

Como ver o qualis no Scopus?  
e  
Como decidir sobre “onde vou  
publicar meu artigo?”

Izildinha Miranda - UFRA

Belém – Julho de 2020

No Scopus.com você pode acessar a classificação que eles fazem dos periódicos científicos

Isso é feito para cada área de conhecimento declarada pela revista.

No momento em que a revista se cadastra nos Indexadores é declarado a sua área de atuação. Um exemplo é mostrado no próximo slide

## Exemplo: Revista de Ciências Agrárias/Amazonian Journal of Agricultural and Environmental Sciences (UFRA)

Em sua apresentação eles declaram:

“Destina-se à divulgação de trabalhos gerados a partir de pesquisas originais, ..... **As áreas de abrangência são:**

- Agronomia
- Ciências Ambientais aplicadas à Agricultura
- Medicina Veterinária
- Recursos Florestais e Engenharia Florestal
- Zootecnia e Recursos Pesqueiros
- Áreas afins relacionadas com a produção animal e vegetal.

....

### **Indexação**

A Revista de Ciências Agrárias/Amazonian Journal of Agricultural and Environmental Sciences está indexada nas bases de dados na CABI - CAB Direct, Diadorim, Latindex, Sumários.org, Google Scholar e DOAJ.”

No Scopus.com você pode acessar a classificação que eles fazem dos periódicos científicos

Em termos simples eles primeiro medem o CiteScore, que é um índice equivalente ao Fator de Impacto

Uma vez medido o CiteScore das revistas, eles organizam do maior CiteScore para o menor citeScore e colocam em uma escala de zero a 100, ou seja a revista de maior CiteScore vale 100 e as demais com % proporcionais.



# Defina o critério da busca, por exemplo "Title = Título"

The screenshot shows the Scopus Preview website interface. At the top, there is a navigation bar with the Scopus logo and 'Preview' text. To the right, there are links for 'Author search', 'Sources', and buttons for 'Create account' and 'Sign in'. Below this is a search bar with the placeholder text 'Enter title' and a 'Find sources' button. A dropdown menu is open, showing search criteria: 'Title', 'Subject area', 'Publisher', and 'ISSN'. The 'Title' option is highlighted with a red circle and a red arrow pointing to it. Below the search bar, there is a 'Filter refine list' section with 'Apply' and 'Clear filters' buttons. To the right, it shows '41,317 results' and options to 'Download Scopus Source List' and 'Learn more about Scopus Source List'. Below this is a table of search results with columns for 'Source title', 'CiteScore', 'Highest percentile', 'Citations 2016-19', 'Documents 2016-19', and '% Cited'. The first result is 'Ca-A Cancer Journal for Clinicians' with a CiteScore of 435.4, a highest percentile of 99% (1/331 in Oncology), 47,455 citations, 109 documents, and 94% cited. The Windows taskbar is visible at the bottom of the screen.

Scopus Preview

Author search Sources ? ⓘ Create account Sign in

Sources

Title Enter title Find sources

Subject area  
Title  
Publisher  
ISSN

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

41,317 results

Download Scopus Source List Learn more about Scopus Source List

All Export to Excel Save to source list View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47,455	109	94

Quando você começa a digitar o título da revista, o sistema já te oferece os vários títulos lá cadastrados. Veja na Figura o “Acta Amazonica que foi digitado e abaixo o “Acta Amazonica” – em vermelho, que já aparece no cadastro do Scopus. Clica nesse Título.

Scopus Preview

Author search Sources ? Create account Sign in

## Sources

Title  × Find sources

**Acta Amazonica**

**i** Improved Citescore  
We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.  
[View CiteScore methodology.](#)

Filter refine list

Apply Clear filters

41,317 results [Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All [Export to Excel](#) [Save to source list](#) View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47,455	109	94

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Você pode conferir quantas revistas existem com esse nome. No nosso caso só existe uma revista (**seta em vermelho**)

Você deve então verificar a revista que você quer (**seta em amarelo**)

The screenshot shows the Scopus search interface. At the top, there is a search bar with the text 'Acta Amazonica' and a 'Find sources' button. Below the search bar, there is a notification box titled 'Improved Citescore' with a close button. The main content area shows a 'Filter refine list' section with 'Apply' and 'Clear filters' buttons. Below this, there is a 'Display options' section with several checkboxes and radio buttons. The search results are displayed in a table with the following columns: Source title, CiteScore, Highest percentile, Citations 2016-19, Documents 2016-19, and % Cited. The table contains one result: 'Acta Amazonica Open Access' with a CiteScore of 1.9, a Highest percentile of 65% (71/203), 363 Citations, 192 Documents, and 58% Cited. A red circle highlights the '1 result' text, and a yellow circle highlights the first result row. A red arrow points to the red circle, and a yellow arrow points to the yellow circle. The Windows taskbar is visible at the bottom of the screen.

Microsoft minha conta Google Submission DELF B2 – Se... RFI SAVOIRS Zimbra Web Client Log In Dicionário Fr...uês | Reverso Conjugação d...erbos bab.la Conversor Ví...P3, MP4, AVI Facebook Google Tradutor Popular UFRA

revista de ciências agrárias - Pesquisa Google scopus - Pesquisa Google Scopus preview - Scopus - Sources Pontos (70) - mirandaizildinha@gmail.com - G... Sci-Hub | Environmental factors affect macrop...

SOURCES

Title  Find sources

Title: Acta Amazonica x

**i** Improved Citescore ×  
We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.  
[View CiteScore methodology.](#)

Filter refine list

Apply Clear filters

1 result Download Scopus Source List Learn more about Scopus Source List

All  Export to Excel  Save to source list View metrics for year: 2019

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/> 1	Acta Amazonica <i>Open Access</i>	1.9	65% 71/203 General Agricultural and Biological Sciences	363	192	58

Top of page

Repare o citeScore (seta em roxo, no nosso caso é de 1.9)  
Repare o Highest percentile (seta em verde)

The screenshot shows the Scopus search interface. At the top, there is a search bar with the text "Acta Amazonica" and a "Find sources" button. Below the search bar, a notification box titled "Improved Citescore" is visible. The main search results area shows a single result for "Acta Amazonica" with a CiteScore of 1.9 and a Highest percentile of 65%. The CiteScore and Highest percentile values are circled in purple and green, respectively, with arrows pointing to them from the text above. The result is also circled in yellow. The interface includes a "Filter refine list" section on the left and a "Display options" section below it. The bottom of the screen shows a Windows taskbar with various application icons.

Source title ↓

	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
1 Acta Amazonica <i>Open Access</i>	1.9	65% 71/203 General Agricultural and Biological Sciences	363	192	58

Isso significa que o citeScore de 1.9 ficou na porcentagem 65% (lembra que eles organizam do maior para o menor...veja na seta verde: 71/203 – essa revista ocupa o 71º lugar entre as 203 revistas com citeScore na área. Qual área? Ainda dentro da área marcada em verde está a área: “General Agricultural and Biological Sciences”.

The screenshot shows the Scopus search interface. At the top, there is a search bar with the text "Acta Amazonica" and a "Find sources" button. Below the search bar, there is a notification box titled "Improved Citescore" with a close button (X). The main content area shows "1 result" circled in red. Below this, there are options to "Export to Excel" and "Save to source list". The search results table has columns for "Source title", "CiteScore", "Highest percentile", "Citations 2016-19", "Documents 2016-19", and "% Cited". The first result is "Acta Amazonica Open Access" with a CiteScore of 1.9, a highest percentile of 65% (71/203), 63 citations, 192 documents, and 58% cited. The "71/203" and "General Agricultural and Biological Sciences" text are circled in green. The "Acta Amazonica Open Access" text is circled in yellow. The "1 result" text is circled in red. There are also arrows pointing to the "Download Scopus Source List" and "Learn more about Scopus Source List" links.

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

1 result

Download Scopus Source List Learn more about Scopus Source List

Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
1 Acta Amazonica Open Access	1.9	65% 71/203 General Agricultural and Biological Sciences	63	192	58

View metrics for year: 2019

Top of page

Se você fizer uma busca por área (seta em vermelho) você verá que existem 344 resultados=revistas (seta em amarelo), mas a classificação indica que só 203 tem citeScore (seta verde); e as outras? As outras não possuem pontuação no citeScore. Você pode ver isso olhando toda a lista das 344 revistas (seta em roxa)

Scopus Preview

Author search Sources ? [Create account](#) [Sign in](#)

## Sources

Subject area  Enter subject area

Subject: General Agricultural And Biological Sciences x

Filter refine list

344 results

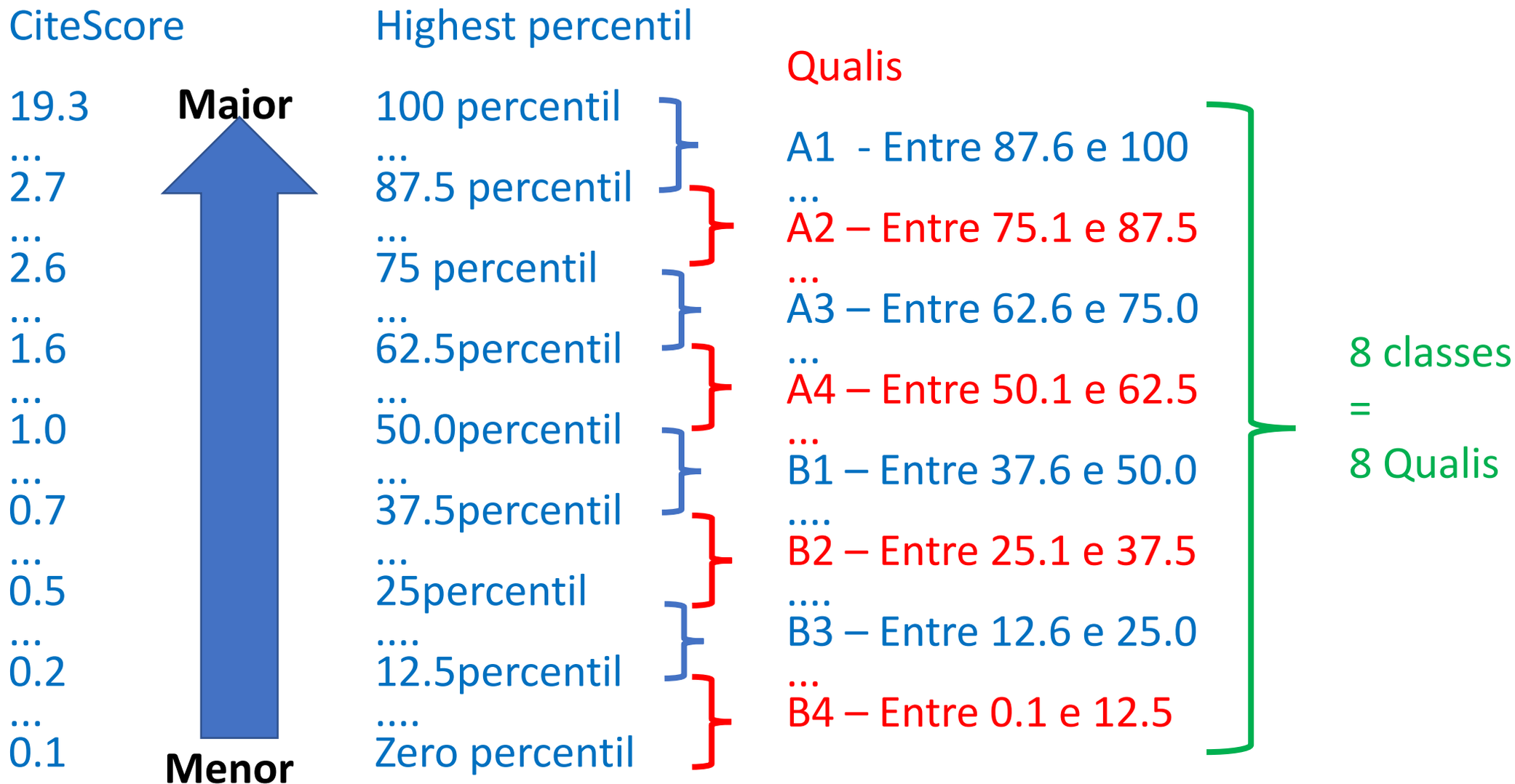
All   View metrics for year: 2019

	Source title <input type="button" value="v"/>	CiteScore <input type="button" value="v"/>	Highest percentile <input type="button" value="v"/>	Citations 2016-19 <input type="button" value="v"/>	Documents 2016-19 <input type="button" value="v"/>	% Cited <input type="button" value="v"/>
<input type="checkbox"/> 1	Physics of Life Reviews	20.9	99% 1/203 General Agricultural and Biological Sciences	1,192	57	96
<input type="checkbox"/> 2	Biological Reviews	19.3	99% 2/203 General Agricultural and Biological Sciences	7,244	375	93

Display options

- Display only Open Access journals
- Counts for 4-year timeframe
  - No minimum selected
  - Minimum citations
  - Minimum documents
- Citescore highest quartile
- Show only titles in top 10 percent

# O Qualis usa o Highest Percentil em 8 classes para classificar as revistas



Como decidir sobre

“onde vou publicar meu artigo?”

Podemos utilizar essas ferramentas de classificação do Scopus para ver o perfil da revista na área de estudo definida

Vou definir que quero publicar em uma revista da área de Botânica (como exemplo)

# Entre no Scopus.com e clica no "View journal rankings"

Microsoft minha conta Google Submission DELF B2 – Se... RFI SAVOIRS Zimbra Web Client Log In Dicionário Fr...uês | Reverso Conjugação d...erbos bab.la Conversor Ví...P3, MP4, AVI Facebook Google Tradutor Popular UFRA

revista de ciências agrárias - Pesquisa Google scopus - Pesquisa Google Scopus preview - Scopus - Welcome to Scopus Pontos (70) - mirandaizildinha@gmail.com - G... Sci-Hub | Environmental factors affect macrop...

Scopus Preview Author search Sources ? Create account Sign in

## Welcome to Scopus Preview

What is Scopus ↗ Blog ↗

in | | f |

### Check access

Check if you have access through your sign in credentials or via your institution.

[Check Scopus access](#)

### Check out your free author profile!

Did you know Scopus offers free profiles to all indexed authors? Review yours, claim it, and update it — all for free!

[View your author profile >](#)

### Scopus content

[Content coverage guide](#) 📄

[Scopus source list](#) ⬇

[Book title list](#) ⬇

[Scopus discontinued sources list](#) ⬇

### Looking for free journal rankings and metrics?

Scopus offers free metrics to non-subscribers.

[View journal rankings >](#)

#### Search for an author profile

Author last name:  Author first name:

Affiliation:  [Show last publications](#)

ORCID [Search](#)

#### Sources

Introducing CiteScore metrics for journals

Search for a source:  Browse sources

📄  PDF  HTML  Show only Open Access journals

Source title	CiteScore	Q1	Q2	Q3	Journal
U.S. & Canada Journal for Children	10.0	12.0	10.0	10.0	Journal

# Defina o critério da busca, por exemplo "Subject area"

The screenshot shows the Scopus Preview search interface. The search criteria dropdown menu is open, and the "Subject area" option is highlighted with a red circle and a red arrow. The search results table is visible below, showing 41,317 results. The table has columns for Source title, CiteScore, Highest percentile, Citations 2016-19, Documents 2016-19, and % Cited. The first result is "Ca-A Cancer Journal for Clinicians" with a CiteScore of 435.4, 99% highest percentile, 47,455 citations, 109 documents, and 94% cited.

Scopus Preview

Author search Sources ? ⓘ Create account Sign in

## Sources

Title  Find sources

- Subject area
- Title
- Publisher
- ISSN

View CiteScore methodology. >

Methodology to ensure a more robust, stable and comprehensive metric which provides an indication of updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all (2017, 2016...). The previous CiteScore values have been removed and are no longer available.

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

41,317 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All   View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47,455	109	94

Vejam que não existe “Botânica”, mas existe “Plant Science” (seta em vermelho)

The screenshot shows the Scopus Preview interface. The 'Sources' filter is active, and the 'Enter subject area' dropdown menu is open. A red circle highlights the dropdown, and a red arrow points to the 'Plant Science' option. The 'Filter refine list' includes 'Apply' and 'Clear filters' buttons. The 'Display options' section includes checkboxes for 'Display only Open Access journals', 'Counts for 4-year timeframe', 'Citescore highest quartile', 'Show only titles in top 10 percent', and '1st quartile'. The 'Minimum citations' and 'Minimum documents' options are set to 'No minimum selected'. The 'Sources' table on the right shows the following data:

Core	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
99%	1/394	2,054	93	91
Business and International Management				
99%	1/221	4,975	355	90
General Business, Management and Accounting				



Ah! Esse método é muito demorado.

Então vá direto para uma revista que você já conhece.

Por exemplo vou buscar a “Rodriguesia” (uma revista brasileira da Botânica)

Faça a busca por título (em vermelho)

E veja se o highest da revista é adequado para o que você quer (em verde).



Clique no nome da revista para entrar nos dados da revista (onde a seta laranja está indicando)

Sources

Title  Find sources

Title: Rodriguesia x

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1 result

Download Scopus Source List Learn more about Scopus Source List

All   View metrics for year: 2019

	Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
<input type="checkbox"/> 1	Rodriguesia <i>Open Access</i>	1.2	47% 45/84 Horticulture	673	548	53

Top of page



Aqui você pode conferir os dados da Revista (**caixa vermelha**). Escolher o ano para calcular o CiteScore e ver o cálculo do CiteScore (**caixa verde**). Verificar outros indicadores (**caixa roxa**). E você deve clicar no “CiteScore rank & trend” para ver a tendência da revista (**seta laranja** - veja na próxima página)

The screenshot shows the Scopus journal profile for 'Rodriguesia'. The journal name is highlighted with a red box. The journal details include: Open Access, Scopus coverage years (from 1980 to 1981, from 1984 to 1985, 1989, from 1999 to Present), Publisher (Rio de Janeiro Botanical Garden), ISSN (0370-6583), E-ISSN (2175-7860), and Subject areas (Agricultural and Biological Sciences: Horticulture, Agricultural and Biological Sciences: Plant Science). A yellow arrow points to the 'CiteScore rank & trend' link in the navigation bar. On the right, a purple box highlights the CiteScore 2019 (1.2), SJR 2019 (0.373), and SNIP 2019 (0.605) metrics.

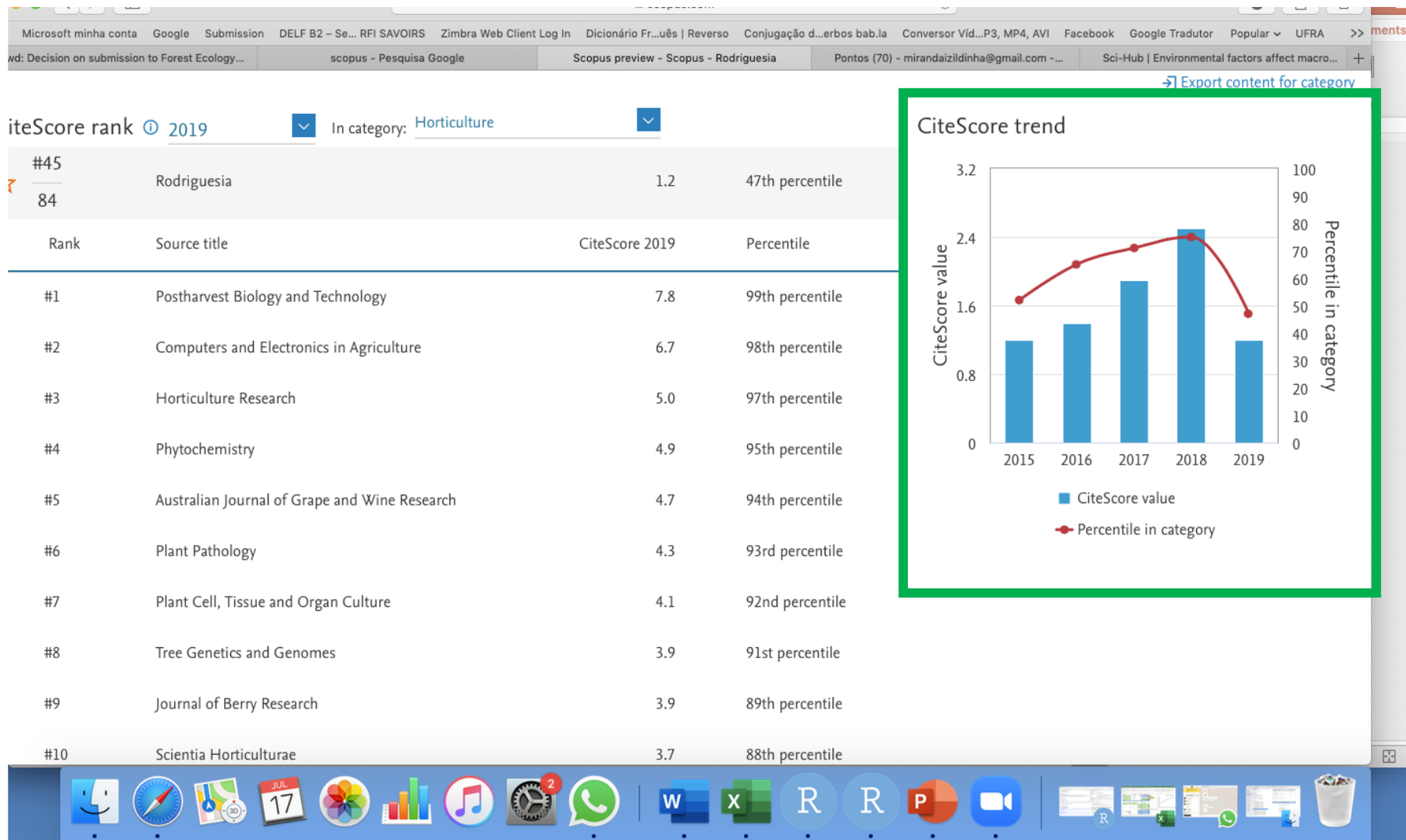
The screenshot shows the CiteScoreTracker 2020 page. A green box highlights the CiteScore 2019 calculation:  $1.2 = \frac{673 \text{ Citations } 2016 - 2019}{548 \text{ Documents } 2016 - 2019}$ . The CiteScoreTracker 2020 calculation is shown as  $1.1 = \frac{495 \text{ Citations to date}}{454 \text{ Documents to date}}$ . The page also includes a 'CiteScore rank 2019' link and a table with columns for Category, Rank, and Percentile.



Ao clicar no “CiteScore rank & trend” você verá esse gráfico com um histórico temporal do CiteScore ( caixa em verde).

Veja que essa revista subiu até 2018, mas caiu bastante em 2019.

Essa tendência pode ajudar a escolher um revista que está ascendente.



Obrigada por ler até aqui!

Eu espero que você:

- 1) tenha aprendido a ver o qualis de uma revista;
- 2) tenha aprendido a ver os indicadores de uma revista para que possa escolher uma boa revista para sua próxima publicação.

Obrigada!!!