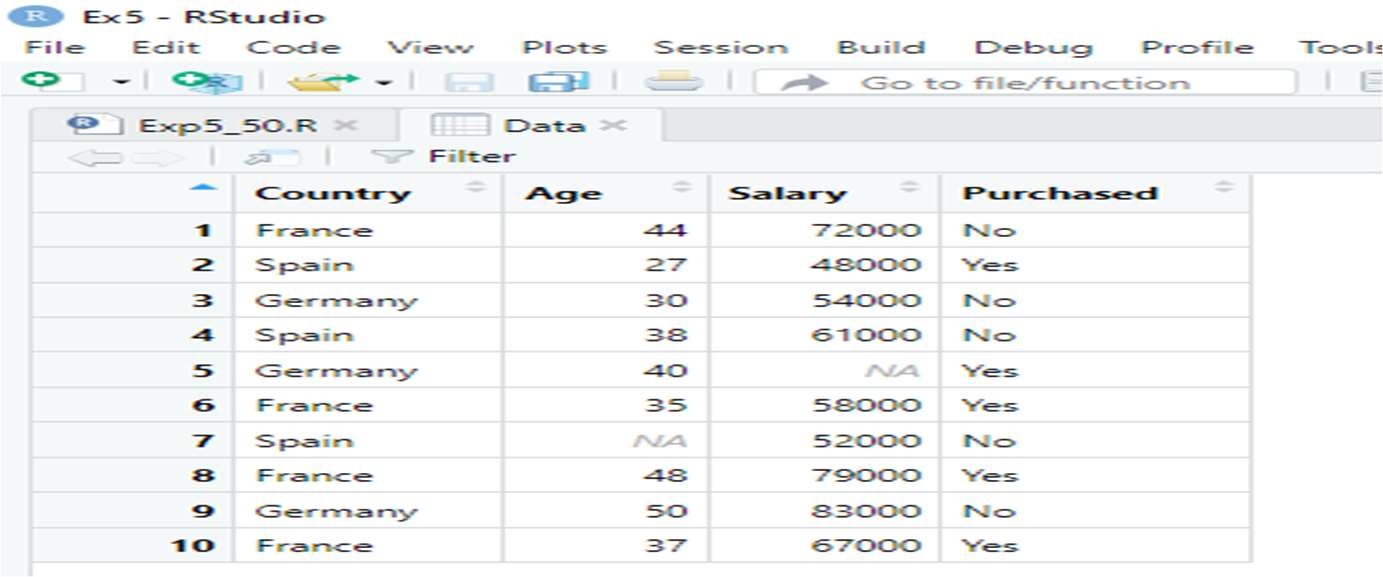
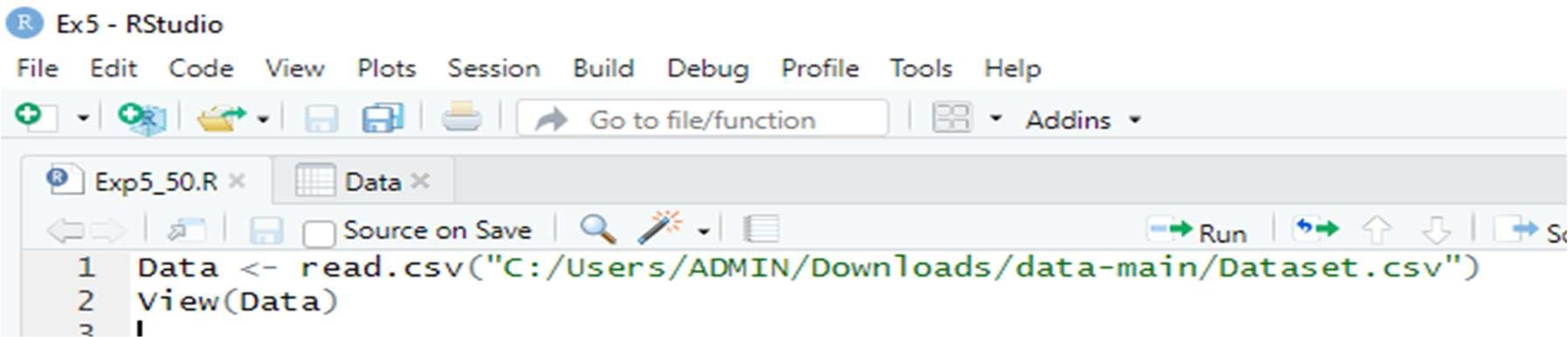
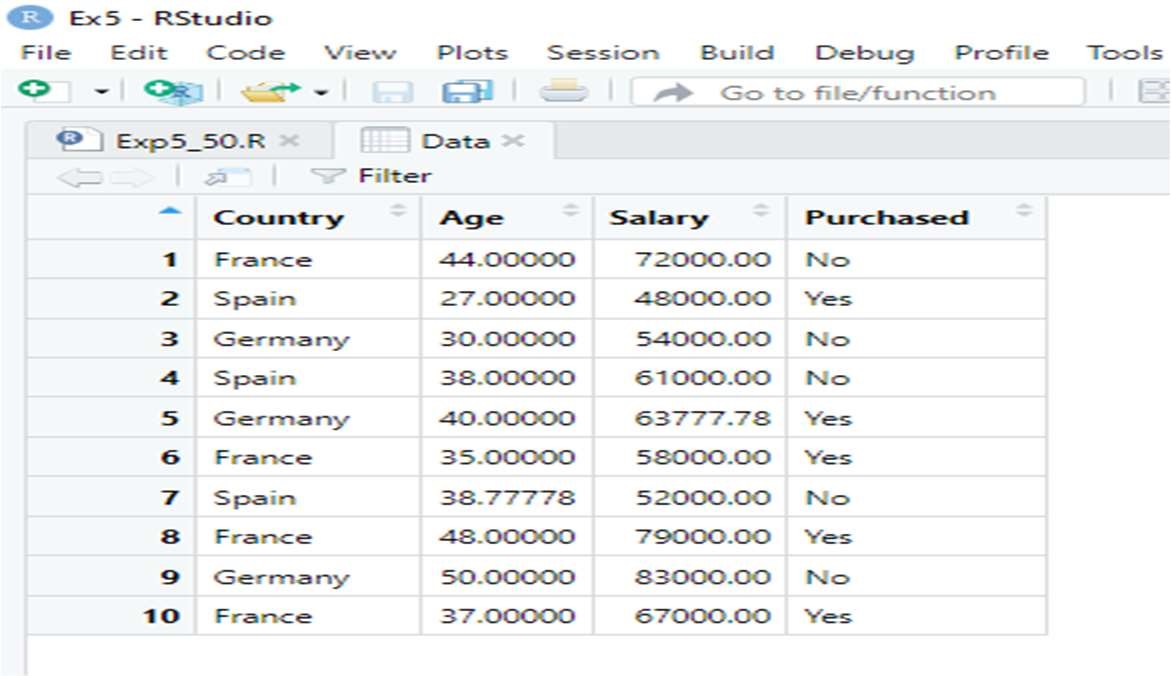
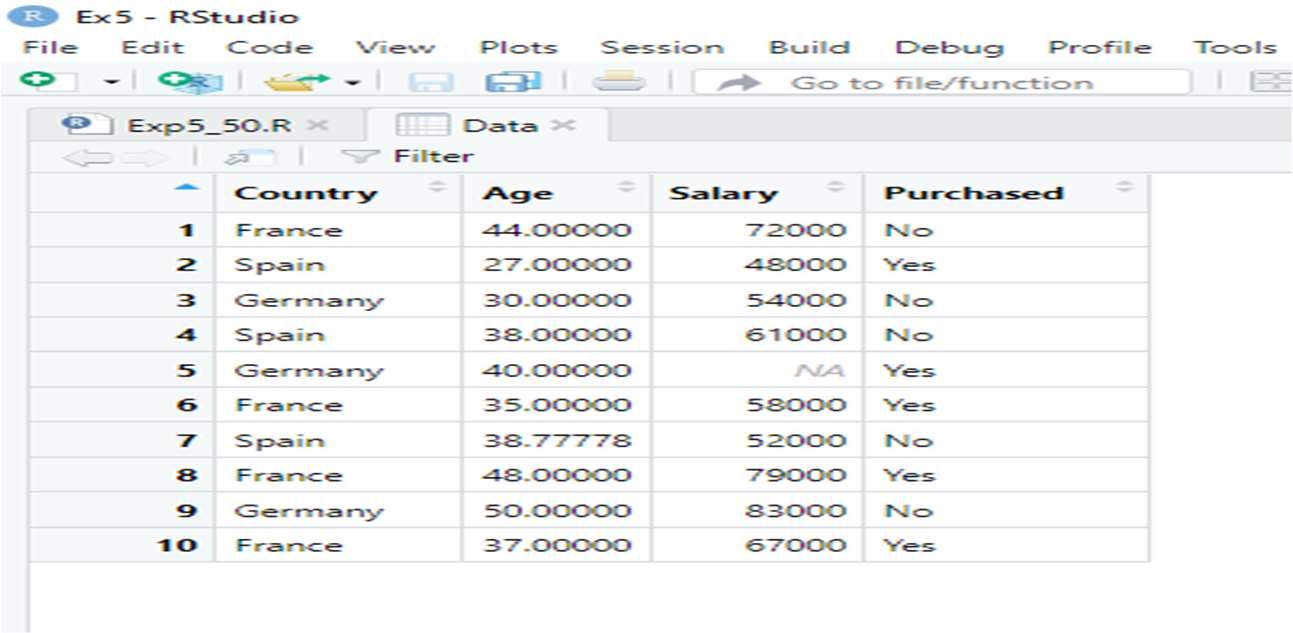
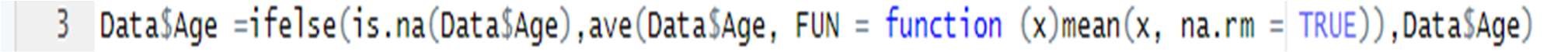
Experiment No. 05 20141128

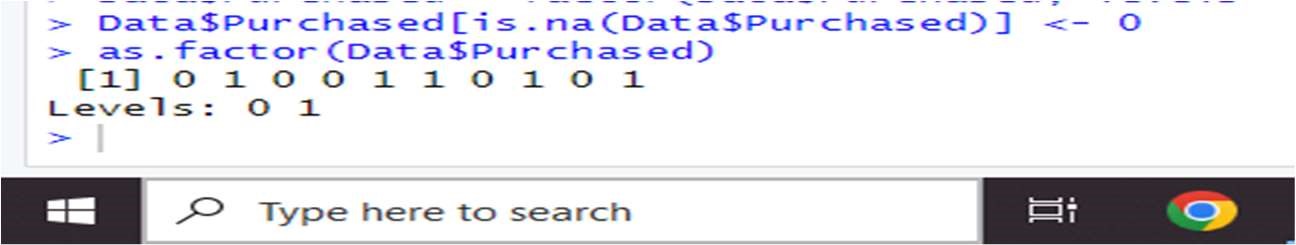
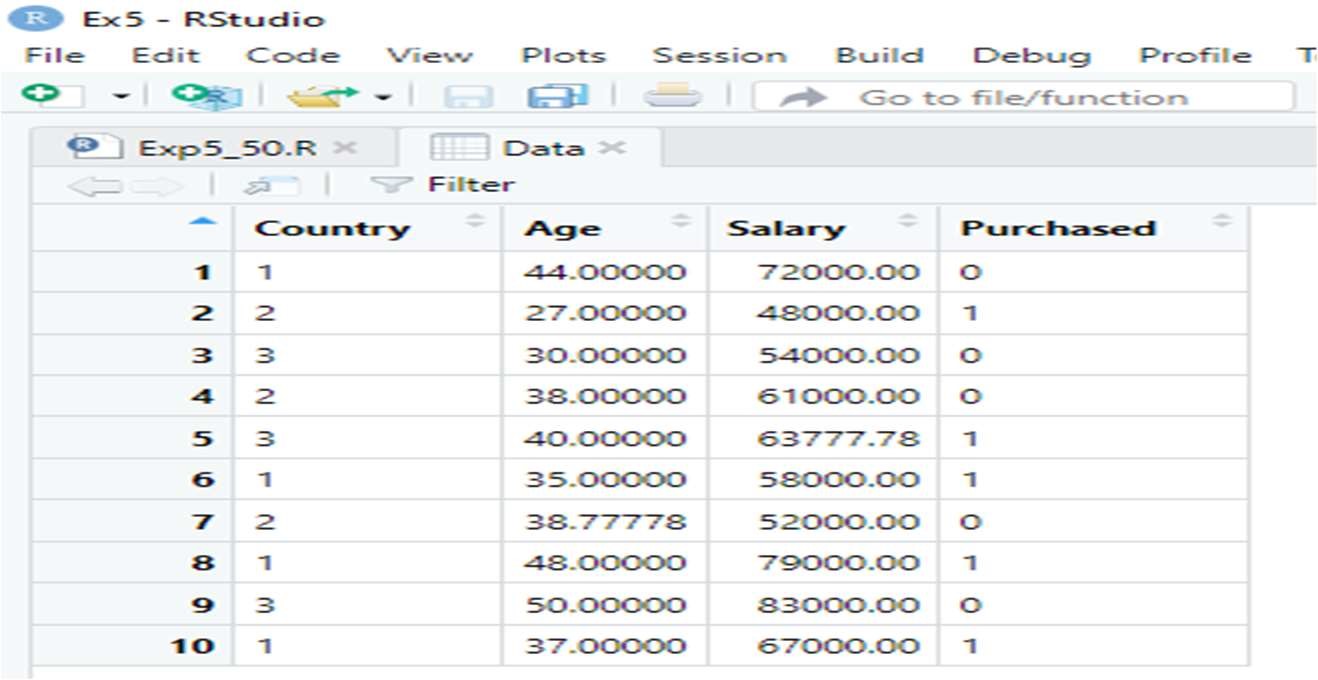
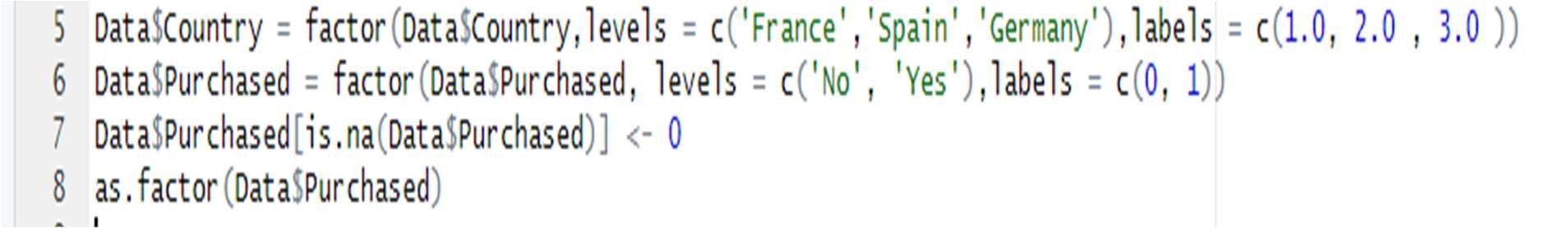
Step 1: Importing the dataset



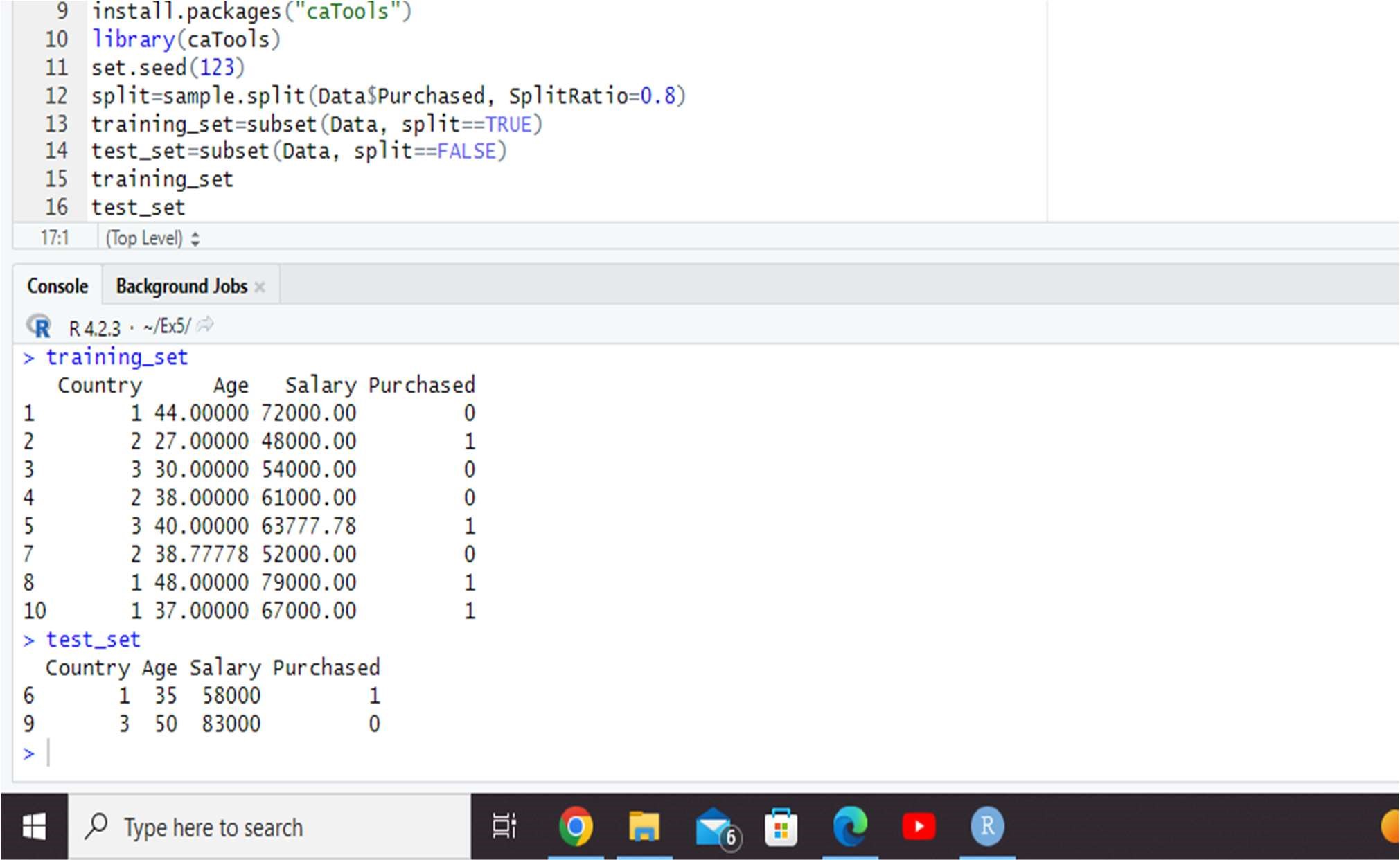
Step 2: Handling the missing data



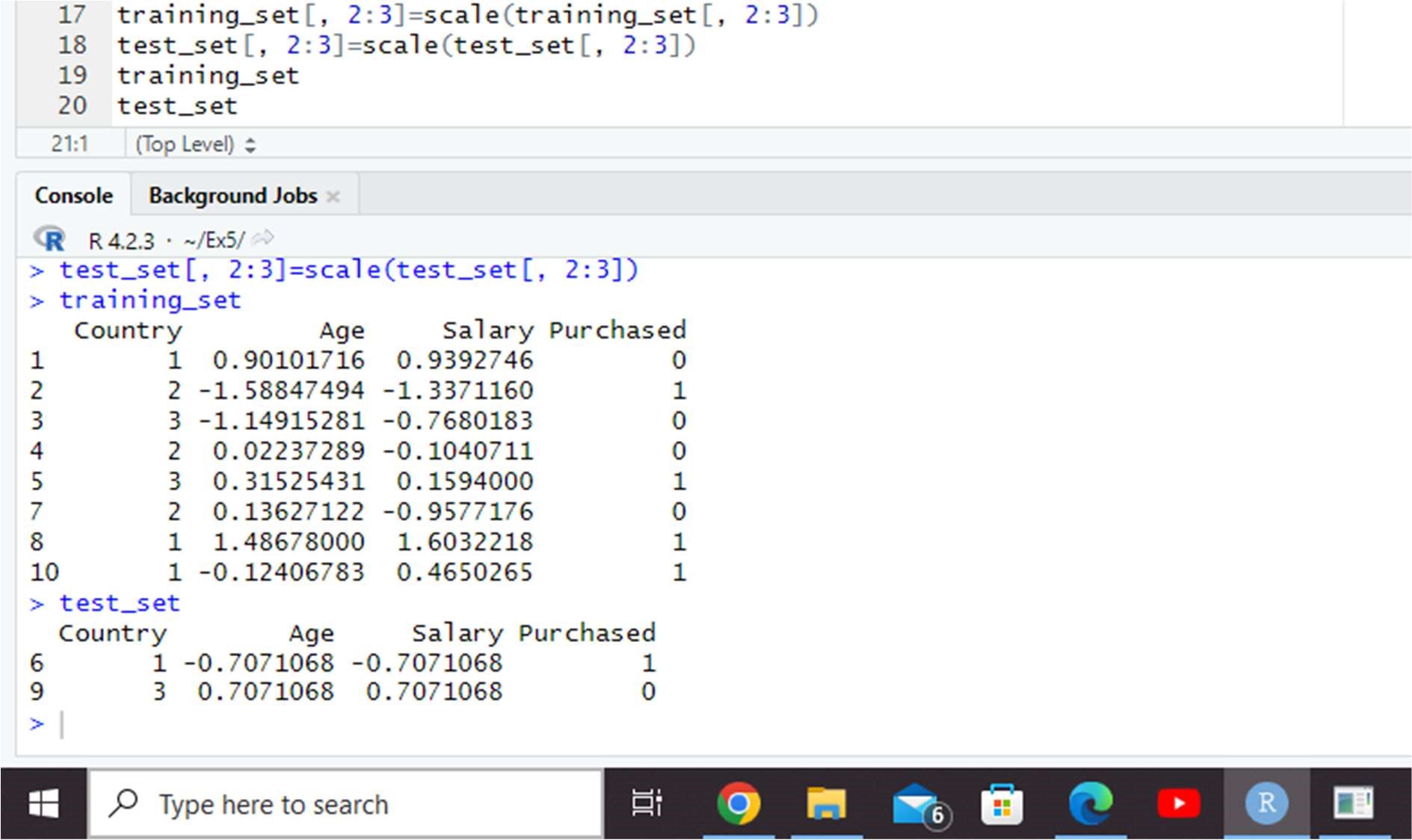
Step 3: Encoding categorical data



Step 4: Splitting the dataset into the training and test set

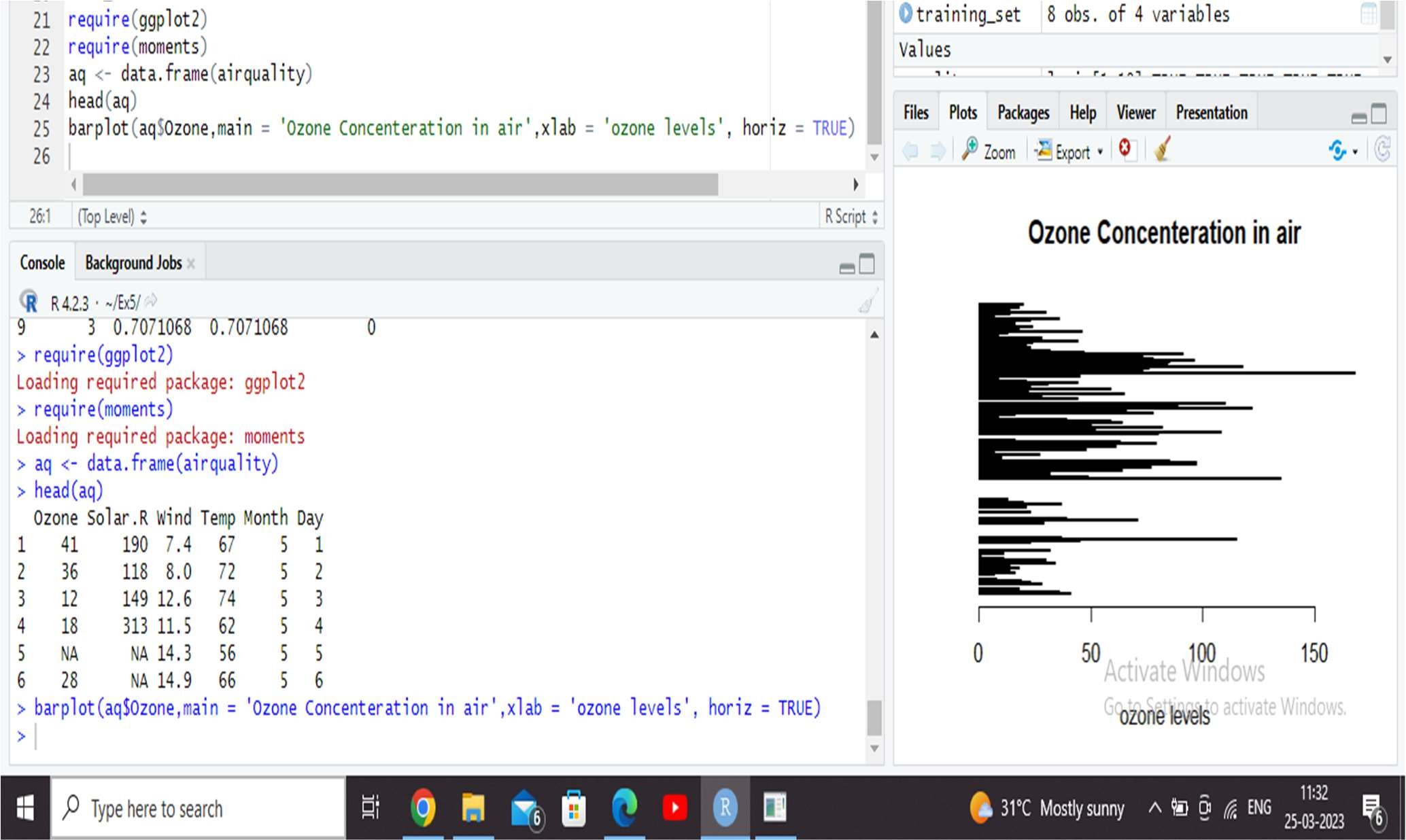


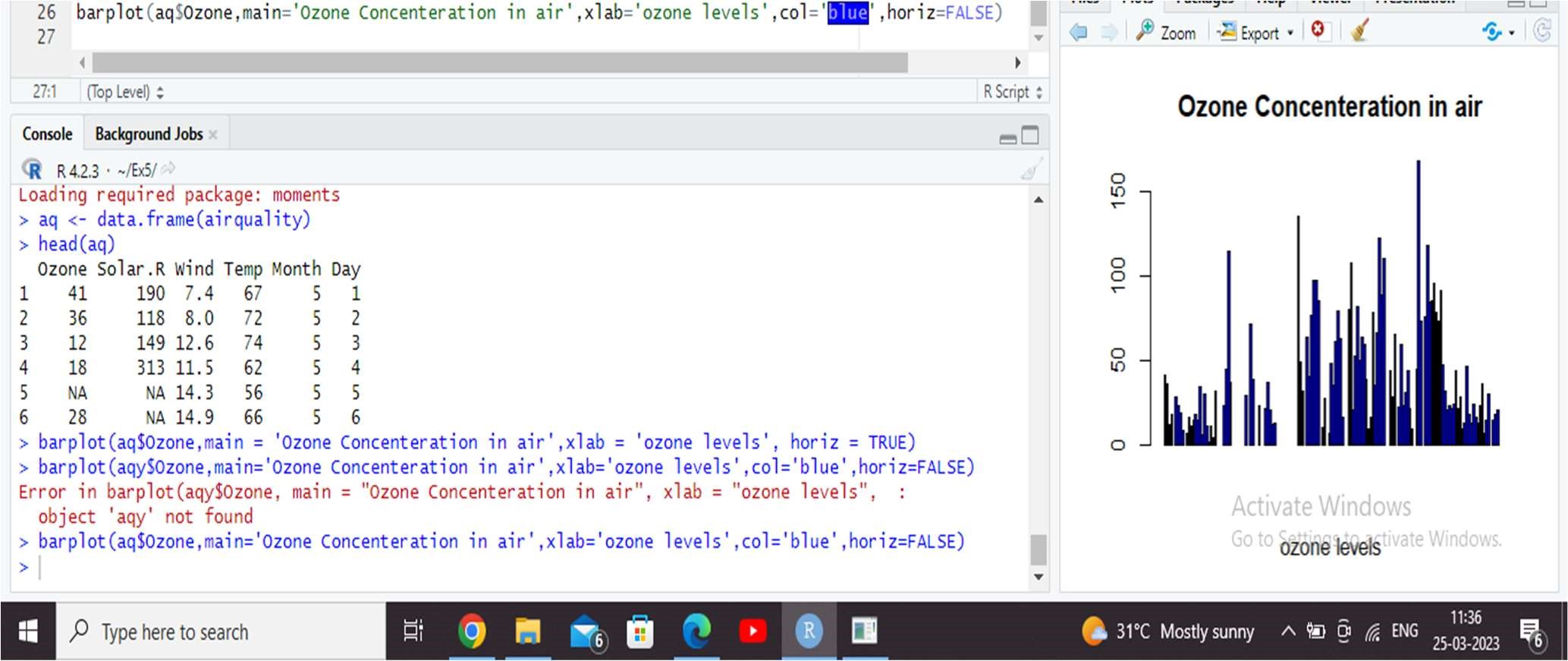
Step 5: Feature scaling



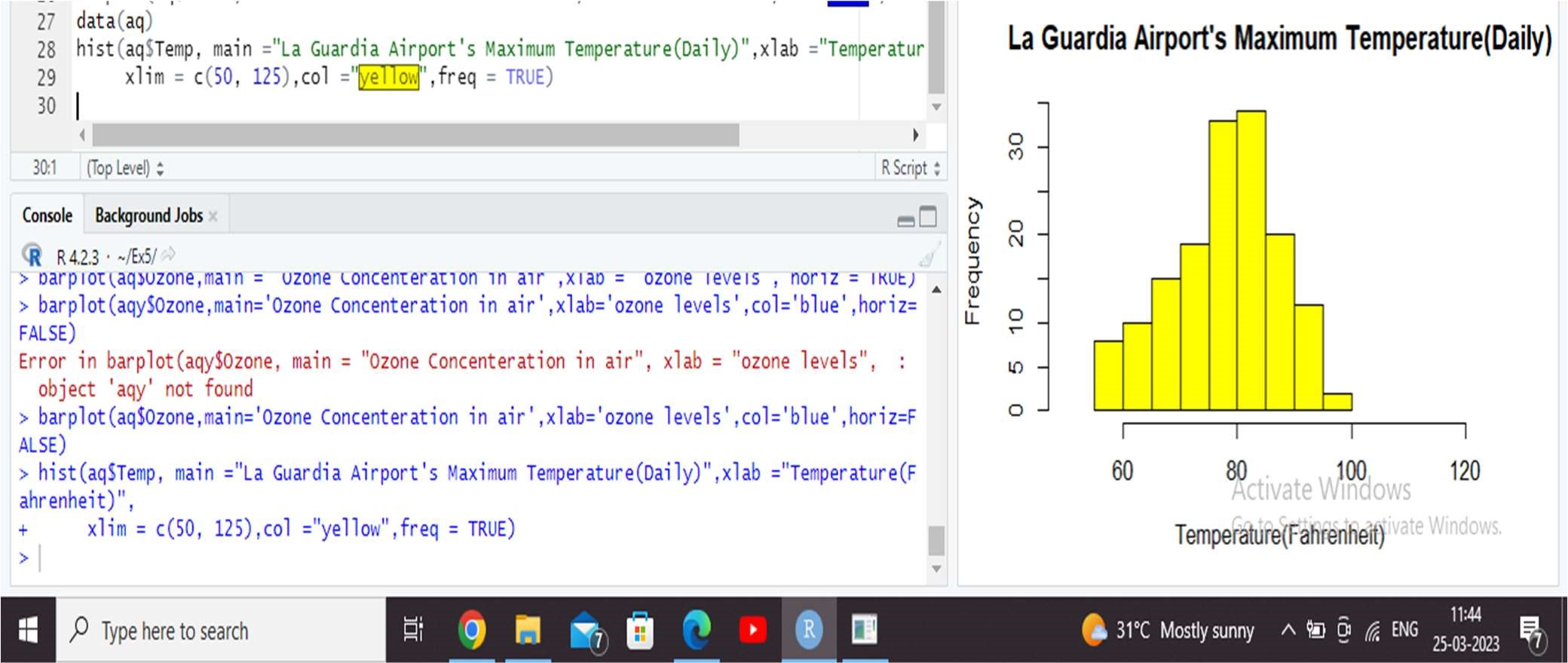
Data Visualization in R

Bar Plot

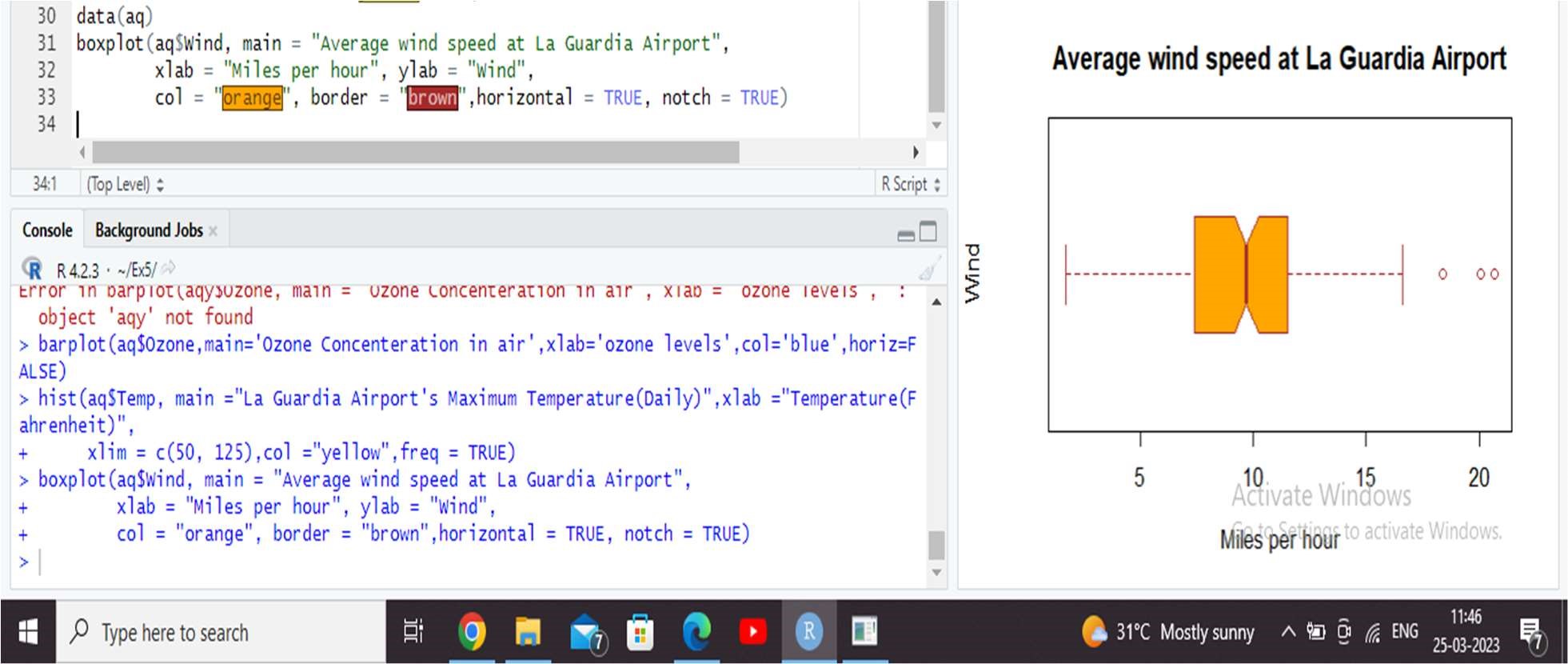


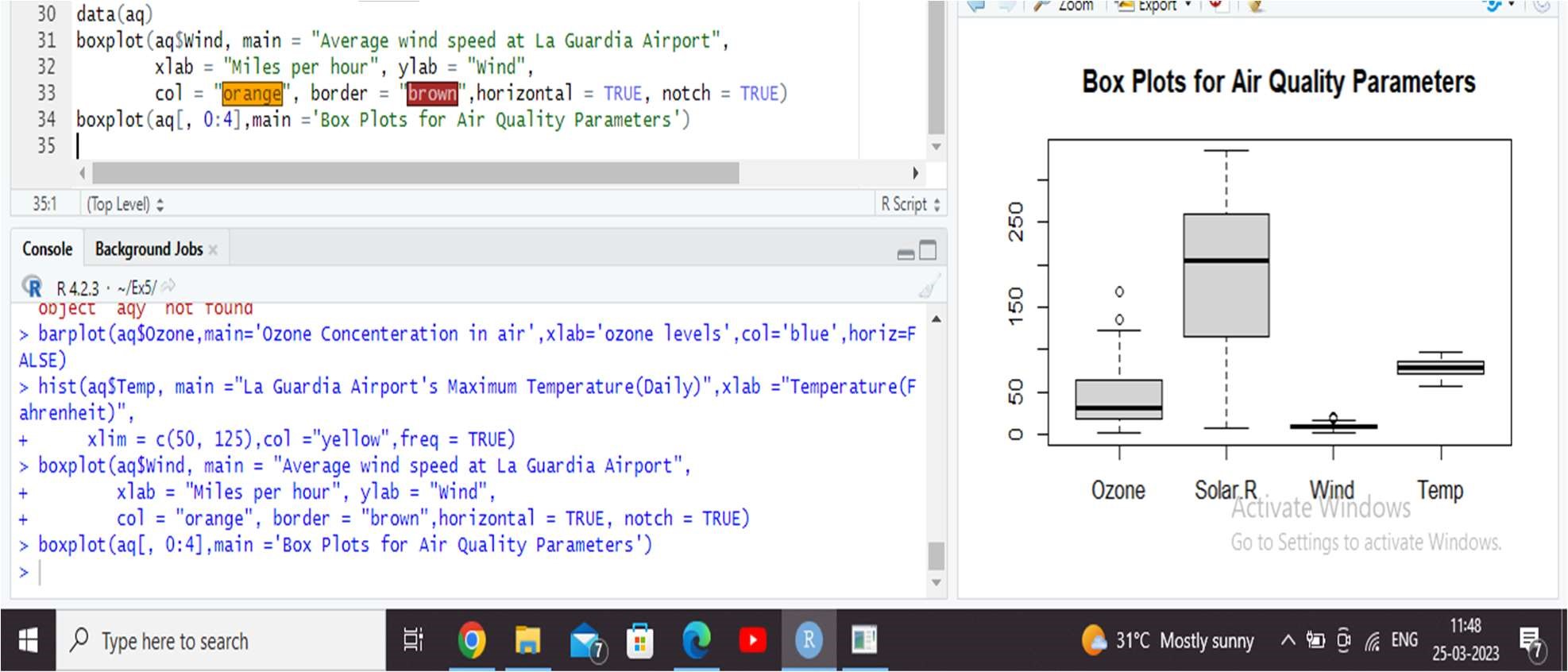


Histogram

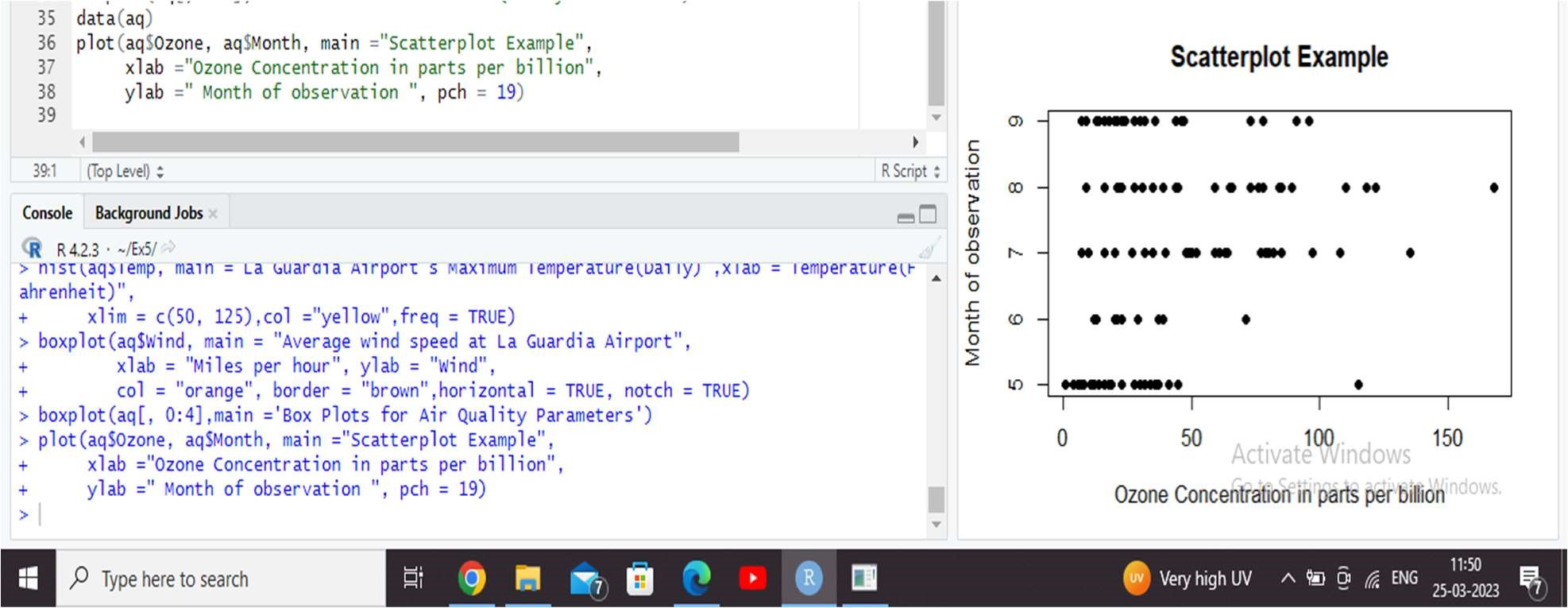


Box Plot

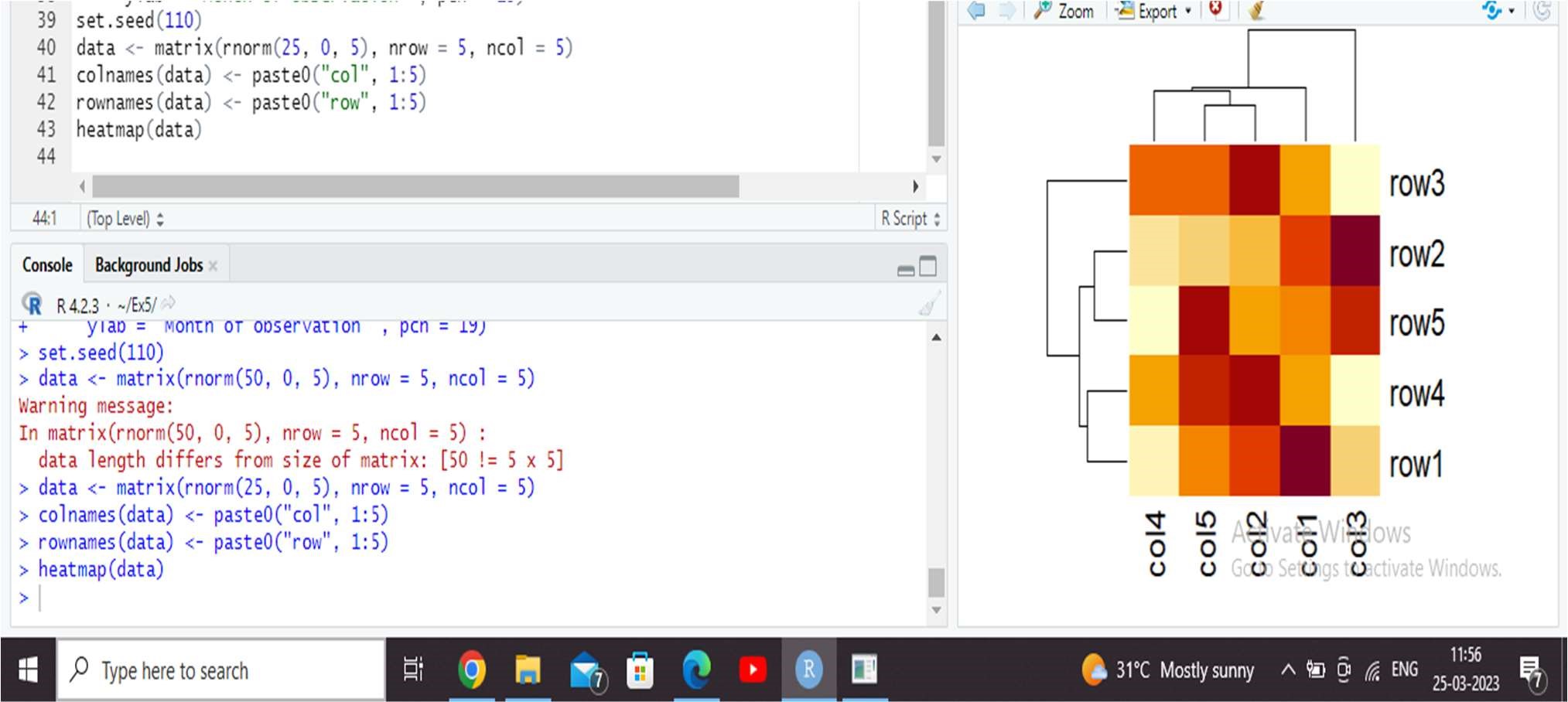




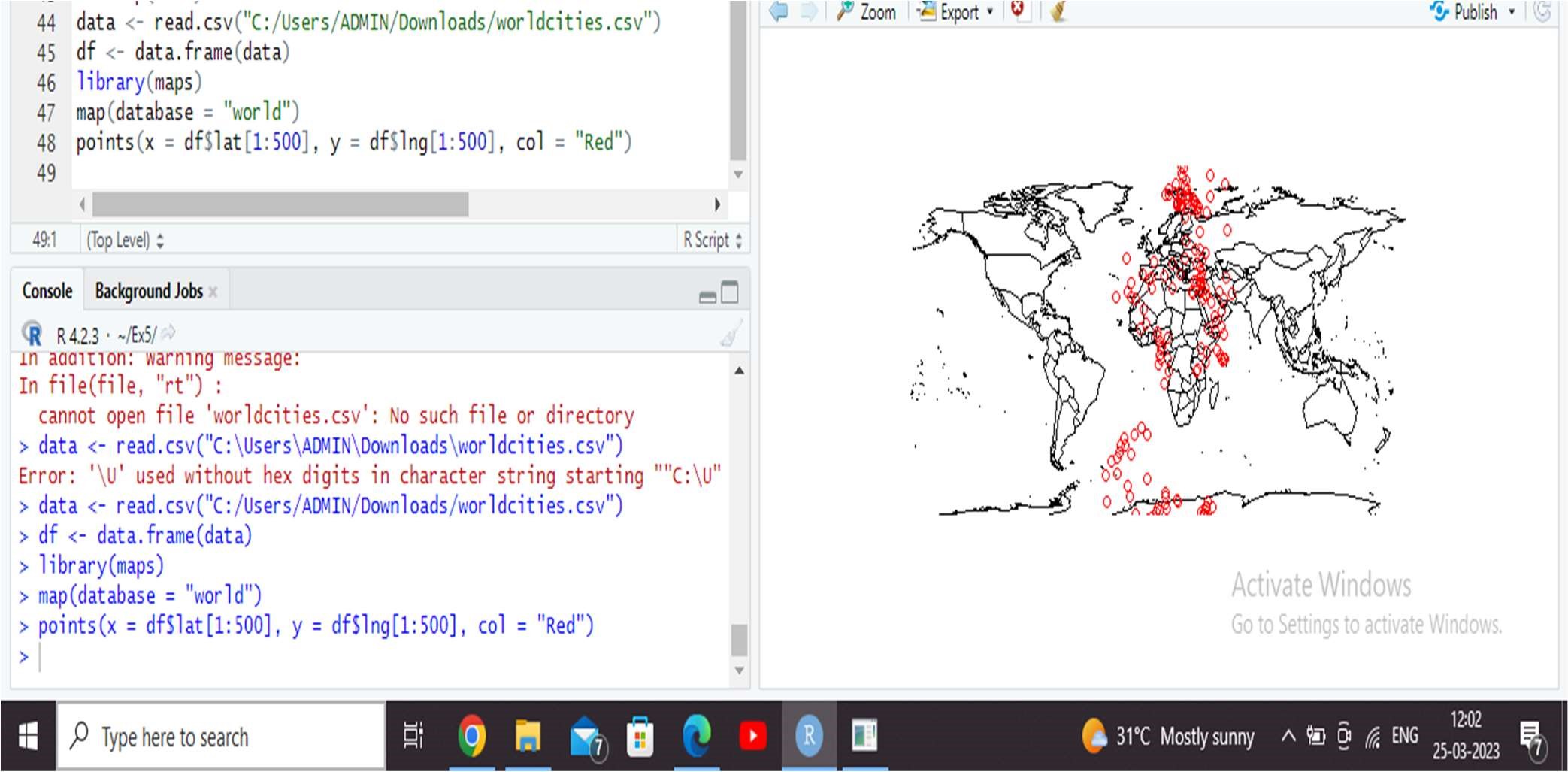
Scatter Plot



Heat Map



Map visualization in R



3D Graphs in R

