measuring the ordering preferences

Progress:	Progress:
Which description of the chair sounds more natural?	Which description of the chair sounds more natural?
"the big and yellow chair" "the yellow and big chair"	"the big yellow chair" "the yellow big chair"
Adjust the slider to indicate your preference.	Adjust the slider to indicate your preference.
Continue	Continue

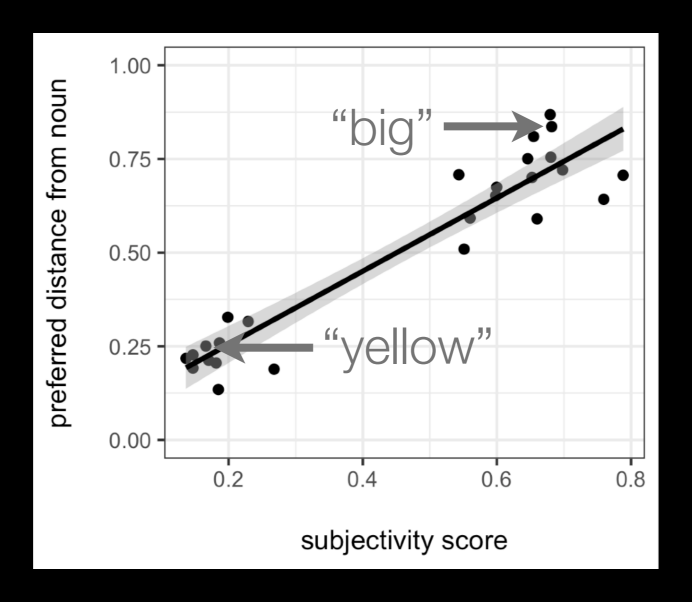
WITH CONJUNCTION

WITHOUT CONJUNCTION

26 adjectives from 7 semantic classes

WITHOUT CONJUNCTION

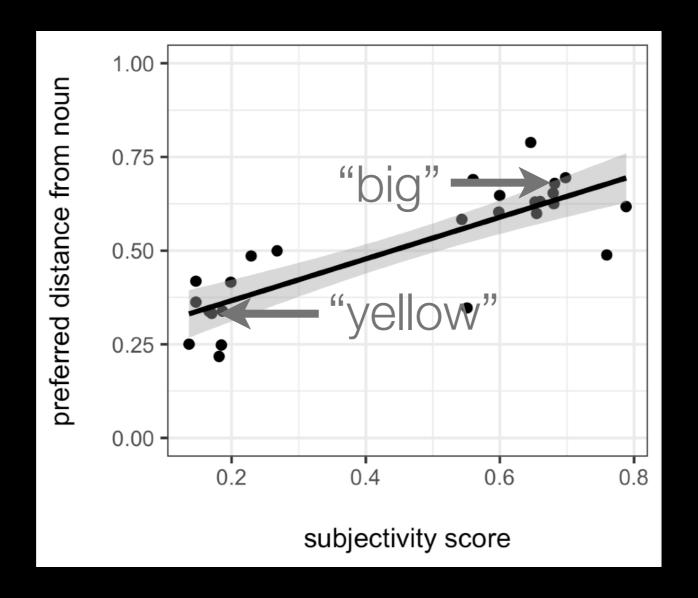
predicting adjective order with subjectivity



subjectivity decreases with preferred distance $r^2 = .89$; 95% CI [.81, .94]

WITH CONJUNCTION

predicting adjective order with subjectivity

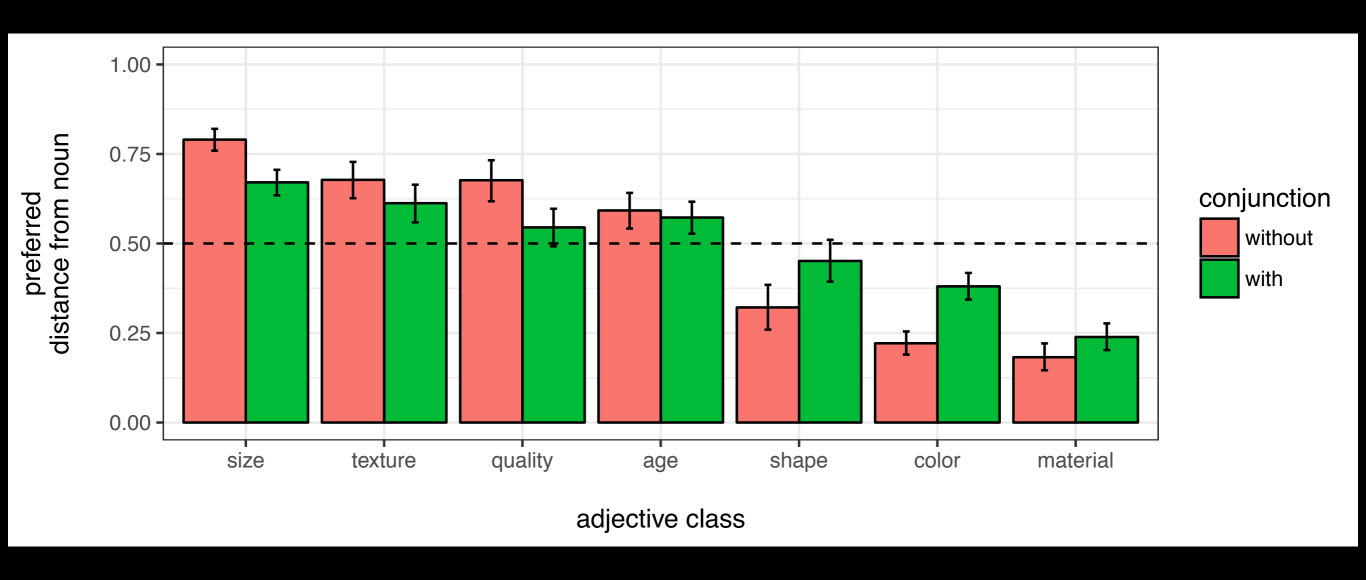


subjectivity decreases with preferred distance

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

English

there are ordering preferences with conjunction



preferences are weaker, but still present