

Mendeley Basic

Tutorial

How to use Mendeley

- Download and install Mendeley
- Create an account
- Add references to your library
- Create a profile
- Use the Mendeley add-in to insert citations in documents
- Create a bibliography

Download and install Mendeley (1:19:8)

Install Microsoft word plugins.

Current Downloads

We recommend using the current stable release of Mendeley Desktop.

[Current Stable Release](#)
[Current Preview Release](#)

Mendeley Desktop 1.19.8 Installers

View the [release notes](#) for this version. Please note that older versions of Mendeley Desktop may no longer be supported.

Recommended for your system:

[Mendeley Desktop 1.19.8 for Windows](#)

Other platforms:

[Mendeley Desktop 1.19.8 for Mac OS X](#)

[Mendeley Desktop 1.19.8 for Ubuntu \(32-bit\)](#)

[Mendeley Desktop 1.19.8 for Ubuntu \(64-bit\)](#)

[Mendeley Desktop 1.19.8 for Linux \(32-bit\)](#)

[Mendeley Desktop 1.19.8 for Linux \(64-bit\)](#)



Install citation plugin for Microsoft if not installed

Mendeley Desktop

File Edit View Tools Help

Add Folders

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Data Mining
- Gen Z
- Create Folder...

Filter by Authors

All

- Adolph, Ralph
- Afiah, Nunuy Nur
- Aims, T H E
- Alam, Tanwir
- Author, Chapter
- Azwari, Peny Cahaya
- Bari, Muhammad Furqan
- Baylon, Vincenzo
- Bonnice, Jeremy
- Boyer, Sophia
- Burton, Harry
- Byrne, Enda M.

Welcome to Mendeley

Reference Manager **✓ INSTALLED**

Citation Plugin for Microsoft Word[®] **✓ INSTALLED**

Welcome to Mendeley!
To get started add your first **document** or **library** (File, Note, XML, BibTex, RIS or other).

[Import documents or library](#)

You will be able to **cite** your Mendeley references in Microsoft Word[®] with the Citation Plugin.

[Read online help guides](#)

Do not show me this message anymore

Close

ts selected

Kim-vick, Jinyun; Cho, Eunjoo Gen Z consumers' intention to adopt online coll consumption of second-hand luxury fashion gc

Create an account

To create a free account in Mendeley,

- Go to mendeley.com
- Click Create account in the top right corner or Create a free account in the middle left
- Enter your name, email address, and password
- Follow the on-screen instructions to complete your registration.



Sign in and add references to your library

Welcome to Mendeley Desktop

Welcome to Mendeley

MENDELEY

E-mail

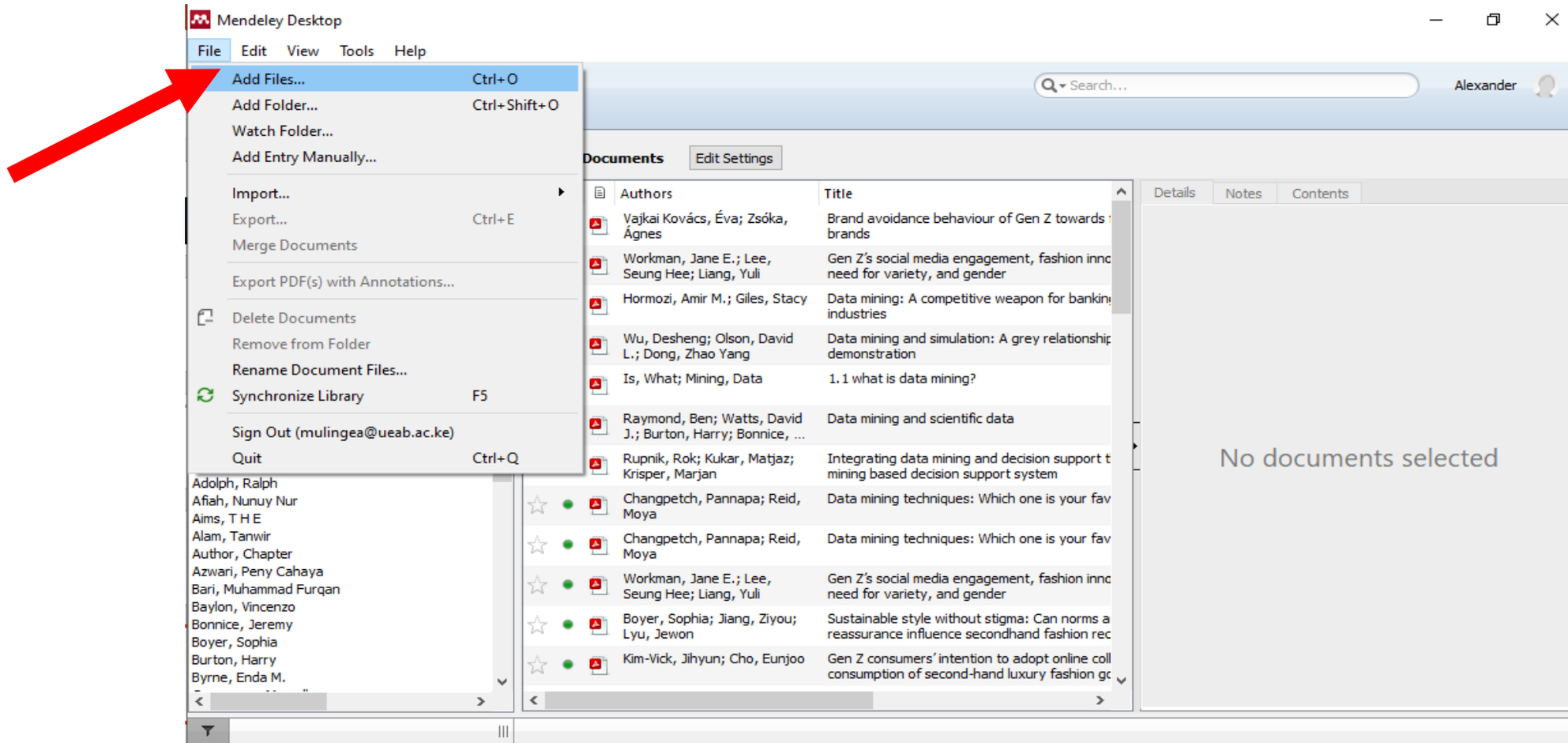
Password

Stay signed in [Forgot password?](#)

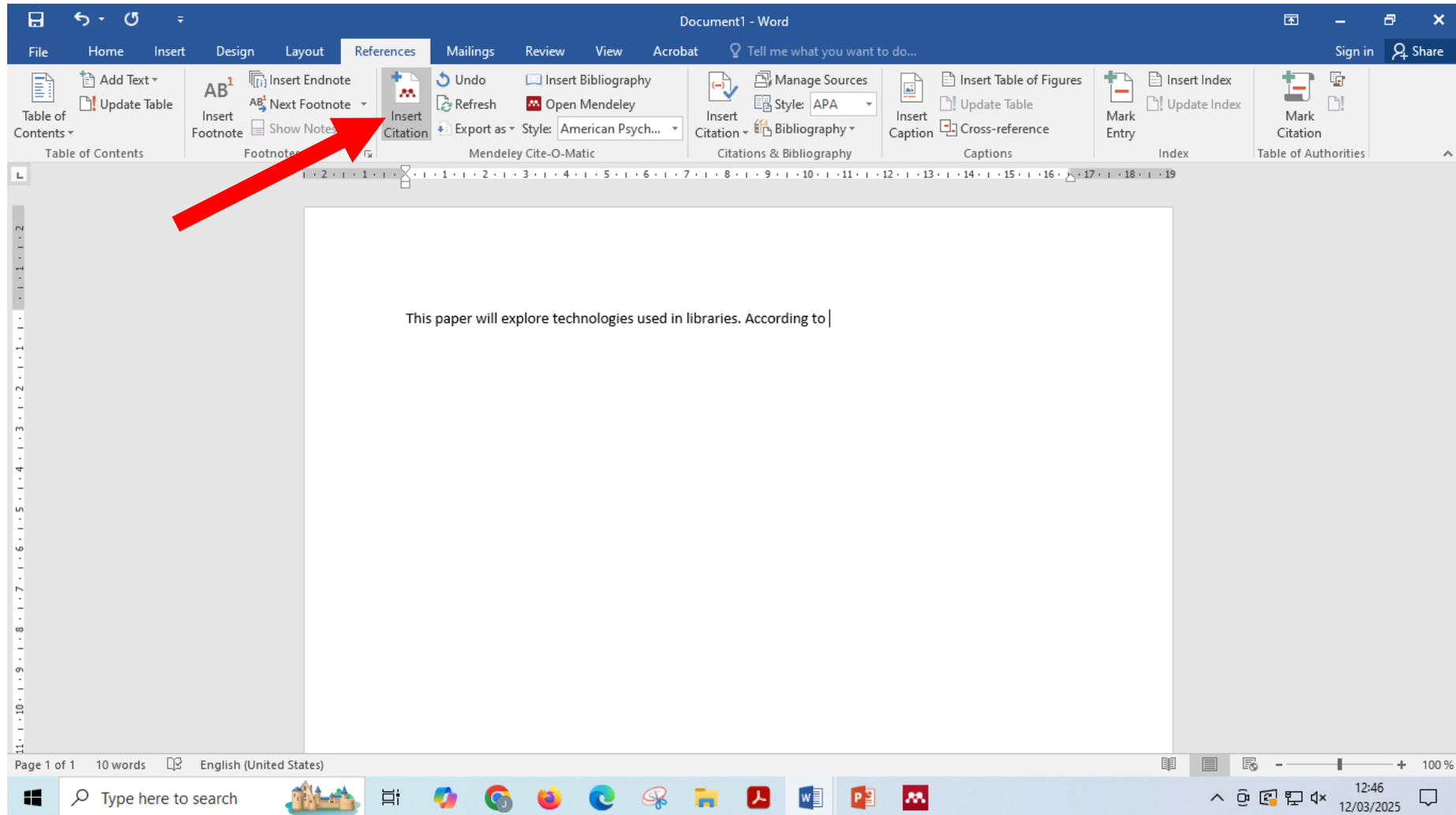
UEAB Library

The image shows a screenshot of the Mendeley Desktop application's welcome screen. A red circle highlights the sign-in form, which includes fields for 'E-mail' and 'Password', a 'Stay signed in' checkbox, and a 'Forgot password?' link. A red arrow points from the Mendeley logo on the left towards the sign-in form. The background features a pattern of hexagons with various scientific icons. At the bottom, there are 'Register' and 'Sign In' buttons, and the text 'UEAB Library' is centered.

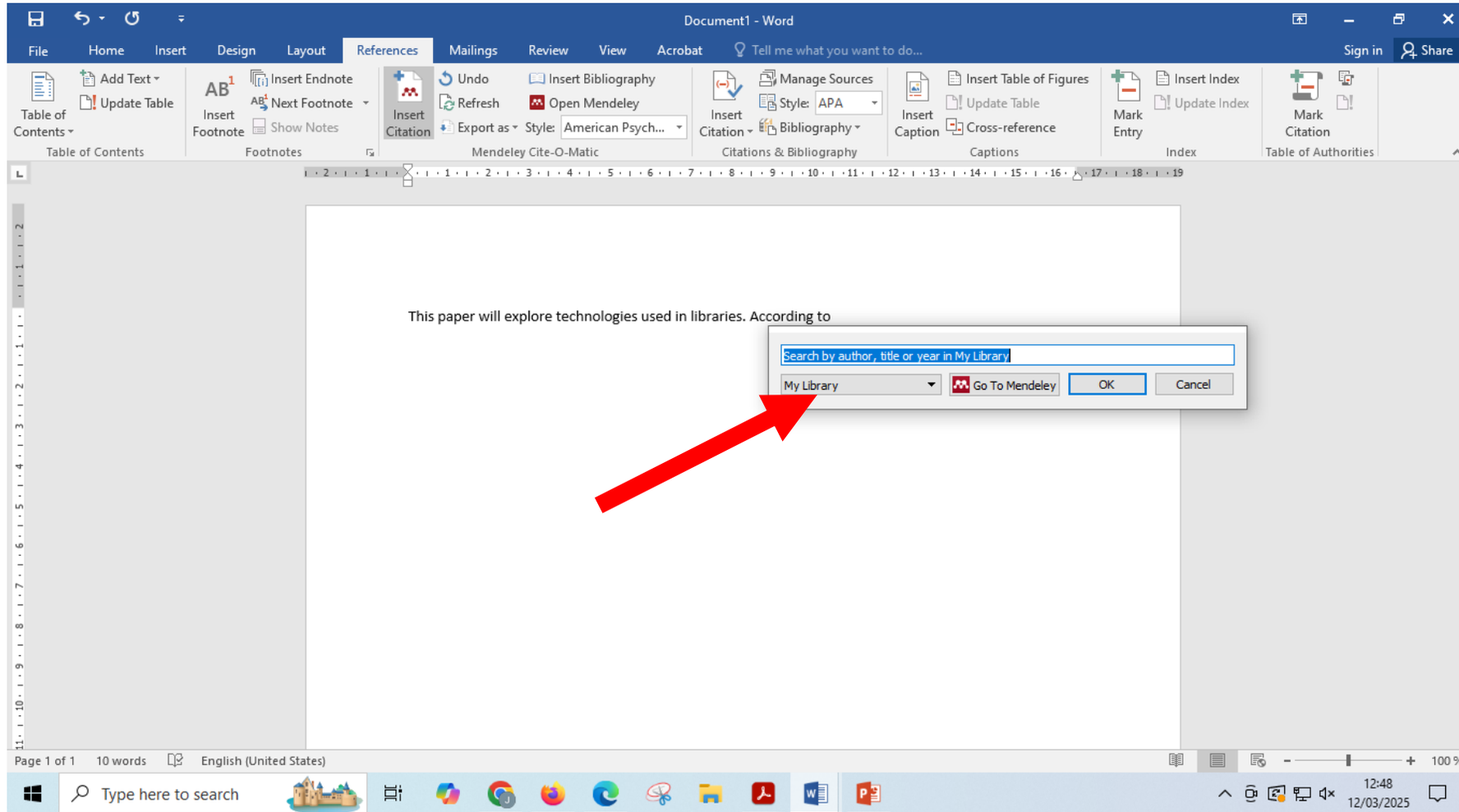
Go to Files, Add files, then select the location of your downloaded articles/Books



Open the word document you are working on.
Select References then click on the “insert citation”



Click go to Mendeley



Select the source you want to cite by highlighting.

The screenshot shows the Mendeley Desktop interface. The main window displays a list of documents under the 'All Documents' tab. The document 'Data mining and simulation: A grey relationship demonstration' by Wu, Desheng; Olson, David L.; Dong, Zhao Yang is highlighted in blue. A red arrow points to this document. The right-hand pane shows the details for this document, including the title, authors, journal information, and an abstract.

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Vajkai Kovács, Éva; Zsóka, Ágnes	Brand avoidance behaviour of Gen Z towards fast fashion brands	2020	Vezetéstudomány / Budapest Man...	Feb 28
☆	●	📄	Workman, Jane E.; Lee, Seung Hee; Liang, Yuli	Gen Z's social media engagement, fashion innovativeness, need for variety, and gender	2023	International Journal of Fashi...	Feb 27
☆	●	📄	Hormozi, Amir M.; Giles, Stacy	Data mining: A competitive weapon for banking and retail industries	2004	Information Systems Manag...	Feb 27
☆	●	📄	Wu, Desheng; Olson, David L.; Dong, Zhao Yang	Data mining and simulation: A grey relationship demonstration	2006	International Journal of Svst	Feb 27
☆	●	📄	Is, What; Mining, Data	1.1 what is data mining?	2025		Feb 27
☆	●	📄	Raymond, Ben; Watts, David J.; Burton, Harry; Bonnice, ...	Data mining and scientific data	2005	Arctic, Antarctic, and Alpine Res...	Feb 27
☆	●	📄	Rupnik, Rok; Kukar, Matjaz; Krisper, Marjan	Integrating data mining and decision support through data mining based decision support system	2007	Journal of Computer Infor...	Feb 27
☆	●	📄	Changpetch, Pannapa; Reid, Moya	Data mining techniques: Which one is your favorite?	2021	Journal of Education for B...	Feb 27
☆	●	📄	Changpetch, Pannapa; Reid, Moya	Data mining techniques: Which one is your favorite?	2021	Journal of Education for B...	Feb 27
☆	●	📄	Workman, Jane E.; Lee, Seung Hee; Liang, Yuli	Gen Z's social media engagement, fashion innovativeness, need for variety, and gender	2023	International Journal of Fashi...	Feb 27
☆	●	📄	Boyer, Sophia; Jiang, Ziyou; Lyu, Jewon	Sustainable style without stigma: Can norms and social reassurance influence secondhand fashion recommendati...	2024	Journal of Global Fashion Marketi...	Feb 27
☆	●	📄	Kim-Vick, Jihyun; Cho, Eunjoo	Gen Z consumers' intention to adopt online collaborative consumption of second-hand luxury fashion goods	2024	Journal of Global Fashion Marketi...	Feb 27
☆	●	📄	Jacareí, Prefeitura Municipal De	Page 1 of 1 读书中文网 电子书籍 Page 1 of 1	2019		Feb 27
☆	●	📄	Richterich, Annika	Big Data: Ethical Debates	2018	The Big Data Agenda: Data E...	Feb 27
☆	●	📄	Duevel, Casey	SAGE Research Methods	2019	The Charleston Advisor	Feb 27

Details | Notes | Contents

Type: Journal Article

Data mining and simulation: A grey relationship demonstration

Authors: D. Wu, D. Olson, Z. Dong

[View research catalog entry for this paper](#)

Journal: *International Journal of Systems Sc...*

Year: 2006

Volume: 37

Issue: 13

Pages: 981-986

Abstract:

Fuzzy data has grown to be an important factor in data mining. Whenever uncertainty exists, simulation can be used as a model. Simulation is very flexible, although it can involve significant levels of computation. This article discusses fuzzy decision-making using the grey related analysis method. Fuzzy models are expected to better reflect decision-making uncertainty, at some cost in accuracy relative to crisp models. Monte Carlo simulation is used to incorporate experimental levels of uncertainty into the data and to measure the impact of fuzzy decision tree models using categorical data. Results are compared with decision tree models based on crisp continuous data. © 2006, Taylor & Francis Group, LLC. All rights reserved.

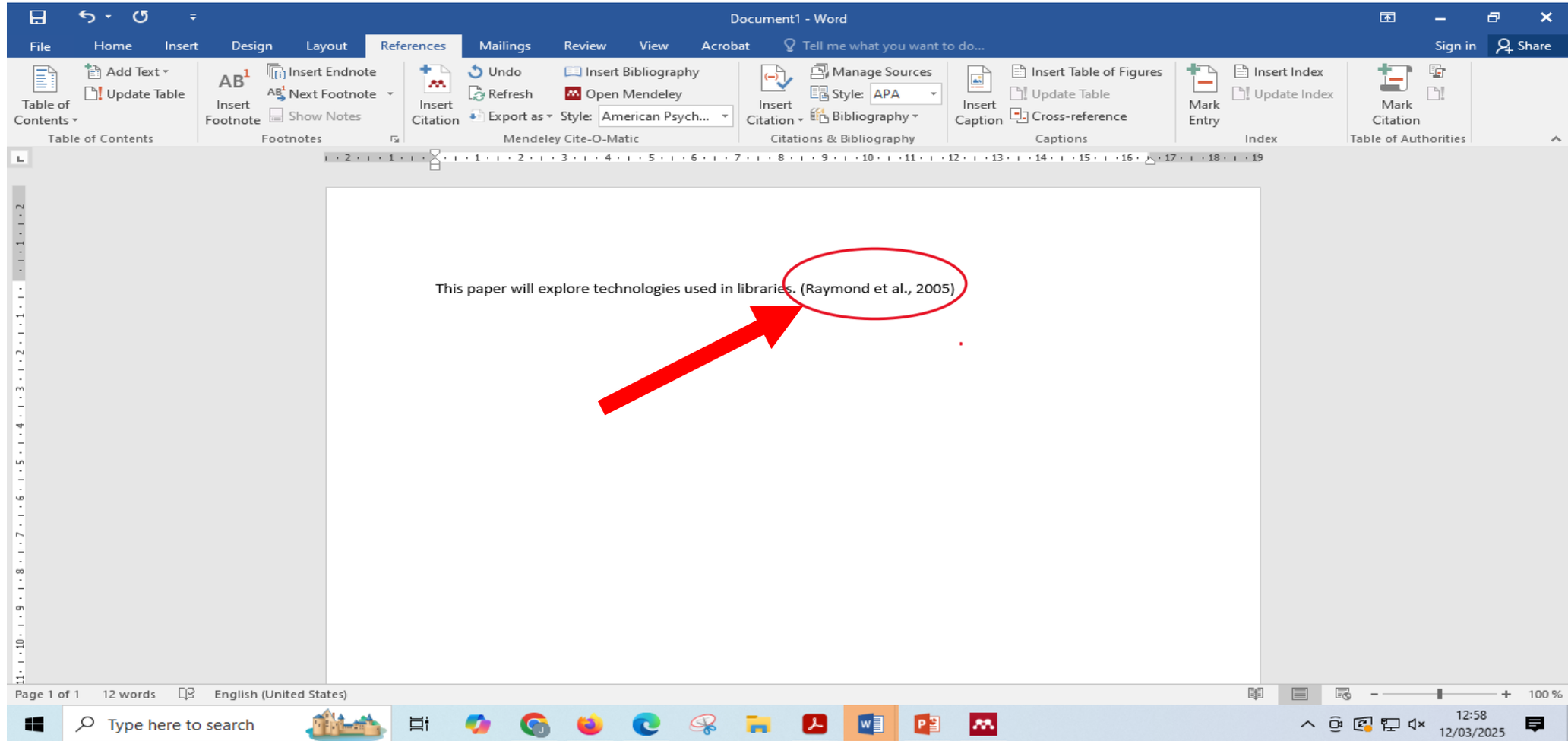
Tags:

Click on the quotation marks and your citation will be added.

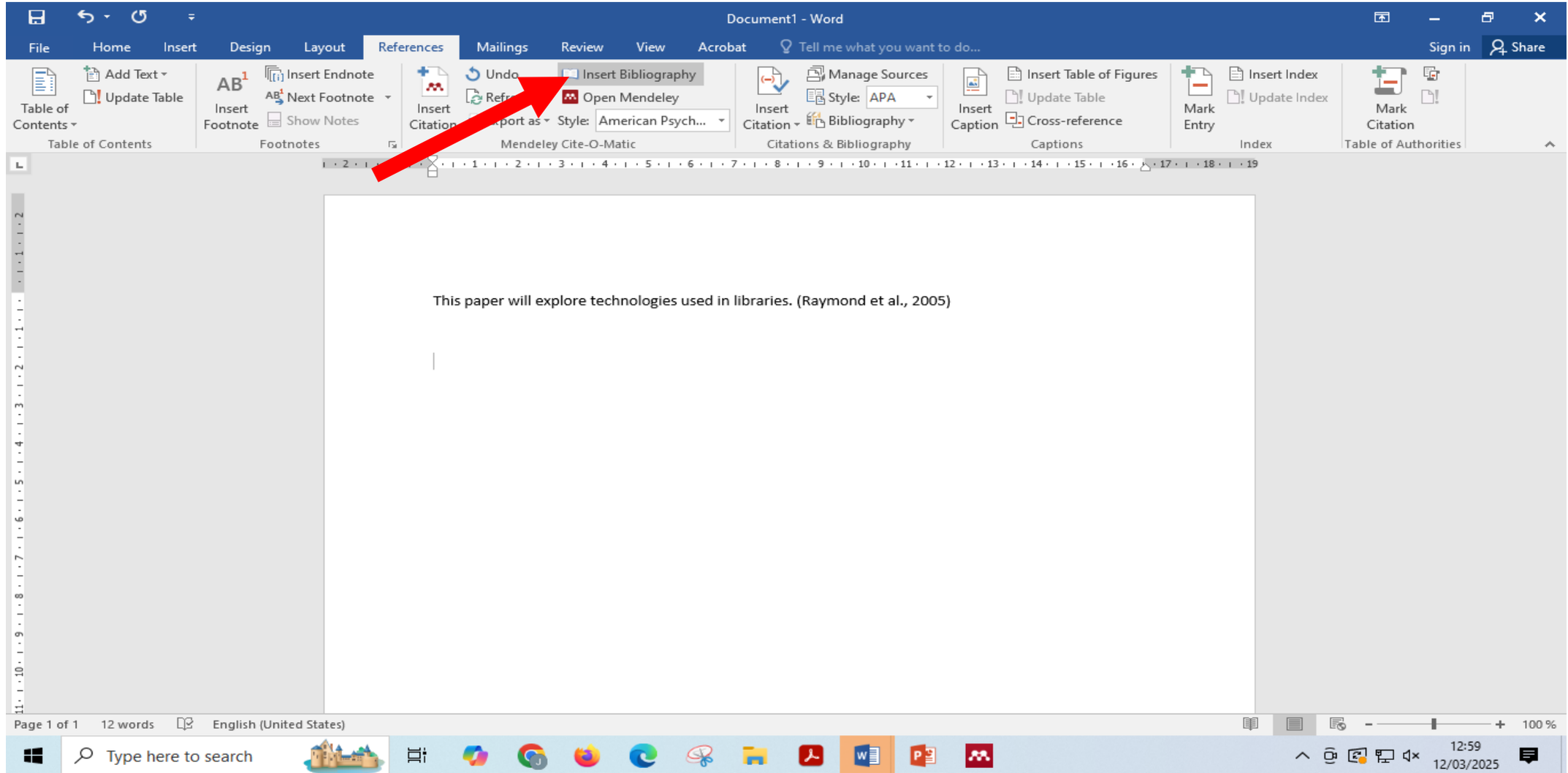
The screenshot displays the Mendeley Desktop application. The interface includes a menu bar (File, Edit, View, Tools, Help) and a toolbar with icons for Add, Folders, Save, Cite, Cancel, and Help. A red arrow points to the 'Cite' button, which has a tooltip that reads 'Send citation to plugin'. The main window is divided into three sections: 'My Library' on the left, a list of 'All Documents' in the center, and a 'Details' pane on the right. The 'All Documents' list has columns for Authors and Title. The document 'Data mining and scientific data' by Raymond, Ben; Watts, David J.; Burton, Harry; Bonnice, ... is selected. The 'Details' pane shows the following information:

- Type: Journal Article
- Data mining and scientific data**
- Authors: B. Raymond, D. Watts, H. Burton ...
- Journal: *Arctic, Antarctic, and Alpine Research*
- Year: 2005
- Volume: 37
- Issue: 3
- Pages: 348-357
- Abstract:** Data mining - the discovery of previously unknown information from a large collection of individual data sources - is becoming increasingly popular for scientific data archives. We describe an approach to data mining that uses spatial, temporal, and type constraints to obtain a broad list of data that are potentially related to a data set of interest. Tree- and spline-based multivariate regression and classification techniques are then used to identify functional relationships between the data. Expert knowledge is used to constrain and guide the model building and evaluation process. We demonstrate the approach by identifying relationships between indicators in a state of the Antarctic environment reporting

Your citation has been added



To Create bibliography, click on the insert bibliography.



Bibliography has been added.

The screenshot shows the Microsoft Word interface with the 'References' tab selected. The ribbon includes options like 'Insert Bibliography', 'Manage Sources', 'Bibliography', and 'Table of Contents'. The document text reads: 'This paper will explore technologies used in libraries. (Raymond et al., 2005)'. Below this, a full citation is displayed: 'Raymond, B., Watts, D. J., Burton, H., & Bonnice, J. (2005). Data mining and scientific data. *Arctic, Antarctic, and Alpine Research*, 37(3), 348–357. [https://doi.org/10.1657/1523-0430\(2005\)037\[0348:DMASD\]2.0.CO;2](https://doi.org/10.1657/1523-0430(2005)037[0348:DMASD]2.0.CO;2)'. A red arrow points to the citation text. The status bar at the bottom indicates 'Page 1 of 1', '37 words', and 'English (United States)'.

End of Tutorial