# Bank Marketing Campaign Analysis



# Analyze the marketing campaign of a bank to find actionable insights for improvement

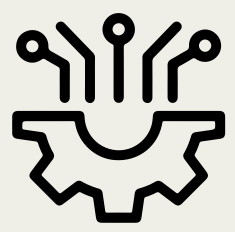


### HOW ARE WE GOING TO DO IT?





Data Analysis





Machine Learning





Visualization



11,162 ROWS

17 Features



Deposit: Whether someone deposited money into their account during the marketing campaign period



#### WHY DOES THIS MATTER?

- Banks need money from deposits to invest in order to make money
- The effectiveness of this marketing campaign is to get people to deposit
  - The dataset did not measure amount deposited



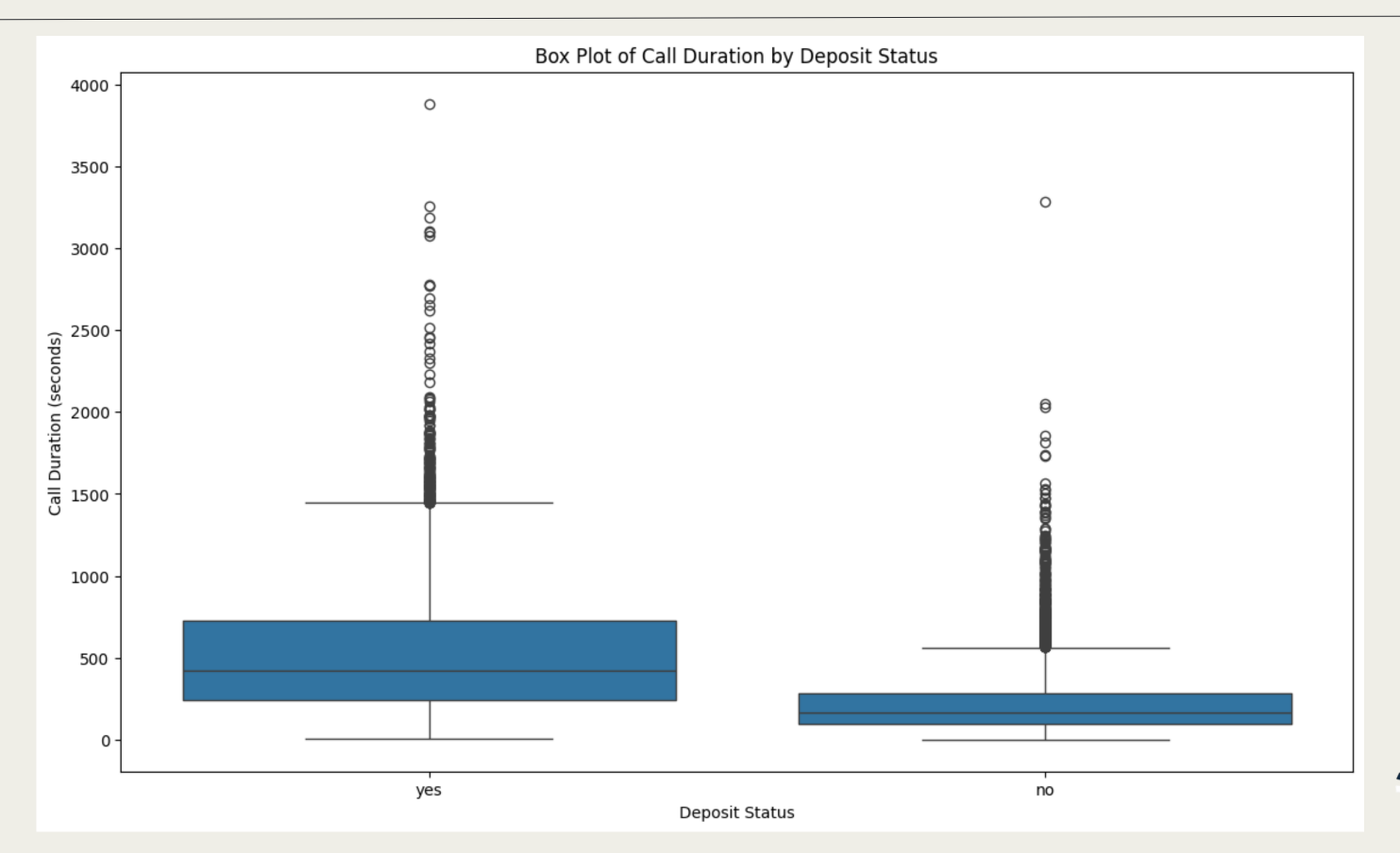


## EDA

EXPLORATORY DATA ANALYSIS



## CALL DURATION (SECONDS) VS DEPOSIT





## CALL DURATION (SECONDS) VS DEPOSIT

Deposit?	Min	25%	Median	Mean	<b>75</b> %	Max
No	2.0	94.0	163.0	223.1	282.0	3284.0
Yes	8.0	244.0	426.0	537.2	725.0	3881.0

Longer Calls are More Likely to Deposit



## BALANCE (\$) VS DEPOSIT

Deposit?	Min	25%	Median	Mean	<b>75</b> %	Max
No	-\$6847.00	\$64.00	\$414.00	\$1280.23	\$1324.00	\$66653.00
Yes	-\$3058.00	\$210.00	\$733.00	\$1804.27	\$2159.00	\$81204.00

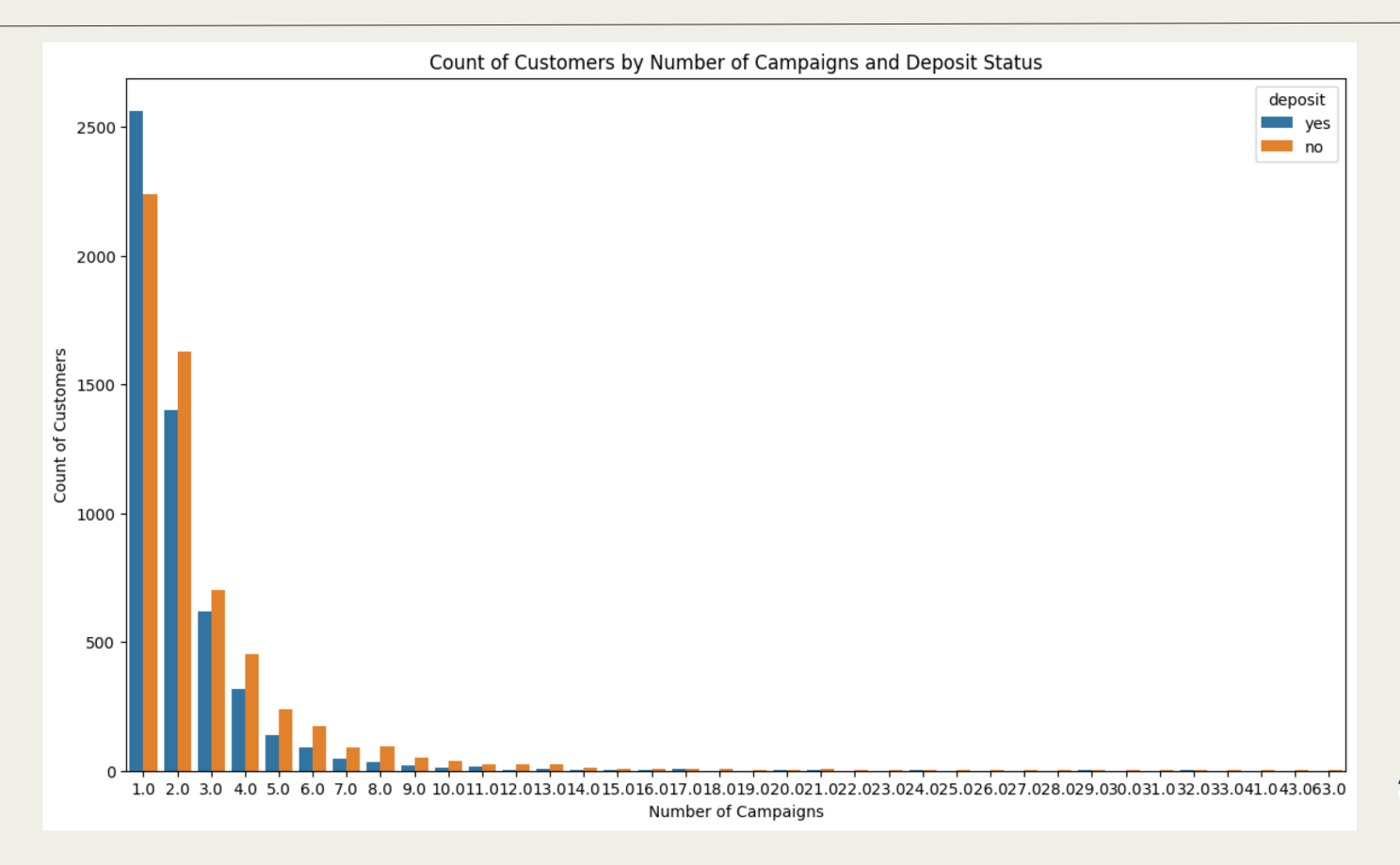
Higher Balances are More Likely to Deposit



# Campaign: The number of marketing calls made to a customer during the marketing campaign

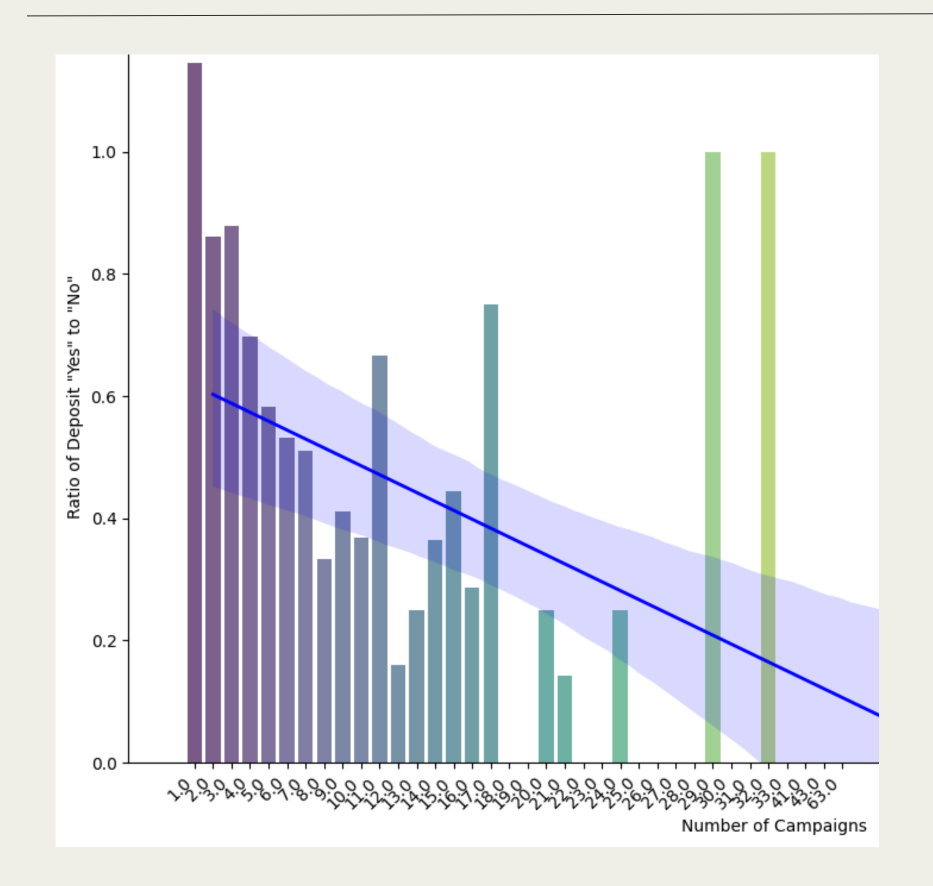


### CAMPAIGN VS DEPOSIT





#### CAMPAIGN VS DEPOSIT



When people are contacted more, they tend to not deposit.



### THREE ACTIONABLE INSIGHTS

1

EXTEND THE CALL 2

TARGET
ACCOUNTS
WITH HIGH
BALANCES

3

LESS IS MORE



## Machine Learning



#### OUR MODELS

## Decision Tree Classifier

- Advantages
  - Step By Step Model
  - Interpretable
- Disadvantages
  - Possible Overfitting
  - Tree Pruning / Simplifying Model

## Logistic Regression

- Advantages
  - Provides Probability for Output
  - Low Training Time
- Disadvantages
  - Struggles With Multicollinearity (when different features are correlated)



## Both Models Have One Goal:

Accurately predict whether or not someone will deposit during the marketing campaign



## DECISION TREE ANALYSIS

Deposit?	Precision	Recall	F-1 Score	Accuracy
No	0.86	0.75	0.80	0.80
Yes	0.75	0.87	0.81	0.00



## Does the Model Back the EDA Insight?

- The model includes these variables to make decisions:
  - Duration
  - Balance
  - Campaign
- Although those variables are in the model, we don't know how impactful they are on the effect to deposit



So, we create a second model to try to gain more insight.



CREATE MODEL WITH ALL FEATURES

2

SIMPLIFY MODEL TO GAIN DEEPER INSIGHT



## Initial Model

- 42 Features
- Accuracy: 83.0%

## Simplified Model

- 24 Features
- Accuracy: 83.2%



DURATION OF CALLS IS BY FAR THE MOST IMPACTFUL THING ON DEPOSIT LIKELIHOOD

PEOPLE THAT
DEPOSITED IN EARLIER
CAMPAIGNS ARE MUCH
MORE LIKELY TO
DEPOSIT AGAIN

PEOPLE WITH HOUSING LOANS ARE MUCH LESS LIKELY TO DEPOSIT

THE NUMBER OF CALLS (CAMPAIGN) HAS A STRONG NEGATIVE IMPACT ON DEPOSIT



GOAL 1: KEEP CALLS
LONG!

GOAL 2: CONTACT
PEOPLE WHO
DEPOSITED IN
PREVIOUS CAMPAIGNS

GOAL 3: AVOID PEOPLE WITH HOUSING LOANS

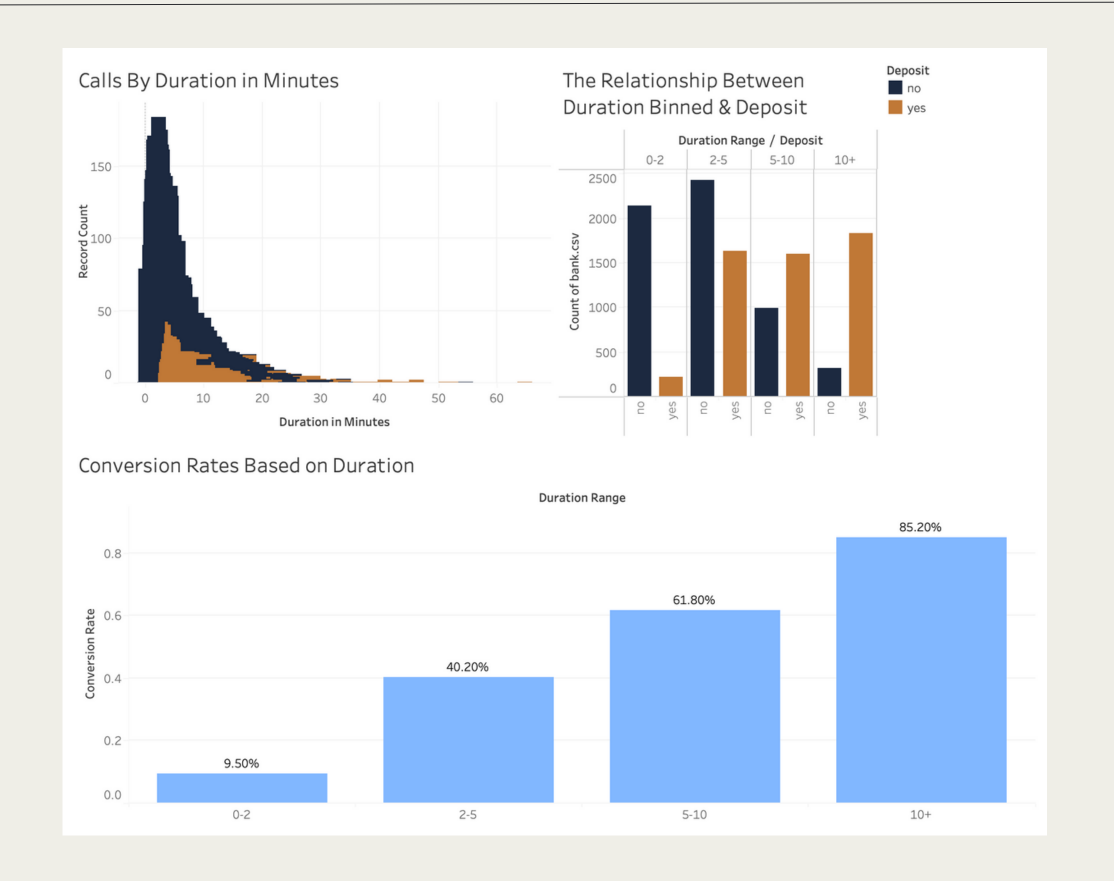
GOAL 4: LESS IS MORE, DON'T WASTE TIME CONTINUOUSLY CALLING SOMEONE



## How long should calls be?



#### DASHBOARD ANALYSIS



## > 5 Minutes



#### WHAT NEXT?

## Time-Series Analysis

- Which months are we more successful during?
- What days of the week result in longer calls?

## A/B Testing

 Do certain scripts lead to longer calls?



#### APPENDIX

## GitHub Repository for Full Code (Link)

