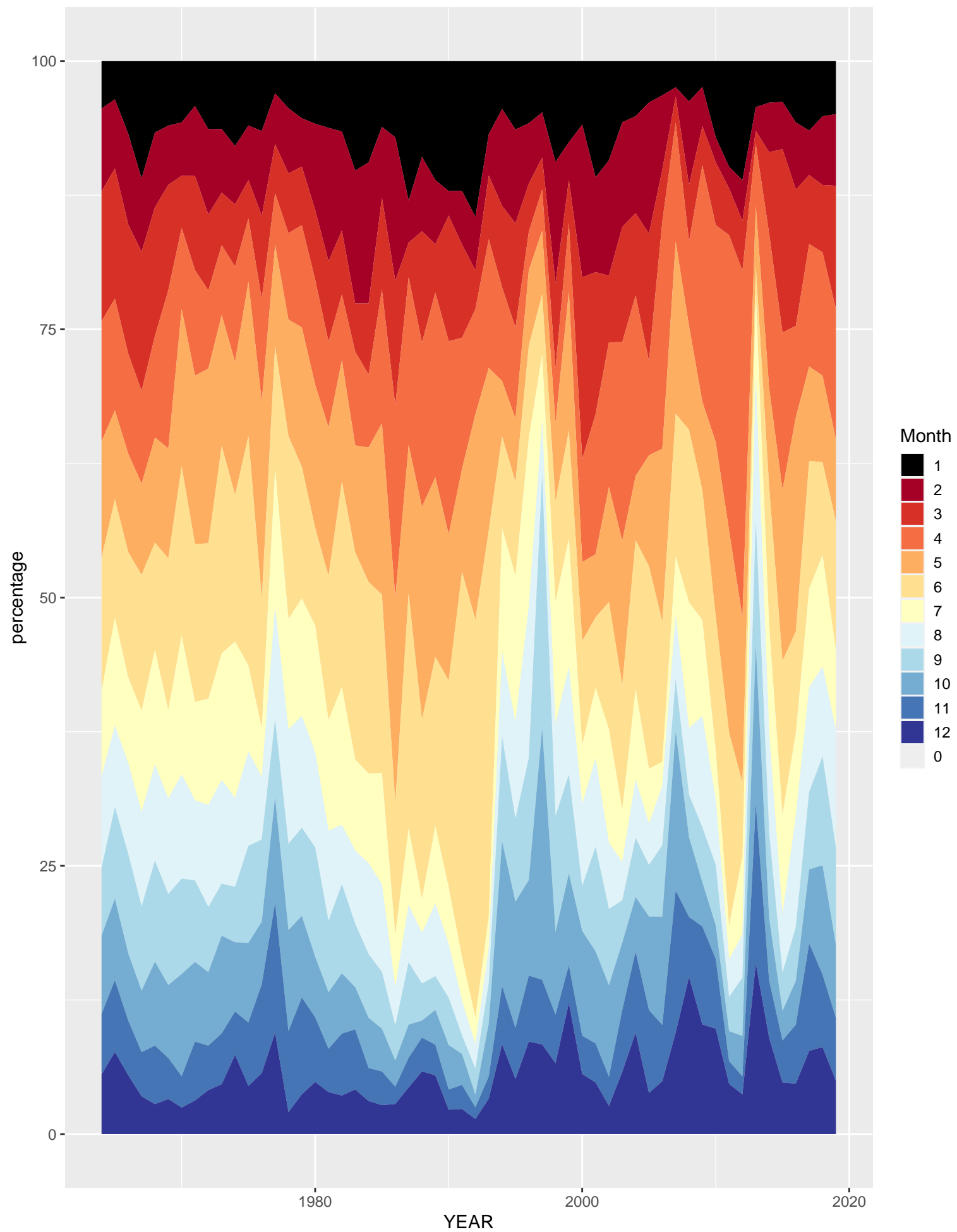
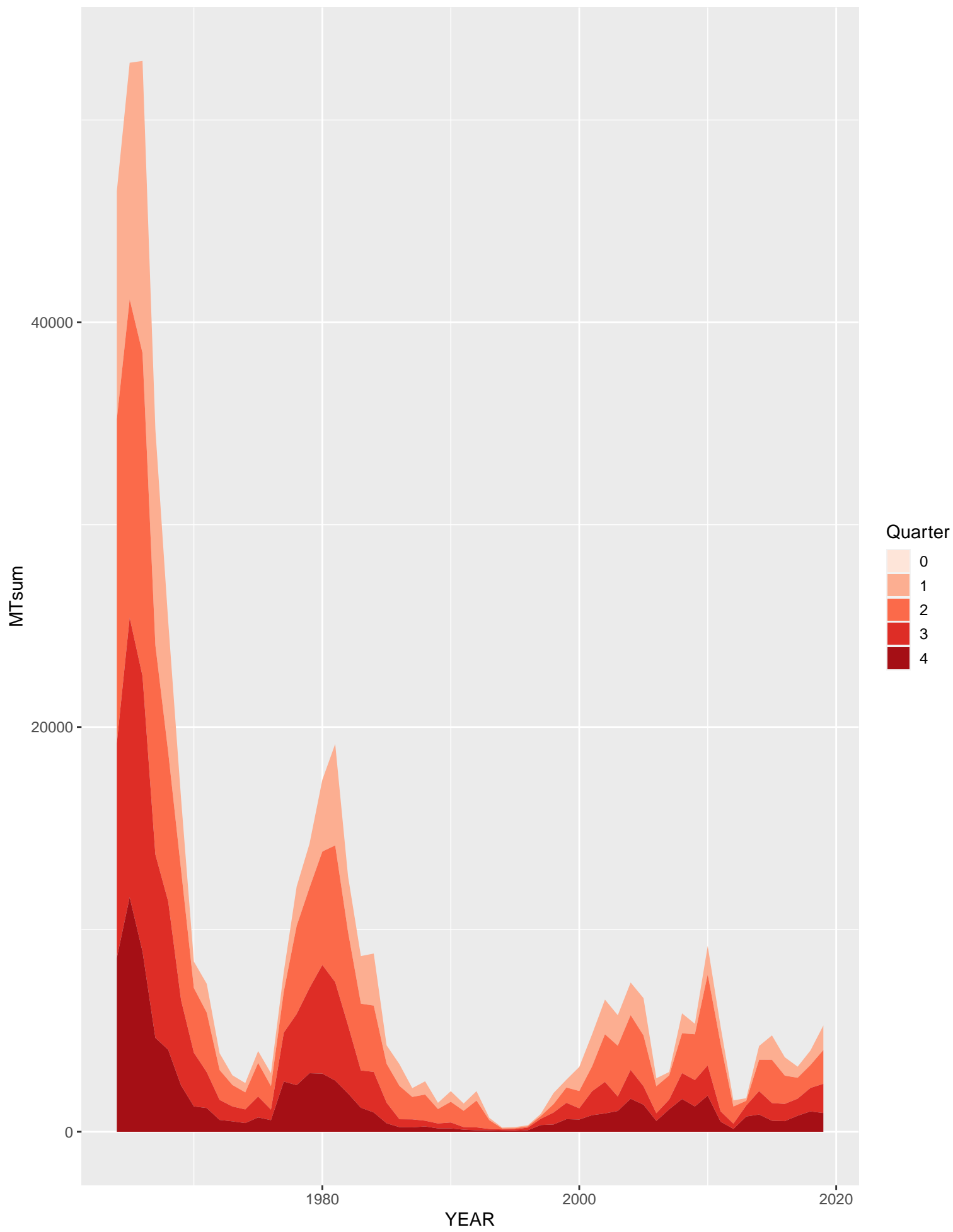


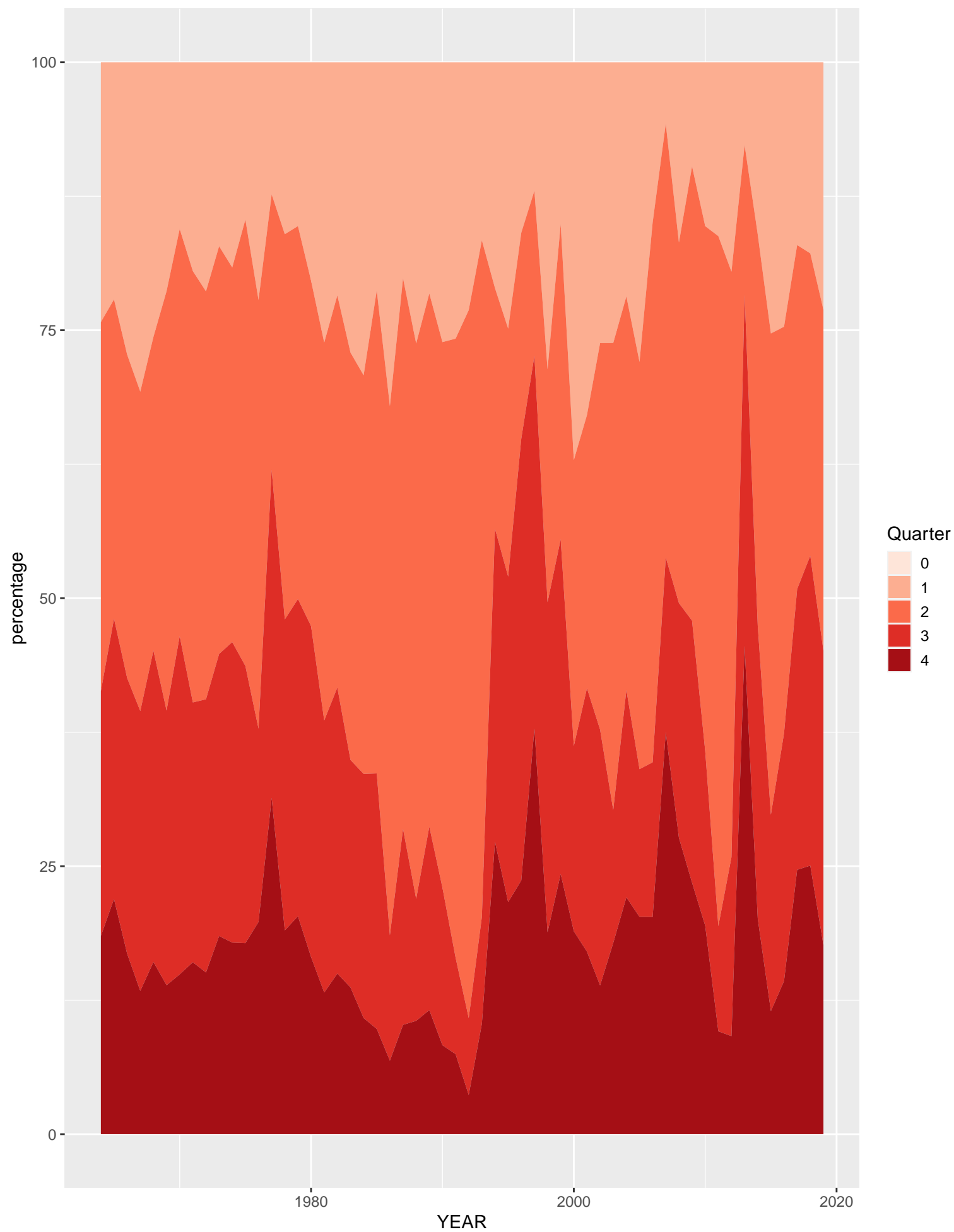
US Landings by Month



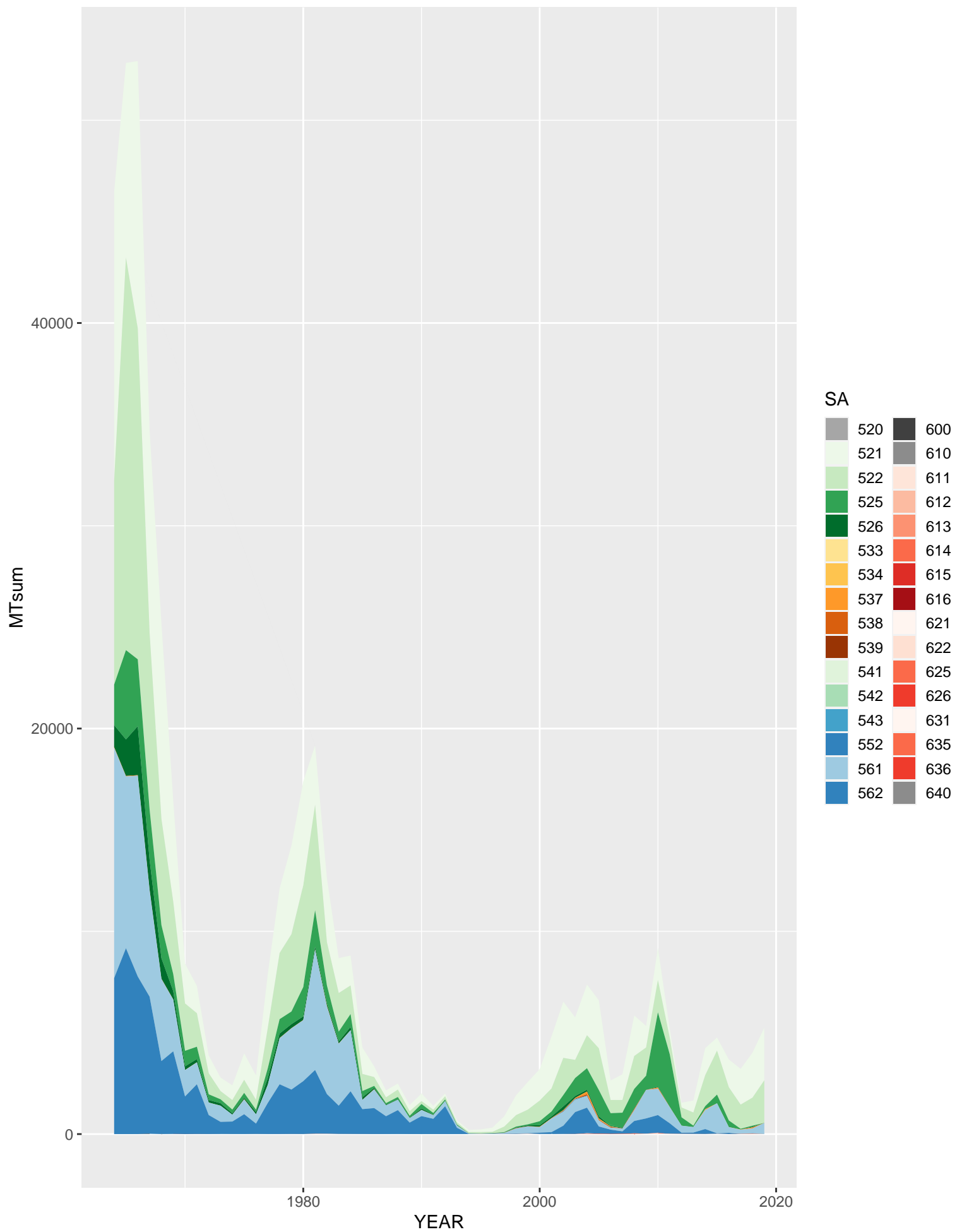
US Landings by Quarter



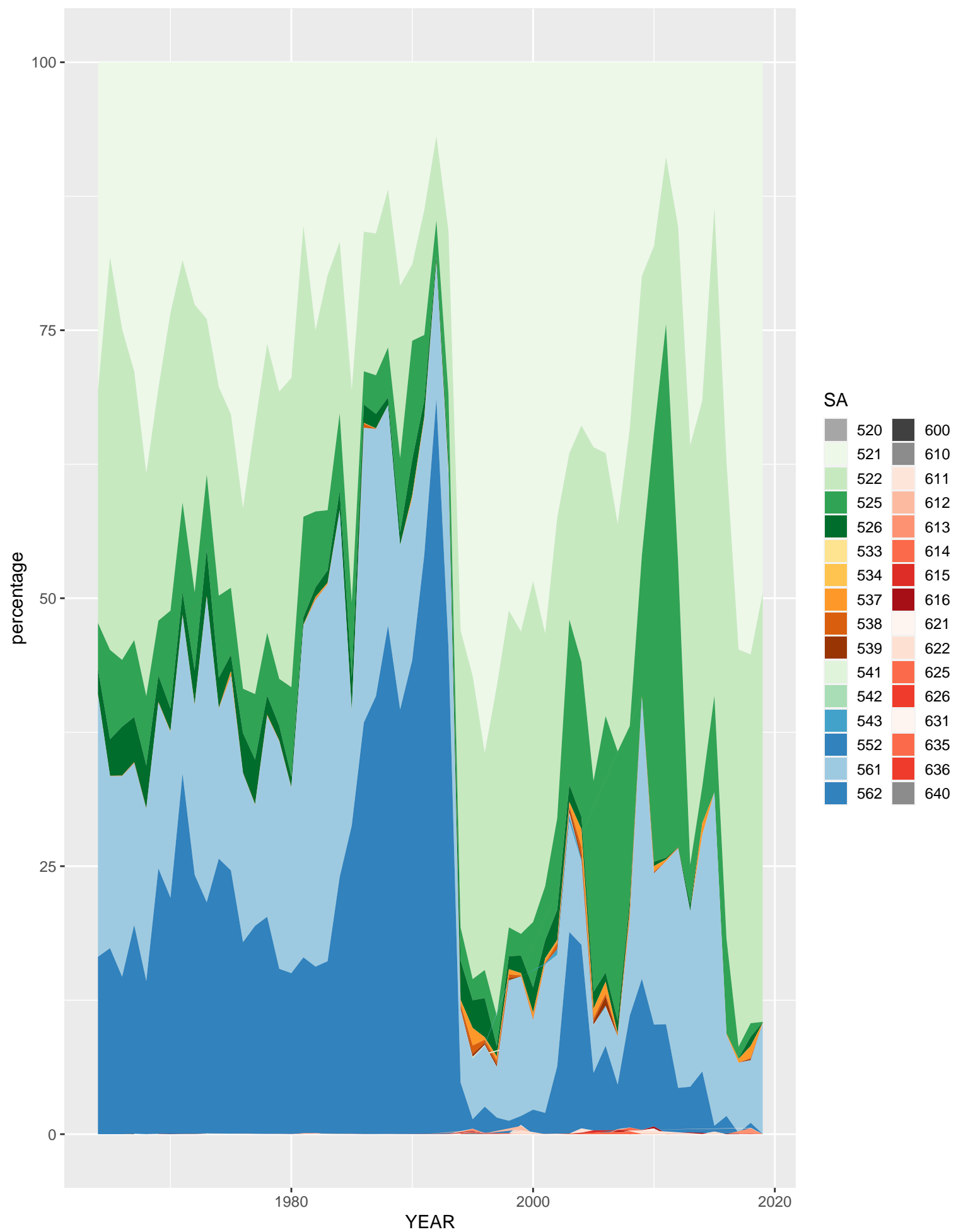
US Landings by Quarter



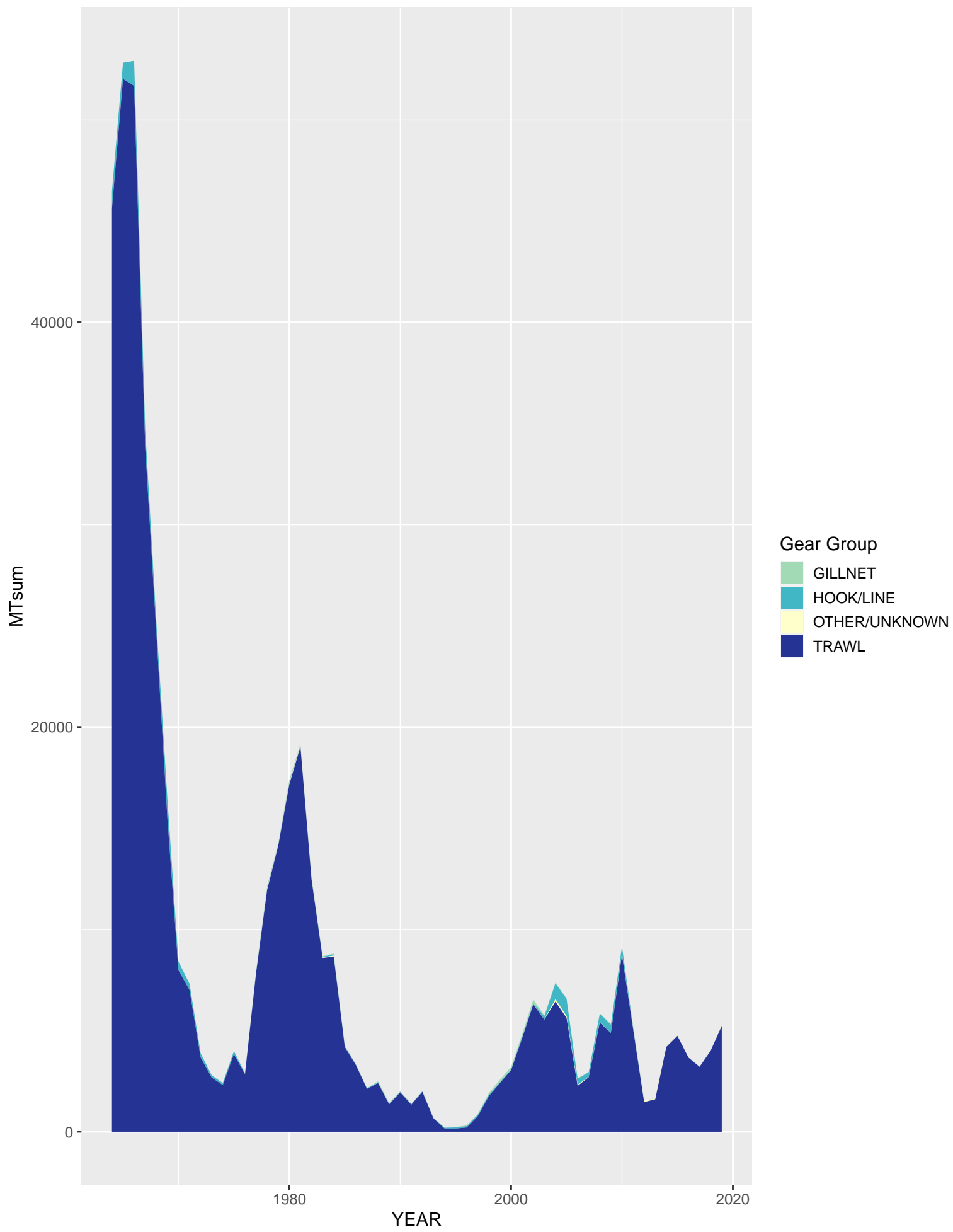
US Landings by Statistical Area



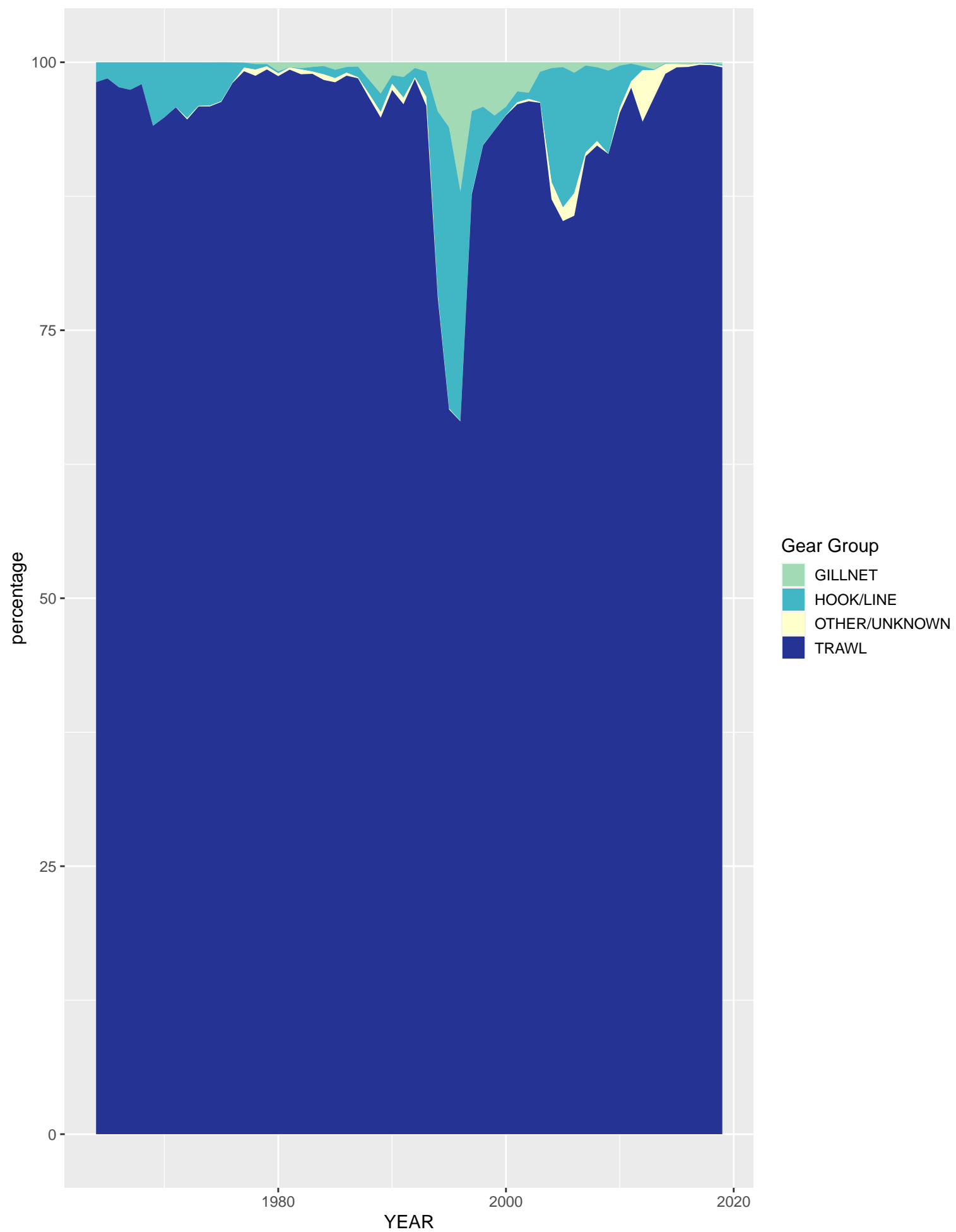
US Landings by Statistical Area



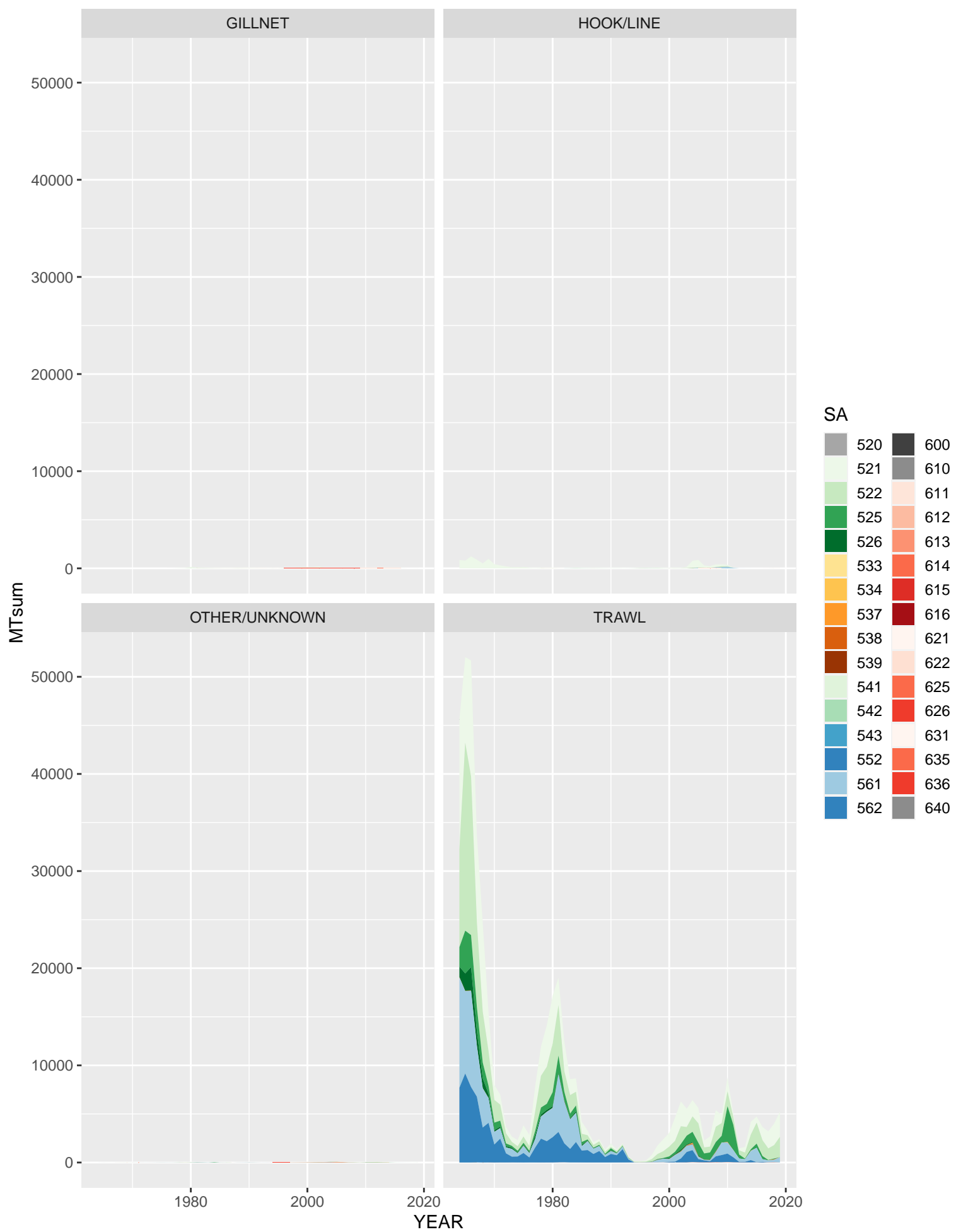
US Landings by GEAR



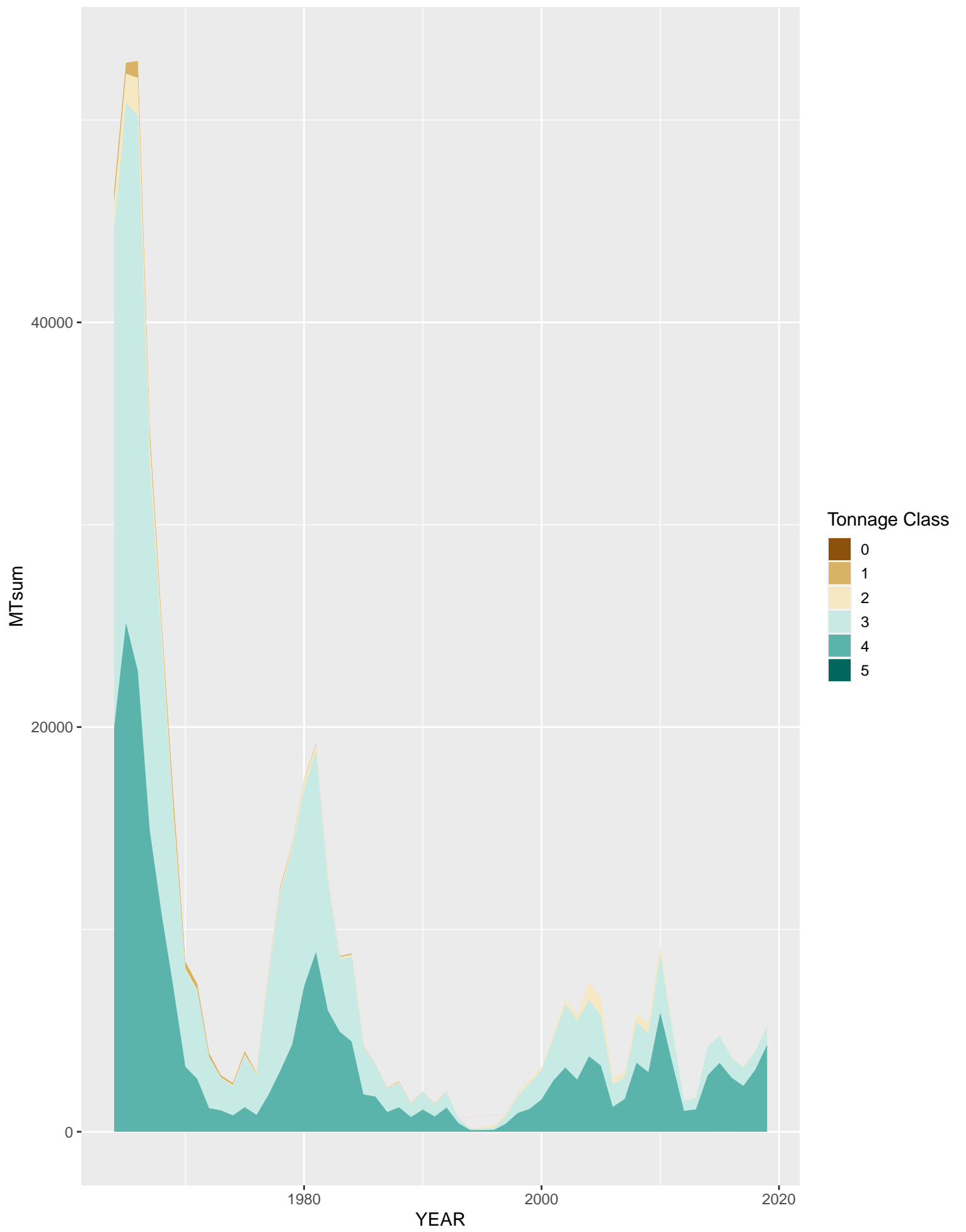
US Landings by Gear



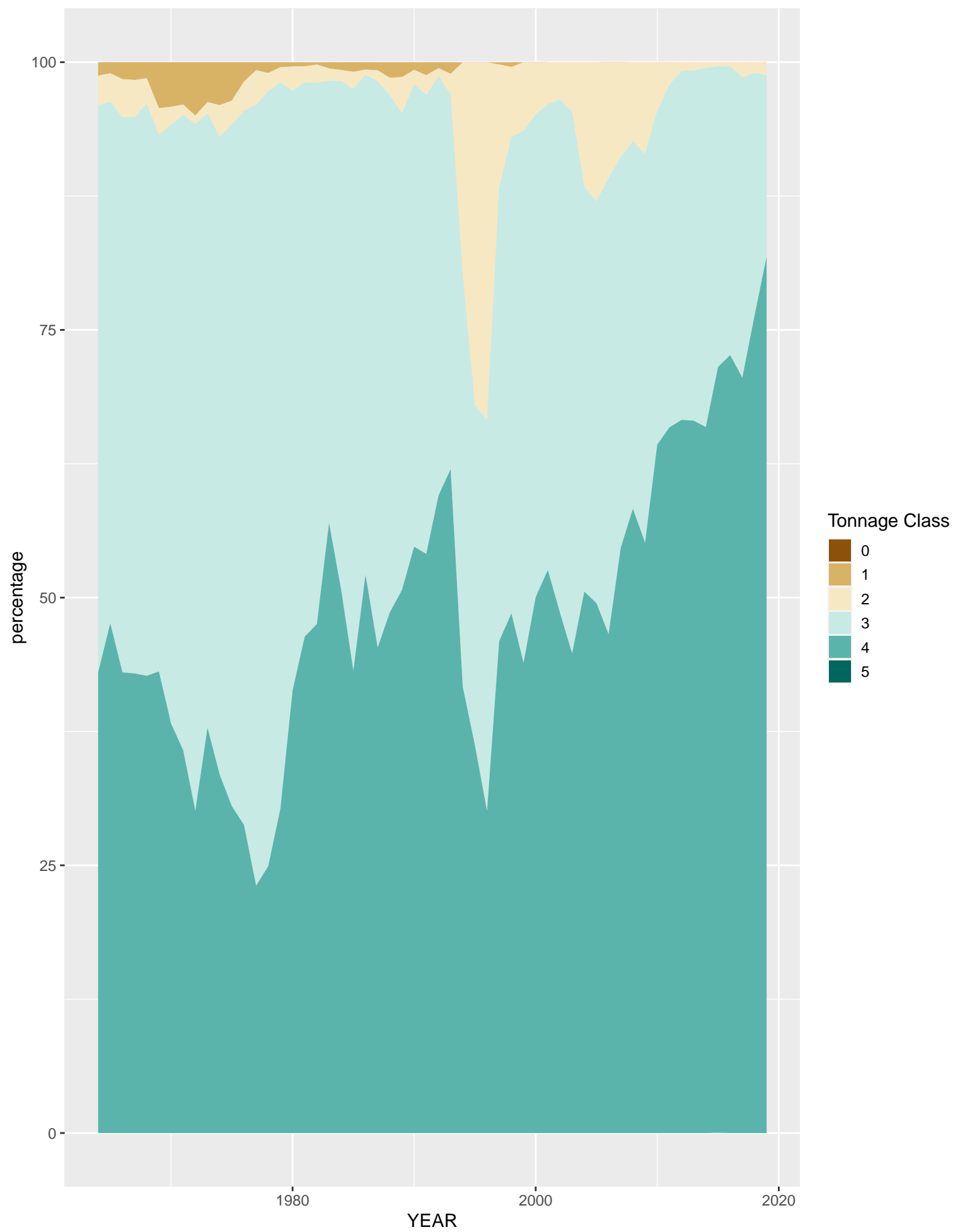
US Landings by Statistical Area



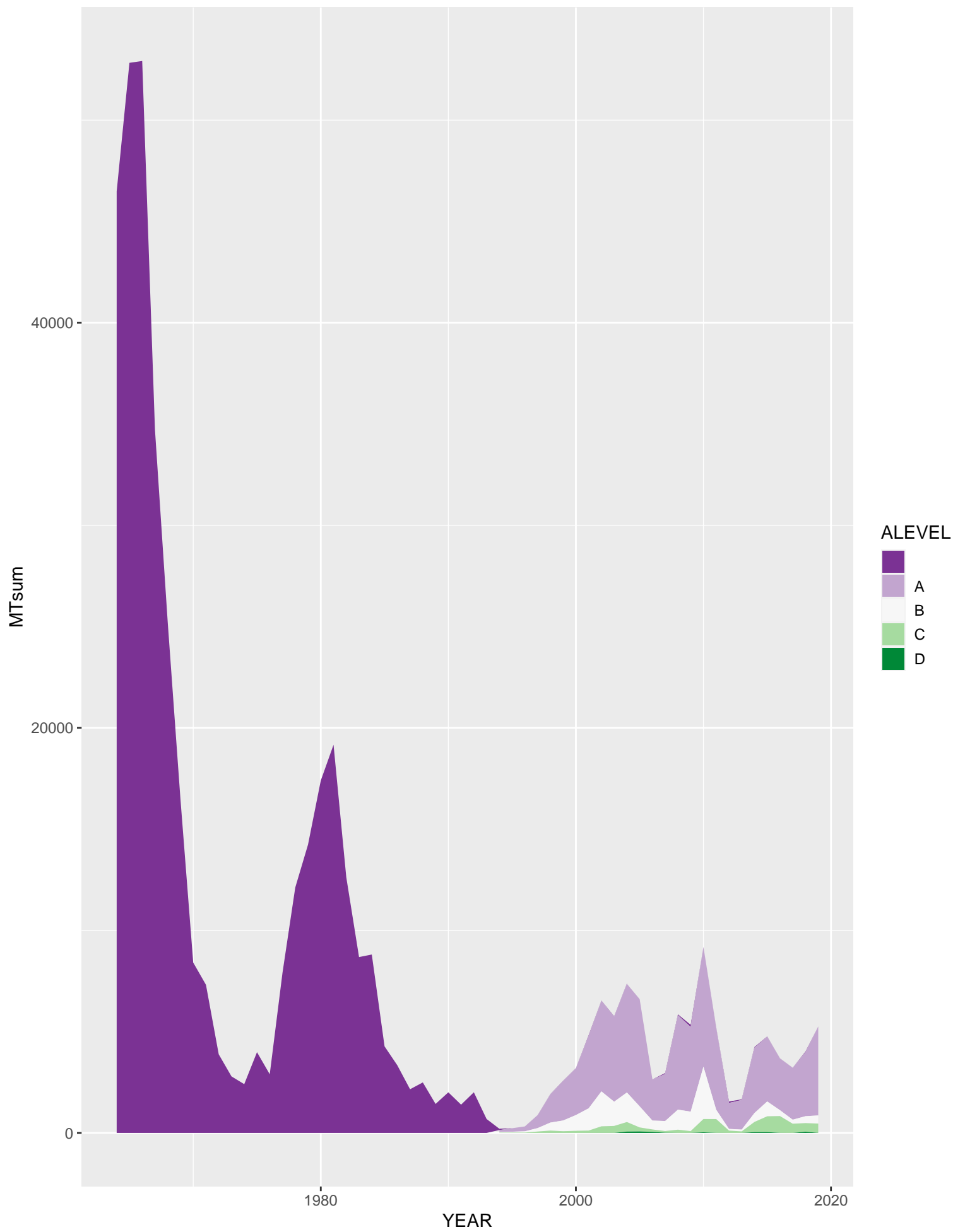
US Landings by Tonnage Class



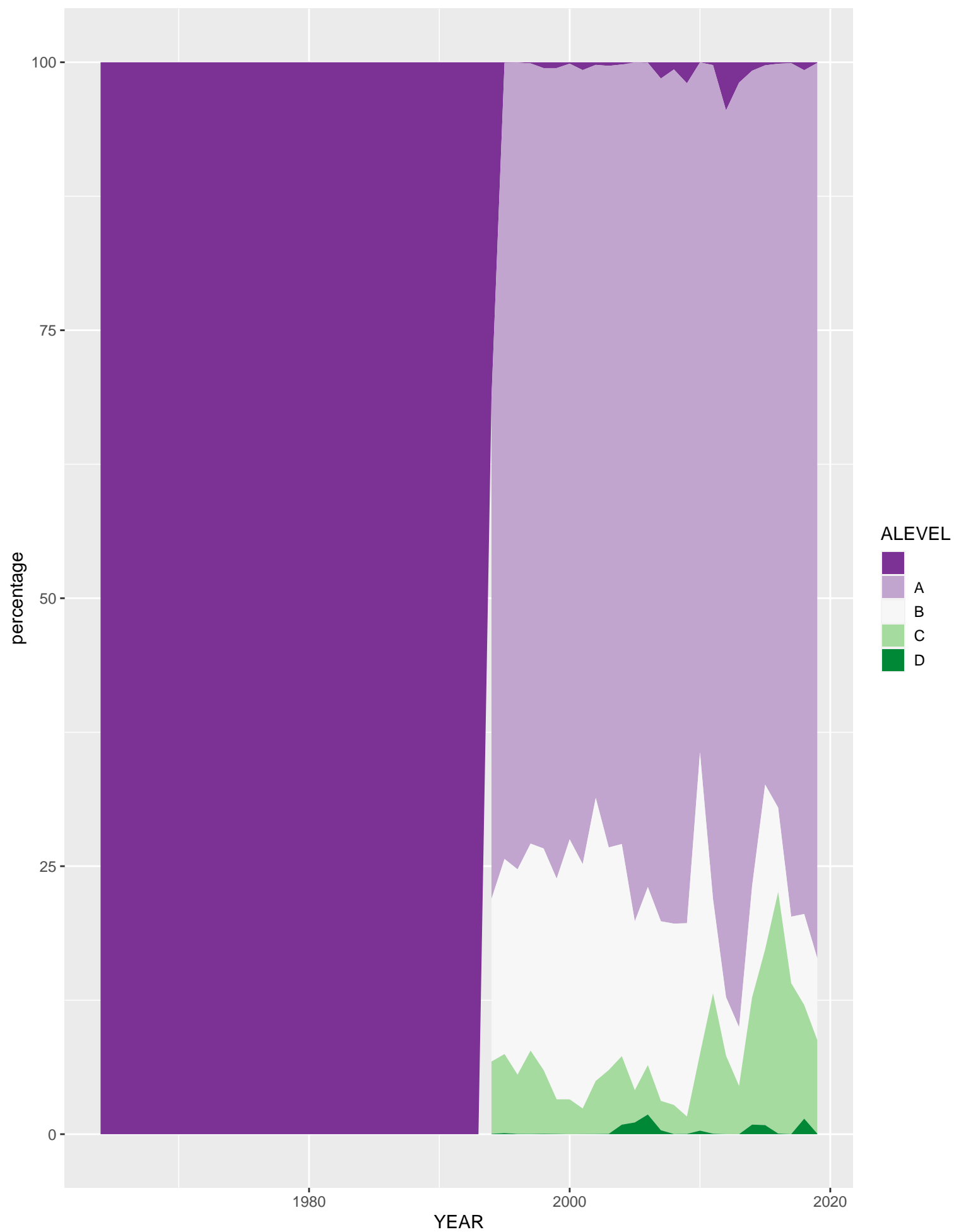
US Landings by Tonnage Class



US Landings by ALEVEL



US Landings by ALEVEL



This stacked area chart illustrates the daily and cumulative death toll from COVID-19 in the United States. The dark blue line represents the daily death count, which shows significant daily fluctuations and several major peaks, notably in early 2020, late 2020, and early 2021. The light blue shaded area represents the 7-day moving average, smoothing out the daily noise to show the underlying trend. The orange shaded area at the bottom of the chart represents the cumulative number of deaths, showing a steady increase over time. The chart is set against a light gray background with a white grid. The y-axis is labeled with values from 0 to 100,000 in increments of 20,000. The x-axis is labeled with dates from March 2020 to March 2021, with major ticks every two months.



US Landings by Port

