

Himmelfarb Health Sciences Library, The George Washington University  
**Health Sciences Research Commons**

---

Himmelfarb Library Liaison Letters

Himmelfarb Health Sciences Library

---

2-2021

## Himmelfarb Library Liaison Letter - February 2021

George Washington University, Himmelfarb Health Sciences Library

Follow this and additional works at: [https://hsrc.himmelfarb.gwu.edu/lib\\_liaison](https://hsrc.himmelfarb.gwu.edu/lib_liaison)



Part of the [Information Literacy Commons](#), and the [Medicine and Health Sciences Commons](#)

---

### Recommended Citation

Recommended Citation George Washington University, Himmelfarb Health Sciences Library, "Himmelfarb Library Liaison Letter - February 2021" (2021). Himmelfarb Library Liaison Letters. Paper 79.  
[https://hsrc.himmelfarb.gwu.edu/lib\\_liaison/79](https://hsrc.himmelfarb.gwu.edu/lib_liaison/79)

This Newsletter is brought to you for free and open access by the Himmelfarb Health Sciences Library at Health Sciences Research Commons. It has been accepted for inclusion in Himmelfarb Library Liaison Letters by an authorized administrator of Health Sciences Research Commons. For more information, please contact [hsrc@gwu.edu](mailto:hsrc@gwu.edu).



February 2021

---

Himmelfarb Library and GW IT provide access to a wide range of specialized software that may be useful to you and your students. Among these are statistical software for quantitative analysis ([SPSS](#), [SAS](#), [Stata](#), [MATLAB](#)), qualitative analysis ([ATLAS.ti](#) and [NVivo](#)), geospatial software ([ArcGIS](#)), research management ([RefWorks](#)), and much more. You can see the access options for each of these programs on our [software tutorials](#) page, including on-site usage in Himmelfarb, off-site usage via a limited number of circulating laptops, and remote use via the GW Virtual Computer Lab. Some software (SAS, MATLAB) can even be installed on your personal computer through our institutional agreements.

For those who use mobile devices and tablets, Himmelfarb's [App Shelf](#) provides access to a curated collection of apps, including several apps with premium access paid for by Himmelfarb or university-wide subscriptions. Highlights include:

- Mobile-optimized versions of point-of-care apps ([DynaMed](#), [Epocrates](#), [Lexicomp](#))
- The [Board Vitals](#) NBME shelf exam prep app
- The [Visible Body](#) human anatomy app
- COVID reference apps ([COVID Protocols](#), [WHO Academy](#), and [Relief Central](#))
- Full-text access to the [New York Times](#) and [Wall Street Journal](#)

Instructions are included for each app, including how to activate premium content when

available. If you know of other apps that you think your students would find useful, contact Laura Abate ([leabate@gwu.edu](mailto:leabate@gwu.edu)); we are always looking for new additions to the collection and are happy to investigate options for institutional access.

- Reference questions? Call 202-994-2850 or email us at [himmelfarb@gwu.edu](mailto:himmelfarb@gwu.edu)
- Remember, Himmelfarb Library is [Here for You!](#)

