

Faculty of Science and Technology

Assignment Cover Page

Assignment Title:	Midterm assig	nment		
Assignment No:	1		Date of Submission:	14 December 2024
Course Title:	Intorduction t	o Data Science		
Course Code:	CSC4180		Section:	С
Semester:	Fall	2024-25	Course Teacher:	Tohedul Islam

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	Marks Obtained	
	Total Marks	

Dataset Description:

The given dataset is a modified version of the "Loan Approval Classification Dataset" available in <u>Kaggle</u>. The dataset contains information about individuals seeking loan approval. This is a supervised dataset with the target variable being "loan_status" containing 2 categorical values: 0 (Rejected) and 1 (Accepted).

Apart from the target variable, this dataset contains 13 attributes (excluding the target) with a mixture of numeric and categorical types. The total dataset contains 201 instances. A brief overview of the dataset attribute types (with the total class values for categorical) is given below:

Column Name	Description	Туре
person_age	Age of the person	Numeric (integer)
person_gender	Gender of the person	Categorical (male, female)
person_eduation	Highest education level of the person	Categorical (Associate, Bachelor, Doctorate, High School, Master)
person_income	Annual income	Numeric (Continuous)
person_emp_exp	Years of employment experience	Numeric (integer)
person_home_ownership	Home ownership status	Categorical (MORTGAGE, OWN, OTHER, RENT)
loan_amnt	Loan amount request	Numeric (Continuous)
loan_intent	Purpose of the loan	Categorical (PERSONAL, EDUCATION, MEDICAL, VENTURE, DEBTCONSOLIDATION)
loan_int_rate	Loan interest rate	Numeric (Continuous)
loan_percent_income	Loan amount as a percentage of annual income	Numeric (Continuous)
cb_person_cred_hist_length	Length of credit history in years	Numeric (integer)
credit_score	Credit score of the person	Numeric (Continuous)
previous_loan_defaults_on_file	Indicator of previous loan defaults	Categorical (YES, NO)
loan_status	Loan approval status	Categorical (accepted, rejected)

1. Load all the libraries needed:

Code:

install.packages("dplyr")
install.packages('openxlsx')
install.packages("stringdist")

library(dplyr) library(openxlsx) library(stringdist)

Description:

dplyr: To manipulate the column & row contents of dataframes.

openxisx: Open, Read & Write to an Excel file.

stringdist: Matching strings with predefined valid values.

2. Load the data:

Code:

data <- read.xlsx("Midterm_Dataset_Section(C).xlsx")

Description:

By using the 'openxlsx' library, the Excel file contents were converted to an R data frame.

3. Check the data summary:

Code:

str(data) summary(data)

Description:

str(data) shows a small overview of the columns in 'data'. And **summary(data)** shows a short summary of each column (minimum and maximum values, mean, median, 1st quartile, and 3rd quartile values for numeric attributes, and the instance count for categorical attributes and the number of missing values for all attributes).

```
Screenshot:
 > str(data)
 'data.frame': 201 obs. of 14 variables:
                                              : num 21 21 25 23 24 NA 22 24 22 21 ...
 $ person age
                                              : chr "female" "female" "female" ...
 $ person_gender
                                             : chr "Master" "High School" "High School" "Bachelor" ...
  $ person_education
                                              : num 71948 12282 12438 79753 66135 ...
 $ person_income
 : num 16 11.1 12.9 15.2 14.3 ...
 $ loan_int_rate
 $ loan_int_rate : num 16 11.1 12.9 15.2 14.3 ...
$ loan_percent_income : num 0.49 NA 0 0.44 0.53 0.19 0.37 0.37 0.35 0.13 ...
  $ cb_person_cred_hist_length : num 3 2 3 2 4 2 3 4 2 3 ...
 $ credit_score
                                              : num 561 504 635 675 586 532 701 585 544 640 ...
 $ previous_loan_defaults_on_file: chr "No" "Yes" "No" "No" ...
$ loan_status : num 1 0 1 1 1 1 1 1 NA 1 ...
 summary(data)
                    person_gender person_education person_income
Length:201 Length:201 Min. : 12282
  person_age
                                                                                                                  person home ownership
                                                                                            person_emp_exp
                                                                     Min. : 12282 Min. : 0.000 Length:201
 Min. : 21.00
1st Qu.: 22.00 Class :character Class :character 1st Qu.: 60501 1st Qu.: 0.000 Class :character Median : 23.00 Mode :character Mode :character Median : 85284 Median : 1.000 Mode :character Mean : 27.39 Mean : 2.761
                                                                    3rd Qu.: 241060 3rd Qu.: 3.000
Max. :3138998 Max. :125.000
NA's :4
 3rd Qu.: 25.00
 Max. :350.00
NA's :4
NAS :4

loan_amnt loan_intent loan_int_rate loan_percent_income cb_person_cred_hist_length credit_score
Min. : 1000 Length:201 Min. : 5.42 Min. :0.0000 Min. :2.00 Min. :484.0

lst Qu.:10000 Class :character lst Qu.:10.65 lst Qu.:0.0900 lst Qu.:2.00 lst Qu.:595.0

Median :25000 Mode :character Median :11.83 Median :0.2350 Median :3.00 Median :630.0

Mean :20553 Mean :2.29 Mean :0.2293 Mean :2.99 Mean :628.5

3rd Qu.:28000 Max. :35000 Max. :4.00 3rd Qu.:665.0

Max. :35000 Max. :20.00 Max. :0.5300 Max. :4.00 Max. :807.0
 previous_loan_defaults_on_file loan_status
 Length: 201
                                      Min. :0.0000
 Class :character
                                       1st Qu.:0.0000
 Mode :character
                                       Median :1.0000
                                       Mean :0.6162
```

4. Check and Remove Duplicate Rows:

Code:

nrow(data) nrow(distinct(data))

distinct_data <- distinct(data)</pre>

Description:

nrow() returns the number of instances of the dataframe.

3rd Qu.:1.0000 Max. :1.0000 NA's :3 distinct() returns another dataset with only the unique instances.

Finally, the dataset returned using **distinct()** has been saved to a new dataframe named 'distinct data'.

Screenshot:

```
> nrow(data)
[1] 201
> nrow(distinct(data))
[1] 200
> distinct_data <- distinct(data)
> |
```

5. Annotating Target Attribute:

Code:

```
annotated <- distinct_data
annotated$loan_status <- factor(annotated$loan_status,
levels = c(0, 1),
labels = c("rejected", "accepted"))
```

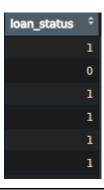
Description:

factor() is used to rename/annotate the current attribute values to a new one. 'levels' parameter contains the current attribute values in 'loan_status' column and it maps them in the following way:

0 -> "rejected" & 1: "accepted"

Screenshot:

Before:



After:



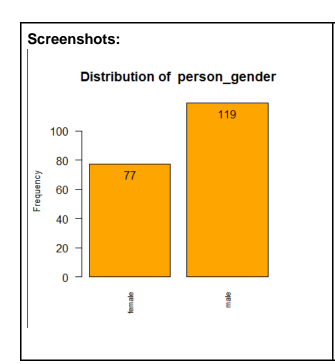
6. Visualizing the class distribution for categorical columns:

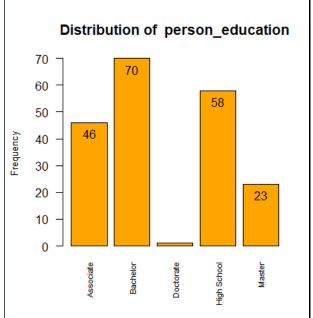
Code:

```
categorical cols <- names(annotated)[sapply(annotated, function(x) is.factor(x) |
is.character(x))]
categorical_cols
plotCategoricalCols <- function(data = annotated, col)
 counts <- table(data[[col]])
 bar_positions <- barplot(counts,
                main = paste("Distribution of ", col),
                col = "orange",
                xlab = "",
                ylab = "Frequency",
                cex.lab = 0.8,
                cex.names = 0.9,
                las = 2
text(bar\_positions, counts, labels = counts, pos = 1, cex = 1)
plotCategoricalCols(annotated, "person_gender")
plotCategoricalCols(annotated, "person_education")
plotCategoricalCols(annotated, "person_home_ownership")
plotCategoricalCols(annotated, "loan_intent")
plotCategoricalCols(annotated, "previous_loan_defaults_on_file")
plotCategoricalCols(annotated, "loan_status")
```

Description:

Returns the frequency of unique values of a specific column and visualizes them into a bar plot using the **barplot()** function. The 'categorical_cols' array holds the values of the names of all the columns that are holding character or factor type data.





7. Fixing Invalid Values in the Categorical Columns:

Code:

```
fixed_invalid_categorical <- annotated

valid_values <- c("MORTGAGE", "OWN", "OTHER", "RENT")

fix_values <- function(column, valid_values) {
    sapply(column, function(value) {
        closest <- valid_values[which.min(stringdist::stringdist(value, valid_values))]
        return(closest)
    })
}

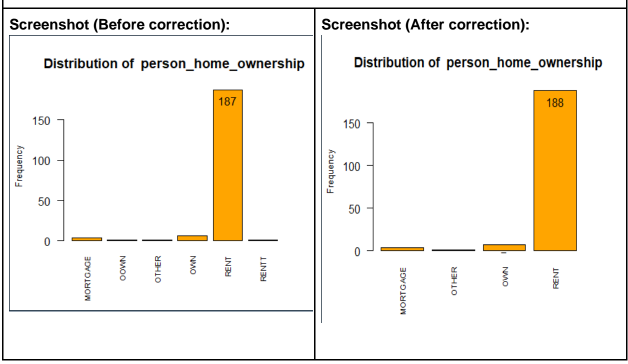
fixed_invalid_categorical <- fixed_invalid_categorical %>%
    mutate(person_home_ownership = fix_values(person_home_ownership, valid_values))

plotCategoricalCols(fixed_invalid_categorical, "person_home_ownership")
```

Description:

Fixing the invalid attribute values of a column by matching them with the values. If the values are valid, then keep them as they are, but if the values are invalid, replace them with the closest matching valid value.

This line: closest <- valid_values[which.min(stringdist::stringdist(value, valid_values))] Matches a 'value' with the list of values in 'valid_values' using the function from 'stringdist' library. If the 'value' is already valid, it will match with the 'valid_values' and if it's an invalid value then it will match with the list of 'valid values' and the closest matching 'valid_value' is returned and replaced from the invalid.



8. Convert the values of categorical columns into lowercase letters.

Code:

categorical_cols

lowered <- fixed_invalid_categorical
for (col in categorical_cols) {
 lowered[[col]] <- tolower(lowered[[col]])

Description:

The attribute values of categorical columns were in both capital letters and small letters, which is a critical aspect while mapping them to numeric values. To overcome this issue, all the attributes of all the categorical columns have been converted to lowercase letters using the **tolower()** method.

Screenshots: Before: After: person_home_ownership loan_amnt person_home_ownership † loan_amnt † loan_intent RENT 35000 PERSONAL rent 35000 personal OWN 1000 EDUCATION o wn 1000 education MORTGAGE mortgage 5500 medical 5500 MEDICAL RENT 35000 MEDICAL rent 35000 medical RENT 35000 MEDICAL rent 35000 medical OWN 2500 VENTURE o wn 2500 venture RENT 35000 EDUCATION rent 35000 education

9. Visualizing the missing values

Code:

1.

```
colSums(is.na(lowered[categorical_cols]))
for (col_name in categorical_cols)
{
   cat(col_name, " -> ", which(is.na(lowered[col_name])), "\n")
}
```

2.

```
barplot(colSums(is.na(lowered[categorical_cols])), las = 2, col = "blue",
    main = "Missing Values per Categorical Column",
    xlab = "", ylab = "Count of missing Values",
    cex.lab = 0.9,
    cex.names = 0.9)
```

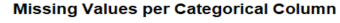
Description:

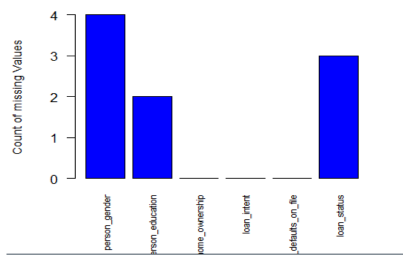
The 1st code snippet returns the number of missing values for every categorical column using the **colSums()** function that sums all the occurrences of 'TRUE' values returned by **is.na()** function.

The 2nd snippet shows the instance index where the missing values are present for each of the categorical columns. For this **which()** function is used which returns the indexes of instances where at least one attribute value is 'NA'.

The 3rd code snippet returns a bar plot showing the missing values in all the categorical columns using the **barplot()** function.

```
Screenshot:
1st & 2nd code output:
```





10. Discard rows with NULL values for Categorical Columns

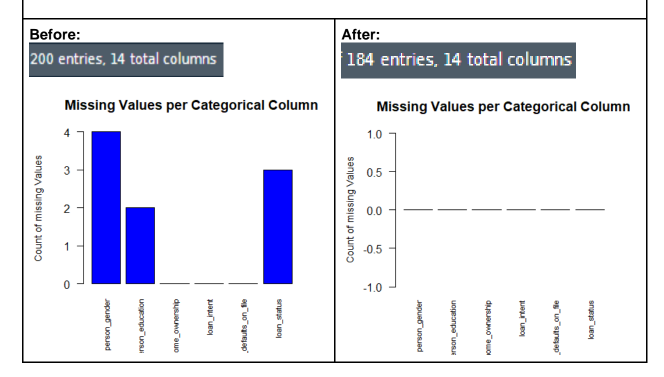
Code:

discraded_null <- lowered
discraded_null <- na.omit(discraded_null)</pre>

Description:

This is one of the techniques to handle null values. This technique removes all the instances containing NULL or missing values. The **na.omit(discraded_null)** function returns the dataset with all of its null values removed.

Screenshot:



11. Handle NULL values with Top down Approach for Categorical Columns.

Code:

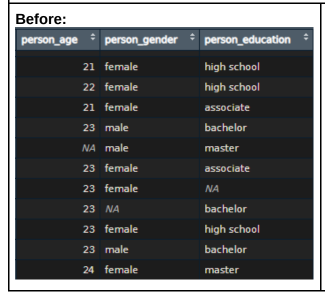
```
top_down <- lowered
categorical_cols <- names(top_down)[sapply(top_down, function(x) is.factor(x) |
is.character(x))]
for (col in categorical_cols) {
  for (i in seq_len(nrow(top_down))[-1]) {
    if (is.na(top_down[[col]][i])) {</pre>
```

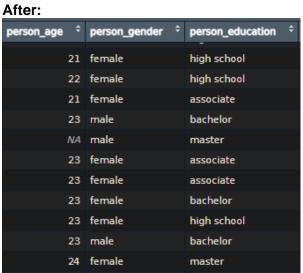
```
top_down[[col]][i] <- top_down[[col]][i - 1]
}
}
```

This technique replaces the NULL values with the previous instance value of the same column. A loop is running till the end of the column and checking if any instance value is null or not; if the condition finds any null values then replace them with the previous value. Here is the condition: if (is.na(bottom_up[[col]][i])).

top_down[[col]][i] <- top_down[[col]][i - 1] this line replacing the previous instance value
with the NULL value.</pre>

Screenshot:





12. Handle NULL values with Bottom Up Approach for Categorical Columns.

Code:

```
bottom_up <- lowered
categorical_cols <- names(bottom_up)[sapply(bottom_up, function(x) is.factor(x) |
is.character(x))]

for (col in categorical_cols) {
   for (i in seq_len(nrow(bottom_up) - 1)) {
     if (is.na(bottom_up[[col]][i])) {
       bottom_up[[col]][i] <- bottom_up[[col]][i + 1]
     }
   }
}</pre>
```

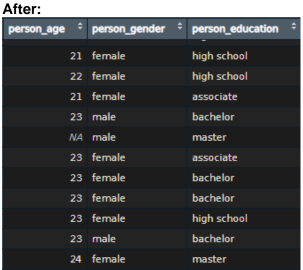
This technique handles the NULL values by replacing them with the value of the next instance of the same column.

A loop runs till the end of a column and checks if any instance is NULL or not. If the condition finds any NULL value then replace the value with the next instance value .Here is the condition: if (is.na(bottom_up[[col]][i]))

bottom_up[[col]][i] <- bottom_up[[col]][i + 1] this line replacing the NULL value with the next instance value.

Screenshot:





13. Replace NULL values with MODE for categorical columns

Code:

```
most_frequent_data <- lowered
categorical_cols <- names(most_frequent_data)[sapply(most_frequent_data, function(x)
is.factor(x) | is.character(x))]

for (col in categorical_cols) {
   most_frequent <- names(sort(table(most_frequent_data[[col]]), decreasing = TRUE))[1]
   most_frequent_data[[col]][which(is.na(most_frequent_data[[col]]))] <- most_frequent
}</pre>
```

Description:

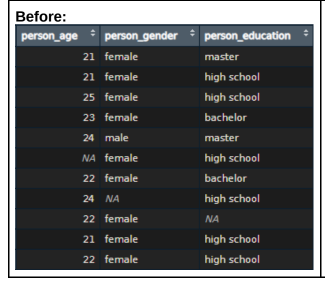
Mode is the most frequent value of the whole column, and for handling null values for categorical columns, the mode value (the attribute value with more instances) was used.

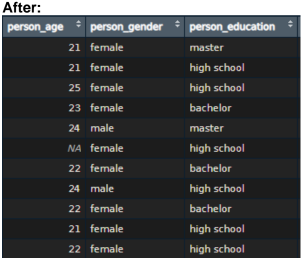
A loop runs till the end of the column for finding Null values. If the condition finds a null value then replace them with mode value.

names(sort(table(most_frequent_data[[col]]), decreasing = TRUE))[1], this line of code
returns the mode value of a column.

most_frequent_data[[col]][which(is.na(most_frequent_data[[col]]))] <- most_frequent, this line of code replacing the null values with the mode value.

Screenshot:





For handling the missing values of categorical columns, Mean and Median cannot be used. Generally, the most frequent value is used to handle the missing values. So, Mode has been used to replace all the "NA" values.

14. Label Encoding for the Categorical Columns

Code:

This technique maps all the attributes of a categorical column to a numeric value. **gender <- unique(label_encoded\$person_gender)**, this line of code takes all the unique values of a categorical column.

label_encoded\$person_gender <- factor(label_encoded\$person_gender, this line of code maps all the unique values to a numeric value.

Screenshot:

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belore.					
person_age ÷	person_gender ‡	person_education ‡	person_income ‡	person_emp_exp ‡	person_home_ownership ‡
21	female	master	71948	0	rent
21	female	high school	12282	0	o wn
25	female	high school	12438	3	mortgage
23	female	bachelor	79753	0	rent
24	male	master	66135	1	rent
NA	female	high school	12951	0	o wn
22	female	bachelor	NA	1	rent
24	male	high school	95550	5	rent
22	female	bachelor	100684	3	rent
21	female	high school	12739	0	o wn
22	female	high school	102985	0	rent
21	female	associate	13113	0	o wn
23	male	bachelor	114860	3	rent
NA	male	master	130713	0	rent

After:					
person_age ÷	person_gender \$	person_education ÷	person_income ‡	person_emp_exp	person_home_ownership ÷
21	0	0	71948	0	0
21	0	1	12282	0	1
25	0	1	12438	3	2
23	0	2	79753	0	0
24	1	0	66135	1	0
NA	0	1	12951	0	1
22	0	2	NA.	1	0
24	1	1	95550	5	0
22	0	2	100684	3	0
21	0	1	12739	0	1
22	0	1	102985	0	0
21	0	3	13113	0	1
23	1	2	114860	3	0
NA	1	0	130713	0	0

15. Summary of the Numeric Columns

Code:

str(label_encoded)
numeric_cols <- names(label_encoded)[sapply(label_encoded, is.numeric)]
summary(label_encoded[numeric_cols])</pre>

Description:

str(data) shows a small overview of the numeric columns. And **summary()** shows a short summary of each numeric column (minimum and maximum values, mean, median, 1st quartile, and 3rd quartile values for numeric attributes and the number of missing values for all attributes).

```
data.frame':
             200 obs. of 14 variables:
$ person age
                           : num 21 21 25 23 24 NA 22 24 22 21 ...
                           : Factor w/ 2 levels "0","1": 1 1 1 1 2 1 1 2 1 1 ...
$ person_gender
                           : Factor w/ 5 levels "0","1","2","3",...: 1 2 2 3 1 2 3 2 3 2 ...
$ person_education
                           : num 71948 12282 12438 79753 66135 ...
$ person_income
$ person_emp_exp : num 0 0 3 0 1 0 1 5 3 0 ...
$ person_home_ownership : Factor w/ 4 levels "0","1","2","3": 1 2 3 1 1 2 1 1 1 2 ...
$ loan_amnt : num 35000 1000 5500 35000 35000 35000 35000 35000 1600 ...
$ loan intent
                           : Factor w/ 6 levels "0","1","2","3",..: 1 2 3 3 3 4 2 3 1 4 ...
$ loan_int_rate
                           : num 16 11.1 12.9 15.2 14.3 ...
$ loan percent income : num 0.49 NA 0 0.44 0.53 0.19 0.37 0.37 0.35 0.13 ...
$ cb_person_cred_hist_length : num 3 2 3 2 4 2 3 4 2 3 ...
$ credit score
                            : num 561 504 635 675 586 532 701 585 544 640 ...
$ previous_loan_defaults_on_file: Factor w/ 2 levels "0","1": 1 2 1 1 1 1 1 1 1 1 1 ...
                            : chr "accepted" "rejected" "accepted" ...
$ loan_status
    numeric_cols <- names(label_encoded)[sapply(label_encoded, is.numeric)]</pre>
    summary(label_encoded[numeric_cols])
                    person_income
     person_age
                                        person_emp_exp
                                                            loan amnt
   Min. : 21.00
                    Min. : 12282
                                        Min. : 0.00
                                                          Min. : 1000
   1st Qu.: 22.00
                    1st Qu.: 60342
                                        1st Qu.: 0.00
                                                          1st Ou.:10000
   Median : 23.00 Median : 86048 Median : 1.00 Median :25000
   Mean : 27.42 Mean : 150236 Mean : 2.77
                                                          Mean :20493
   3rd Qu.: 25.00 3rd Qu.: 241074
                                        3rd Qu.: 3.00
                                                          3rd Qu.:28000
   Max. :350.00
                    Max. :3138998 Max.
                                               :125.00
                                                          Max.
                                                                 :35000
   NA's :4
                   NA's :4
   loan_int_rate loan_percent_income cb_person_cred_hist_length credit_score
   Min. : 5.42 Min. :0.0000
                                         Min. :2.00
                                                                      Min.
                                                                             :484.0
   1st Qu.:10.65 1st Qu.:0.0900
                                         1st Qu.:2.00
                                                                      1st Qu.:594.8
   Median :11.85 Median :0.2300
                                         Median :3.00
                                                                      Median :629.0
   Mean :12.30 Mean :0.2284
                                         Mean :2.99
                                                                      Mean
                                                                             :628.2
   3rd Qu.:14.45
                    3rd Qu.:0.3400
                                         3rd Ou.:4.00
                                                                      3rd Qu.:664.2
                    Max. :0.5300
   Max. :20.00
                                         Max. :4.00
                                                                      Max.
                                                                             :807.0
```

16. Plotting the Numeric Columns

```
Code:
```

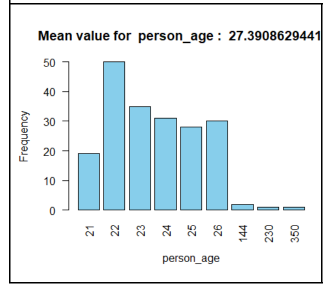
```
plotFreq <- function(col_name)
{
    # Create bar plot
    barplot(table(data[[col_name]]),
        main = paste("Mean value for ", col_name, ": ", mean(data[[col_name]], na.rm =
TRUE)),
    col = "skyblue",
    xlab = col_name,
    ylab = "Frequency",</pre>
```

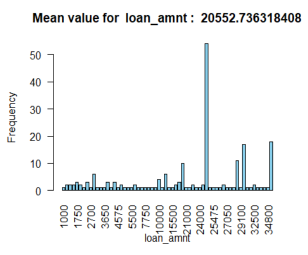
```
las = 2)
}

plotFreq("person_age")
plotFreq("person_income")
plotFreq("person_emp_exp")
plotFreq("loan_amnt")
plotFreq("loan_int_rate")
plotFreq("loan_percent_income")
plotFreq("cb_person_cred_hist_length")
plotFreq("credit_score")
```

This code snippet returns the frequency of the values in all the numeric columns. Then the frequency is shown using a **barplot()**.

Screenshot:





17. Plotting the NULL values of Numeric Columns

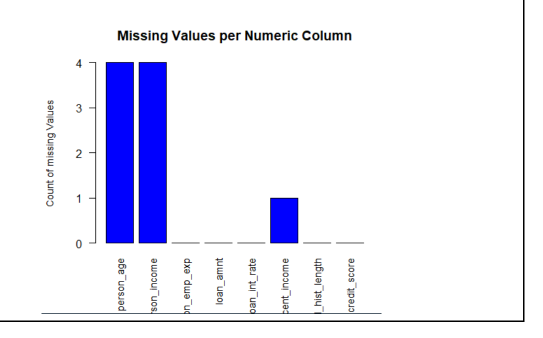
Code:

```
colSums(is.na(label_encoded))
for (col_name in numeric_cols)
{
   cat(col_name, " -> ", which(is.na(label_encoded[col_name])), "\n")
}
barplot(colSums(is.na(label_encoded[numeric_cols])), las = 2, col = "blue",
```

```
main = "Missing Values per Numeric Column",
xlab = "", ylab = "Count of missing Values",
cex.lab = 0.9,
cex.names = 0.9)
```

This code snippet returns a plot with all the numeric columns containing missing or NULL values.





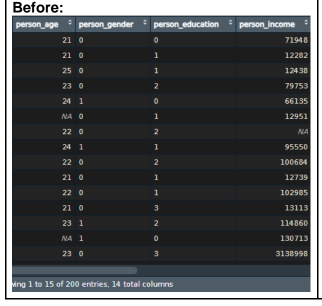
18. Discard numeric entries with missing or NULL values for Numerical Columns.

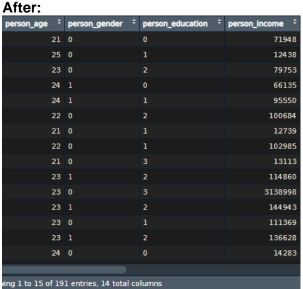
Code:

discraded_null_numeric <- label_encoded
discraded_null_numeric <- na.omit(discraded_null_numeric)</pre>

Description:

This is one of the techniques to handle null values. This technique removes all the instances containing NULL or missing values. The **na.omit(discraded_null_numeric)** function returns the dataset with all of its null values removed from the numeric columns.





19. Handling NULL values with Top Down Approach for Numerical Columns.

Code:

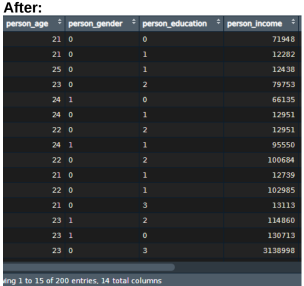
```
top_down_numeric_null <- label_encoded

for (col in numeric_cols) {
  for (i in seq_len(nrow(top_down_numeric_null))[-1]) {
    if (is.na(top_down_numeric_null[[col]][i])) {
      top_down_numeric_null[[col]][i] <- top_down_numeric_null[[col]][i - 1]
    }
  }
}</pre>
```

Description:

This approach is for replacing NULL values using the previous value of the column. This is a similar technique with 11 no technique.





20. Handling NULL values with Bottom Up Approach for Numerical Columns.

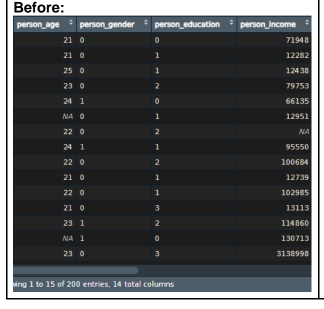
Code:

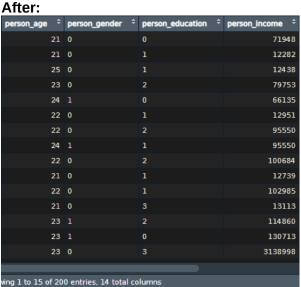
```
bottom_up_numeric_null <- label_encoded

for (col in numeric_cols) {
   for (i in seq_len(nrow(bottom_up_numeric_null) - 1)) {
     if (is.na(bottom_up_numeric_null[[col]][i])) {
      bottom_up_numeric_null[[col]][i] <- bottom_up_numeric_null[[col]][i + 1]
     }
   }
}</pre>
```

Description:

This approach is for replacing NULL values using the next value of the column. This is a similar technique with 12 no technique.





21. Handling NULL values with MODE Approach for Numerical Columns.

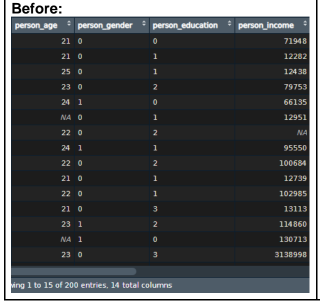
Code:

```
mode_replaced_numeric_null <- label_encoded

for (col in numeric_cols) {
   most_frequent <- names(sort(table(mode_replaced_numeric_null[[col]]), decreasing =
   TRUE))[1]
   mode_replaced_numeric_null[[col]][which(is.na(mode_replaced_numeric_null[[col]]))] <-
   most_frequent
}</pre>
```

Description:

This approach is for replacing NULL values using the MODE value of the column. This is a similar technique with 13 no technique.



After:							
person_age ÷	person_gender ÷	person_education ‡	person_income ‡				
21	0	0	71948				
21	0	1	12282				
25		1	12438				
23	0	2	79753				
24	1	0	66135				
22	0	1	12951				
22	0	2	15229				
24	1	1	95550				
22		2	100684				
21	0	1	12739				
22	0	1	102985				
21	0	3	13113				
23	1	2	114860				
22	1	0	130713				
23	0	3	3138998				
wing 1 to 15 of 200 entries, 14 total columns							

22. Handling NULL values with MEAN Approach for Numerical Columns.

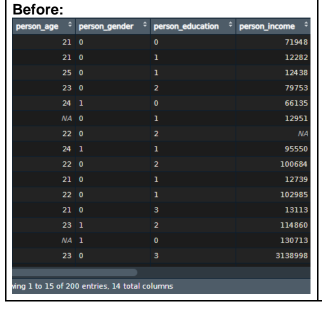
Code:

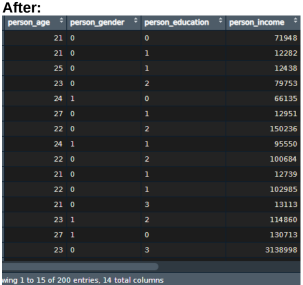
```
mean_replaced_numeric_null <- label_encoded

for (col in numeric_cols) {
   if (any(is.na(mean_replaced_numeric_null[[col]]))) {
      mean_value <- round(mean(mean_replaced_numeric_null[[col]], na.rm = TRUE))
      mean_replaced_numeric_null[[col]][which(is.na(mean_replaced_numeric_null[[col]]))] <-
mean_value
   }
}</pre>
```

Description:

This approach is for replacing NULL values with the MEAN value of the column. A loop is running until the last attribute of a column to check for NULL values. if (any(is.na(mean_replaced_numeric_null[[col]]))), this is the condition to check for NULL values and if the condition finds a NULL value it replace it with the MEAN value. mean_replaced_numeric_null[[col]][which(is.na(mean_replaced_numeric_null[[col]]))] <- mean_value, this is the code for replacing the NULL value with MEAN value.





23. Handling NULL values with MEDIAN Approach for Numerical Columns.

Code:

```
median_replaced_numeric_null <- label_encoded

for (col in numeric_cols) {
   if (any(is.na(median_replaced_numeric_null[[col]]))) {
      median_value <- median(median_replaced_numeric_null[[col]], na.rm = TRUE)
      median_replaced_numeric_null[[col]][which(is.na(median_replaced_numeric_null[[col]]))] <-
median_value
   }
}</pre>
```

Description:

This technique replaces the NULL values with the median value of a column.

A loop is running in a column until the column's last attribute to find the NULL value from the column.

if (any(is.na(median_replaced_numeric_null[[col]]))), this is the line of the condition of checking NULL values.

median_replaced_numeric_null[[col]][which(is.na(median_replaced_numeric_null[[col]]))] <- median_value, this replace the median value with the NULL value

Screenshot: Before: After: person_age person_gender 21 0 0 71948 71948.0 21 0 12282 21 0 12282.0 25 0 12438 25 0 12438.0 23 0 79753 23 0 79753.0 24 1 66135 12951 23 0 12951.0 22 0 22 0 86047.5 24 95550 22 0 22 0 100684.0 21 0 12739 21 0 12739.0 22 0 102985 22 0 102985.0 21 0 21 0 13113.0 23 1 114860 23 1 114860.0 NA 1 130713 23 1 130713.0 23 0 3138998 23 0 3138998.0 ing 1 to 15 of 200 entries, 14 total columns ing 1 to 15 of 200 entries, 14 total columns

For handling 'NA' values there are several techniques, but Median has been used because the dataset contains outlier values and mean does not work well when the dataset contains outliers. Aside from the missing values, the distribution of the dataset is skewed. So, the mode value is not suitable for numeric columns. That's why the median has been used.

24. Finding the Standard Deviation for all the Numeric Columns

Code:

median_replaced_numeric_null %>% summarise_if(is.numeric, sd)

Description:

This returns the standard Deviation of all the numeric columns.

Screenshot:

```
> median_replaced_numeric_null %>% summarise_if(is.numeric, sd)
  person_age person_income person_emp_exp loan_amnt loan_int_rate loan_percent_income
1 29.72641 237273.4 12.24199 10740.73 3.156219 0.1408948
  cb_person_cred_hist_length credit_score
1 0.7829207 50.61006
```

25. Applying Z score to check and handle all the Outlier in the Numerical Columns

Code:

```
z_score_outlier_handeled <- median_replaced_numeric_null
for (col in numeric_cols) {
  z_scores <- scale(z_score_outlier_handeled[[col]])

  z_score_outlier_handeled <- z_score_outlier_handeled[abs(z_scores) <= 3, ]
}</pre>
```

Description:

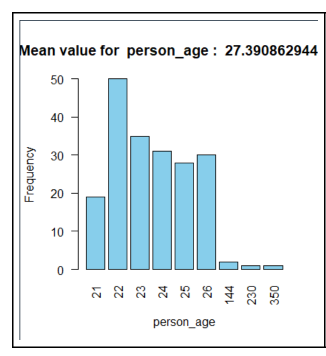
This technique helps to check all the outliers in the numeric columns. This identifies and handles all the outliers from the numeric values.

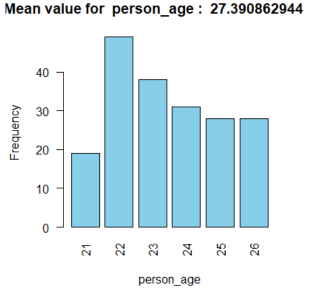
z_scores <- scale(z_score_outlier_handeled[[col]]), this line returns all the outliers.
z_score_outlier_handeled <- z_score_outlier_handeled[abs(z_scores) <= 3, by this line
of code all the outliers have been handled in between the z-score 3. If the value of z is greater
than 3, it marks those values as outliers and discard them.</pre>

Screenshot:

Before:						
person_age ÷	person_gender ÷	person_education ‡	person_income			
23	1	0	130713.0			
23	0	3	3138998.0			
23	0	2	86047.5			
23	1	2	144943.0			
23	0	1	111369.0			
23	1	2	136628.0			
24	0	0	14283.0			
25	1	2	195718.0			
25	1	1	165792.0			
22	0	0	79255.0			
24	0	2	13866.0			
22	1	2	97420.0			
24	0	1	82443.0			
21	0	3	14288.0			
23	1	1	14293.0			
22	0	2	79054.0			
21	0	2	14988.0			
21	1	1	86047.5			
230	1	2	144855.0			
wing 14 to 32 of 2	00 entries, 14 total c	olumns				

After: person_age	‡	person_gender ‡	person_education ‡	person_income ‡				
	23	1	2	114860.0				
	23	1	0	130713.0				
	23	0	2	86047.5				
	23	1	2	144943.0				
	23	0	1	111369.0				
	23	1	2	136628.0				
	24	0	0	14283.0				
	25	1	2	195718.0				
	25	1	1	165792.0				
	22	0	0	79255.0				
	24	0	2	13866.0				
	22	1	2	97420.0				
	24	0	1	82443.0				
	21	0	3	14288.0				
	23	1	1	14293.0				
	22	0	2	79054.0				
	21	0	2	14988.0				
	21	1	1	86047.5				
	26	1	2	114645.0				
ng 12 to 31	of 1	ing 12 to 31 of 193 entries, 14 total columns						





26. Using IQR to check and handle the outliers

Code:

```
iqr_outlier_handled <- median_replaced_numeric_null

for (col in numeric_cols) {
    Q1 <- quantile(iqr_outlier_handled[[col]], 0.25, na.rm = TRUE)
    Q3 <- quantile(iqr_outlier_handled[[col]], 0.75, na.rm = TRUE)
    IQR <- Q3 - Q1

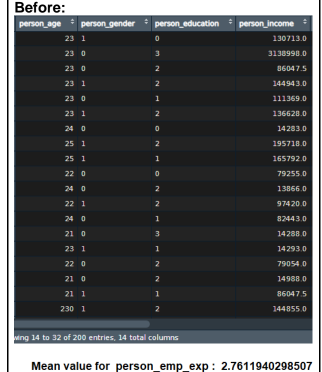
lower_bound <- Q1 - 1.5 * IQR
    upper_bound <- Q3 + 1.5 * IQR

iqr_outlier_handled <- iqr_outlier_handled[iqr_outlier_handled[[col]] >= lower_bound &
    iqr_outlier_handled[[col]] <= upper_bound, ]
}</pre>
```

Description:

This technique finds and handles outliers. **IQR <- Q3 - Q1**, by this line of code, it detects the outliers. If the value is greater than Q3 and less than Q1, then the value is marked as an outlier.

iqr_outlier_handled <- iqr_outlier_handled[iqr_outlier_handled[[col]] >= lower_bound &
iqr_outlier_handled[[col]] <= upper_bound, this code is removing all the values that are
higher than upper_bound and lower than lower_bound.</pre>



After: person_age 23 1 114860.0 130713.0 23 1 23 0 86047.5 144943.0 23 0 111369.0 136628.0 14283.0 195718.0 25 25 1 165792.0 79255.0 24 0 13866.0 97420.0 21 0 14288.0 23 1 14293.0

21 0

21 1

26 1

ing 12 to 31 of 193 entries, 14 total columns

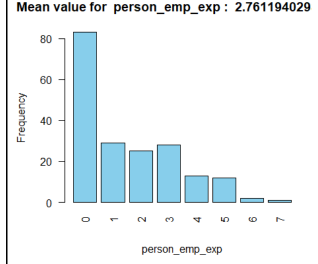
79054.0

14988.0

86047.5

114645.0

Person_emp_exp



27. Applying CHI square to get the range of Numeric columns

Code:

sapply(z_score_outlier_handeled[numeric_cols], function(x) if(is.numeric(x)) sd(x, na.rm =

```
TRUE))

chi_squared <- z_score_outlier_handeled

person_income_bins <- cut(chi_squared$person_income, breaks = 4)
levels(person_income_bins)
levels(person_income_bins) <- c("Low", "Lower Middle", "Upper Middle", "High")
chi_squared$person_income <- person_income_bins

amount <- cut(chi_squared$loan_amnt, breaks = 3)
levels(amount)
levels(amount) <- c("Small", "Medium", "Large")
chi_squared$loan_amnt <- amount

str(chi_squared)
```

This code helps to convert numeric column to categorical column and helps to find the perfect range for doing so.

cut(chi_squared\$person_income, breaks = 4), By this code, the person_income_bins column has been partitioned into 4 categories.

chi_squared\$person_income <- person_income_bins, this line of code replacing the numeric values to the categorical values.

Screenshot:

```
sapply(z_score_outlier_handeled[numeric_cols], function(x) if(is.num
eric(x)) sd(x, na.rm = TRUE))
               person_age
                                       person income
                                        1.050092e+05
             1.586795e+00
                                            loan amnt
            person_emp_exp
                                        1.065985e+04
             1.674313e+00
            loan int rate
                                 loan percent income
             3.108232e+00
                                        1.398153e-01
cb_person_cred_hist_length
                                        credit score
             7.839537e-01
                                        4.819062e+01
```

```
> chi_squared <- z_score_outlier_handeled
> person_income_bins <- cut(chi_squared$person_income, breaks = 4)
> levels(person_income_bins)
[1] "(1.19e+04,1.01e+05]" "(1.01e+05,1.9e+05]"
[3] "(1.9e+05,2.79e+05]" "(2.79e+05,3.68e+05]"
> amount <- cut(chi_squared$loan_amnt, breaks = 3)
> levels(amount)
[1] "(966,1.23e+04]" "(1.23e+04,2.37e+04]"
[3] "(2.37e+04,3.5e+04]"
> |
```

Before: 71948.0 12282.0 1000 12438 0 5500 79753 0 35000 35000 66135.0 2500 12951.0 35000 35000 1600 4500 114860.0 35000 130713.0 35000

0 0

1 2



28. Normalizing the numeric values

Code:

86047.5

144943.0

111369.0

136628.0

14283.0

```
normalized_numeric <- chi_squared

col_min <- min(normalized_numeric[["credit_score"]])

col_max <- max(normalized_numeric[["credit_score"]])

normalized_numeric[["credit_score"]] <- (normalized_numeric[["credit_score"]] - col_min) /

(col_max - col_min)

normalized_numeric[["loan_int_rate"]] <- (normalized_numeric[["loan_int_rate"]] / 100)
```

30000

35000

35000

35000

1750

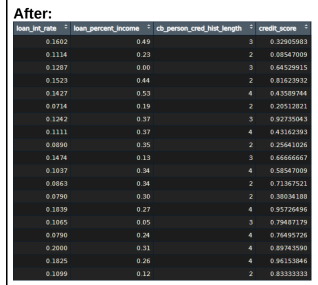
This technique helps to normalize the numeric value and convert every value in a range on 0-1. The large numbers are squeezed between 0-1 for easy representation.

normalized_numeric[["credit_score"]] <- (normalized_numeric[["credit_score"]] - col_min) / (col_max - col_min), Min-max algorithm has been used to normalize the numeric data.

normalized_numeric[["loan_int_rate"]] <- (normalized_numeric[["loan_int_rate"]] / 100, this line of code convert all the values to 0 - 1.

Screenshot:

Before:			
loan_int_rate ‡	loan_percent_income	cb_person_cred_hist_length	credit_score ‡
16.02	0.49	3	561
11.14	0.23	2	504
12.87	0.00		635
15.23	0.44	2	675
14.27	0.53	4	586
7.14	0.19	2	532
12.42	0.37		701
11.11	0.37	4	585
8.90	0.35	2	544
14.74	0.13		640
10.37	0.34	4	621
8.63	0.34	2	651
7.90	0.30	2	573
18.39	0.27	4	708
10.65	0.05		670
7.90	0.24	4	663
20.00	0.31	4	694
18.25	0.26	4	709
10.99	0.12	2	679



29. Filtering the numeric values

Code:

normalized_numeric_filtered <- median_replaced_numeric_null %>% filter(person_age < 80)

Description:

This code is filtering the outliers and replacing those with median values.

Screenshot: Before: After: person_age

30. Using upsampling in the numeric columns to balance the dataset

ing 74 to 93 of 2

Code:

```
balanced_data <- normalized_numeric_filtered
table(balanced_data$loan_status)
plotCategoricalCols(balanced_data, "loan_status")

minority_class <- filter(balanced_data, loan_status == "rejected")
majority_class <- filter(balanced_data, loan_status == "accepted")

num_to_add <- nrow(majority_class) - nrow(minority_class)
num_to_add <- num_to_add + 20

upsampled_minority <- slice_sample(minority_class, n = num_to_add, replace = FALSE)

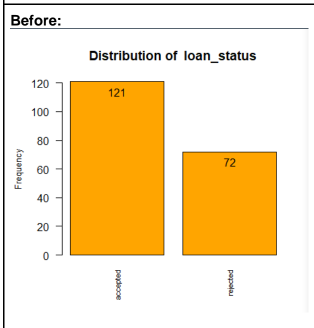
balanced_data <- bind_rows(majority_class, minority_class, upsampled_minority)
table(balanced_data$loan_status)

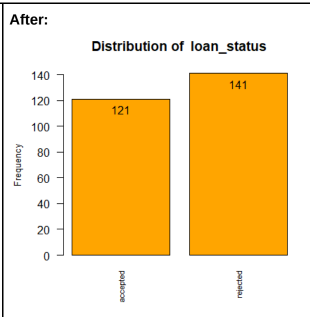
plotCategoricalCols(balanced_data, "loan_status")
```

This technique has been used to make the dataset balanced. By doing upsampling, the minor category increases its instance numbers.

upsampled_minority <- slice_sample(minority_class, n = num_to_add, replace = FALSE), by this line of code, the minor category has been increased.

Screenshot:





31. Applying Downsampling to balance the dataset

Code:

minority_class <- filter(balanced_data, loan_status == "accepted")
majority_class <- filter(balanced_data, loan_status == "rejected")

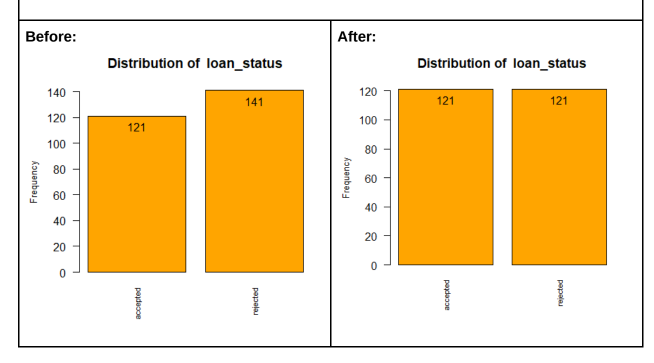
downsampled_majority_class <- majority_class %>% sample_n(nrow(minority_class))

balanced_data <- bind_rows(downsampled_majority_class, minority_class)

table(balanced_data\$loan_status)
plotCategoricalCols(balanced_data, "loan_status")

This technique helps to reduce the size of instances of the major class of a column. downsampled_majority_class <- majority_class %>% sample_n(nrow(minority_class)), this code helps to reduce the number of instances of the majority class in a column.

Screenshot:



32. Summary after the preprocessed dataset

Code:

str(balanced_data)
summary(balanced_data)

Description:

This shows the summary of the dataset after preprocessing

Before Preprocessing:

```
str(data)
'data.frame': 201 obs. of 14 variables:
$ person_age
                           : num 21 21 25 23 24 NA 22 24 22 21 ...
                           : chr "female" "female" "female" ...
$ person_gender
                          : chr "Master" "High School" "High School" "Bachelor" ...
$ person_education
                          : num
$ person income
                                  71948 12282 12438 79753 66135 ...
                          0030101530...
$ person emp exp
$ person_home_ownership
                          : num 35000 1000 5500 35000 35000 2500 35000 35000 35000 1600 ...
$ loan amnt
$ loan intent
                          : chr "PERSONAL" "EDUCATION" "MEDICAL" "MEDICAL" ...
$ loan_int_rate
                          : num 16 11.1 12.9 15.2 14.3 ...
$ loan_percent_income
                          : num 0.49 NA 0 0.44 0.53 0.19 0.37 0.37 0.35 0.13 ...
                          : num 3 2 3 2 4 2 3 4 2 3 ...
$ cb_person_cred_hist_length
$ credit score
                           : num 561 504 635 675 586 532 701 585 544 640 ...
$ previous_loan_defaults_on_file: chr "No" "Yes" "No" "No" ...
                          : num 10111111NA1...
$ loan_status
> summary(data)
  person_age
               person_gender
                                 person_education person_income
                                                                   person_emp_exp
                                                   Min. : 12282 Min. : 0.000
Min. : 21.00
               Length:201
                                 Length:201
1st Qu.: 22.00
              Class :character Class :character
                                                   1st Qu.: 60501 1st Qu.: 0.000
Median : 23.00
               Mode :character Mode :character
                                                   Median: 85284 Median: 1.000
Mean : 27.39
                                                   Mean : 149875 Mean : 2.761
                                                   3rd Qu.: 241060 3rd Qu.: 3.000
3rd Qu.: 25.00
                                                   Max. :3138998 Max. :125.000
Max. :350.00
                                                   NA's :4
NA's :4
person home ownership loan amnt
                                   loan intent
                                                    loan int rate loan percent income
Length: 201
                   Min. : 1000 Length:201
                                                    Min. : 5.42 Min. :0.0000
Class :character
                    1st Qu.:10000 Class :character 1st Qu.:10.65 1st Qu.:0.0900
                    Median :25000
                                                                   Median :0.2350
Mode :character
                                  Mode :character Median :11.83
                    Mean :20553
                                                    Mean :12.29
                                                                   Mean :0.2293
                                                    3rd Qu.:14.42
                    3rd Qu.:28000
                                                                   3rd Qu.:0.3425
                    Max. :35000
                                                    Max. :20.00
                                                                   Max. :0.5300
cb_person_cred_hist_length credit_score previous_lo
Min. :484.0 Length:201
                                                                   NA's
                                                                         :1
                                       previous_loan_defaults_on_file loan_status
                                                                    Min. :0.0000
1st Qu.:2.00
                         1st Qu.:595.0
                                       Class :character
                                                                    1st Qu.:0.0000
                         Median :630.0
Median :3.00
                                       Mode :character
                                                                    Median :1.0000
Mean :2.99
                        Mean :628.5
                                                                    Mean :0.6162
3rd Qu.:4.00
                         3rd Qu.:665.0
                                                                    3rd Qu.:1.0000
Max. :4.00
                         Max. :807.0
                                                                    Max.
                                                                          :1.0000
                                                                    NA's
                                                                           :3
```

After Preprocessing: 'data.frame': 242 obs. of 14 variables: person_age ferson_gender : num 24 23 26 21 22 25 23 24 22 22 ... : Factor w/ 2 levels "0","1": 1 2 1 2 1 1 2 2 2 2 ... : Factor w/ 5 levels "0","1","2","3",..: 1 3 3 3 1 3 4 2 2 4 ... \$ person_education : Factor w/ 4 levels "Low", "Lower Middle", ...: 3 2 3 3 3 4 3 4 4 4 \$ person income : num 4040202502... \$ person_emp_exp : Factor w/ 3 levels "Small", "Medium",..: 3 3 2 3 1 3 2 1 3 3 ... : Factor w/ 6 levels "0","1","2","3",..: 2 2 2 6 4 3 6 2 2 1 ... \$ loan_intent : Factor w/ 6 levels "0","1","2","3",..: 2 2 2 6 4 3 6 2 2 : \$ loan_int_rate : num 0.116 0.079 0.142 0.14 0.104 ... \$ loan_percent_income : num 0.09 0.24 0.08 0.1 0.05 0.08 0.08 0.03 0.07 0.09 ... \$ cb_person_cred_hist_length : num 2 4 2 2 2 4 3 2 2 2 ... \$ credit_score : num 0.774 0.765 0.47 0.919 0.791 ... \$ previous_loan_defaults_on_file: Factor w/ 2 levels "0","1": 2 1 1 1 2 2 1 2 2 2 ... : chr "rejected" "rejected" "rejected" ... \$ loan status summary(balanced_data) person_age person_gender person_education person_income person_emp_exp Min. :21.00 0:91 0:29 Low :118 Min. :0.000 1st Qu.:22.00 1:151 1:70 Lower Middle: 27 1st Qu.:0.000 2:86 Median :23.00 Upper Middle: 63 Median :1.000 Mean :23.51 3:56 High : 34 Mean :1.645 3rd Qu.:25.00 Max. :26.00 4: 1 3rd Qu.:3.000 Max. :26.00 Max. :6.000 person_home_ownership loan_amnt loan_intent loan_int_rate loan_percent_income Small: 72 0:35 Min. :0.0542 Min. :0.0000 0:227 Medium: 35 1:68 1: 9 1st Qu.:0.1044 1st Qu.:0.0800 Large :135 2:34 Median :0.1177 Median :0.1750 3:36 Mean :0.1215 Mean :0.2011 4:29 3rd Qu.:0.1421 3rd Qu.:0.3200 5:40 Max. :0.2000 Max. :0.5300 cb_person_cred_hist_length credit_score previous_loan_defaults_on_file loan_status Min. :0.0000 0:160 Min. :2 Length: 242 1st Qu.:2 1st Qu.:0.4669 1: 82 Class :character Median :3 Median :0.6111 Mode :character Mean :3 Mean :0.6062 3rd Qu.:4 3rd Qu.:0.7682 Max. :4 Max. :1.0000

From the before and after summaries of the dataset, it can be seen that handling the missing values & outliers, the overall measures of central tendencies as well as the spread have decreased, which was the initial goal of data preprocessing. The target attribute was encoded, as well as some of the numeric columns with high standard deviation (person_income, loan_amnt) which were also encoded.

33. Export preprocessed dataset Code: write.xlsx(balanced_data, "data_preprocessed.xlsx")

This code exported the preprocessed dataset named "data_preprocessed" in .xlsx format.

Screenshot:

Before preprocess

person_age	person_ge	nder person_education	person_income person_	emp_exp person_home_ownership	loan_amnt	loan_intent	loan_int_rate lo	an_percent_	cb_person_cred_hist_length credit_	score previous_le	loan_status
21	female	Master	71948	0 RENT	35000	PERSONAL	16.02	0.49	3	561 No	1
21	female	High School	12282	0 OWN	1000	EDUCATION	11.14	#VALUE!	2	504 Yes	0
25	female	High School	12438	3 MORTGAGE	5500	MEDICAL	12.87	0	3	635 No	1
23	female	Bachelor	79753	0 RENT	35000	MEDICAL	15.23	0.44	2	675 No	1
24	male	Master	66135	1 RENTT	35000	MEDICAL	14.27	0.53	4	586 No	1
	female	High School	12951	0 OWN	2500	VENTURE	7.14	0.19	2	532 No	1
22	female	Bachelor		1 RENT	35000	EDUCATION	12.42	0.37	3	701 No	1
24		High School	95550	5 RENT	35000	MEDICAL	11.11	0.37	4	585 No	1
22	female		100684	3 RENT	35000	PERSONAL	8.9	0.35	2	544 No	
21	female	High School	12739	0 OWN	1600	VENTURE	14.74	0.13	3	640 No	1
22	female	High School	102985	0 RENT	35000	VENTURE	10.37	0.34	4	621 No	1
21	female	Associate	13113	0 OWN	4500	HOMEIMPROVEMI	8.63	0.34	2	651 No	1
23	male	Bachelor	114860	3 RENT	35000	VENTURE	7.9	0.3	2	573 No	1
	male	Master	130713	0 RENT	35000	EDUCATION	18.39	0.27	4	708 No	1
23	female	Associate	3138998	0 RENT	35000	EDUCATION	7.9	0.25	4	583 No	
23	female			5 MORTGAGE	30000	DEBTCONSOLIDA	10.65	0.05	3	670 Yes	0
23		Bachelor	144943	0 RENT	35000	EDUCATION	7.9	0.24	4	663 No	0
23	female	High School	111369	0 RENT	35000	MEDICAL	20	0.31	4	694 No	
23	male	Bachelor	136628	0 RENT	35000	DEBTCONSOLIDA	18.25	0.26	4	709 No	1
24	female	Master	14283	1 MORTGAGE	1750	EDUCATION	10.99	0.12	2	679 No	1
25	male	Bachelor	195718	0 RENT	35000	VENTURE	7.49	0.18	4	684 Yes	0
25	male	High School	165792	4 RENT	34800	PERSONAL	16.77	0.21	2	662 No	0
22	female	Master	79255	0 RENT	34000	EDUCATION	17.58	0.43	4	691 No	1
24	female	Bachelor	13866	0 OWN	1500	PERSONAL	7.29	0.11	3	600 Yes	0

After preprocess:

erson_age	person_gencperson_edu	person_inco	person_emp pe	rson_hom loan_amnt	loan_intent	loan_int_rate	loan_percen cb_	person_c	credit_score previ	ous_loa loan_stat
22	1 1	Upper Middl	2 0	Small	1	0.0788	0.05	2	0.60683761 1	rejected
23	0 1	High	3 0	Large	5	0.1385	0.07	3	0.35470085 1	rejected
26	1 0	Upper Middl	5 0	Medium	4	0.1149	0.07	4	0.79487179 1	rejected
23	1 2	Upper Middl	0 0	Large	2	0.1479	0.14	3	0.57264957 1	rejected
22	0 0	Upper Middl	2 0	Small	3	0.1038	0.05	2	0.79059829 1	rejected
26	1 2	High	5 0	Medium	3	0.0788	0.06	4	0.85470085 1	rejected
22	0 2	High	0 0	Small	3	0.1158	0.04	2	0.5042735 1	rejected
24	1 2	Upper Middl	3 0	Small	2	0.1269	0.05	2	0.64102564 0	rejected
22	1 1	High	0 0	Large	1	0.1941	0.07	2	0.65384615 1	rejected
25	1 1	Lower Middl	4 0	Large	0	0.1677	0.21	2	0.76068376 0	rejected
26	1 1	High	3 0	Large	2	0.1417	0.09	2	0.67521368 1	rejected
26	1 2	High	5 0	Large	1	0.1533	0.07	3	0.9017094 1	rejected
21	1 2	Upper Middl	0 0	Large	5	0.1399	0.1	2	0.91880342 0	rejected
26	1 2	High	5 0	Large	1	0.1533	0.07	3	0.9017094 1	rejected
24	1 1	Upper Middl	0 0	Small	2	0.1101	0.02	4	0.1025641 1	rejected
25	0 2	Upper Middl	3 0	Large	4	0.1991	0.11	2	0.65384615 1	rejected
22	1 1	Upper Middl	3 0	Medium	1	0.1479	0.06	3	0.60683761 1	rejected
23	1 2	High	1 0	Large	0	0.1101	0.1	4	0.53418803 0	rejected
25	0 2	Lower Middl	1 0	Large	5	0.1269	0.23	3	0.58974359 0	rejected
25	1 3	Upper Middl	2 0	Medium	o	0.1435	0.1	3	0.4017094 0	rejected
24	0 1	Upper Middl	4 0	Small	1	0.0849	0.04	4	0.51282051 1	rejected
22	0 3	Upper Middl	3 0	Medium	o	0.1183	0.09	4	0.44444444 1	rejected
23	1 3	Upper Middl		Medium	5	0.089	0.08	3	0.93589744 0	rejected
25	0 2	High	0 0	Medium	4	0.1442	0.06	2	0.75641026 1	rejected