ChatGPT vs. DeepSeek: Two Generative Al Models Square Off

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Investors started the week grappling with a significant shift in the Artificial Intelligence (AI) landscape. The unveiling of DeepSeek's R1 model triggered a sharp market reaction, shaking confidence in companies that have benefited from AI-driven tailwinds in recent years. Nvidia bore the brunt of the fallout, losing a record \$589 billion market value in a single day. Renowned venture investor and technologist Marc Andreessen likened the launch to a "Sputnik moment for AI."

What's Driving the Market Reaction?

Shift from U.S. to China in Al Leadership

Silicon Valley has long led the AI race, but the launch of DeepSeek's R1 model has
disrupted this dynamic. The focus has shifted from U.S. dominance to China's ability to
develop a lower-cost model in a fraction of the time. The emergence of a viable alternative
raises critical questions, such as: "Do we need as many GPUs or as much energy to build
superior AI models?"

Lower barrier to entry drives AI commoditization

DeepSeek's R1 model was reportedly developed in just two months for \$6 million—vastly lower than the \$600+ million OpenAl spent on training ChatGPT. While some reports suggest DeepSeek may have illegally accessed OpenAl's data, the broader implication is clear: Al development costs are plummeting, leading to the possibility of Al becoming a commoditized technology.

Lower cost to operate

 Running OpenAI's models costs over \$100 per million tokens, while DeepSeek operates at under \$4 per million. This cost advantage significantly broadens AI accessibility and gives DeepSeek a competitive edge over more expensive alternatives.

Moving from Closed-Source to Open-Source

• U.S. companies have traditionally dominated AI with closed-source models, but DeepSeek is shifting the paradigm by embracing open-source AI. This approach allows anyone to use or modify the technology, fostering transparency and innovation. Meta is the only major U.S. company pursuing an open-source AI strategy.

Is the Market Overreacting?

Despite these shifts, skepticism remains. Key questions include whether U.S. enterprises will adopt Chinese AI technology and whether the U.S. government will impose regulatory barriers. The ongoing scrutiny of TikTok provides insight into potential future regulations.

Moreover, as Microsoft CEO Satya Nadella pointed out, DeepSeek's emergence may benefit the broader tech industry. According to Jevons Paradox, increased efficiency leads to greater

demand. Nadella remarked, "As AI becomes more efficient and accessible, its adoption will skyrocket, making it an indispensable commodity."

To put the competition to the test, we compared ChatGPT and DeepSeek AI models by posing a series of pertinent questions and letting the two square off in a battle of the AIs.

Now, it's your turn to decide: which AI comes out on top?





How will AI transform everyday life into the 21st century? AI will revolutionize everyday life by automating tasks, enhancing productivity, and personalizing experiences. It will improve healthcare through early diagnosis and robotic surgeries, optimize transportation with self-driving cars, and streamline communication via advanced chatbots and real-time translation. Smart homes and AI assistants will simplify daily routines, while AI-driven education and job automation will reshape industries. However, ethical concerns like privacy and job displacement must be addressed.

AI will transform everyday life in the 21st century by enhancing efficiency, personalization, and decision making across various domains. Key impacts include:

- Automation: Streamlining repetitive tasks in industries like manufacturing, logistics, and customer service, freeing up human labor for more creative roles.
- Healthcare: Improving diagnostics, personalized medicine, and drug discovery, leading to better patient outcomes.
- Smart Homes: Enabling intelligent connected devices that optimize energy use, security, and convenience.
- Transportation: Advancing autonomous vehicles, reducing accidents, and improving traffic management.
- Education: Offering personalized learning experiences and adaptive tutoring systems.
- Work: Augmenting human capabilities with tools for data analysis, decision support, and collaboration.
- Entertainment: Creating more immersive and tailored content through Al-driven recommendation and content generation.

Overall, AI will make life more efficient, safer, and personalized, though it will also

		raise challenges around privacy, ethics, and job displacement.
Will the United States or China be the world's preeminent economic, military, and technological superpower at the end of the 21st century?	Predicting the dominant superpower by the end of the 21st century is uncertain, as both the U.S. and China possess significant strengths. The U.S. leads in military power, innovation, and global influence, while China's rapid economic growth, technological advancements, and strategic investments position it as a strong contender. The outcome will depend on factors like economic resilience, technological breakthroughs, geopolitical strategies, and internal stability. A multipolar world with shared influence is also possible.	Predicting the preeminent superpower at the end of the 21st century is highly uncertain, but current trends suggest China could challenge the U.S. economically and technologically due to its rapid growth, innovation, and strategic investments. However, the U.S. retains significant advantages in military strength, global alliances, and technological leadership. The outcome will depend on factors like geopolitical stability, domestic policies, and adaptability to global challenges. Both nations are likely to remain dominant powers, with the balance of influence shifting based on their ability to address internal and external pressures.
How disruptive is DeepSeek for incumbent AI players?	DeepSeek presents a significant challenge to incumbent AI players by advancing open-source AI capabilities, particularly in large language models. Its competitive edge lies in cost efficiency, accessibility, and rapid innovation. While established firms like OpenAI, Google, and Anthropic maintain advantages in scale, proprietary models, and enterprise adoption, DeepSeek's disruption could accelerate AI democratization and force incumbents to adapt their strategies.	DeepSeek is a disruptive force for incumbent AI players due to its focus on cost efficiency, accessibility, and opensource initiatives. By offering competitive pricing and transparent models, it challenges established players like OpenAI and Google, potentially reshaping the AI market towards greater affordability and democratization. This could pressure incumbents to innovate and adapt their business models.
Where are equity markets heading in 2025?	As of January 29, 2025, equity markets exhibit cautious optimism. The U.S. economy demonstrates robust growth, with a projected 3.2% annualized GDP increase in Q4 2024, bolstered by strong consumer spending and rising disposable incomes. However, recent market volatility, partly due to developments like DeepSeek's AI advancements, has impacted tech stocks, notably semiconductor companies. Analysts suggest that while the fundamentals of major tech firms remain solid, diversification into other sectors and regions may be prudent. Overall, while the outlook is positive, investors should remain	Equity markets in 2025 are likely to be influenced by macroeconomic conditions, interest rates, geopolitical stability, and corporate earnings. While specific predictions are uncertain, potential trends include: 1. Growth in Tech and Green Energy: Continued expansion in AI, renewable energy, and electric vehicles. 2. Volatility: Ongoing geopolitical tensions and economic policy shifts may cause fluctuations. 3. Interest Rates: Central bank policies will play a critical role; lower rates

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vigilant of potential risks, including policy changes and inflationary pressures.

- could boost markets, while higher rates may constrain growth.
- Global Recovery: Emerging markets may rebound if global economic conditions stabilize.

Overall, markets could see moderate growth, but risks remain from inflation, debt levels, and geopolitical uncertainties. Diversification and caution are advisable.

*The above responses generated from assumptions developed by ChatGPT and DeepSeek are for illustrative purposes only.

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