# **ORIGINAL ARTICLE**

#### Field of the paper

# Quarterly Journal of the Royal Meteorological Society (QJRMS) Template

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# 1 | FIRST LEVEL HEADING

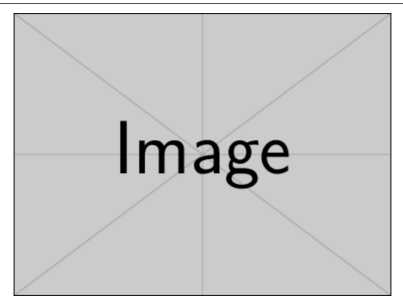
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## 1.1 | Second Level Heading

If data, scripts or other artefacts used to generate the analyses presented in the article are available via a publicly available data repository, please include a reference to the location of the material within the article.

Abbreviations: ABC, a black cat; DEF, doesn't ever fret; GHI, goes home immediately.

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**FIGURE 1** Please replace this figure. Although we encourage authors to send us the highest-quality figures possible, for peer-review purposes we are can accept a wide variety of formats, sizes, and resolutions. Legends should be concise but comprehensive – the figure and its legend must be understandable without reference to the text. Include definitions of any symbols used and define/explain all abbreviations and units of measurement.

## 1.2 | LaTeX and Mathematical notation

You can also include LaTeX code in your documents. Here is a simple inline equation  $e^{i\pi}=-1$  and here's a longer equation, numbered:

$$\int_0^{+\infty} e^{-x^2} dx = \frac{\sqrt{\pi}}{2} \tag{1}$$

## 1.3 | Adding Citations and a References List

You can cite bibliographic entries easily in Authorea. For example, here are a couple of citations (Cavalleri, 2016; Gregory et al., 2015). By default citations are formatted according to a format accepted by the journal. Here is one more citation (Meskine, 2019)

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## 1.4 | Customizing the exported PDF

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The significant problems we have cannot be solved at the same level of thinking with which we created them.

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| Variables      | JKL1 (n=30) | Control (n=40) | MN2    | t (68)           |
|----------------|-------------|----------------|--------|------------------|
| Age at testing | 38          | 58             | 504.48 | $58~\mathrm{ms}$ |
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| Age at testing | 38          | 58             | 504.48 | $58~\mathrm{ms}$ |
| Age at testing | 38          | 58             | 504.48 | 58 ms            |

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## 2 | ACKNOWLEDGEMENTS

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