

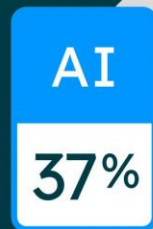
Turnitin的 英文AI寫作檢測功能

功能介紹指南

即日起試用至2023/12/31

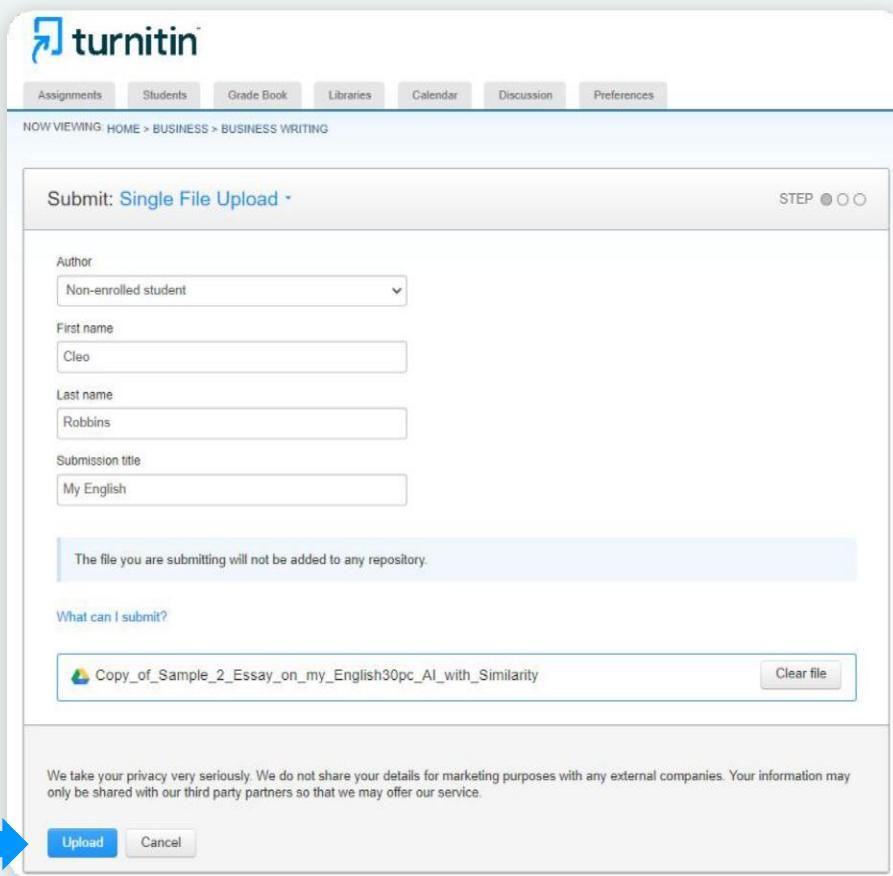


AI Writing
Detection



在原生系統介面(Turnitin.com)中 使用英文AI檢測功能





The screenshot shows the Turnitin submission page for a course titled 'BUSINESS WRITING'. The page has a navigation bar with tabs for 'Assignments', 'Students', 'Grade Book', 'Libraries', 'Calendar', 'Discussion', and 'Preferences'. Below the navigation bar, the breadcrumb path is 'NOW VIEWING: HOME > BUSINESS > BUSINESS WRITING'. The main content area is titled 'Submit: Single File Upload' and includes a progress indicator 'STEP 1/3'. The form contains several input fields: 'Author' (a dropdown menu set to 'Non-enrolled student'), 'First name' (text input with 'Cleo'), 'Last name' (text input with 'Robbins'), and 'Submission title' (text input with 'My English'). A light blue message box states: 'The file you are submitting will not be added to any repository.' Below this, a section titled 'What can I submit?' shows a file upload area with a file named 'Copy_of_Sample_2_Essay_on_my_English30pc_AI_with_Similarity' and a 'Clear file' button. At the bottom of the form, there is a privacy notice: 'We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.' Finally, there are 'Upload' and 'Cancel' buttons at the very bottom. A blue arrow points to the 'Upload' button.

- 已將AI寫作偵測功能嵌入相似度報告中
- 您只要按照一般的使用方式上傳文稿即可

步驟1：

- 請上傳您想要檢測的文稿檔案
- **提醒：本工具僅能偵測英文文章，尚不支援其他語言**

NOW VIEWING: HOME > BUSINESS > BUSINESS WRITING

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Business writing

INBOX | NOW VIEWING: NEW PAPERS ▾

Submit File

<input type="checkbox"/>	AUTHOR	TITLE	SIMILARITY	GRADE	RESPONSE
<input type="checkbox"/>	Tracy Mullin	Business writing test	0% 		•
<input type="checkbox"/>	Cleo Robbins	My English	63% 		•



步驟2：

- 請等候相似度報告產生
- 點選相似度報告百分比或色塊開啟線上報告

The screenshot shows the Turnitin Feedback Studio interface. The document title is "The Goliath of the Sea" by Tessa Ruiz. The document content includes a paragraph about blue whales and an image of a whale's tail. A sidebar on the right shows a "Match Overview" with a total similarity score of 63%. Below this, a list of sources is shown: en.wikipedia.org (30%), www.scribd.com (23%), animals-partner.blogspot... (6%), and answers.yahoo.com (4%). A blue box highlights an "AI" indicator with a 75% score next to a paragraph of text. A blue arrow points from the "AI 75%" indicator to the 63% similarity score. Another blue arrow points from the 63% score to the text "相似度指標 - 與AI寫作指標並無關連".

feedback studio | Tessa Ruiz | The Goliath of the Sea | 1 of 17

The Goliath of the Sea

The majestic blue whale, the goliath of the sea, certainly stands alone within the animal kingdom for its adaptations beyond its massive size. At 30 meters (98 ft) in length and 190 tons (210 short tons) or more in weight, it is the largest existing animal and the heaviest that has ever existed. Despite their incomparable mass, aggressive hunting in the 1900s by whalers seeking whale oil drove them to the brink of extinction. But here are other reasons for why they are now so endangered.

The blue whale's common name derives from bluish-hue that covers the upper side of its body, while its Latin designation is *Balaenoptera musculus*. The blue whale belongs to the Mysticeti suborder of cetaceans, also known as baleen whales, which means they have fringed plates of fingernail-like material, called baleen, attached to their upper jaws. Blue whales feed almost exclusively on krill, though they also take small numbers of copepods. An adult blue whale can eat up to 40 million krill in a day.

These gargantuan beasts used to dominate all the oceans of the Earth up until the late nineteenth century, when the technology was developed to effectively hunt and harvest them. In 1864, the Norwegian Svend Foyn equipped a steamboat with harpoons specifically designed for catching large whales. This led to the killing of hundreds of thousands of whales up until 1966, when the International Whaling Commission banned the practice.

Match Overview

63%

Source	Percentage
1 en.wikipedia.org Internet Source	30%
2 www.scribd.com Internet Source	23%
3 animals-partner.blogspot... Internet Source	6%
4 answers.yahoo.com Internet Source	4%

AI 75%

Page: 1 of 5 | Word Count: 517 | Text-Only Report | Resolution: On

相似度指標 - 與AI寫作指標並無關連


- 在相似度報告視窗右側邊欄，您可點選藍色的AI圖示查看AI寫作百分比與報告
- 此指標顯示整份文稿中可能由AI寫作工具（如ChatGPT）生成文字的百分比，例如此處範例為75%。

AI 寫作指標

feedback studio | Tess Ruiz | The Goliath of the Sea | 1 of 17

2 The Goliath of the Sea

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Blue-Whale Balaenoptera Musculus

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Page: 1 of 2 | Word Count: 517 | Text-Only Report | High Resolution On

Match Overview

63%

1	en.wikipedia.org Internet Source	30%
2	www.scribd.com Internet Source	23%
3	animals-partner.blogsp... Internet Source	6%
4	answers.yahoo.com Internet Source	4%

AI
75%

步驟3：

- 點選AI寫作指標，會在新視窗開啟報告(請留意您的瀏覽器是否會阻擋彈跳新視窗)
- 僅教師與管理者帳號權限可使用本功能，學生帳號無此功能

The screenshot shows a Turnitin AI writing report. On the left is the document content, and on the right is the report interface. The report shows a 75% AI-generated text score. Below the score is a section titled 'Education resources for AI writing' with several bullet points. A 'Show Disclaimer' link is also visible. At the bottom of the report is a button labeled 'AI writing report'. The document content on the left includes a title 'The Goliath of the Sea', an image of a blue whale, and several paragraphs of text. A search bar and page number 'Page 1 of 5' are visible at the bottom left of the document content.

AI寫作指標會呈現如同您在前一畫面所見的比例

點選連結外連到常見問題FAQ，以瀏覽更多的相關說明


AI寫作偵測報告使用套色呈現模型判定為AI生成的文字段落

點選此處瀏覽提供給教學者的參考資源

turnitin Tessa Ruiz The Goliath of the Sea Details

The Goliath of the Sea

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The blue whale certainly appears grand in size and beauty, but the sounds it produces and how it communicates are also sublime. Amazingly, their vocalizations can reach 155 and 188 decibels and have a frequency range of 10 to 40Hz. Though they typically do not "sing" in the same way that Humpback whales do, some subspecies have been observed producing songs that consist of up to four notes. Blue whale calls are still not fully understood, and scientists are currently working on determining their purposes. Among the hypotheses, researchers believe the calls could serve to determine one's geographic location, identify individuals, or locate prey.

In this regard, blue whales exhibit the capability to use echolocation, which is the same as active sonar using sounds made by the animal itself. The identifying of distance and location is done by measuring the time delay between the animal's own sound emission and any echoes that return from the environment. The relative strength of the sound received at each ear also provides a time delay between arrival at the two ears provide information about the horizontal angle from which

Page 1 of 5

How much of this submission has been generated by AI? 75% of qualifying text in this submission has been determined to be generated by AI.

How do we detect AI-generated writing? To learn more about Turnitin's AI writing detection model and how it works, please visit our [AI writing detection page](#).

Education resources for AI writing

- Find strategies for [approaching AI-generated text in the classroom](#).
- Minimize potential AI misuse with our [AI misuse rubric](#) to review existing writing prompts for AI vulnerability, and our [AI misuse checklist](#) to review options to proactively respond to potential AI misuse in your classroom.
- Stay informed as Turnitin expands its [AI writing capabilities](#).

Show Disclaimer

步驟4：

- 點選Turnitin AI寫作專區以獲得更多功能介紹資訊

Turnitin's AI Writing Detection Capabilities

An introduction to Tii and ChatGPT solutions.

Introduction - Turnitin's position on AI writing detection. Overview of technology. 80-100 words. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sodales dignissim urna, et laoreet massa pellentesque vitae. Cras ullamcorper neque vitae sapien bibendum elementum.

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FAQ section

Lorem ipsum dolor sit amet

Faq question 1 ^

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- Et laoreet massa pellentesque vitae
- Cras ullamcorper neque
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[Learn more](#)

Consectetur adipiscing elit ▾

Faq 3 ▾

Educator resources



Paper

AI-generated text: What educators are saying

A resource outlining the conversations that educators are having globally regarding AI.



Paper

AI-generated text: An annotated hotlist for educators

An annotated hotlist of blogs and potential of text-generated AI in the...



Paper

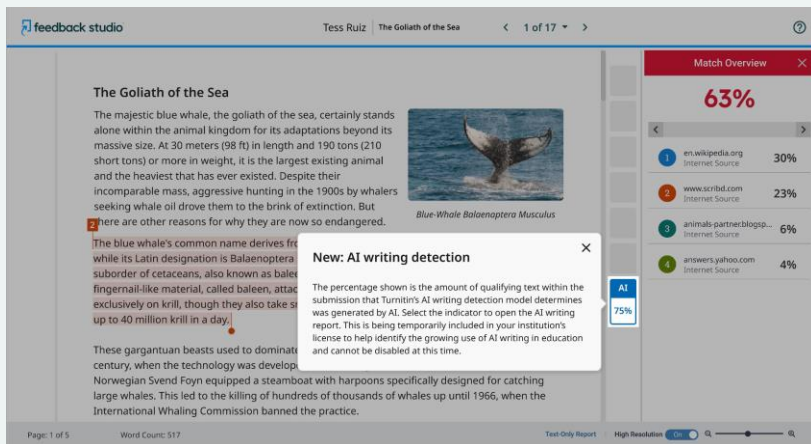
Guide for approaching AI-generated text in your classroom

An educator guide providing suggestions for how to adapt instruction when faced with student use

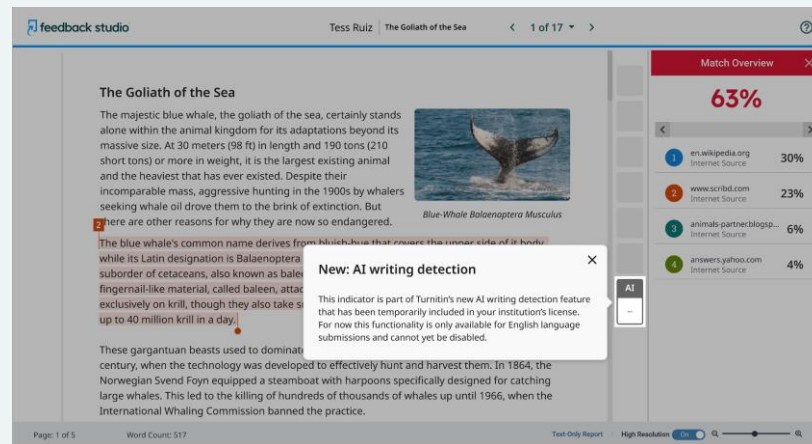
這個頁面包含常見問題的細節內容，例如該如何解讀偵測結果、支援檢測的文件類型等。

原創性報告介面中的指引說明

原創性報告介面中的指引說明圖例

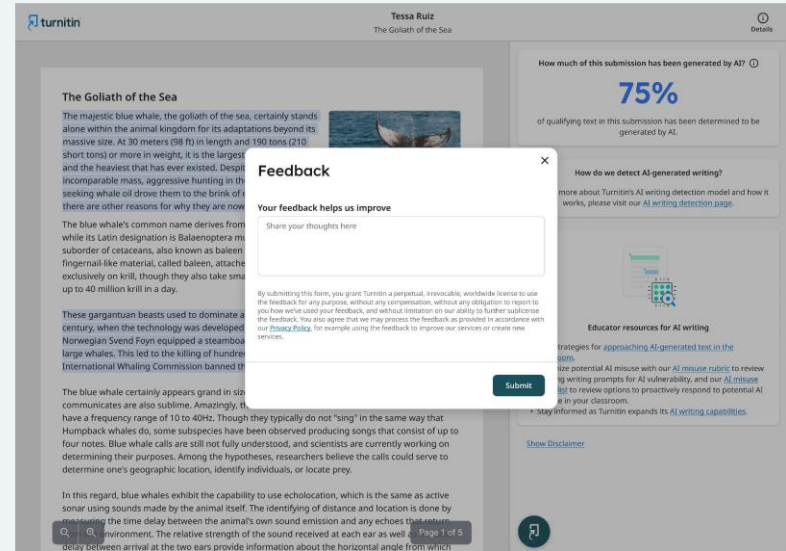
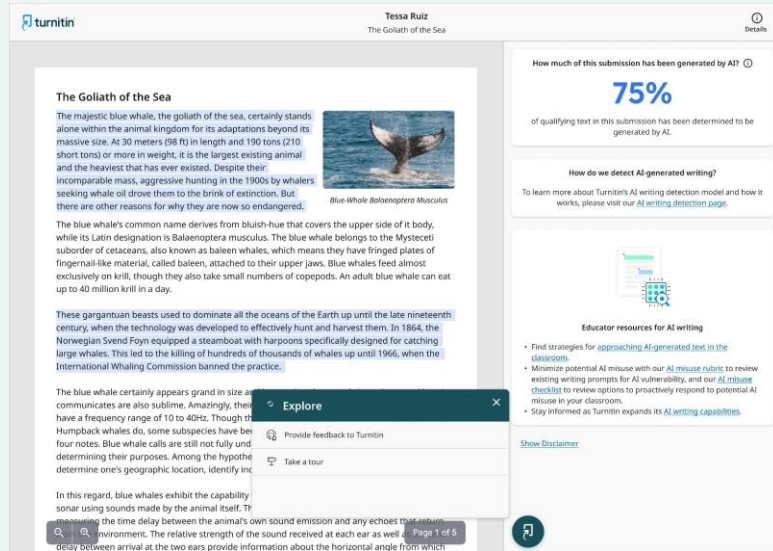


右側邊欄會浮現視窗說明AI寫作指標



視窗中說明此功能僅支援檢測英文文稿

AI寫作報告介面中的指引說明圖例



點選下方選單以「提供回饋」
或是「瀏覽功能導覽說明」

如果您選擇提供回饋，即可在視窗中留
下任何想要提供給Turnitin的建議文字

如果您選擇功能導覽，另外一組彈跳視窗將引導您瀏覽整個報告視窗中的各項說明

The screenshot shows a Turnitin report for a document titled "The Goliath of the Sea" by Tessa Ruiz. The report indicates that 75% of the text was generated by AI. A pop-up window titled "Welcome to the new AI writing report" is overlaid on the page, asking "Would you like a quick tour?" and providing a "Start the tour" button. The background report content includes an introduction to the blue whale, a list of "Educator resources for AI writing" (such as "Find strategies for approaching AI-generated text in the classroom" and "Minimize potential AI misuse with our AI misuse rubric"), and a "Show Disclaimer" link.

開始導覽說明


The screenshot shows the same Turnitin report for "The Goliath of the Sea". In this version, a pop-up window titled "AI writing percentage" is overlaid. This window explains that the 75% percentage shown is the amount of qualifying text within the submission that Turnitin's AI writing detection model determined was generated by AI with 98% confidence based on data that was carefully collected and verified in a controlled lab environment. It also includes "Back" and "Next" buttons and "Educator resources for AI writing" information.

關於AI寫作百分比的說明

turnitin Tessa Ruiz The Goliath of the Sea Details

The Goliath of the Sea

The majestic blue whale, the goliath of the sea, certainly stands alone within the animal kingdom for its adaptations beyond its massive size. At 30 meters (98 ft) in length and 190 tons (210 short tons) or more in weight, it is the largest existing animal and the heaviest that has ever existed. Despite their incomparable mass, aggressive hunting in the 1900s by whalers seeking whale oil drove them to the brink of extinction. But there are other reasons for why they are now so endangered.



Blue Whale Balaenoptera Musculus

The blue whale's common name derives from bluish-hue that covers the upper side of its body, while its Latin designation is Balaenoptera musculus. The blue whale belongs to the Mysticeti suborder of cetaceans, also known as baleen whales, which means they have fringed plates of fingernail-like material, called baleen, attached to their upper jaws. Blue whales feed almost exclusively on krill, though they also take small numbers of copepods. An adult blue whale can eat up to 40 million krill in a day.

These gargantuan beasts used to dominate all the oceans of the Earth up until the late nineteenth century, when the technology was developed to effectively hunt and harvest them. In 1864, the Norwegian Svend Foyn equipped a steamboat with harpoons specifically designed for catching large whales. This led to the killing of hundreds of thousands of whales up until 1966, when the International Whaling Commission banned the practice.

The blue whale certainly appears grand in size and beauty, but the sounds it produces and how it communicates are also sublime. Amazingly, their vocalizations can reach 155 and 188 decibels and have a frequency range of 10 to 40Hz. Though they typically do not "sing" in the same way that Humpback whales do, some subspecies have been observed producing songs that consist of up to four notes. Blue whale calls are still not fully understood, and scientists are currently working on determining their purposes. Among the hypotheses, researchers believe the calls could serve to determine one's geographic location, identify individuals, or locate prey.

In this regard, blue whales exhibit the capability to use echolocation, which is the same as active sonar using sounds made by the animal itself. The identifying of distance and location is done by measuring the time delay between the animal's own sound emission and any echoes that return to its environment. The relative strength of the sound received at each ear as well as the time delay between arrival at the two ears provide information about the horizontal angle from which

How much of this submission has been generated by AI? 75% of qualifying text in this submission has been determined to be generated by AI.

How do we detect AI-generated writing? To learn more about Turnitin's AI writing detection model and how it works, please visit our [AI writing detection page](#).

Submission highlights

The AI writing report also shows the segments of text that may have been written by AI, according to our detection model. These are highlighted in blue on the submission text and are only visible in the AI writing report.


Back Next

Show Disclaimer

turnitin Tessa Ruiz The Goliath of the Sea

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How we detect AI writing

The data being presented here, and how we surface it, is complex. We've created an FAQ page to help you understand how we detect AI writing and how confident we are in our results.

Back Next

How do we detect AI-generated writing?

To learn more about Turnitin's AI writing detection model and how it works, please visit our [AI writing detection page](#).

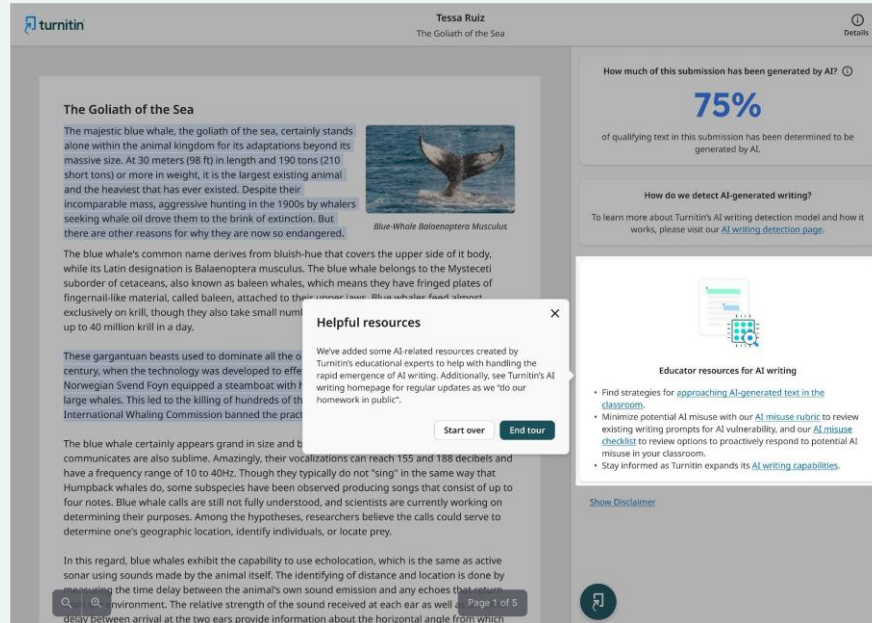
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Show Disclaimer

點選連結外連到常見問題FAQ，以瀏覽更關於AI偵測技術的說明

關於報告中以套色顯示AI寫作文字的說明




The screenshot shows the Turnitin AI detection interface for a submission titled "The Goliath of the Sea" by Tessa Ruiz. The main content area displays the article text, which discusses the blue whale's size, history, and behavior. A "Helpful resources" pop-up window is overlaid on the text, providing additional information and links. On the right side, a summary box indicates that 75% of the submission was generated by AI. Below this, there is a section titled "Educator resources for AI writing" with a list of links and a "Show Disclaimer" button.

Turnitin Tessa Ruiz The Goliath of the Sea Details

The Goliath of the Sea

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Helpful resources

We've added some AI-related resources created by Turnitin's educational experts to help with handling the rapid emergence of AI writing. Additionally, see Turnitin's AI writing homepage for regular updates as we "do our homework in public".

Start over End tour

How much of this submission has been generated by AI?

75%

of qualifying text in this submission has been determined to be generated by AI.

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Show Disclaimer

Page 1 of 5

點選次處瀏覽提供給教學者的參考資源

其他參考資源

FAQs for Turnitin's AI writing detection capabilities

- 2 How do Turnitin's AI writing detection capabilities work?
- 5 AI detection results & interpretation
- 7 Scope of detection
- 8 Access & licensing



www.turnitin.com

- 我們製作了一個延伸常見問題FAQ文件，以回答您可能想詢問的其他問題。
- 您可以點選[這裡](#)瀏覽這份文件。

在學習系統*中使用英文AI檢測功能

- 請依照您原有的使用方式進行相似度比對。
- 當相似度報告產生後，請點選相似度報告結果。
- AI寫作指標並未嵌入學習系統的使用者介面中，您需要開啟相似度報告視窗來查看AI寫作指標百分比和檢瀏覽AI寫作報告。

*僅限已與Turnitin設定完成整合，支援國際LTI規格的學習系統如Moodle, Canvas或Blackboard等系統。

