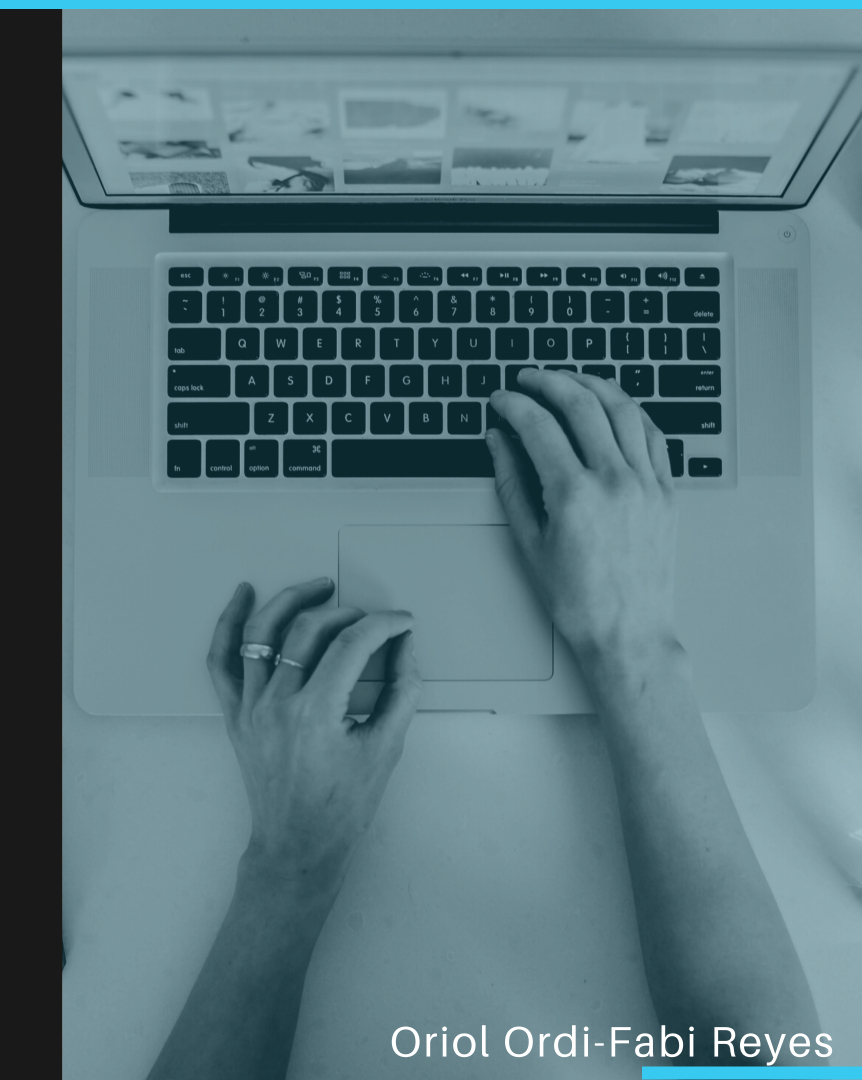
Wifi Location



Introduction



Aim

• The goal of this project is to investigate the feasibility of using "Wifi fingerprinting" to determine a person's location in indoor spaces

Data

- Data base from the Universitat Jaume I which contains 19936 observations on the training set and 1111 on the validation set.
- There are 529 attributes of wich 520 belongs to the Wireless Access Points (WAPs).
- The target variables for the predictions are: Building, Floor, Latitude and Longitude.

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Training Set

Training Set

Validation Set

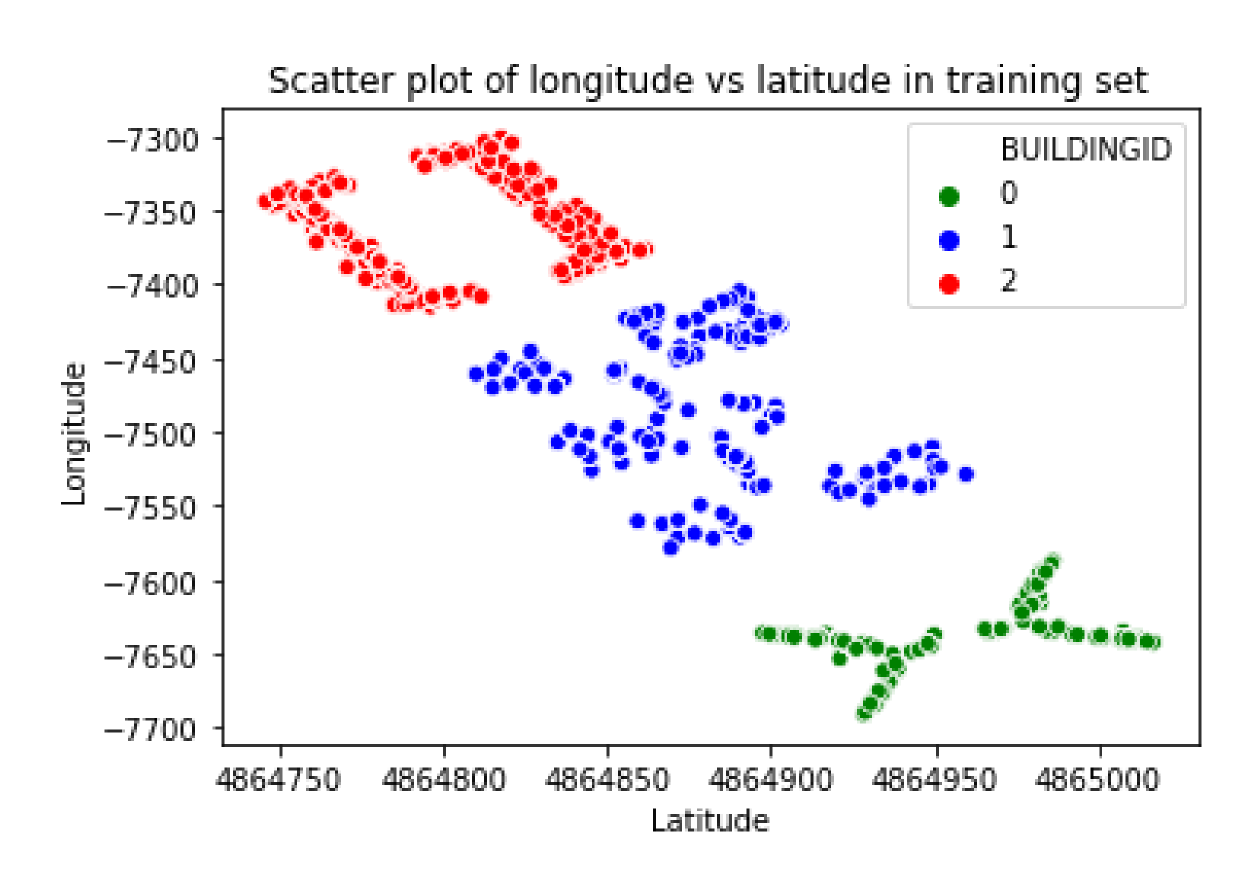
Data Exploration

Distribution Graphs



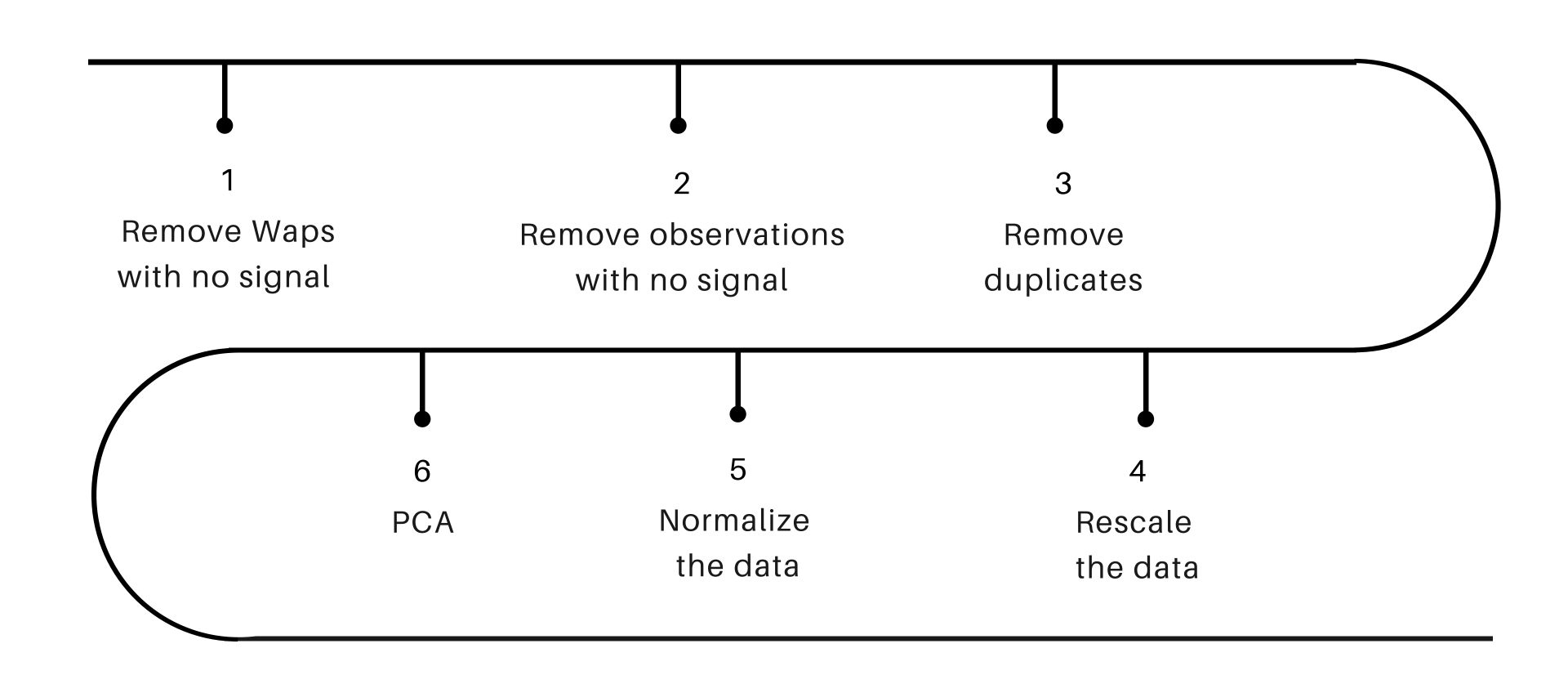
Data Exploration

Data Points Location



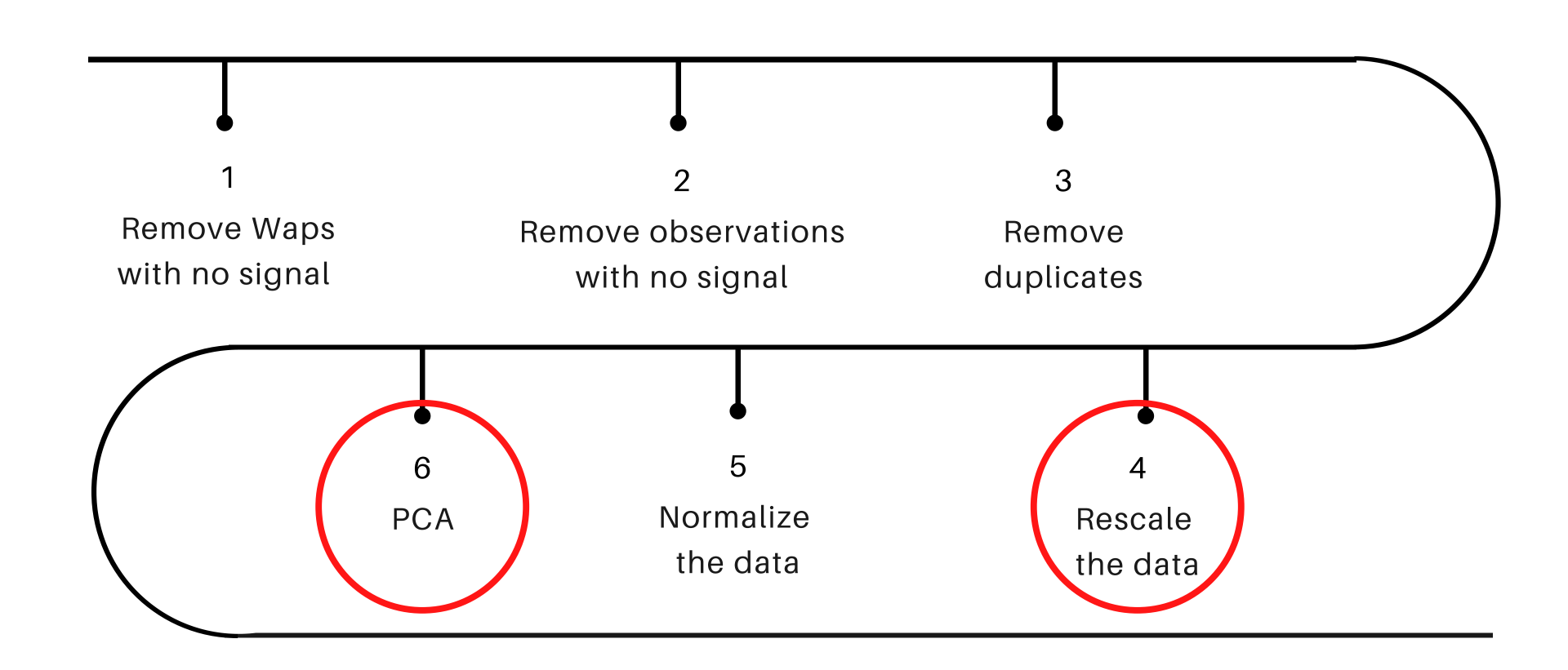
Data Pre-procesing

Preprocessing Flow



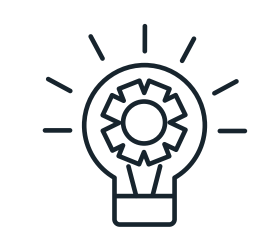
Data Pre-procesing

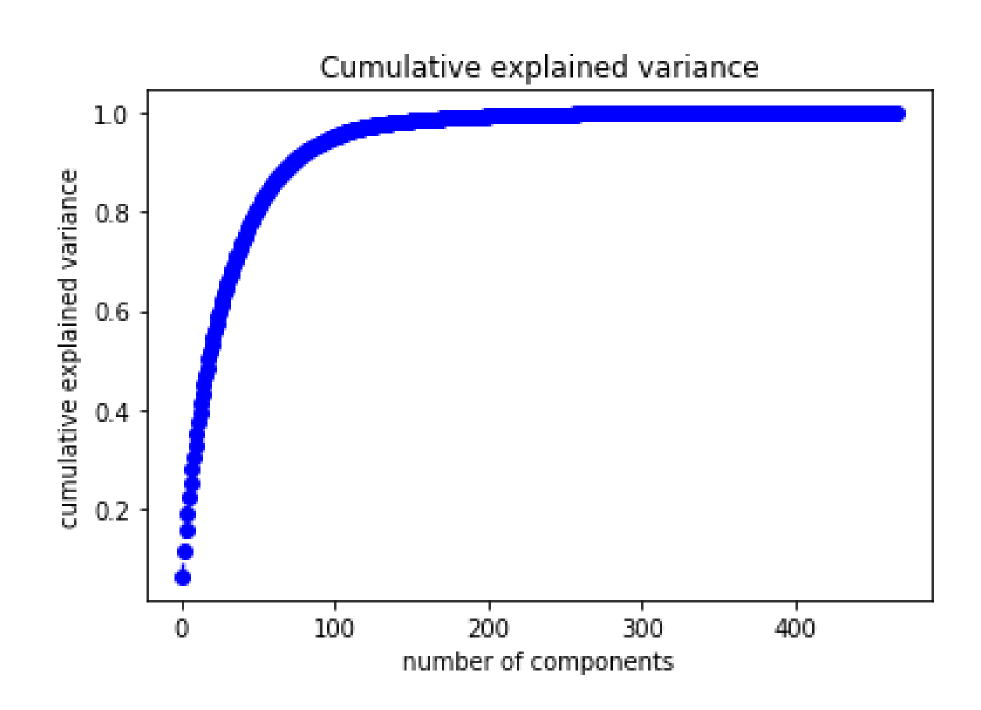
Preprocessing Flow



Data Pre-procesing

Differents Assumptions Considered





OPTION 1

- PCA = 100 components
- Re-scaling = Exponentiating
- Final Shape of WAPs= (19039, 100)

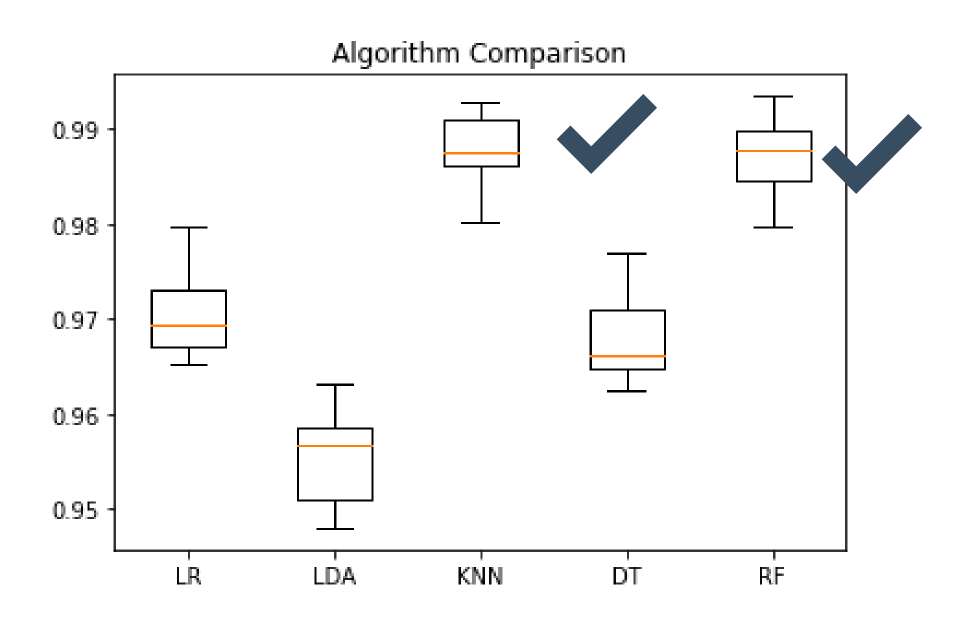
OPTION 2

- PCA= 99%
- Re-scaling= Positive values data representation.
- Final Shape of WAPs= (19039, 244)

Modelling

CV model performance

Floor

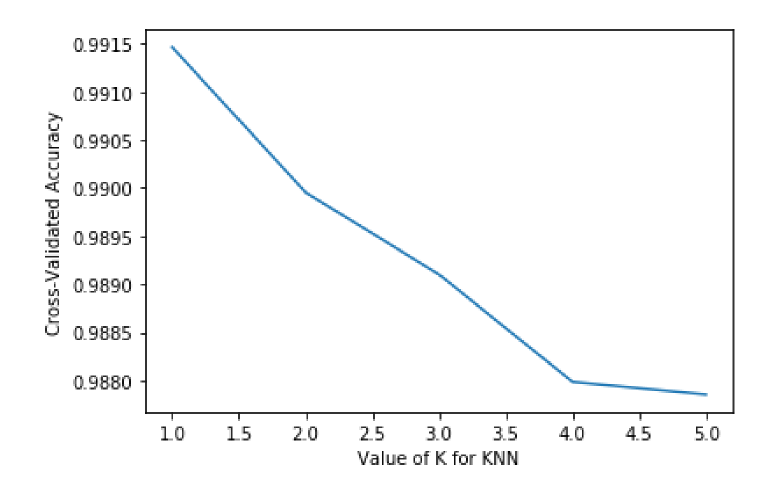


KNN and RF are the ones that perform better over the rest

Modelling

Model Tuning

Hyper parameter tuning-KNN



<u>Hyper parameter tuning-RF</u>

```
Parameters: {'n_estimators': 100,
  'min_samples_split': 2,
  'min_samples_leaf': 2,
  'max_features': 'sqrt', 'max_depth':
  100, 'bootstrap': False}
```

Modelling

Model Selection

KNN evaluation

Accuracy 0.949595 Kappa 0.929398

Confusion matrix

[[124 6 2 0 0]

[16 438 7 1 0]

[1 12 288 5 0]

[0 0 2 170 0]

[0 0 0 4 35]]

Random Forest evaluation

Accuracy 0.951395 Kappa 0.931686

Confusion matrix

[[119 11 2 0 0]

[10 441 9 2 0]

[1 11 292 2 0]

[0 0 2 169 1]

[0 0 0 3 36]]



Results



| 0 | PT | 10 | N | 1 |
|---|----|----|---|---|
| | | | | |

BUILDING ID

Model: RF Accuracy: 100%

FLOOR

Model: RF Accuracy: 95%

LATITUDE

Model: RF RMSE: 7.21

LONGITUDE

Model: RF RMSE: 7.94

BUILDING ID

Model: LR Accuracy: 100%

FLOOR

Model: KNN Accuracy: 90%

LATITUDE

Model: KNN RMSE: 9.48

LONGITUDE

Model: KNN RMSE: 9.29

OPTION 2

Q & A