



A SUMMARY TO AI

AI Impact

By Anjali Patlan

Our Vision

Throughout the PPT



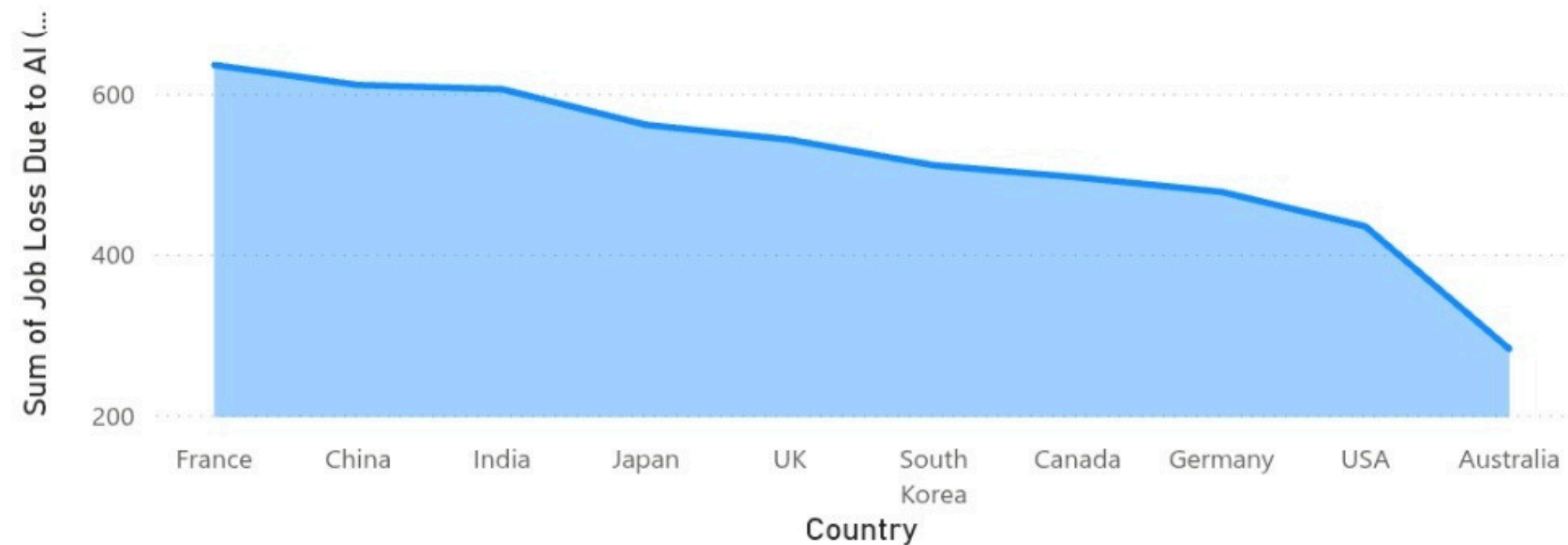
Impact Of AI In Several sectors
Our Market



Key Features
Future Of AI with Human

AI Impacting Jobs

Sum of Job Loss Due to AI (%) by Country



With Upgrade in today's AI technology, Somewhere AI is also taking jobs of the people over the world and made its concern on various sectors such as :

- Business Intelligence
- HealthCare
- Finance
- Gaming
- Education
- Marketing

Our Market

10.85 K

AI generated content
volume

9.21 K

Sum of AI Adoption

Country	Sum of Human-AI Collaboration Rate (%)	Sum of Year
India	1,300.84	48553
France	1,266.29	48533
Japan	932.43	44501
USA	1,202.45	42472
China	1,144.64	42462
South Korea	1,189.43	40448
UK	1,165.37	40442
Germany	843.66	34365
Canada	883.16	32355
Australia	892.16	30332
Total	10,820.43	404463

AI is enhancing and taking its over the world with its features such as :

- Real time Data processing
- Predictive Nature
- Interactive Visualizations
- User - friendly interfaces

Future with AI Milestones

2022

AI gained popularity for content creation, coding assistance, and art generation.

2023

Launch of GPT-4 brought stronger reasoning and multimodal capabilities.

2024

Open-source AI models surged, enabling customization and local deployments.

2025

AI assistants became more human-like and context-aware in conversations.

Conclusion

Artificial intelligence has evolved from a futuristic concept to a powerful tool driving innovation across industries. From enhancing productivity to transforming creative processes, AI is now an integral part of our daily lives. As we move forward, it's essential to balance innovation with ethical considerations, ensuring that AI benefits society while mitigating risks. The future of AI promises even more transformative changes, pushing the boundaries of what's possible and opening up new horizons for progress and discovery.

