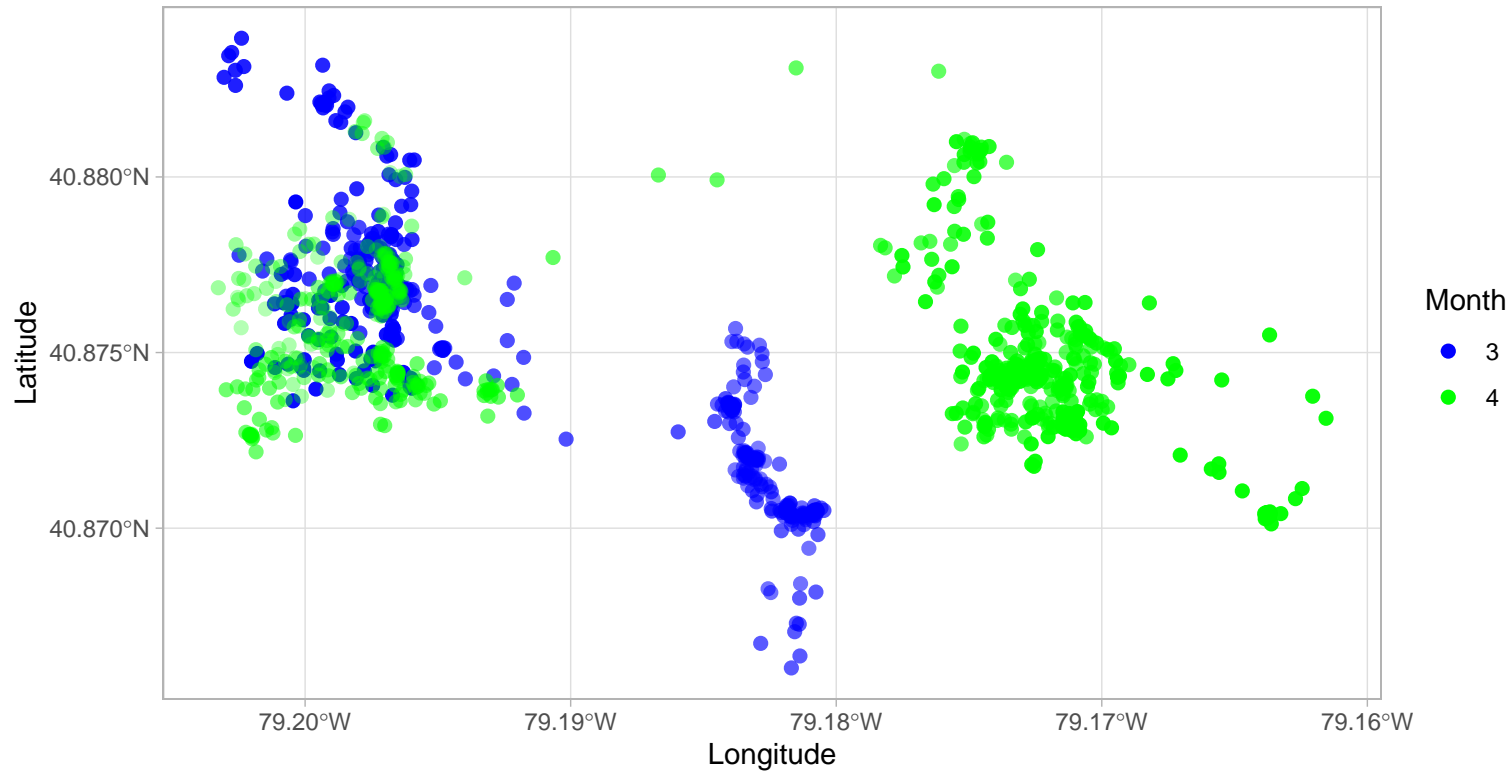


GPS Locations by Month for BirdID: 8663\_2023



The figure is a scatter plot with 'Date' on the x-axis and an unlabeled variable on the y-axis. The x-axis ranges from approximately March 10 to May 5, with major ticks at Mar 15, Apr 01, Apr 15, and May 01. The y-axis ranges from 0 to 1, with major ticks every 0.2 units. The data points are colored based on their y-value: blue for values below 0.5 and green for values above 0.5. The plot shows a clear trend where the variable value increases over time. In mid-March, the values are mostly blue (below 0.5). By early April, the values are mostly green (above 0.5). The values continue to rise, reaching nearly 1.0 by early May. The data points are clustered in vertical groups, suggesting multiple observations per day.

● 3  
● 4

Longitude Over Time for BirdID: 8663\_2023

