R is like any other language: unfortunately it takes time to learn. Regular immersion is the best way to progress.

It's process oriented, but will reward you long term.

Short term fix

What if you get stuck? Google (Stack Overflow) Strategy

Stack Overflow Strategy

Vocabulary to describe the problem (which you may not have right away)

There is more than one style of writing R!

Best to find the style that you're already using.

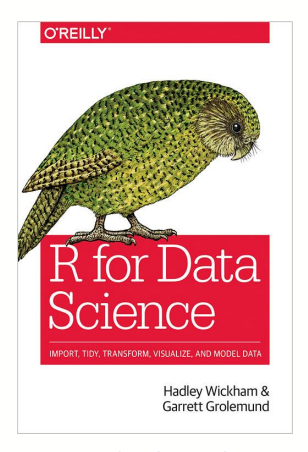
Beware of date of answer.

Stack Overflow Strategy

Demo:

https://stackoverflow.com/questions/8212699/groupby-multiple-columns-and-sum-other-multiplecolumns

Longer term fixes

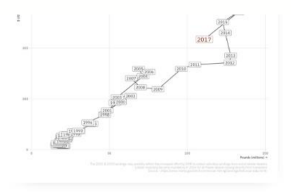


http://r4ds.had.co.nz/

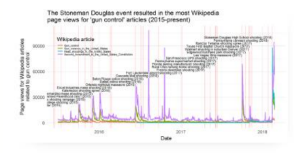


www.moderndive.com

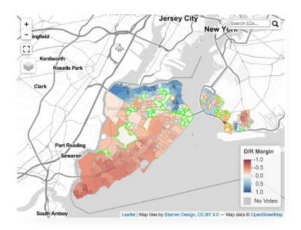
https://rweekly.org/



- Investigating how NVIDIA's new TITAN V performs in R and a few other applications! (brucemeng.ca)
- Persistence of Public Interest in Gun Control After Mass Shooting Events in the US: Is the Stoneman Douglas High School Event Different? (rawgit.com)



- Stability testing: How do you know whether your single-cell clusters are 'real'? (jef.works)
- EDA using fiftystater (pradeepadhokshaja.wordpress.com)
- Mapping how Staten Island voted in 2016 (and what it might mean for 2018) (mattherman.info)





id your blog!

Learn R

R jobs ▼

Contact us

RcppCNPy 0.2.9

March 22, 2018

By Thinking inside the box

Another minor maintenance release of the RcppCNPy package arrived on CRAN this evening. RcppCNPy provides R with read and write access to NumPy files thanks to the cnpy library by Carl Rogers. There is only small code change: a path is now checked be...

Read more »

The most prolific package maintainers on CRAN

March 22, 2018 By David Smith

F FORENMAN PRIR.
FORENTES THE PROBLETS THE BOOK PROBLETS THE BOOK

During a discussion with some other members of the R Consortium, the question came up: who maintains the most packages on CRAN?

DataCamp maintains a list of most active...

Read more »

Comparing additive and multiplicative regressions using AIC in R

March 22, 2018

By Ivan Svetunkov

One of the basic things the students are taught in statistics classes is that the comparison of models using information criteria can only be done when the models have...

Read more »

https://www.r-bloggers.com/

Twitter



End