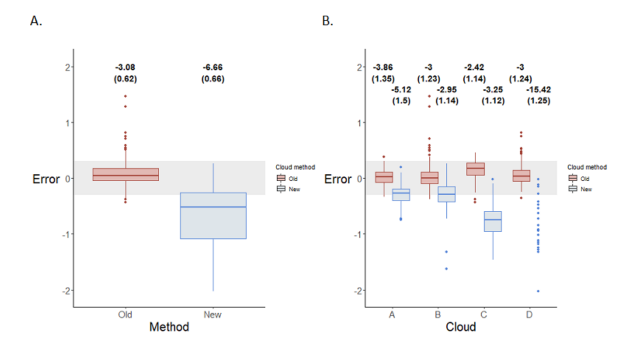
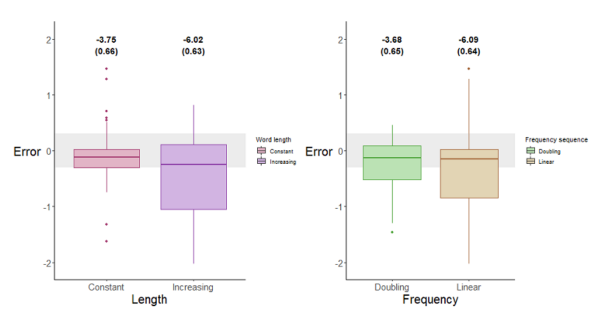
## **Supplementary Figures**

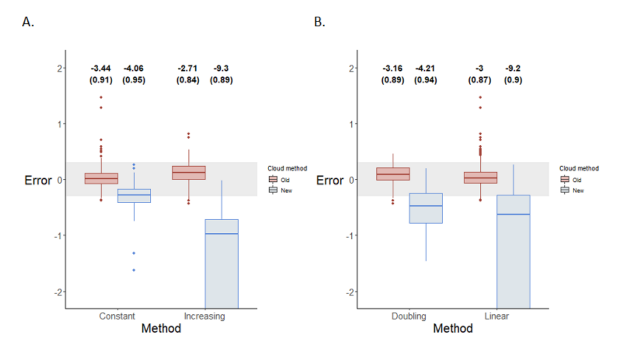


**S. Figure 1** Error score in sensitivity analysis for the new versus the old method. Figure A depict the boxplot of participants' guesstimation errors for the old and new method. Part B depicts the results at the level of the individual clouds. The numbers are mean (standard error), also depicted as an open square. Y-axis fixed at visible range.

A. B.



**S. Figure 2** Error score in sensitivity analysis for A) clouds consisting of words with equal character count (cloud A&B) and clouds with words with an increasing word count (cloud C&D) and B) clouds consisting of words with a doubling word frequency (cloud A&C) versus clouds with words with a linearly increasing frequency (cloud B&D). The numbers are mean (standard error), also depicted as an open square. Y-axis fixed at visible range.



**S. Figure 3** Error score in sensitivity analysis for A) clouds consisting of words with equal character

count (cloud A&B) and clouds with words with an increasing word count (cloud C&D) and B) clouds consisting of words with a doubling word frequency (cloud A&C) versus clouds with words with a linearly increasing frequency (cloud B&D) separated by word cloud method. The numbers are mean (standard error), also depicted as an open square. Y-axis fixed at visible range.