# Article information:

The scary truth about AI copyright is nobody knows what will happen next - The Verge
<https://www.theverge.com/23444685/generative-ai-copyright-infringement-legal-fair-use-training-data>

# Article summary:

1. Generative AI systems are trained on copyright-protected data, raising questions about legality and ethics.

2. The legal landscape surrounding generative AI is uncertain, with experts divided on whether these systems can infringe copyright.

3. Copyright protection for works generated with the help of AI may depend on the degree of human involvement in the creative process.

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

该文章探讨了生成式人工智能（AI）的版权问题，但存在一些偏见和不完整的报道。首先，文章没有提到AI模型输出是否可以受版权保护的争议。虽然在美国，仅由机器生成的作品无法获得版权保护，但如果作者能够证明有实质性的人类输入，则可能会获得版权保护。其次，文章没有涵盖所有相关方面的观点和证据。例如，它没有探讨AI模型输出是否可以被视为“原创”作品，并且是否应该受到与其他原创作品相同的版权保护。此外，文章未考虑到AI模型可能侵犯他人知识产权的风险，并且未平等地呈现了双方观点。最后，文章似乎倾向于认为当前所有关于生成式AI领域中发生的事情都是合法的，并且任何诉讼都注定失败。然而，在这个新兴领域中还有很多未知数和争议点需要解决。因此，该文章需要更全面、客观和平衡地报道这个话题。

# Topics for further research:

* Can AI-generated outputs be protected by copyright?
* What constitutes substantial human input in AI-generated works?
* Should AI-generated outputs be considered original works and receive the same copyright protection as other original works?
* What are the risks of AI models infringing on others' intellectual property?
* Are both sides of the debate presented equally in the article?
* Is it premature to assume that all legal disputes in the field of generative AI are destined to fail?

# Report location:

<https://www.fullpicture.app/item/cecb811085fdd7de1ed2a6ff4050d04f>