

Macro Roundup Article

Headline: [Measuring Trends in AI](#)

Article Link: <https://aiindex.stanford.edu/report/>

Author(s)	Raymond Perrault, Jack Clark, et al.
Publication	Stanford University
Publication Date	April 23, 2024

Tweet: According to a Stanford analysis, there was \$67.2B in private AI investment in the US last year, 8.7x the level in China. Since 2013 there has been a cumulative \$335.2B investment in AI by the US relative to \$103.7B for China.

Summary: The United States once again led the world in terms of total AI private investment. In 2023, the \$67.2 billion invested in the United States was roughly 8.7 times greater than the amount invested in the next highest country, China (\$7.8 billion), and 17.8 times the amount invested in the United Kingdom (\$3.8 billion). When aggregating private AI investments since 2013, the country rankings remain the same: The United States leads with \$335.2 billion invested, followed by China with \$103.7 billion, and the United Kingdom at \$22.3 billion. Related: The Global AI Talent Tracker 2.0 and Top Talent, Elite Colleges, and Migration: Evidence from the Indian Institutes of Technology and Chinese Companies Resort To Repurposing Nvidia Gaming Chips For AI

Primary Topic: Innovation/Research

Topics: Database, Innovation/Research, Investment, Op-Ed/Blog Post, Productivity, Weekly

Permalink: <https://www.edwardconard.com/macro-roundup/according-to-a-stanford-analysis-the-re-was-67-2b-in-private-ai-investment-in-the-us-last-year-8-7x-the-level-in-china-since-2013-there-h-as-been-a-cumulative-335-2b-investment-in-ai-by-the-us-rel?view=detail>

Featured Image Link: <https://www.edwardconard.com/wp-content/uploads/2024/04/Private-Investment-In-AI-By-Geographic-Area-2012-2023.png>