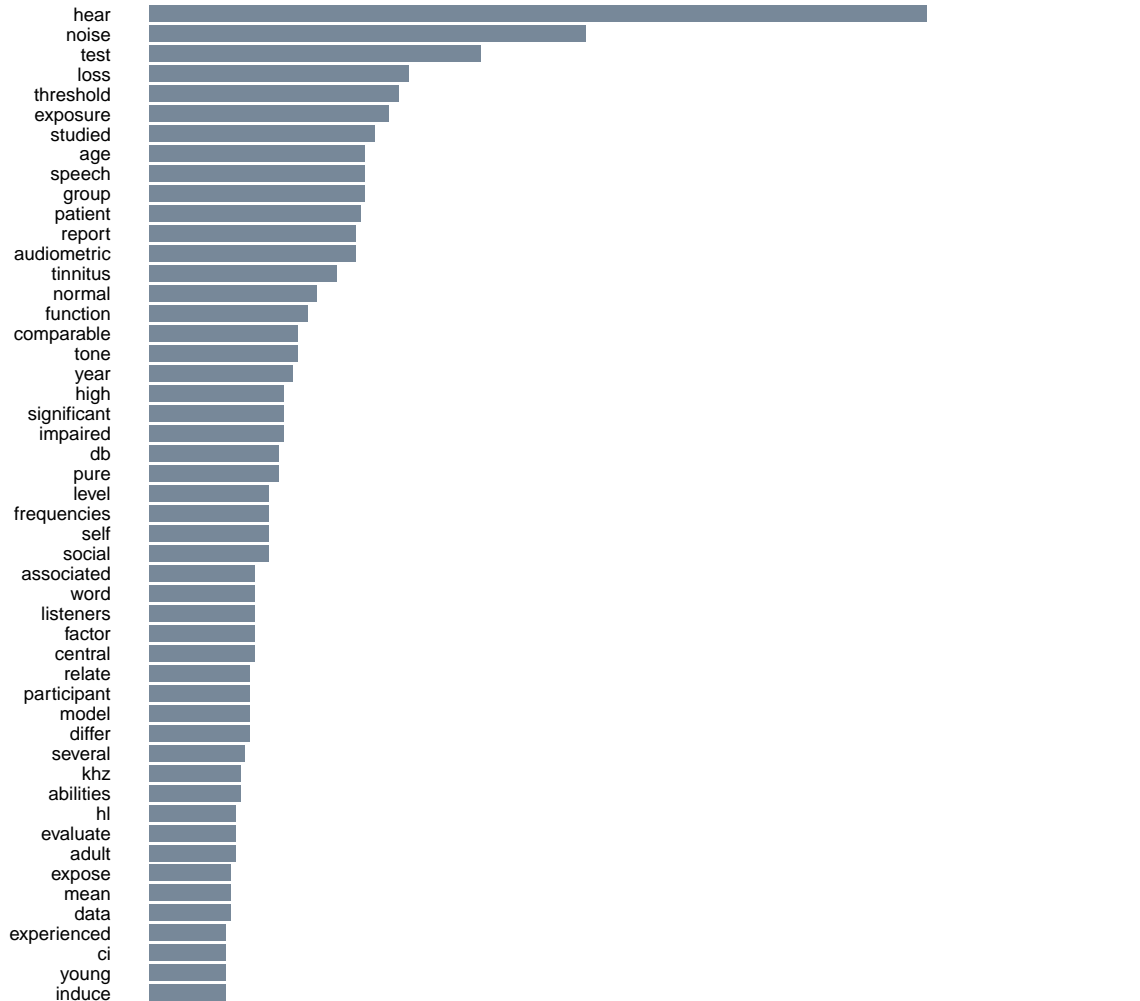


50 most frequent words



Word Frequency

associated factor
expose model central level self
participant tinnitus age social
several ci group threshold high
abilities speech noise hl
young relate report word year
function hear tone experienced
normal test db studied induce
impaired loss exposure mean
pure patient data
audiometric comparable
frequencies listeners differ
khz adult evaluate

