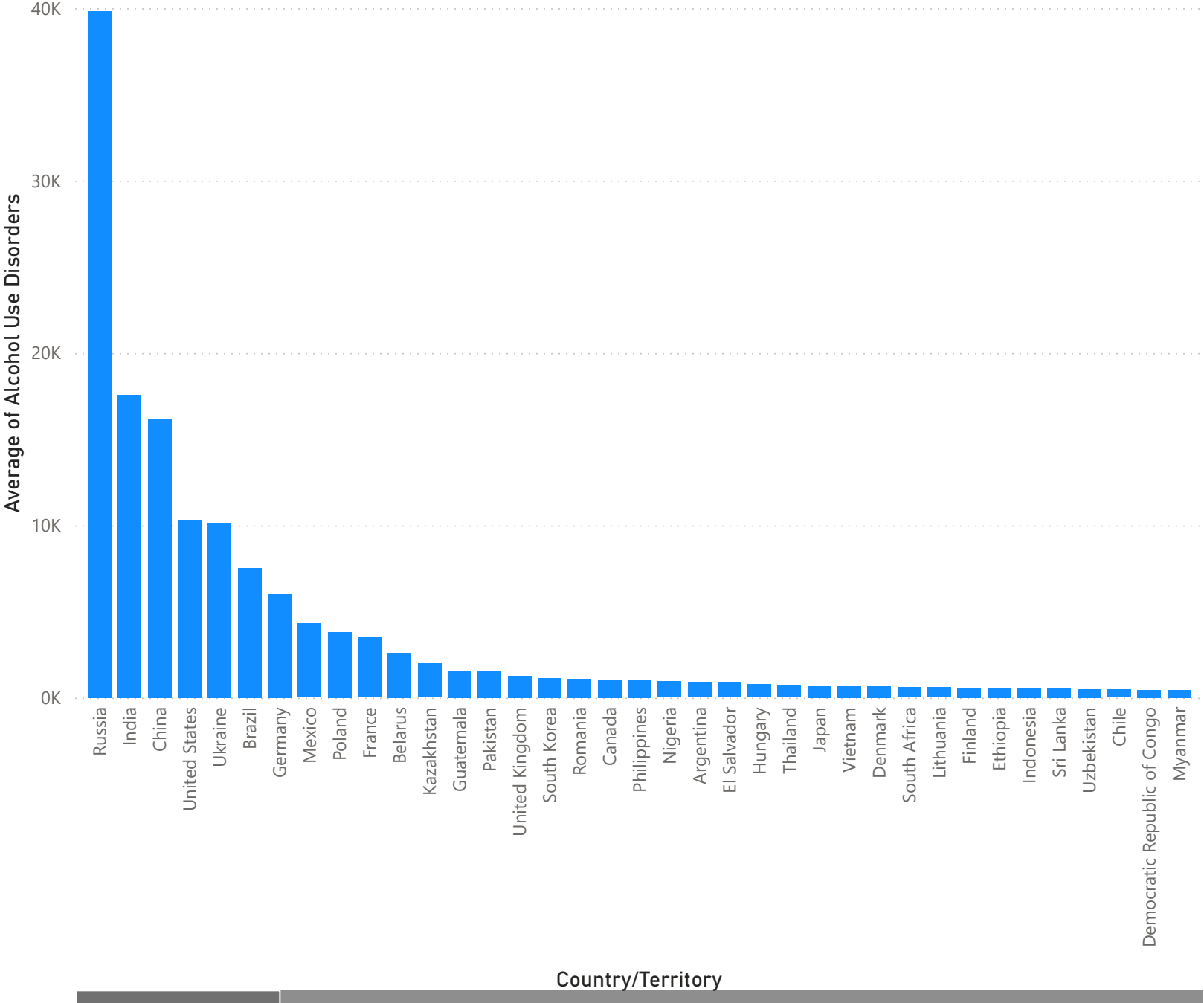
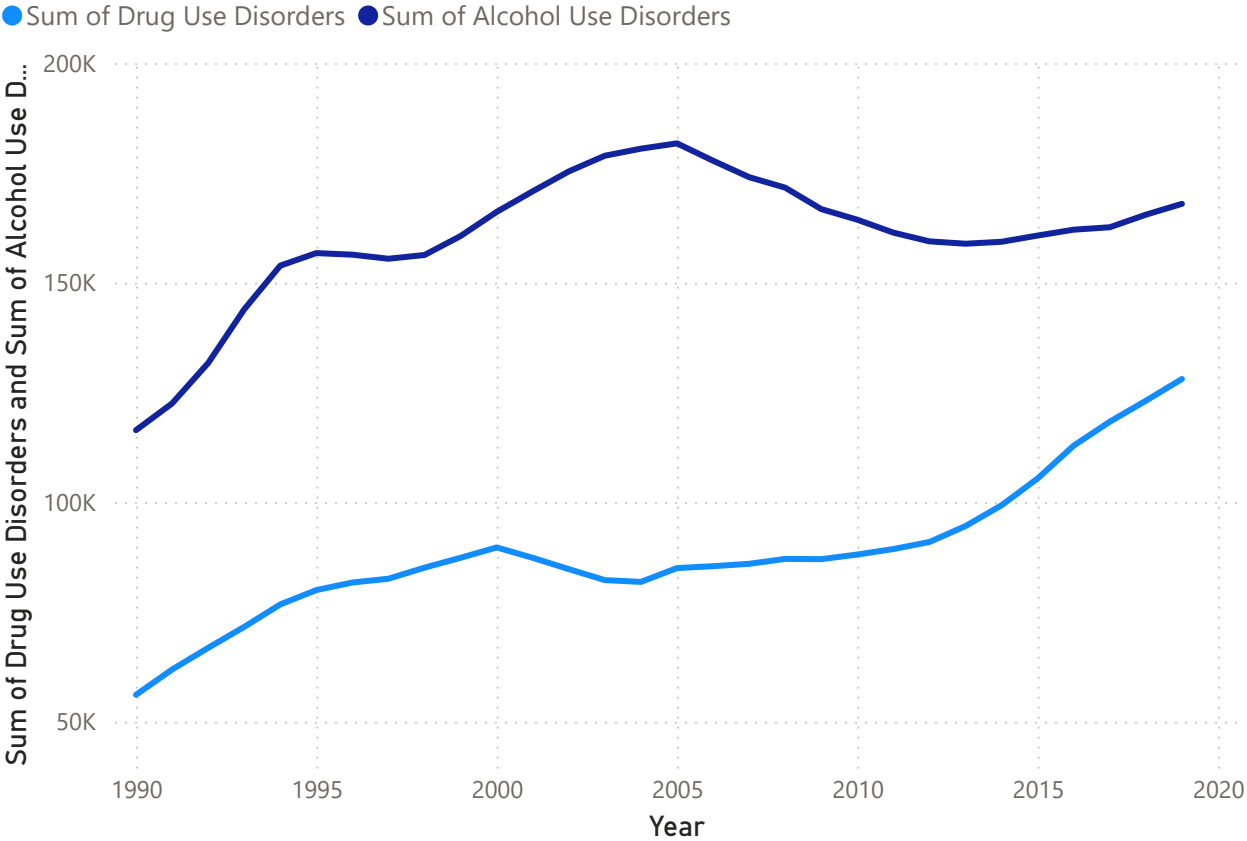


Average of Alcohol Use Disorders by Country/Territory



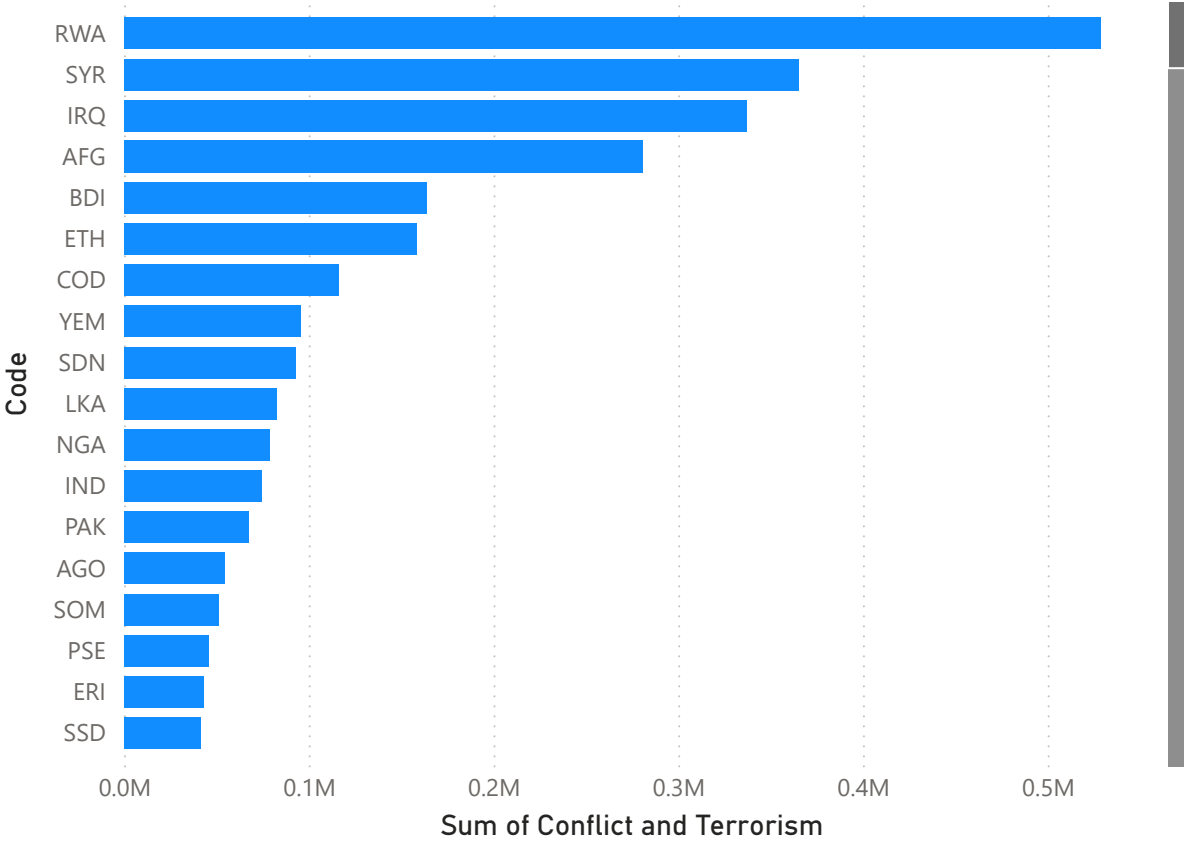
The average deaths caused due to alcohol overconsumption is highest in Russia, second highest in India and third highest in China. Most countries with a higher alcohol consumption death rate are also the most populated in the world. This stands true for India, China, Brazil and Pakistan; however countries like Ukraine and Russia are not as populated and still fall within the top 10 on the list.

Sum of Drug Use Disorders and Sum of Alcohol Use Disorders by Year

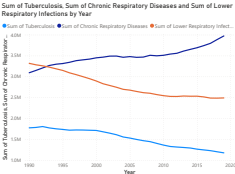


Through this study we come to see that drug use has been gradually increasing in the past half century and has nearly doubled in 20 years. It is also apparent that the use and deaths caused by alcohol have also drastically increased between 1990 and 2020 and seemed to peak around 2005.

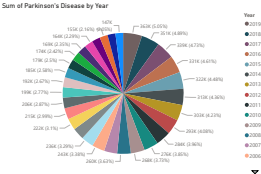
Sum of Conflict and Terrorism by Code



The most war-torn countries through the course of this study are Rwanda (Rwandan Civil War; 1990-1994), Syria (Syrian Civil War; 2011-Ongoing), Iraq (Iraq War; 2003-2011), Afghanistan (The War in Afghanistan; 2001-2021) and Burundi (Burundi Civil War; 1993-2005).



While the total deaths caused due to Tuberculosis have decreased drastically over the past 30 years due to advancements in medicine and vaccination programs, chronic respiratory diseases have become more prevalent, perhaps caused by air pollution by large factories and gas vehicles. The sum of lower respiratory infections however, has declined by 1.8 quadrillion, and is rounded by viruses like influenza and air-borne bacteria. Development of hygiene practices and vaccinations would potentially have contributed to the decrease.



It is evident from the pie chart that the sum of deaths caused by Parkinson's disease has grown drastically in the past 14 years, with a record 2019 death toll of 2.019 million. Parkinson's is a disease for the aged, that given that the most of human history the average life span was below 65 years of age, the disease has come to be much more prevalent today. Exposure to certain pesticides and toxins have also been linked to the disease's rapid advancement.