

Predicting Depression in University Students: The Role of Anxiety

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Abstract

Depression and anxiety show up a lot in university students. These struggles tend to come together, making each worse. Spotting how worry ties into sadness might help universities catch troubled students earlier while shaping better support systems. For this small study, I worked with an open-access dataset from 101 students to check if high anxiety links to more depression cases. Once incomplete answers were removed, I looked at depression numbers in those stressed versus those calm by using basic summaries, a chi-squared analysis, plus a logistic prediction method. The trend was obvious: students feeling tense reported much greater levels of low mood (over half (52.9%)) while only about a quarter (25.4%) of relaxed ones did. This link held up in stats, $\chi^2(1) = 6.40$, $p = .0114$, while a logistic setup showed anxious feelings raised chances of sadness by over three times (OR = 3.31, 95% CI [1.40, 8.03]). Results line up with known overlap trends, pointing toward checking for nervousness as a useful way to catch low moods sooner in university students. ##

1. Introduction Depression and anxiety can be seen among university students. School demands, money troubles, changing friendships, along with the shift into adult life make things shaky at this age. Research shows these two struggles occur together (linked through how we think, feel, even how our bodies react. Take low moods and constant worry) they share traits like dwelling on bad thoughts, struggling to calm nerves. Detecting nervousness early might hint that sadness could follow soon after.

With these findings in mind, it's worth asking if personal reports of anxiety might actually help detect depression risks among students not in treatment. That matters for campus mental health teams, who use quick check-ins to find those who could gain from early support.

The current study tries to confirm the known link between anxiety and depression by working with an open-access data collection from Kaggle (Islam, 2023). Though the data came from personal answers, and it is not complex, it still helps us to check if stressed students tend to report more depressive symptoms. Through that, we are able to measure how strong that connection is through standard psychology-focused statistical methods.

The study uses a clear step-by-step approach: first, it checks how common depression is in students with anxiety versus those without. Then, it confirms whether that gap matters by running a chi-square test. Additionally, it calculates the odds ratio via logistic regression. Instead of just repeating earlier findings, this work shows how to do reliable science using R code you can check and reuse. ##

2. Methods

Data Source

Data came from a student mental health collection posted on Kaggle by Shariful Islam in 2023. This set holds answers people gave about their own feelings, like if they've had signs of stress or low mood, sometimes both at once.

Variables

Two yes-or-no factors were picked: - **Anxiety:** Yes / No

- **Depression:** Yes / No

Both were recoded numerically (1 = Yes, 0 = No).

Sample and Exclusions

Lines with missing values in either variable were removed, resulting in a final analytic sample of 101 students.

Analytic Approach

The review moved ahead in three phases:

1. **Descriptive statistics** to compute depression prevalence in both groups.
2. **Chi-square test** to evaluate group differences.
3. **Logistic regression** to compute odds ratios and confidence intervals.

All analyses were conducted in R using the tidyverse.

3. Results

Table 1: Table 1. Percentage of Depressed Students by Anxiety Status (n = 101)

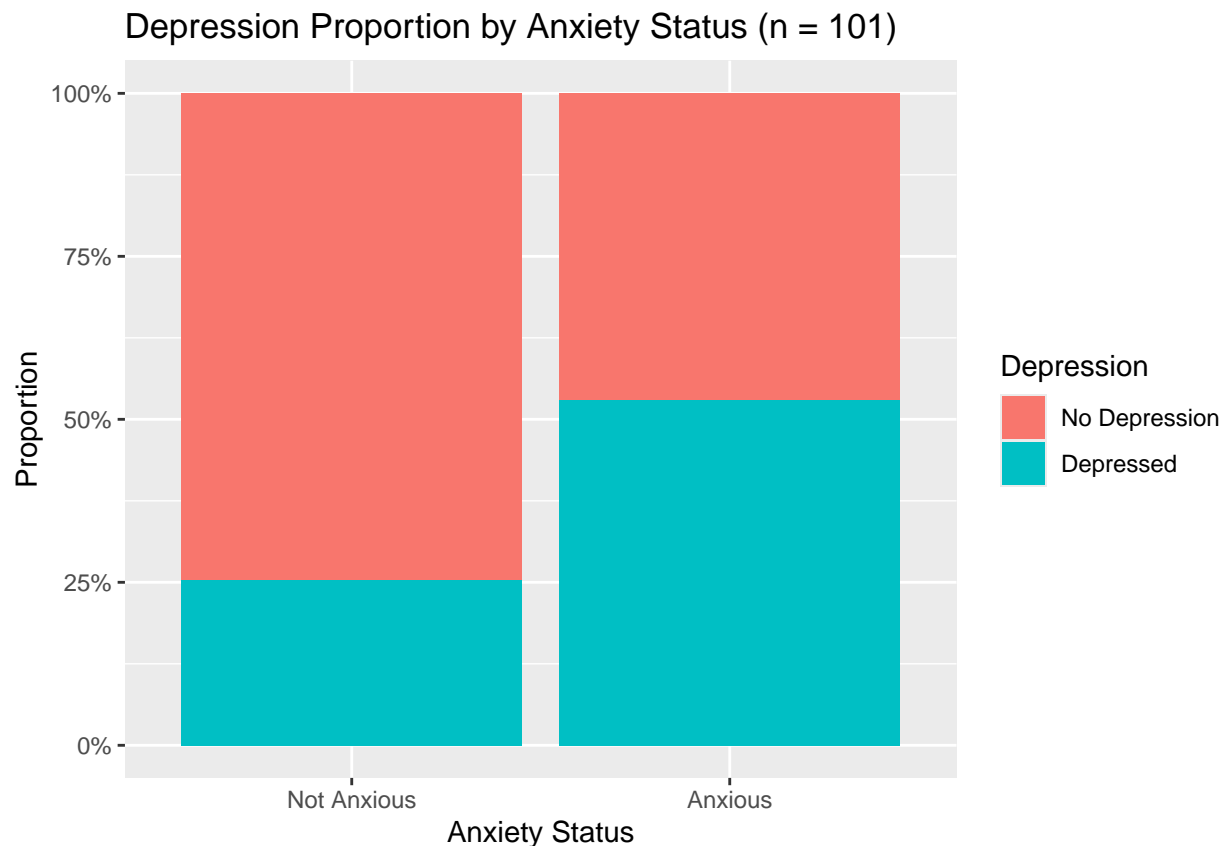
Anxiety Status	Depressed (n)	Group Size (n)	Percent Depressed
Not Anxious	17	67	25.4
Anxious	18	34	52.9

Descriptive findings revealed noticeable gaps across both groups. One fourth of the students without anxiety felt depressed. On the contrary, nearly half of the anxious students (18 out of 34) reported low mood. That's more than twice the proportion. Those struggling with worry showed a higher chance of depression.

A chi-square check showed the gap wasn't due to chance, $\chi^2(1) = 6.40$, $p = .0114$, so in this situation, mood struggles tended to show up together.

The logistic regression found that anxious students were more likely to say they felt depressed more than triple the chance (OR = 3.31, 95% CI [1.40, 8.03], $p = .007$). Instead

of looking at each result alone, putting together the averages, test outcomes, or even the model patterns show how strongly anxiety ties to depression, no matter the approach.



4. Discussion

The results from this small study match what's been seen before: when people feel more anxious, they're also way more likely to deal with depression. Not surprising, earlier work demonstrates these two often show up together. Instead of seeing them as separate, think of it like overlapping habits in thinking or reacting badly under pressure. That overlap? It makes people already struggling with worry much more vulnerable to slipping into low moods.

These findings matter because detecting issues early can make a significant difference. With high student demand, campus counseling services need quick ways to sort through cases. Short anxiety check-ins might point out who needs deeper look or extra care down the line. That's useful on campuses - many students wait too long before reaching out, sometimes not noticing their struggles are getting worse.

The study comes with a few drawbacks - like its one-time snapshot approach, answers based on personal recall, also missing key factors like stress, university pressure, personality type, or help from others. Even so, the results clearly show, in a way that can be repeated, how anxiety might signal possible depression among students. ## 5. Conclusion This small research suggests that students reporting anxiety tend to face depression too. Although based on self-reports and the findings, these problems often show up together, yet basic statistical work can still exhibit meaningful patterns from everyday life. Getting students easier access to check-ups for worry signs or quick support

whenever they need could lower how many of them end up dealing with depression. `##` References
Islam, S. (2023). *Student Mental Health Dataset*. Kaggle. (See dataset page for access and license details; accessed 28 November 2025.)

Reproducibility & Integrity

This project repeats earlier research using openly available data (Islam, 2023). You can reproduce every step via R Markdown. `##` Data Availability - **Source:** Kaggle – Student Mental Health (Shariful Islam, 2023)

- **License:** See dataset page for details

- **Ethics:** Public anonymized dataset; no human-subjects involvement

Session Info

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## Running under: Windows 10 x64 (build 19045)
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## Matrix products: default
##   LAPACK version 3.12.1
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## [2] LC_CTYPE=English_United States.utf8
## [3] LC_MONETARY=English_United States.utf8
## [4] LC_NUMERIC=C
## [5] LC_TIME=English_United States.utf8
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## time zone: Asia/Tehran
## tzcode source: internal
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods    base
##
## other attached packages:
## [1] broom_1.0.10    knitr_1.50      lubridate_1.9.4 forcats_1.0.1
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