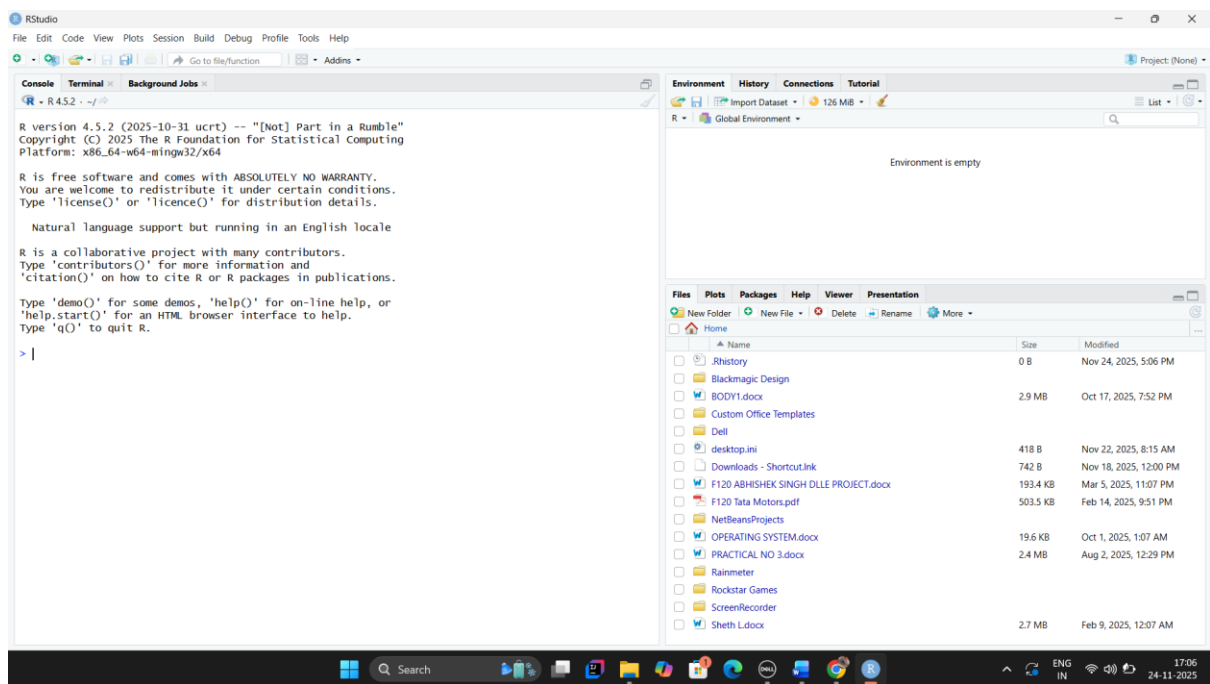


## PRACTICAL NO 2

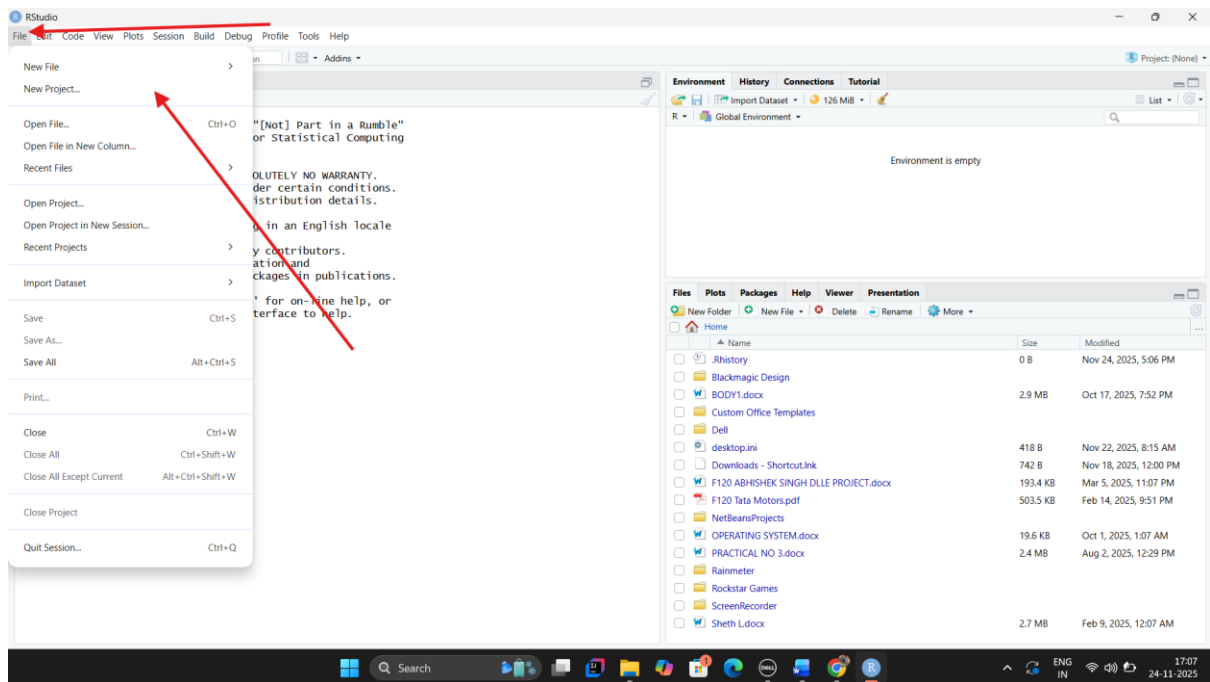
**AIM:-**Creating datasets from raw data (text files, CSV files, Excel sheets) and importing data into SAS/SPSS/R.

### STEP 1:-

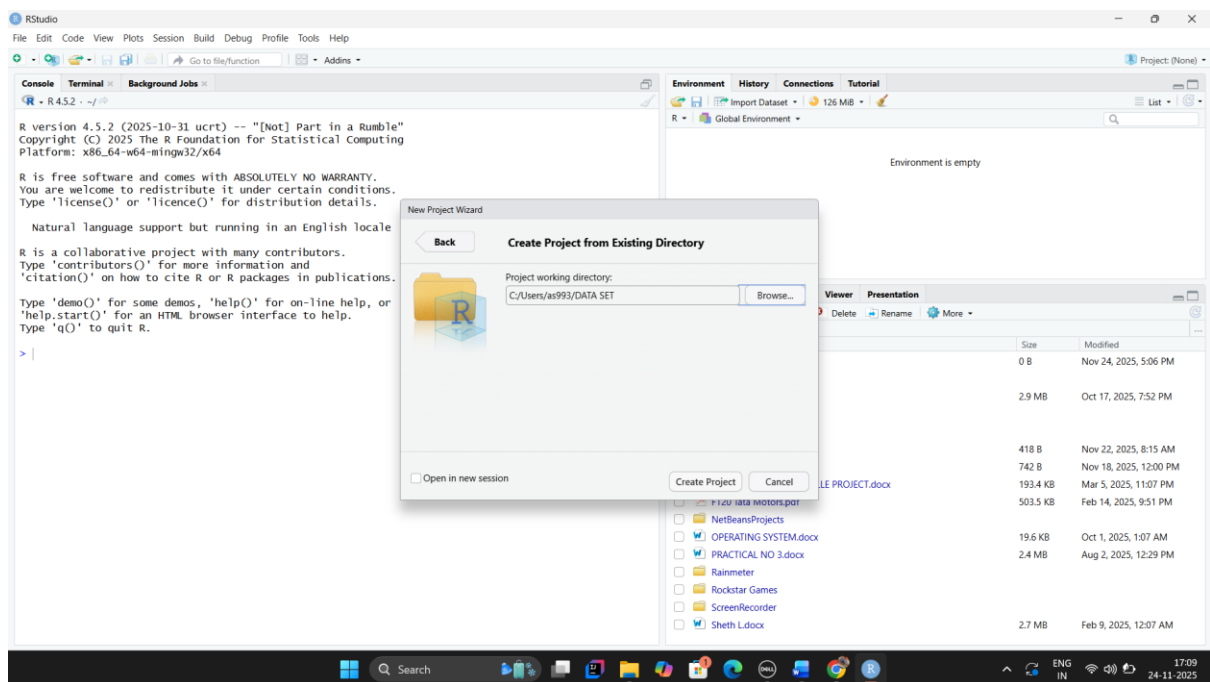
### OPEN R STUDIO



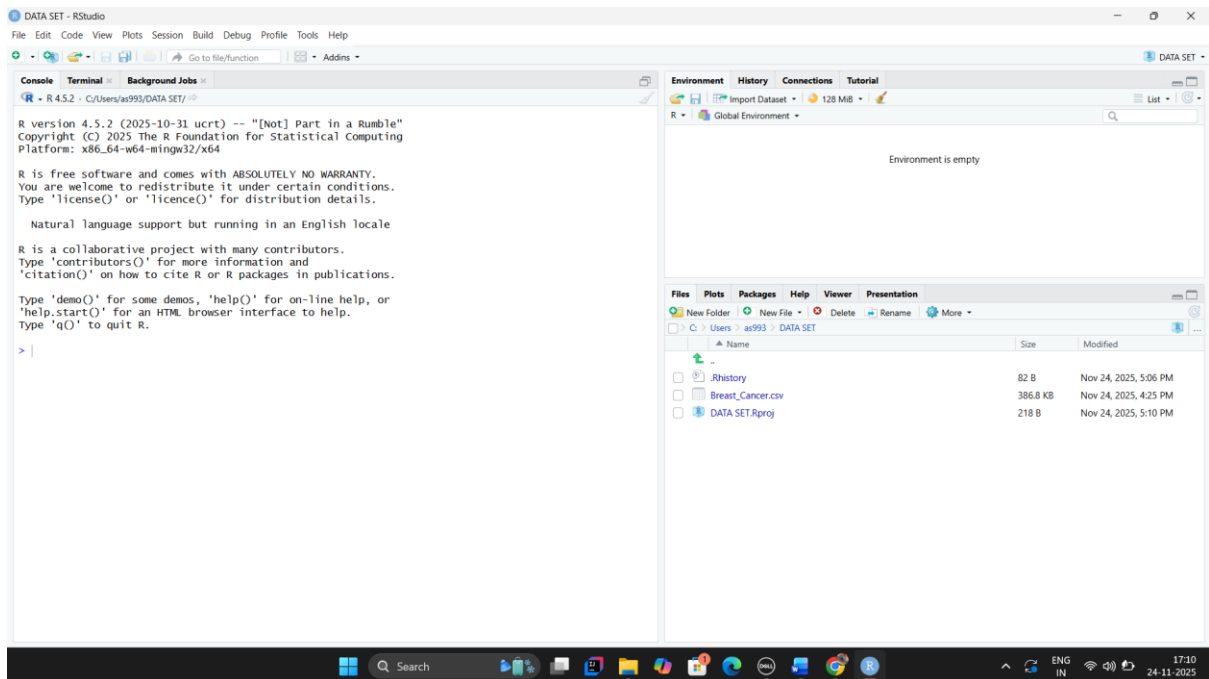
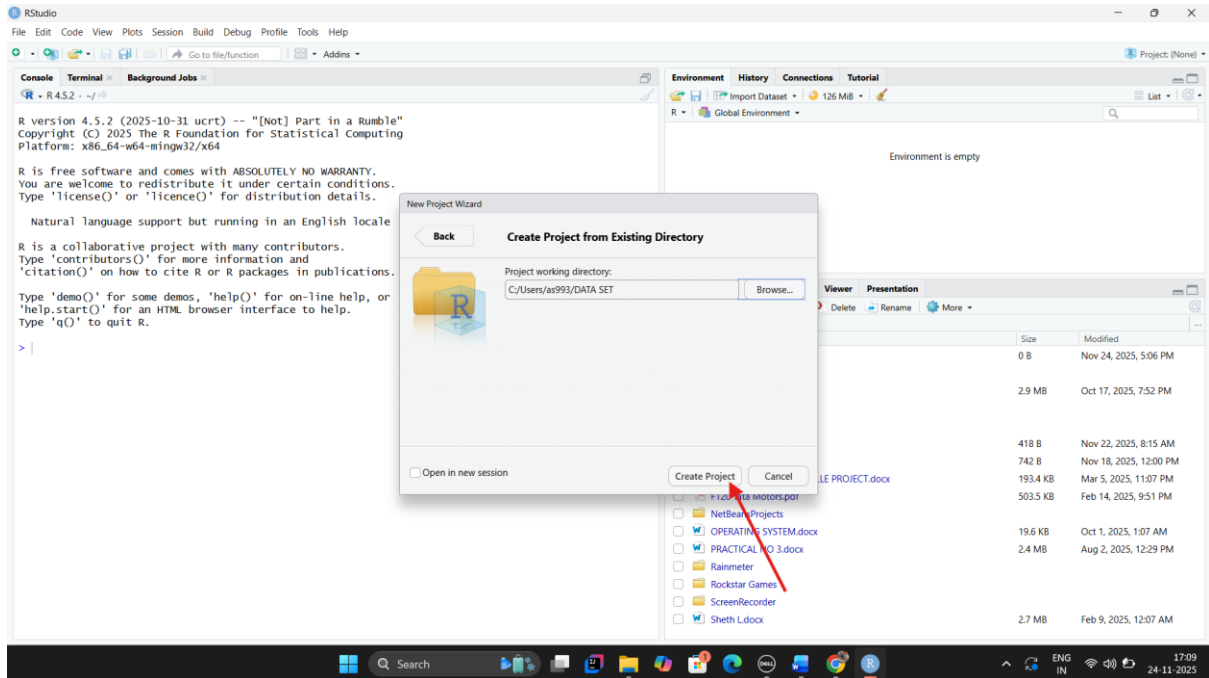
## STEP 2 CREATING A NEW PROJECT



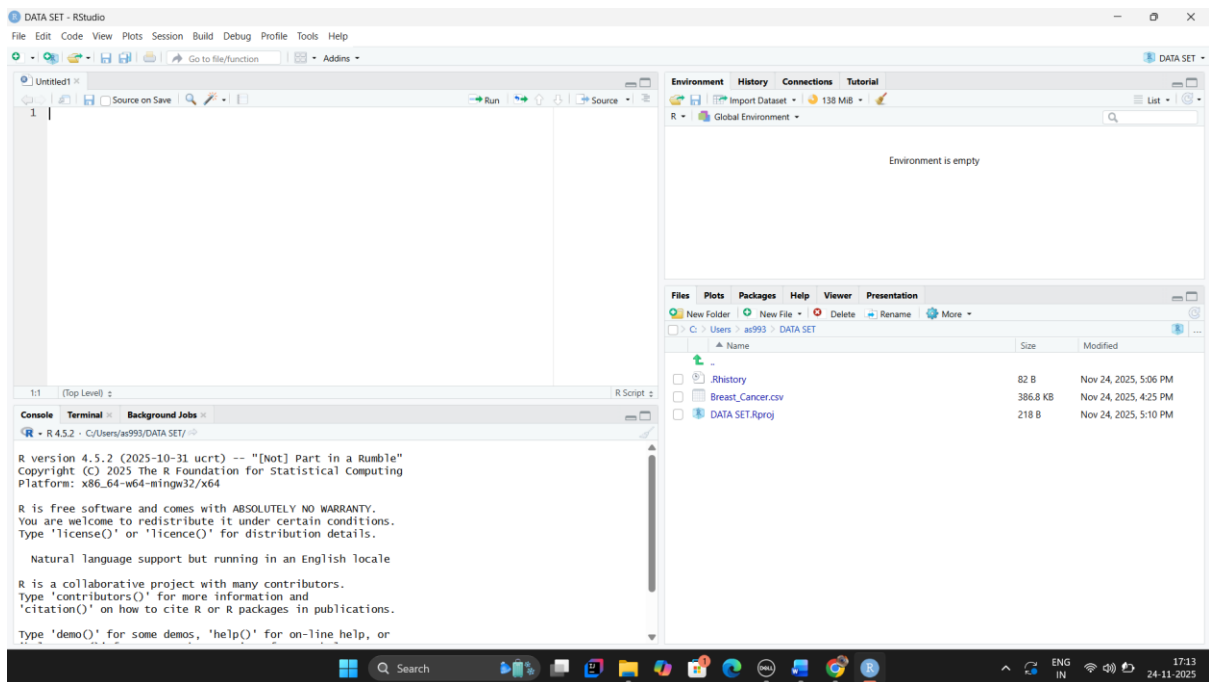
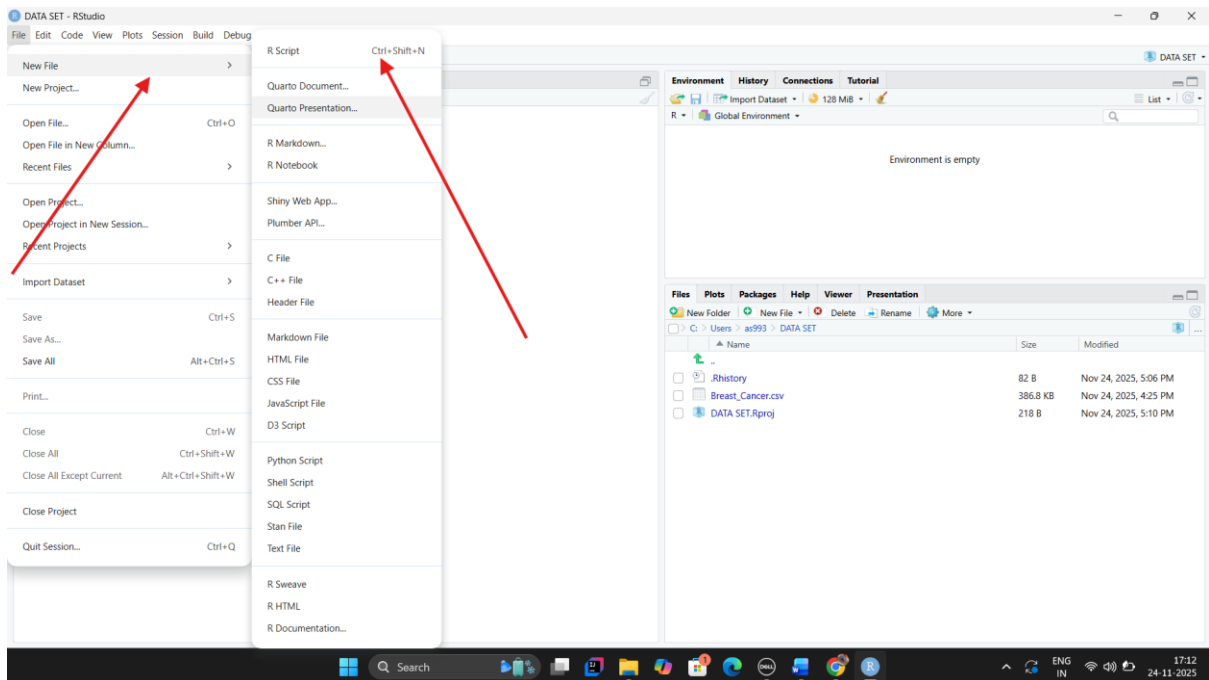
## STEP 3 CHOOSE A DIRECTORY FOR PROJECT



## STEP 4 CLICK ON CREAT PROJECT



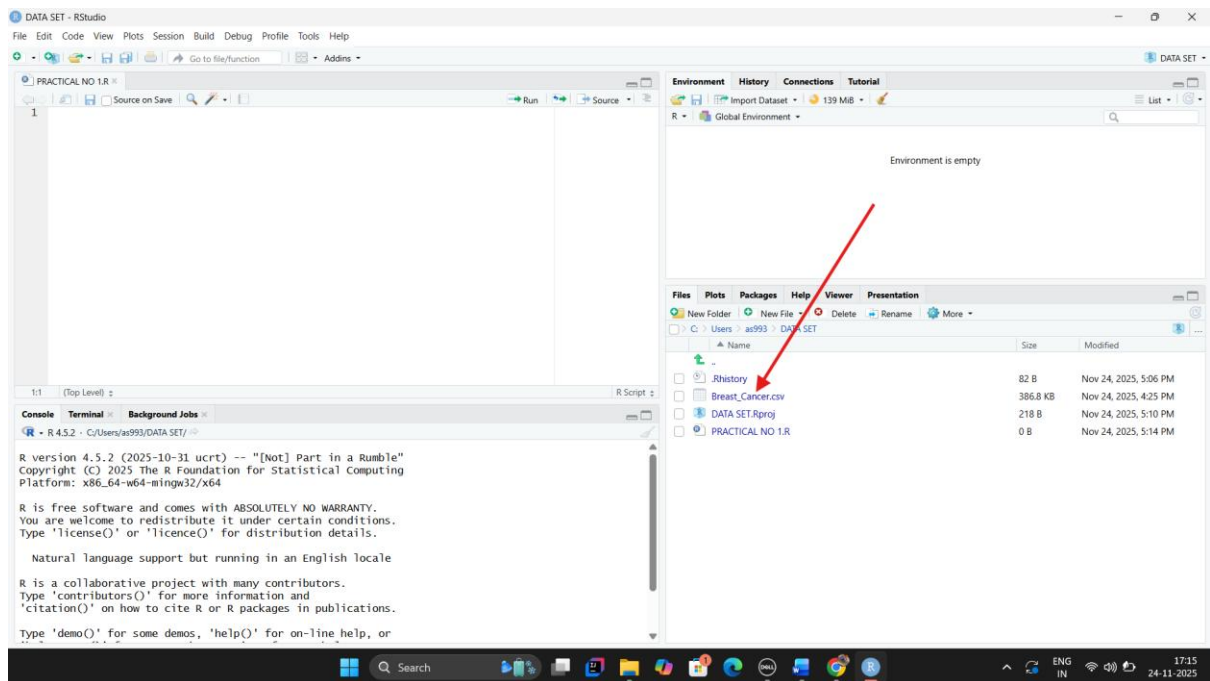
## STEP 5 CREATING A NEW FILE



## STEP 6 SAVE THE FILE AND WRITE THIS CODE ALONG NAME WITH YOUR DATA SET

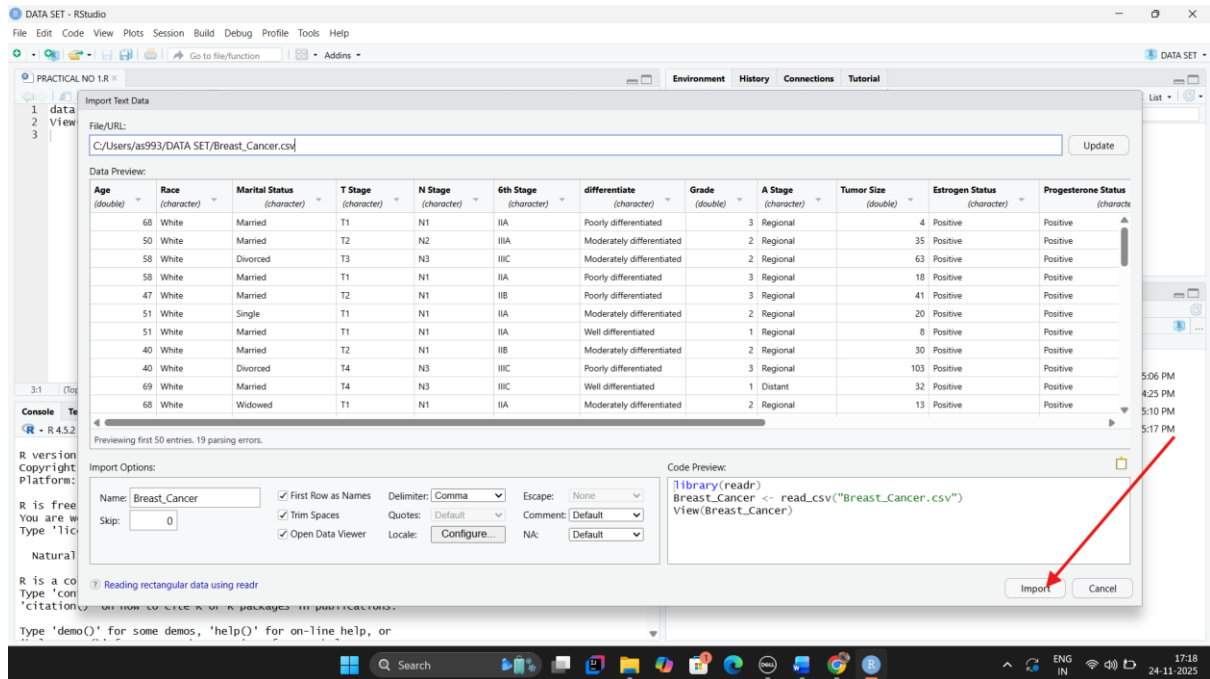
EX:- `data <- read.csv("Breast_Cancer.csv")`

`View(data)`

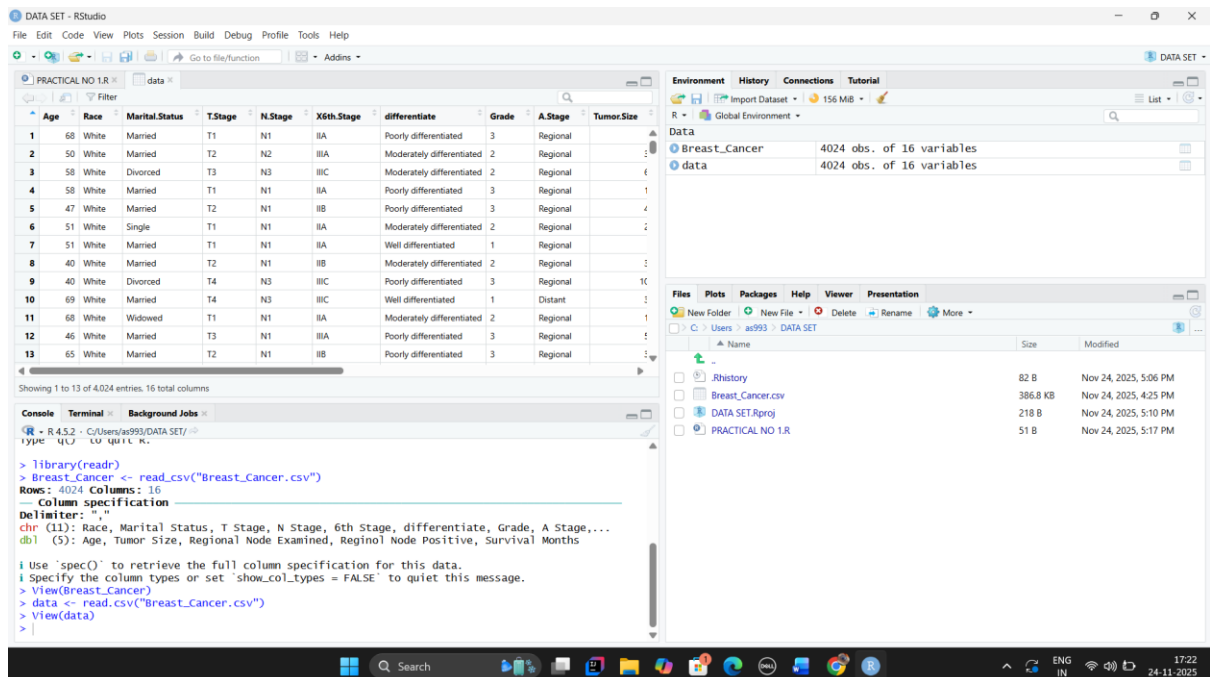


# Sheth L.U.J. College of Arts And Sir M.V. College of Science and Commerce

## Data Analysis with SAS / SPSS / R



DONE WE IMPORTED COMMA SEPERTAED VALUE



ABHISHEK DINESH SINGH  
S116