

The figure displays eight vertically stacked plots, each showing a probability density function (PDF) of delay times. The x-axis for all plots is 'Delay (weeks)', ranging from -25 to 50. The y-axis represents the probability density. Each plot contains a solid line (representing the observed data), a dashed line (representing the model fit), and a shaded area (representing the confidence interval). The distributions are centered around 0 weeks, with varying widths and shapes. A vertical dashed red line is drawn at 0 weeks in each plot.

- Plot 1 (Top):** Orange shaded area, solid line, and dashed line. The distribution is narrow and centered at 0.
- Plot 2:** Green shaded area, solid line, and dashed line. The distribution is wider than Plot 1.
- Plot 3:** Magenta shaded area, solid line, and dashed line. The distribution is wider than Plot 2.
- Plot 4:** Tan shaded area, solid line, and dashed line. The distribution is wider than Plot 3.
- Plot 5:** Purple shaded area, solid line, and dashed line. The distribution is wider than Plot 4.
- Plot 6:** Blue shaded area, solid line, and dashed line. The distribution is wider than Plot 5.
- Plot 7:** Grey shaded area, solid line, and dashed line. The distribution is wider than Plot 6.
- Plot 8 (Bottom):** Teal shaded area, solid line, and dashed line. The distribution is the widest of the eight.

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  DTP-D1
  DTP-D2
  DTP-D3
  HepB-D1
  HepB-D2
  HepB-D3
  Hib-D1
  Hib-D2
  Hib-D3
  MCV-D1
  OPV-BD
  OPV-D1
  OPV-D2
  OPV-D3
  PCV-D1
  PCV-D2
  PCV-D3
  RV-D1
  RV-D2