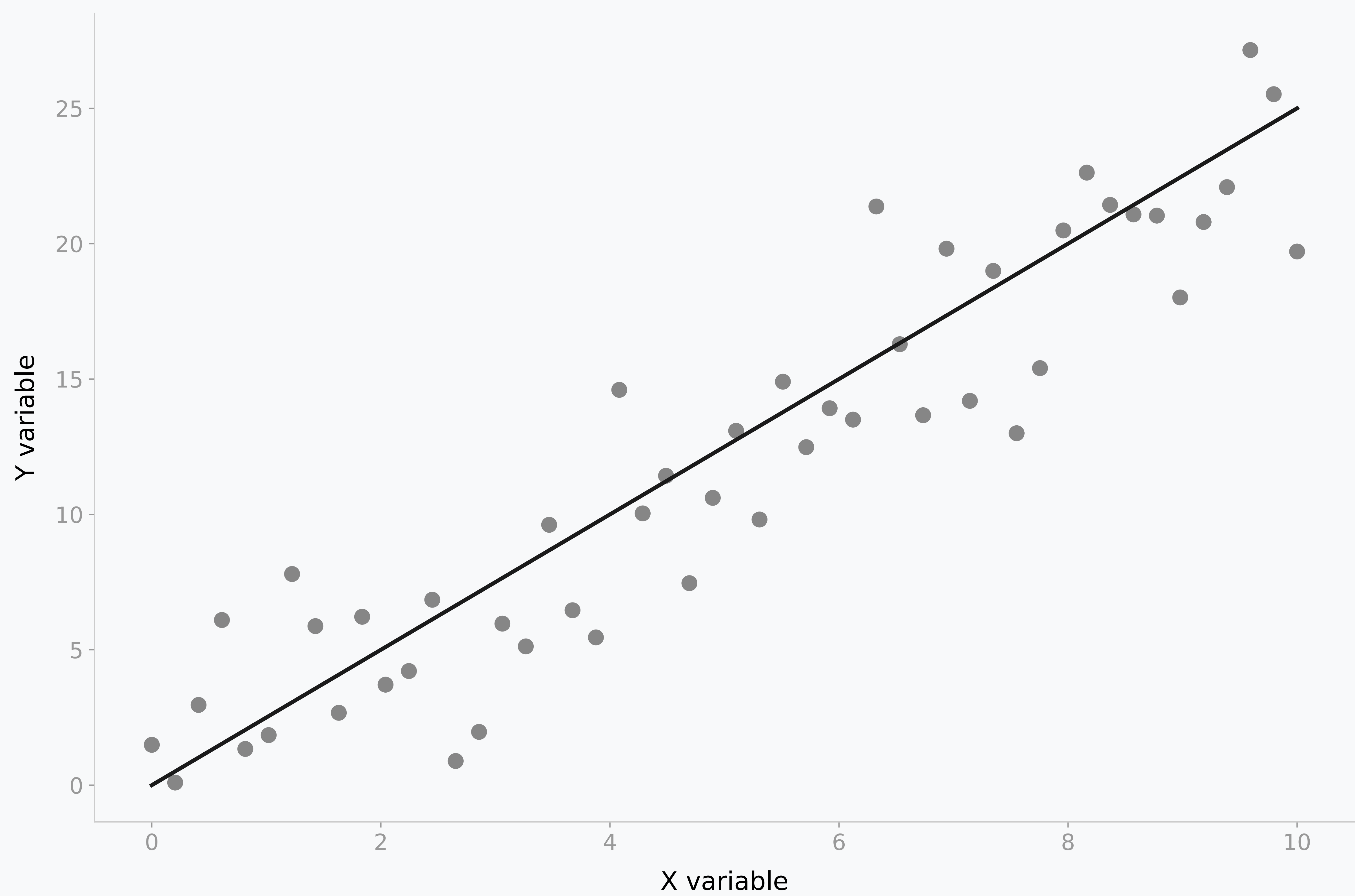


# Poster Title

First Author, Second Author, Third Author · Division of Allergy Pulmonary and Critical Care Medicine, Vanderbilt University Medical Center

We found that X significantly increases Y by 50%, providing the first direct evidence that the ABC hypothesis holds under real-world conditions.



Relationship between X and Y across 50 observations. Solid line shows true trend (slope = 2.5).

Table 1. Summary of key results.

Condition	Estimate	p
Control	1.00	—
Treatment A	2.50	< .01
Treatment B	1.85	.03

### BACKGROUND

Brief context for the problem. What gap exists in current understanding? One to two sentences max.

### APPROACH

What you did and how. Keep it tight. One to two sentences.

$$y = \beta_0 + \beta_1x + \varepsilon$$

### KEY TAKEAWAYS

- First key finding in plain language
- Second key finding in plain language
- Third key finding in plain language