

A scatter plot showing the relationship between Gold (X-axis) and Silver (Y-axis). The X-axis ranges from 0 to 800,000, and the Y-axis ranges from 0 to 100,000. The plot contains two data series: 'Anomaly' (orange dots) and 'Standard' (blue dots). The 'Standard' points are clustered in the upper-left region, indicating high Silver values for low Gold values. The 'Anomaly' points are scattered, with some showing high Gold values and low Silver values, and others showing low Gold values and low Silver values.

