

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

Figure 1 displays 120 heatmaps arranged in a 6x20 grid, showing the size of the COVID-19 dataset (m.size) across various regions (y-axis) and time points (x-axis). The regions are categorized into four groups: huge, large, medium, and small, and are further divided into four sub-groups: online_engag, open_cur, reopen_intent, and staff_working. The time points are labeled as 20210304, 20210404, 20210503, 20210614, 20210629, 20210712, 20210809, 20210914, 20211018, 20211108, 20211206, 20220103, 20220131, 20220228, 20220328, 20220425, and 20220524. Each heatmap shows the distribution of dataset sizes across these regions and time points, with colors indicating the magnitude of the values. The regions are listed on the left side of each row, and the time points are listed above each column.