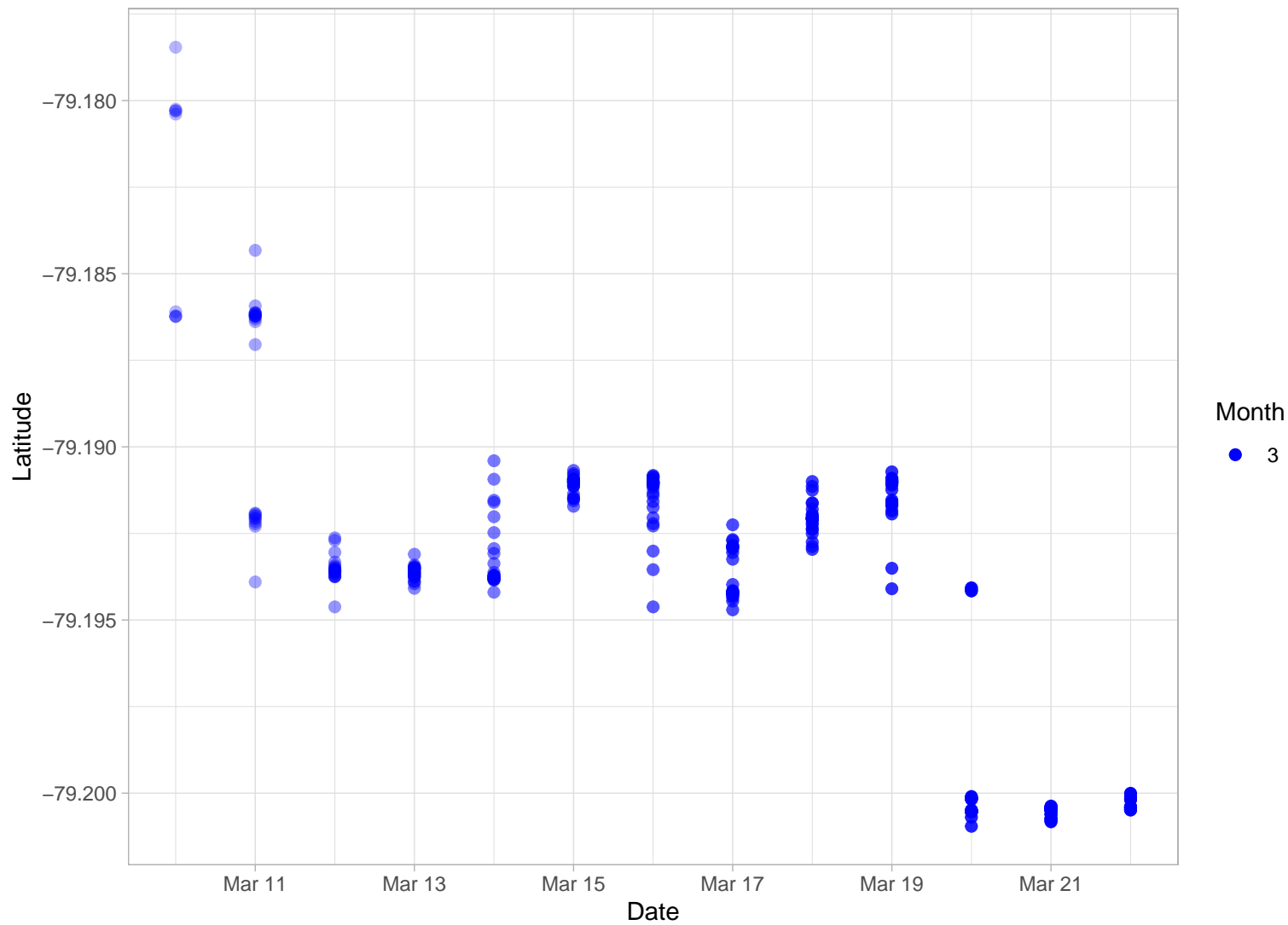


A scatter plot showing the relationship between Longitude (X-axis) and an unlabeled variable (Y-axis). The X-axis ranges from 79.200°W to 79.180°W, with major ticks every 0.005°W. The Y-axis ranges from 0 to 10, with major ticks every 2 units. The data points are blue circles of varying sizes. There is a small cluster of points at the top left (Longitude ~79.200°W, Y ~9.5). A larger, more dispersed cluster is located between Longitude 79.195°W and 79.190°W, with Y values ranging from approximately 3 to 7. A few isolated points are scattered further to the right, including one near Longitude 79.187°W, Y ~3.5 and another near Longitude 79.182°W, Y ~0.5.

● 3

Latitude Over Time for BirdID: 8662\_2023



Longitude Over Time for BirdID: 8662\_2023

