




A world map illustrating the global distribution of improved water supply access. The map is color-coded according to the percentage of the population with access, with a legend at the bottom. The legend shows five categories: 'No data' (white), '0-10%' (light yellow), '10-20%' (yellow), '20-40%' (orange), and '40-50%' (dark red). High access (40-50%) is seen in North America, Europe, and parts of Asia and Australia. Low access (0-10%) is prevalent in sub-Saharan Africa and parts of South America and Asia. The map also shows the outlines of the continents.

Hand-drawn bar chart showing the growth of the world population from 1990 to 2016. The y-axis is labeled in millions (m) from 0 to 6m. The x-axis shows the years 1990, 1995, and 2016. Three bars represent the population at these times: approximately 5.2m in 1990, 5.8m in 1995, and 7.8m in 2016. Each bar is divided into four segments of 1.5m each, colored blue, yellow, red, and red from bottom to top.

Age:  15-49  50-69  70+