

Working title: Using a simulation test to assess warning signal detection in the real-world noise environment of Dutch train cabins

**Discussion**

*What are the most important findings? Are the two hypotheses confirmed or not?*

*Regarding the first experiment (reproducibility of the test), how can the findings be compared with what others have found?*

*Regarding the first hypothesis of the second experiment (highest association for the frequencies at which the signal shows its most prominent signal peaks), how can the findings be compared with what others have found?*

*Regarding the second hypothesis of the second experiment (adding speech in noise would increase the explained variance of the test), how can the findings be compared with what others have found?*

*What are the limitations of the study? What other factors could have influenced my findings. Have I reported everything that could make my findings invalid?*

*Do my interpretations contribute some new understanding of the problem that I have investigated? In which case do they suggest a shortcoming in or an advance on the work of others?*