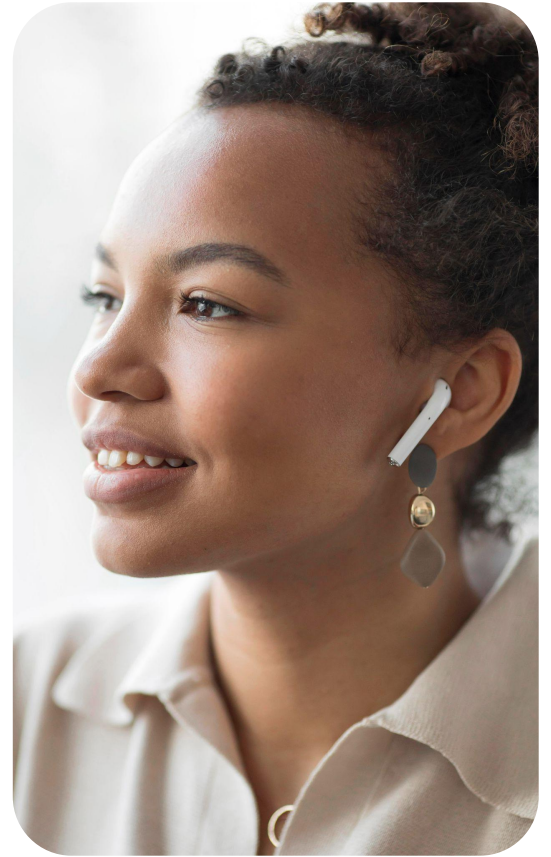


Machine Learning for Smarter Customer Insights

K-Means and Random Forest Segmentation



Unlocking Business Potential

What is Segmentation?

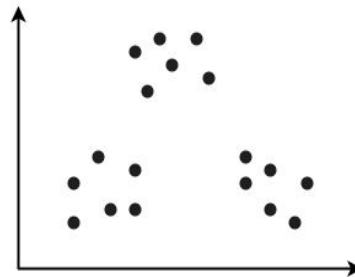
- Grouping customers by common traits to understand them better
- Helps making smarter decisions

Why automate it?

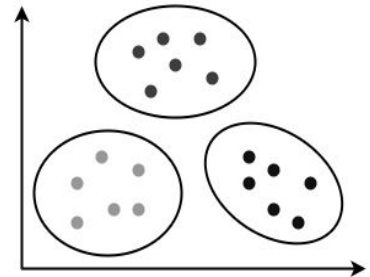
- Saves Time
- Easily Re-trained
- Scalable
- Higher Accuracy

Popular Algorithms

- K-Means Clustering (widely used)
- DBSCAN, Agglomerative Clustering and BIRCH (specific needs)

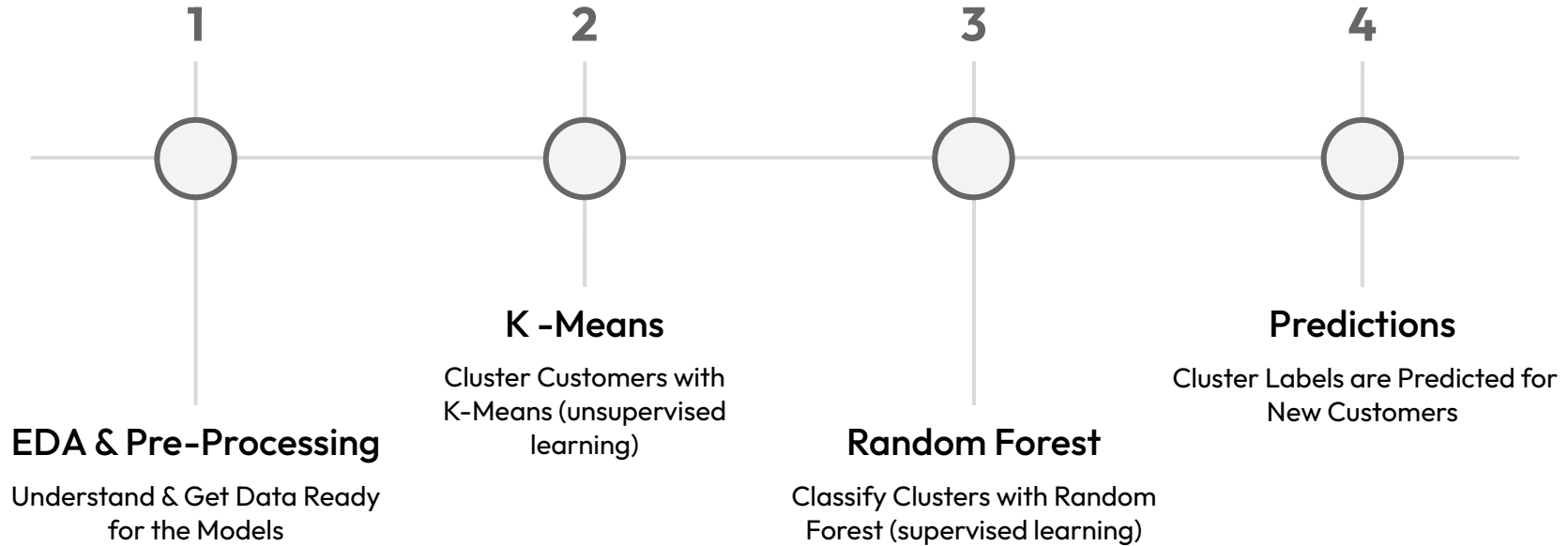


Before K-Means



After K-Means

From ML Models to Real-World Impact



1 EDA & Pre-Processing

Dataset Description

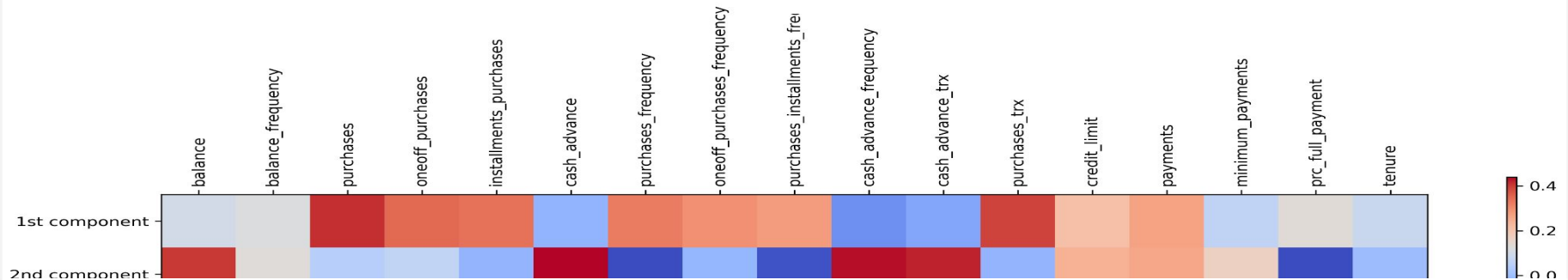
Bank Customer Dataset
9.000 Records
17 Numerical Features

EDA & Pre-Processing

Dropping, Renaming, Missing Values
Imputation, Outlier Detection, ...
Data Distributions, Trends & Correlations

Feature Engineering

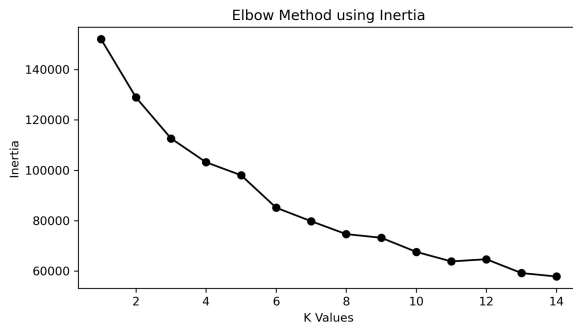
Feature Correlation
Standard Scaling
Principal Component Analysis
(17D to 2 PCs)



2 K-Means

Optimal K

Elbow Method (k =4)
Silhouette Scores (0.3981)



Applying K-Means

Fitting K- Means Model to the dataset to group customers based on similarities

Cluster Analysis

Cluster Viz using PCA components, adding cluster labels to original data & Groupby for analysis

Profiling Customers

Successfully segmenting customers into 4 distinct behavioral groups

Saving Model

Saving K-Means model & clustered customer data for future use

Clustered Customers

0.

Cash Advance Users

May be risky (high balance, moderate purchases and heavy cash advances)

2.

High Spenders

Most valuable segment (high balance, large purchases, high credit limits)

1.

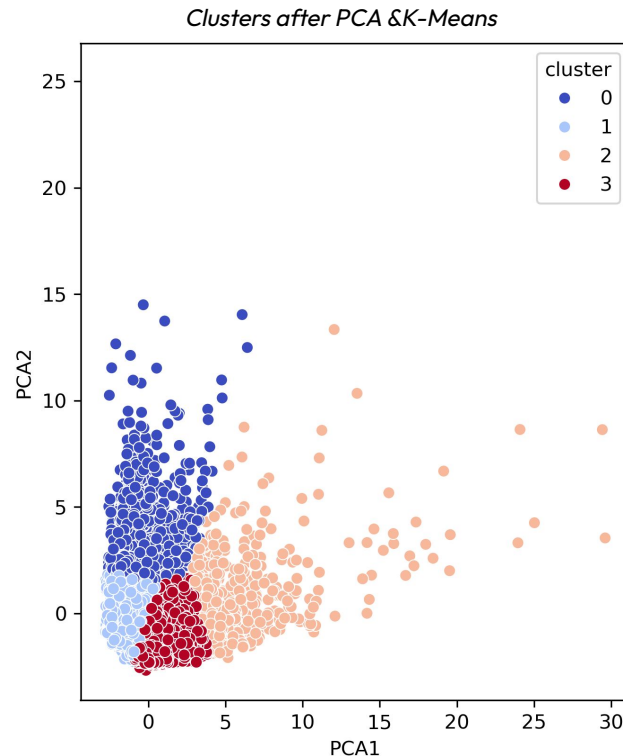
Low Spenders

Might not generate much revenue (low balance, low purchases and low overall engagement)

3.

Installment Users

A mix of good & cautious spenders (moderate balance & frequent installment)



3 Unsupervised to Supervised

1st

Model Selection

Several models were tested and evaluated (accuracy, precision, recall & F1)

2nd

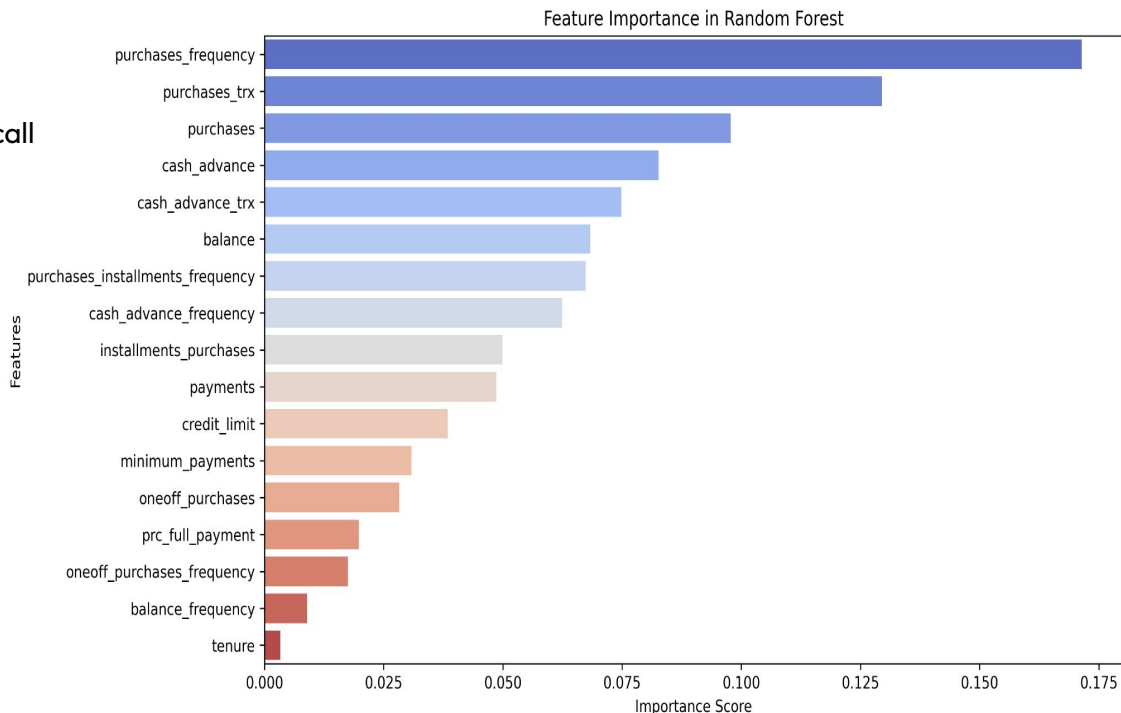
Fine-Tuning

Didn't significantly improved model (already well-optimized)

3rd

Analyzing & Saving

Fitting on full data & saving best model (Random Forest) for predictions



Customer Segmentation Prediction

How would you like to input customer data?

☐ Comma Separated List

☐ Individual Entries

☒ Sliders

Enter customer data using sliders



Predict

Thanks!

Do you have any Questions?

