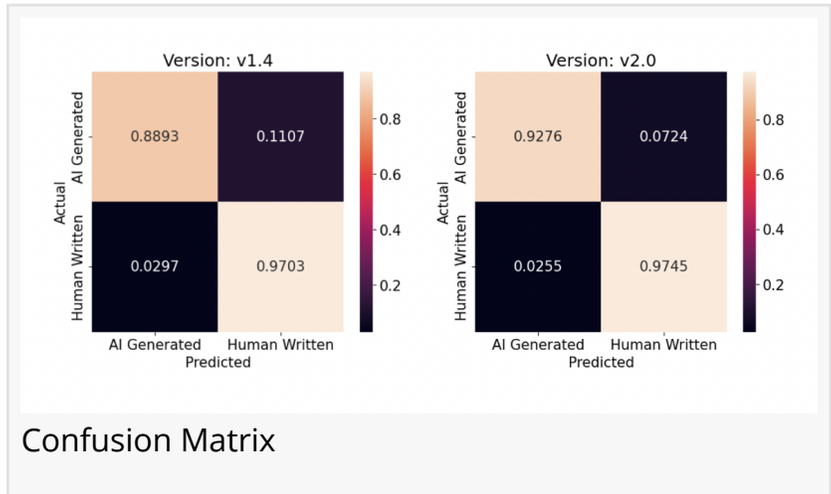


# Originality.AI Launches Model 2.0 Calling for Transparency and Accountability Within AI Detection Development

*AI detectors have a critical role to play in mitigating potential negative societal impacts of generative AI. Detection Accuracy Claims must be proven.*

COLLINGWOOD, ONTARIO, CANADA, August 1, 2023 /EINPresswire.com/ -- [Originality.AI](#), the cutting-edge software tool that is shown to be the most accurate AI detection tool on the market, announces the release of Model 2.0 along with a massive [Data Study](#)- setting the bar for transparency and accountability within AI Detection tool accuracy reporting.



Confusion Matrix

Model 2.0 represents a significant milestone in Originality.AI's journey towards further providing the most accurate and reliable AI content detection solution in the world.



AI detection tools “accuracy” should be communicated with the same transparency and accountability that we want to see in AI’s development and use.”

*Jonathan Gillham*

Accompanied with the release of an [Open Source AI Content Detection Efficacy Tool](#), Originality.AI equips researchers, journalists, customers or other AI detection tools with the ability to test multiple AI detectors with their own datasets.

“AI detectors have a critical role to play in mitigating some

of the potential negative societal impacts of generative AI. AI detection tools “accuracy” should be communicated with the same transparency and accountability that we want to see in AI’s development and use. Our hope is that our study has moved us closer to achieving this and that our open source initiatives will help others to be able to do the same.”

Concludes Jonathan Gillham, Founder and CEO of Originality.AI

Notable Release Notes:

4.3% Improvement in Detection Accuracy

14.1% Decrease in False Positives (2.97% to 2.55%)

Across 4 Datasets Originality's Latest Version Was the Most Accurate & Effective Detector in Each Test

Open Source Tool, Benchmark Dataset and instructions for AI Detector Testing Developed and Released

Open call for all AI Detection Development to Communicate Accuracy Rates Transparently

Jonathan Gillham

Originality.ai

+1 7058888355

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

[TikTok](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/647385734>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.