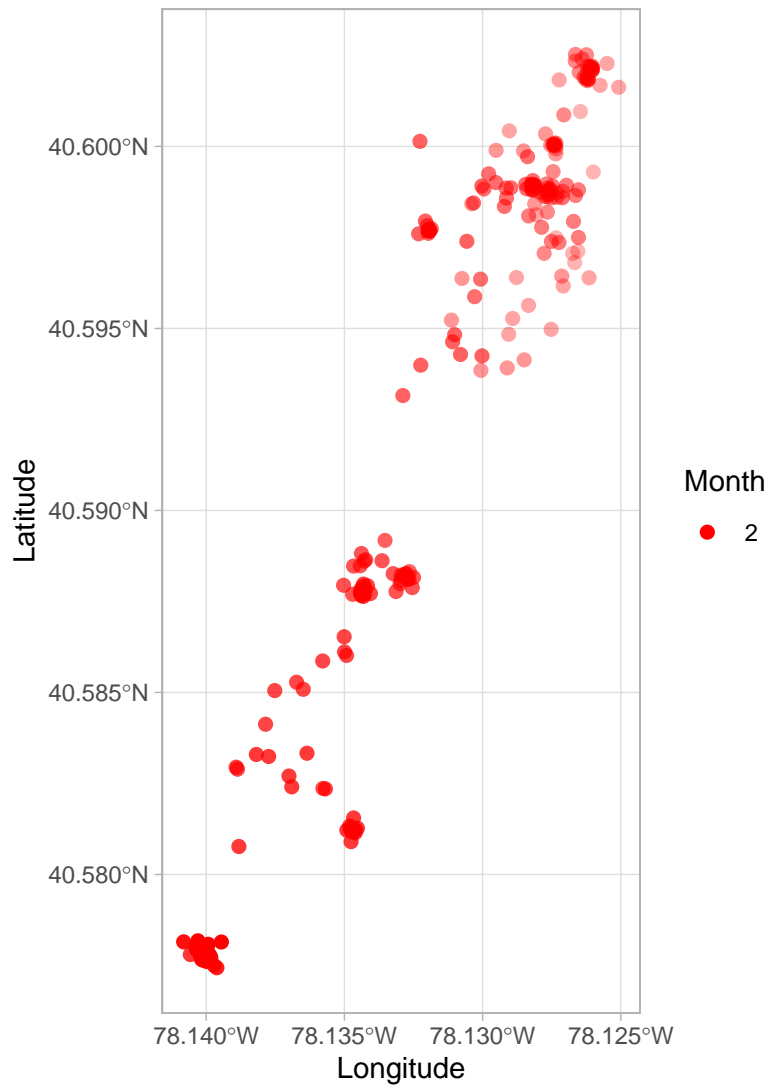


GPS Locations by Month for BirdID: 8768_2023



The scatter plot displays the daily count of COVID-19 cases. The y-axis is labeled with values 0, 20, 40, 60, 80, and 100. The x-axis is labeled 'Date' and includes markers for 'Feb 13' and 'Feb 20'. The data points are red circles. A dense cluster of points is visible at the top left, indicating high case counts (near 100) in early February. Following this, there is a general downward trend, with a notable gap in data points around February 15-16. The case counts continue to decrease, with a small cluster of points around February 19-20 showing counts near zero.

● 2

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