

The figure displays two data series, red and blue, plotted against a horizontal axis ranging from 87.22 to 87.32. The blue series forms a sharp, narrow peak centered around 87.30, while the red series forms a broader, more complex peak centered around 87.29. The red series shows significant internal structure and noise, particularly in the central region of its peak, where it exhibits multiple sub-peaks and a dense cluster of points. The blue series is much smoother and more uniform in its distribution, forming a single, well-defined peak. The overall shape of the peaks suggests a comparison of two different distributions or processes, with the red series being more complex and the blue series being more straightforward.

