

A scatter plot showing the relationship between Median Loss (X-axis) and Median Loss (Y-axis). The X-axis ranges from 5.75 to 7.25, and the Y-axis ranges from 5.75 to 7.25. The plot compares two data series: Thompson samples (blue 'x' markers) and the Best performing cluster (orange 'x' markers). The Best performing cluster is concentrated at low Median Loss values (around 5.75 to 6.00). Thompson samples are more widely distributed, showing a positive correlation between the two Median Loss values, with many points along the diagonal line where the two values are equal.

