Data Analysis in R: A Basic Guide

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Introduction

Welcome to "Data Analysis in R: A Basic Guide." This book aims to provide you with a basic foundation in data analysis using R, a powerful and versatile programming language. Throughout this book, you will learn various techniques and tools essential for effective data analysis.

To illustrate these concepts, we will use the Home Mortgage Disclosure Act (HMDA) data as a practical example. This real-world dataset will help you understand how to apply data analysis methods in a meaningful context.

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Chapter 1

What is HMDA Data?

The Home Mortgage Disclosure Act (HMDA) was enacted by Congress in 1975 and is implemented by the Consumer Financial Protection Bureau (CFPB). The HMDA requires many financial institutions to maintain, report, and publicly disclose information about mortgages. This information is crucial for understanding and monitoring trends in housing finance, and for ensuring compliance with fair lending laws. ¹

HMDA data includes information on loan applications, loan originations, loan purchases, and denied applications. The data encompasses various aspects such as:

- Loan Characteristics: Information about the loan amount, type of loan, and purpose of the loan (e.g., home purchase, refinance).
- **Applicant Information**: Demographic details of the loan applicants including race, ethnicity, gender, and income.
- **Property Information**: Data about the location and type of property being financed.
- Action Taken: The outcome of the loan application, whether it was approved, denied, or withdrawn.

1.1 Why Use HMDA Data?

While this book is focused on teaching data analysis in R, the HMDA dataset serves as an excellent example for several reasons:

1. **Real-World Relevance**: HMDA data provides a real-world context that makes the learning process more engaging and practical.

 $^{^1{\}rm If}$ you would like to learn more about HMDA data please see: https://www.consumerfinance.gov/data-research/hmda/

- 2. Comprehensive Dataset: The dataset includes a wide range of variables, making it suitable for demonstrating various data analysis techniques.
- 3. **Publicly Available**: HMDA data is publicly accessible, allowing you to follow along with the examples and practice on your own.

By the end of this book, you will not only have a solid understanding of data analysis in R but also be equipped with practical skills that can be applied to other datasets and domains.

Let's get started on this journey of exploring data analysis with R, using the HMDA data as our guide!

Chapter 2

Data Importing

In this chapter, we will explore the process of importing data into R for analysis. Data import is a crucial step in the data analysis workflow, as it allows you to load external data into R for further processing and analysis. We will focus on importing data from CSV files, which are one of the most common data formats used in data analysis. We will also discuss common issues encountered during data import and how to handle them, and how to handle the importation of large datasets in chunks.

2.1 Different Types of Data

In the realm of data analysis, you will encounter various types of data formats. Here are some common ones:

- **Text Files**: Unstructured text data that can be read line by line or in blocks, and which may be delimited by specific characters.
- CSV (Comma-Separated Values): A CSV file is a type of text file that is delimited by commas. It is one of the most common data formats used for storing tabular data.
- Excel Files: Commonly used spreadsheets saved in formats like .xlsx or .xls.
- JSON (JavaScript Object Notation): A lightweight data interchange format that is easy for humans to read and write and easy for machines to parse and generate.
- **SQL Databases**: Structured data stored in relational databases, which can be queried using SQL (Structured Query Language).
- API Data: Data fetched from web APIs, which often come in formats like JSON or XML.

2.1.1 Why Start with CSV Files?

We will start with CSV files for several reasons:

- 1. **Simplicity**: CSV files are easy to understand and work with, making them ideal for beginners.
- 2. **Ubiquity**: CSV is one of the most common data formats, widely supported by various applications and programming languages.
- 3. Ease of Use in R: R provides straightforward functions for importing and handling CSV files, making it an excellent starting point for learning data import techniques.

By mastering the import of CSV files, you'll build a strong foundation that will make it easier to work with other data formats as you progress in your data analysis journey.

2.2 Downloading and Importing HMDA Data in CSV Format

To practice importing CSV files in R, we will use the Home Mortgage Disclosure Act (HMDA) data in CSV format. This data can be found at the Consumer Financial Protection Bureau (CFPB) website. In particular we will be working with the Snapshot National Loan Level Dataset, specifically for that in 2022 for Nevada.

2.2.1 Snapshot National Loan Level Dataset

The Snapshot files contain the national HMDA datasets as of May 1, 2023 for all HMDA reporters, as modified by the Bureau to protect applicant and borrower privacy. The snapshot files are available to download in both .csv and pipe delimited text file formats at the following link: https://ffiec.cfpb.gov/data-publication/snapshot-national-loan-level-dataset/. One of the issues with these files however is that they are quite large, so we will be working with a subset of the data for Nevada in 2022.

The subset of the data for Nevada in 2022 can be downloaded from the following link: Nevada 2022 HMDA Data.

2.3 Importing CSV Files in R

R provides several functions for importing CSV files. The most commonly used function is **read.csv()**, which is part of the base R package. Additionally, the

readr package offers the read_csv() function, which is optimized for faster performance and easier handling of large datasets.

2.3.1 Using read.csv()

The read.csv() function is straightforward to use. It is actually a special case of the more general read.table() function, with default parameters set for reading CSV files Here's how you can import a CSV file using this function:

```
# Importing a CSV file using read.csv()
data <- read.csv("downloads/state_NV.csv")

# Display the first few rows of the data
head(data)</pre>
```

In this example, replace "downloads/state_NV.csv" with the actual path to your CSV file. The head() function is used to display the first few rows of the imported data.

Details on read.csv()

The read.csv() function is a simplified wrapper around read.table(), with pre-set arguments tailored for reading comma-separated files. Specifically, it sets the following default arguments:

- sep = "," sets the field separator to a comma.
- header = TRUE indicates that the first line of the file contains column names.
- stringsAsFactors = default.stringsAsFactors() specifies whether character vectors should be converted to factors (default behavior depends on the R version).

Here's an equivalent way to use read.table() to achieve the same result as read.csv():

```
# Importing a CSV file using read.table()
data <- read.table("downloads/state_NV.csv", sep = ",", header = TRUE, stringsAsFactors = FALSE)
# Display the first few rows of the data
head(data)</pre>
```

As you can see, read.csv() simplifies the process by encapsulating these common settings, making it easier and quicker to read CSV files.

2.3.2 Using read_csv() from the readr Package

The readr package provides a faster and more convenient way to import CSV files with the read_csv() function. First, you need to install and load the readr package:

```
# Install the readr package
install.packages("readr")
```

Once the package is installed, you can use the **read_csv()** function to import the CSV file:

```
# Load the readr package
library(readr)

# Importing a CSV file using read_csv()
data <- read_csv("downloads/state_NV.csv")

# Display the first few rows of the data
head(data,50)</pre>
```

Similar to read.csv(), replace "downloads/state_NV.csv" with the actual path to your CSV file. The read_csv() function also automatically parses the data types of the columns, which can save you time and effort, you need to be carefull as sometimes read_csv() may guess the column type wrong!

Details on read_csv()

The read_csv() function is a special case of the more general read_delim() function from the readr package, with default parameters set for reading comma-separated files. Specifically, it sets the following default arguments:

- delim = "," sets the field separator to a comma.
- col_types = cols() automatically detects the data types of columns unless specified otherwise.
- trim_ws = TRUE indicates that whitespace should be trimmed from the beginning and end of each field.

These defaults make read_csv() particularly convenient for reading CSV files without needing to manually specify these common options.

Here's an equivalent way to use **read_delim()** to achieve the same result as **read_csv()**:

```
# Importing a CSV file using read_delim()
data <- read_delim(
  "downloads/state_NV.csv",
  delim = ",",
  col_types = cols(),
  trim_ws = TRUE
)

# Display the first few rows of the data
head(data, 50)</pre>
```

As you can see, **read_csv()** simplifies the process by encapsulating these common settings, making it easier and quicker to read CSV files.

2.3.2.1 Handling Parsing Issues

If you been following along, when you ran data <- read_csv("downloads/state_NV.csv") you have probably encountered a warning similar to:

The warning is letting us know that read_csv() ran into some parsing issues, and its recommending that we run problems() to see what the issues are. Let's run problems() to see what the issues are:

```
# Display the problems encountered during parsing
problems(data)
```

The problems() function displays the issues encountered during parsing. The 'row' column indicates the row number where the issue occurred, and the 'col'

column indicates the column number. The 'expected' column shows the expected data type, and the 'actual' column shows the actual value.

In the example above in row 59, column 44 expected a double but the cell contains ">149", which is a character type. A double is a numeric data type that can represent decimal numbers, while a character is a text data type. The issue here is that read_csv() expected a double but found a character. Even though you can't see it in the table above Column 44 is the total_units column, which should contain the total number of units for the property. The value ">149" lets us know that the property has more than 149 units. Therefore the correct column type should be character and not double.

There are two main ways to handle parsing issues in read_csv():

- Manually Specify Column Types: You can manually specify the column types using the col_types argument in read_csv(). This approach is useful when you know the data types of the columns in advance, but might be cumbersome for large datasets with many columns.
- Increase the guess_max Argument: You can increase the guess_max argument in read_csv() to allow the function to guess the column types for a larger number of rows. This approach isn't perfect, but this way you can avoid having to manually specify the column types.

Below is a code example to manually specify the column types:

```
# Manually specify the column types
data <- read_csv(
  "downloads/state_NV.csv",
  col_types = cols(
    loan_amount = col_double(),
    total_units = col_character(),
    .default = col_character(),
  ),
  na = c("", "NA") # This is to specify what is considered a missing value
)</pre>
```

In this code, we manually specify the column types for the loan_amount and total_units columns. We also set the default column type to col_character() to ensure that all other columns are treated as character columns. The na argument specifies the values that should be treated as missing values, which in this case we have set to an empty string and "NA".

It's also possible to set the <code>guess_max</code> argument to a higher value to allow <code>read_csv()</code> to guess the column types for a larger number of rows. This can be useful when you have a large dataset and want to avoid manually specifying the column types. You can even set it to <code>Inf</code> to allow <code>read_csv()</code> to guess the column types by using all the rows in the dataset.

```
# Increase the guess_max argument
data <- read_csv("downloads/state_NV.csv", guess_max = Inf)</pre>
```

2.3.3 Handling File Paths

When specifying the path to your CSV file, it's important to ensure that the path is correct. You can use absolute paths or relative paths. Here are some examples:

- Absolute Path: An absolute path specifies the complete path from the root directory. For example, on Windows: "C:/Users/YourName/Documents/data.csv", or on macOS/Linux: "/Users/YourName/Documents/data.csv".
- Relative Path: A relative path specifies the path relative to your current working directory. For example, if your current working directory is "C:/Users/YourName/Documents", you can use "data.csv".

You can check your current working directory in R using the getwd() function:

```
# Get the current working directory
getwd()
```

You can also set the working directory using the setwd() function:

```
# Set the working directory
setwd("path/to/your/directory")
```

2.3.4 Common Issues and Solutions

- **File Not Found Error**: Ensure the file path is correct and the file exists at the specified location.
- Incorrect Data Parsing: If columns are not parsed correctly, you can specify the column types manually using the col_types argument in read_csv().
- Missing Values: R automatically handles missing values as NA. You can customize the handling of missing values using the na argument.

By understanding how to import CSV files in R, you can easily load your data and start your data analysis process. In the next sections, we will explore how to clean and manipulate the imported data to prepare it for analysis.

2.4 Importing Data in Chunks

When working with large datasets, it's often necessary to import data in chunks, especially when the dataset is too large to fit into memory or cannot be opened by standard software like Excel. The readr package in R provides a solution with the <code>read_delim_chunked()</code> function, which allows for reading a delimited file in manageable chunks.

The read_delim_chunked() function operates similarly to read_delim(), but it processes data in smaller portions, making it easier to handle large datasets. A practical approach is to use a callback function to filter data as each chunk is processed.

Here's an example demonstrating how to import a delimited file in chunks and apply a callback function to filter the data for state code "NV":

```
# Load the readr package
library(readr)
library(dplyr)
# Define the callback function to filter data for state code "NV"
filter_data <- function(data_chunk, pos) {</pre>
  # Filters data chunk for only rows where state_code == "NV"
  data_chunk <- data_chunk%>%filter(state_code == "NV")
}
# Import a CSV file in chunks using read_csv_chunked()
chunked_data <- read_delim_chunked(</pre>
  "downloads/2023_combined_mlar_header.txt", # specify the path to the CSV file
  callback = DataFrameCallback$new(filter_data), # specify the callback function
  chunk size = 10000, # specify the chunk size,
  delim = "|",
  escape_double = FALSE,
  trim_ws = TRUE,
  col_names = TRUE,
  col types = cols(.default = col character())
```

In this example:

- "downloads/2023_combined_mlar_header.txt" should be replaced with the actual path to your delimited file.
- delim = "|" specifies the delimiter used in the file.
- escape_double = FALSE specifies whether double quotes should be escaped.

- trim_ws = TRUE indicates that whitespace should be trimmed from the beginning and end of each field.
- col_names = TRUE specifies that the file contains column names.
- col_types = cols(.default = col_character()) sets all columns to be read as character data types.

The filter_data() function is used as a callback to filter the data for the state code "NV". A callback function is a function passed as an argument to another function, which is then executed within that function. Here, the filter_data() function is applied to each chunk of data read by read_delim_chunked(), enabling the filtering of data for the state code "NV" as it is read in chunks.

Chapter 3

Data Exploration and Cleaning

Once you have data loaded into your R environment, now comes one of the most important parts of the data processing stage, data exploration and cleaning.

Data Exploration

Data exploration is the initial step in data analysis, where you get a sense of the structure, contents, and characteristics of the dataset. This step involves:

- Understanding the Dataset: Reviewing the dataset to understand its structure, the types of data it contains, and the relationships between different variables.
- Summary Statistics: Calculating basic statistics such as mean, median, standard deviation, and percentiles to understand the distribution and spread of the data.
- Visualization Creating visual representations of the data, such as histograms, box plots, scatter plots, and correlation matrices, to identify patterns, trends, and outliers.
- Identifying Data Types Checking the data types of each column to ensure they are as expected (e.g., numerical, categorical, date/time).
- **Detecting Anomalies** Identifying any anomalies, such as missing values, outliers, or inconsistencies that might need to be addressed.

Data Cleaning

Data cleaning, also known as data cleansing or scrubbing, involves correcting or removing inaccuracies and inconsistencies in the data to improve its quality. Key steps include:

- Handling Missing Values Dealing with missing data by either removing rows/columns with missing values, imputing missing values using statistical methods, or using algorithms that can handle missing data.
- Removing Duplicates Identifying and removing duplicate entries to ensure each record is unique.
- Correcting Errors Fixing errors such as typos, incorrect data entries, and inconsistent formatting.
- Data Transformation Converting data into the appropriate format or structure, such as normalizing or standardizing numerical data, encoding categorical variables, and creating new derived features.
- Outlier Treatment Identifying and handling outliers, which may involve removing them or transforming them to reduce their impact.
- Consistent Formatting Ensuring consistent formatting across the dataset, such as consistent date formats, uniform case for text data, and standardized units for numerical data.

Importance of Data Exploration and Cleaning

- Improves Data Quality: Ensures the data is accurate, complete, and reliable, which is essential for drawing valid conclusions and making accurate predictions.
- Enhances Analysis: Clean and well-understood data allows for more effective and insightful analysis.
- Reduces Errors: Minimizes the risk of errors and biases in the data, leading to more robust and trustworthy results.
- Facilitates Model Building: Prepares the data in a way that is suitable for building machine learning models, improving their performance and reliability.

Overall, data exploration and cleaning are foundational steps that set the stage for successful data analysis and machine learning projects. In this chapter we will go over some of the most common ways to both explore and clean data.

3.1 Exploring and Cleaning the Data Structure

In this section we will utilize the HMDA Snapshot data for 2022 in Nevada to practice data structure exploration and cleaning. The data is available at the following link: https://ffiec.cfpb.gov/v2/data-browser-api/view/csv?states=NV&years=2022. We have downloaded the data and read it into R using the following:

When we

```
# Load the data
hmda_data <- read_csv("downloads/state_NV.csv", guess_max = Inf)</pre>
```

Where "downloads/state_NV.csv" would be the path to the downloaded dataset.

3.1.1 Exploring Data Structure

One of the first things we should do is to take a look at the structure of the data. This will help us understand the variables and their types. We can do this using the following code:

```
# Display the structure of the data
str(hmda_data)
```

The str() function provides a summary of the data frame, including the number of observations and variables, the names of the variables, and the type of each variable. This information is useful for understanding the structure of the data and planning the analysis. In the attached image of the output above, we can see that the data frame has 180204 observations and 99 variables. We can also see that a couple of the columns got assigned incorrect data types by read_csv(), one of these being county_code which represents the Federal Information Processing Standards (FIPS) code for the county.

3.1.2 Changing Data Types

As we saw in the previous section, some of the columns were assigned incorrect data types by <code>read_csv()</code>. We can fix this by changing the data types of the columns using the <code>mutate()</code> function from the <code>dplyr</code> package. The <code>dplyr</code> package provides a set of functions for data manipulation, and the <code>mutate()</code> function is used to create new columns or modify existing columns. Below we utilize the <code>mutate()</code> function to change the data type of the <code>county_code</code> column to character:

```
# Change the data types of the columns
hmda_data <- hmda_data %>%
mutate(county_code = as.character(county_code))
```

In the code above, we used the mutate() function to change the data type of the county_code column to character. as.character() is a function that converts the input to a character type, there are other functions like as.numeric() and as.factor() that can be used to convert the input to numeric and factor types respectively.

3.1.3 Using across() to Change Data Types for Multiple Columns

When you need to change the data types of multiple columns simultaneously, the across() function in dplyr can be particularly useful. The across() function allows you to apply a function to multiple columns in a mutate() call.

For example, if you want to change the data types of the census_tract, action_taken, loan_type, and loan_purpose columns to character, you can use the across() function as follows:

```
# Change the data types of multiple columns to character
hmda_data <- hmda_data %>%
  mutate(across(c(census_tract, action_taken, loan_type, loan_purpose), as.character))
```

In this code:

- across(c(census_tract, action_taken, loan_type, loan_purpose), as.character) applies the as.character() function to each of the columns listed inside the across() function.
- This approach makes the code more concise and easier to read, especially when dealing with multiple columns.

¹You can learn more about the dplyr package at: https://dplyr.tidyverse.org/

By using across(), you can efficiently change the data types of multiple columns in one step, ensuring that your data is properly formatted for subsequent analysis.

3.2 Spotting and Handling NA Values

Missing values, represented as NA in R, are a common occurrence in datasets and can significantly impact the results of your data analysis. Therefore, identifying and understanding the extent of missing values is a crucial step in data exploration.

Understanding NA Values

In R, NA (Not Available) is used to represent missing or undefined data. Missing values can arise due to various reasons such as data entry errors, data collection issues, or intentional omissions.

In the HMDA data that we have been working with, all of the reasons above apply. Sometimes financial institutions make errors when submitting the data, they are unable to collect the data for one reason or another, or certain data fields don't apply to certain loan applications.

Why Spotting NA Values is Important

- Data Integrity: Missing values can lead to incorrect conclusions if not handled properly.
- Analysis Readiness: Many statistical and machine learning methods cannot handle missing values directly.
- **Decision Making:** Identifying the pattern and extent of missing values can inform your strategy for handling them (e.g., imputation, removal).

3.2.1 Common Ways to Spot NA Values

Identifying missing values is a critical part of data exploration. Here are some common ways to spot NA values using the hmda_data dataset that we loaded in.

Checking for Any NA Values

You can use the anyNA() function to check if there are any NA values in the entire dataset.

```
# Check if there are any NA values in the entire dataset
any_na <- anyNA(hmda_data)
print(any_na) # Returns TRUE if there are any NA values, otherwise FALSE</pre>
```

Counting NA Values Per Column

To understand which columns contain NA values and how many, you can use colSums(is.na()).

```
# Count the number of NA values in each column
na_per_column <- colSums(is.na(hmda_data)) %>%
as.data.frame()
```



In the script above, the following steps are performed:

is.na(hmda_data): This function checks each element of the hmda_data dataset to see if it is an NA value. It returns a logical matrix of the same dimensions as hmda_data, where each element is TRUE if the corresponding element in hmda_data is NA, and FALSE otherwise.

colSums(is.na(hmda_data)): This function calculates the sum of TRUE values (which are treated as 1) for each column in the logical matrix. As a result, it provides a named vector where each name corresponds to a column in hmda_data, and each value represents the count of NA values in that column.

as.data.frame(): This function converts the named vector into a data frame. This step is useful for better readability and further manipulation of the results. The resulting data frame has two columns: one for the column names from the original dataset and one for the corresponding counts of NA values.

By running this script, you will obtain a data frame (na_per_column) that lists each column in hmda_data along with the number of NA values it contains. This information is crucial for understanding the extent of missing data in each column, which can guide your decisions on how to handle these missing values in subsequent analysis steps.

3.2.2 Visualizing NA Values Using visdat Package

Visualizing missing values can provide a quick and intuitive understanding of the extent and distribution of NA values in your dataset. The **visdat** package in R offers a suite of tools for this purpose. In this section, we'll demonstrate how to visualize NA values using a subsample of the hmda_data dataset, focusing specifically on the "property_value" and "loan_amount" columns, we do this because the hmda_data is quite large and **visdat** can't handle large dataframes well.

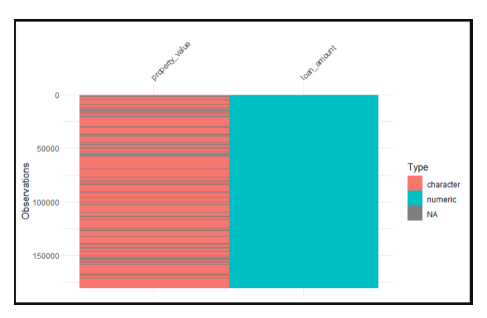
Installing and Loading the visdat Package

First, ensure that the **visdat** package is installed and loaded. If you haven't installed it yet, you can do so with the following command:

```
install.packages("visdat")
```

Visualizing NA Values

To visualize the NA values in the "property_value" and "loan_amount" columns of the hmda_data dataset, you can use the vis_dat() function. Here's the script to create the visualization:



In this script:

- hmda_data %>% select(loan_amount, property_value): This line uses the select() function from the dplyr package to create a subsample of the hmda_data dataset, containing only the "loan_amount" and "property_value" columns.
- vis_dat(): This function from the visdat package generates a visualization of the dataset, highlighting the NA values.
- warn_large_data = FALSE: This argument suppresses warnings related to large datasets, which is useful when working with large data frames.

Understanding the Visualization

The visualization generated by **vis_dat()** provides a color-coded barchart where each bar represents a value in the dataset. The colors indicate different data types or the presence of NA values:

- Gray cells: Represent NA values.
- Other colors: Represent different data types (e.g., numeric, character, etc.).

This visual representation makes it easy to spot patterns and concentrations of missing data. For example, you can quickly see if NA values are clustered in certain rows or columns, which might suggest specific reasons for the missing data.

Chapter 4

Data Visualization

4.1 Data Visualization Using ggplot2

4.1.1 Introduction

Data visualization is a crucial step in data analysis as it helps in understanding the underlying patterns, trends, and relationships in the data. In this chapter, we will explore how to create various types of visualizations using the ggplot2 package in R, focusing on HMDA (Home Mortgage Disclosure Act) data.

4.1.2 Getting Started with ggplot2

First, ensure you have ggplot2 installed. If not, you can install it using:

```
install.packages("ggplot2")
```

This will download the latest version of ggplot2 from the CRAN repository. Load the package along with with the HMDA data:

```
library(ggplot2)
library(dplyr) # For data manipulation
options(scipen = 999) # To prevent R from printing in scientific notation
# Load HMDA data
hmda_data <- read_csv("downloads/state_NV.csv", guess_max = Inf)</pre>
```

Once we have the data loaded, we proceed to do some preliminary prep and cleanup. The schema for the different data fields available can be found

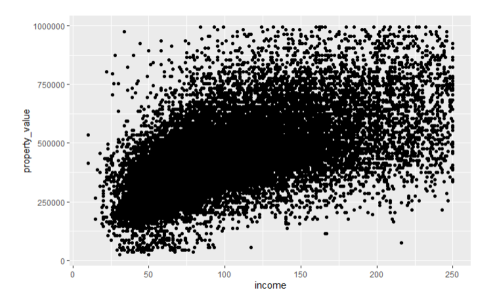
at: ${\rm https://ffiec.cfpb.gov/documentation/publications/modified-lar/modified-lar-schema}$

```
# Filter and prep HMDA data for plotting
filtered_hmda_data <- hmda_data%>%
 filter(
    # Filter for only originated transactions
    action taken == 1,
    # Filter for only for home purchases
   loan purpose == 1,
    # Filter for only primary homss
    occupancy_type == 1,
    # Filter for primary liens
   lien status == 1,
    # Filter for single unit homes
    total_units == "1",
    # Filter propery value
    !property_value %in% c("Exempt", NA),
    # Filter income for values below 250 but above 0
    income <=250 & income>0,
    # Filter for Clark County
    county_code == "32003"
 )%>%
 mutate(
   property_value = as.numeric(property_value),
    # Assigning labels for each loan type
   loan_type = case_when(
      loan_type == 1 ~ "Conventional",
      loan_type == 2 ~ "FHA",
     loan_type == 3 ~ "VA",
     loan_type == 4 ~ "USDA"
    ))%>%
    # Only keep property values under $1 million
 filter(property_value<1000000)</pre>
```

Basic Plot Structure

The structure of a ggplot2 plot is built around the ggplot()** function and the + operator to add layers. Here's a simple example of a scatter pplot:

```
ggplot(data = filtered_hmda_data, aes(x = income, y = property_value))+
geom_point()
```



In this example, ggplot() is the initial function call to create a new plot. The function takes the following primary arguments:

- data: This argument specifies the dataset to be used in the plot. In this case, filtered_hmda_data is the dataset containing the HMDA data.
- aes(): Short for aesthetics, this function defines the mapping of variables in your data to visual properties (aesthetics) such as x and y axes, colors, shapes, and sizes of points or lines. In the example, x = income maps the income variable to the x-axis, and y = property_value maps the property_value variable to the y-axis.

After the initial ggplot() function, we add layers to the plot using the + operator. Each layer represents a specific component of the plot, such as points, lines, bars, etc.

• geom_point(): This is a geometric object (geom) layer that adds a scatter plot layer to the plot. Each point represents an observation in the dataset.

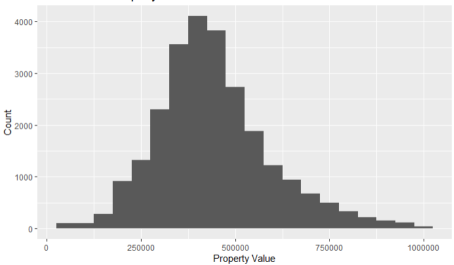
4.1.3 Creating Basic Plot Types with ggplot2

In this section, we will explore how to create various types of basic plots using ggplot2. We will start with histograms, bar plots, box plots, and line plots, each serving different purposes in data visualization.

Histogram

Histograms are useful for visualizing the distribution of a single continuous variable. For example, let's create a histogram to visualize the distribution of property values in our filtered HMDA data.

Distribution of Property Values



- geom_histogram(binwidth = 50000, fill = "blue", color = "black") adds a histogram layer with specified bin width, fill color, and border color.
- labs() is used to add titles and labels to the plot.

Bar Plot

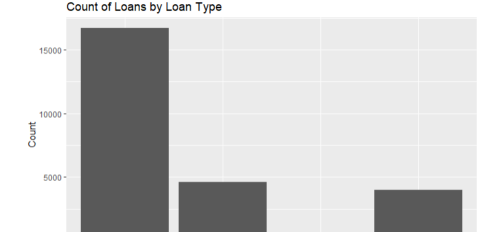
Bar plots are useful for visualizing categorical data. Let's create a bar plot to visualize the count of loans by loan type.

```
ggplot(data = filtered_hmda_data, aes(x = loan_type)) +
  geom_bar() +
  labs(title = "Count of Loans by Loan Type",
```

VΑ

```
x = "Loan Type",
y = "Count")
```

- ggplot(data = filtered_hmda_data, aes(x = loan_type)): This line initializes the ggplot object with the specified dataset (filtered_hmda_data) and maps the loan_type column to the x-axis.
- geom_bar(): This adds a bar plot layer to the ggplot object. By default, geom_bar() counts the number of occurrences of each loan_type.
- labs(title = "Count of Loans by Loan Type", x = "Loan Type", y = "Count"): This function is used to add titles and labels to the plot. It specifies the plot title and labels for the x and y axes..



Box Plot

0 -

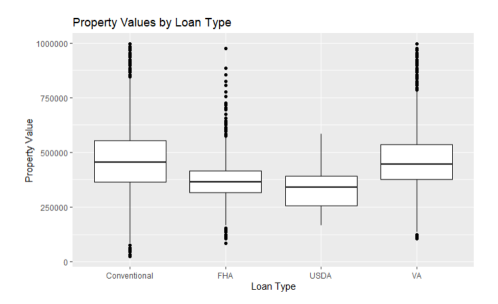
Conventional

Box plots are useful for visualizing the distribution of a continuous variable across different categories. Let's create a box plot to visualize property values by loan type.

Loan Type

FHA

USDA



In this example:

- geom_boxplot() adds a box plot layer.
- labs() is used to add titles and labels to the plot.

Line Plot

Line plots are useful for visualizing trends over time or ordered categories. Since the HMDA data we have been working with is not historical, we will use one of R's built-in datasets, AirPassengers, to demonstrate creating a line plot. The AirPassengers dataset contains monthly totals of international airline passengers from 1949 to 1960.

First, let's load the dataset and take a look at its structure:

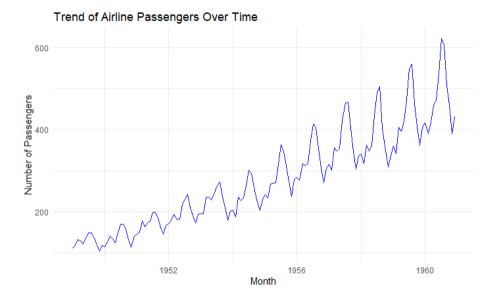
```
# Load the AirPassengers dataset
data("AirPassengers")
airpassengers_data <- data.frame(
   Month = time(AirPassengers),
   Passengers = as.numeric(AirPassengers)
)</pre>
```

	Manak	D	
	Month <dbl></dbl>	Passengers <dbl></dbl>	
	1949.000	112	
	1949.083	118	
	1949.167	132	
4	1949.250	129	
	1949.333	121	
	1949.417	135	
6 rows			
0.10110			

The airpassengers_data dataframe has two columns: Month and Passengers.

Creating a Line Plot

Now, let's create a line plot to visualize the trend of airline passengers over time.



In this example:

• ggplot(data = airpassengers_data, aes(x = Month, y = Passengers)): Initializes the ggplot object with the airpassengers_data dataset and maps the Month column to the x-axis and the Passengers column to the y-axis.

- geom_line(color = "blue"): Adds a line plot layer with the line color set to blue.
- labs(title = "Trend of Airline Passengers Over Time", x = "Month", y = "Number of Passengers"): Adds a title and labels to the plot.
- theme_minimal(): Applies a minimalistic theme to the plot.

4.2 Advanced ggplot2 Techniques

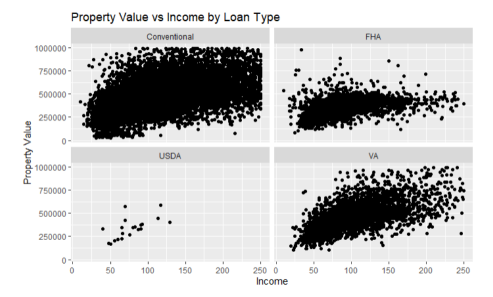
In this section, we will delve into more advanced features of ggplot2 that allow for creating complex and customized visualizations. This includes using facets, customizing themes, adding annotations, and creating multi-layered plots.

4.2.1 Faceting

Faceting is a powerful technique to create multiple plots based on the values of one or more categorical variables. It allows you to compare different subsets of the data side by side.

Facet Wrap

The facet_wrap() function splits the data into multiple panels based on the values of a single categorical variable.



In this example, facet_wrap(~ loan_type) creates separate panels for each loan type, allowing us to compare the relationship between income and property value across different loan types.

Facet Grid

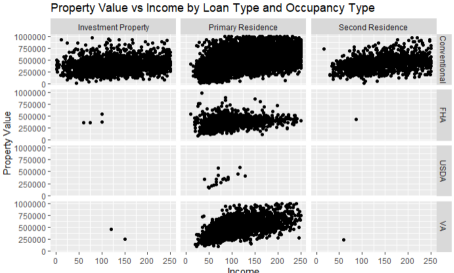
The facet_grid() function allows for more complex faceting based on two variables, creating a matrix of panels.

I removed the filter the occupancy that limited occupancy to only primary residences. I also constructed a case_when() to label the occupancy type for each transaction

```
# Filter and prep HMDA data for plotting
filtered_hmda_data <- hmda_data%>%
filter(
    # Filter for only originated transactions
    action_taken == 1,
    # Filter for only for home purchases
    loan_purpose == 1,
    # Filter for only primary homss
# This has been commented out
    #occupancy_type == 1,
    # Filter for primary liens
    lien_status == 1,
    # Filter for single unit homes
    total_units == "1",
```

```
# Filter propery value
  !property_value %in% c("Exempt", NA),
  # Filter income for values below 250 but above 0
  income \leq 250 \& \text{income} > 0,
  # Filter for Clark County
  county_code == "32003"
)%>%
mutate(
  property_value = as.numeric(property_value),
  # Assigning labels for each loan_type
 loan_type = case_when(
    loan type == 1 ~ "Conventional",
    loan_type == 2 ~ "FHA",
    loan_type == 3 ~ "VA",
   loan_type == 4 ~ "USDA"
  ),
  occupancy_type = case_when(
    occupancy_type == 1 ~ "Primary Residence",
    occupancy_type == 2 ~ "Second Residence",
    occupancy_type == 3 ~ "Investment Property"
  ))%>%
  # Only keep property values under $1 million
filter(property_value<1000000)</pre>
```

Having prepped the data, we can now demonstrate the usage of facet_grid()



In this example, facet_grid(loan_type ~ occupancy_type) creates a grid of

panels, with rows representing loan types and columns representing occupancy

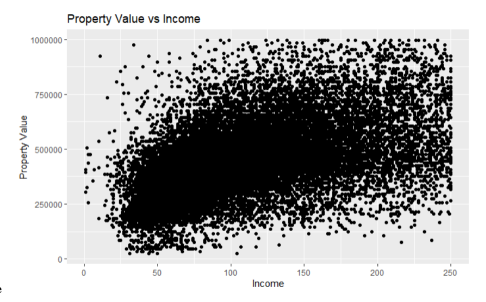
4.2.2 Customizing Themes

Customizing the appearance of plots is crucial for creating visually appealing and professional graphics. ggplot2 provides several built-in themes and allows for extensive customization.

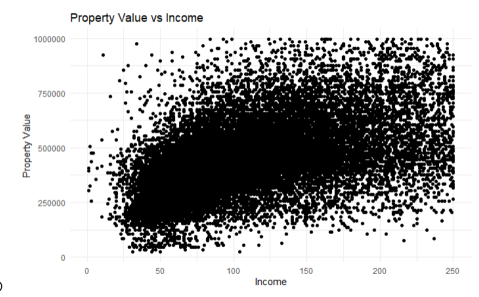
Using Built-in Themes

types.

ggplot2 includes several built-in themes that can be applied directly to your plots. Some common themes are theme_minimal(), theme_classic(), and theme_dark().



Base Example



Example with theme_minimal()

For a complete list of themes available from ggplot2 see https://ggplot2. tidyverse.org/reference/ggtheme.html. Additional themes are also available from the ggthemes package. For more information on these see https://yutannihilation.github.io/allYourFigureAreBelongToUs/ggthemes/.

Customizing Themes in ggplot2

Customizing themes in ggplot2 allows you to tailor the appearance of your plots to fit your specific needs, making them more informative and visually appealing. This can include adjusting the size, color, and font of text elements, modifying background and grid line properties, and much more. The theme() function is central to these customizations, providing a wide range of options to fine-tune each component of the plot.

For the purposes of this example, the filter on the <code>county_code</code> has been removed to demonstrate the customization capabilities more broadly.

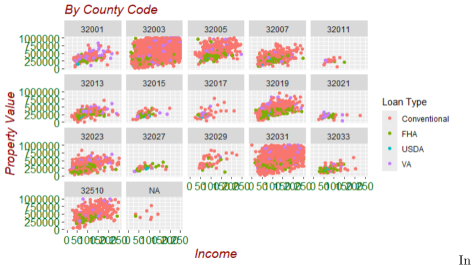
```
filtered_hmda_data <- hmda_data %>%
  filter(
    action_taken == 1,
    loan_purpose == 1,
    occupancy_type == 1,
    lien_status == 1,
    total_units == "1",
    !property_value %in% c("Exempt", NA),
    income <= 250 & income > 0
) %>%
```

```
mutate(
  property_value = as.numeric(property_value),
  loan_type = case_when(
    loan_type == 1 ~ "Conventional",
    loan_type == 2 ~ "FHA",
    loan_type == 3 ~ "VA",
    loan_type == 4 ~ "USDA"
  )
) %>%
filter(property_value < 1000000)</pre>
```

Customizing Text Elements

The theme() function can be used to customize various text elements in your plot, such as titles, axis titles, and axis text. Each of these elements can be adjusted for size, font face, color, and alignment.

Property Value vs Income



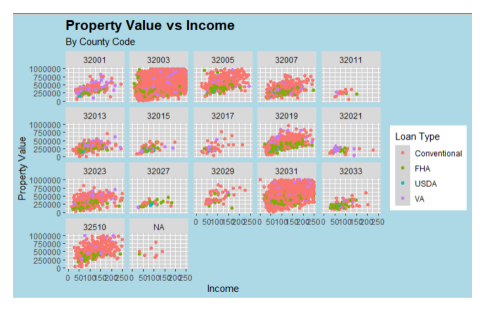
this example:

- plot.title = element_text(size = 16, face = "bold", color = "darkblue") customizes the plot title to be bold, size 16, and dark blue.
- plot.subtitle = element_text(size = 14, face = "italic", color = "darkred") customizes the plot subtitle to be italic, size 14, and dark red.
- axis.title = element_text(size = 14, face = "italic", color = "darkred") customizes the axis titles to be italic, size 14, and dark red.
- axis.text = element_text(size = 12, color = "darkgreen") customizes the axis text to be size 12 and dark green.

Customizing Background and Grid Lines

You can customize the background and grid lines to enhance the readability of your plots or to match a specific visual style.

```
theme(
   panel.background = element_rect(fill = "lightgray"),
   panel.grid.major = element_line(color = "white", size = 0.5),
   panel.grid.minor = element_line(color = "white", size = 0.25),
   plot.background = element_rect(fill = "lightblue"),
   plot.title = element_text(size = 16, face = "bold")
) +
facet_wrap(~county_code)
```



In this example:

- panel.background = element_rect(fill = "lightgray") sets the panel background to light gray.
- panel.grid.major = element_line(color = "white", size = 0.5) customizes the major grid lines to be white and size 0.5.
- panel.grid.minor = element_line(color = "white", size = 0.25) customizes the minor grid lines to be white and size 0.25.
- plot.background = element_rect(fill = "lightblue") sets the overall plot background to light blue.

Customizing Legend

The legend can also be customized to improve the clarity and appearance of your plots. You can adjust the legend position, title, text, and background.

```
ggplot(data = filtered_hmda_data, aes(x = income, y = property_value, color = loan_type)) +
    geom_point() +
    labs(title = "Property Value vs Income",
        subtitle = "By County Code",
        x = "Income",
        y = "Property Value",
        color = "Loan Type") +
    theme(
        legend.position = "bottom",
        legend.title = element_text(size = 12, face = "bold"),
        legend.text = element_text(size = 10),
        legend.background = element_rect(fill = "lightyellow"),
        plot.title = element_text(size = 16, face = "bold")
    ) +
    facet_wrap(~county_code)
```

Property Value vs Income



In this example:

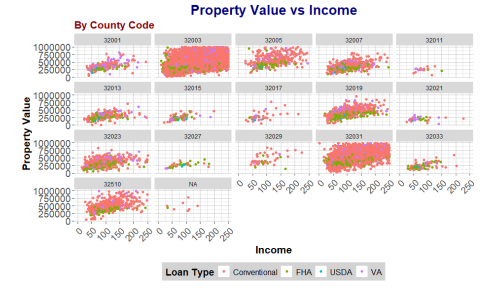
- legend.position = "bottom" places the legend at the bottom of the plot.
- legend.title = element_text(size = 12, face = "bold") customizes the legend title to be bold and size 12.
- legend.text = element_text(size = 10) sets the legend text size to 10.

• legend.background = element_rect(fill = "lightyellow") sets the legend background to light yellow.

Complete Theme Customization Example

Combining these customizations, you can create a fully customized theme for your plot.

```
ggplot(data = filtered_hmda_data, aes(x = income, y = property_value, color = loan_typensor)
 geom point() +
 labs(title = "Property Value vs Income",
       subtitle = "By County Code",
      x = "Income",
      y = "Property Value",
       color = "Loan Type") +
  theme(
    plot.title = element_text(size = 20, face = "bold", color = "navy", hjust = 0.5),
   plot.subtitle = element_text(size = 16, face = "bold", color = "darkred"),
    axis.title = element_text(size = 16, face = "bold"),
    axis.text = element_text(size = 14),
    axis.text.x = element_text(angle = 45, hjust = 1),
   panel.background = element_rect(fill = "white"),
   panel.grid.major = element_line(color = "gray80", size = 0.5),
   panel.grid.minor = element_line(color = "gray90", size = 0.25),
   legend.position = "bottom",
   legend.title = element_text(size = 14, face = "bold"),
   legend.text = element_text(size = 12),
   legend.background = element_rect(fill = "lightgray")
  ) +
 facet_wrap(~county_code)
```



In this comprehensive example:

- plot.title = element_text(size = 20, face = "bold", color = "navy", hjust = 0.5) centers the plot title and customizes its size, face, and color.
- plot.subtitle = element_text(size = 16, face = "bold", color = "darkred") customizes the plot subtitle to be bold, size 16, and dark red.
- axis.text.x = element_text(angle = 45, hjust = 1) rotates the x-axis text labels for better readability.
- Other elements are customized as described in previous examples.

By utilizing the theme() function, you can create highly customized and polished visualizations tailored to your specific needs, making your data analysis and presentation more effective. This was meant to give you a rough idea of some of the customizations you can do with ggplot2, there are a myriad of other options available.

Chapter 5

Basic Regression Analysis in R

5.1 Introduction

Regression analysis is a powerful statistical method used to examine the relationship between a dependent variable and one or more independent variables. In this chapter, we will explore how to perform basic regression analysis in R using the HMDA (Home Mortgage Disclosure Act) dataset. Specifically, we will use the income variable to predict property_value.

5.1.1 Preparing the Data

Before performing regression analysis, it's crucial to ensure that the data is clean and properly formatted. We'll start by loading the necessary packages and preparing the HMDA data.

```
library(ggplot2)
library(dplyr)
library(readr)

# Load HMDA data
hmda_data <- read_csv("downloads/state_NV.csv", guess_max = Inf)

# Filter and prep HMDA data for regression analysis
filtered_hmda_data <- hmda_data %>%
    filter(
    action_taken == 1,
```

```
loan_purpose == 1,
  occupancy_type == 1,
  lien_status == 1,
  total_units == "1",
  !property_value %in% c("Exempt", NA),
  income <= 250 & income > 0
) %>%
mutate(
  property_value = as.numeric(property_value),
  loan_type = case_when(
    loan_type == 1 ~ "Conventional",
    loan_type == 2 ~ "FHA",
    loan type == 3 ~ "VA",
    loan_type == 4 ~ "USDA"
) %>%
filter(property_value < 1000000)</pre>
```

5.2 Simple Linear Regression

Simple linear regression is used to model the relationship between two continuous variables. In this case, we will model the relationship between income (independent variable) and property_value (dependent variable).

5.2.1 Fitting the Model

We use the lm() function to fit a linear model.

```
# Fit the linear regression model
lm_model <- lm(property_value ~ income, data = filtered_hmda_data)
# Display the summary of the model
summary(lm_model)</pre>
```

5.2.2 Interpreting the Results

Let's interpret the results of the simple linear regression model using the provided output.

Coefficients

The Coefficients section provides the estimated values of the intercept and slope in the regression equation:

- Intercept: 251,430.88
 - This represents the estimated property value when income is zero.
- **Income**: 1,911.15
 - This represents the estimated change in property value for each unit increase in income.

Statistical Significance

The Pr(>|t|) column provides the p-values for the coefficients:

- **Intercept**: The p-value is less than 0.00000000000000, indicating that the intercept is statistically significant.
- Income: The p-value is also less than 0.000000000000000, indicating that income is a statistically significant predictor of property_value.

Model Fit

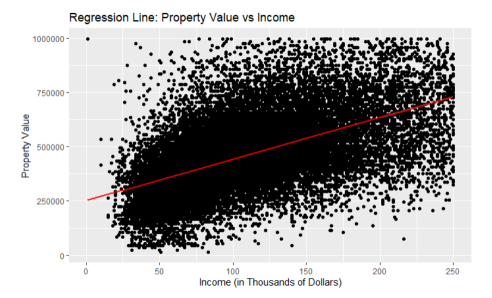
- Residual standard error: 129,400 on 34,193 degrees of freedom
 - This represents the average distance that the observed values fall from the regression line.
- Multiple R-squared: 0.3188
 - This indicates that approximately 31.88% of the variance in property_value can be explained by income.
- Adjusted R-squared: 0.3187
 - This is similar to the R-squared value but adjusted for the number of predictors in the model.

- **F-statistic**: 1.6e+04 on 1 and 34,193 DF, p-value: < 0.00000000000000000022
 - This indicates that the model is statistically significant overall.

The results suggest that there is a statistically significant positive relationship between income and property_value. For every unit increase in income, the property_value is expected to increase by approximately 1,911.15 units, holding other factors constant. The R-squared value indicates that income explains about 31.88% of the variability in property_value, which suggests that other factors not included in the model may also play a significant role in determining property values.

Visualizing the Regression Line

We can visualize the regression line using ggplot2.



In this plot:

• geom_point() adds the data points.

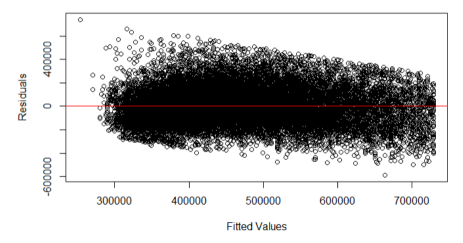
• geom_smooth(method = "lm", col = "red") adds the regression line with the color red.

Plotting Residuals Using lm()

You can plot residuals of a linear model fitted with lm() using several methods in R. One common way is to use base R plotting functions to create diagnostic plots. Here is how you can plot the residuals:

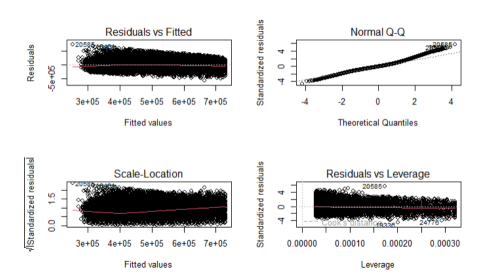
1. Basic Residual Plot: Plotting residuals versus fitted values.

Residuals vs Fitted Values



2. **Diagnostic Plots** Plotting multiple diagnostic plots at once.

```
# Fit the linear regression model
lm_model <- lm(property_value ~ income, data = filtered_hmda_data)
# Produce diagnostic plots
par(mfrow = c(2, 2)) # just lets R know we want the plots to be in 2x2 structure
plot(lm_model)</pre>
```



The plot(lm_model) function produces four diagnostic plots:

- Residuals vs Fitted
- Normal Q-Q
- Scale-Location (Spread-Location)
- Residuals vs Leverage

These plots help to assess the fit of the model and to identify any potential issues such as non-linearity, heteroscedasticity, and influential observations.