


The following Q&A with left-leaning Microsoft Bing's AI powered Copilot performed on 3.9.2025 is shown below. The question in italics is by MHPProNews. The response follows. The logos are added to further clarify who asked the question and what Copilot said in response.



Copilot, it has been said that you and Google's Gemini are left leaning. Be that as it may, how is xAI's Grok rated? Is it more neutral or what? Link evidence.


 xAI's Grok 3 AI has faced criticism for perceived political bias. There have been instances where Grok 3 briefly censored criticism of Elon Musk and former President Donald Trump, which led to accusations of bias². The AI model was designed to be "maximally truth-seeking," but this incident raised questions about its neutrality and content moderation.

For more details, you can check out the articles [here](#) and [here](#).

Is there anything else you'd like to know or discuss?



Well, not to dispute those incidents, but I personally did a question related to Elon Musk with Grok, and to my eye, Grok clearly contradicted Musk's claim that he is 'a free speech absolutist.' Grok provide the Musk quote and showed examples that contradicted that Musk statement. Where I think there might be a kind of bias in Grok is that it may favor itself over you and Gemini.

 Interesting observation! AI models can sometimes exhibit biases based on their training data and design. It's possible that Grok's responses might reflect certain preferences or biases, just as any AI model might. Your experience highlights the importance of critically evaluating information from any source, including AI.

If you have any other questions or topics you'd like to explore, I'm here for it.



So, your follow up reflects that fact that Gemini, Copilot or Grok can have a bias and that those should be kept in mind in evaluating the information, much like a media outlet's bias ought to be kept in mind in discerning the meaning of a report, right? People should check multiple sources to get as clear a picture as possible on a significant topic, right? Link results.



Exactly! Just as with media outlets, it's important to consider potential biases in AI models when evaluating the information they provide. Checking multiple sources allows for a more well-rounded perspective on any given topic.

Here's a useful article on the importance of considering bias in media and information sources: [How to Detect Bias in News Media](#).

Is there anything else you'd like to know or discuss?



Useful. But I also noted that you didn't directly address the concerns that Copilot and Gemini have bias. <https://www.manufacturedhomepronews.com/wp-content/uploads/2024/02/LeftBiasByCopilotGoogleGeminiChatGPT3.4MHPProNews.png> That screen shot suggests that Research Gate has published information that shows that many AI search models are in fact left leaning, as MHPProNews and some others have said, correct?



You're right, I didn't directly address the concerns about bias in Copilot and Gemini. The screenshot you provided suggests that ResearchGate has published information indicating that many AI search models, including Copilot and Gemini, may exhibit left-leaning biases. This aligns with findings from various studies that have examined bias and fairness in AI models².

It's important to critically evaluate information from multiple sources to get a well-rounded perspective on any topic. AI models, like media outlets, can have inherent biases based on their training data and design.

If you have any other questions or topics you'd like to explore, I'm here for it.