

World Population Dashboard

In this project, our objective is to delve into the rich landscape of global population data. We aim to analyze trends, patterns, and variations in population across countries and regions over time. By leveraging Power BI's intuitive visualizations, we will transform raw data into actionable insights, uncovering key demographic indicators. From dynamic population pyramids to interactive maps, our exploration will provide a comprehensive understanding of population dynamics, facilitating informed decision-making and fostering a deeper awareness of the world's demographic evolution.

IncomeGroup

All

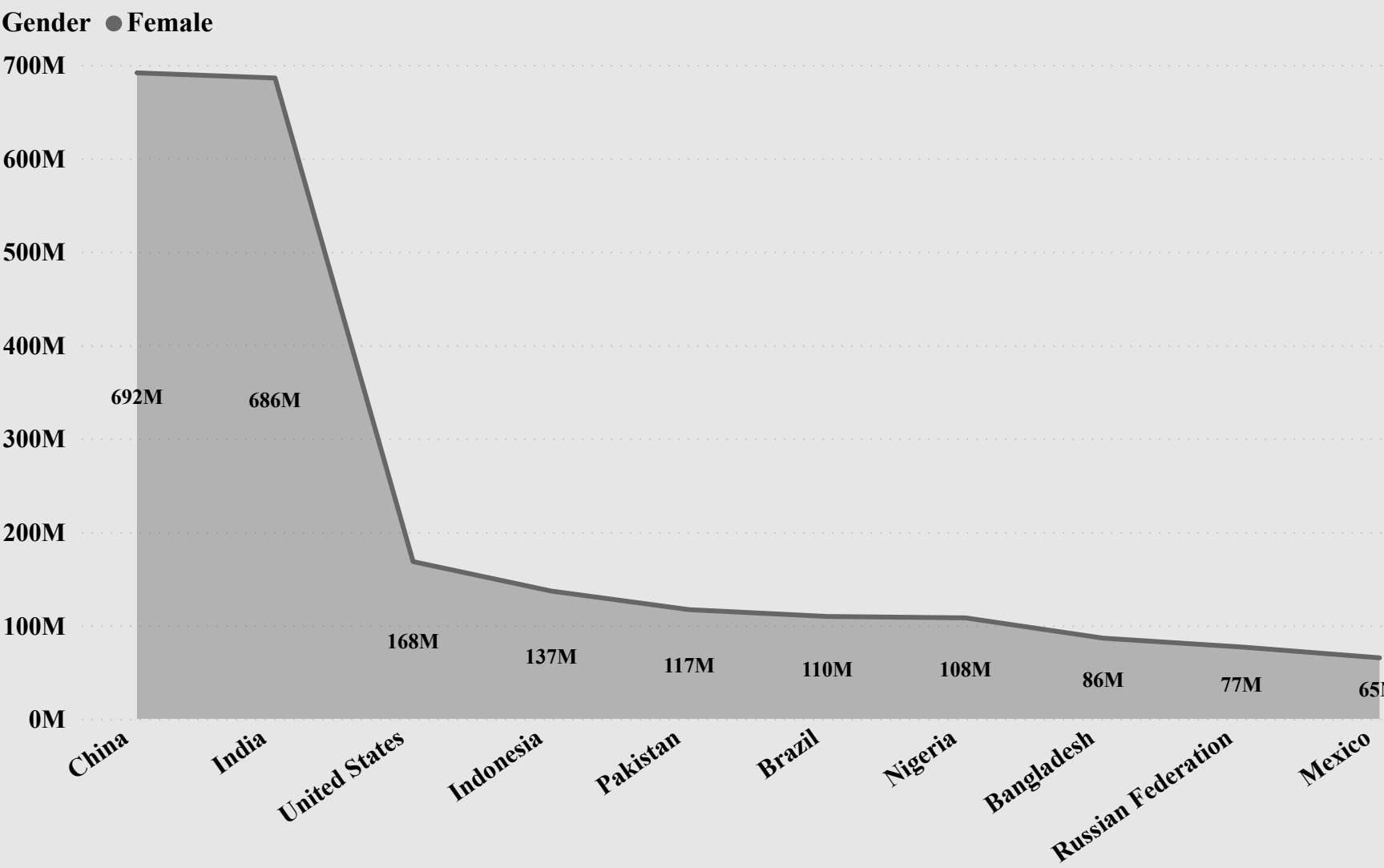
Year

All

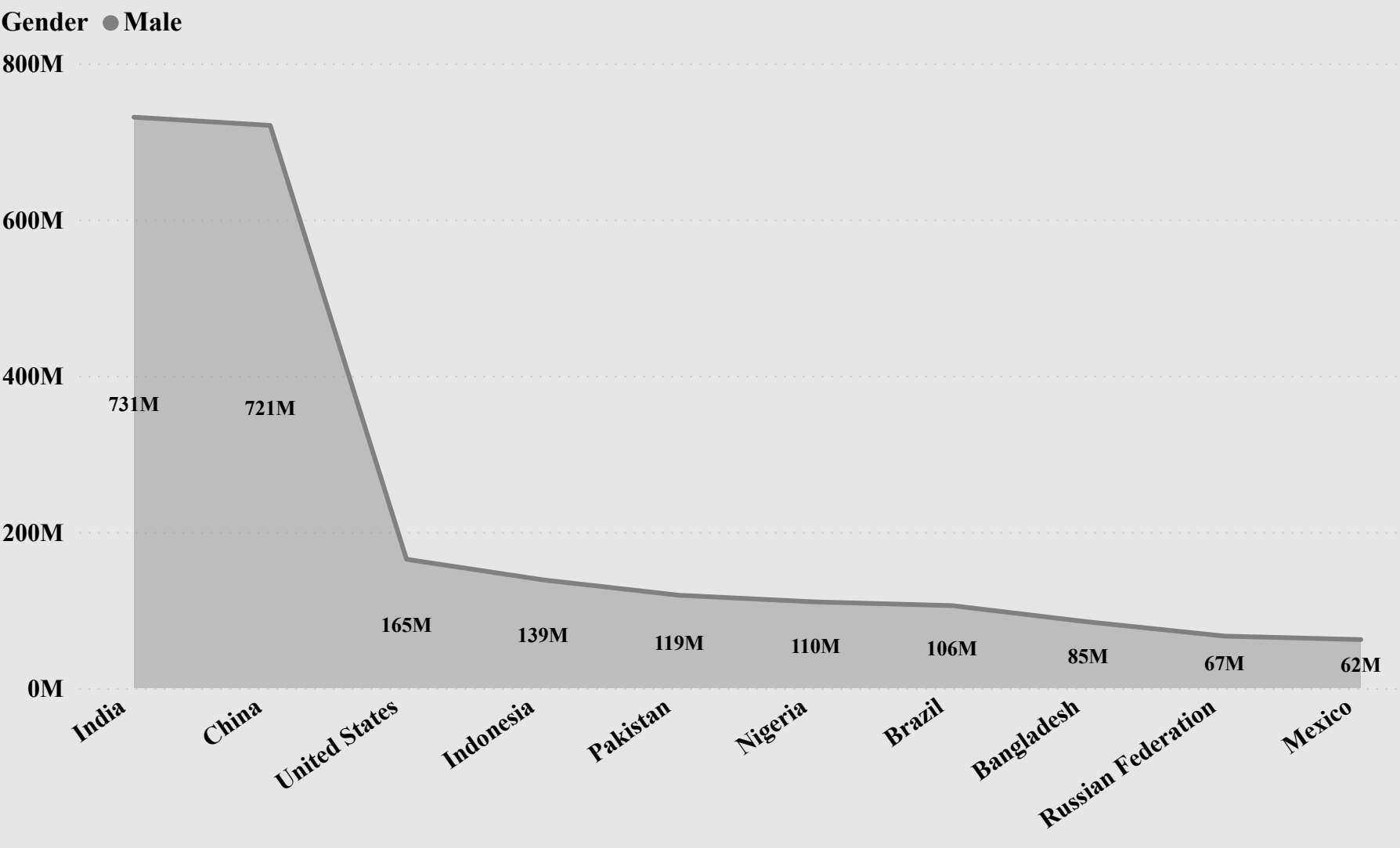
Country Name

All

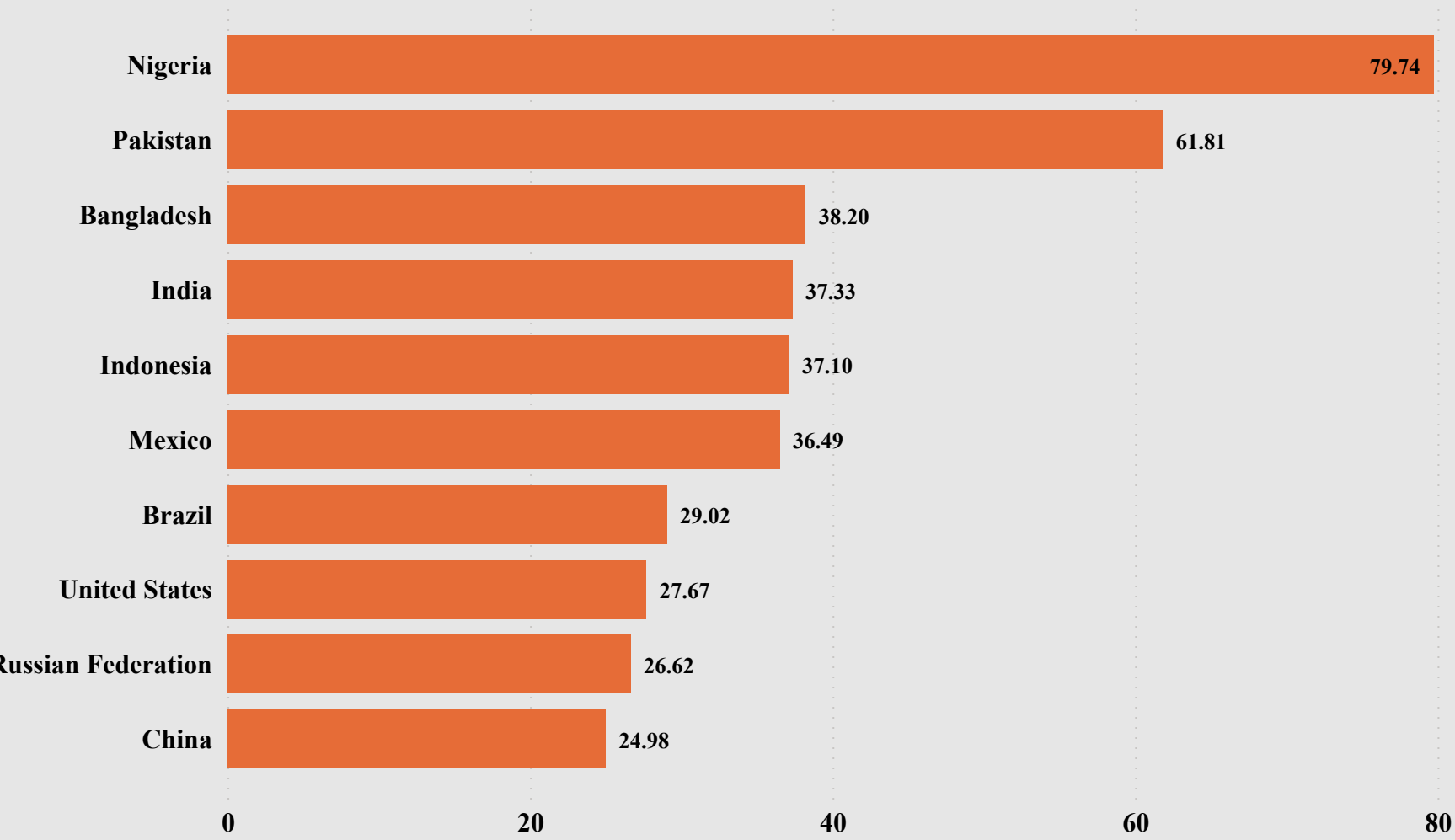
Top Ten Countries by Female Population in 2022



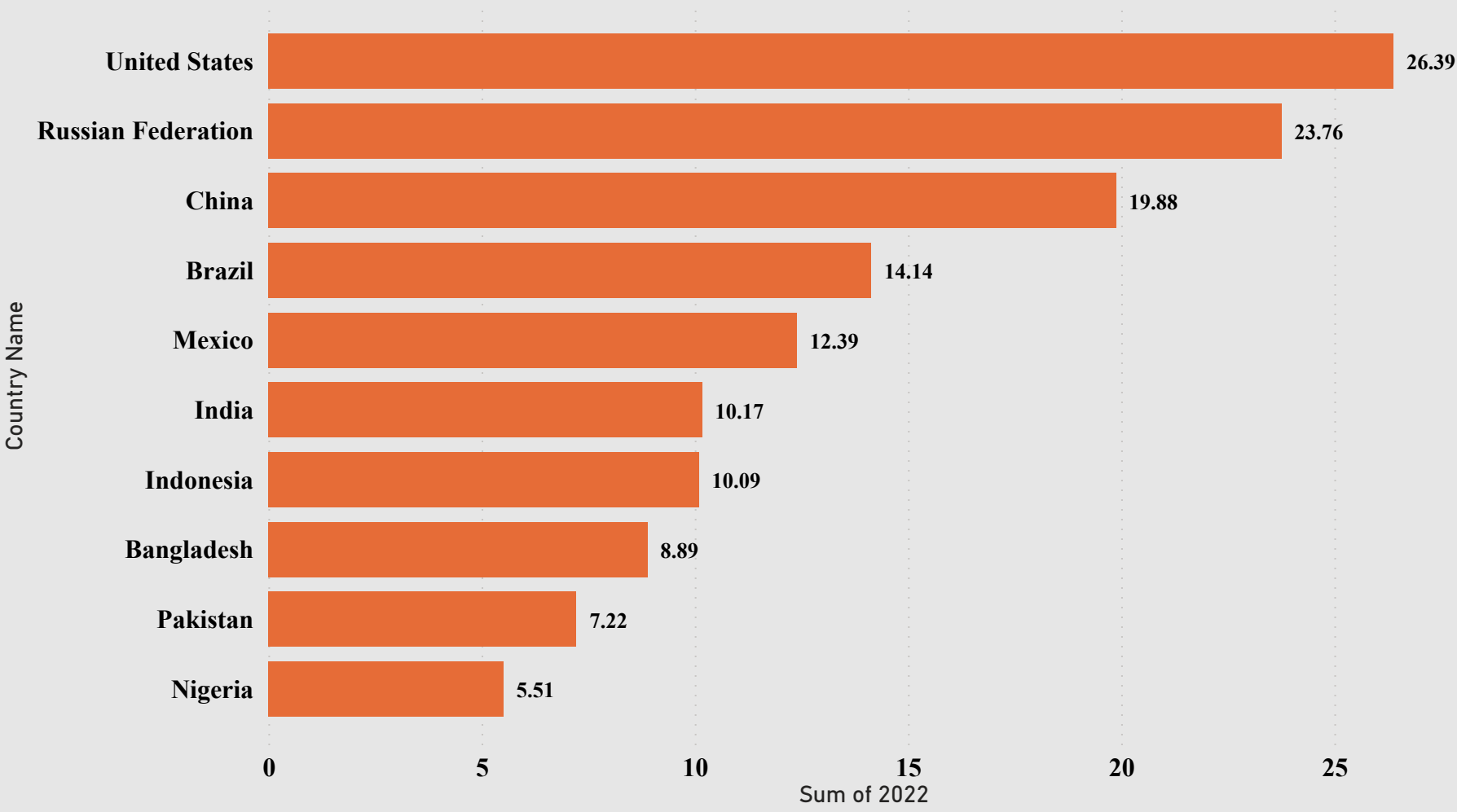
Top Ten Countries by Male Population in 2022



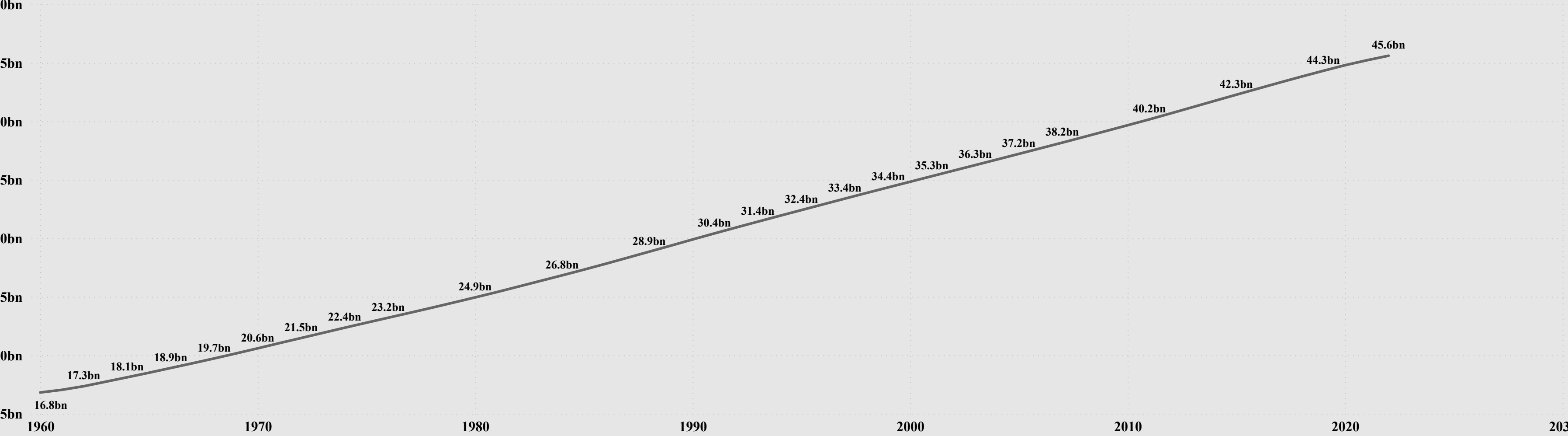
% Top Ten Countries with young Population in 2022



% of Top Ten Countries with old Population in 2022

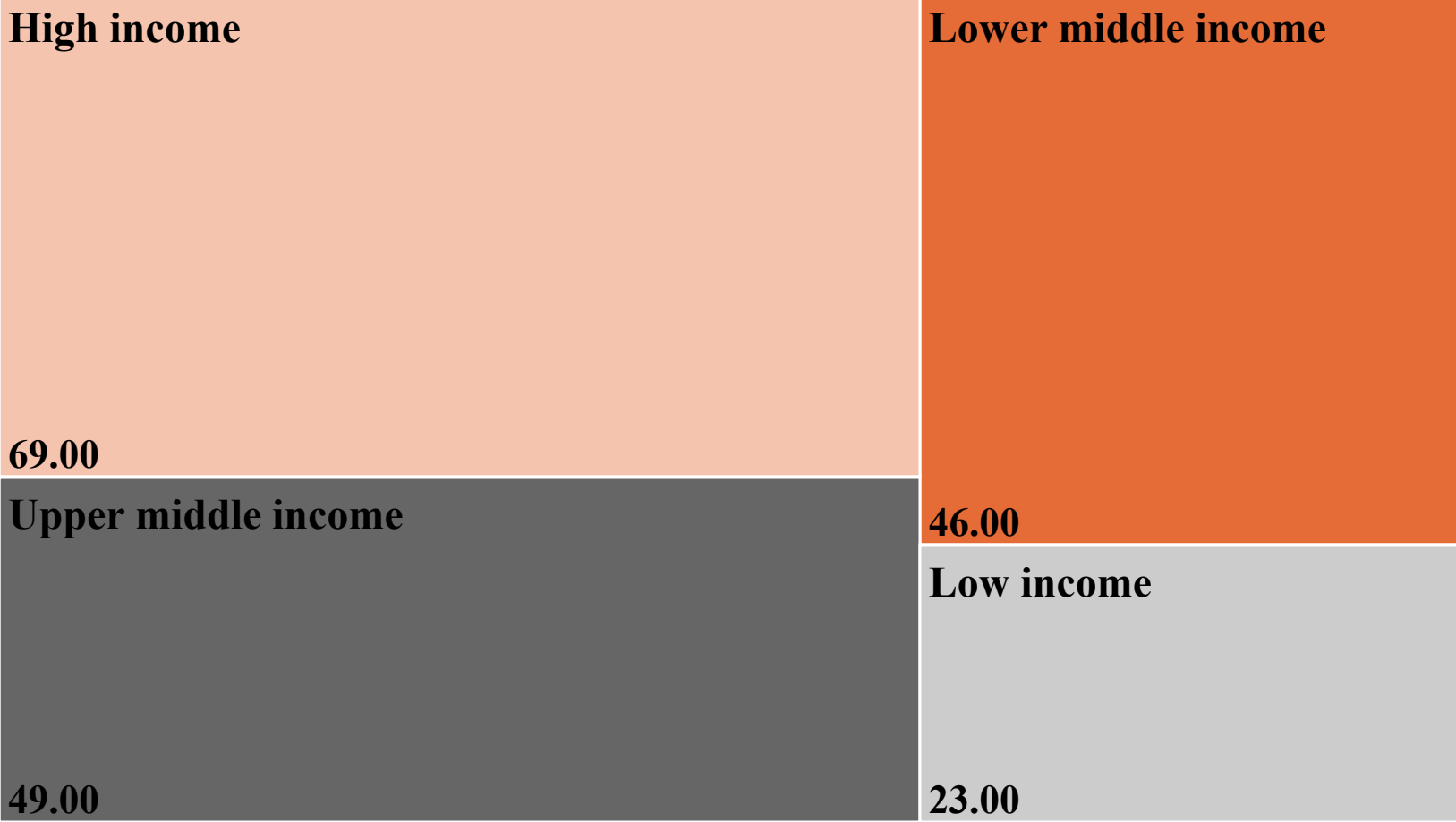


Total World Population from 1960-2022



Country Name	IncomeGroup
Pakistan	High income
Russian Federation	Low income
Bangladesh	Lower middle income
India	Lower middle income
Nigeria	Lower middle income
United States	Lower middle income
Brazil	Upper middle income
China	Upper middle income
Indonesia	Upper middle income
Mexico	Upper middle income

% of income Group for all country



Total % of population in 2020-2022

