

Mario Palma-Serrano, Universidad de Sevilla, Spain Araceli Picón-Berjoyo, Universidad de Sevilla, Spain Arturo Calvo-Mora, Universidad de Sevilla, Spain

How to reload in VOSviewer the inputs used for the paper "BUSINESS AND SUSTAINABLE DEVELOPMENT GOALS (SDGs): A BIBLIOMETRIC ANALYSIS"

 Open VOSviewer application. (you can download the SW from here: <u>https://www.vosviewer.com/download</u>. Our bibliometric study is executed using VOSviewer version 1.6.18)

Option 1: Load the different bibliometric maps shown in the article

2. Select option File \rightarrow Map - Open...

Network Visualization Qverlay Visualization Density Visualization	
	Visualization Scale: Labels Size variation:
e terns Analysis	Circles Erames
Create	Max. length: 30
Save	Font: Open Sans
Share V	Colors Black background
Screenshot	
Manual	
Al-aut VOS-imura	

- **3.** Load the appropriate pair of <u>"MapFile.txt"</u> and <u>"NetworkFile.txt"</u> VOSviewer-type files associated to the different analyses:
 - a. CCA-R
 - b. BCA-D
 - c. Keyword

0pen Map	>
VOSviewer JSON <u>G</u> ML <u>P</u> ajek	
VOSviewer map file (required):	
VOSviewer network file (optional):	•)
	♥
	OK Cancel

For example, to load "keyword" bibliometric maps:

BCA-D-MapFileVOSV_S00_Empress_Sept2022.bt BCA-D-MapFileVOSV_S00_Empress_Sept2022.bt BCA-D-MapFileVOSV_S00_Empress_Sept2022.bt BCA-D-MapFileVOSV_S00_Empress_Sept2022.bt CCA-A. MeteorofileVOSV_S00_Empress_Sept2022.bt CCA-A. MeteorofileVOSV_S00_Empress_Sept2022.bt CCA-A. MeteorofileVOSV_S00_Empress_Sept2022.bt CCA-A. MeteorofileVOSV_S00_Empress_Sept2022.bt CCA-A. MeteorofileVOSV_S00_Empress_Sept2022.bt StopGompress_Sept2023-Wost_5_Stotat StopGompress-Sept2023-Vost_5_Stotat OK Cancel		Open Map	\times
	CA-D-MapFileVOSY.SDG_Empress_Sept2022.ht CA-MapFileVOSY.SDG_Empress_Sept2022.ht CA-MapFileVOSY.SDG_Empress_Sept2022.ht CA-R-Neword-MapFileVOSY.SDG_Empress-Sept2022.ht CA-R-Neword-MapFileVOSY.SDG_Empress-Sept202.ht CA-R-Neword-MapFileVOSY.SDG_Empress-Sept202.ht COpfempress-Sept2023.VoS-S01_738.ht DThesauru,SDG_Empress-Sept2022.cv	YOSviewer JSON GML Pajek VOSviewer map file (required): WoS-Sept2023-FINAL\Keyword-MapFileVOSV_SDG_Empresa-Sept2022.txt Image: Comparison of the comparison of t	

4. Finally, you get the original bibliometric maps reloaded into the VOSviewer tool.

For the previous "keyword" example:



Option 2: Load from scratch the articles being exported from WoS (Web of <u>Science)</u>

1. Open the VOSviewer application.

2. Select option File → Map - Create... → Create a map based on bibliometric data → Read data from bibliographic database files

🏡 Choose type of data	
Create a map based on network data	
Choose this option to create a map based on network data.	
Oreate a map based on bibliographic data	
Choose this option to create a co-authorship, keyword co-occurrence co-citation map based on bibliographic data.	citation, bibliographic coupling, or
Create a map based on text data	
Choose this option to create a term co-occurrence map based on text	data.
eate Map	×
🏡 Choose data source	
Kead data from bibliographic database files Supported file turger Web of Science Scopus Dimensions Long and DubMed	
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed.	
Kead data from publicgraphic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS: EndNote and RefWorks.	
Kead data from publicgraphic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Dumplored datas through ARI	
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Download data through API Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCL, and Wiki	data.
	data.
	data.
	data.
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Download data through API Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCI, and Wik	data.
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Download data through API Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCI, and Wik	data.
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Download data through API Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCI, and Wik	data.
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Download data through API Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCI, and Wik	data.
Kead data from bibliographic database files Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed. Read data from reference manager files Supported file types: RIS, EndNote, and RefWorks. Download data through API Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCI, and Wik	data.
	data.

3. Load WoS type of input document(s), exported from Web of Science

Create Map	>
🍂 Sel	ect files
Web of Sc	ience Scopus Dimensions Lens DubMed
Web of Sci	ence files: 💿
The use of Science ten	Web of Science data requires a subscription to Web of Science and compliance with the Web of ms of use.
9	Select Web of Science Files X
	Buscar en: 🚺 SDG y Empresa-WoS-Sept2023-FINAL 🔍 🏠 💼 💼
	GOALS (SDGs)_REV 📄 Keyword-NetworkFileVOSViewer_SDG_Empresa-Sept2022.txt SDGyEmpresa-8Sept2023-WoS-1_500.txt SDGyEmpresa-8Sept2023-WoS-501_739.txt
	2.txt
	Nombre de archivo: a-8Sept2023-WoS-1_500.txt" "SDGyEmpresa-8Sept2023-WoS-501_739.txt"
V AP	Archivos de tipo: Text files (*.txt)
	OK Cancelar

4. Select different types of analyses in VOSviewer. The <u>Thesaurus file</u> being used it is also included in the repository database associated to our research. For example:

(Create Map	×
	🎊 Choose type of analysis and counting method	
	Type of analysis: ⑦	Unit of analysis:
	VOSviewer thesaurus file (optional): ①	v
Select VOSvewer IneSaturs File Bucare en: SDG y Empresa-WoS-Sept2023-FINAL Keyword-NetworkFileVOSViewer_SDG_Empresa-Sept La interaction entre: Empresa-y Objetivos de Desam SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WoS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept2023-WOS-1GA-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p WoS-735papers-SDG_empresa-SSept22-Analisic-60p SDOyEmpresa-SSept22-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisic-60p SDOyEmpresa-SSept202-0-Analisi	2222.txt Joil Sostenible (ODS)- Analisis bibliométr	< Back Next > Finish Cancel
Nombre de archivo: Thesaurus_SDG_Empresa-Sept202 Archivos de tipo: All files (*.*)	2.csv OK Cancelar	