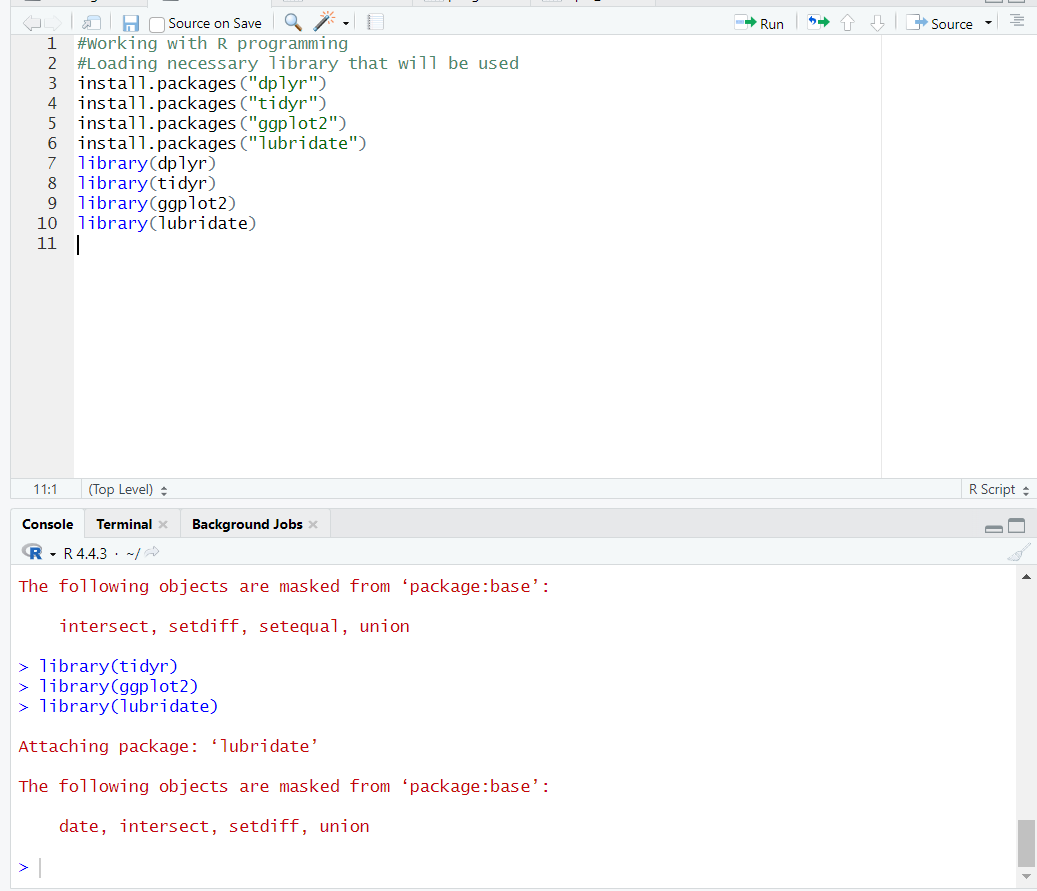
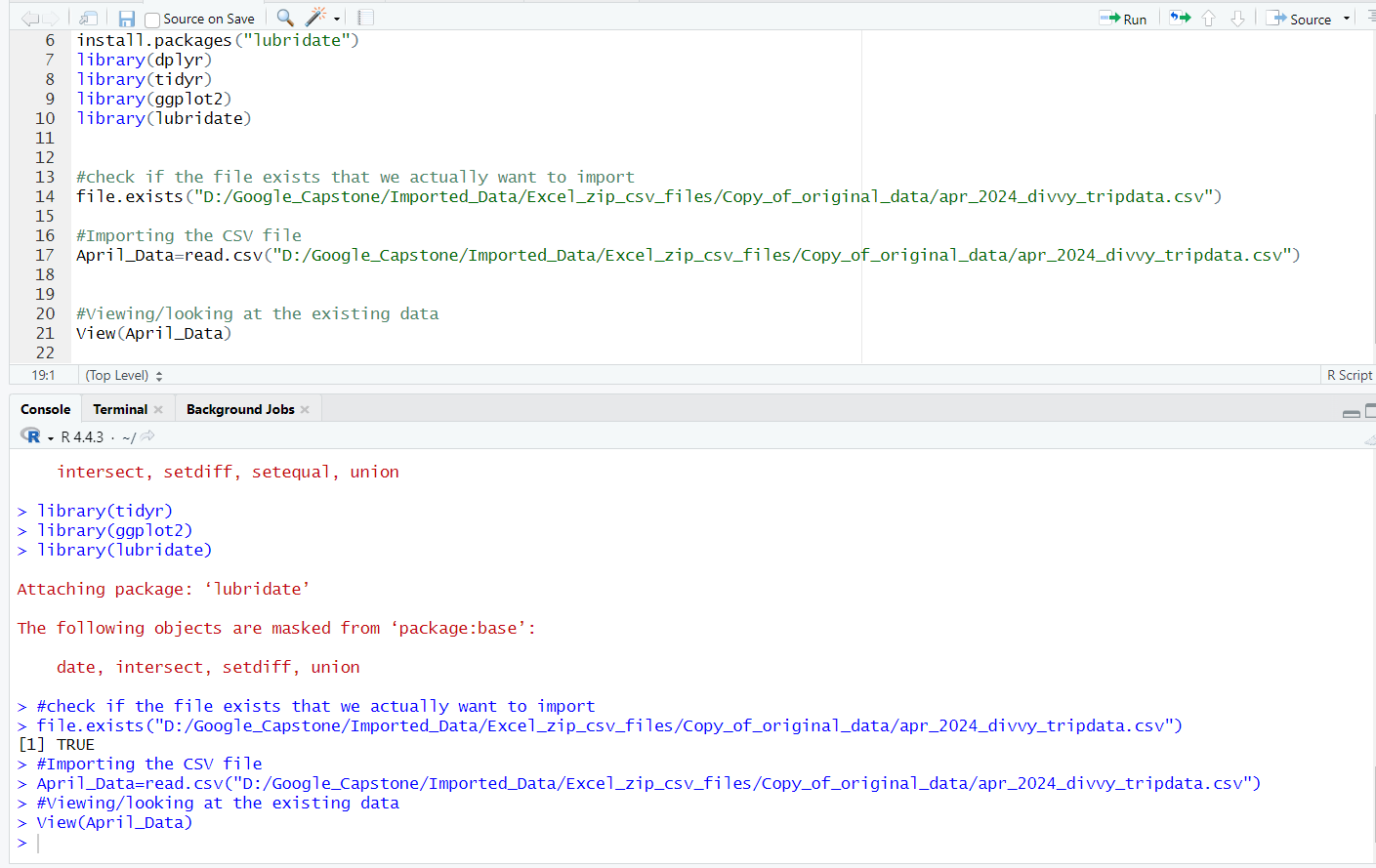
* + R programming codes and outputs
* **Note:** *These are illustrative chunks of codes that were executed to on datasets and similar queries were also executed on other monthly datasets.*

*#* **Importing Libraries**

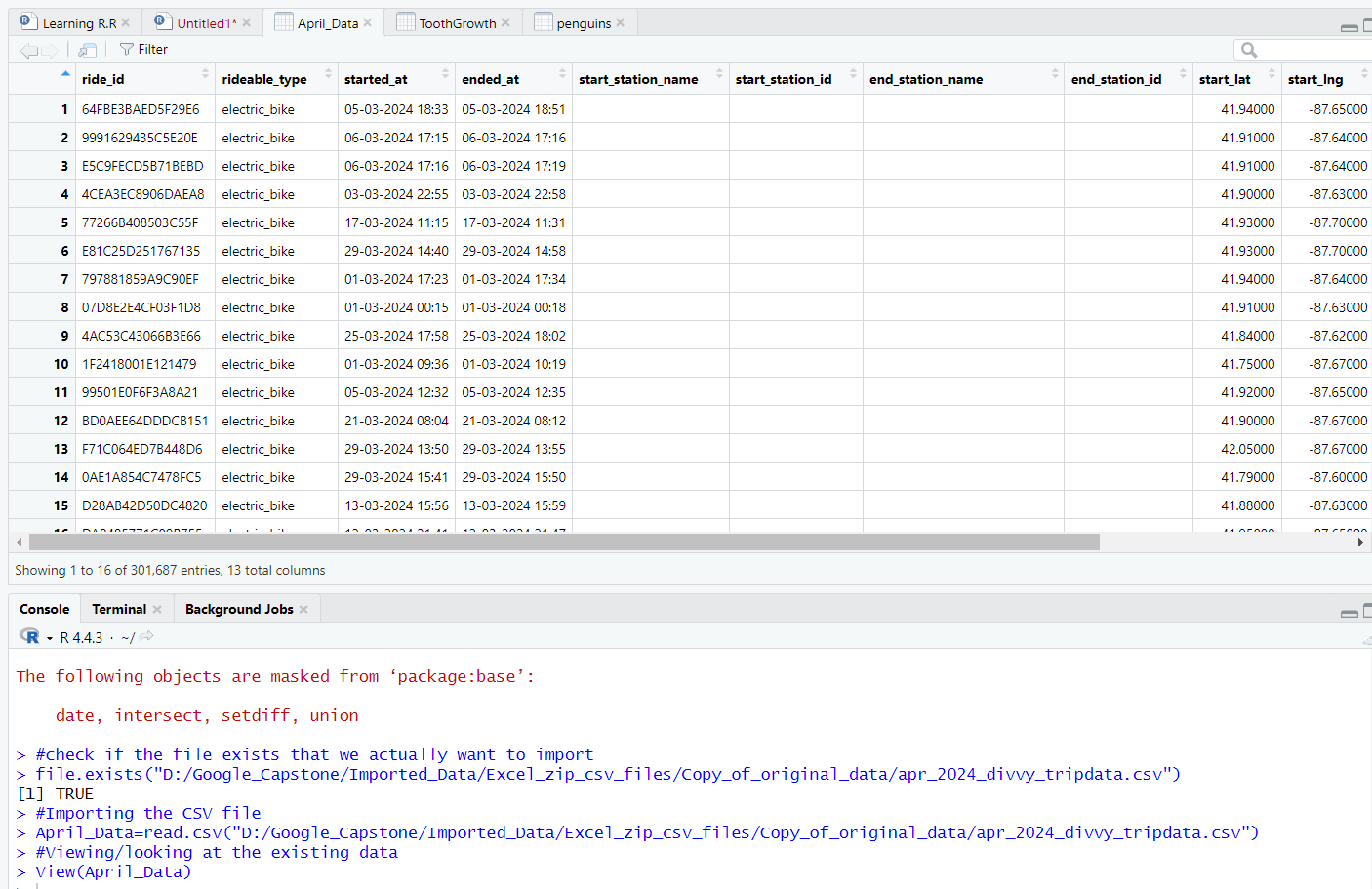
**Note: All libraries has been imported successfully**

****

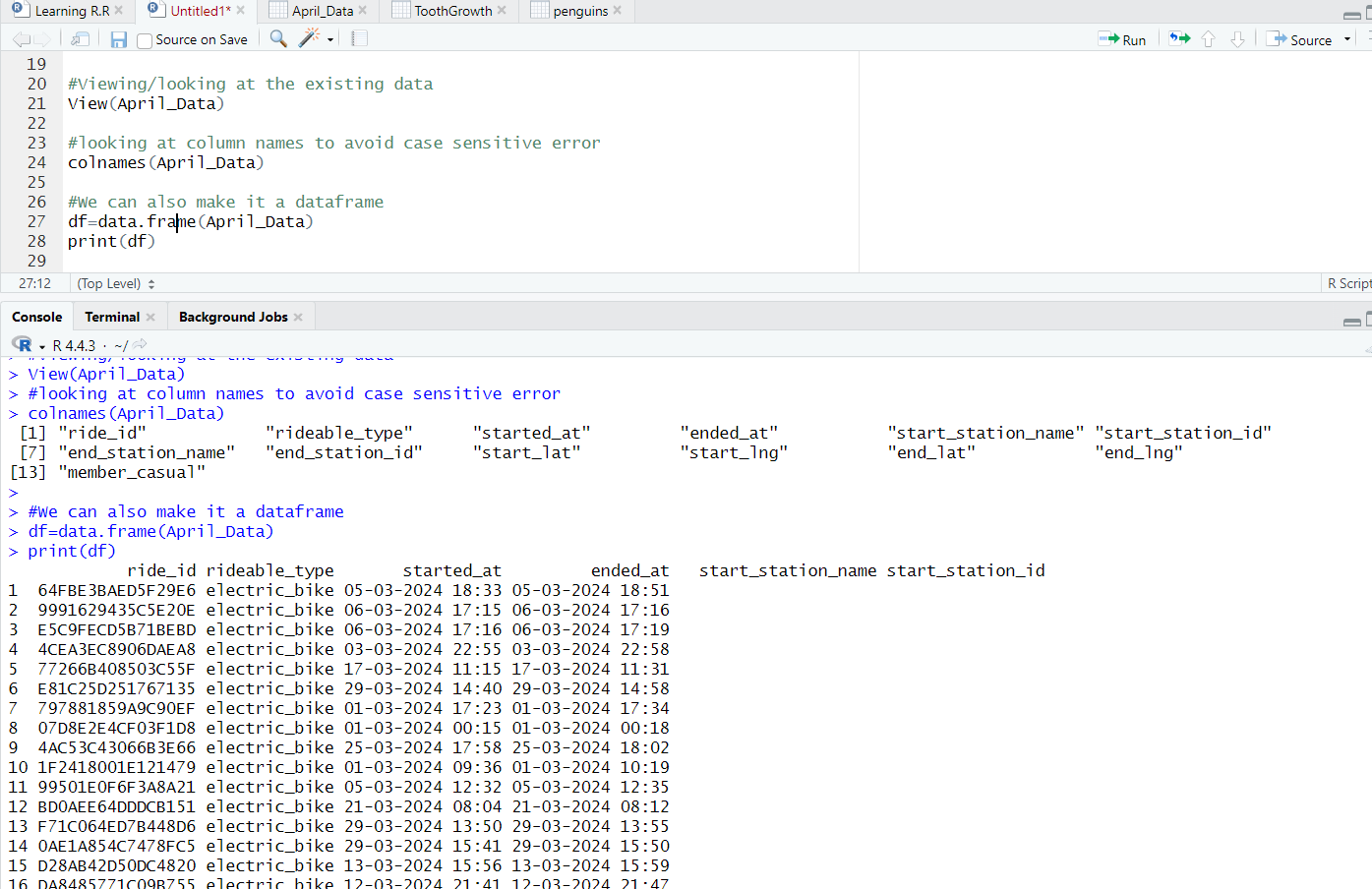
**# Inspecting and importing data to view**

****

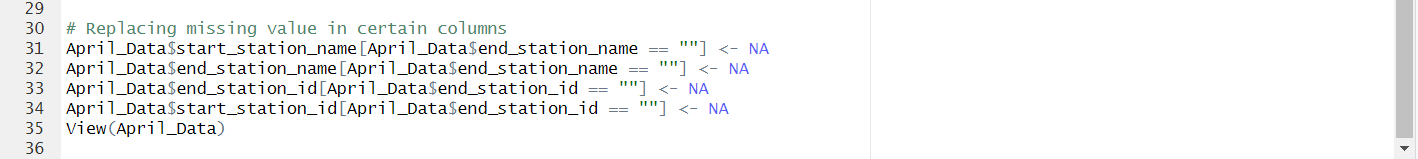
**# Imported Data**

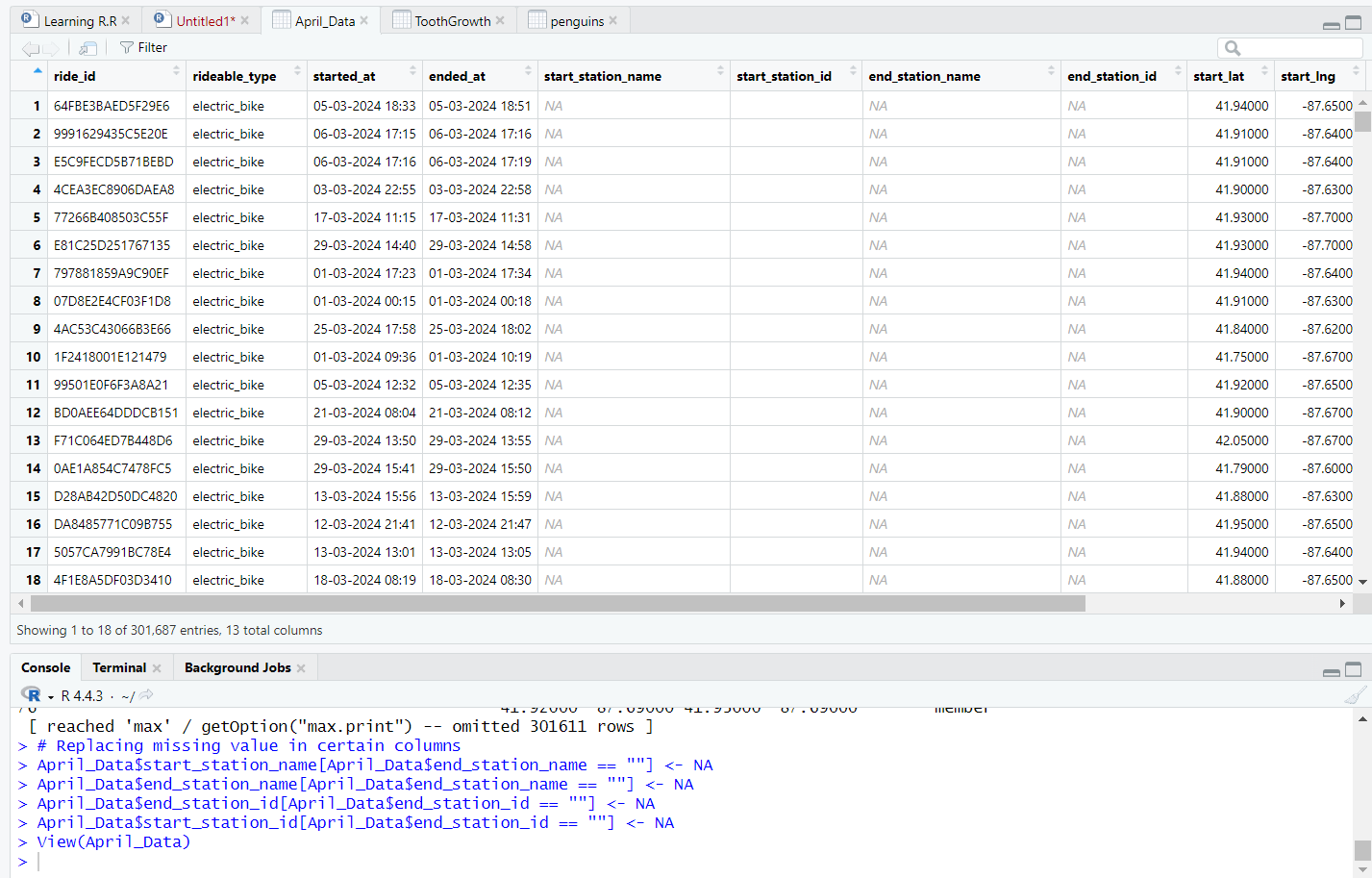
****

**# Looking at column names to avoid case sensitive errors and turning into dataframe**

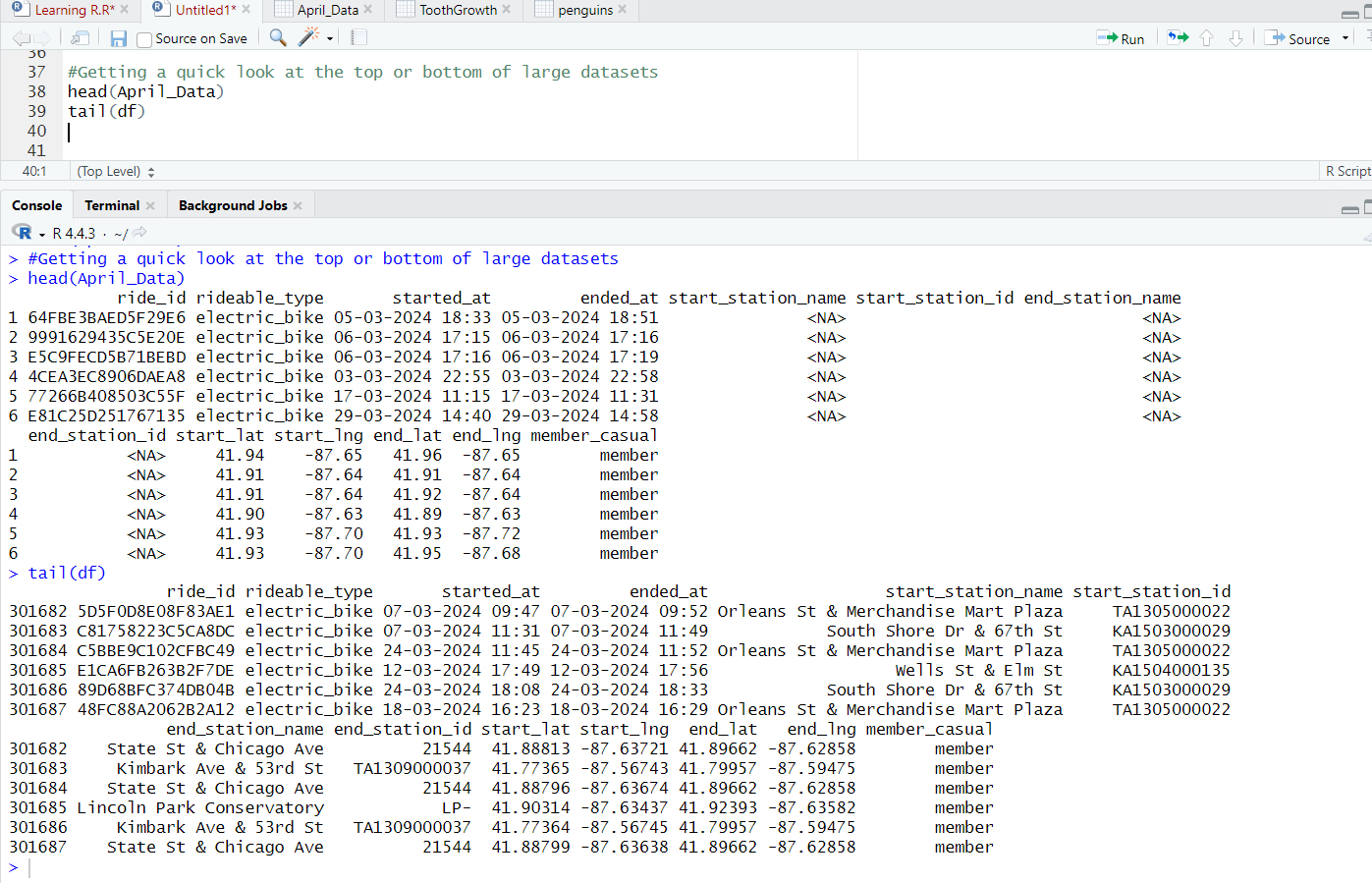
****

**# Handling missing values in certain columns**

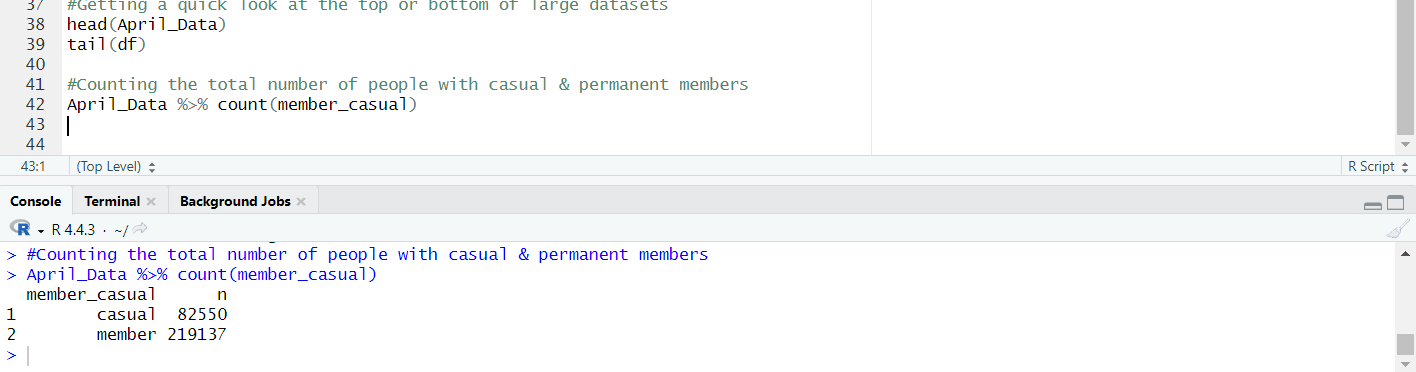
****

****

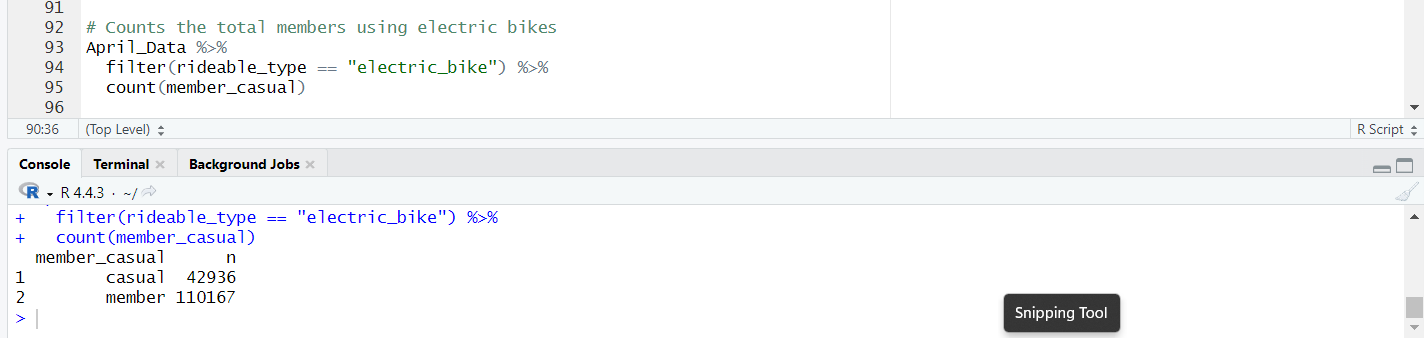
**# Overview of Data**

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**# Counting the total number of people with casual and permanent members**

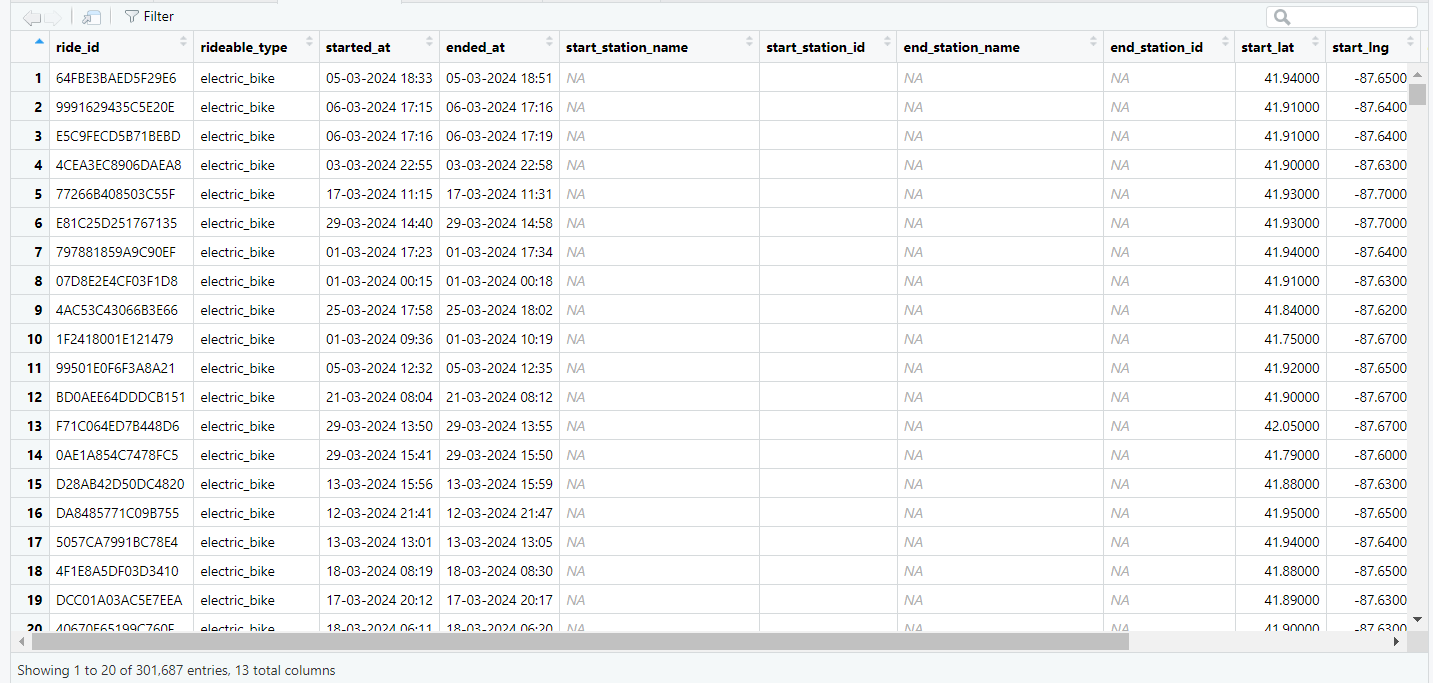
****

**# Count the total members using electric bikes**

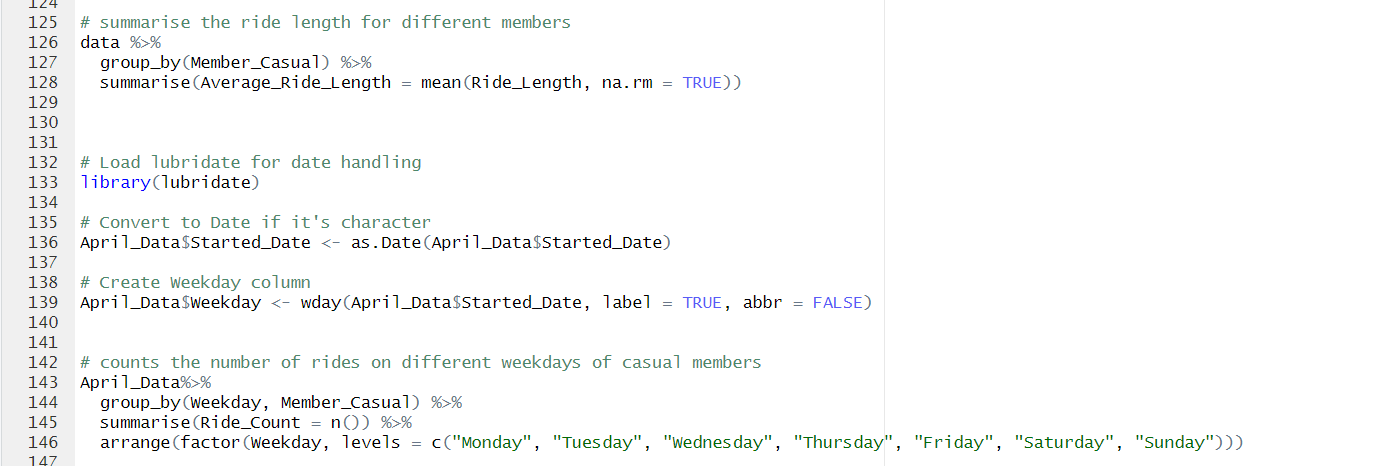
****

**# Separating time column to get better analysis**

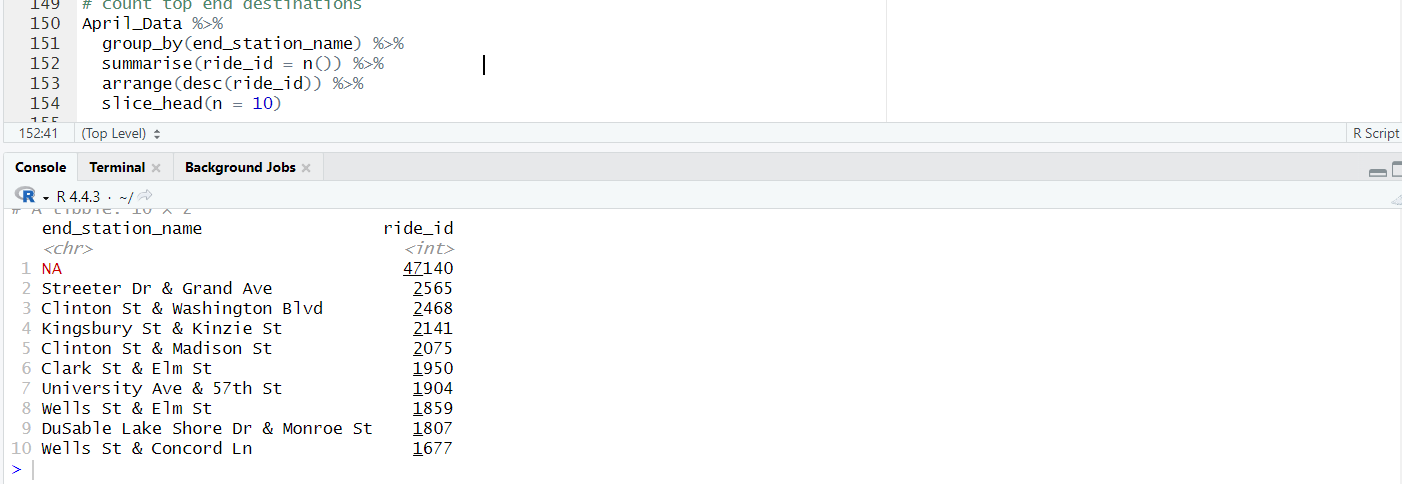
****

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**#Other analysis**

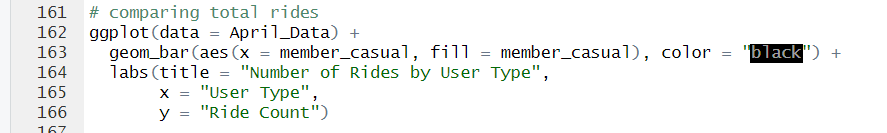
****

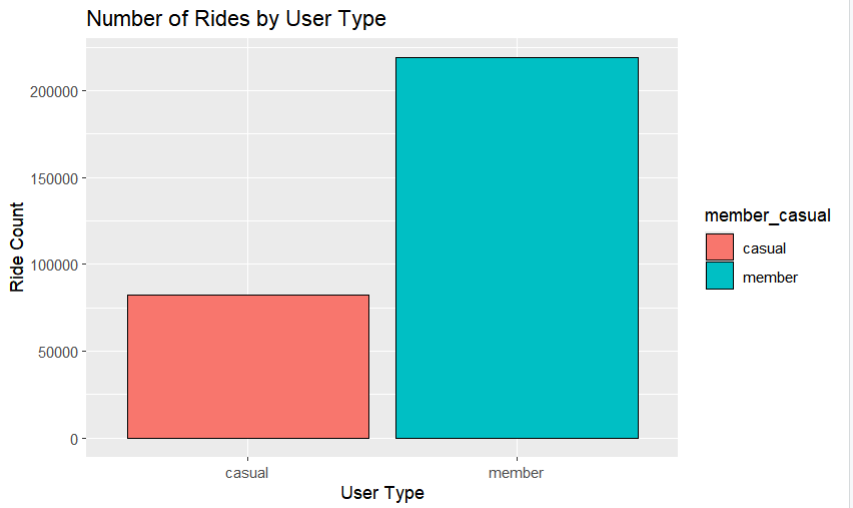
**#finding top end locations**

****

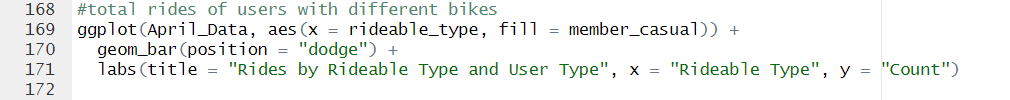
**Data Visualizations**

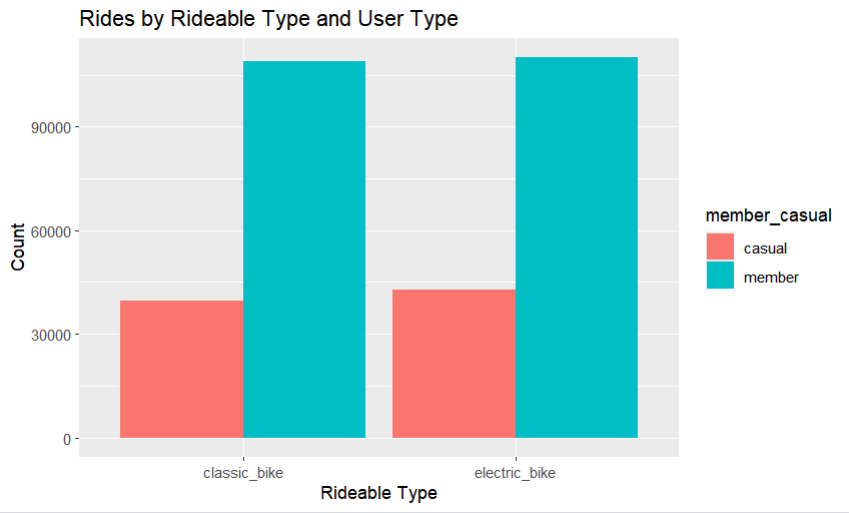
**# Comparing total rides**

****

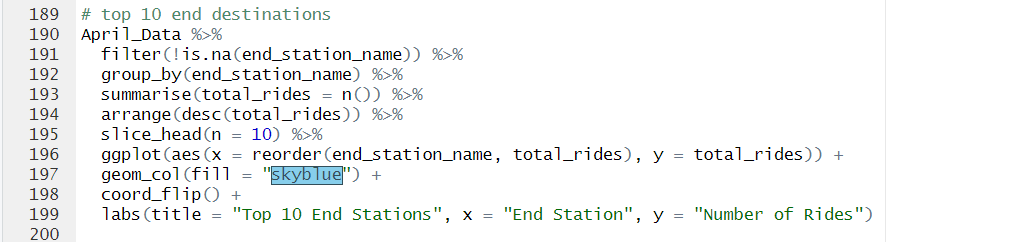
****

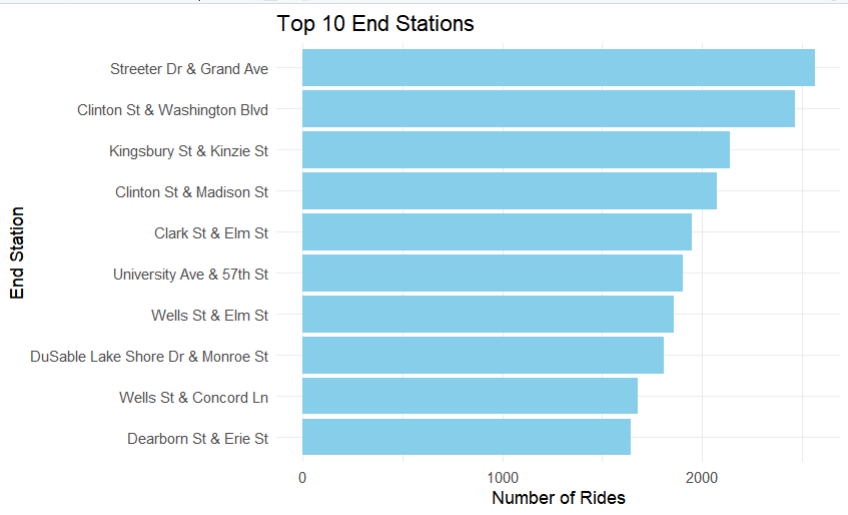
**# Total rides of users with different bikes**

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**# Top 10 end destinations**

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