

A scatter plot showing the distribution of client RTT estimates in milliseconds. The x-axis is labeled 'client RTT estimates [ms]' and ranges from 0 to 1750 with major ticks every 250 units. The y-axis represents the frequency of estimates, with a scale from 0 to 100. The data points are blue dots. There is a dense cluster of points between 0 and 250 ms, with a peak frequency of approximately 100 at around 100 ms. A few outliers are visible at higher RTT values: one near 200 ms (frequency ~90), one near 300 ms (frequency ~85), one near 900 ms (frequency ~5), one near 1050 ms (frequency ~5), one near 1600 ms (frequency ~5), and one near 1700 ms (frequency ~5).

