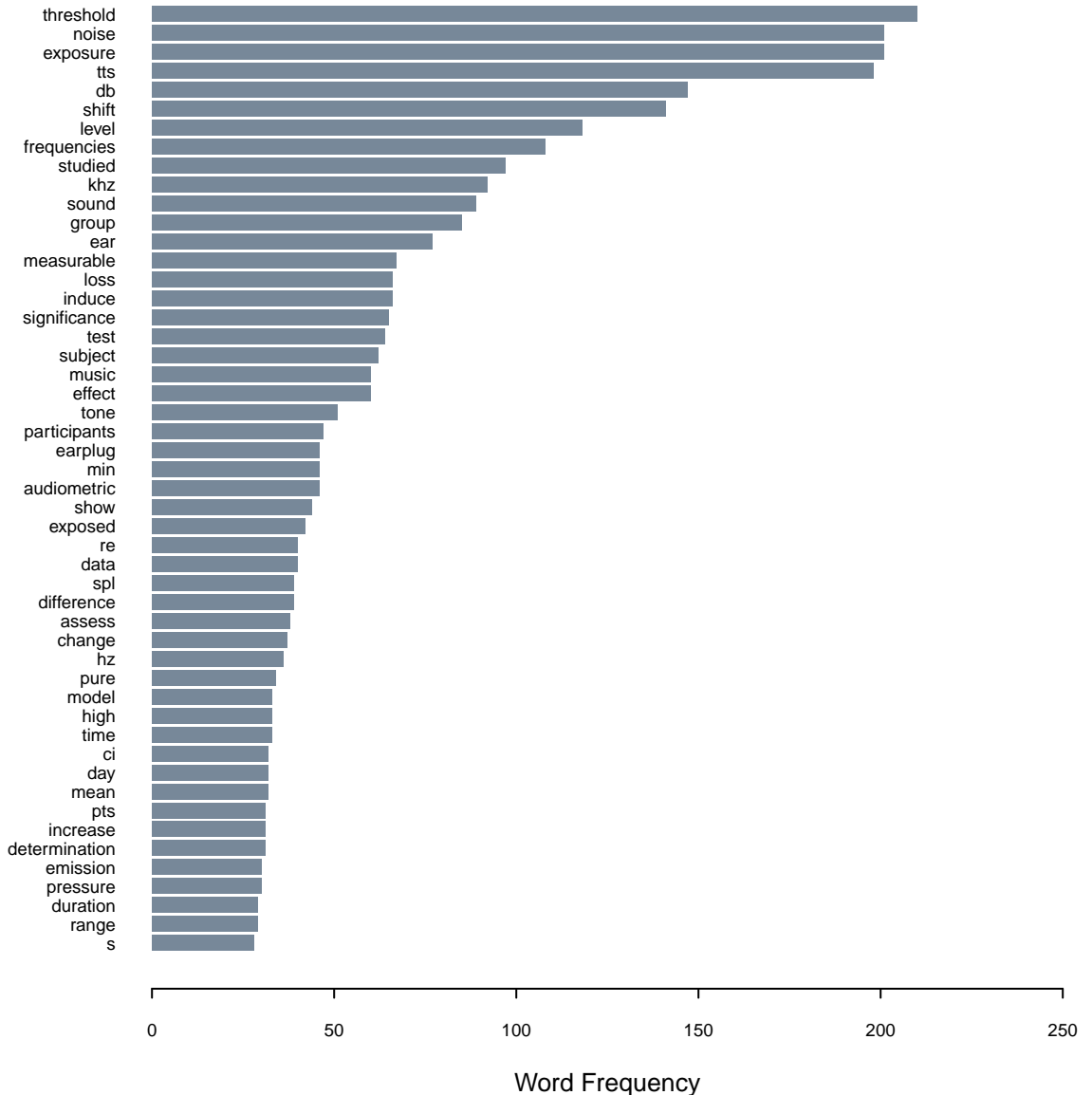


50 most frequent words



increase high
effect significance
show pts ci
pressure data induce \$ subject
level shift ± ear change
min tone day group
time assess
kHz
spl
range duration measurable mean
emission determination
model sound db hz studied
frequencies audiometric
test music exposed
participants

pure
loss
earplug
difference
s re

