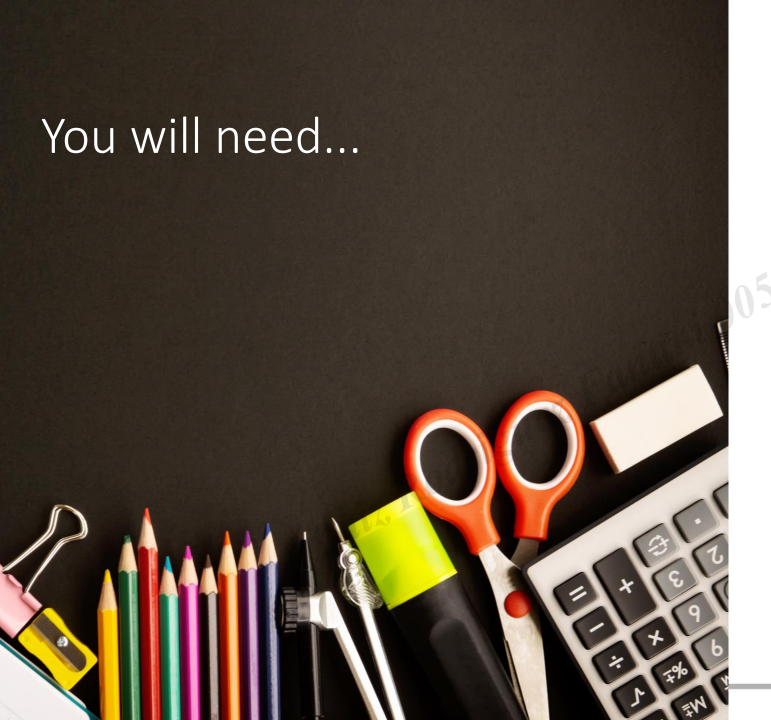
FSAIN

Other Machine Learning Models II – bagging and boosting

João F. Serrajordia R. de Mello

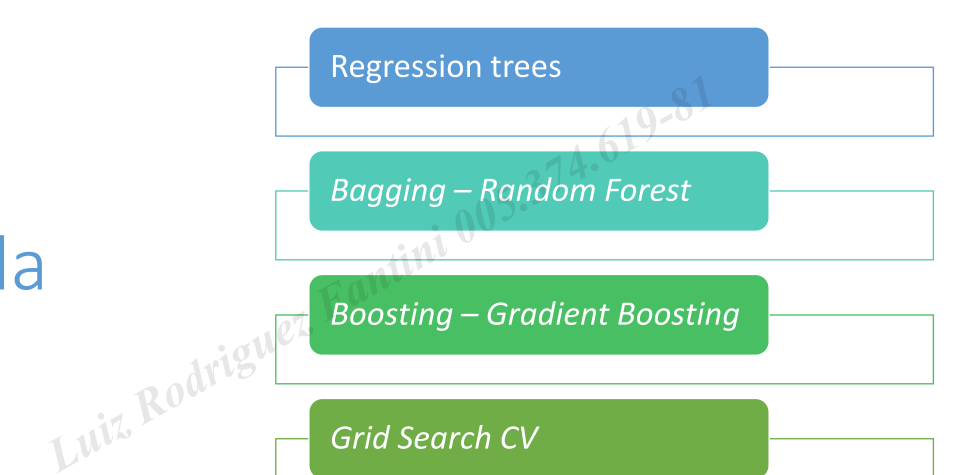


Preparations

- Open R
- Import libraries
- Something to take your notes



Agenda







Regression trees

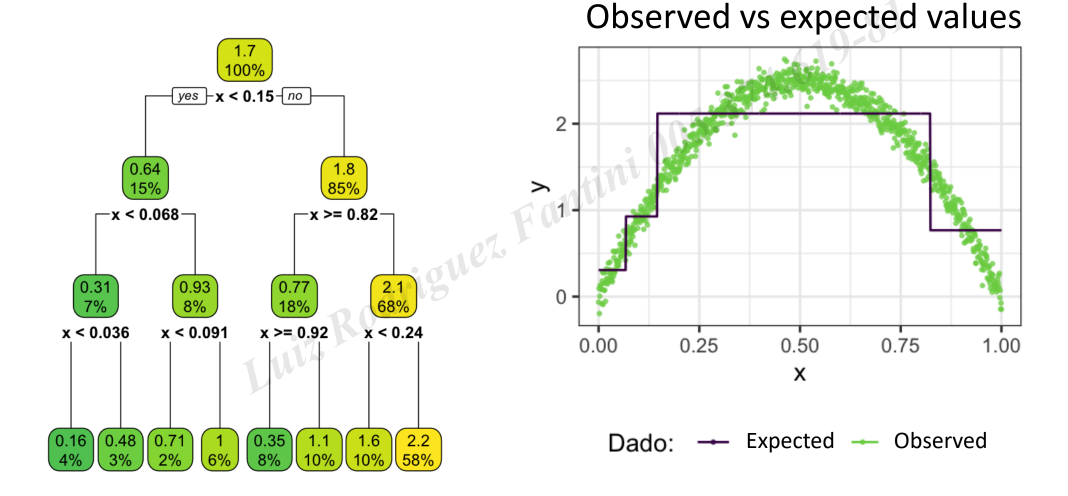
They are very similar to classification trees

The criterion of impurity is what changes.

$$SQE = \sum_{i=1}^{N} (y_i - \widehat{y}_i)^2$$



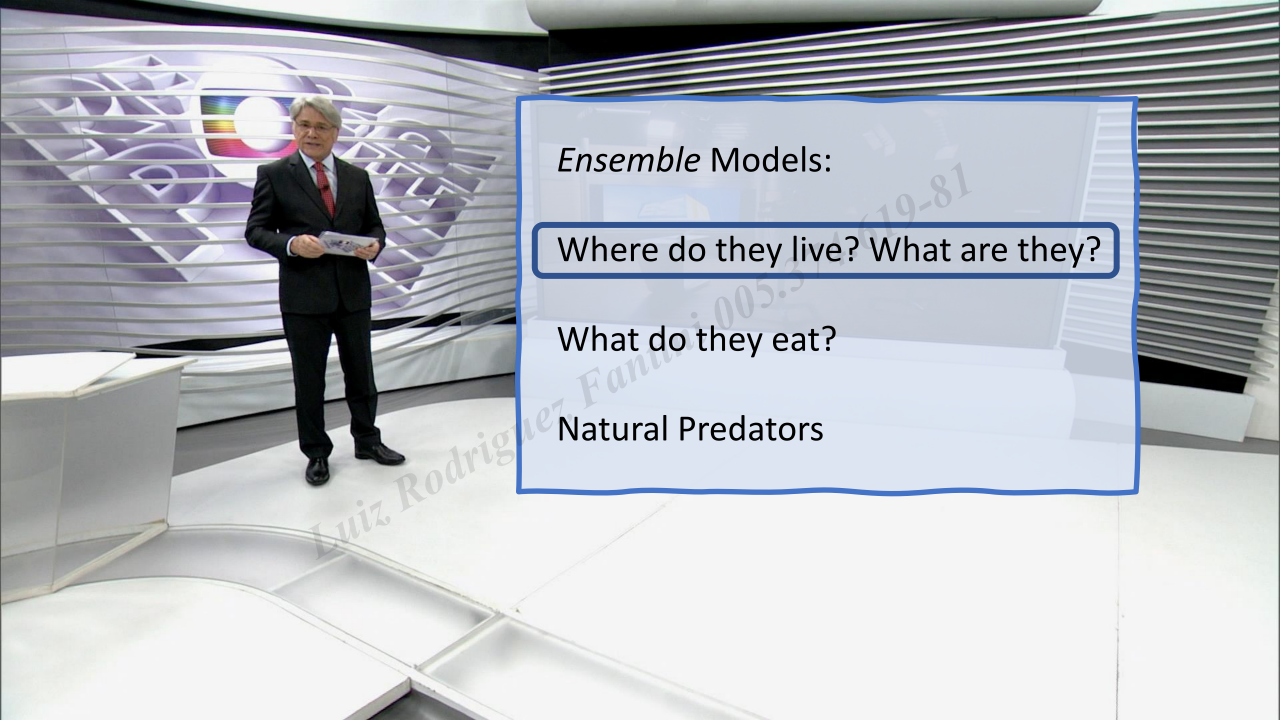
Regression trees







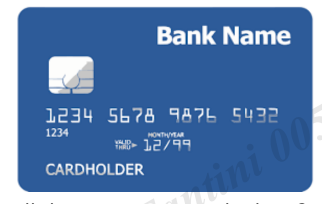




Predictive and classification problems



What is the efficacy of a vaccine?



Will the customer pay the loan?





Will the customer buy my product?



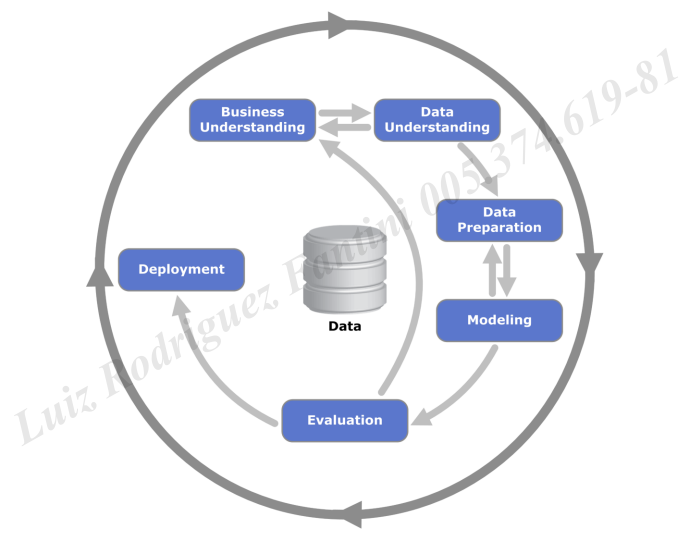
What is the person doing?



How green is this vehicle?



CRISP-DM



Source: https://www.the-modeling-agency.com/crisp-dm.pdf

Algorithms classification



Supervised

- Regression
- GLM
- GLMM
- Support vector machines
- Naive Bayes
- K-nearest neighbors
- Neural Networks
- Decision Trees



Unsupervised

- K-Means
- Hierarchical methods
- Gaussian Mixture
- DBScan
- Mini-Batch-K-Means

We are here!



Algorithms classification



Continuous response

- Regression
- GLM
- GLMM
- Support vector machines
- K-nearest neighbors
- Neural Networks
- Regression Trees



Discrete response

- Logistic Regression
- Classification trees
- Neural Networks
- GLM
- GLMM

We are here!



Algorithms classification



Machine Learning Methods

- **Decision Trees**
- Bagging
- Boosting
- K-NN
- Neural Networks
- Support Vector Machines



Machine Learning Statistics Methods

- Regression
- GLM
- GLMM
- ANOVA

We are here!





Ensemble

An ensemble is any combination of existing models. The main types are:

Bagging

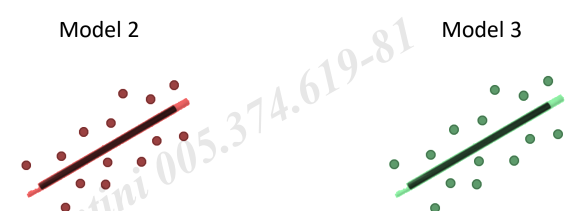
Boosting

Stacking



Ensemble - aggregation



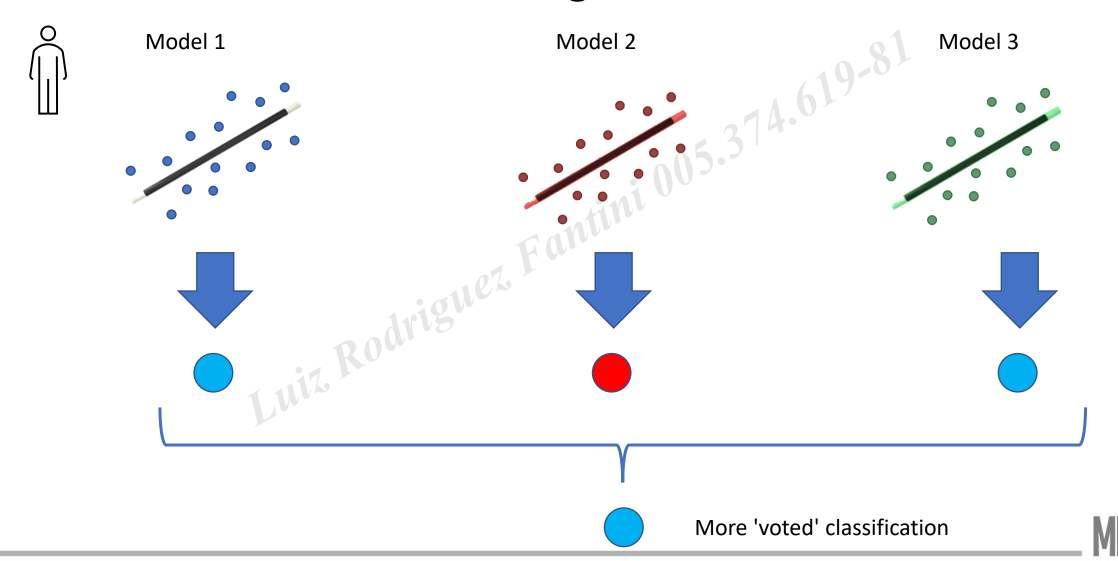


An aggregation is a combination (in general a simple average) of the predictions of two or more previously constructed models.

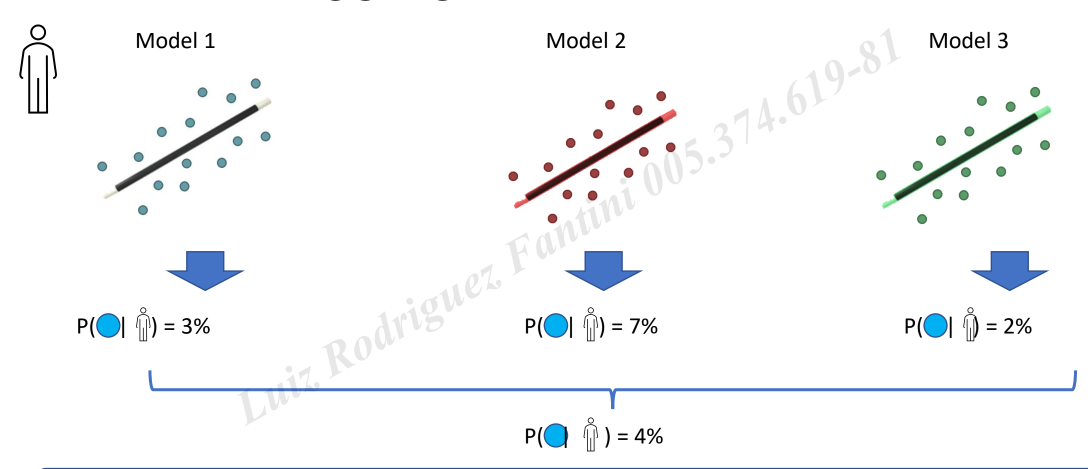
Objective: even if each model is a "weak learner", the combination can be a "Strong learner" or a better predictor than each of the integrant.



Ensemble – Hard Voting

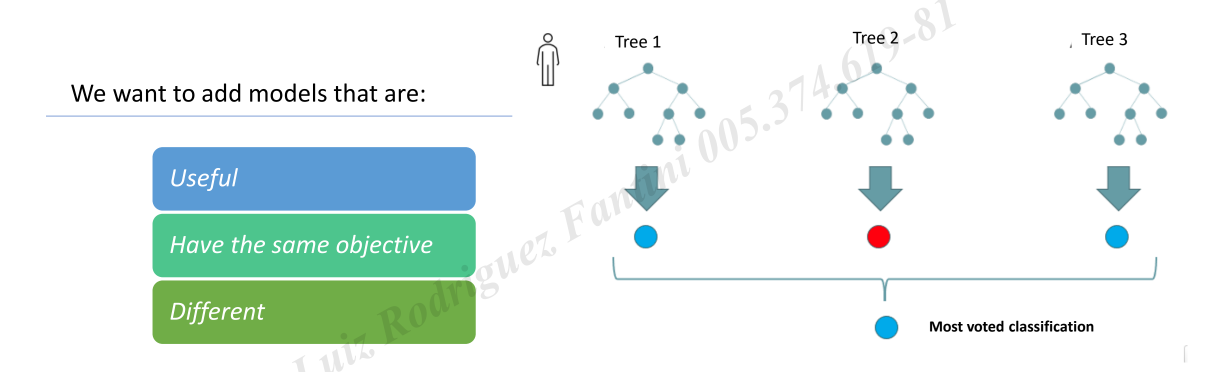


Ensemble - aggregation



A simple aggregation method but also powerful consists of obtaining the average of several predictions.

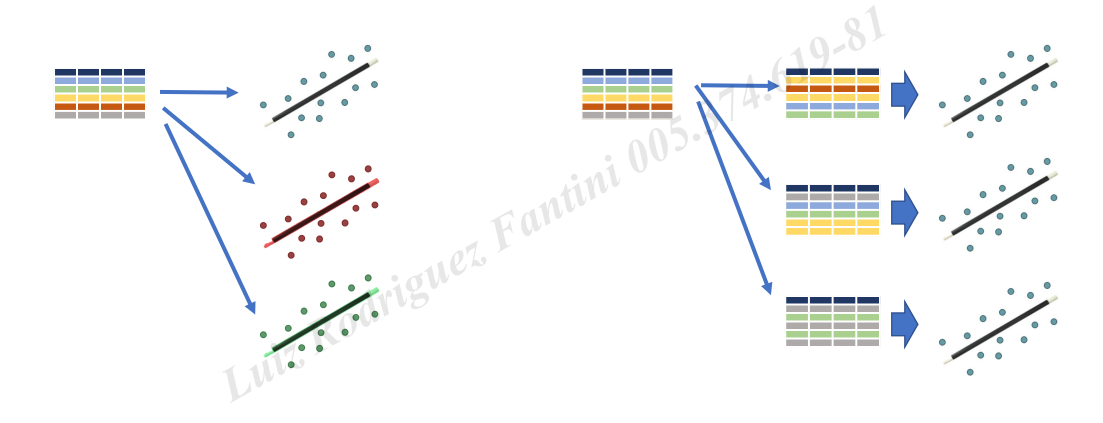
Ensemble - aggregation



We want different predictors, but that they "indicate" the same response variable. An idea would be to generate predictors with some random 'disturbance'.



Bootstrapping to evaluate the average



And what happens if we change the base using the same algorithm instead of changing the algorithm?



Bootstrapping to evaluate the average



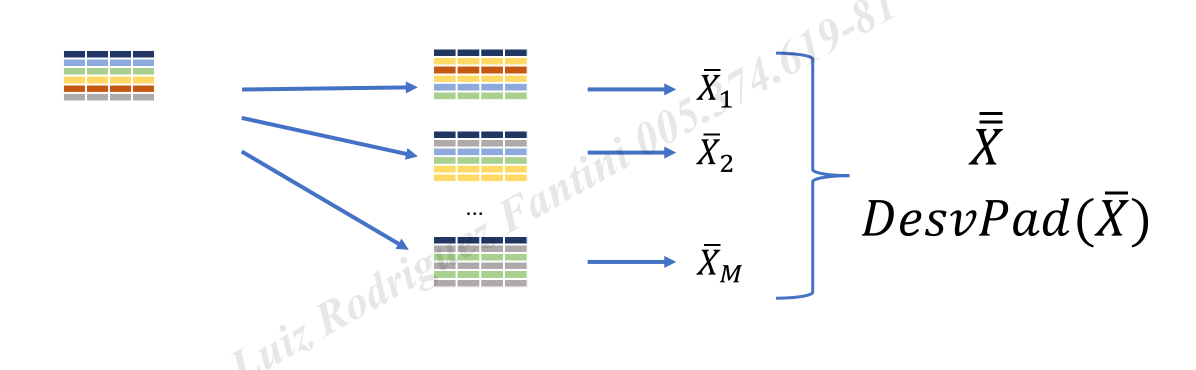
We have a set of size N data

We want to estimate the standard error of a parameter, for example, the average.

- 1) Remove a random sample of size N from the base
 - 2) Calculate the parameter, store information



Bootstrapping to evaluate the average



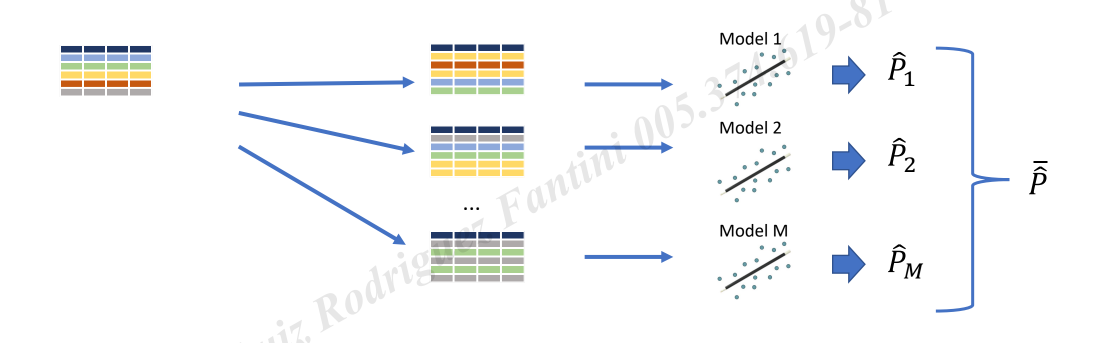
3) We repeat this M times (let's say... M=10,000 times)
4) We can calculate the average and standard error of the estimator







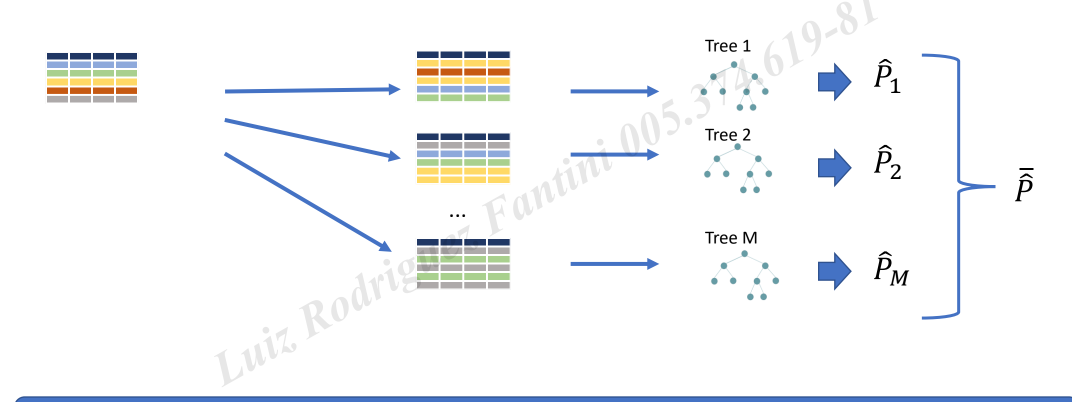
Bootstrap – aggregation (bagging)



Bagging is an aggregation of the same algorithm in bootstrap samples



Bootstrap – aggregation (bagging)



Bagging with trees is the famous Random Forest



RANDOM, FORREST, RANDOM!







Bagging and Pasting

Bagging

- 1. Remove a random sample **with** the replacement of size N
- 2. Build the model in this sample
- 3. Repeat 1 and 2 M times

Pasting

- </g>Remove a random sample <g
 id="1" ctype="x-bold;" equivtext="<run1>">WITHOUT
 reposition of size Q<N
- 2. Build the model in this sample
- 3. Repeat 1 and 2 M times

The most famous bagging is Random Forest, which is made with trees, hence the name.

Characteristics

Bagging

- 1. Parallel wheel
- 2. It also classifies in parallel
- 3. It usually has good performance without great adjustments

If it were a car, I would say that it is a GMC Hummer H3.



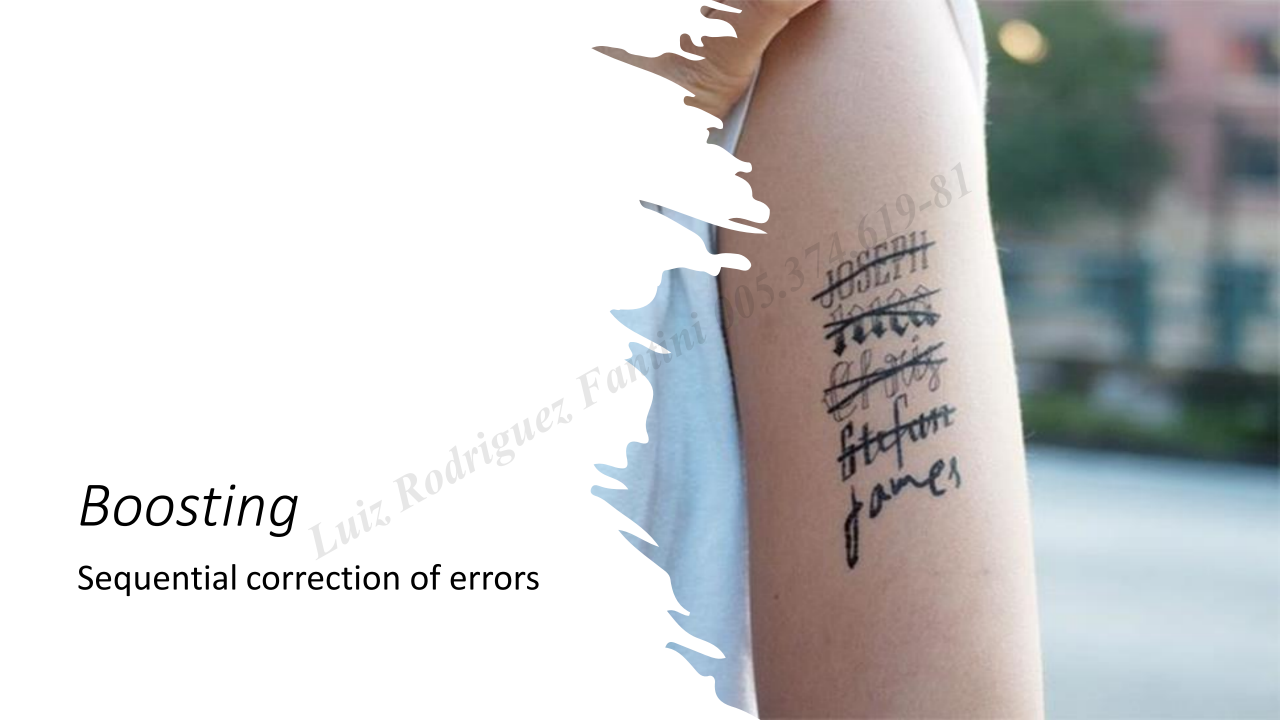
Questions that I had when I learned it.

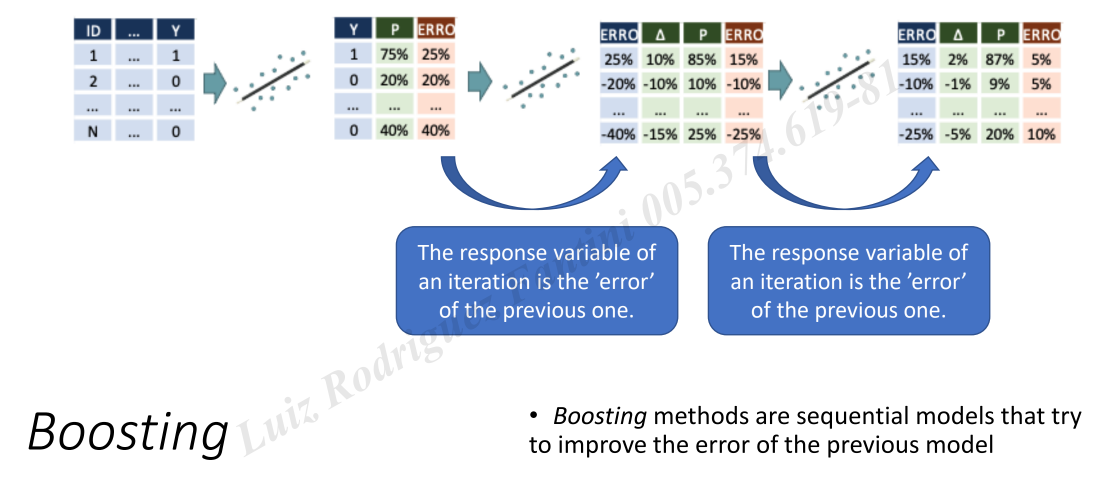
Random Forest

- 1. Is performing 500 trees the *default?*
- 2. Does it take loads of time to train?
- 3. And to apply the rule? Do I have to apply all of this rules? Does it take a long time?
- 4. Does the algorithm keep all of these trees?

If it were a car, I would say that it is a GMC Hummer H3.





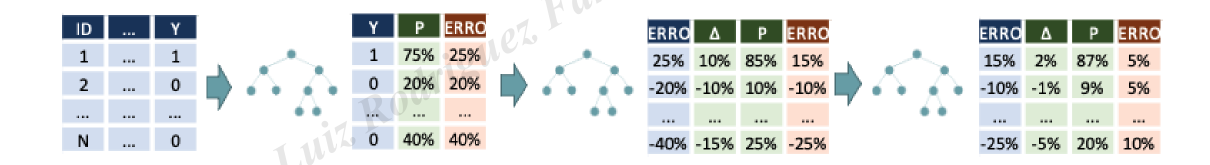


Boosting methods are sequential models that try to improve the error of the previous model



Gradient Boosting

• *Gradient Boosting* is a variation based on trees with some hyperparameters that control the algorithm



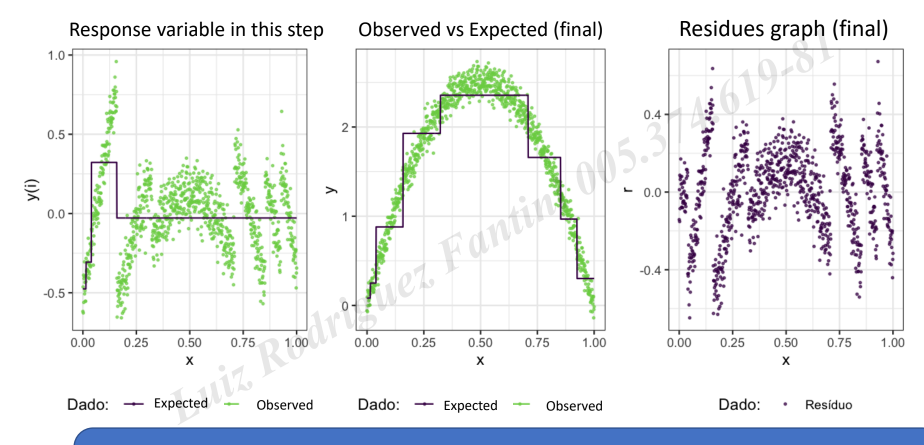








Learning rate



Learning Rate decreases the impact of each iteration it usually requires more iterations

but it helps to achieve better results



Short name for Extreme Gradient Boosting

It is an implementation of Gradient Boosting

It has interfaces for R and Python

It got famous for being used by competition winners

Created by Tianqi Chen

XGBoosting









What do I do with my new superpowers?

- Practice suggestions in addition to the class:
 - Try to classify human activity by accelerometer and gyroscope of cellphones https://archive.ics.uci.edu/ml/datas ets/human+activity+recognition+using+smartphones
 - Identify heart disease <u>https://archive.ics.uci.edu/ml/datas</u> <u>ets/Heart+Disease</u>



Conclusions

- Trees are only the beginning
- There are INFINITE ways of combining models, these are the most famous ones
- These models are difficult to interpret
- Cross-validation replaces the stepwise
- PRACTICE!



