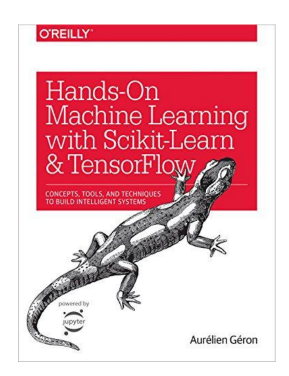
# **OSA Case Study**

Gaining Intuition from Data

#### Sergio Pérez Morillo

#### Methodology

- 1. Framing the Problem
- 2. Wrangling the Data
- 3. Exploratory Data Analysis
- 4. Data Preparation
- 5. Model Testing & Fine-Tuning
- 6. Results & Model Comparison



# Framing the Problem

#### 1. Framing the Problem





### 1. Framing the Problem

**Treatment** 

Forgetfulness

Snoring

Age

**Definition** 

Discontent

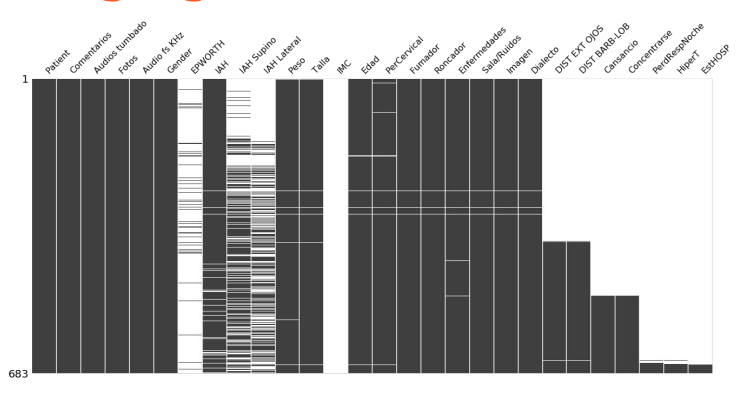
Somnolence

**Symptoms** 

**Diagnosis** 

Collar Size

Weight



Patient IAH Weight

Gender Age Height

Snorer Illness Smoker

#### Column

1	Patient
	Gender
3	IAH
	Peso
	Talla
	Edad
1	PerCervical
,	Fumador
,	Roncador
	Enfermedades

# Row

299 8

314 8

663 4

657 4

178 2

179 2

180 2

379 2

#### **Numerical Features**

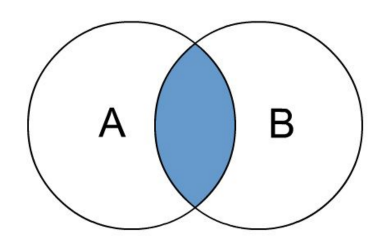
	Age	IAH	Cervical	Weight	Height	ВМІ
mean	49.50	20.39	40.64	87.73	171.28	29.86
std	12.39	18.60	3.96	18.36	9.56	5.62
min	20.00	0.00	30.00	45.00	144.00	18.29
25%	40.00	6.40	38.00	75.00	165.00	26.04
50%	49.00	14.40	41.00	86.00	171.00	28.73
75%	59.00	30.00	43.00	98.00	178.00	32.77
max	88.00	108.60	53.00	165.00	197.00	63.65

#### **Categorical Features**

Factures	Number of	Categories
Features	Original	Updated
Gender	2	2
Smoker	6	4
Snorer	8	4
Illness	249	3

#### **Classification Dataset**

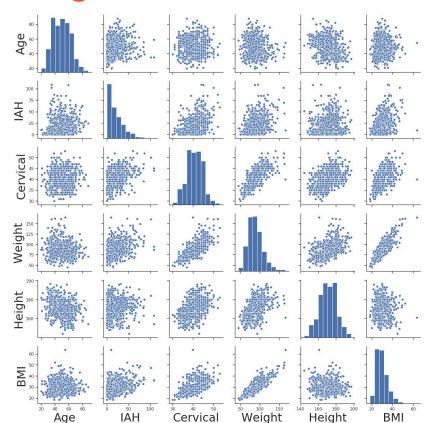
Category	Condition	Count
Severe	IAH >= 30	83
Healthy	IAH <= 10	91



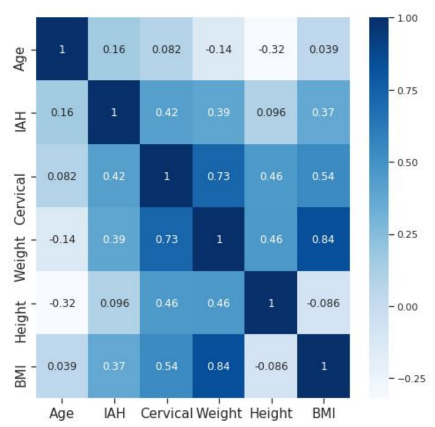
**Target Feature** 

Inner Join

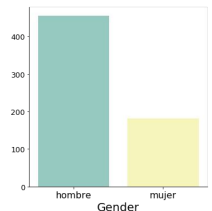
**Numerical Features** 

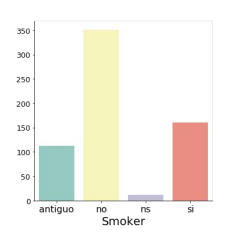


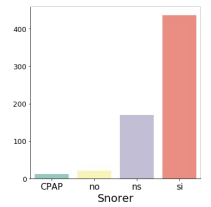
**Numerical Features** 

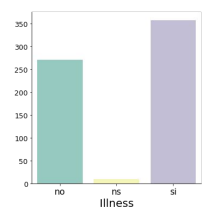


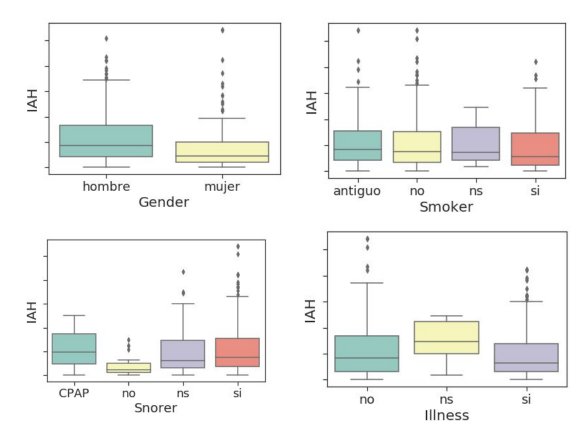
#### **Categorical Features**

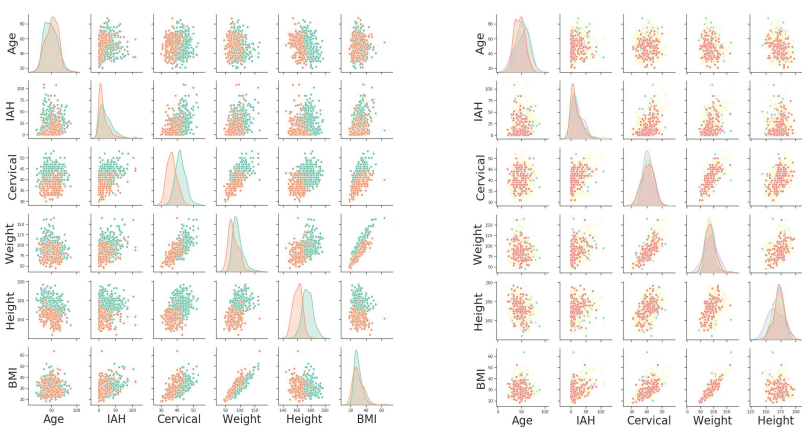












BMI

# Data Preparation

#### 4. Data Preparation

**Data Transformation** log(x+1), polynomials

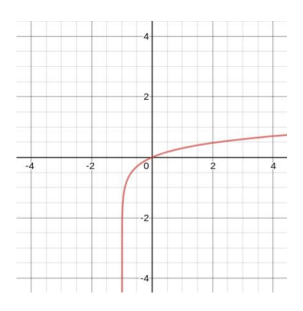
**Data Scaling**normalization, standardization

Dimensionality Reduction PCA, t-SNE

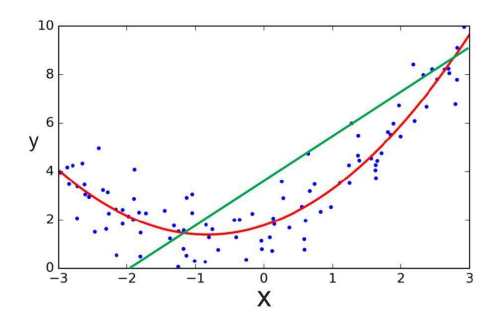
Feature Selection filtering, wrapping, embedded

#### 4.1. Data Transformation

#### log(x+1)



#### **Polynomial Features**



#### 4.2. Data Scaling

#### **Normalization**

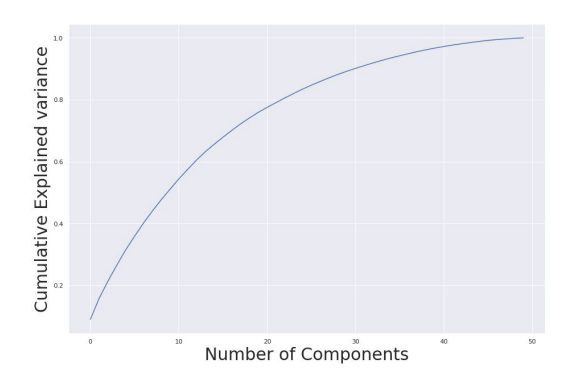
$$z = \frac{x - \min(x)}{\max(x) - \min(x)}$$

#### **Standardization**

$$z = \frac{x - \mu}{\sigma}$$

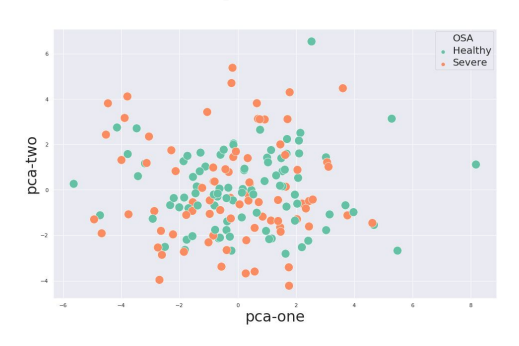
#### 4.3. Dimensionality Reduction

**PCA** 

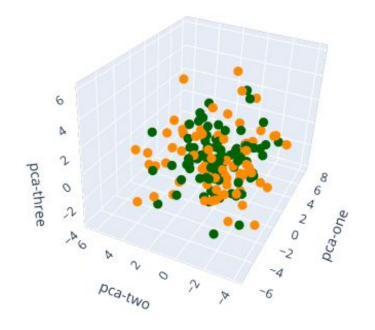


#### 4.3. Dimensionality Reduction

#### 2-Component PCA

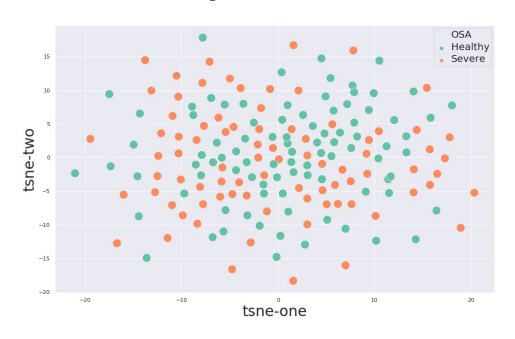


#### **3-Component PCA**

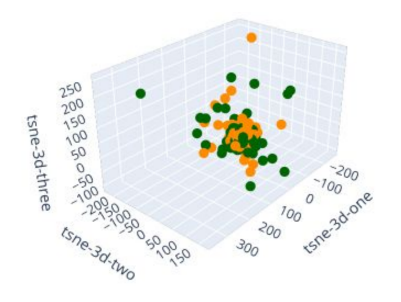


#### 4.3. Dimensionality Reduction

#### 2-Component t-SNE



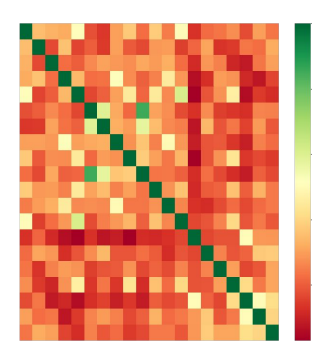
#### **3-Component t-SNE**



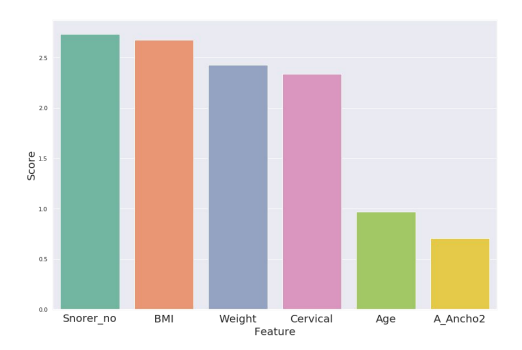
#### 4.4. Feature Selection

#### **Filtering**

**Pearson Correlation** 



#### Univariate Selection

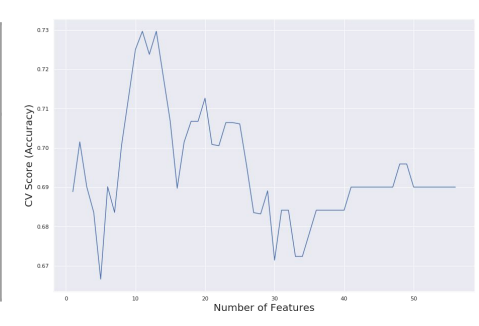


# **4.4. Feature Selection**Wrapping

Recursive Feature Elimination (RFE)

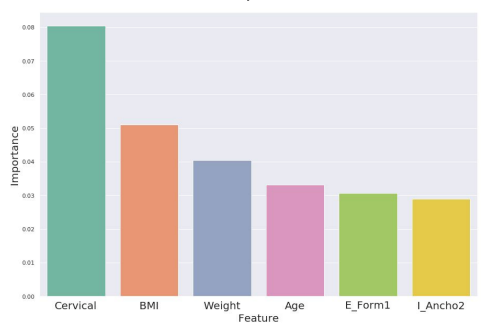
TOP FEATURES		
Importance	Feature	
Tier 1	A_Ancho2, Age, BMI, Cervical, Weight	
Tier 2	Snorer_no	
Tier 3	A_Form4, E_Form2	

**CV-RFE** 



# **4.4. Feature Selection** Embedded

Feature Importance



Select From Model

#### **Top Features**

Age

Cervical

Weight

A\_Ancho2

Snorer\_no

# Model Testing & Fine-Tuning

#### **Evaluation Metrics**

Regression

$$ext{MAE} = rac{\sum_{i=1}^{n} |y_i - x_i|}{n}$$

$$RMSE = \sqrt{\sum_{i=1}^{n} \frac{(\hat{y}_i - y_i)^2}{n}}$$

$$r = \frac{n(\sum xy) - (\sum x)(\sum y)}{\sqrt{[n\sum x^2 - (\sum x)^2][n\sum y^2 - (\sum y)^2]}}$$

Classification

Precision

Recall

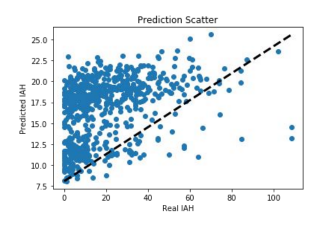
f1-score

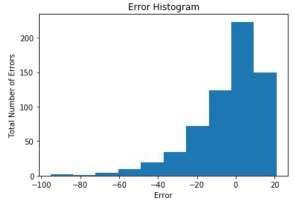
Accuracy

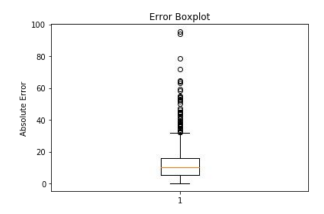
roc-auc score

#### **Evaluation Metrics**

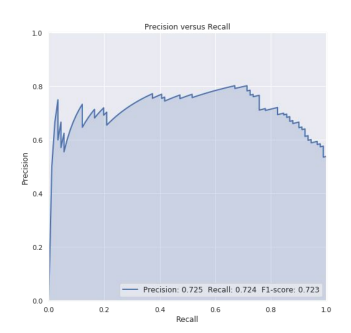
#### Regression

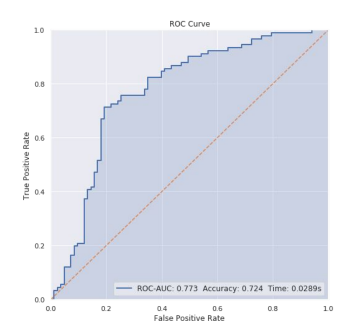






#### **Evaluation Metrics**





#### **Modeling - Classical Models**

Regression

Model	Hyperparameters
Linear Regression	-
Stochastic Gradient Descent (SGD)	Loss Function, Penalty.

Model	Hyperparameters
Logistic Regression	C, Penalty, Solver.
Stochastic Gradient Descent (SGD)	Loss Function, Penalty.

#### **Modeling - Regularizers**

Regression

Model	Hyperparameters
Lasso	Alpha
Ridge	Alpha, Solver.
ElasticNet	Alpha, L1-ratio.

Model	Hyperparameters
Ridge	Alpha, Solver.

#### **Modeling - K-Nearest Neighbors**

Regression

Model	Hyperparameters
Nearest Neighbors	Number of neighbors
Radius Neighbors	Radius

Model	Hyperparameters
Nearest Neighbors	Number of neighbors

#### **Modeling - Naive Bayes**

Regression

Model	Hyperparameters
-	-

Model	Hyperparameters
Bernoulli	Alpha
Gaussian	-

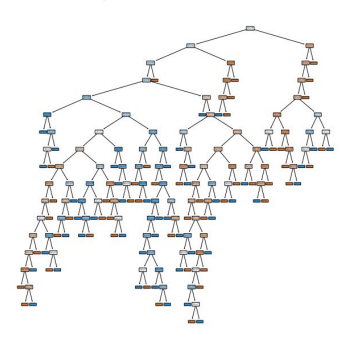
## **Modeling - Tree-based Models**

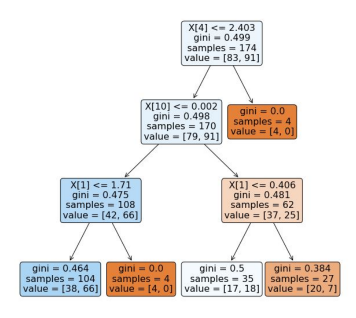
Regression

Model	Hyperparameters
Decision Trees Extra Trees	Max depth, max leaf nodes, min samples leaf, min samples split.

Model	Hyperparameters
Decision Trees Extra Trees	Max depth, max leaf nodes, min samples leaf, min samples split.

## **Modeling - Tree-based Models**





## **Modeling - Ensemble Models**

Regression

Model	Hyperparameters
Bagging	Number of estimators, max samples, learning rate (Adaboost & XGBoost).
Random Forest	
Adaboost	
GradientBoosting	
XGBoost	

Model	Hyperparameters
Bagging	Number of
Random Forest	estimators, max samples, learning rate (Adaboost & XGBoost).
Adaboost	
GradientBoosting	
XGBoost	

## **Modeling - Support Vector Machines**

Regression

Model	Hyperparameters
SVR Linear	C, Epsilon.
SVR Nonlinear	Kernel, C, Epsilon.

Model	Hyperparameters
SVC Linear	С
SVC Nonlinear	Kernel, C.

## **Modeling - Neural Networks**

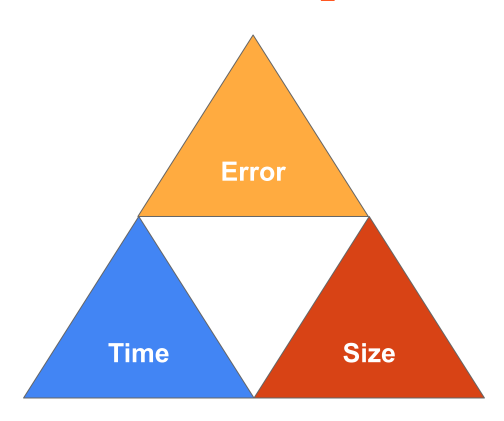
#### Regression

Model	Hyperparameters
MLP	Neurons, layers, activation function, solver function.

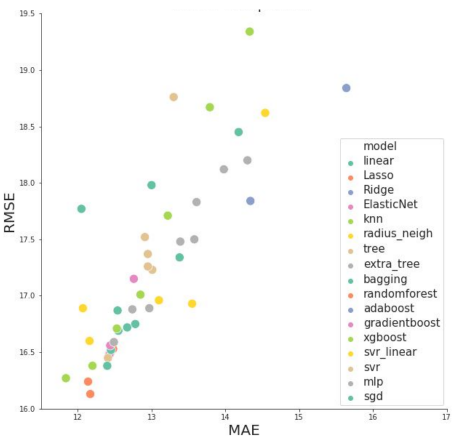
Model	Hyperparameters
Perceptron	Penalty, early stopping.
MLP	Neurons, layers, activation function, solver function.

# Results & State of the State of

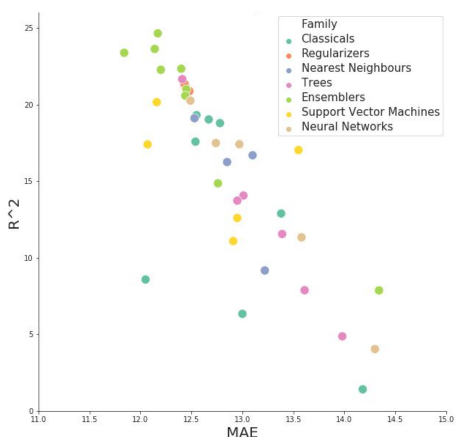
## 5. Results & Model Comparison



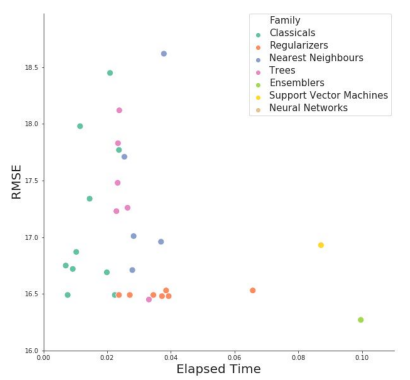
MAE vs. RMSE

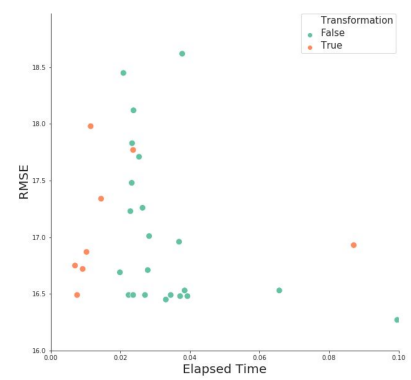


MAE vs. R<sup>2</sup>

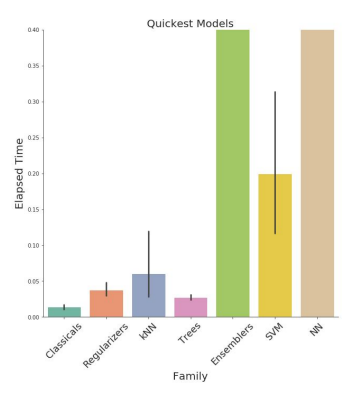


#### Elapsed Time vs. RMSE



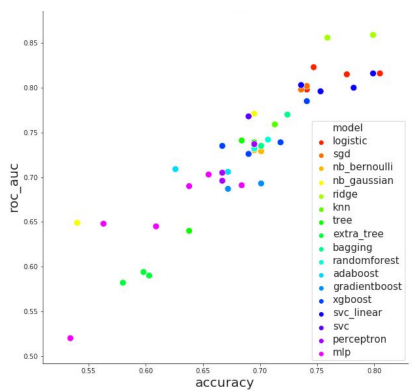


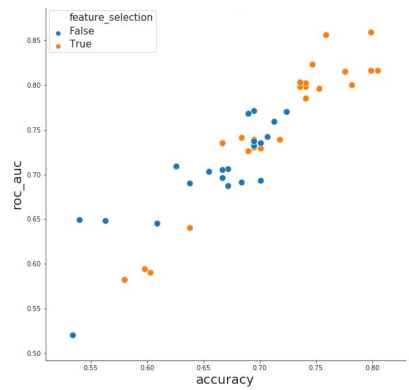
#### **Elapsed Time**



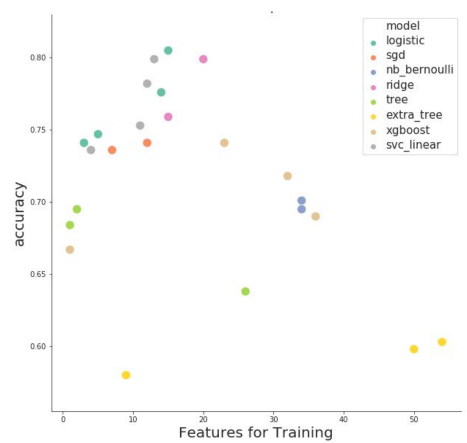


Accuracy vs. ROC-AUC

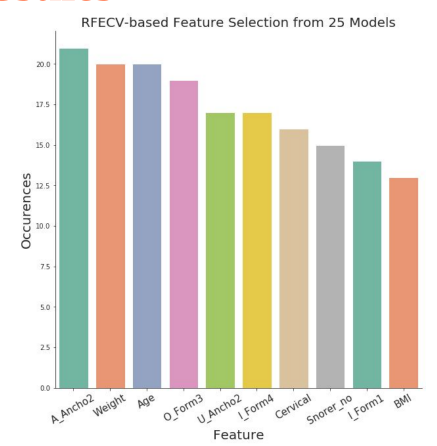




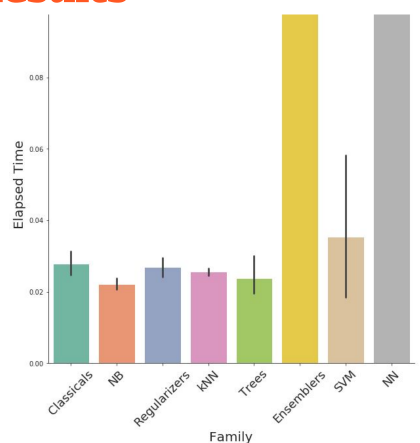
Accuracy vs. Features used in training



Most Important Features



**Elapsed Time** 



## Conclusions

#### 6. Conclusions

The data were not sufficient for a real scenario, hence all models are underfitted. More data is necessary.

The most important features were highlighted in several steps of the methodology using different approaches.

Small models were almost as good as large models but much quicker. Feature Selection (CV-RFE) played a big role.

# **Questions?**

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