Interactive comment on “The Met Office Weather Game: investigating how different methods for presenting probabilistic weather forecasts influence decision-making” by Elisabeth M. Stephens et al.

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Thank you, we note that your paper is relevant and have updated the following sentence to include the citation:

"Morss et al. (2008), testing only non-graphical formats of presentation, found that the majority of people in a survey of the US public (n=1520) prefer a percentage (e.g. 10%) or non-numerical text over relative frequency (e.g. 1 in 10) or odds. For a smaller study of students within the UK (n=90) 90% of participants liked the probability format, compared to only 33% for the relative frequency (Peachey et al., 2013). However, as noted by Morss et al. (2008), user preference does not necessarily equate with understanding."