Bar Chart:

**AVG impact score by country –**

If you see the chart you will get to know that the top 10 countries are involved countries like Germany , China, UK, USA, India, Canada, Japan etc the growth is rapid with Germany with highest impact. It shows countries adaption to AI is massive. Industries using AI is more quick which will affect on Job trend in market majorly

One major insight is – ALL the top 10 country are the top economies in the world. We can say that countries with strong economy moving towards AI rapidly

**AVG Adoption rate by year and industry**

Retail and Automotive show relatively high scores, with noticeable ups and downs, especially a sharp increase for Retail by 2023 and 2025.

Finance peaks in 2022 and then drops in 2024 before partially recovering.

Healthcare and Gaming have strong rebounds around 2023.

Some industries like Marketing stay relatively flat, showing minimal change in ImpactScore across the years.

There are mix trend industry wise yearly in some years impact is high in some its low but yes impact is there with significant amount

**Count of AI adoption rate by consumer Industry**

Gaming and media industry have high adoption rate

Retail, finance, manufacture have low adoption rate

We can say that industry majorly related to technology have high impact of AI

**Heatmap of Avg. Impactscore by Industry vs. Country**

The heatmap reveals how AI adoption levels differ by industry across countries.  
For example, Germany and the UK show high impact in Healthcare, Finance and Gaming, while China shows strong impact on most of the industries