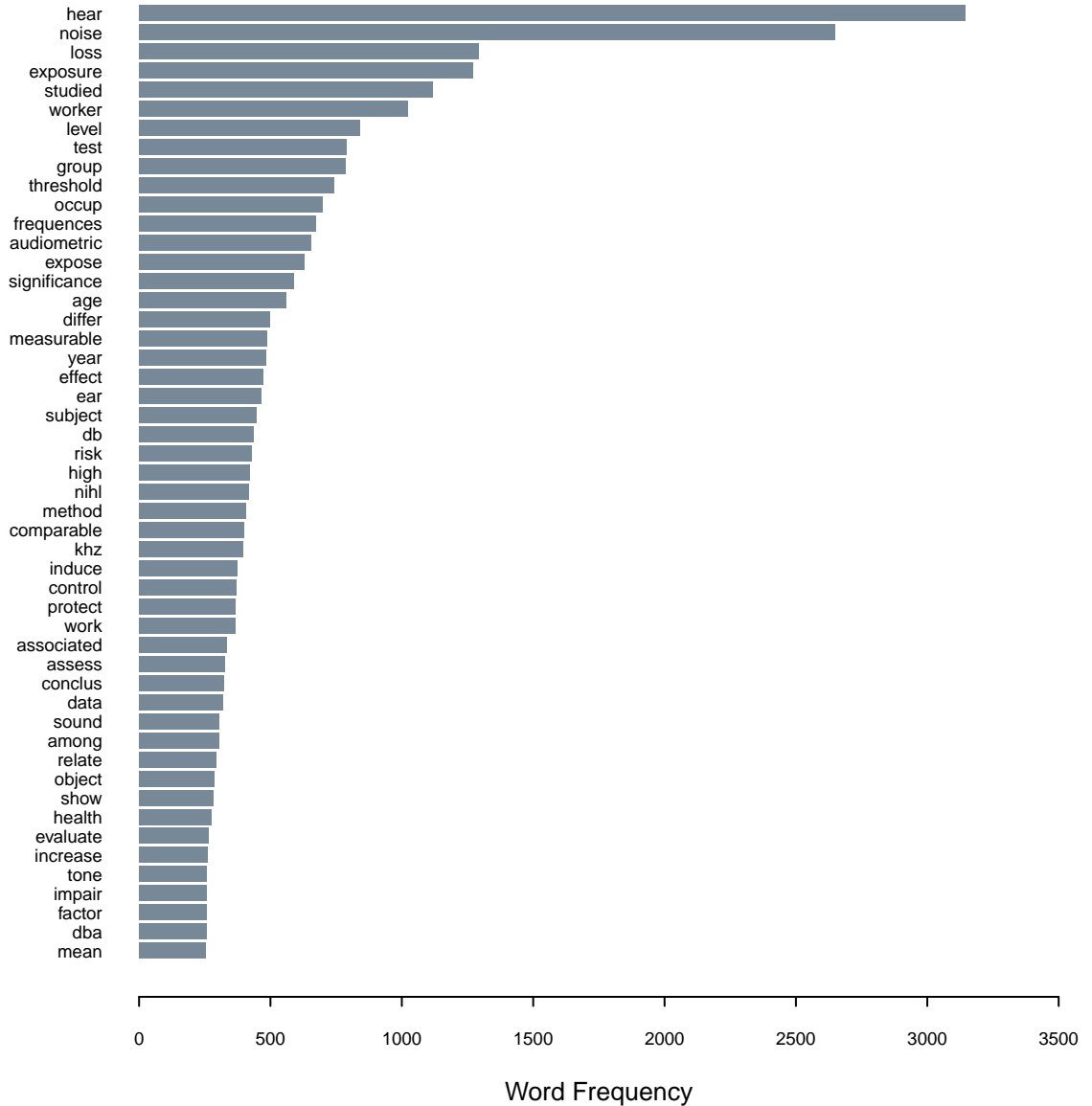


# 50 most frequent words



evaluate among  
factor effect frequencies  
subject threshold health  
control kHzage exposure show  
conclus db loss data dba  
studied risk ear hear expose measurable  
impair ear nihil noise tone increase  
audiometric year occup  
protect test work  
worker level mean group object  
significance high associated  
method sound induce  
comparable

