

The graph displays the relationship between the lag to the less recent probe (x-axis) and an unlabeled y-axis. The x-axis ranges from 0 to 35, and the y-axis is represented by a vertical scale on the left. Multiple data series are plotted, each represented by a different colored line with circular markers. The series include:

- Brown series:** Starts at lag 4, increases sharply to lag 14.
- Red series:** Starts at lag 4, peaks at lag 6, then drops to lag 8.
- Green series:** Starts at lag 4, peaks at lag 6.
- Cyan series:** Starts at lag 4, increases steadily to lag 34.
- Purple series:** Starts at lag 4, peaks at lag 10.
- Grey series:** Starts at lag 4, peaks at lag 14, then drops to lag 18.
- Yellow series:** Starts at lag 4, peaks at lag 10, then drops to lag 14.
- Pink series:** Starts at lag 4, peaks at lag 6, then drops to lag 8.

