Intelligence Artificial in 2025

Sebastian Diaz Tamayo • Interactive Project

Global Impact of Artificial Intelligence

Based on data from McKinsey, PwC, and Statista, this dashboard visualizes the exponential growth of AI, its economic impact, and the sectors most transformed by this technology in 2025.

Global Economic Value

\$15.7T

Projection 2030 (USD)

Productivity Increase

+40%

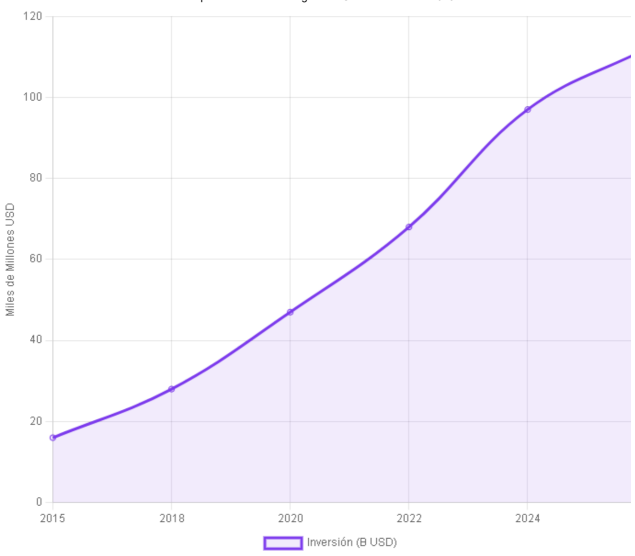
In Sectors eith Adopted Al

Task Automation

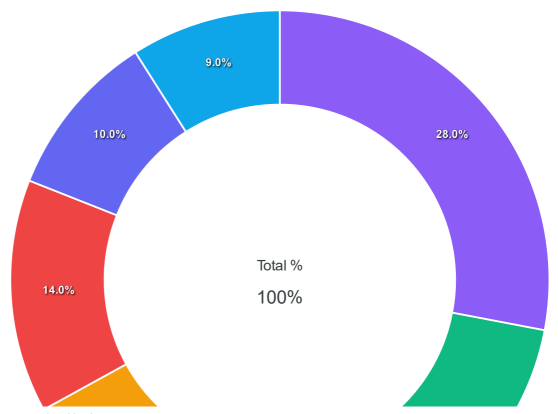
375M

Relocated Workers

Global Investment in AI (USD)



Sectors with Greatest Impact



- 70% of compajes ar already xalpring gangeration Alsolutions.
- The healthcare sector leads in efficiency gained through diagnostic AI.
- Finance and retail are automating decisions with predictive algorithms.
- Countries that adopt AI more quickly will gain macroeconomic competitive advantages.
- Ethical Al regulation is a priority in Europe and the USA.



Sebastian Diaz Tamayo

Data Analyst | Amazon

Professional with 5 years of experience in data analysis, specialized in e-commerce. Expert in SQL, Python, and data visualization. Certified in Data Science and Machine Learning.

LinkedIn GitHub Instagram

Professional Portfolio Updated: August 2025

Developed with Python, SQL, and Power BI All data is anonymized and complies with privacy policies.

Download Project Summary (PDF)