

PUCRS | Biblioteca Central Irmão José Otão



COMO IMPORTAR DADOS DA WEB OF SCIENCE



WEB OF SCIENCE

- Acesse a base pelo site da Biblioteca biblioteca.pucrs.br/bases-de-dados/
- Faça sua pesquisa com os termos desejados

DOCUMENTOS

REFERÊNCIAS CITADAS

Afiliação

Exemplo: Johns Hopkins University
Pontificia Universidade Catolica Do Rio Grande Do Sul

+ Adicionar linha

+ Adicionar intervalo de datas

Pesquisa avançada

× Limpar

Pesquisar

WEB OF SCIENCE

- Clique em exportar

☐ 0/978 [Adicionar à Lista de itens marcados](#) [Exportar ▾](#) Classificar por: Relevância ▾ < 1 de 20 >

☐ 1 **Oxidative Damage and Antioxidant Defenses in Healthy Adolescents with a History of Childhood Abuse and Neglect** 0 Referências

[Grassi-Oliveira, R; do Prado, CH; \(...\); Bauer, ME](#)
54th Annual Meeting of the American College of Neuropsychopharmacology (ACNP)
Dec 2015 | [NEUROPSYCHOPHARMACOLOGY](#) 40, pp.S296-S296

...

☐ 2 **PACAP modulates the consolidation and extinction of the contextual fear conditioning through NMDA receptors** 41 Citações 50 Referências

[Schmidt, SD; Myskiw, JC; \(...\); Izquierdo, I](#)
Feb 2015 | [NEUROBIOLOGY OF LEARNING AND MEMORY](#) 118, pp.120-124

Pituitary adenylate cyclase-activating polypeptide (PACAP) has a broad spectrum of biological functions including neurotransmitter, neurotrophic and neuroprotective. Moreover, it has been suggested that PACAP plays a role in the modulation of learning and memory as well as on the modulation of glutamate signaling. Thus, in the current study we investigated in the CA1 region of hippoc ... [Exibir mais](#)

[Texto integral na editora](#) ...

[Artigos relacionados](#) 20 ?

WEB OF SCIENCE

- Selecione “Exportar registros para arquivo delimitado por tabulação”
- Esta opção permite salvar até 500 registros
- Gravar o conteúdo com as opções “Registro completo e Referências citadas”
- Clique em “Exportar”

WEB OF SCIENCE

Exportar registros para arquivo delimitado por tabulação

Opções de registros

☐ Todos os registros na página

☒ Registros de: 1 até 500

Não mais do que 500 registros por vez

Gravar conteúdo:

Registro completo e Referências citadas

Exportar Cancelar

Exportar registros para arquivo delimitado por tabulação

Opções de registros

☐ Todos os registros na página

☒ Registros de: 501 até 966

Não mais do que 500 registros por vez

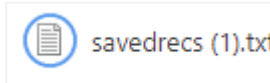
Gravar conteúdo:

Registro completo e Referências citadas

Exportar Cancelar








Seu arquivo será gerado desta forma:



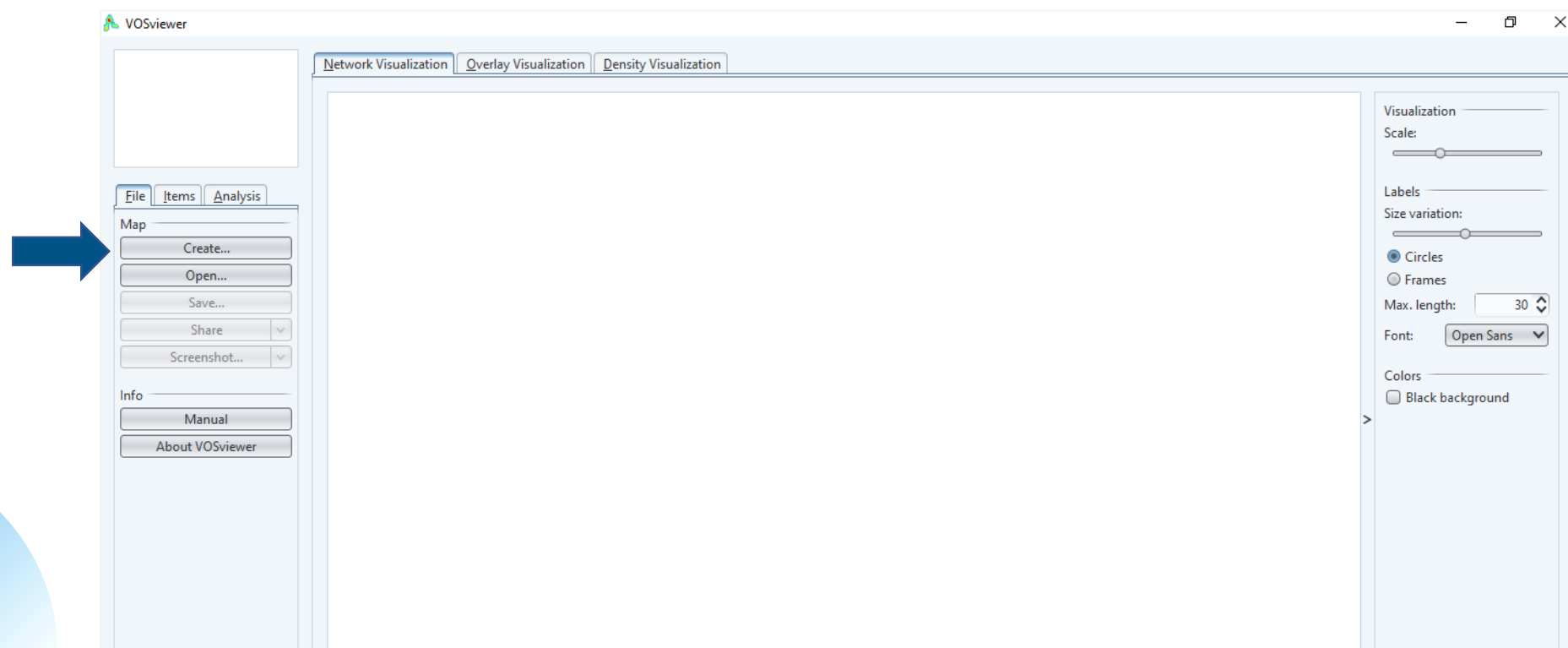
WEB OF SCIENCE

- Após a exportação será gerado um arquivo .txt
- Recomenda-se que o nome do arquivo seja alterado e que seja salvo na pasta "Data" no VOSviewer

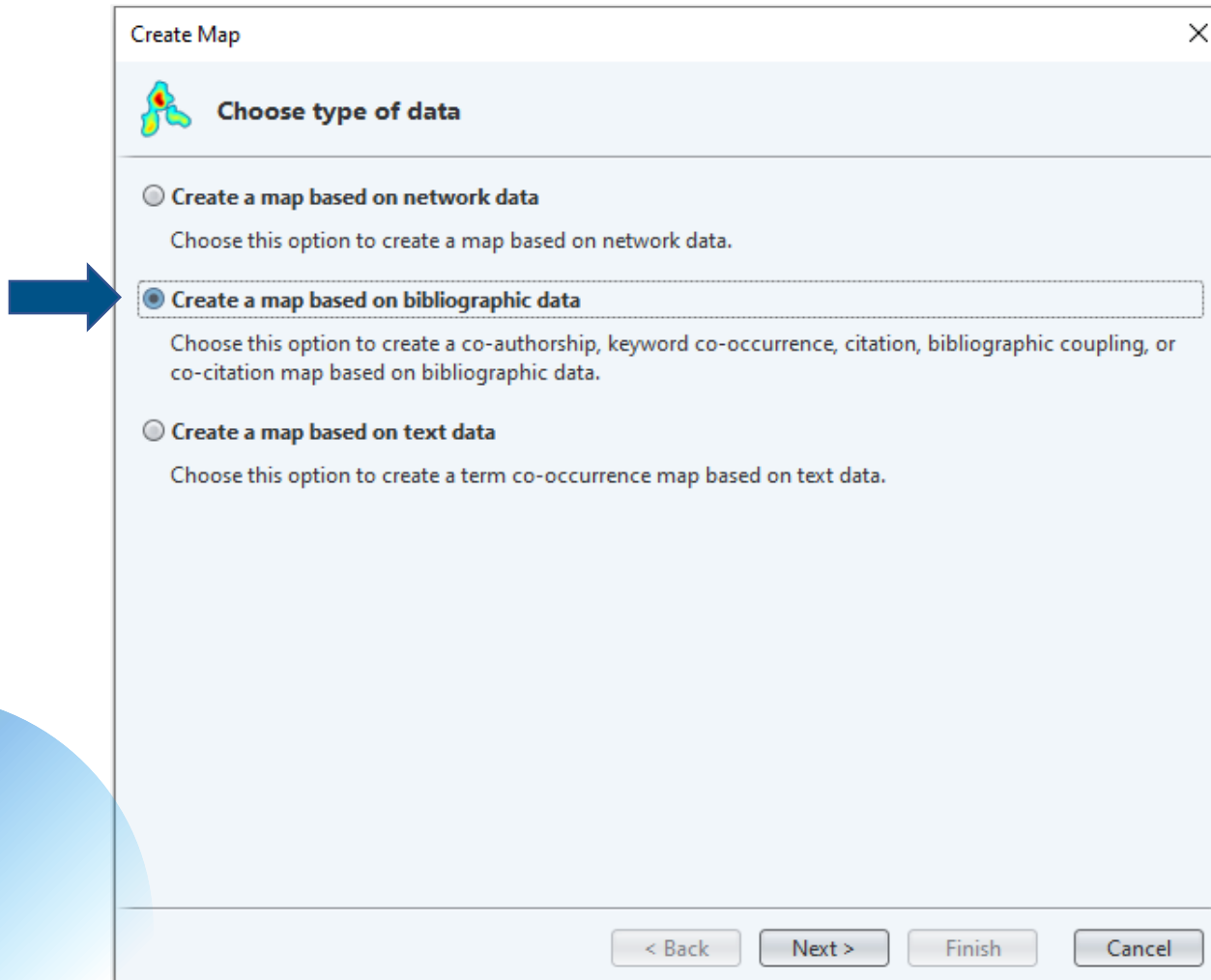
 data	08/12/2022 12:06	Pasta de arquivos	
 HISTORY.txt	26/05/2022 10:02	Documento de Te...	42 KB
 LICENSE.txt	26/05/2022 10:02	Documento de Te...	2 KB
 Manual_VOSviewer_1.6.18.pdf	26/05/2022 10:02	Chrome HTML Do...	1.334 KB
 VOSviewer.exe	26/05/2022 10:02	Aplicativo	66.593 KB

IMPORTAÇÃO DOS DADOS

- Abra o VOSviewer e clique em “Create”



IMPORTAÇÃO DOS DADOS



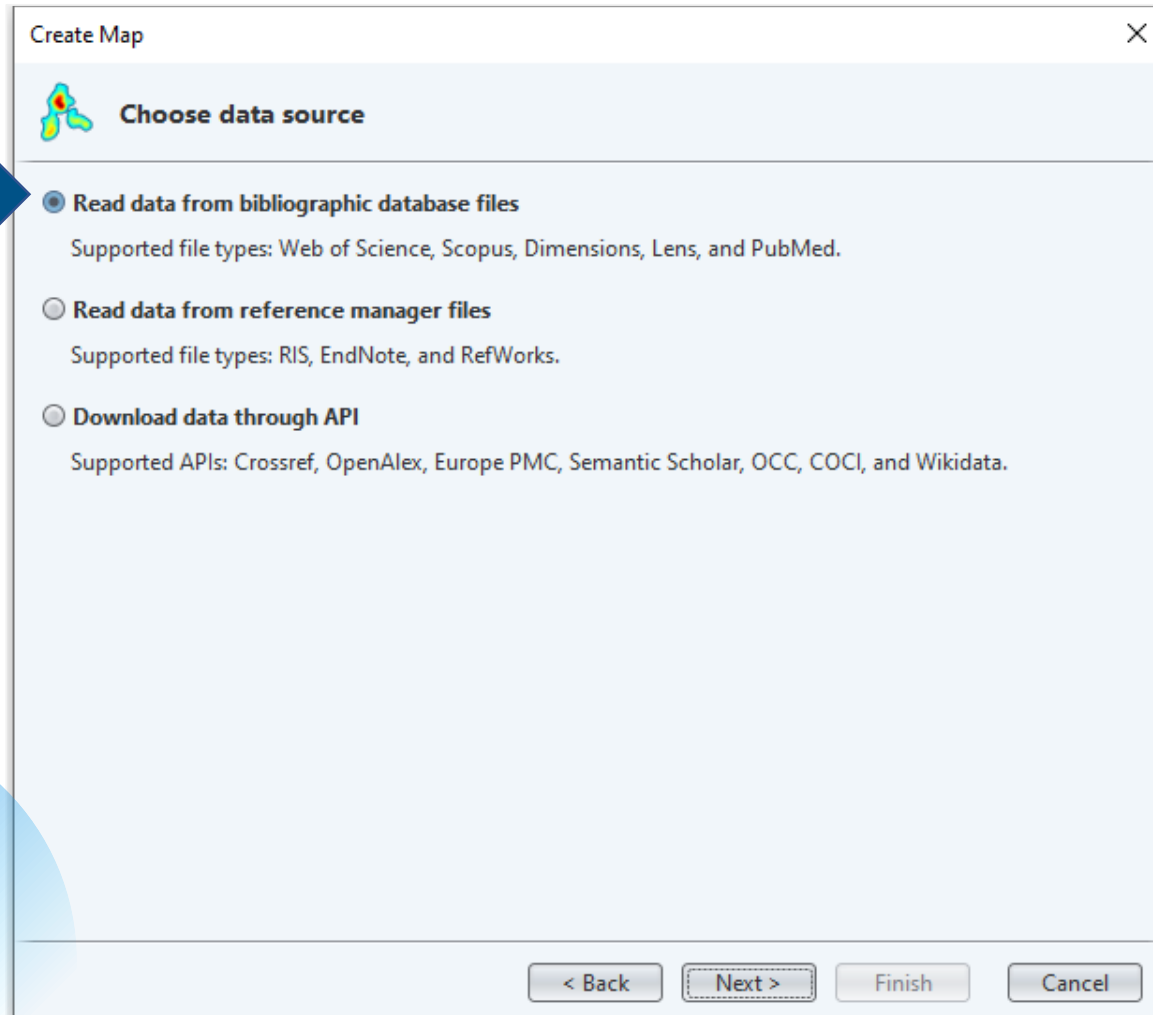
The screenshot shows a 'Create Map' dialog box with a close button (X) in the top right corner. The title bar reads 'Create Map'. Below the title bar is a header section with a small icon of a map and the text 'Choose type of data'. There are three radio button options:

- ☐ Create a map based on network data
Choose this option to create a map based on network data.
- ☒ Create a map based on bibliographic data
Choose this option to create a co-authorship, keyword co-occurrence, citation, bibliographic coupling, or co-citation map based on bibliographic data.
- ☐ Create a map based on text data
Choose this option to create a term co-occurrence map based on text data.

At the bottom of the dialog box are four buttons: '< Back', 'Next >', 'Finish', and 'Cancel'. A large blue arrow points from the left towards the 'Create a map based on bibliographic data' option.

- Escolha uma das opções para a geração do seu mapa

IMPORTAÇÃO DOS DADOS



The screenshot shows a 'Create Map' dialog box with a close button (X) in the top right corner. Below the title bar is a header section with a small icon and the text 'Choose data source'. The main area contains three radio button options: 'Read data from bibliographic database files' (selected), 'Read data from reference manager files', and 'Download data through API'. Each option has a list of supported file types or APIs below it. At the bottom, there are four buttons: '< Back', 'Next >', 'Finish', and 'Cancel'. A blue arrow points to the first option.

Create Map

Choose data source

☒ Read data from bibliographic database files
Supported file types: Web of Science, Scopus, Dimensions, Lens, and PubMed.

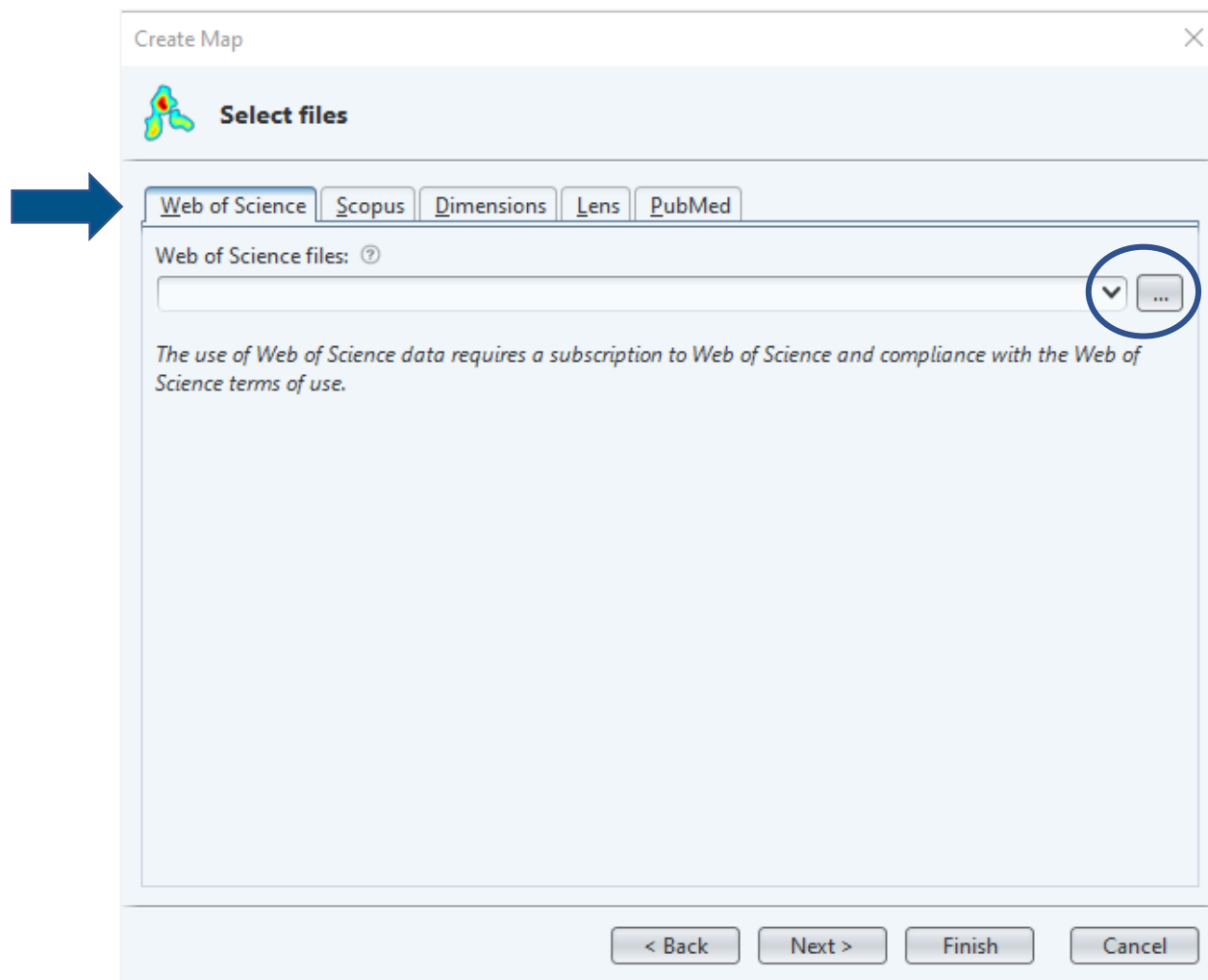
☐ Read data from reference manager files
Supported file types: RIS, EndNote, and RefWorks.

☐ Download data through API
Supported APIs: Crossref, OpenAlex, Europe PMC, Semantic Scholar, OCC, COCI, and Wikidata.

< Back Next > Finish Cancel

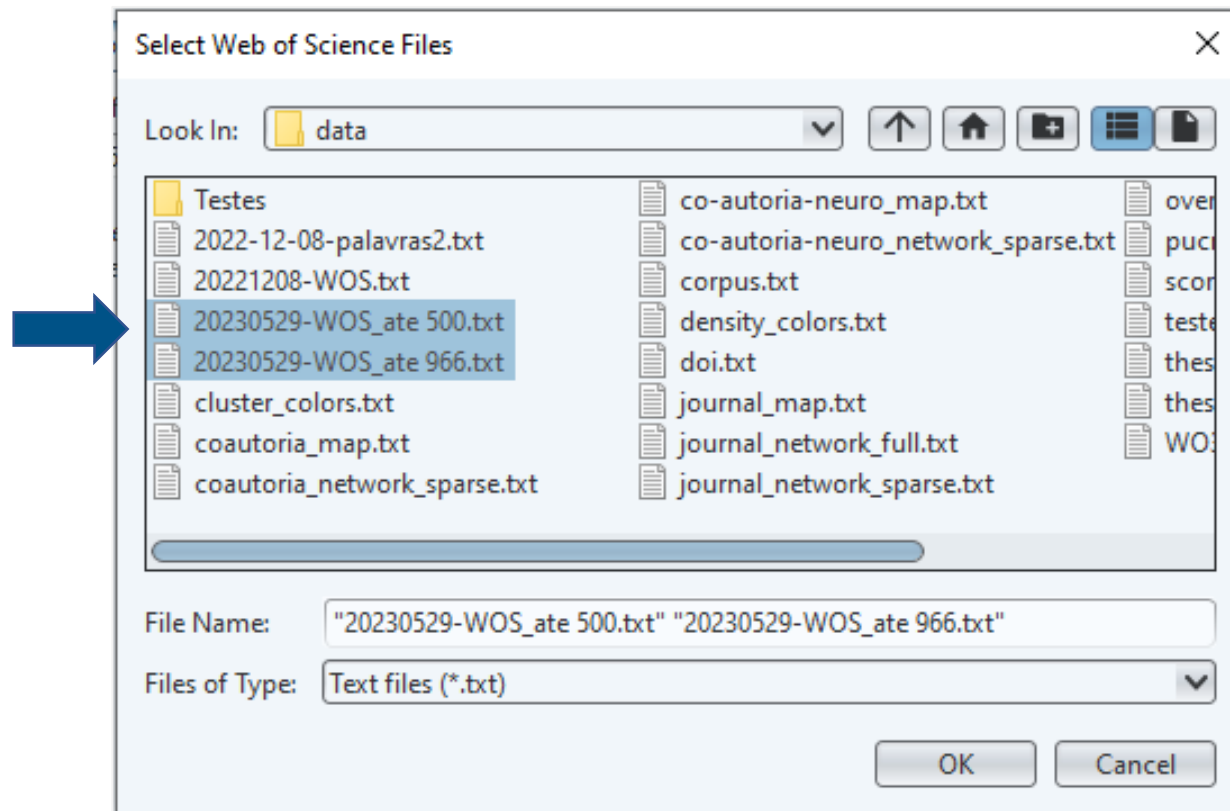
- Escolha uma das opções de importação dos dados

IMPORTAÇÃO DOS DADOS



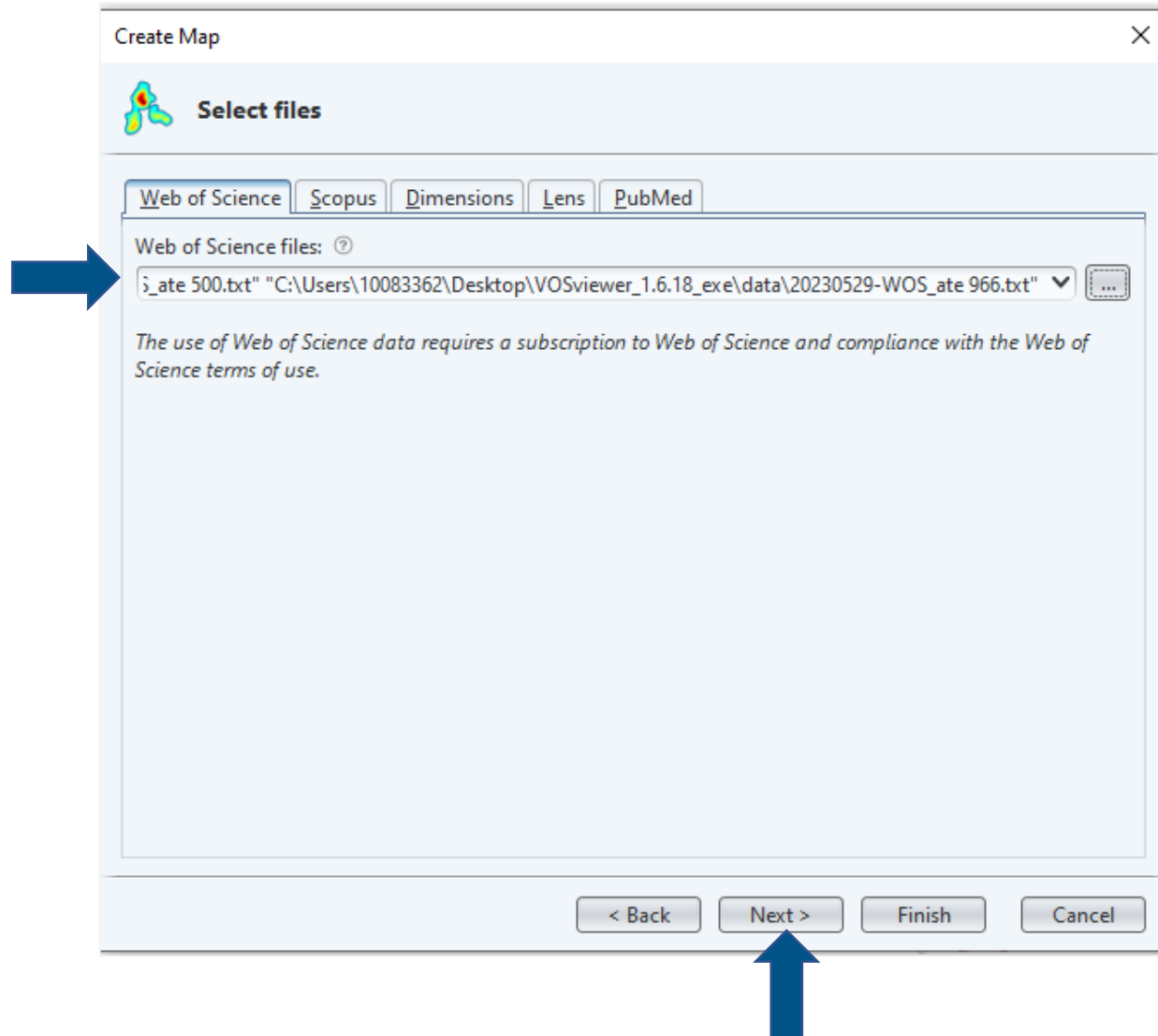
- Escolha o arquivo de acordo com a base dados utilizada na sua pesquisa

IMPORTAÇÃO DOS DADOS



- No exemplo, selecione os arquivos .txt

IMPORTAÇÃO DOS DADOS




- Após selecionar os arquivos, clique em “Next”

IMPORTAÇÃO DOS DADOS



Create Map

 Choose type of analysis and counting method

Type of analysis: ?

- ☒ Co-authorship
- ☐ Co-occurrence
- ☐ Citation
- ☐ Bibliographic coupling
- ☐ Co-citation

Unit of analysis:

- ☒ Authors
- ☐ Organizations
- ☐ Countries

Counting method: ?

- ☒ Full counting
- ☐ Fractional counting

VOSviewer thesaurus file (optional): ?

☒ Ignore documents with a large number of authors

Maximum number of authors per document: 25


☐ Reduce first names of authors to initials

< Back Next > Finish Cancel


- Selecione a opção de acordo com o tipo de análise que pretende executar

IMPORTAÇÃO DOS DADOS

- Altere os parâmetros de acordo com a sua pesquisa



Create Map

 **Choose thresholds**

Minimum number of documents of an author:

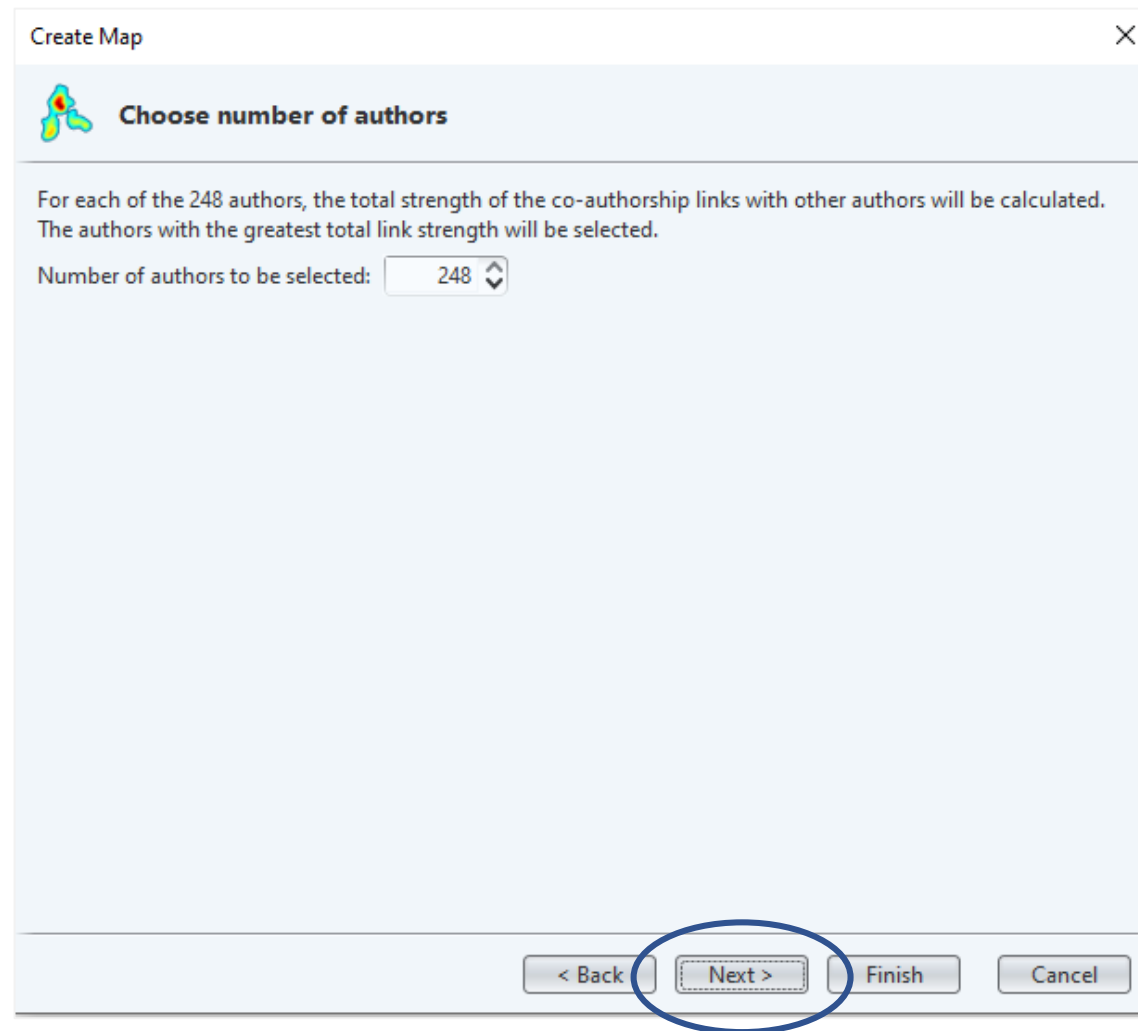
Minimum number of citations of an author: ?

Of the 3764 authors, 248 meet the thresholds.

< Back **Next >** Finish Cancel


IMPORTAÇÃO DOS DADOS

- Após, clique em "Next"



The image shows a software dialog box titled "Create Map" with a close button (X) in the top right corner. Below the title bar is a header section with a small icon of three people and the text "Choose number of authors". The main body of the dialog contains the following text: "For each of the 248 authors, the total strength of the co-authorship links with other authors will be calculated. The authors with the greatest total link strength will be selected." Below this text is a label "Number of authors to be selected:" followed by a dropdown menu showing the value "248". At the bottom of the dialog, there are four buttons: "< Back", "Next >", "Finish", and "Cancel". The "Next >" button is circled with a blue line, indicating it is the next step to click.

Create Map

 Choose number of authors


For each of the 248 authors, the total strength of the co-authorship links with other authors will be calculated. The authors with the greatest total link strength will be selected.

Number of authors to be selected: 248

< Back Next > Finish Cancel

IMPORTAÇÃO DOS DADOS

Create Map

 **Verify selected authors**

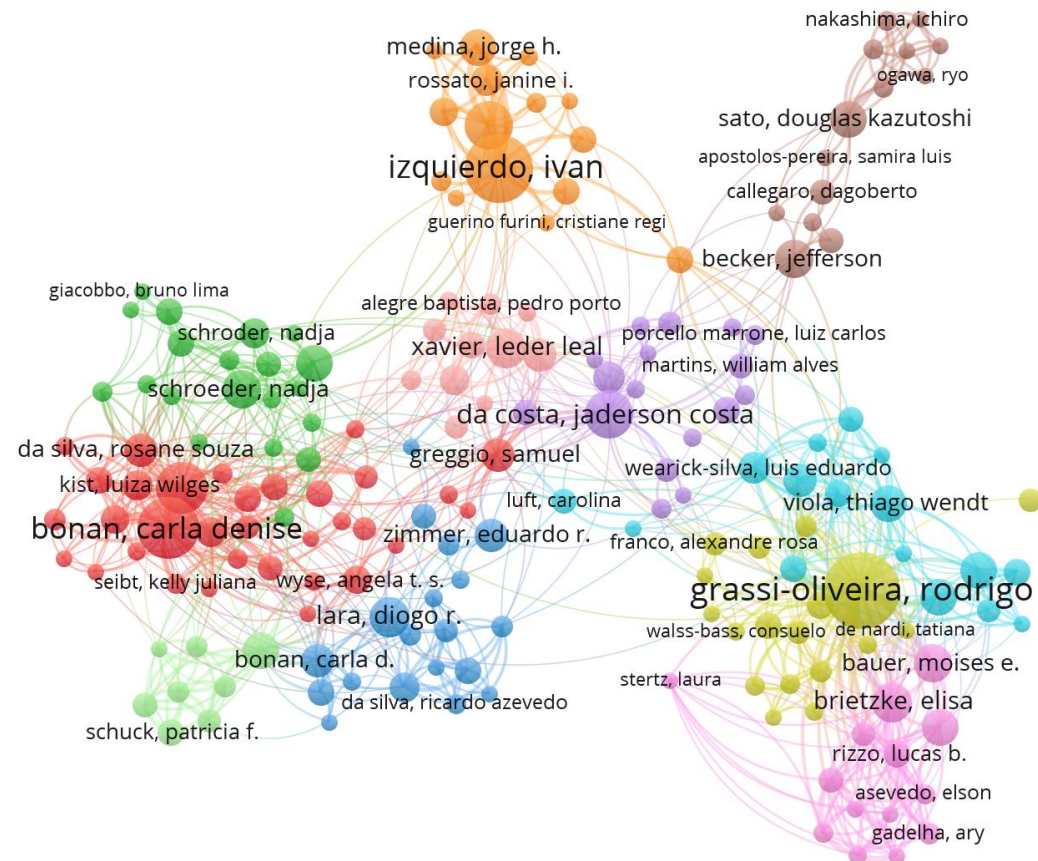
Selected	Author	Documents	Citations	Total link strength
<input checked="" type="checkbox"/>	grassi-oliveira, rodrigo	91	1806	375
<input checked="" type="checkbox"/>	bonan, carla denise	58	990	185
<input checked="" type="checkbox"/>	bogo, mauricio reis	43	819	180
<input checked="" type="checkbox"/>	izquierdo, ivan	73	3626	158
<input checked="" type="checkbox"/>	brietzke, elisa	26	355	143
<input checked="" type="checkbox"/>	sato, d. k.	25	1	128
<input checked="" type="checkbox"/>	misu, t.	12	1	116
<input checked="" type="checkbox"/>	takai, y.	12	1	116
<input checked="" type="checkbox"/>	fujihara, k.	13	1	112
<input checked="" type="checkbox"/>	nakashima, i.	13	1	112
<input checked="" type="checkbox"/>	kuroda, h.	11	1	109
<input checked="" type="checkbox"/>	nishiyama, s.	12	1	109
<input checked="" type="checkbox"/>	ogawa, r.	11	1	109
<input checked="" type="checkbox"/>	takahashi, t.	11	1	107
<input checked="" type="checkbox"/>	kaneko, k.	11	1	105
<input checked="" type="checkbox"/>	aoki, m.	10	1	98
<input checked="" type="checkbox"/>	cammarota, martin	36	2683	98
<input checked="" type="checkbox"/>	viola, thiago wendt	22	282	93
<input checked="" type="checkbox"/>	bogo, mauricio r.	21	675	91
<input checked="" type="checkbox"/>	rizzo, lucas b.	11	47	91

< Back Next > **Finish** Cancel

- Confira os dados. Pode ser necessário padronizar nomes de autores, instituições ou palavras-chave
- Se tudo estiver correto, clique em “Finish”

MAPA DE COAUTORIA

- Seu mapa estará pronto!



biblioteca.pucrs.br

biblioteca.servicos@pucrs.br

(51) 3320-3586 / 3320-3696

(51) 98348-0161 (**Apenas WhatsApp**)



@BibliotecaPUCRS



PUCRS

Biblioteca Central
Irmão José Otão