

A scatter plot showing 1000 random numbers. The x-axis is labeled from 0 to 1000 in increments of 100. A horizontal dotted line is drawn at y=500. A red line represents a trend or moving average, starting at (0, 500), dipping to a minimum around x=400, rising to a peak around x=750, and then declining. Three locations are labeled: 'Glane' at approximately (850, 950), 'Franches-Mnto' at approximately (750, 900), and 'Orbe' at approximately (850, 50).

Franches-MntO

Orbe[○]