# Ctrl+Alt+Analyze

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# 0.1 Rebooting Student Success, One Habit at a Time

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ETC5513 - Collaborative & Reproducible Practices ::: {.columns}

- Rebooting learning through daily habits
- Ctrl your study time, Alt your distractions, Del your doubts.

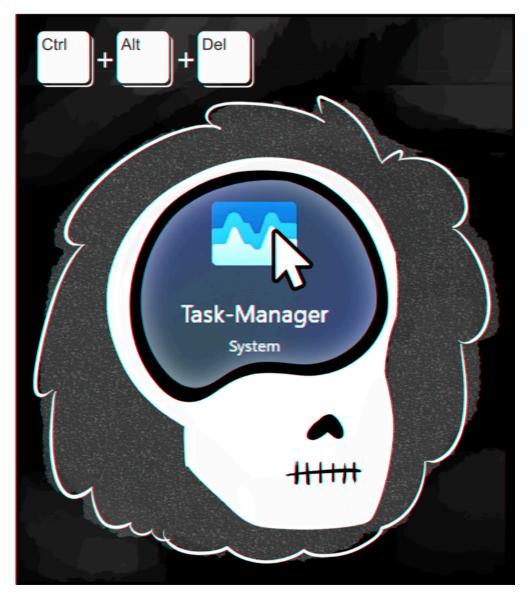


Figure 1: Ctrl + Alt + Del your distractions for academic success

### 0.2 Problem introduction

- Academic performance is affected by daily habits like:
- Study hours per day, Classroom attendance, Sleep hours
- On the other hand, spending too much time on:
- Social media, Streaming platforms like Netflixmay reduce focus and study time.
- Research Objective: Quantify the relationship between student habits and academic performance using correlation analysis.
- We aim to discover which habits support academic success and which habits hinder it.

# 0.3 Dataset description

- $\bullet$  The dataset includes 100 students and 16 variables covering lifestyle habits and exam performance.
- Main variables include:
  - Study hours per day
  - Class attendance (%)
  - Sleep hours
  - Social media hours
  - Netflix hours
  - Exam score
- Main variables are grouped into:
  - Good habits:
    - StudyHours, AttendanceRate, SleepHours
  - Bad habits: SocialMediaHours, NetflixHours
- Target variable:
  - ExamScore (numeric score for student performance)
- Data was cleaned and renamed for clarity before analysis.

#### 0.4 Methods

#### 0.4.1 Analysis method

Correlational analysis used to test how student lifestyle habits relate to academic performance

# 0.5 Technique

- Pearson correlations drawn using cor() in  $\boldsymbol{R}$
- Created **bubble-style** plots using corrplot() to visualize magnitude and direction of relationships Blue = positive

Red = negative

 ${\rm Circle\ size} = {\rm strength}$ 

#### 0.6 Table 1: Good Habits Correlation Table

	StudyHours	AttendanceRate	SleepHours	ExamScore
StudyHours	1.00	0.03	-0.03	0.83
AttendanceRate	0.03	1.00	0.01	0.09
SleepHours	-0.03	0.01	1.00	0.12
ExamScore	0.83	0.09	0.12	1.00

### 0.7 Table 2: Bad Habits Correlation Table

	SocialMediaHours	NetflixHours	ExamScore
SocialMediaHours	1.00	0.01	-0.17
NetflixHours	0.01	1.00	-0.17
ExamScore	-0.17	-0.17	1.00

# 0.8 Results

- Study hours shows a strong positive correlation with exam scores  $\,$ 

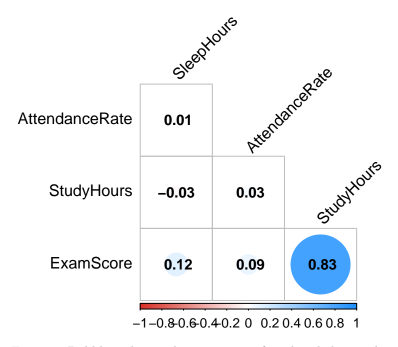


Figure 2: Bubble-style correlation matrix of student habits and exam score

# 0.9 Results Continued

- $Social\ media\ hours$  and  $Netflix\ hours$  show only weak negative correlation with exam scores
- $\bullet$  Attendance rate and Sleep hours also show only weak positive correlation with exam scores

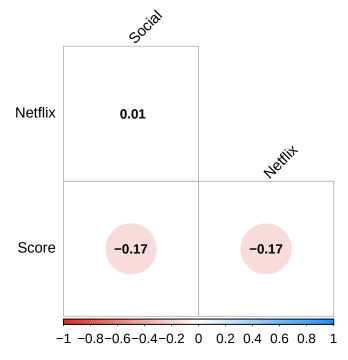


Figure 3: Bubble-style correlation matrix of student habits and exam score

### 0.10 Conclusions & Recommendations

- StudyHours has a strong positive correlation with ExamScore (r = 0.83).
- AttendanceRate (r = 0.09) and SleepHours (r = 0.12) show weak positive links.
- Social Media<br/>Hours and Netflix Hours each have a weak negative correlation<br/> (r=-0.17) with scores.
- These results suggest study time is the most reliable predictor of academic success.