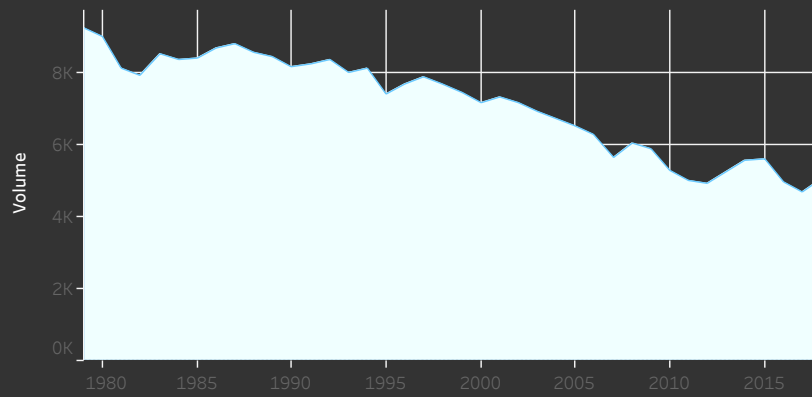
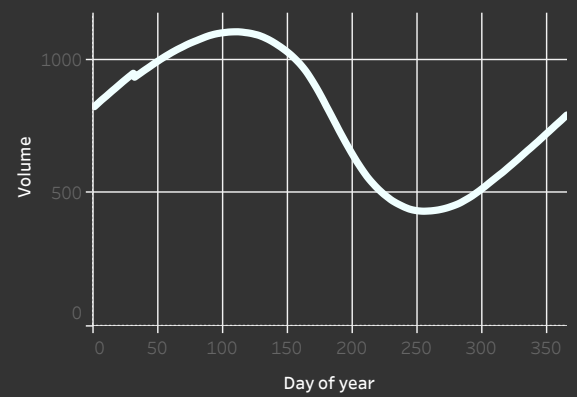


ARCTIC SEA ICE DECLINE, 1997-2018



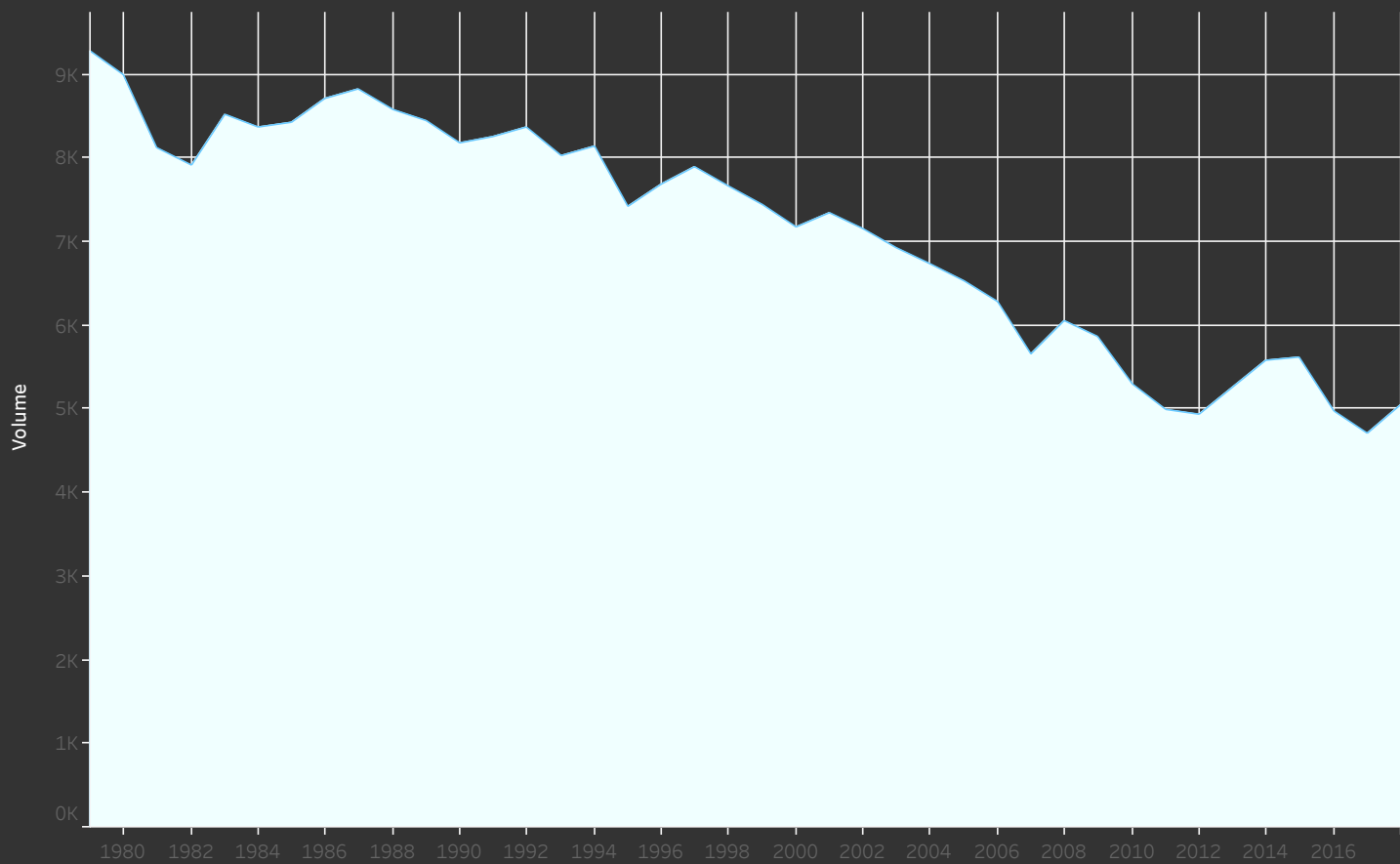
AVERAGE SEA ICE CHANGES DURING THE YEAR



ICE IS DECLINING IN THE ARCTIC.

I chose these two visualizations and this formatting to simulate something like a poster presenting research. A bold title top left hopefully focuses a viewer's attention on the most important graph, and a high-contrast, white fill on the declining sea ice should make the diminishing trend obvious. To provide visual interest and context, an iceberg photo in the bottom left solidifies that this presentation is about sea ice. A secondary, less important graph is in the top right: smaller lines and lots of background color hopefully push this graph into the background.

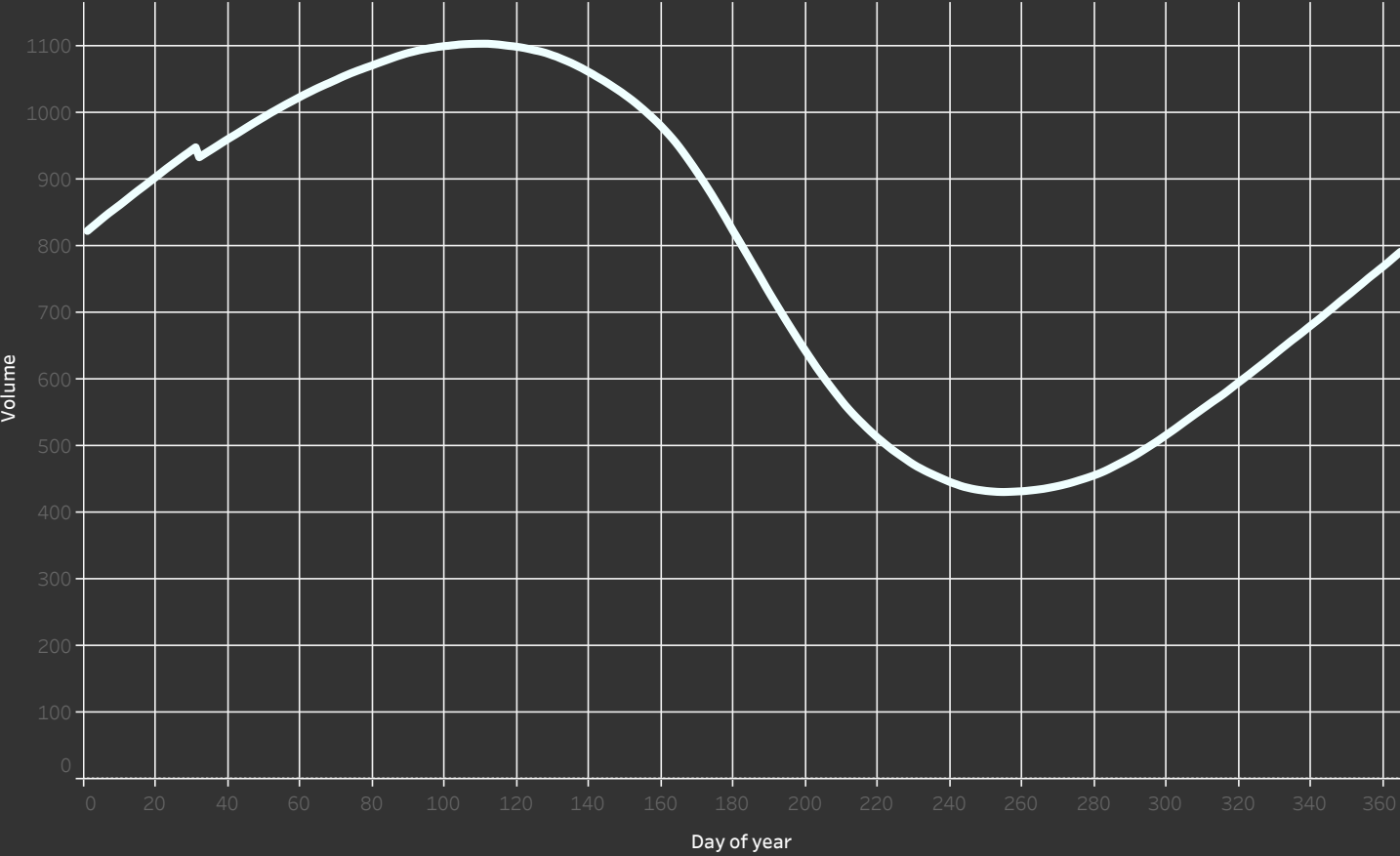
ARCTIC SEA ICE DECLINE, 1997-2018



The plot of sum of Vol (actual & forecast) for Year.

Sheet 2

AVERAGE SEA ICE CHANGES DURING THE YEAR



The trend of sum of Vol for #Day.