

# Descriptive title in 80-point font or larger

Author names and institutional affiliations in size 36-60 point font

## Introduction/Abstract:

## Methods:

## Descriptive header 1

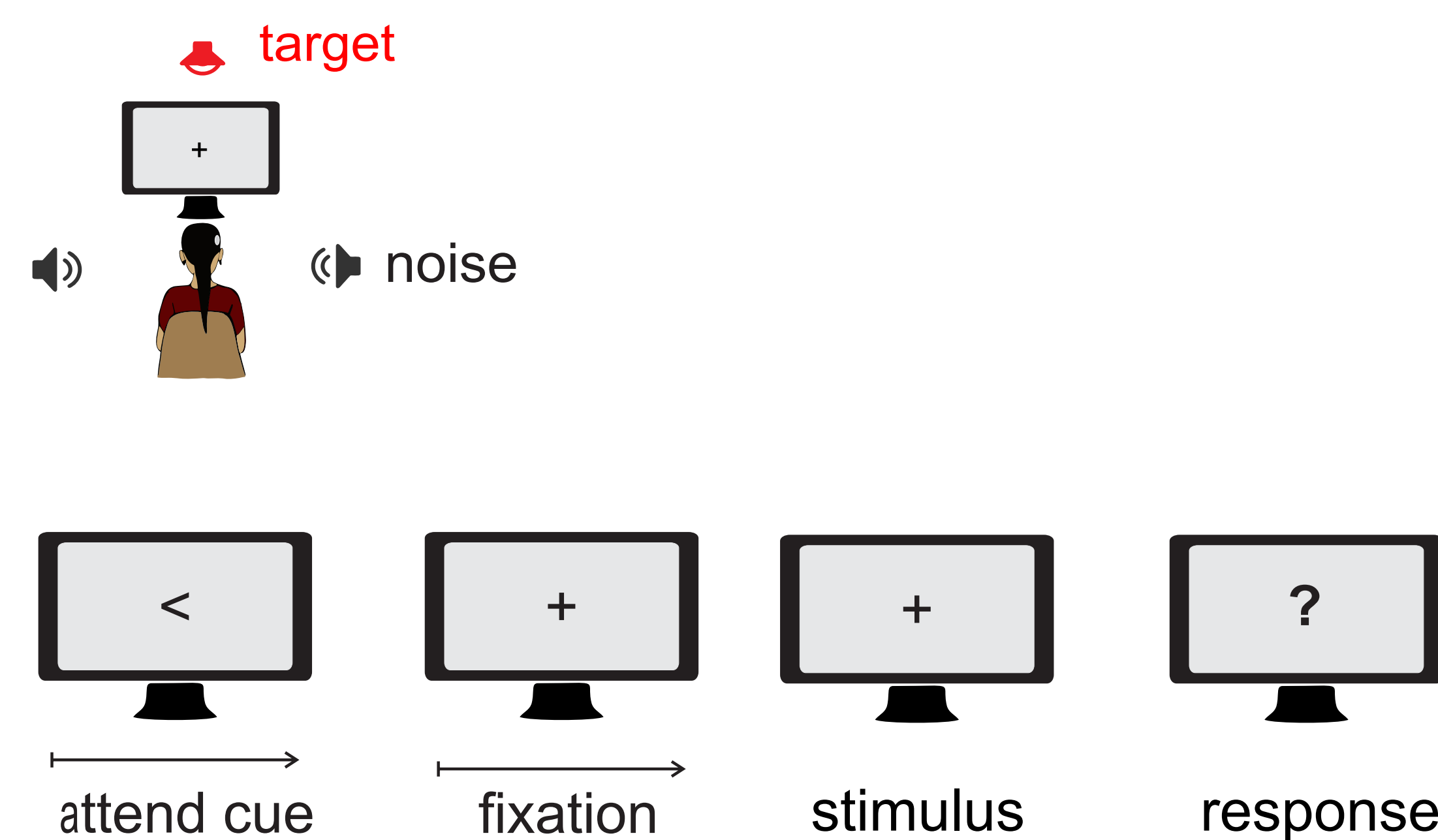
Be selective about references, use only ones that are absolutely necessary

Reference text may be smaller

Abbreviated references instead of full APA or similar formats can save space

e.g., Sumbly & Pollack JASA (1954) 26(2):212-5.

## Examples of effective schematics & tables (body of text goes here)



Schematic 1: Alt-text for schematic, above: abcdefghi jklm-nopq rstuvwxyz

	Treatment	Control
Age	42 (6.2)	45 (8.8)
Sex	28M; 32F	25M; 36F
PTA	10.2 (3.1)	9.3 (4.9)
Weight	68 (15.4)	62 (19.0)

Table 1: Alt-text for table, above: abcdefghi jklmnopq rstu-vwx yandz

### Additional accessibility tips

Color contrast – select colors for colorblind & general visibility

Alt text - describe figures and other graphics

Font size - Print large (enough)

Typeface - Use accessible fonts e.g., sans serif

Reading order - Ensure easy flow, cognitive load is exacerbated by disability

Plain English – simple language & spell out acronyms

### & resources:

<https://www.apha.org/Events-and-Meetings/Annual/Presenters/Accessibility-Guidelines>

<https://www.betterment.com/design/accessible-data-visualization>

<https://towardsdatascience.com/an-incomplete-guide-to-accessible-data-visualization-33f15bfcc400>

<http://www.inclusivedesign toolkit.com/UCvision/vision.html#nogo>

<https://www.brightcarbon.com/blog/optimising-presentations-for-people-with-colour-blindness/>

## Examples of effective figures (body of text goes here)

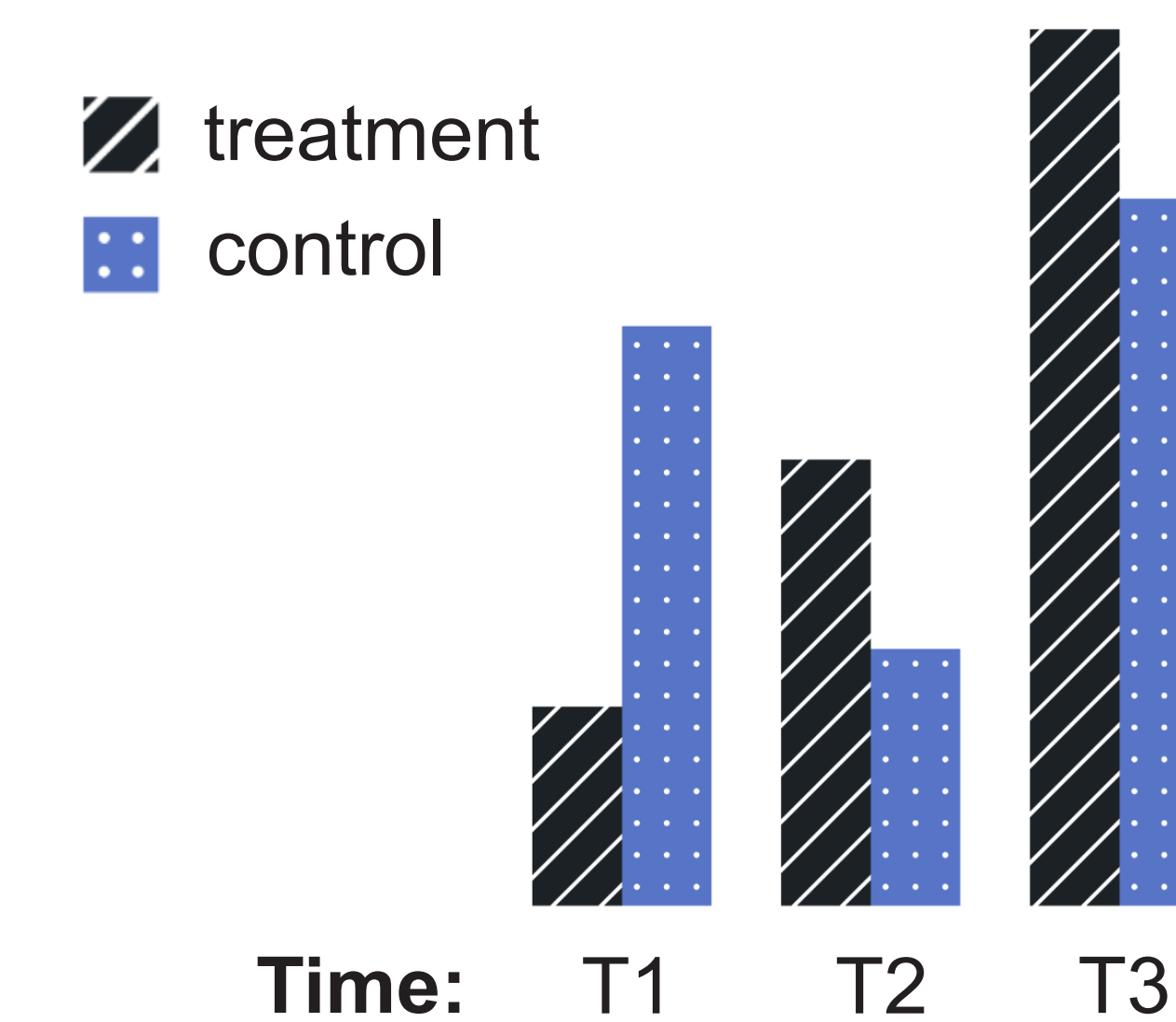


Figure 1: Alt-text/caption for figure, above: abcdefghi jklmnopq rstuvwxyz

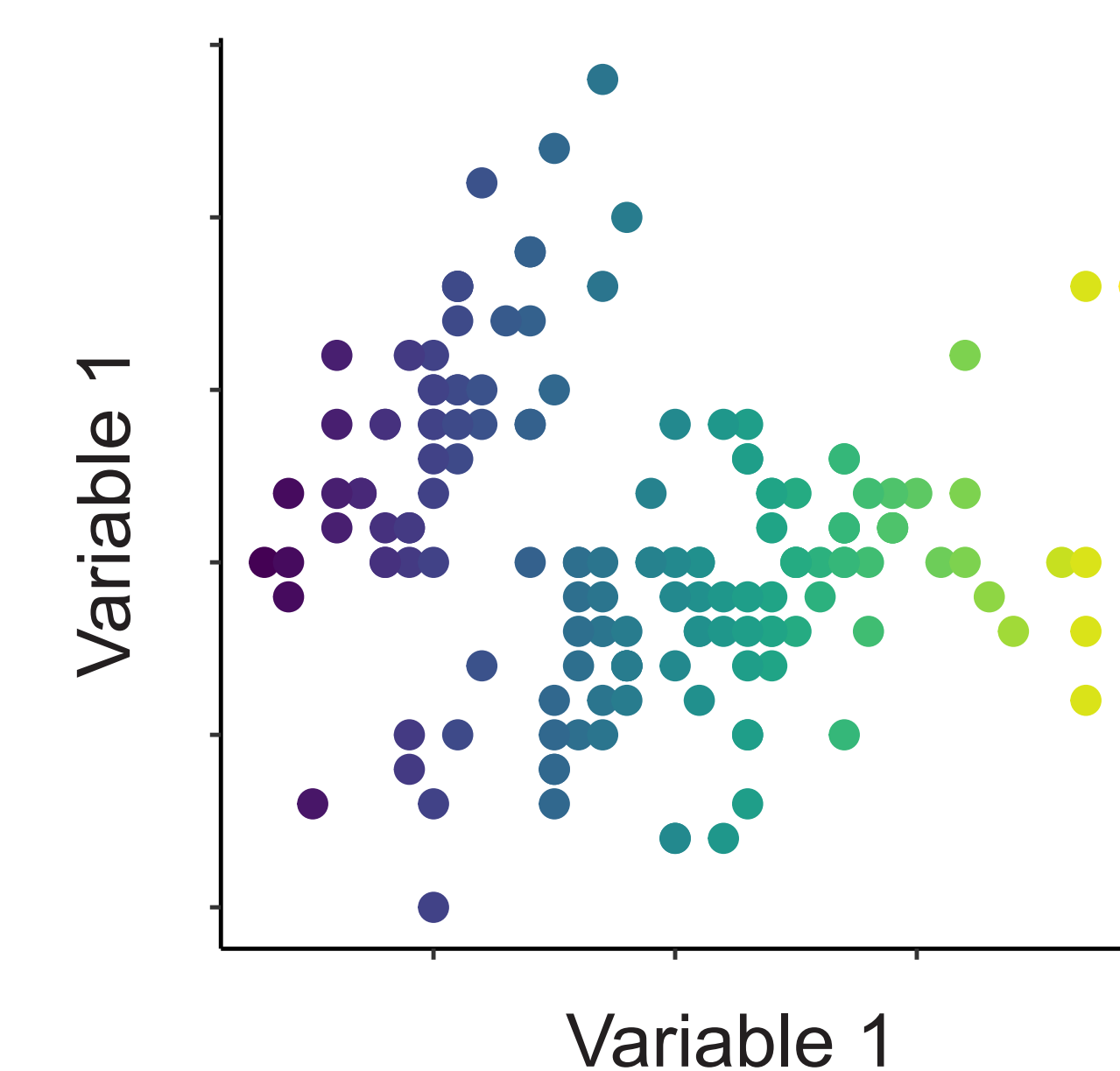


Figure 3: Alt-text/caption for figure, above: abcdefghi jklmnopq rstuvwxyz

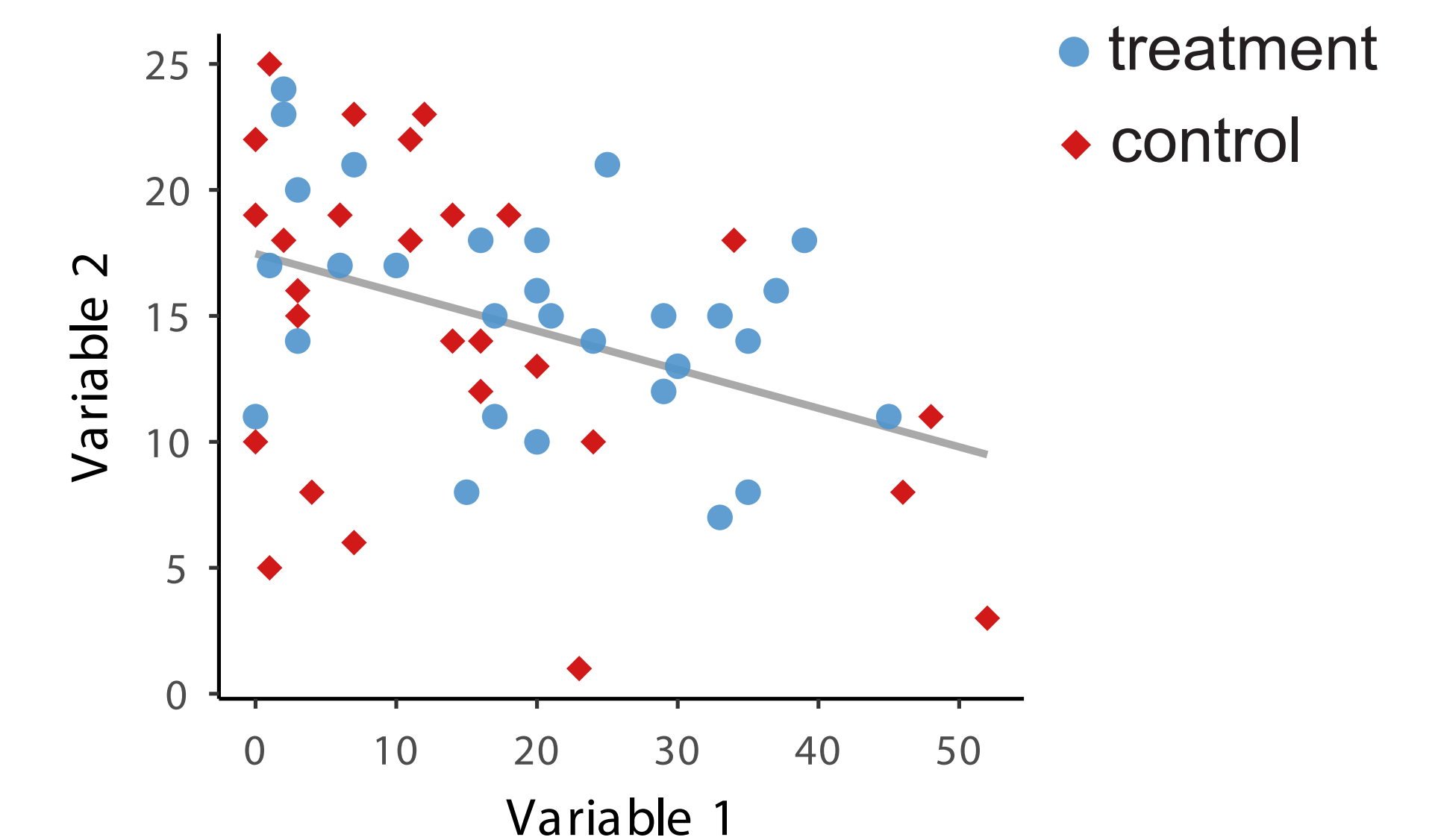


Figure 2: Alt-text/caption for figure, above: abcdefghi jklmnopq rstuvwxyz yandz

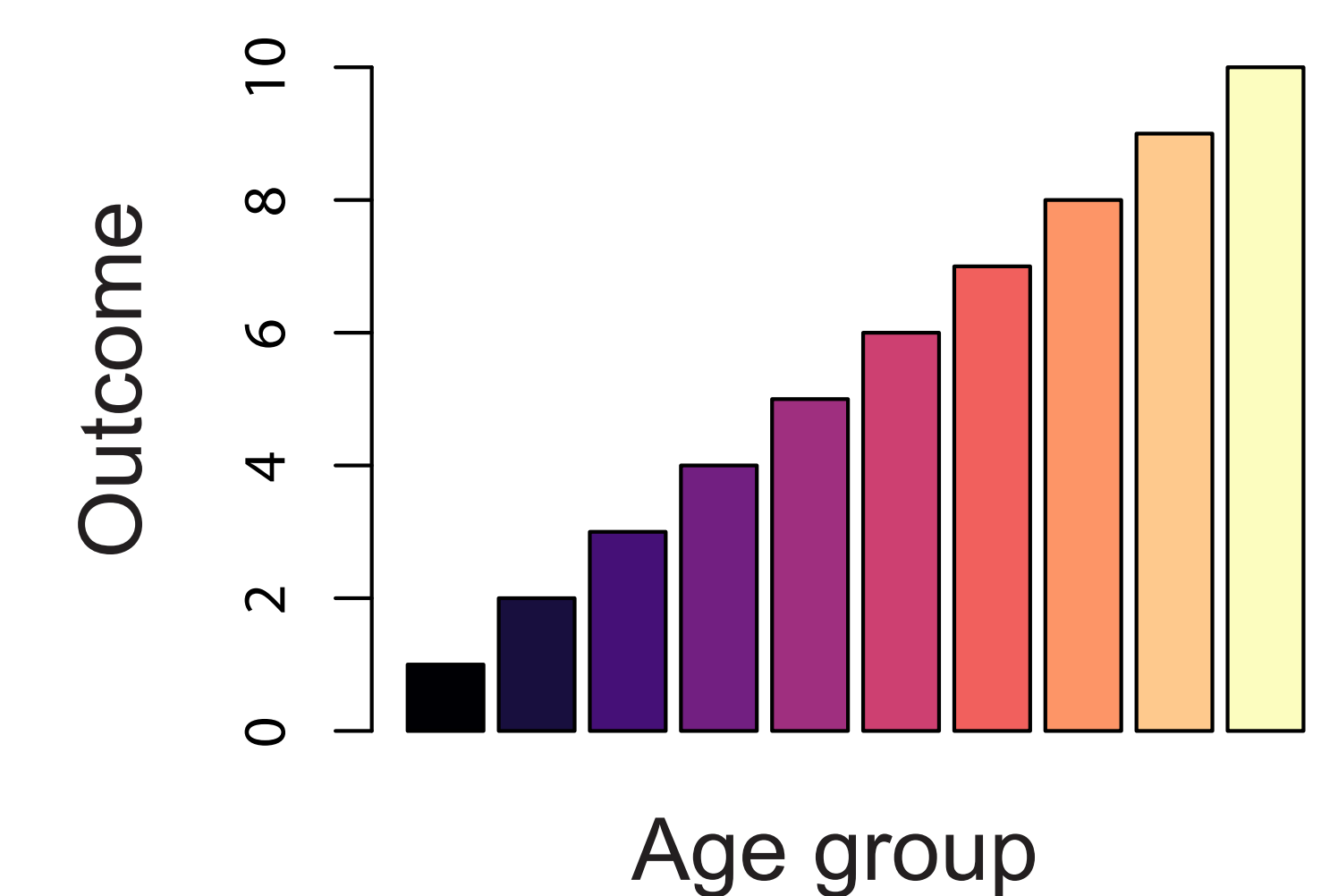


Figure 4: Alt-text/caption for figure, above: abcdefghi jklmnopq rstuvwxyz yandz