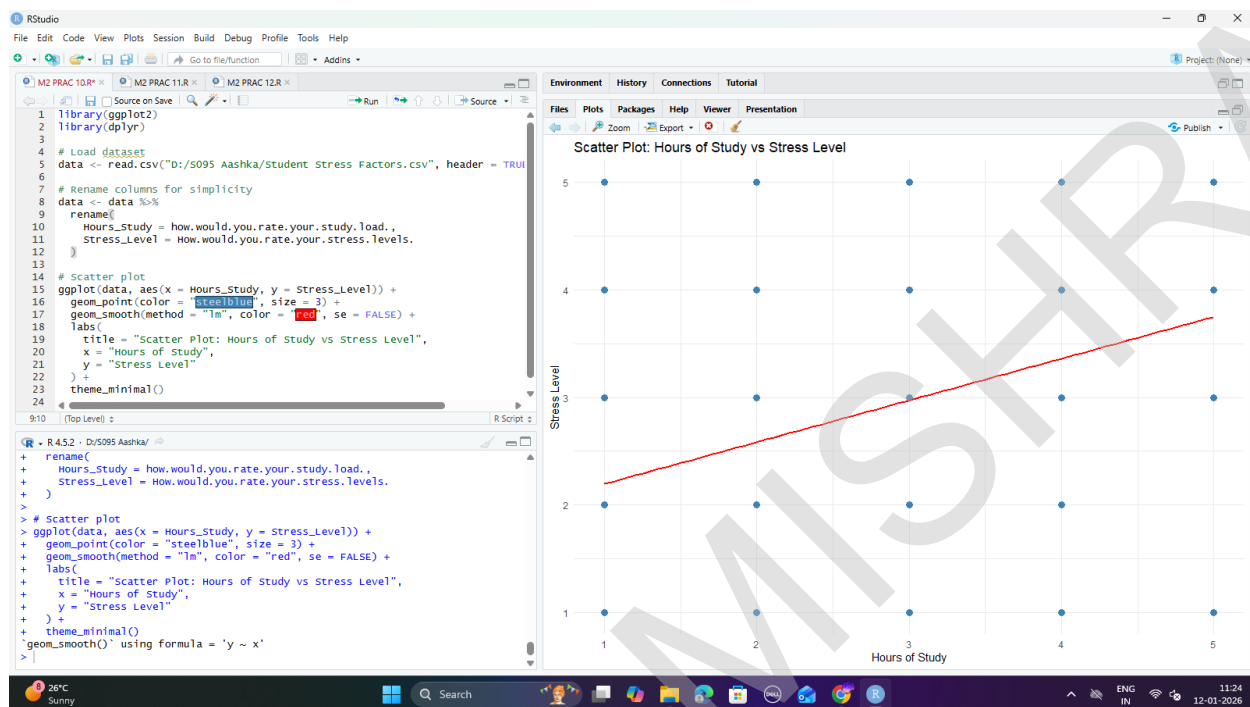
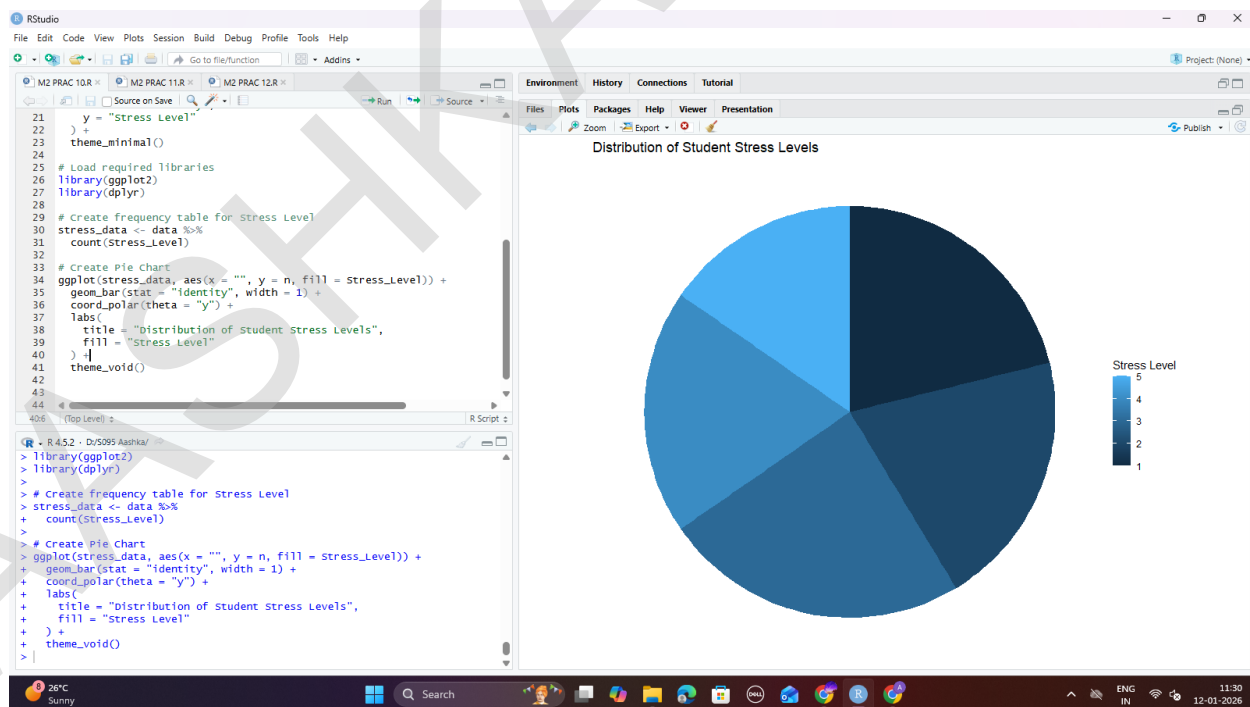


**SHETH L.U.J. AND SIR M.V. COLLEGE**  
**SUBJECT: DATA ANALYSIS WITH R**  
**PRACTICAL NO. 10-12 OUTPUTS**

**OUTPUT 10: Creating graphical reports using ggplot2 (R).**  
**SCATTER PLOT:**



**PIE CHART:**

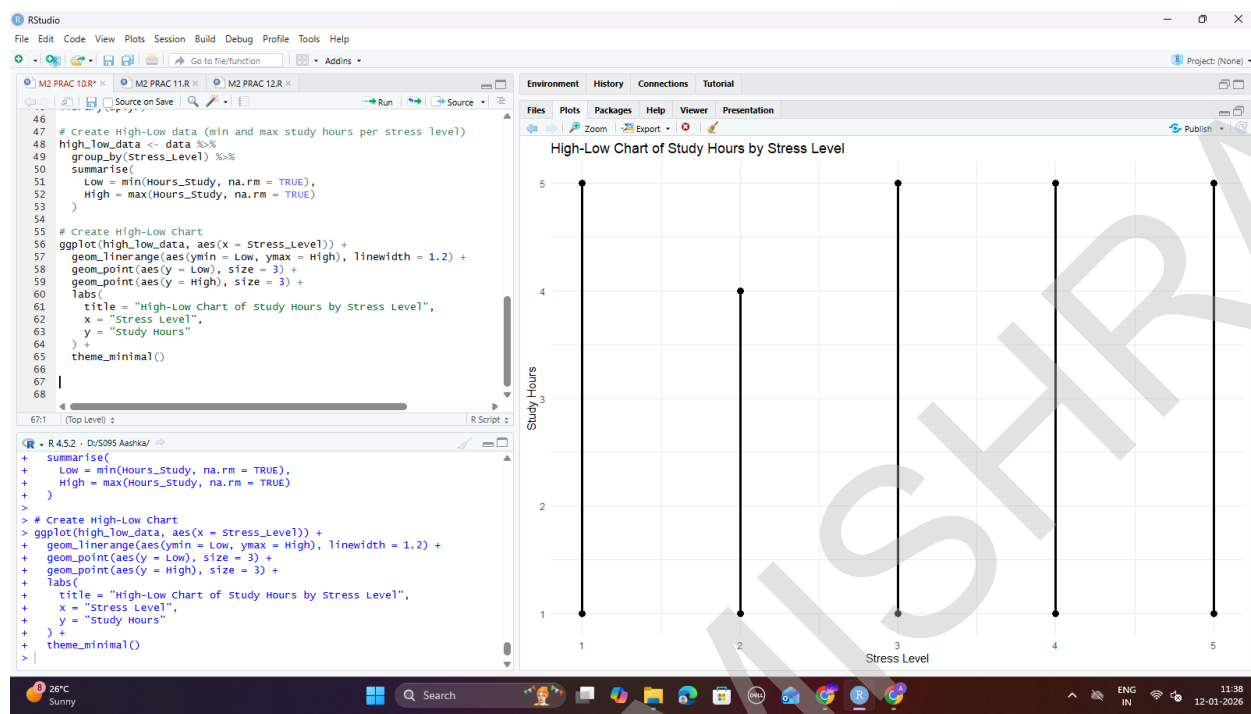


NAME: AASHKA MISHRA  
ROLL NO: S095

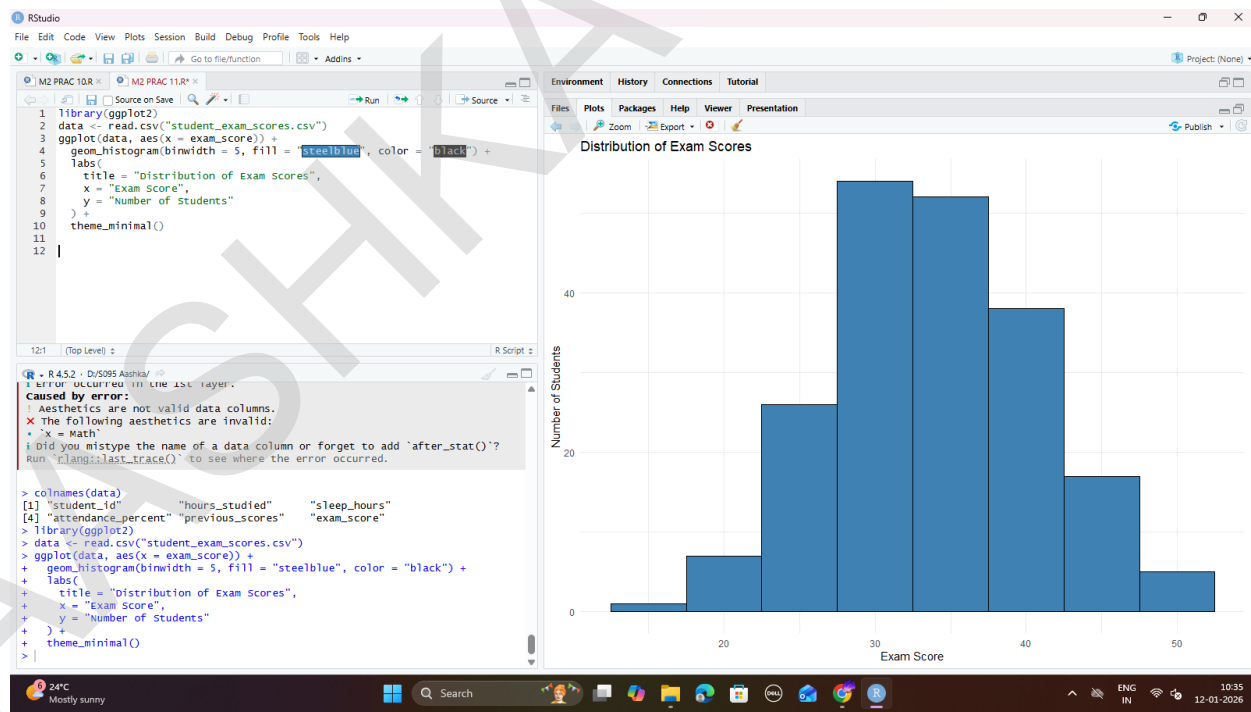
# SHETH L.U.J. AND SIR M.V. COLLEGE

## SUBJECT: DATA ANALYSIS WITH R

### HIGH-LOW CHART:



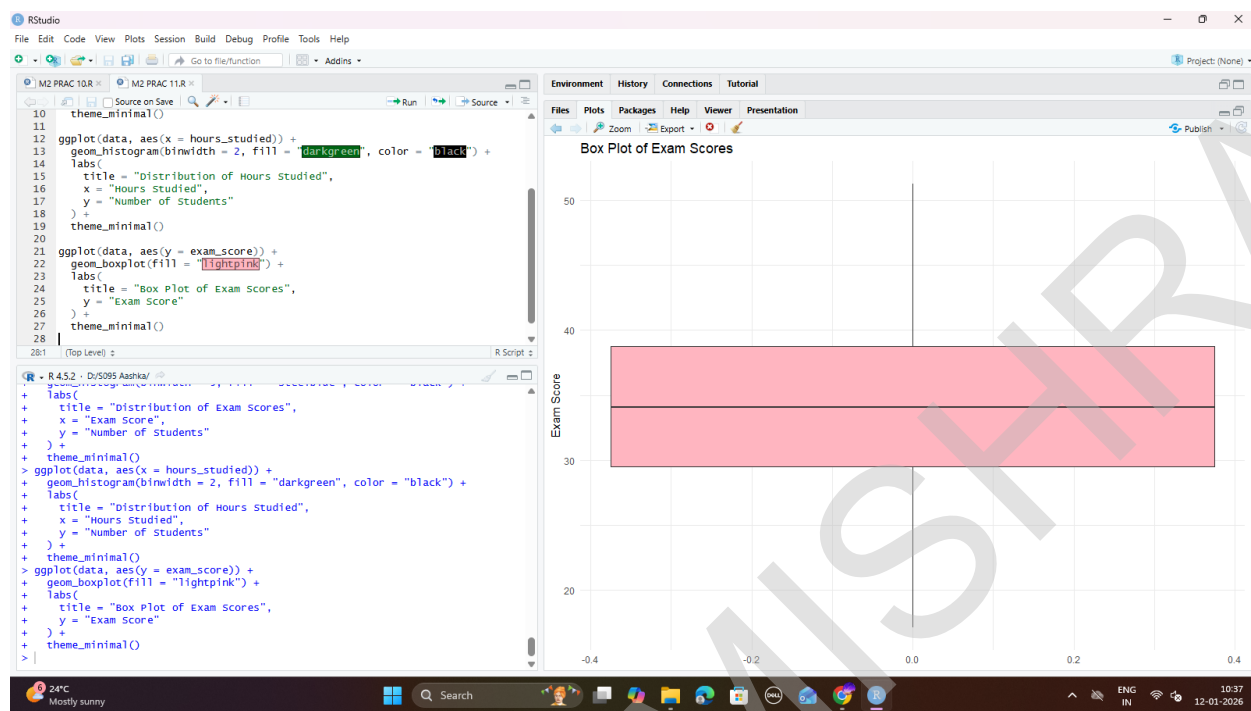
### OUTPUT 11: Generating histograms and box plots using ggplot2 (R). HISTOGRAM:



NAME: AASHKA MISHRA  
ROLL NO: S095

**SHETH L.U.J. AND SIR M.V. COLLEGE**  
**SUBJECT: DATA ANALYSIS WITH R**

### BOXPLOT:



### OUTPUT 12: Generating correlation matrices using cor() (R).

