

## Client Check-in (Checkpoint 1)

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Generally speaking, there is good setup for further EDA to be performed due to the variety of visualizations used to identify the differences in student areas of study, and getting a general idea of vibes on AI and career anxiety. Moving forward, I would suggest that further visualizations could be made to now focus on any notable differences in AI use and career sentiment across *specific* areas of study, beyond a general view of the overall dataset.

The following are bullet point observations about the progress so far:

- Good breadth and depth of explanations for handling missing values. For example, using mode instead of median to fill in missing *binary* variables. Nice explanation for dropping rows with certain missing values because those missing values may have been part of future EDA where you wanted to get very accurate results, hence getting rid of anything that would reduce such accuracy (i.e 'sleep\_hours').
- Histograms of numerical categories such as ai\_dependency\_score and placement\_career\_score are good for getting a general idea of student sentiment on AI and career prospects.
- Checking for outliers was done using an appropriate visualization (boxplot). Are there any observations you can draw from spotting those outliers?
- Appropriate visualization (bar graph) to count and separate students by area of study - proposal asks for observations among students of different fields of study -> Could maybe consider doing some linear regression to see if relationships exist among multiple fields without using a confusion matrix (i.e if placement\_anxiety\_score in CS/IT students increases as ai\_dependency\_scores increases).
- Could modify/add confusion matrices to find correlation of numerical variables *pertaining to specific fields of study* (i.e ai\_dependency\_score but for CS/IT students).
- Could potentially look into the relationship of ordinal variables like college\_tier with "...score" variables as well.