



PolicyMap

PolicyMap, an easy-to-use, web-based mapping application, analytics platform, and data licensing service, is designed for professionals, data-literate researchers, and everyone in between.

It includes data on demographics, home sales, health, labor, crime, and more. Users can also create or upload their own datasets via the Data Loader tab.

Learn how to get started with a short introductory video.

Access PolicyMap

Upcoming class! Faculty Opinions: An Overview

Faculty Opinions, which blends the rigor and expertise of over 8,000 leading global experts with superior technology, is a powerful discovery tool for the qualitative assessment of published research. We will give an overview of this tool on Monday, July 18th from 9:00 - 10:00 AM

The class is intended for faculty, fellows, and students with a future in research. However, everyone is welcome to attend.

View and sign up for upcoming library classes.

Register to Attend

Meet with Library Staff

The physical library space is closed, but library staff members are <u>online</u> and ready to help you from Monday through Friday, 8:00 AM to 6:00 PM.

MD Anderson staff and students can request an online consultation about EndNote, writing abstracts, and many more topics. Fill out this short form and include any document as an attachment. A librarian or editor will reach out to set up a Zoom or Skype meeting.

Request a Consultation

New Journal: Microbial Drug Resistance

Microbial Drug Resistance, provides critical peer-reviewed research on the global spread and threat of drug-resistant pathogens and on the challenges of understanding the molecular mechanisms of drug resistance.

Click the button below to gain access through the library's subscription.

Read Online

Research Medical Library NewsBytes

Browse All Issues FAQs RML-Help@mdanderson.org

If you would no longer like to receive these emails, please unsubscribe by clicking on the link below.

Unsubscribe

© 2022 Research Medical Library
The University of Texas MD Anderson Cancer Center