

Chat with peers and alumni

Recap

In this lesson, you learned about simple linear regression. The topics in this les

1. Simple linear regression is about building a line that models the relations quantitative variables.

Text: Recap + Next Steps

- 2. Correlation coefficients are a measure that can inform you about the ${f stree}$ linear relationship.
- 3. The most common way to visualize simple linear regression is using a sca
- 4. A line is defined by an intercept and slope, which you found using the sta Python.
- 5. You learned the interpretations for the slope, intercept, and R-squared va

Up Next

In the next lesson, you will extend your knowledge from simple linear regressic regression.