

Indicators: 'museum_indic_pc' per region/m_size (grouped by indicator_code_merged and session_id)

Figure 1 displays 20 heatmaps showing the relationship between the size of the outbreak (m_size) and the region (region) for various COVID-19 metrics. The metrics are categorized into four groups: closed_cur, funding, online_engag, and open_cur, each with four sub-categories (n=4). The regions are grouped into four clusters: Channel Islands, East Midlands, East of England, and Isle of Man; London, North East, North West, and Northern Ireland; Scotland, South East, South West, and South Wales; and West Midlands, Wales, and Yorkshire and The Humber.

The heatmaps are arranged in a 5x4 grid. Each heatmap shows the relationship between the size of the outbreak (m_size) and the region (region) for a specific metric. The metrics are categorized into four groups: closed_cur, funding, online_engag, and open_cur, each with four sub-categories (n=4). The regions are grouped into four clusters: Channel Islands, East Midlands, East of England, and Isle of Man; London, North East, North West, and Northern Ireland; Scotland, South East, South West, and South Wales; and West Midlands, Wales, and Yorkshire and The Humber.

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