

3.4.10

The screenshot displays a data visualization interface with two main components and their corresponding configuration panels.

Top Component: A line chart titled "上月 数据" (Last Month Data) showing monthly sales trends from 2017 to 2019. The Y-axis ranges from 0 to 4,000. The chart features a blue line with green shaded error bars. The configuration panel on the right is titled "图形" (Graph) and includes settings for data item labels, legend, display, orientation, vertical position, horizontal position, selection mode, title, basic, border, floating, behavior, and linkage. It also shows a color palette and a font size slider set to 93.

Bottom Component: A dual-panel visualization. The left panel shows a line chart for product 5 with a data point highlighted in red containing the text "201908 数据 : 1,778". The right panel shows a radar chart with five axes labeled "产品2", "产品3", "产品4", "产品5", and "产品1". The configuration panel for this component is also titled "图形" (Graph) and includes settings for top/bottom margins, axis lines, selection mode, title, basic, border, floating, behavior, and linkage. A specific section for the callout bubble is highlighted with a red box, showing settings for background color (rgba(230, 230, 230, 1)), border color (rgba(41, 28, 219, 1)), border thickness (1), and font color (rgba(196, 50, 14, 1)).

