

Statistical Study of Mobile Phone Usage Among College Students

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Introduction

Problem: How does daily mobile phone use relate to academic performance, sleep, and wellbeing?

Survey College Students → Statistical Analysis

Why it matters: near-universal smartphone use; links to sleep, focus & mental health; informs digital wellbeing policy.

Methodology

Survey Design → Data Cleaning → Descriptive Statistics → Correlation & Regression

Pearson correlation; multiple linear regression; normality testing (Shapiro-Wilk); $\alpha = 0.05$.

Screen Time vs Sleep: $r = -0.41$ | Significance: $p < .001$

Conclusion

1. Higher screen time is moderately associated with reduced sleep.
2. Social media + messaging form the largest usage share.
3. Lower GPA bands show modestly higher screen time.

Future Directions

- Expand to multiple institutions.
- Use passive app-tracking data.
- Use longitudinal designs.
- Test wellbeing interventions.

Dataset & Sample

Anonymous online survey of undergraduates: screen time, app category, sleep hours, and academic self-rating.

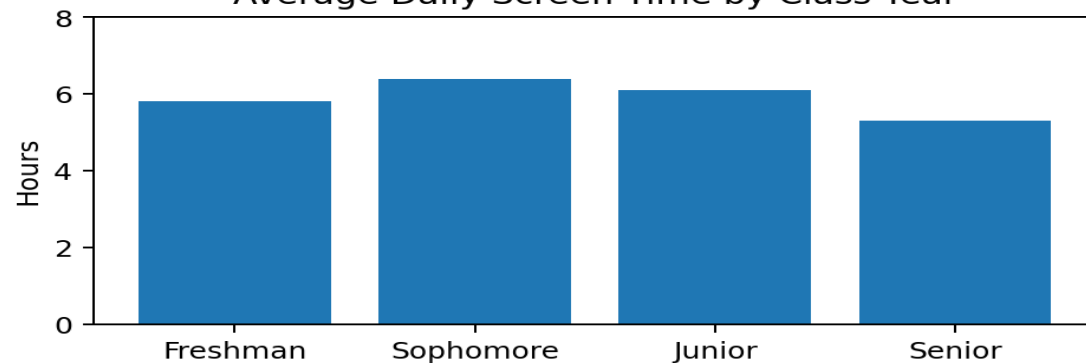
412 Respondents • 4 Class Years

• 18 Majors • 3 Weeks

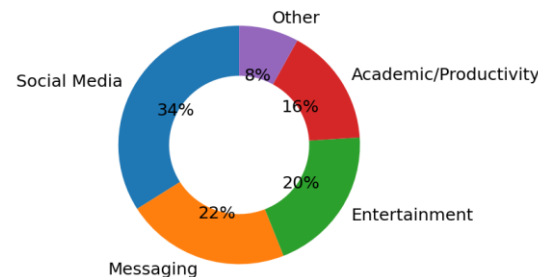
Illustrative sample data — replace with actual survey results.

Results

Average Daily Screen Time by Class Year



App Category Breakdown



Screen Time vs Sleep Duration

