

Charting Radiographics Top 10 Articles into a Google Spreadsheet

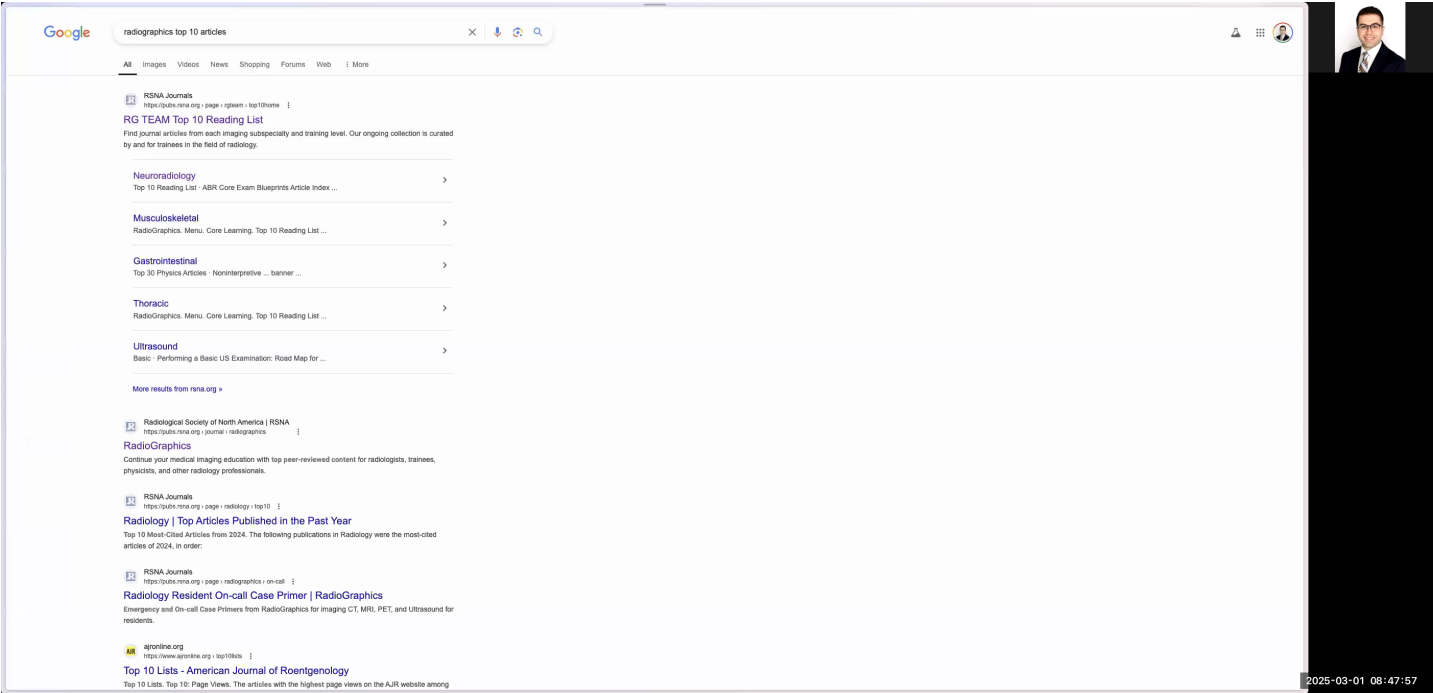
This guide explains how to automatically chart articles from the Radiographics Top 10 Reading List into a Google Spreadsheet. You will learn how to navigate the Radiographics website, locate key article details (including DOI and publication year), determine the correct Residency Year and Level from the page structure, and organize the information in a well-formatted Google Sheet for further processing.

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
1. Access the Radiographics Website




- 1. Open your web browser.
- 2. In the search bar, type **"Radiographics top 10 articles"**.
- 3. In the Google search results, click on the link labeled **"RG Team Top 10 Reading List"**. This page lists various article categories organized by residency years and article level.




2. Select a Category and Article


- 1. On the Radiographics page, several article categories will be visible (e.g., Breast Imaging, Cardiac, etc.), with subdivisions by residency year and article level. These subdivisions indicate the Residency Year (e.g., R1 for first-year residents) and the Level (Basic, Intermediate, Advanced) of the article.
- 2. Click on a desired category (for example, **"Breast Imaging"**). This will display a list of articles for a specific residency year (e.g., R1) and indicate the article level (e.g., Basic). Use these cues to determine the appropriate Residency Year and Level for data entry later on. For instance, if an article is grouped under R1 and labeled as Basic, then later in the spreadsheet, you will select "R1" for Residency Year and "Basic" for Level.
- 3. Click on any article from the list. The full link may not be available, but the visible metadata (title, DOI, publication date, abstract) is sufficient for charting.


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
Top 10 Reading List

Top 10 Reading List

A "Top 10 Must Read" list for each subspecialty (below) has been curated specifically by radiology trainees for radiology trainees.

Pick and choose from each subspecialty and level (resident year 1 through fellow) depending on your interest and expertise.

Breast Imaging	Musculoskeletal
Cardiac	Neuroradiology
Emergency	Nuclear Medicine
Gastrointestinal	Pediatrics
Genitourinary	Thoracic
Gynecologic	Trauma
Interventional and Vascular	Ultrasound
Multisystem	



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RadioGraphics

Top 10 Reading List

Pick and choose from each subspecialty and level (resident year 1 through fellow) depending on your interest and expertise.

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Breast Imaging	Musculoskeletal
Cardiac	Neuroradiology
Emergency	Nuclear Medicine
Gastrointestinal	Pediatrics
Genitourinary	Thoracic
Gynecologic	Trauma
Interventional and Vascular	Ultrasound
Multisystem	

Cardiac

Emergency

Gastrointestinal

Genitourinary

Gynecologic

Interventional and Vascular

Multisystem

Musculoskeletal

Neuroradiology


Nuclear Medicine

Pediatrics

Thoracic

Trauma

Ultrasound

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3. Log In to Google Drive

2. Log in to your Google account. If you're not already signed in or need to use a different account, select the appropriate account and enter your login credentials or passkey when prompted.

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Spam

Trash

Storage

40.88 GB of 200 GB used

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Type

People

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Source

Name	Owner	Last modified	File size
O_Temp	me	Apr 18, 2022	—
Archived	me	Feb 7, 2021	—
Codes	me	Jul 9, 2023	—
Colab Notebooks	me	Mar 11, 2020	—
CVs	me	Jun 28, 2023	—
Designs	me	Aug 17, 2022	—
Evaluation	me	Sep 9, 2022	—
Exports	me	Nov 3, 2021	—
Green Card	me	May 13, 2021	—
Griffin	me	Jul 3, 2024	—
Journal Reviews	me	Mar 3, 2022	—
KRR	me	Jul 29, 2023	—
LCU Database			
Match	me	Jul 7, 2023	—
ML Education Sub-cmte			
Notability	me	Aug 31, 2020	—
OSAIL			
PAIR Club Archives	me	Aug 17, 2022	—
Paperpile	me	Aug 17, 2021	—
Personal	me	Apr 8, 2021	—
Pourla - Summaries	me	May 21, 2021	—
	me	Jul 7, 2023	—
	me	Aug 17, 2022	—

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Cvs	me	Jun 28, 2023 me	—
Designs	me	Aug 17, 2022 me	—
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Exports	me	Nov 3, 2021 me	—
Green Card	me	May 13, 2021 me	—
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Journal Reviews	me	Mar 3, 2022 me	—
KRR	me	Jul 29, 2023 me	—
LCU Database			
Match	me	Jul 7, 2023 me	—
ML Education Sub-cmts			
Notability	me	Aug 31, 2020 me	—
OSAIL			
PAIR Club Archives	me	Aug 17, 2022 me	—
Paperpile	me	Aug 17, 2021 me	—
Personal	me	Apr 8, 2021 me	—
Pour'a - Summaries	me	May 21, 2021 me	—
	me	Jul 7, 2023 me	—
	me	Apr 17, 2022 me	—

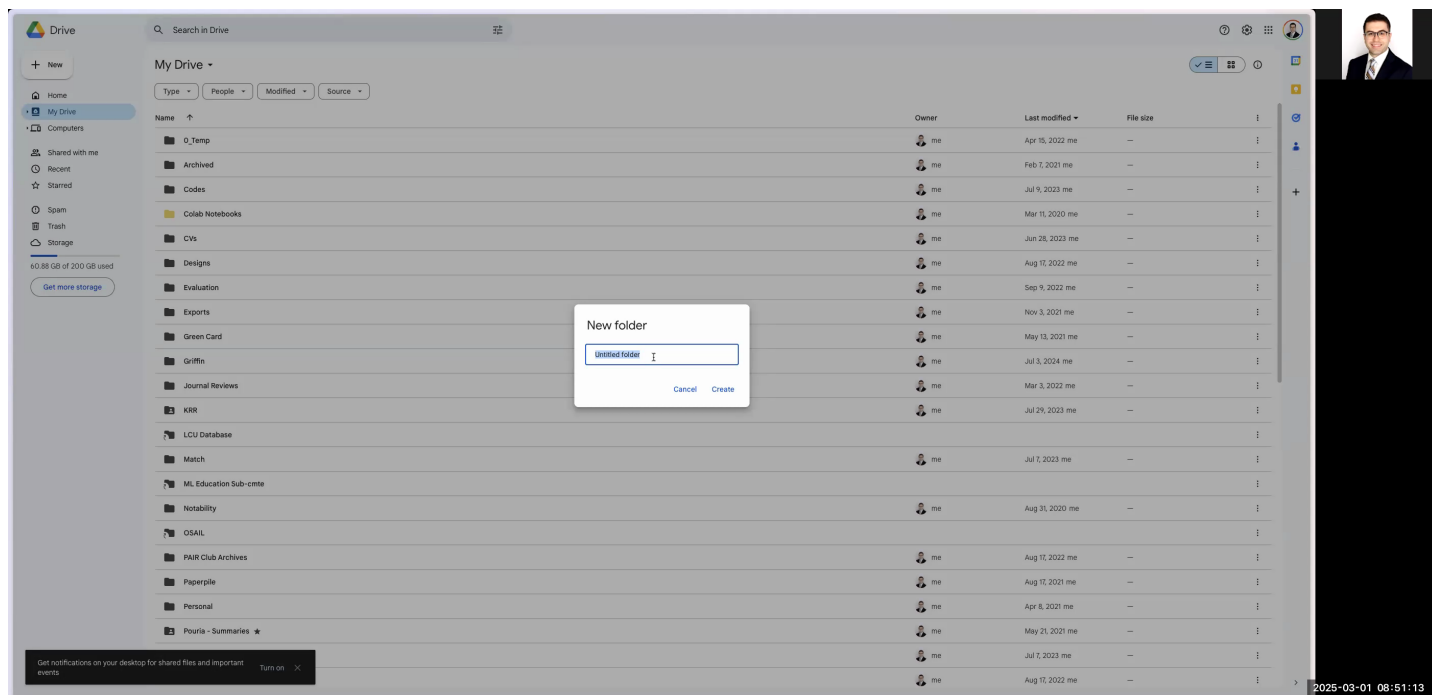
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4. Create a New Folder and Spreadsheet

2. Name the folder "**rg-top10-articles**" and create it.
3. Open the newly created folder.
4. Inside the folder, click on the **New** button again and select **Google Sheets** to create a new, blank spreadsheet.
5. Name the spreadsheet "**top10-articles**".

![[Illustrate the creation and naming of a new Google Sheet. - A browser view showing the newly created Google Spreadsheet titled "New Spreadsheet" with a blank grid and the Google Sheets logo in the top left corner.]]



5. Set Up Your Spreadsheet

Set up your spreadsheet with clear, consistent headers. Create the following columns:

- Title
- Author List
- DOI
- Publication Year
- Residency Year (with a drop-down: R1, R2, R3, R4)
- Level (with a drop-down: Basic, Intermediate, Advanced)

Abstract

In the header row, enter the columns exactly as listed above so that later data entry remains consistent.

- Configure drop-down menus for the **Residency Year** and **Level** columns:
- For Residency Year, add options: R1, R2, R3, R4.
- For Level, add options: Basic, Intermediate, Advanced.
- Apply formatting to enhance readability by bolding the header row and, if desired, applying colors to flow selections.

6. Extract and Enter Article Data

For each article, perform the following:

1. **Locate Article Details on the Radiographics Page:**
2. **Title & Author List:** Typically clearly visible at the top of the article's section.

3. **DOI & Publication Year:** These are usually found in the metadata section of the article, near the title or within a details subsection. Look for labels like "DOI:" or a publication date (e.g., "Published 2019").

Abstract: Copy the abstract text provided on the page.

Clean Up the Abstract Text if Needed: If the abstract text includes extra line breaks or unwanted spacing:

6. Copy the abstract text from the article page.
7. Paste it into a plain text editor (e.g., Notepad for Windows or TextEdit for macOS set to plain text mode) to remove any formatting.
8. Copy the cleaned-up text from the text editor and paste it into the Abstract column in your spreadsheet.

1. **Determine Residency Year and Level:**

2. The article page's layout groups articles by residency year. For example, if an article is in the section labeled "R1", then the Residency Year is R1. Similarly, the article's level is can be deduced by the category label (e.g., "Basic", "Intermediate", or "Advanced") indicated in the layout of the page.

Enter Data into the Spreadsheet:

5. Add a new row for the article.
6. Paste the Title, Author List, DOI, Publication Year, and cleaned Abstract into their respective columns.
7. Use the drop-down menus to select the appropriate Residency Year and Level based on the article page's grouping.

7. Finalize Your Spreadsheet

1. **Review Your Data:**

2. Check that each row corresponds to one article and that all fields are entered correctly.

Remove any extra or unused rows to keep the sheet neat.

Adjust Cell Wrapping: To ensure information is displayed clearly without unwanted breaks:

In Google Sheets, go to the menu: **Format > Wrapping** and select the option that best suits your layout (Overflow, Clip, or Wrap).

Enhance Visual Formatting:

7. Bold article titles or apply other formatting as desired to enhance readability.
8. Once all articles are entered and the layout is satisfactory, your spreadsheet is ready for further data processing (such as integrating with Python scripts).

Conclusion

By following these steps, you have successfully extracted and charted the Radiographics Top 10 articles into a well-organized Google Spreadsheet. This guide clarified how to locate DOI and publication year information, determine Residency Year and Level from category groupings on the page, and clean up abstract text using a plain text editor. Finally, you learned how to adjust cell wrapping to ensure your data is presented clearly.

Happy charting!