

A scatter plot showing the relationship between Time (X-axis, 0 to 1,000,000) and Value (Y-axis, 0 to 100). The plot displays data points for ten individuals: Vinnie (blue), Remy (orange), Ruby (green), Rhianna (red), Valentina (purple), Vladimir (brown), Adam (pink), Amelia (grey), and Raj (yellow). The data points are scattered across the plot, with a notable cluster of high values (above 80) between Time 200,000 and 400,000. The overall trend shows a general decrease in value as time increases, particularly after 600,000.

