

Supplementary Files to
“A proposal for isotherm world maps to forecast the
seasonal evolution of the SARS-CoV-2 pandemic”
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The online Supplementary Files provides the full date set analyzed in the paper and the same twelve isotherm maps shown in Figures 8, 9, 10 e 11 shown in the main paper for each month of the year from January to December as Keyhole Markup language Zipped (kmz) files, that is, as Climate Explorer Google-Earth-Pro interactive and zoomable maps.

List of provided files:

- 1_January Climate Explorer map.kmz
- 2_February Climate Explorer map.kmz
- 3_March Climate Explorer map.kmz
- 4_April Climate Explorer map.kmz
- 5_May Climate Explorer map.kmz
- 6_June Climate Explorer map.kmz
- 7_July Climate Explorer map.kmz
- 8_August Climate Explorer map.kmz
- 9_September Climate Explorer map.kmz
- 10_October Climate Explorer map.kmz
- 11_November Climate Explorer map.kmz
- 12_December Climate Explorer map.kmz

Google Earth Pro (used version: 7.3: Web site: <https://www.google.com/earth/>, accessed on 04/01/2020) or equivalent Earth Viewer software is required to visualize the files.

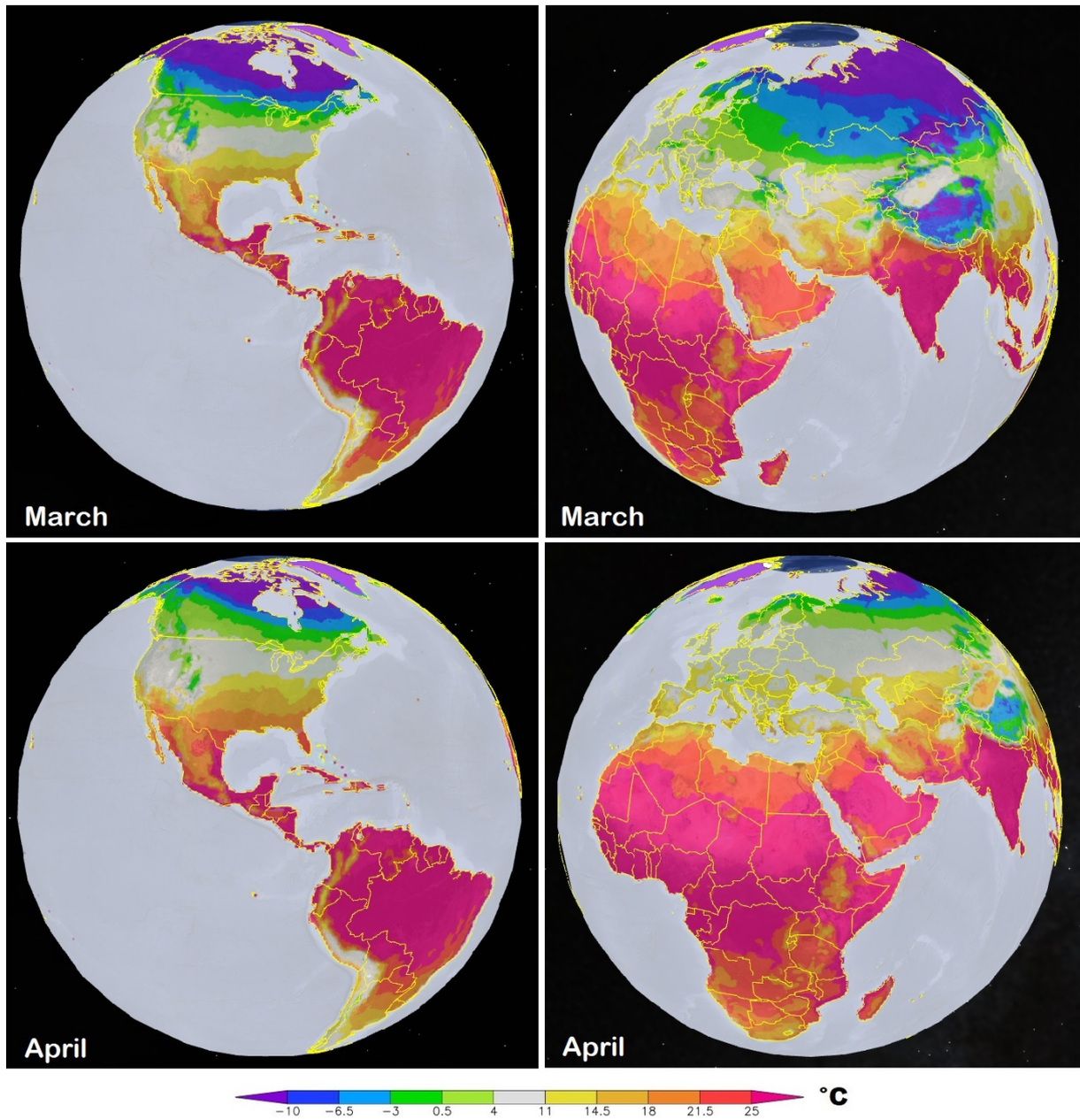


Figure 1: Examples of isotherm Google-Earth-Pro interactive-maps provided as online Supplement Files.