Continuous Assessment 1

Enterprise Database Technologies

4th Year Computer Science

Sean Shelley X00121161 | Robert Osborne X00109797

Contents

[Introduction 3](#_Toc508541638)

[Histograms for Numeric Variables Overlaid with the Target Variable 4](#_Toc508541639)

[Age by Target 4](#_Toc508541640)

[Campaign by Target 4](#_Toc508541641)

[Duration by Target 5](#_Toc508541642)

[PDays by Target 5](#_Toc508541643)

[Cons Conf Index by Target 6](#_Toc508541644)

[Cons Price Index by Target 6](#_Toc508541645)

[Euribor by Target 7](#_Toc508541646)

[Nr.Employed by Target 7](#_Toc508541647)

[Previous by Target 8](#_Toc508541648)

[Bar Charts for Categorical Variables Overlaid with the Target Variable 9](#_Toc508541649)

[Contact by Target 9](#_Toc508541650)

[Day of Week by Target 9](#_Toc508541651)

[Education by Target 9](#_Toc508541652)

[Housing by Target 10](#_Toc508541653)

[POutcome by Target 10](#_Toc508541654)

[Martial by Target 10](#_Toc508541655)

[Job by Target 11](#_Toc508541656)

[Month by Target 11](#_Toc508541657)

[Loan by Target 11](#_Toc508541658)

[Scatter Plots for Each Numeric Pair 12](#_Toc508541659)

[Appendix: 14](#_Toc508541660)

[Results Data Frame 14](#_Toc508541661)

# Introduction

The following piece of work, for this assignment, was created by Robert Osborne and Sean Shelley

It included the use of the ‘*Banking*’ dataset from Moodle.

## Commentary on Overall Findings and Observations

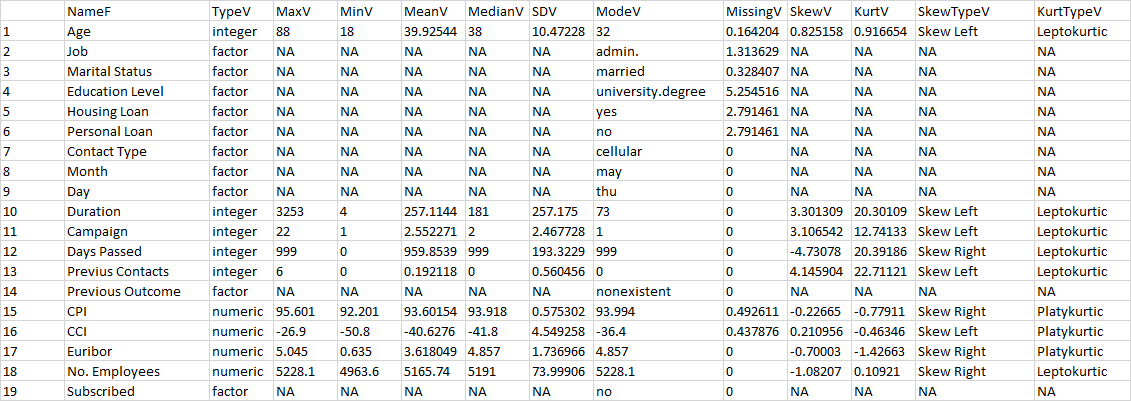


Figure 1: Results Data Frame

From our preliminary observations we can see that attributes of type factor do not show whether they are skewed left or right, unlike the numeric or integer variables. Most numeric variables are skewed to the left.

There is a significant amount of N/A values in relation to factor variables, in our results data frame.

# Histograms for Numeric Variables Overlaid with the Target Variable

## Age by Target

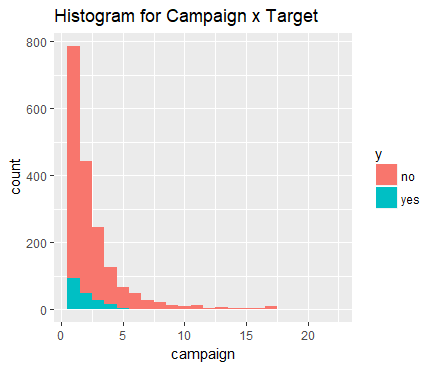
A picture containing screenshot

Description generated with high confidence

The Age for the Banks marketing campaign is heavily focused on those around the age of 30. From the information displayed in the histogram, we see that most people contacted by the marketing campaign, did not subscribe to the term deposit.

The graph also shows a skewness towards the younger age demographic. While also being lightly kurtosis, the graph is also Leptokurtic in natural meaning it is positive, with a tall or high point. As the graph starts tailing off as the age of the clients increase.

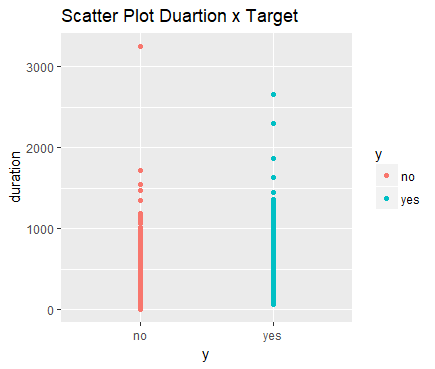
## Campaign by Target



Form this graph we can that the first clients contacted, where contacted the most, with around 800 calls from the marketing campaign. With very few of those who the campaign first contacted subscribing to the term deposit.

The graph shows a skewness towards the left, as show in the graph with the first client receiving the most phone calls. It is also lightly kurtosis as the campaign stars called move from client to client.

## Duration by Target

A picture containing text, map

Description generated with high confidence

Duration of most of the phone calls the marketing campaign made were very short. Most of which were less than 1000 seconds. Like with the other graphs, most did not subscribe to the term deposit.

Skewness can also be seen in the Histogram as it is skewed to the left, towards the shorter phone calls. The kurtosis type is Leptokurtic as the Histogram has a tall peak, resulting it being positive.

From the Histogram and Scatter Plot we can see that there is an outlier in our data. One phone call last over 3000 seconds.

## PDays by Target

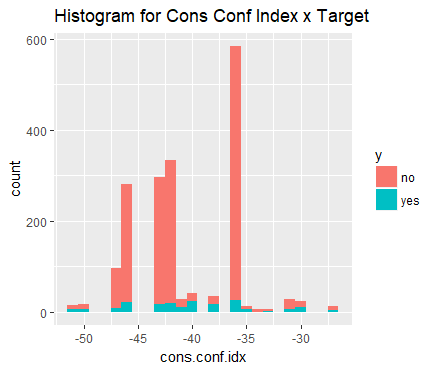
A screenshot of a cell phone

Description generated with high confidence

From this graph we can see that the number of days passed since the clients last received a call from the Bank’s marketing campaign has been less than 10, however the number of clients that received a class for the first time is significantly higher.

We also see that is skewed to the right and because the peak of the number of people who received calls for the first time is so high, it is also has a kurtosis type of Leptokurtic.

## Consumer Confidence Index by Target



From this graph we can see how optimistic Clients are in the state of the economy or their personal finances, through their spending and savings. This graph also skews to the left, it is also a positive graph, as it has a high peak.

Meaning that is kurtosis type is Leptokurtic. This graph also shows that most people the marketing campaign contacted didn’t subscribe to the term deposit, even in times when they were more optimistic about their finances and the economy.

## Consumer Price Index by Target

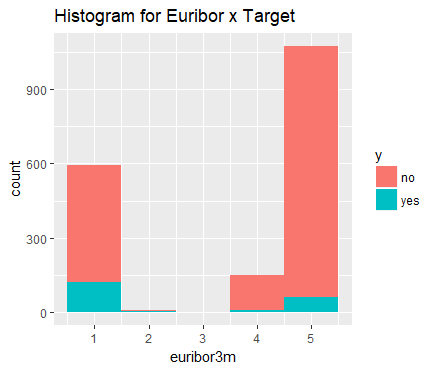
A picture containing text, screenshot

Description generated with high confidence

This graph shows the Consumer Price Index and that Clients subscribed more to the term deposit, that the marketing campaign were pushing. Mainly when the CPI was between 93 and 94. However, overall most did not subscribe to the term deposit.

It is a positive graph, as it has a high peak, which means it is a leptokurtic, kurtosis type. This graph also skews the right.

## Euribor by Target



This graph highlights the number of subscribers the marketing campaign, when compared to the Euribor rate at the same time the campaign ran. We can see that there are two main peaks, one when the Euribor rate was at 1 and again when it was a 5.

Most subscribers to the term deposit came in when the Euribor was at 1, but overall the not moany of the clients contacted by the campaign subscribed to the term deposit.

This graph has a kurtosis type of Leptokurtic, as it has a high peak when the Euribor rate is at 5. It also skews to the right.

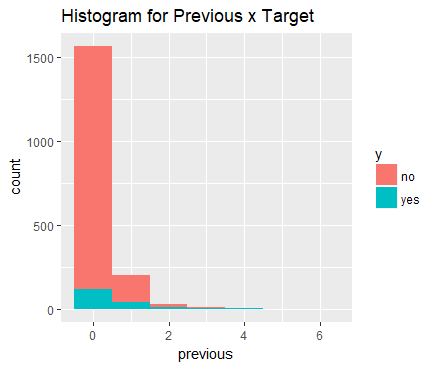
## Nr.Employed by Target

A picture containing text

Description generated with high confidence

From this graph we can see that the number as

## Previous by Target



# Bar Charts for Categorical Variables Overlaid with the Target Variable

## Contact by Target

A screenshot of a cell phone

Description generated with high confidence

## Day of Week by Target

A screenshot of a cell phone

Description generated with high confidence

## Education by Target

A screenshot of a cell phone

Description generated with high confidence

## Housing by Target

A screenshot of a cell phone

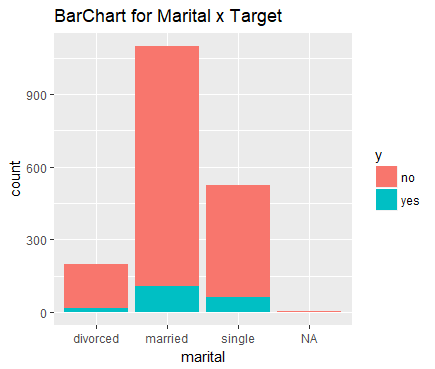
Description generated with high confidence

## POutcome by Target

A screenshot of a cell phone

Description generated with high confidence

## Martial by Target



## Job by Target

A screenshot of a cell phone

Description generated with high confidence

## Month by Target

A screenshot of a cell phone

Description generated with high confidence

## Loan by Target

A screenshot of a cell phone

Description generated with high confidence

# Appendix:

# Scatter Plots for Each Numeric Pair

|  |  |  |  |
| --- | --- | --- | --- |
|  | A close up of a piece of paper  Description generated with high confidence | A close up of a piece of paper  Description generated with high confidence | A close up of a white background  Description generated with high confidence |
| A screenshot of a cell phone  Description generated with high confidence | A screenshot of a cell phone  Description generated with very high confidence | A close up of a white background  Description generated with high confidence | A screenshot of a cell phone  Description generated with high confidence |
| A close up of a piece of paper  Description generated with high confidence | A screenshot of a cell phone  Description generated with very high confidence | A screenshot of a cell phone  Description generated with high confidence | A close up of a white wall  Description generated with high confidence |
| A screenshot of a cell phone  Description generated with high confidence |  | A picture containing photo  Description generated with high confidence | A screenshot of a cell phone  Description generated with very high confidence |
| A screenshot of a cell phone  Description generated with very high confidence | A picture containing sky  Description generated with high confidence | A close up of a white wall  Description generated with high confidence | A screenshot of a cell phone  Description generated with very high confidence |
| A screenshot of a cell phone  Description generated with high confidence | A picture containing outdoor  Description generated with high confidence | A picture containing photo  Description generated with high confidence | A screenshot of a cell phone  Description generated with very high confidence |
| A screenshot of a cell phone  Description generated with high confidence | A screenshot of a cell phone  Description generated with high confidence | A close up of a piece of paper  Description generated with high confidence | A screenshot of a cell phone  Description generated with very high confidence |
| A screenshot of a cell phone  Description generated with high confidence | A screenshot of a cell phone  Description generated with high confidence |  | A close up of a piece of paper  Description generated with high confidence |
|  | A picture containing photo  Description generated with high confidence | A close up of a device  Description generated with high confidence |  |