

Writefull: Extended AI features

Writefull more efficiently with Writefull’s extended AI features.



Ask AI and get contextual answers: **TexGPT/AskAI**

Menu > Ask AI

How do I cite a report following APA style? Can you give me an example?

Enter your question and press Enter. Learn more.

To cite a report in APA style, you need to provide the following information: author(s), year of publication, title of the report, the report number (if applicable), the publisher, and the URL or DOI (if available). The general format is: Author(s). (Year). Title of report (Report No. xxx). Publisher. URL/DOI Here is an example: National Institute of Mental Health. (2020). Mental health statistics (NIH Publication No. 20-1234). U.S. Government Printing Office. <https://www.nimh.nih.gov/statistics>

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New AI language model: **GPT Model**
+ **GPT model** with a custom prompt

Which language model would you like to review your text?

Writefull's model

For research writing in English. Writefull does not store or train on your texts.

GPT model

For any language and text type, from scientific to professional.

GPT model with a custom prompt

Customize your edits with a prompt, no matter your language, text type, or editing needs.

Generate tables and equations: **Table Generator** + **Equation Generator** (available in Writefull for Overleaf)

Equation Generator

Enter your own prompt:

Write the quadratic formula used to find the roots of a quadratic equation

Or, drop an image of the Equation here:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Insert

Generate

Table Generator

Enter your prompt or paste an image with the table:

Example: create a table with 6 rows and 6 columns, centered, with a horizontal line after the heading

Country	Year	GDP (Billion)	Inflation Rate	Unemployment	Interest Rate (%)
United States	2023	25464.3	4.1	3.5	5.25
United States	2024	26320	3.8	3.7	4.75
Germany	2023	4321.7	6.4	5.6	3.5
Germany	2024	4450.1	5.2	5.2	3
Japan	2023	4232.1	3.2	2.6	0.1
Japan	2024	4310.7	2.9	2.4	0.25
Brazil	2023	2026.4	4.7	8.5	13.75
Brazil	2024	2105.8	4.1	7.8	13.75
India	2023	3761	5.9	7	6.5
India	2024	3900.2	5.5	6.5	6

Your table suggestion:

```
% Requires: \usepackage{graphicx}

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|}
\hline
\textbf{Country} & \textbf{Year} & \textbf{GDP (Billion)} & \textbf{Inflation Rate} & \textbf{Unemployment Rate} & \textbf{Interest Rate (%)}
```

Copy code

Rewrite in more powerful ways: **Rewrite/Change Style**

Menu > Rewrite > Make academic

We did this **The present study was conducted** in the Lower Mississippi Basin, a region with some intense agriculture, like **geographical area characterized by intensive agricultural practices, including** the cultivation of corn, soybeans, and cotton.

Insert

Regenerate

Menu > Rewrite > Make academic

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Insert

Regenerate

- These new features have been created and designed in response to user needs and requests.
- AskAI/TeXGPT allows users to write prompts to help them with academic writing, LaTeX code, or questions about specific topics. This tool is designed to help users with the writing process, not to write for them.
- Our extended AI features leverage OpenAI’s GPT and are designed to be used in a powerful and responsible way.
- Users are notified before using these features that their text/data will not be used by OpenAI for training purposes, but it may be kept for up to 30 days.

Summarize and explain your ideas more quickly and clearly: **Summarize** + **Explain**

Explain

← back

The passage describes a microbiological experiment designed to test the antibacterial properties of lactic acid bacteria (LAB) isolates against specific foodborne pathogens. Here's a breakdown of the process:

- Preparation of Pathogen Cultures:** Pure cultures of foodborne pathogens (E. coli, S. aureus, P. aeruginosa, and B. cereus) were initially grown in a nutrient-rich medium called brain heart infusion broth (BHIB). After incubating for 24 hours at 37°C, the cultures were centrifuged to collect the bacterial cells, which were then resuspended in a saline solution.

Regenerate

Menu > Summarize

The study compares USLE and WEPP erosion models, highlighting their respective strengths and limitations. USLE is simple and useful for long-term erosion estimates but lacks temporal resolution for short-term dynamics. WEPP's detailed, process-based approach provides insights into erosion processes and is suitable for studies requiring fine temporal resolution. However, WEPP demands detailed input data, making it less accessible without extensive resources. The choice between USLE and WEPP should depend on research goals and data availability. WEPP is preferred for detailed temporal analysis, while USLE is practical for broad-scale assessments with limited data. The findings underscore the need for tailored erosion modeling approaches to address specific environmental contexts and research objectives, especially in light of climate change impacts.

Copy

Regenerate