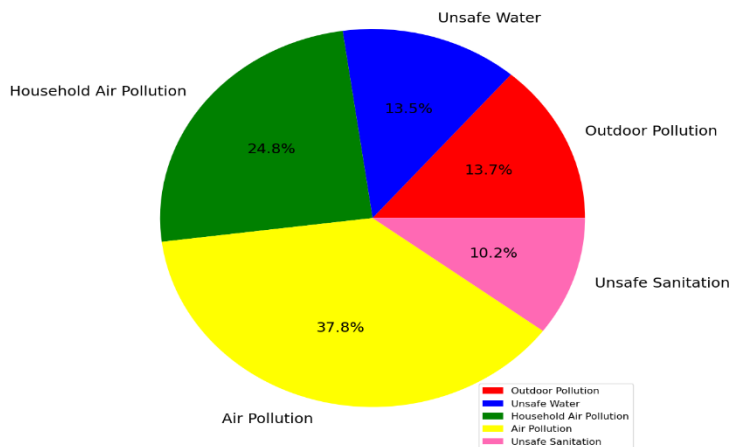
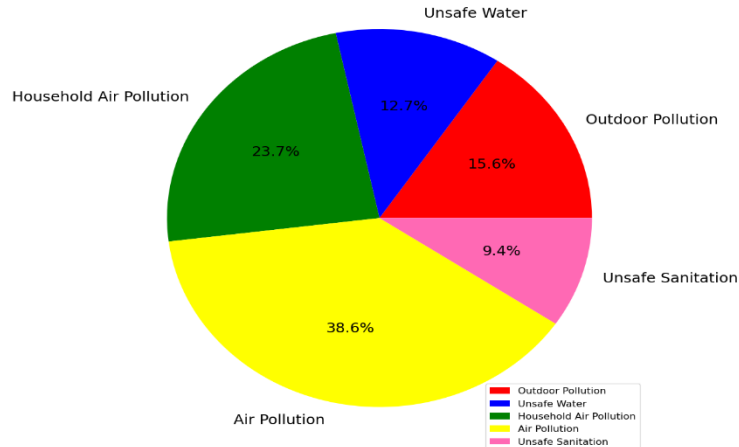


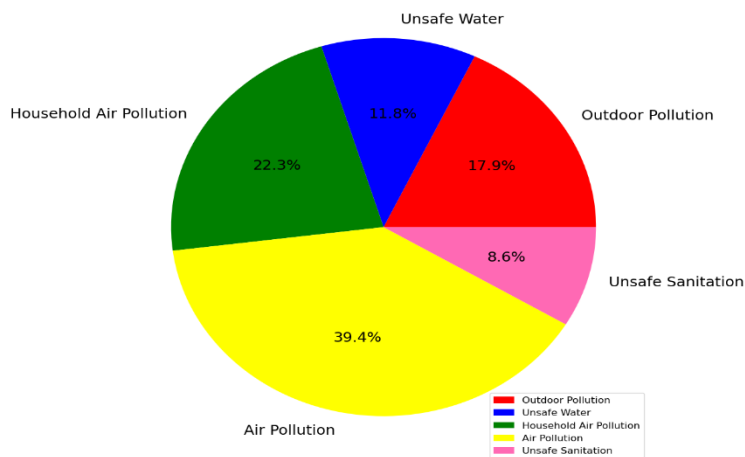
Average Natural Death Distribution in 1990



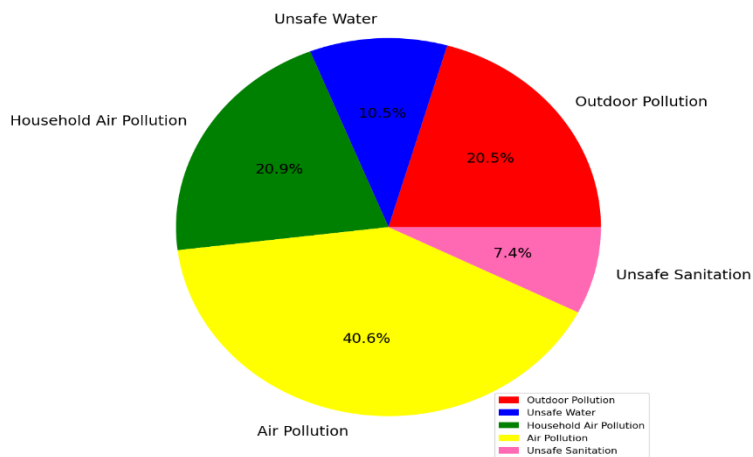
Average Natural Death Distribution in 1995



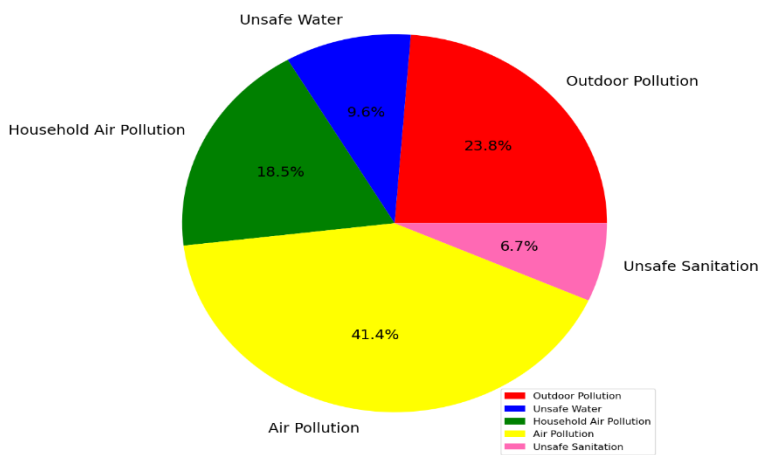
Average Natural Death Distribution in 2000



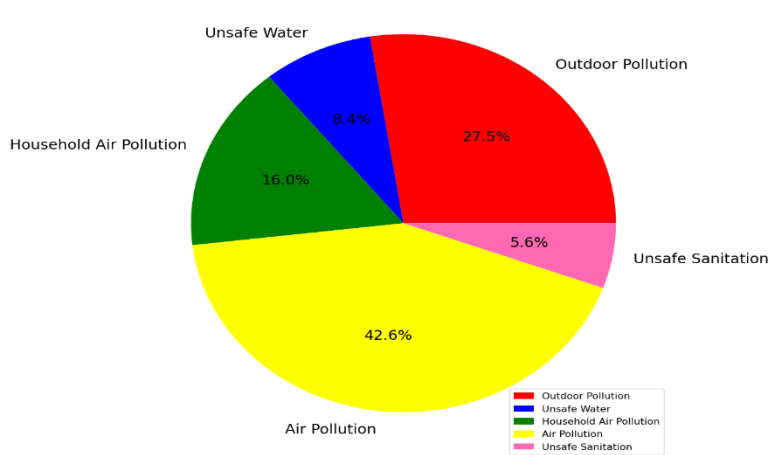
Average Natural Death Distribution in 2005



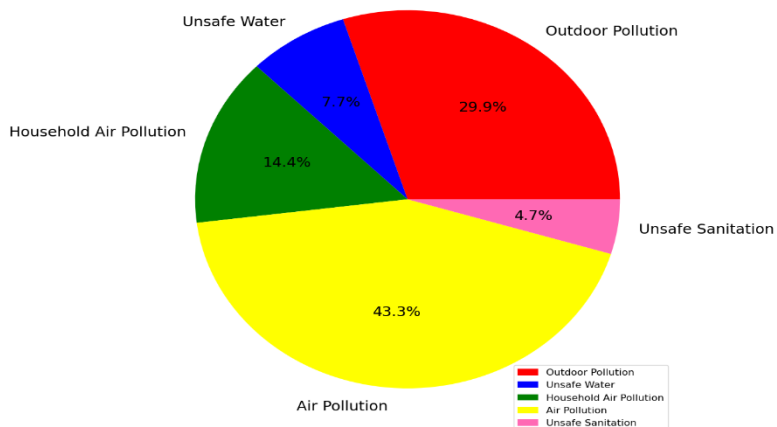
Average Natural Death Distribution in 2010



Average Natural Death Distribution in 2015



Average Natural Death Distribution in 2019



In my visual I tried to visualize at what percent different type of natural deaths occurred during years 1990-2019. First, I obtained average natural deaths in countries caused by different factors (outdoor pollution, Unsafe water...) and grouped them by years. After that I visualized 5 years intervals in pie chart by creating tuple which holds the information of necessary years and iterated over it and extracted the necessary info by "funcvis" function with the help of various python libraries. As we can observe from the figure over the years deaths caused by unsafe sanitation dropped from %10.2 percent to %4.7 however we see that there is a constant rise in air pollution which might the result of industrial development. Household pollution death rate also decreased along with unsafe sanitation, but outdoor pollution has risen within years.