

The figure is a scatter plot with longitude on the x-axis (ranging from -23.96 to -23.84) and latitude on the y-axis (ranging from 0.00 to 0.04). It displays two data series: blue and red points. The blue series forms a continuous, winding path that starts at approximately (-23.96, 0.005), moves generally eastward and slightly north, then turns sharply northward around longitude -23.88, and finally turns eastward again, ending near (-23.84, 0.025). The red series consists of many points that are scattered around the blue path, particularly in the central and upper portions of the plot, suggesting a different set of observations or a noisy version of the same data.

