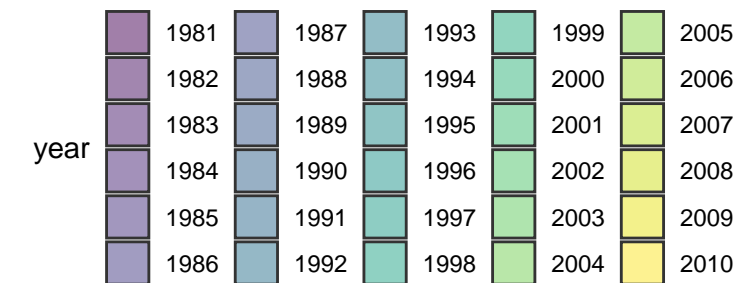




Data from ny_noaa dataset

The violin plot displays the distribution of snow depth (mm) for each year from 1981 to 2010. The y-axis represents snow depth in mm, ranging from 0 to 100. The x-axis represents the year. The plot shows a clear trend of increasing snow depth over time, with the distribution shifting upwards and becoming more concentrated at higher values. The color of the violins transitions from purple for the earliest years to yellow for the latest years.



Data from ny_noaa dataset