



WORLDWIDE DEATHS FROM AIR POLLUTION

201,000,000 DEATHS



from inhaling toxic gases, ground-level ozone and particles in the air



CHINA

TOP 5 COUNTRIES Air-Pollution-Related Deaths



NIGERIA

PAKISTAN

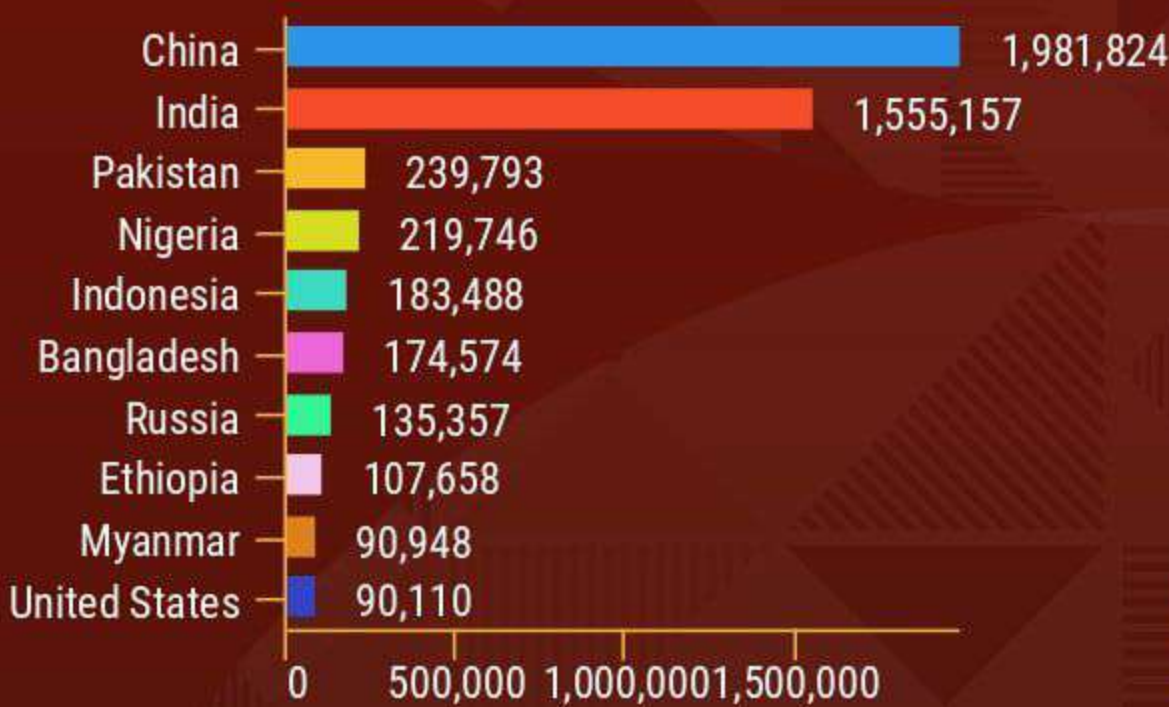
INDIA

INDONESIA

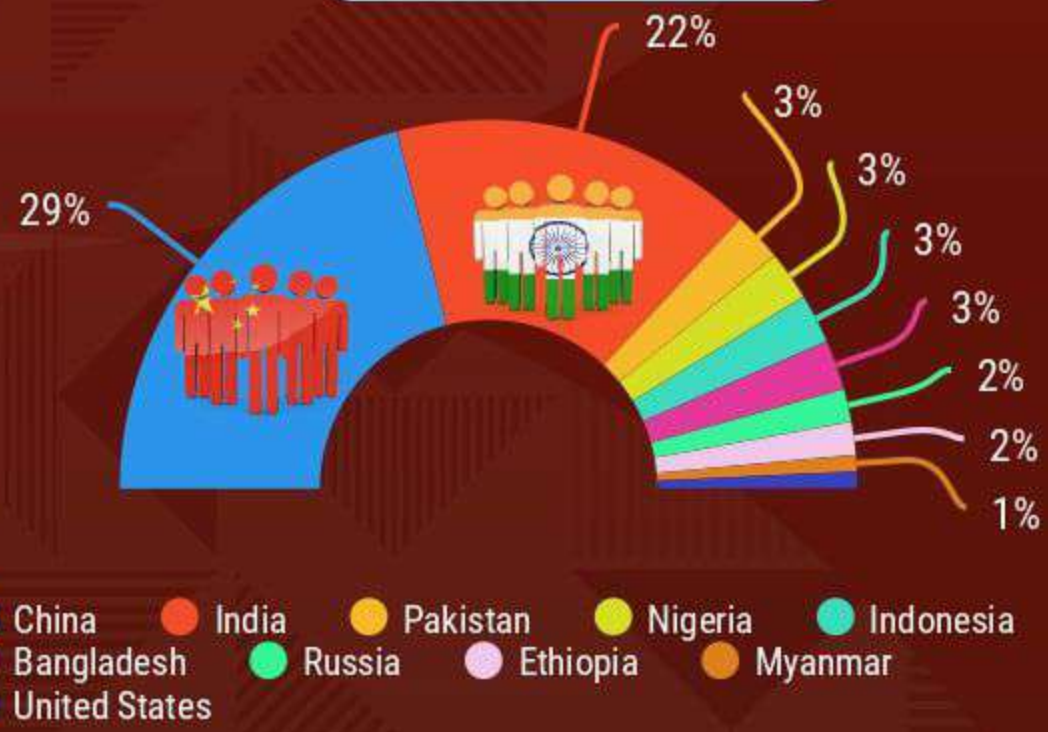
AIR POLLUTION KILLS 7 MILLION PEOPLE ANNUALLY*

Average Number of Air-Pollution-Related Deaths Per Year

TOP 10 COUNTRIES



TOP 10 PERCENTAGE



DEATHS FROM INDOOR vs OUTDOOR AIR POLLUTION*

Percentage of Air-Pollution-Related Deaths

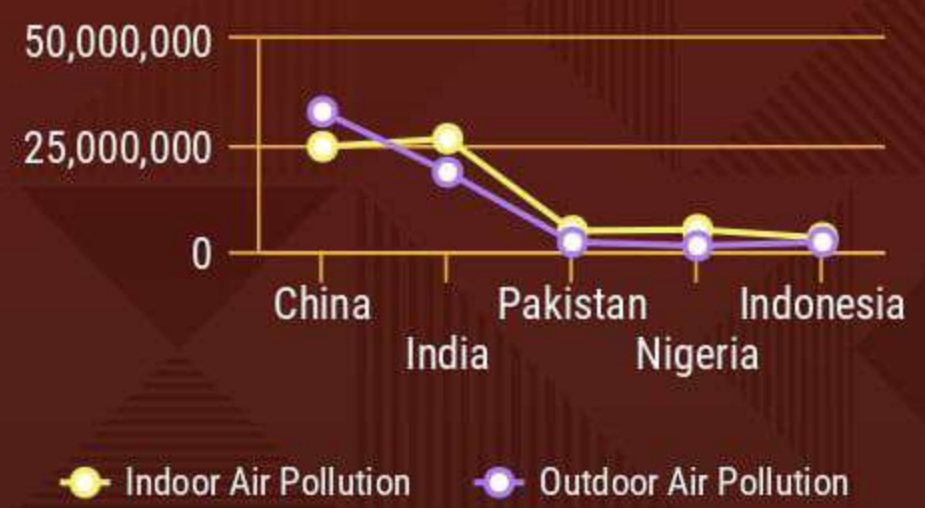
51%

INDOOR AIR POLLUTION
103 million deaths linked from cooking over coal, wood and biomass stoves

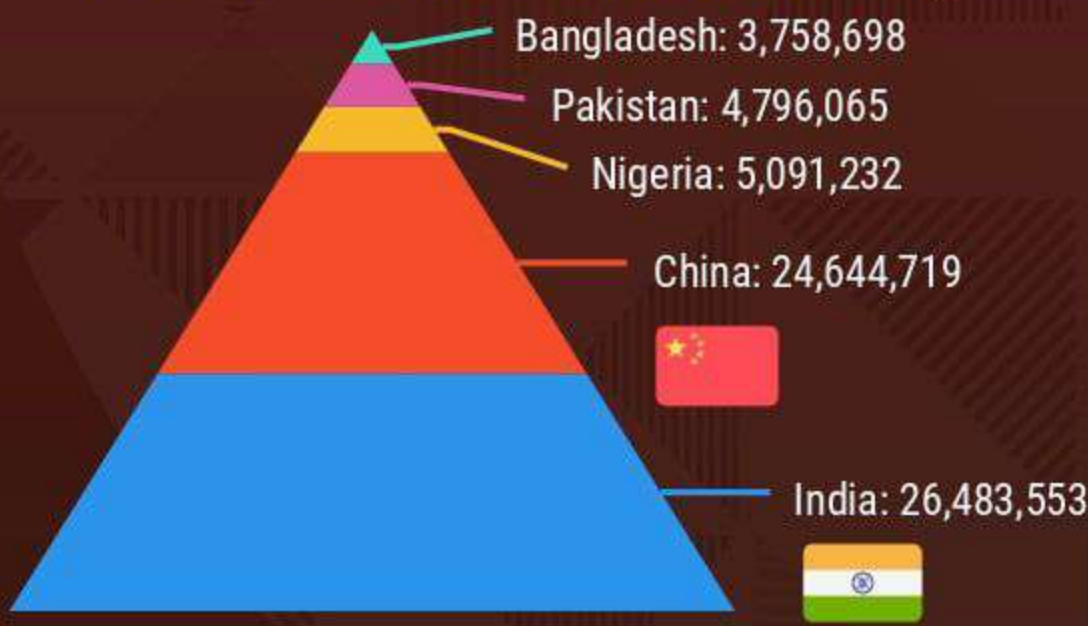
49%

OUTDOOR AIR POLLUTION
98 million deaths linked from exhaust fumes, forest fires, and industrial particulate matter

Top 5 Countries Air-Pollution-Related Deaths

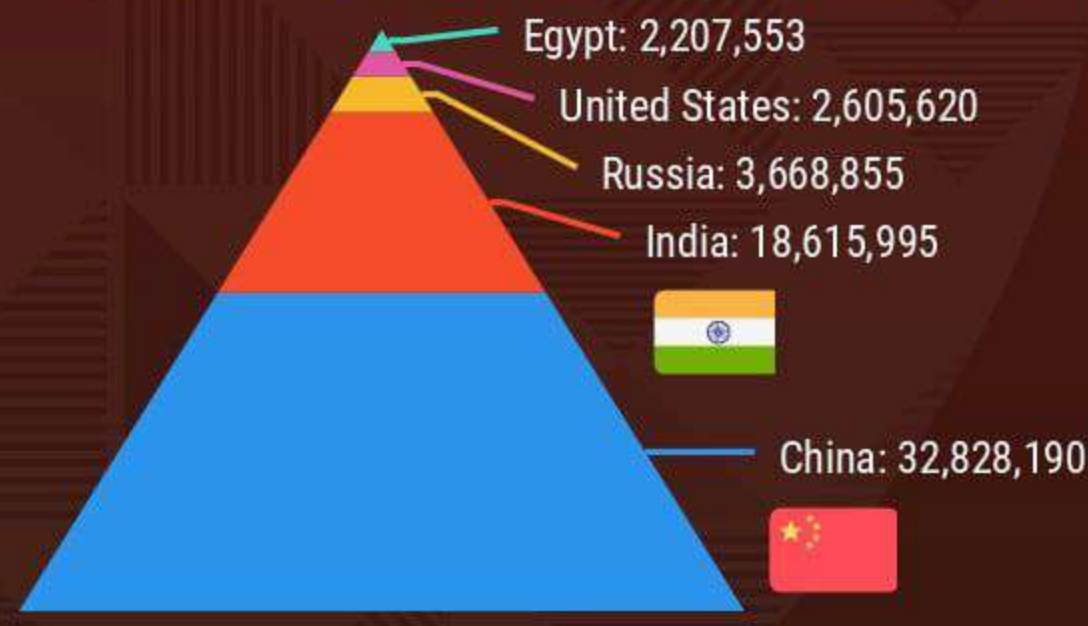


INDOOR Air-Pollution-Related Deaths



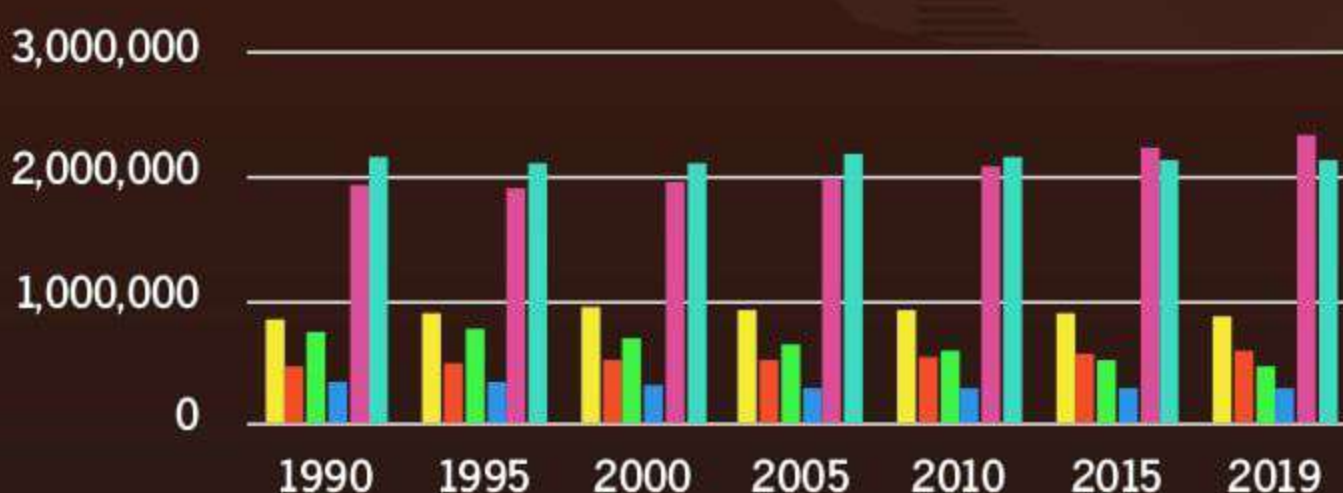
TOP 5 COUNTRIES

OUTDOOR Air-Pollution-Related Deaths

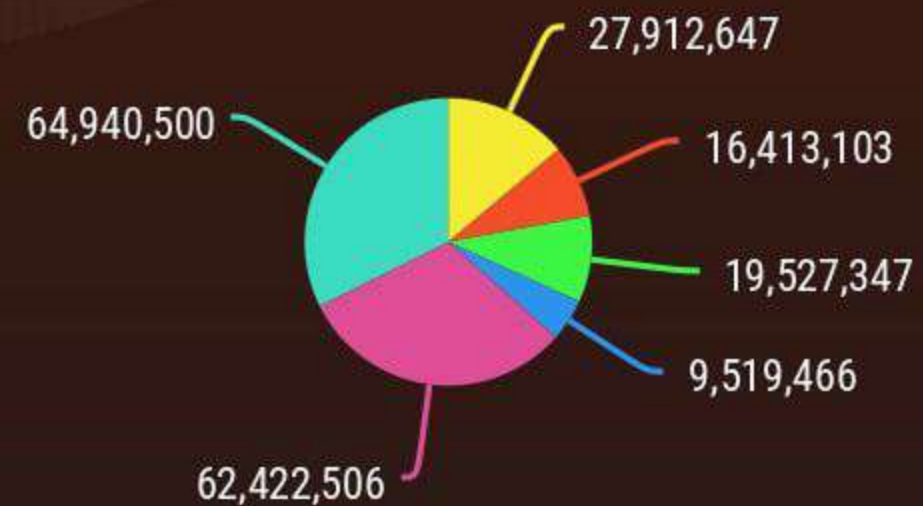


DEATHS FROM AIR POLLUTION BY REGION*

Air-Pollution-Related-Deaths Trends

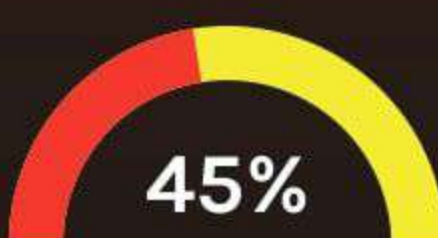


Top Air-Pollution-Related Deaths

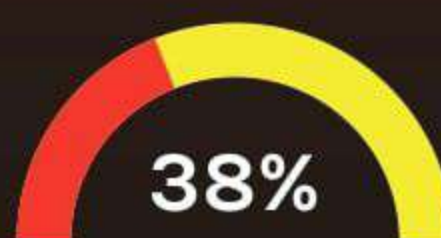


● African Region ● Eastern Mediterranean Region ● European Region
● Region of the Americas ● South-East Asia Region ● Western Pacific Region

Deaths from air pollution are **highest** in low-to-middle income countries due to reliance on solid fuels and shift to industrialization



Lower Middle Income



Upper Middle Income



Low Income



High Income