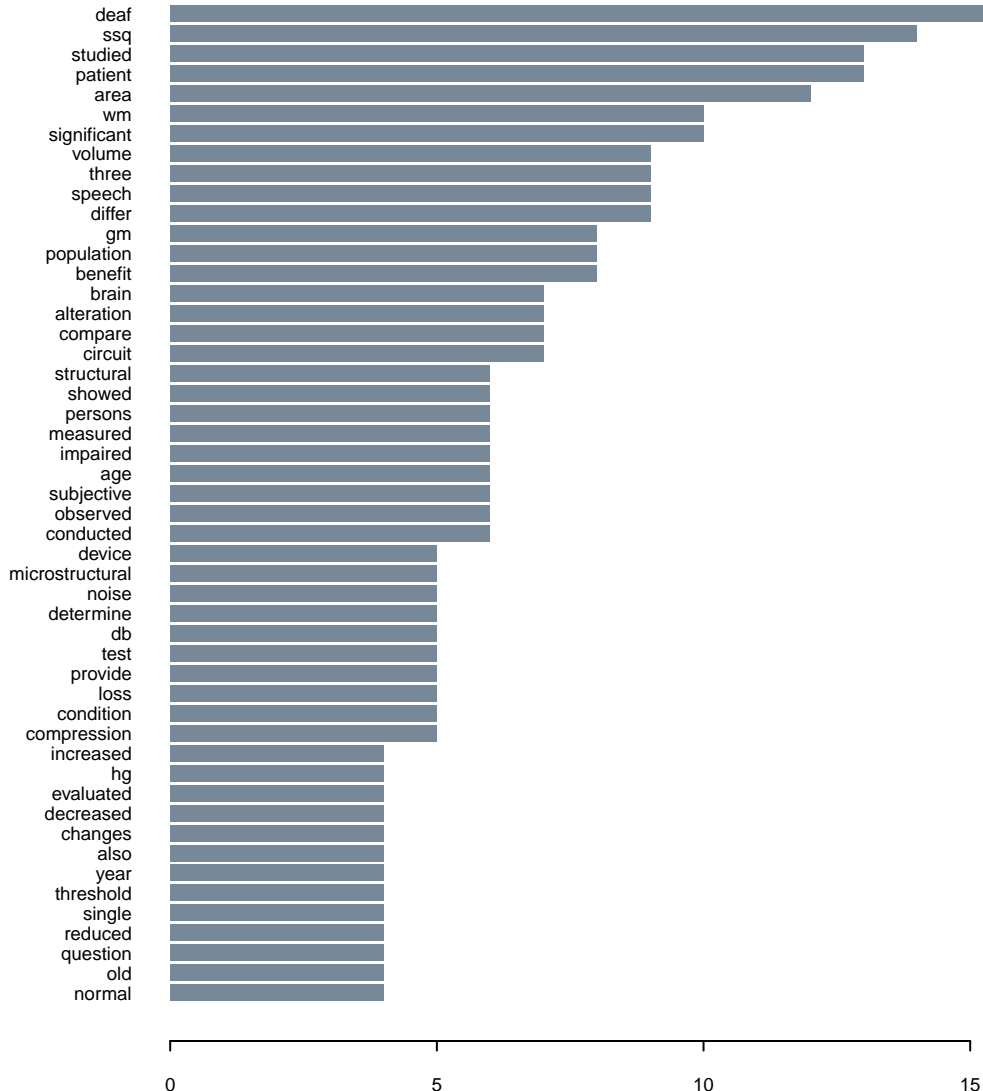


50 most frequent words



Word Frequency

increased
also microstructural
impaired
measured gm subjective
compare volume year
changes test three old wm conducted
evaluated circuit threshold
persons area ssq single
population deaf significant
noise brain studied differ
db age speech hg
showed benefit loss
device alteration structural
decreased observed condition
compression normal

