We analyzed 4,000 user sessions to understand how time spent on a page relates to revenue.

Through exploratory data analysis (EDA) and statistical modeling, the results reveal a complex relationship that defies simple patterns.

Q1: What's the relationship between Time on Page and Revenue?

Pearson correlation: -0.555 → suggests a negative linear relationship.

Spearman correlation: -0.608 → implies a positive ranked (monotonic) trend.

Linear model R^2 : 0.31 \rightarrow only 31% of revenue variance is explained by time on page.

The relationship is complex and non-linear.

Key Insights:

- Quick conversions dominate people aren't lingering when they buy.
- But there's a second story: some long sessions (very few) show completely different behavior.
- Outliers especially the top 1% in session length or spend are skewing things big time.

Q2: Does this hold when controlling for other variables?

The relationship likely varies based on several factors:

- Traffic source
- Device
- · Product complexity
- User intent
- Time of day or season

Key Findings:

- Mixed correlations: Pearson (-0.555) suggests revenue drops with time, Spearman (-0.608) shows higher time often means higher rank in revenue.
- Short sessions dominate: Most users convert quickly, skewing overall trends.
- Outliers skew results: The top 1% of sessions heavily influence correlation patterns.
- Low explanatory power: Time on page accounts for only 31% of revenue variation.



