

# UC Merced

## UC Merced Previously Published Works

### Title

Publisher Correction: Impact of COVID-19 forecast visualizations on pandemic risk perceptions.

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**OPEN** **Publisher Correction: Impact of COVID-19 forecast visualizations on pandemic risk perceptions**

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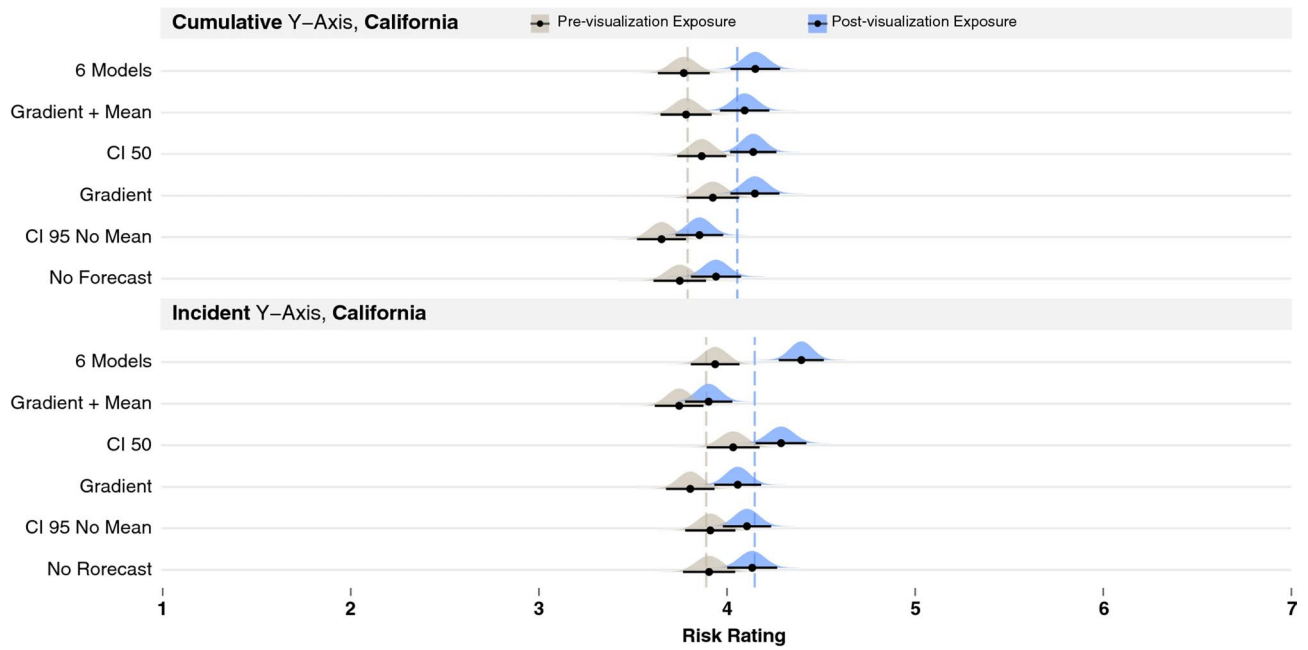
Correction to: Scientific Reports <https://doi.org/10.1038/s41598-022-05353-1>, published online 07 February 2022

The original version of this Article contained an error in Figure 6 where “No Forecast” was incorrectly given as “No Rorecast”.


The original Figure 6 accompanying legend appears below.

The original Article has been corrected.

Published online: 01 March 2022



**Figure 6.** Results of the visualization comparison in Experiment 2 (ordered by size of the time point main effect), where pre-visualization risk judgments are colored gray and post-visualization judgments blue, for cumulative y-axis (top) and incident y-axis (bottom). Dashed lines show the mean pre- and post-visualization risk judgments for each y-axis group as a whole. Black bars show 95% confidence intervals around the mean (black dot) for each condition using the Cousineau–Morey method<sup>44</sup> and the density plots were generated from this data.

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