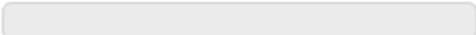


# measuring the ordering preferences

Progress: 

Which description of the chair sounds more natural?

"the big and yellow chair"  "the yellow and big chair"

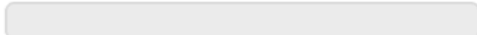
Adjust the slider to indicate your preference.

Continue

**WITH CONJUNCTION**

Progress: 

Which description of the chair sounds more natural?

"the big yellow chair"  "the yellow big chair"

Adjust the slider to indicate your preference.

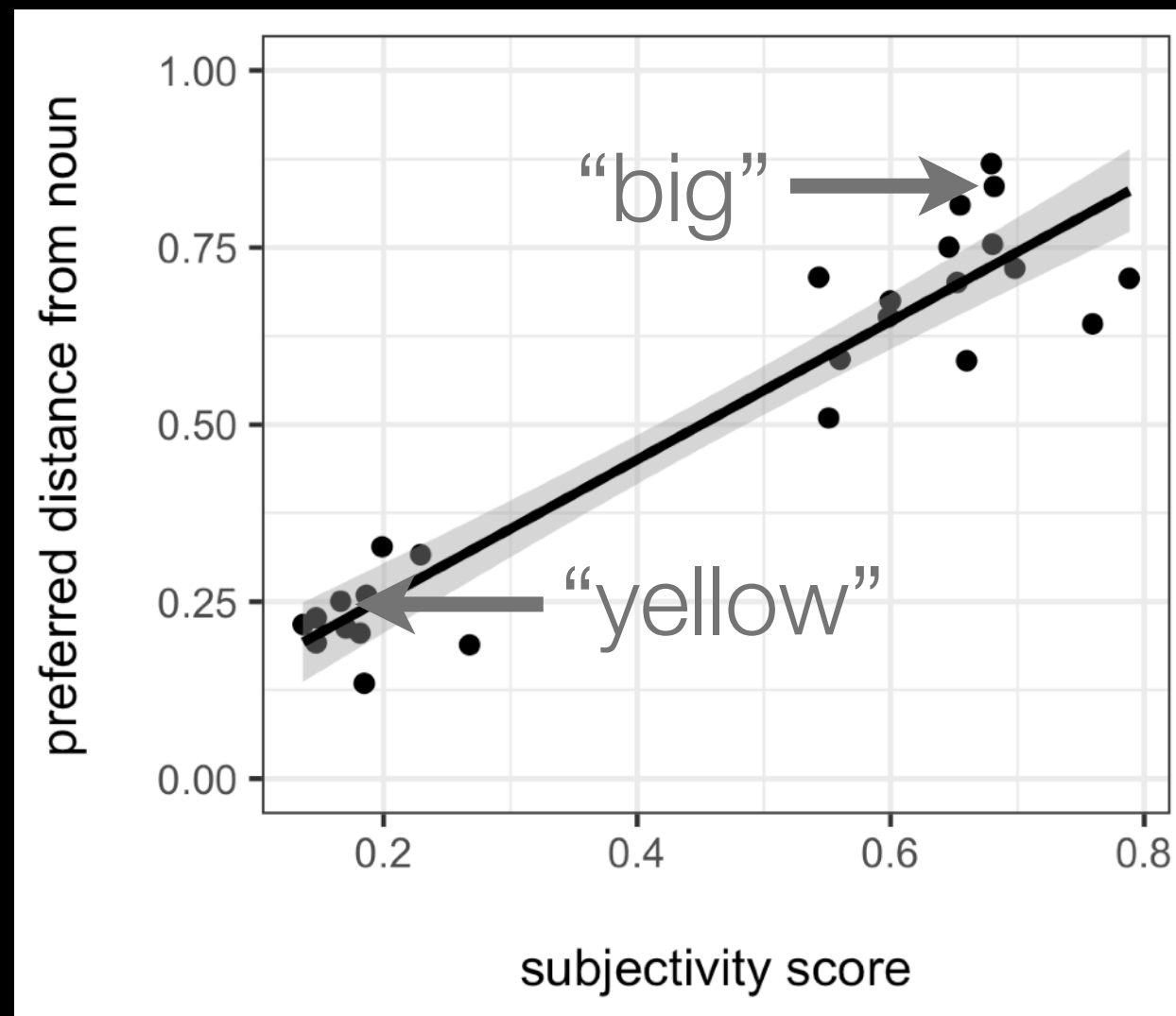
Continue

**WITHOUT CONJUNCTION**

26 adjectives from 7 semantic classes

# WITHOUT CONJUNCTION

predicting adjective order with subjectivity

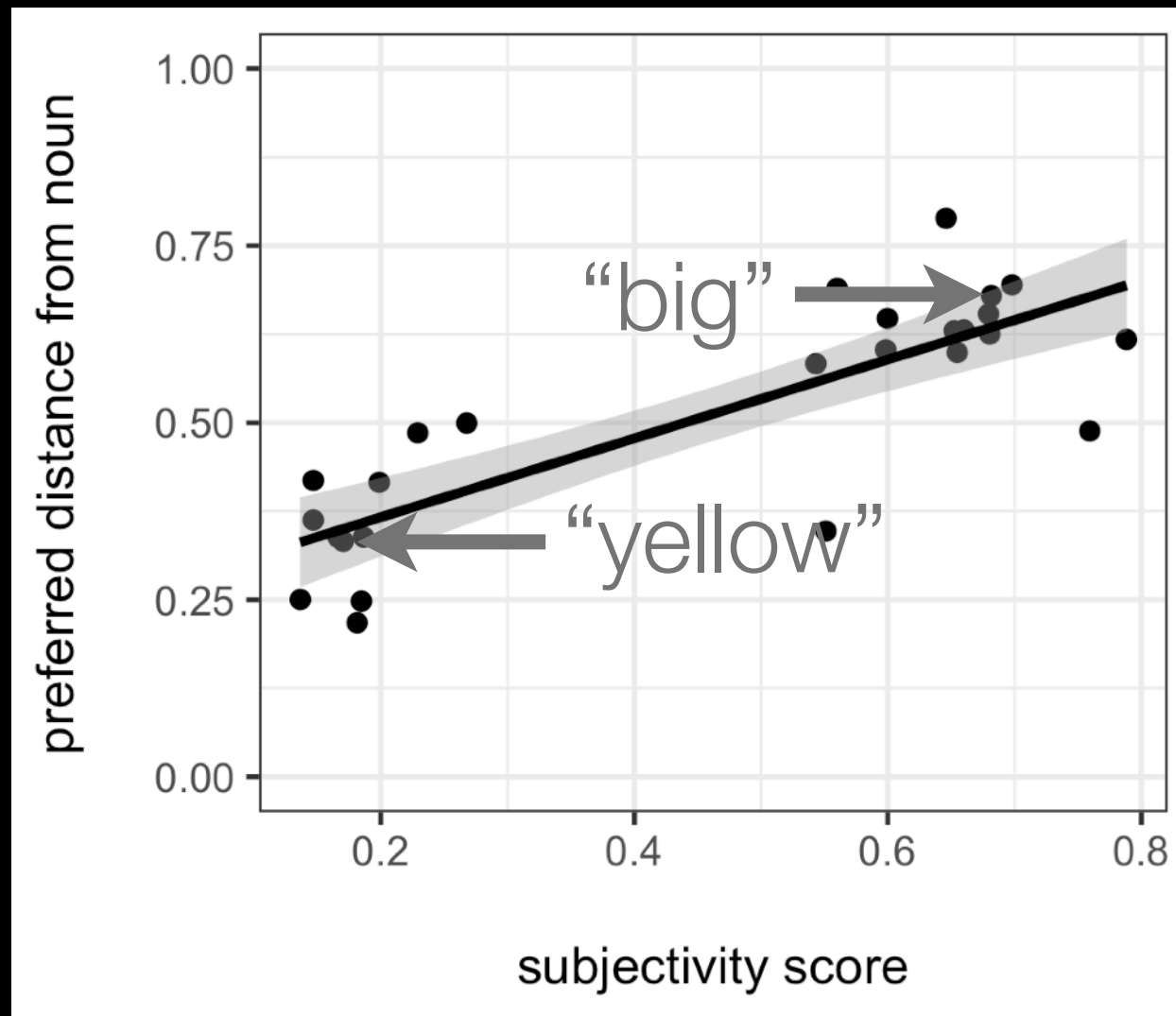


subjectivity decreases with preferred distance

$$r^2 = .89; 95\% \text{ CI } [.81, .94]$$

# WITH CONJUNCTION

predicting adjective order with subjectivity

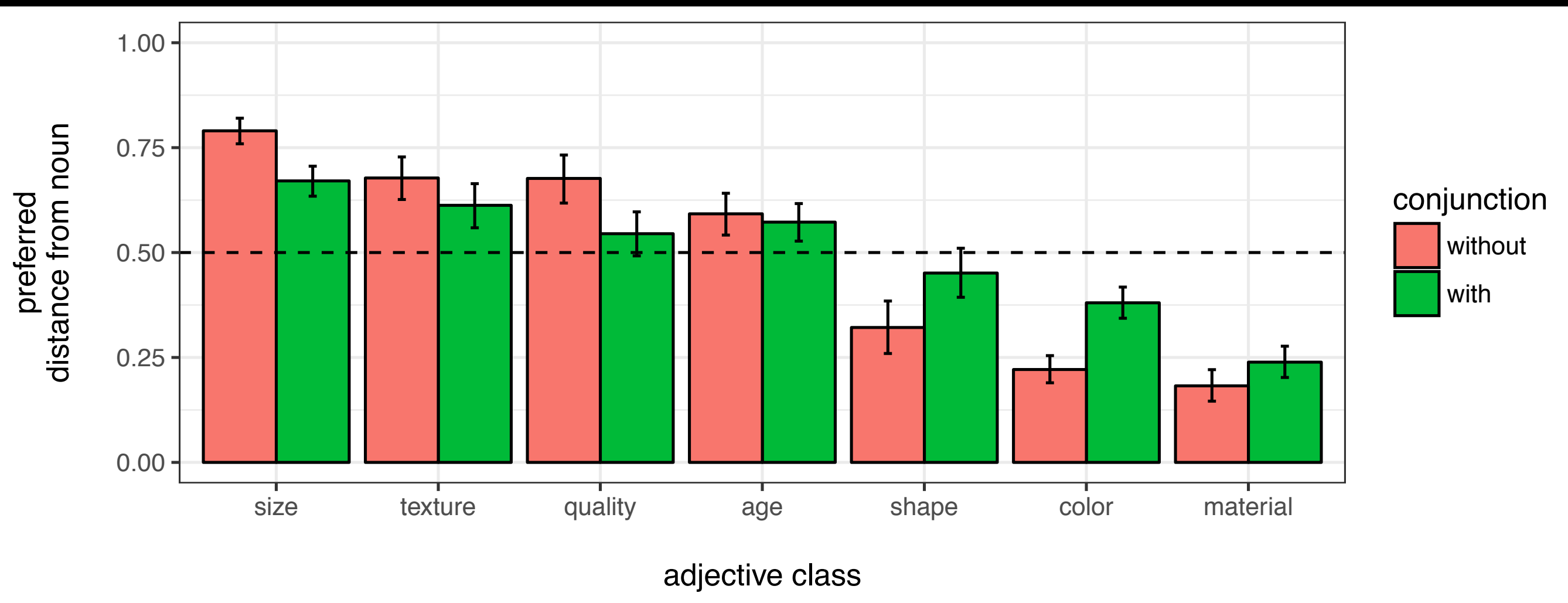


subjectivity decreases with preferred distance

$$r^2 = .68; 95\% \text{ CI } [.40, .83]$$

# English

there are ordering preferences with conjunction



preferences are weaker, but still present