### R - always learn something new:

- Burns, R Inferno (not intro book)
- Peng, https://bookdown.org/rdpeng/rprogdatascience/
- Hadley, https://r4ds.had.co.nz/index.html
- Jennybc (book) wtf git
- Gillespie (2016) https://bookdown.org/csgillespie/efficientR/
- Matloff: Art of R Programming (2011)
- de Jong, Intro to Data Cleaning https://cran.r-project.org/doc/contrib/de\_Jonge+van\_der\_Loo-Introduction\_to\_data\_cleaning\_with\_R.pdf

#### R - more advanced

- official R CRAN: https://cran.r-project.org/manuals.html
- design.tidyverse.org

### **Basic Statistics**

### More Intuitive/Explanatory:

- [Rossman, know all the basics? confident?] ( https://askgoodquestions.blog/)
- Przemyslaw Biecek and Tomasz Burzykowski | different ideas | Ch1, 2 Explanatory Model Analysis | https://ema.drwhy.ai/
- ML Berkeley: https://ml.berkeley.edu/blog/posts/crash-course/part-1/
- Goodfellow et al: https://www.deeplearningbook.org/ ideas
- Guo: Creative site and book: https://seeing-theory.brown.edu/#firstPage
- navarro (learn statistics with r) review lm() and geometric r^2, Ch15, 16
- navarro 2019 (learn statistics with r) study output of lm()

## Solid, basic stats intros

- $\bullet \ \ PSU \ Course \ begin \ with \ 414 \ | \ | \ no \ R \ ^*https://online.stat.psu.edu/stat414/ \ ^*https://online.stat.psu.edu/stat462/ \ ^*https://online.stat.psu.edu/stat415/ \ ^*https://online.$
- AMS Basic, good intro CLT (but not t)
- Dekking, et al Modern Introduction to Probability & Statistics (2005), no R. \* https://cis.temple.edu/~latecki/Courses/CIS2033-Spring13/Modern\_intro\_probability\_statistics\_Dekking05.pdf
- Faraday, PRAR: Practical Regression, Anova, linear algebra (mature approach)
- Frey, Bruce "Statistical Hacks"
- [Dalpiaz, David, Univ of IL] ( https://daviddalpiaz.github.io/appliedstats/)
- Lindelov: Concise R examples of common stat tests.
- Matloff (Prob book) \* http://heather.cs.ucdavis.edu/~matloff/132/PLN/probstatbook/ProbStatBook.pdf \* (via pdflatex) https://github.com/matloff, Good, maybe too good and skips a few basics?
- Siegrist CLT, stats, linear alg  $\mid$  aka randomservices.org  $\mid$  \*\* best book for introducing Math
- $\bullet \ \ {\rm Nahim, \, Dueling \,\, Idiots, \, harder \,\, but \,\, real \,\, world \,\, stats/prob \,\, problems \,\, (pins \,\, falling \,\, on \,\, surfaces)}$

## R, the Language: Functional, Standard and Non- Evaluation, Environments, Call Stacks:

- Gaslam, Brodie blog several good posts \* NSE: https://www.brodieg.com/2020/05/05/on-nse/ \* HP Calculator & Reverse Polish! https://www.brodieg.com/2019/01/11/reverse-polish-notation-parsing-in-r/ \* Side Effects, Macros: https://www.brodieg.com/2019/10/30/visualizing algorithms/
- Gupta, Suraj How R Finds objects: https://blog.obeautifulcode.com/R/How-R-Searches-And-Finds-Stuff/
- Rnews Lumley, Macros in R: https://www.r-project.org/doc/Rnews/Rnews\_2001-3.pdf
- Rnews 2001-2008 has lot of good articles

#### Other book stats/R books:

- Hannay (=rbassett) read, (avoid pkgs ch 11, 12) | https://faculty.nps.edu/rbassett/\_book/
- Compeau:
  - \* great ideas book! http://compeau.cbd.cmu.edu/ |
  - \* http://compeau.cbd.cmu.edu/programming-for-lovers/ cmu ch 8, 9 esp collinear.
- Berkeley, excellent glossary: https://www.stat.berkeley.edu/~stark/SticiGui/Text/gloss.htm
- Ismay modern dive (2020)
- Kaplan (2017) ch 6.5 https://dtkaplan.github.io/SM2-bookdown/
- Kurz: Statistial Rethinking reCoded (Bayesian)
- Lane se(b\_hat)
- Matloff(2020) book

- Mcelreath (videos)
- PENG | art of ... (2017) ch 6.5 | r4ds (2019) ch 9.5
- mosaic ch 5.6, ch 24

# More advanced regession/modeling books

- Shalizi: excellent: \* (2019) http://www.stat.cmu.edu/~cshalizi/TALR/ -deeper/more explanatory. By Ch 11, use of gradient f, matrix derviatives . . . . (following FARA?) \* Shalizi http://www.stat.cmu.edu/~cshalizi/ADAfaEPoV/ADAfaEPoV.pdf \* http://www.stat.cmu.edu/~cshalizi/mreg/15/
- Boehmke Hands on ML | https://bradleyboehmke.github.io/HOML/ Ch 4,5
- Davidson (Econometric) Ch 1, 2
- MATLOFF (1st book) | ch3 lot of useful prproperties of x,y | ch 7 affine transformations
- Thomas, Math for ML . . . good lin alg, but quickly gets advanced. https://gwthomas.github.io/docs/math4ml.pdf
- Deisenroth, Faiesel et al | Math4ML \*book | linear alg book, regression, 2nd level
- Efron, Hastie "Computer Age Statistical Inference" (advanced, but chapter intros put techniques into perspective), no R.
- Kuhn (2019): https://bookdown.org/max/FES/
- RAFAEL dsbook ch 17.4, ch 18.3.4
- Roback/Legler Beyond Multiple Linear Regression: (2021)\_ https://bookdown.org/roback/bookdown-BeyondMLR/ (Replaces BYSH) introduces likelihood; ch6 - logistic worked problem
- Siegrist (aka random services.org) \* random| (3)expected value 1..11 and |(5) random samples 1-8 (t-dist)
  Taubes, linear alg, statistics, http://people.math.harvard.edu/~knill/teaching/math19b\_2011/handouts/chapters1-19.pdf Biology? math? probability? Think this is really an ideas book; not as easy as may appear.
- ISLRv2: https://web.stanford.edu/~hastie/ISLRv2\_website.pdf \* UCLA: Mixed Models intro: https://stats.oarc.ucla.edu/other/multpkg/introduction-to-linear-mixed-models/

# Joins (merge)

- https://rdatatable.gitlab.io/data.table/index.html https://stackoverflow.com/questions/1299871/how-to-join-merge-data-frames-inner-outer-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right?noredirect=1&lq=1-https://jozef.io/r006-left-right-right?noredirect=1&lq=1-https://jozef.io/r006-left-rightmerge/ - https://gist.github.com/nacnudus/ef3b22b79164bbf9c0ebafbf558f22a0 https://stackoverflow.com/questions/1299871/how-to-join-merge-data-frames-inner-outer-left-right and the stackoverflow of the stackovhttps://stackoverflow.com/questions/12773822/why-does-xy-join-of-data-tables-not-allow-a-full-outer-join-or-a-left-join https://github.com/LucyNjoki/R-LadiesAbuja\_Data-Manipulation-with-data.table-in-R/issues/3#issuecomment-1097736781 https://docs.microsoft.com/en-us/sql/t-sql/language-reference?view=sql-server-ver15 https://stackoverflow.com/questions/25430986/create-nested-data-tables-by-collapsing-rows-into-new-data-tables https://stackoverflow.com/questions/67261777/data-table-join-is-hard-to-understand https://stackoverflow.com/questions/54312225/which-data-table-syntax-for-left-join-one-column-to-prefer/54313203#54313203 https://rdatatable.gitlab.io/data.table/ https://jozef.io/r006-merge/ https://themockup.blog/posts/2020-09-04-10-table-rules-in-r/ https://github.com/TysonStanley/tidyfast https://mkmanu.wordpress.com/2016/04/08/working-with-data-frames-in-r-joins-and-merging/ https://stackoverflow.com/questions/34124928/can-i-use-the-r-data-table-join-capability-to-select-rows-and-perform-some-operal content of the content of thttps://rpubs.com/ronasta/join\_data\_tables https://johnmackintosh.net/blog/2021-03-22-some-data-table-tips/  $https://rstudio-pubs-static.s3.amazonaws.com/52230\_5ae0d25125b544caab32f75f0360e775.html.$ https://github.com/ggrothendieck/sqldf#readme
  - https://thoughtbot.com/blog/back-to-basics-sql https://sqlzoo.net/wiki/The\_JOIN\_operation

https://cran.r-project.org/web/packages/dplyr/vignettes/two-table.html

https://smithjd.github.io/sql-pet/

# Linear Algebra (as mathematics)

- Beezer Linear Algebra (easier?)
- Herve Adbi | lin alg | no R, no stat, starts simple but gets to decomposition. Strang, Linear Algebra (classic)
- Artin, Michael "Algebra" readable ?
- Friendly R Pkg linear algebra
- Kazan | normal equations

# Intro to Linear Alg & Models,

- Kuiper, Shonda; simple, clear; video; https://www.voutube.com/watch?v=iQkK0XMrAdM
- Race, Shaina gentle intro to lin alg:, https://shainarace.github.io/LinearAlgebra/index.html
- Thomas, Garrett, Math for ML, Berkeley https://gwthomas.github.io/docs/math4ml.pdf
- Bendixcarstensen.com, with R & matrix models (practical; try not use api pkg) http://www.bendixcarstensen.com/APC/linalg-notes-BxC.pdf
- Rafael genomics Chapter 4 matrix

## Latex (.tex, latex, not knitr, markdown, pandoc)

Many, many, of course, but these emphsize basic .tex documents.

- https://learnbyexample.github.io/customizing-pandoc/
- Not So Short Introduction
- Latex: Latex in 24 hours (iPad)
- $\bullet \ \ https://mirrors.rit.edu/CTAN/info/beginlatex/html/intro.html\#intro$
- wikibooks: https://en.wikibooks.org/wiki/LaTeX/Document\_Structure
- http://ctan.imsc.res.in/info/first-latex-doc/first-latex-doc.pdf
- https://texfaq.org/FAQ-man-latex
- AMS documentation https://www.latex-project.org/help/documentation/amsldoc.pdf
- LuaTex Manual: http://www.pragma-ade.com/general/manuals/luatex.pdf
- LuaTex Background Overleaf: https://www.overleaf.com/learn/latex/Articles/An\_Introduction\_to\_LuaTex\_(Part\_1)%3A\_What\_is\_it%E2%80%
- Fontspec pkg (for LuaTex) https://mirrors.rit.edu/CTAN/macros/unicodetex/latex/fontspec/fontspec.pdf

### Good Technical Reading

- Linux: Archiwiki, Debian, FreeBSD
- Gross, Ash et al "Elliptical Tales" very readable, but must think! (515.983 | ASH | 2012)
- Seefeld, et al Biology & R | https://cran.r-project.org/doc/contrib/Seefeld\_StatsRBio.pdf
- Janssens, DS at Command Line: https://www.datascienceatthecommandline.com/2e/ Great way to improve zsh, CLI skills.

## Videos

- maththebeautiful Paul?
- Bright Side of Math
- 3Blue1Brown
- Zedstatistics
- Chris Mack practical R, models
- Statistics Globe
- Statquest Josh Starmer

#### APIs and R

#### Longer Reading/Documentation

- Gargle docs include discussion of a few Google Cloud features
- Mozilla MDN
- Request body
- https://oauth.com (Aaron Parecki)
- web technologies, including RESTFUL, https://www.se.rit.edu/~swen-344/expectations/
- RFC Specs
- JSON https://json-schema.org/

Something Linky

#### Videos

- Anson, Getting Google API/Oauth2 setup.
- Griffith Curl to make resquests. ggmaps Google Maps API https://www.youtube.com/watch?v=Of\_M4kcE9yM&list=PLbcglKxZP5PN07Vw-0ukcDJCxFGY2Crgc
- freeCodeCamp Postman Intro.
- [Oauth 2.0 Explain like I am 5] (https://www.youtube.com/watch?v=hHRFjbGTEOk)
- https://www.youtube.com/watch?v=rhi1eIjSbvkh Basic Authentication: urlencode, user:pass, how browser responds, TLS
- Curl's Creator https://youtu.be/I6id1Y0YuNk?list=PLbcglKxZP5PN07Vw-0ukcDJCxFGY2Crgc
- Postman and GitHub: https://youtu.be/AfuL7AFpFmQ?list=PLbcglKxZP5PN07Vw-0ukcDJCxFGY2Crgc
- Plumber::,R, api https://www.youtube.com/watch?v=J0Th2QRZ7Rk

CRAN Task Views: Web Technology & Services: https://cran.r-project.org/web/views/WebTechnologies.html \* (R & Dropbox) https://github.com/karthik/(2020) \* (R & Predictit) https://github.com/kiernann/predictr

Vocabulary (also: https://developer.mozilla.org/en-US/docs/Glossary )

#### HTTP, JSON, RFC and Web Technologies

### Curl:

- https://everything.curl.dev/
- https://stackoverflow.com/users/93747/daniel-stenberg
- https://daniel.haxx.se/blog/

# HTTP

- Command Line book: https://datascienceatthecommandline.com/2e/index.html
- $\bullet \quad {\rm JSON\ https://cran.r-project.org/web/packages/jsonlite/index.html}$
- HTTP protocol MDN https://developer.mozilla.org/en-US/docs/Web/HTTP
- HTTP Header Fields https://en.wikipedia.org/wiki/List\_of\_HTTP\_header\_fields, Media types (MIME): https://www.iana.org/assignments/media-types/media-types.xhtml
- HTTPS, HTTP over TLS or SSL: https://en.wikipedia.org/wiki/HTTPS
- $\begin{tabular}{l} HTTP mentioned by Hadley Wickham: -https://code.tutsplus.com/tutorials/http-the-protocol-every-web-developer-must-know-part-1-net-31177 https://www.jmarshall.com/easy/http/ * https://docs.python-requests.org/en/master/user/quickstart/ \\ \end{tabular}$

Media Types (was MIME): https://en.wikipedia.org/wiki/Media\_type

https://docs.github.com/en/rest/overview/media-types ##### RFC

- RFC 2616 HTTP 2.1 https://www.rfc-editor.org/rfc/rfc2616
- RFC 2617 Basic Authentication https://www.rfc-editor.org/rfc/rfc2617
- RFC 3986 + RFC 8820 URI/URL \* RFC 6749 OAUTH 2.0 https://www.rfc-editor.org/rfc/rfc6749
- \* RFC 6750 Bearer Token: https://datatracker.ietf.org/doc/html/rfc6750

 $SOAP\ https://en.wikipedia.org/wiki/SOAP\ URI\ https://en.wikipedia.org/wiki/Uniform\_Resource\_Identifier$ 

### OAUTH 2.0, Security, Authentication

- Token, Service Account: https://gargle.r-lib.org/articles/get-api-credentials.html#service-account-token
- OAuth 2.0 Protocol (https://datatracker.ietf.org/doc/html/rfc6749)
- oob (out-of-band) https://docs.auth3.dev/grant-types/urn-ietf-wg-oauth-2.0-oob (use their identity server for standard RFC methods)
- openSSL
- https://developer.okta.com/
- https://oauth.net
- microsoft/open\_id: https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-protocols-oidc
- auth0.com: https://auth0.com/docs/get-started \* openID: https://en.wikipedia.org/wiki/OpenID

## Popular APIs

- GitHub API https://docs.github.com/en/rest
- GitLab API https://vulpes.cba.mit.edu/help/api/index.md
- Google Cloud https://cloud.google.com/
- Google Cloud Platform https://console.developers.google.com/products https://en.wikipedia.org/wiki/Google\_Cloud\_Platform
- Spotify (api + authorization): https://developer.spotify.com/documentation/general/guides/
- Spotify & Postman: https://www.youtube.com/watch?v=5TNQf2gBrd8
- Dropbox: https://www.dropbox.com/developers
- Predictit.org: https://www.predictit.org/api/marketdata/all/ (xml dump, must write you own functions)
- ConstantContact: https://v3.developer.constantcontact.com/

#### Google Specific

- Google Cloud Platform (GCP)
- Google Identity (https://developers.google.com/identity)
- Google OAuth2.0 implementation (https://developers.google.com/identity/protocols/oauth2#installed)
- google people api https://developers.google.com/people/
- google web fonts api
- For Youtube (installed apps, like R): https://developers.google.com/youtube/v3/guides/auth/installed-apps

#### R and related

- curl:: (based on C library used in cURL) https://jeroen.cran.dev/curl/index.html
- · cloudyR project
- curlconverter:: https://github.com/hrbrmstr/curlconverter
- fakerapi.it fakerapi.https://fakerapi.it/en
- gargle:: good intro (https://www.tidyverse.org/blog/2021/07/gargle-1-2-0/)
- httptest2:: https://enpiar.com/httptest2/index.html
- httpuv, libuv https://cran.r-project.org/package=httpuv https://nikhilm.github.io/uvbook/introduction.html (low-level, C code, but good sense of what is happening)
- httr2:: github https://github.com/r-lib/httr2 cran https://cloud.r-project.org/web/packages/httr2/index.html
- plumber

### RESTFUL API

- OpenApi (api doc rules: openapi.json or openapi.yaml; was Swagger) https://oai.github.io/Documentation/specification.html
- Postman 30-day tutorial: https://www.postman.com/postman/workspace/f1c6b0a9-b930-4165-9aa4-f655dd7051b5/overview
- https://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm;
- $\bullet \ \ \, https://en.wikipedia.org/wiki/Representational\_state\_transfer\#Architectural\_constraints$
- https://restfulapi.net/
- http://www.cse.lehigh.edu/~spear/cse216\_tutorials/tut\_spark/index.html
- Openstack (Cloud) https://docs.openstack.org/api-quick-start/

### NEOVIM/LUA

# Config

- https://neovim.io/doc/user/quickref.html#option-list
- Ex: https://github.com/whatsthatsmell/dots/tree/master/public%20dots/vim-nvim
- https://cj.rs/blog/my-setup/nvim-0-5/
- $\bullet \quad \text{Statusline: https://elianiva.my.id/post/neovim-lua-statusline\#active-statusline} \\$
- $\bullet \quad https://www.jakewiesler.com/blog/getting-started-with-vim$
- blog + https://vonheikemen.github.io/devlog/tools/configuring-neovim-using-lua/
- blog + https://blog.devgenius.io/create-custom-keymaps-in-neovim-with-lua-d1167de0f2c2
- Ex: https://gitlab.com/mcepl/vimdir/-/tree/master/plugin
- Ex: https://github.com/samuelludwig/nixrc/tree/master/modules/user/nvim/lua/dot
- 300 line challenge: https://neovim.discourse.group/t/the-300-line-init-lua-challenge/227
- https://cj.rs/blog/my-setup/nvim-0-5/
- https://benfrain.com/refactor-your-neovim-init-lua-single-file-to-modules-with-packer/
- https://github.com/nanotee/nvim-lua-guide
- kickstart: https://github.com/nvim-lua/kickstart.nvim/blob/master/init.lua

#### Lua

- https://www.lua.org/manual/5.4/
- http://www.lua.org/pil/contents.html (1st ed)
- https://learnxinyminutes.com/docs/lua/ (learn X in Y)
- http://lua-users.org/wiki/LuaDirectory (lua tutorial, wiki)
  - Lua by example: https://luabyexample.org/

Plugins