How to Check the Similarity Report in Turnitin

329	Bowen Zhang	🛗 Sun, May 25, 2025 🛛 Erritin, Turnitin		18350	9 0
	feedback studio	Example Teacher	/100 < 92 of 93 + >	0	
		BHP was founded in Melbourne in 1885. Billiton was founded in 1860. In June 2001, the two companies merged. In the 2003-2004 financial year, it had total revenue of \$34.087 billion, a total market capitalization of \$136.35 billion. It employed \$5,000 people, making it the second-largest mining group company globally. It was listed on stock exchanges in Australia, London, and New York. The company is the world's third-largest supplier of iron ore. The company has more than 100 years of business relationships with China, including importing and exporting mineral products and steel, minerals, and land and sea oil exploration. Board Chairman Don Argus and CEO Charles Goodyear	Match Overview Match Overview Match Overview Match Overview Matches Ma	× •)	
		Over the past 100 years, from the trade of resource products, domestic and foreign joint ventures to the procurement of mining machinery and equipment in China, BHP Billiton has mablished a long-term and friendly all-round partnership with Chinese business partners. As the world's second-largest economy, China is critical to developing BHP Billiton. Over the most 40 years, BHP Billiton has supplied China with more than the supplied china with more than the resource products in	79 2 Submitted to Queensla 11 T 3 Submitted to RMIT Uni 6 Ø 4 Submitted to University 6	% > % > % >	
		the process of China's rapid industrialization and urbanization providing a solid resource guarantee for China's development. Like many multinational companies, BHP Billiton is a vital participant, witness, contributor, and beneficiary of China's reform and opening up and has forged an indissoluble gelationship with China. BHP Billiton Group is the world's largest production and distribution enterprise of various	Submitted to Flinders U_ E Submitted to University 4 Submitted to Swinburn 4	;% > !% > !% >	

An example of a similarity report in Turnitin

Overview:

This guide will show you how to check the similarity report details in Turnitin official website.

What to know:

This guide is applicable to both teachers and students.

Table of Contents

- Step 1: Click on the similarity score in dropboxStep 2: Open up the report source in TurnitinStep 3: Match overview pageStep 4: Check the Matching sourceStep 5: View the Matching Source
- Step 6: How to check the AI score and view the AI report

Step 1: Click on the similarity score in dropbox	
	Step 1: Click on the similarity score in dropbox

Find an assignment and click on the similarity score next to an icon of a pencil.

8	March 2022.docx		
🖵 Turnit	Turnitin ID: 1804280309		
79% 🧨 -			

Step 2: Open up the report source in Turnitin

After clicking the similarity score, a new page in Turnitin will be opened up. Please click the number indicating the matching overview, which is usually folded.



Step 3: Match overview page

A match overview is displayed after clicking on the rate number. A collection of all the matching sources are displayed. The number "20%" is the sum of all the matching percentages.



Step 4: Check the Matching source

If you click on the first source with a 4% match, you will be directed to the matching content in the file with a tiny "1" at the beginning of the sentence, indicating this is the first match. There are two ways to see the details: one is to click on the source URL and open page in a new window; the other is to click on the book icon to view the full resource at the right hand side next the document.

6/10		www.etetiete.com	40/	
Open page in new window Eul resource overview		Internet Source	4%	>
www.statista.com	2	link.springer.com	4%	>
	3	www.ajas.info	4%	>
s statistic depicts the retail sales value of beef and veal products in China from 2011 to 2020. In 2011, Chinese consumer expenditure on beef and veal was around 12.4 billion U.S. dollars.	J	Internet Source	470	Í
Read more Retail sales value of beef and veal products in China from 2011 to 2015 with a forecast until 2020 (in billion U.S. dollars) Retail sales value in billion U.S. dollars	- 4	Paul L. Greenwood. "Re Publication	3%	>
Chart 2: retail sales value of beef and veal products in China from 2011 to 2015 with a forecast until	5	www.animbiosci.org	2%	>
2020(in billion U.S. dollars)	6	Submitted to University Student Paper	1%	>
	7	www.coursehero.com	1%	>

Step 5: View the Matching Source

After clicking on the book icon, the matching source will be displayed on the same page as the file. After viewing, you could click on X button to close the full source window or to choose another source to review.

	Full Source Text
	Match 1 of 2
11 to 2015 with a forecast until	 https://www.statista.co Internet Source Design Animated videos Whiten pers
	E-Books, etc. More Information
	eCommerceDB.com KPIs for hore than 20,000 online stores Rankings by country
	Rankings by category Go to database Global Survey New Prices & Access Single Accounts
companies from other	O Corporate Solutions Universities Statistics Popular Statistics Topics Markets Reports
elt and The Road, giving	20 Outlooks Consumer Market Digital Market
with Chinese companies.	Market Advertising & Media Industry Outlook Tools Publication Finder Company DB
. For example, when people	Business Plan Export Infographics Services Content & Information Design Research projecte Ack Statistic Clobal Concurrence
	DE ES FR Consumer Goods & FMCG> Food &
	Nutrition Premium Premium statistics Industry-specific and extensively researched
	technical data (partially from exclusive
and Beefledger actively	for full access. Read more Retail sales value of
hed the consensus on	beef and veal products in China 2011-2020
ice the consensus off	statistic depicts the retail sales value of beef
th e-commerce companies	and veal products in China from 2011 to 2020.

Step 6: How to check the AI score and view the AI report

<u>.</u>_____

Turnitin AI writing detection is available since 2023. The AI score is only available to participants with the teacher role.

The AI Indicator is at the bottom of the side panel, which is separate and independent of the the similarity score.

Feedback studio	1. Research Proposal.pdf /0 <	– of 564 🗸	>	?
Resear Materi	ch Proposal te Metal			Image: Second
L T u u ar	plications, including automobile demonstrates complex constitutive models. The ate metal materials, with the demonstrates complex ate metal materials, with the demonstrates complex constitutive models are demonstrates complex ate metal materials, with the demonstrates complex ate metal materials, with the demonstrates complex ate metal materials, with the demon			 ↓ (?) AI 28%
Page: 1 of 8 Word Count: 1882	Text-Only Report High Resolution On	Q	•	<u> </u>

Click the AI score to view the AI report. AI report highlight the text segments that Turnitin model predicts were written by AI. The report will have in-product guidance as well as a link to a FAQ page explaining what the various results mean and how the feature works.

ß	1. Research Pr	oposal.pdf
	1. Project Title	28% detected as AI () The percentage indicates the combined amount of likely AI-generated text as well as likely AI-generated text that was also likely AI-paraphrased.
	2. Project Summary and the second se	Submission Breakdown page 1 page 8
	active 3. Background forming processes and exhibit a diverse tation of the following three elements is necess ind stress space: (1) a yield criterion, which correlator un arcso compounds water and yield arg gocars; (2) a flow rule, which determines the correlator of the plastic strain rate; (3) a hardening rule, wh al yield sufficiel ¹⁰ .	 5 AI-generated only 28% Likely AI-generated text from a large- language model. 0 AI-generated text that was AI- paraphrased
	isotropic and anisotropic yield criterion. The classic Mines viadine ^[2] Trence yielding ^[0] . Starting from the Hall45 ¹⁶ day 2 TD2004- 18p ^[0] . BBC2003 ^[0] . BBC2003 ^[10] . Vester mc 2 posed to Page 1 of 8 1882 words Q 71% Q	Likely AI-generated text that was likely revised using an AI-paraphrase tool or word spinner.

Tips:

When viewing the matching source in the original website, you may be asked to send a request to view the original matching source after opening up a webpage.

Next steps:

Now that you know how to check the matching report, you may be interested in the following related articles: How to Exclude the Source of a Wrong Submission

Online URL: https://knowledgebase.xjtlu.edu.cn/article/how-to-check-the-similarity-report-in-turnitin-329.html