

Tips for recognizing AI-generated text

This guide helps identify AI-generated content by looking for common telltale signs such as Wikipedia-style writing, keyword repetition, and generic content.

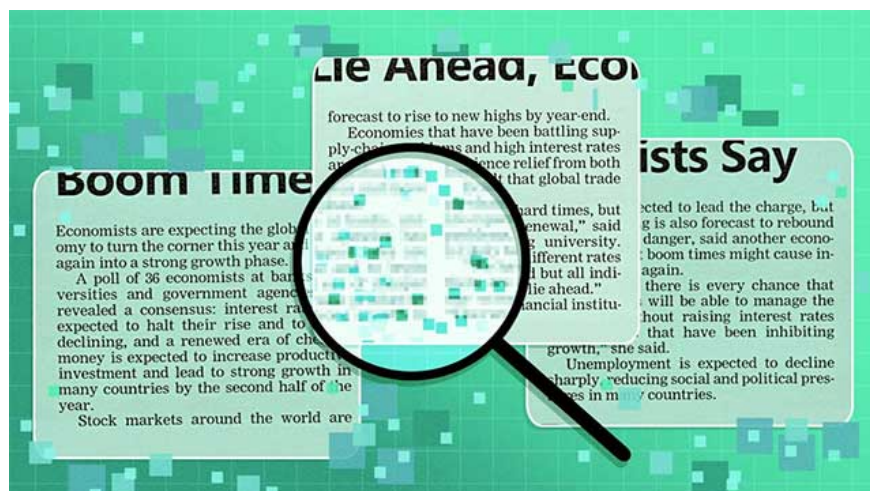
The internet is being flooded with AI-generated content. At first glance, it seems professional and coherent, but it lacks depth and personality. This makes it increasingly difficult to distinguish between human-written and AI-generated content.

The problem is that much of the current AI content is grammatically correct and neatly presented, but it lacks naturalness. Without careful observation, it's easy to be misled and trust this content.

AI is becoming a tool for 'getting things done faster' in many fields, from school to work. Tools like ChatGPT are very useful for list creation or brainstorming ideas, but they are also being misused to produce long but unproductive articles.

A common telltale sign is what many call the 'Wikipedia voice'. The content sounds very standard, but lacks personality, uses many generic and formulaic terms. Paragraphs often end with concluding sentences like 'In short...' or 'In conclusion...', making the article look like it was automated.

For example, if a student who usually writes simply suddenly submits an essay with complex terminology like 'multidimensional,' 'deep exploration,' or 'the big picture,' it could be a sign of AI. The content might look fine at first, but upon closer reading, it will lack 'human touch.'



Identifying features of text written by AI.

There are several common signs that can help you identify AI-generated content.

One easily noticeable sign is the repetition of keywords from the question. AI often repeats key phrases multiple times instead of expressing itself as flexibly as humans. Additionally, the content may contain false information due to the AI's 'illusion' phenomenon.

In addition, the sentences often lack naturalness, are vague, and repeat ideas. The content sometimes sounds very fluent but fails to reach a clear conclusion.

Another indicator is that the writing style doesn't resemble the writer's usual style. For example, when students copy the assignment into ChatGPT to write an essay, the result often resembles old SEO content—focusing on defining terminology rather than demonstrating a genuine understanding of the topic.

How to detect AI-generated posts

If you are a teacher or content reviewer, you can apply several methods to detect AI-generated content.

First, let's understand the capabilities of AI tools. Many tools now exist that can generate complete articles in just seconds. Some tools, like GPTZero or Smodin, can create or analyze content quickly. Familiarizing yourself with these tools will help you understand how AI creates content.

Another approach is to try imitating AI users. Before starting the course, you can enter your assignment into ChatGPT and see the results. Once you understand how AI typically writes, you'll find it easier to identify similar pieces of writing.

If you're a teacher, you could also ask students to write a personal essay at the beginning of the course. For example, they could write about their favorite childhood toy or tell a funny story. This gives you a sample of their writing style to compare later.

If you suspect an article was created using AI, you can feed it to the AI and request a rewrite. In many cases, the AI will only replace synonyms without changing the content, which can help confirm your suspicions.

Recognizing AI content is not a simple matter.

You can't always be absolutely certain. Therefore, it's important to gather enough evidence before drawing any conclusions.

Maintaining a skeptical attitude when evaluating content is essential. Understanding how AI works will help you make more accurate judgments.

In the age of AI, distinguishing between real and fake content is becoming increasingly difficult. However, by paying attention to writing style, naturalness, and consistency, you can still detect AI-generated content.

You finished reading the article "[Tips for recognizing AI-generated text](#)" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

