Automated Data Collection & Extraction

Tools & Resources

Optical Character Recognition

- 1. Video Primer: What is OCR?
- 2. Online OCR Tools text and data from pdfs into csv,txt, etc.
 - Google Drive Video Primer: OCR with Google Drive
 - Free online sites for small batches (can upgrade for larger numbers of files)
 - Free Online OCR 1
 - New OCR
 - pdf to excel
 - OnlineOCR
 - PDFTables will convert PDF to .csv, and has an API so you can do your conversions in bulk with R. You can do ~25 pages free; large numbers are reasonably priced.
 - Mathpix Snip digitizes handwritten or printed text, and copies outputs to the clipboard that can be pasted into LaTeX editors like Overleaf, Markdown editors like Typora, Microsoft Word, and more.
- 3. R tools for OCR: pdfreader, tabulizer, and pdfreader
 - R package pdftools
 - written tutorial 1
 - written tutorial 2
 - written tutorial 3
 - Video Tutorial 1
 - Video Tutorial 2
 - Detailed Blog Post / Tutorial
 - Convert PDF to text in R OCR pdftools
 - PDFtools in R
- 4. Extracting Tables from images using R package magick.
 - Detailed Blog Post / Tutorial

Extracting Data from Published Figures

- 1. Ankit Rohagni's Web Plot Digitizer
 - WPD Video Tutorial
 - WPD Tutorial Blog Post
- 2. Alternative 1: R package magick

- 3. Alternative 2: GetData extracts data automatically from scanned images (~\$30).
- 4. Alternative 3: R package digitize will extract data from scatterplots within the R environment. This article will walk you through the process.

Text Mining

- 1. Text Mining with R by Julia Silge and David Robinson
- 2. gutenbergr: Download and Process Public Domain Works from Project Gutenberg. Tutorial can be found here
- 3. Atanassova I, Bertin M and Mayr P (2019) Editorial: Mining Scientific Papers: NLP-enhanced Bibliometrics. Front. Res. Metr. Anal. 4:2. doi: 10.3389/frma.2019.00002
- 4. Westergaard D, Stærfeldt H-H, Tønsberg C, Jensen LJ, Brunak S (2018) A comprehensive and quantitative comparison of text-mining in 15 million full-text articles versus their corresponding abstracts. PLoS Comput Biol 14(2): e1005962. https://doi.org/10.1371/journal.pcbi.1005962
- Salloum, S.A., Al-Emran, M., Monem, A.A., Shaalan, K. (2018). Using Text Mining Techniques for Extracting Information from Research Articles. In: Shaalan, K., Hassanien, A., Tolba, F. (eds) Intelligent Natural Language Processing: Trends and Applications. Studies in Computational Intelligence, vol 740. Springer, Cham. https://doi.org/10.1007/978-3-319-67056-0_18
- Simon, C., Davidsen, K., Hansen, C. et al. BioReader: a text mining tool for performing classification of biomedical literature. BMC Bioinformatics 19, 57 (2019). https://doi.org/ 10.1186/s12859-019-2607-x Extracting Body Text from Academic PDF Documents for Text Mining
- 7. Benchimol, J., Kazinnik, S., & Saadon, Y. (2022). Text mining methodologies with R: An application to central bank texts. Machine Learning with Applications, 8, 100286.link
- 8. Yu, C., Zhang, C., & Wang, J. (2020). Extracting Body Text from Academic PDF Documents for Text Mining. arXiv preprint arXiv:2010.12647.
- 9. Gulo, C. A., & Rúbio, T. R. (2015, January). Text Mining Scientific Articles using the R. In Doctoral Symposium in Informatics Engineering. linl
- 10. jstor: An R package for Analysing Scientific Articles
- 11. Processing Records from the WOS and Scopus for Text Mining & Biliometrics
 - R package refsplitr
 - R package bibliometrix

Scraping information from websites

- 1. Noortje Marres & Esther Weltevrede (2013) Scraping the Social?, Journal of Cultural Economy, 6:3, 313-335, DOI: 10.1080/17530350.2013.772070
- 2. Library Carpentry Lesson on Webscraping
- 3. Start Here: Introduction to webscraping
- 4. Video: Scraping WebData in R with rvest
- 5. Video: Practical Introduction to Web Scraping using R
- 6. Very nice written tutorial...
- 7.and another one, this time from the UC Business Analytics R Programming Guide
- 8. scraping HTML text and scraping HTML tables
- 9. SelectorGadget is useful to id CSS selectors

Social Media Data

1. Scraping Twitter Data with R or with Tweetsets

Cell Phone Data

Exploratory analyses Part 1 and Part 2

Automated Image Analysis

- 1. Pennekamp, F. and Schtickzelle, N. (2013), Implementing image analysis in laboratory-based experimental systems for ecology and evolution: a hands-on guide. Methods Ecol Evol, 4: 483-492. https://doi.org/10.1111/2041-210X.12036
- 2. How to build your own image recognition app with R! Part 1 and Part 2

Wearable Devices & RFID tags

- 1. What is an RFID tag?
- Rafiq, K., Appleby, R. G., Edgar, J. P., Radford, C., Smith, B. P., Jordan, N. R., Dexter, C. E., Jones, D. N., Blacker, A. R. F., & Cochrane, M. (2021). WildWID: An open-source active RFID system for wildlife research. Methods in Ecology and Evolution, 12, 1580–1587. https: //doi.org/10.1111/2041-210X.13651
- 3. Build your own RFID device
- 4. Izmailova, E.S., Wagner, J.A. and Perakslis, E.D. (2018), Wearable Devices in Clinical Trials: Hype and Hypothesis. Clin. Pharmacol. Ther., 104: 42-52. https://doi.org/10.1002/cpt.966

- 5. Loncar-Turukalo T, Zdravevski E, Machado da Silva J, Chouvarda I, Trajkovik V. Literature on Wearable Technology for Connected Health: Scoping Review of Research Trends, Advances, and Barriers J Med Internet Res 2019;21(9):e14017 doi: 10.2196/14017
- 6. Why Should Sociologists Care about Wearable Tech?
- 7. Harari, G. M., Lane, N. D., Wang, R., Crosier, B. S., Campbell, A. T., & Gosling, S. D. (2016). Using Smartphones to Collect Behavioral Data in Psychological Science: Opportunities, Practical Considerations, and Challenges. Perspectives on Psychological Science 11(6), 838-854 link
- 8. Seifert Alexander, Hofer Matthias, Allemand Mathias. 2018. Mobile Data Collection: Smart, but Not (Yet) Smart Enough. 12. Frontiers in Neuroscience https://www.frontiersin.org/article/10.3389/fnins.2018.00971

Build your own automated data collection tool, Rasberry PI

- 1. Calipers that dump data directly to Excel link
- 2. PiSpy: An Affordable, Accessible, and Flexible Imaging Platform for the Automated Observation of Organismal Biology and Behavior
- 3. Jolles, J. W. (2021). Broad-scale applications of the Raspberry Pi: A review and guide for biologists. Methods in Ecology and Evolution, 12, 1562–1579. https://doi.org/10.1111/2041-210X.13652

Databases and Websites from which you can extract data

- 1. Government
 - Data.gov (the open data portal of the US Government) and Using Data.gov APIs in R
 - the rOpengov Project
 - Open Fiscal Data Package
 - educationdata: Retrieve data from the Urban Institute's Education Data API as a data.frame for easy analysis. See also here
 - a huge list of data sources for social scientists available with R tools
 - accessing World bank Data with R
- 2. US & World Census Data
 - A Guide to Working with US Census Data in R
 - R Package tidycensus
 - Tutorial 1
 - Tutorial 2
 - R package ipumsr: The ipumsr package helps import IPUMS extracts from the IPUMS website into R. IPUMS provides census and survey data from around the world integrated across time and space.
- 3. Education Data

- edbuildr: import EdBuild's master dataset of school district finance, student demographics, and community economic indicators for every school district in the United States.
- Building R and Stata packages for the Education Data Portal
- 4. Other Online Data Sets & Tools for Accessing them
 - Giant compendium of open datasets #1
 - Data on Amazonia
 - R package bdc: toolkit for gathering & cleaning biodiversity data
 - EcoRetriever: automates the tasks of finding, downloading, and cleaning up publicly available ecological data, and then stores them in a local database or csv files.
 - litsearcher an R package to facilitate quasi-automatic search strategy development for systematic review
- 5. Correia, R.A., Ladle, R., Jarić, I., Malhado, A.C.M., Mittermeier, J.C., Roll, U., Soriano-Redondo, A., Veríssimo, D., Fink, C., Hausmann, A., Guedes-Santos, J., Vardi, R. and Di Minin, E. (2021), Digital data sources and methods for conservation culturomics. Conservation Biology, 35: 398-411. https://doi.org/10.1111/cobi.13706