Thinking with Data Using R and RStudio: Powerful Idioms for Analysts

Nicholas J. Horton

Amherst College, Amherst, MA, USA

January 20, 2017

nhorton@amherst.edu



Acknowledgements

- joint work with Danny Kaplan (Macalester College), Randy Pruim (Calvin College), Ben Baumer (Smith College), and Hadley Wickham (Rice/RStudio)
- supported by NSF grant 0920350 (building a community around modeling, statistics, computation and calculus)

Real acknowledgements

- R Core team
- R Foundation (https://www.r-project.org/foundation)
- Hadley Wickham and RStudio
- many others...

Intended audience

- Analysts who are new to R and RStudio
- Analysts who have used R somewhat, but it's been a while
- Statistical educators working to reinvigorate their curricula

Plan

- Motivational sermon: statistics and data science
- Brief history and overview of R and RStudio
- Key idioms for data wrangling
- Case study: airline delays
- Closing thoughts

CATS, 1992

At its August 1992 meeting in Boston, the Committee on Applied and Theoretical Statistics (CATS) noted widespread sentiment in the statistical community that upper-level undergraduate and graduate curricula for statistics majors ... are currently structured in ways that do not provide sufficient exposure to modern statistical analysis, computational and graphical tools, communication skills, and the ever growing interdisciplinary uses of statistics.

CATS, 1992

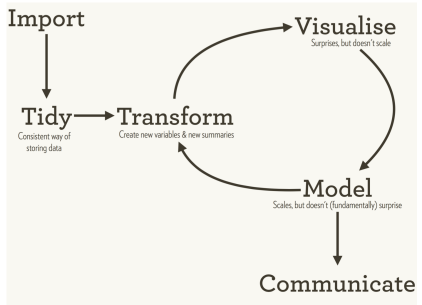
Approaches and materials once considered standard are being rethought. The growth that statistics has undergone is often not reflected in the education that future statisticians receive. There is a need to incorporate more meaningfully into the curriculum the computational and graphical tools that are today so important to many professional statisticians. There is a need for improved training of statistics students in written and oral communication skills, which are crucial for effective interaction with scientists and policy makers. More realistic experience is needed in various application areas for which statistics is now a key to further progress.

ASA Undergrad Guidelines, 2014

We are concerned that many of our graduates do not have sufficient skills to be effective in the modern workforce. Thomas Lumley (personal communication) has stated that our students know how to deal with $n \to \infty$, but cannot deal with a million observations. If statistics is the science of learning from data, then our students need to be able to "think with data" (as Diane Lambert of Google has so elegantly described).

- Horton and Hardin (TAS, 2015)

Statistical analysis cycle (Wickham)



ASA Undergrad Guidelines, 2014

- Increased importance of data science
- Need for real applications
- Need for more diverse models and approaches
- Ability to communicate

ASA Undergrad Guidelines, 2014

- Increased importance of data science
- Need for real applications
- Need for more diverse models and approaches
- Ability to communicate

Good news: orders of magnitude decrease in degree of difficulty of data analysis

- 40+ years of S: Becker, Chambers, many others
- key role of "Interfaces"

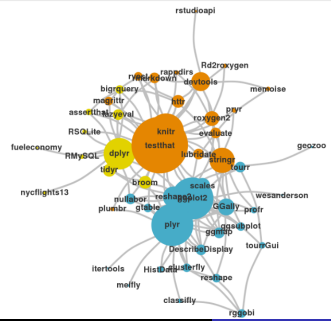
No matter how complex and polished the individual operations are, it is often the quality of the glue that most directly determines the power of the system (Hal Abelson).

- 20+ years of R: Ihaka and Gentleman
- amazing efforts of the R Core and others
- open source with large community of developers and users
- more than 8,000 packages (up from 500 in 2005, 2000 in 2010)
- base R static (by design: too large an installed base to do more than tweak)

- 5+ years of RStudio
- designed for experts: great for novice users
- incremental improvement and punctuated equilibrium via new packages with professional polish
- development of "Hadleyverse" (83 co-authored packages)

- 5+ years of RStudio
- designed for experts: great for novice users
- incremental improvement and punctuated equilibrium via new packages with professional polish
- development of tidyverse (83 very useful packages)

More on the tidyverse (display by Adolfo Álvarez)



Design goals of tidyverse

- tools that work well together
- each one designed for a particular task
- if you don't succeed at first, try, try again (CS prototyping)
 - 1 stats::reshape()
 - 2 reshape package
 - reshape2 package
 - tidyr package
- ullet compose simple steps with the pipe (%>%) operator
- connects output from one function to input of another
- clarifies complex data wrangling workflow

Life without the pipe operator

```
foo_foo <- little_bunny()
bop_on(
    scoop_up(
        hop_through(foo_foo, forest),
        field_mouse
    ),
    head
)</pre>
```

Life with the pipe operator

```
foo_foo %>%
hop_through(forest) %>%
scoop_up(field_mouse) %>%
bop_on(head)
```

Life with the pipe operator

dplyr::%>%

Passes object on left hand side as first argument (or argument) of function on righthand side.

```
x \% f(y) is the same as f(x, y)
y %% f(x, ., z) is the same as f(x, y, z)
```

Airline delays: better traveling via data

- Collected by the Bureau of Transportation Statistics since 1987
- All commercial flights within the US (more than 180 million records)
- Easily motivated: have you ever been stuck in an airport because your flight was delayed or cancelled and wondered if you could have predicted it if you'd had more data? (Wickham, JCGS, 2011)
- Details at http://stat-computing.org/dataexpo/2009
- Anyone flying home at the end of the JSM?

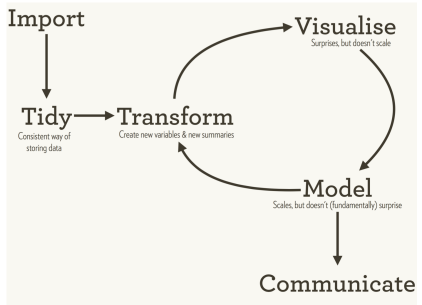
Airline Delays Codebook (flights table: abridged)

```
year 1987, 1998, ..., 2015
  month 1 through 12
     day 1 through 31
dep_time departure time
  carrier OH = Comair, DL = Delta, etc.
 tailnum plane identifier
arr_delay arrival delay, in minutes
   origin BOS, MDW, ORD, SFO, etc.
    dest
```

Full details at

http://www.transtats.bts.gov/Fields.asp?Table_ID=236

Statistical analysis cycle (Wickham)



Data ingestation

Revolutions

Daily news about using open source R for big data analysis, predictive modeling, data visualization, since 2008

« Where are the R users? | Main | Because it's Friday: Boy and Bear in the snow »

April 10, 2015

New packages for reading data into R — fast

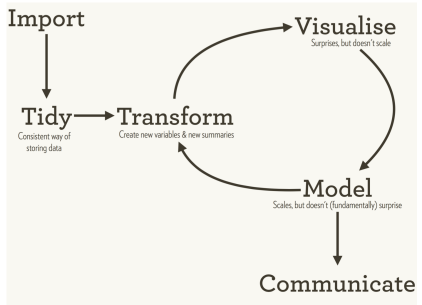
Hadley Wickham and the RStudio team have created some new packages for R, which will be very useful for anyone who needs to read data into R (that is, everyone). The readr package provides functions for reading text data into R, and the readxl package provides functions for reading Excel spreadsheet data into R. Both are much faster than the functions you're probably using now.

The readr package provides several functions for reading tabular text data into R. This is a task normally accomplished with the read.table family of functions in R, and readr provides a number of replacement functions that provide additional functionality and are *much* faster.

Importing the airline delays dataset (August, 2015)

- half a million domestic commercial flights last August
- ingest using read.csv() in around 30 seconds
- ingest using readr::read_csv() in about 8 seconds
- optimized for reading vast quantities of data and no factors!
- full dataset on the order of 40GB (not a problem for a modern laptop) using a database system
- improved functionality in haven package (import from SPSS, Stata, and SAS)

Statistical analysis cycle (Wickham)



A framework for tidy data

- 80% of data analysis spend on cleaning and preparation?
- we don't teach this effectively (or research how to teach!)
- some principles help make cleaning easier and more reliable
 - Each variable forms a column
 - Each observation forms a row
 - Secondary Each type of observational unit forms a table

"Tidy Data" Wickham *JSS*, 2014, https: //www.jstatsoft.org/article/view/v059i10/v59i10.pdf

Key idioms for dealing with big(ger) data

select: subset variables

filter: subset rows

mutate: add new columns

summarize: reduce to a single row

group-by: aggregate

join: merge tables

gather/spread: transpose (e.g., wide to tall)

Hadley Wickham, bit.ly/bigrdata4 and "Building precursors to

data science" (CHANCE, 2015,

https://nhorton.people.amherst.edu/precursors)

Data wrangling idioms

- tidy data: each variable in its own column and observation in its row
- focus on Chicago area flights (dplyr::filter())
- focus on desired variables (dplyr::select())
- correct odd variable names (dplyr::rename())
- efficiency lazy evaluation: only evaluated when and if used
- key resource: RStudio cheatsheets

Data wrangling cheatsheet

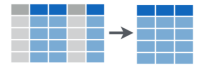
Subset Observations (Rows)



dplyr::filter(iris, Sepal.Length > 7)

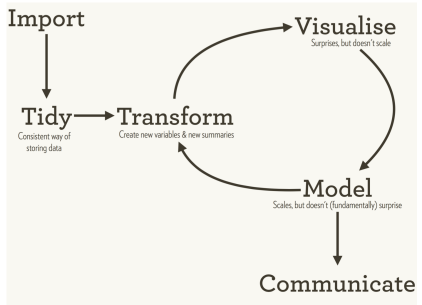
Extract rows that meet logical criteria.

Subset Variables (Columns)



dplyr::select(iris, Sepal.Width, Petal.Length, Species)
Select columns by name or helper function.

Statistical analysis cycle (Wickham)



Transform

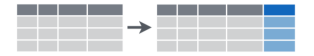
#

```
> flights
                  day dep_time dep_delay arr_time arr_delay
    vear month
   <int> <int> <int>
                          <int>
                                     <int>
                                                <int>
                                                           <int>
    1987
             10
                               3
                                        318
                                                   41
                                                             321
2
    1987
             10
                               3
                                                   38
                                                              -2
                                         -2
3
    1987
             10
                               3
                                                  728
                                                              16
                                          4
4
    1987
             10
                               4
                                         -5
                                                  607
                                                              -2
5
    1987
             10
                               5
                                                  119
                                                               5
6
    1987
             10
                               5
                                                   52
                                                              17
    1987
             10
                               5
                                         -5
                                                   41
                                                              -9
8
    1987
             10
                               6
                                                  534
                                                              17
                                         -2
9
                               6
                                                              19
    1987
             10
                                         26
                                                   34
10
    1987
             10
                                         -8
                                                   39
                                                              -8
  ... with more rows, and 8 more variables: tailnum <chr>,
#
    flight <int>, origin <chr>, dest <chr>, air_time <int>
```

distance <int>, cancelled <int>, diverted <int>

Data wrangling cheatsheet

Make New Variables



mutate(iris, sepal = Sepal.Length + Sepal. Width)

Transform

What's with the missing values?

Transform

```
flights %>%
 filter(year==2015, month==8, is.na(arr_delay)) %>%
 select(dest, origin, carrier, cancelled) %>%
 head(3)
## # A tibble: 3 4
##
     dest origin carrier cancelled
## <chr> <chr> <chr>
                         <dbl>
## 1 ALB ORD
                    IJΑ
## 2 IAD ORD UA
## 3 ORD
           BWT UA
```

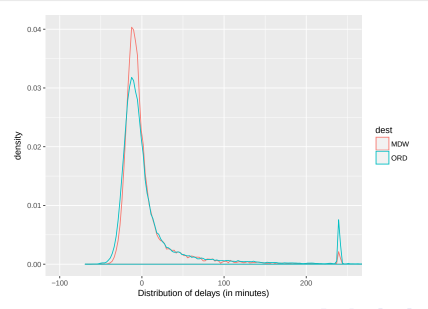
How to handle cancellations?



Transform

```
flights %>%
 mutate(
   incoming = dest=="ORD" | dest=="MDW",
   true_delay = ifelse(cancelled, 240, arr_delay)) %>%
 filter(year==2015, month==8, incoming) %>%
 favstats(true_delay ~ dest, data=.)
    dest min Q1 median Q3 max mean sd n missing
##
## 1 MDW -43 -14 -7 5 604 3.72 39.1 7885
                                                 43
## 2 ORD -69 -16 -6 9 1134 10.42 57.8 27989
                                                 139
```

Visualize



Data wrangling cheatsheet

Summarise Data



summarise(iris, avg = mean(Sepal.Length))

Data wrangling cheatsheet

Group Data

dplyr::group_by(iris, Species)

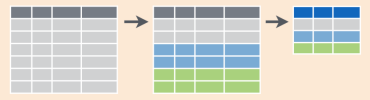
Group data into rows with the same value of Species.

dplyr::ungroup(iris)

Remove grouping information from data frame.

iris %>% group_by(Species) %>% summarise(...)

Compute separate summary row for each group.



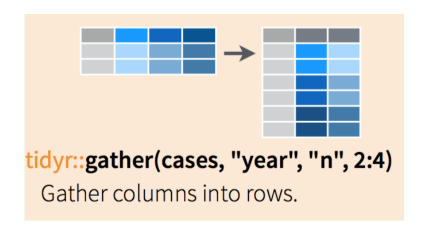
Summarize and aggregate

```
flights %>%
 filter(year==2015, origin=="ORD" | origin=="MDW"
    | dest=="ORD" | dest=="MDW") %>%
 group_by(incoming) %>%
 summarize(
   count = n(),
   meandelay = mean(true_delay, na.rm=TRUE))
## # A tibble: 2 3
##
    incoming count meandelay
       <lgl> <int> <dbl>
##
## 1 FALSE 36077 9.63
## 2 TRUE 36056 8.95
```

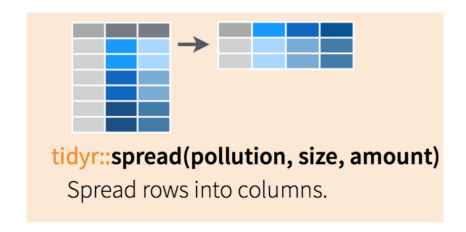
Summarize and aggregate

```
aug2015 <- flights %>%
 filter(year==2015, origin=="ORD" | origin=="MDW"
   | dest=="ORD" | dest=="MDW") %>%
 group_by(airport, day) %>%
 summarize(
   count = n(), year = first(year),
   month = first(month),
   meandelay = mean(true_delay, na.rm=TRUE)) %>%
 arrange(day) %>% data.frame()
head(aug2015, 4)
##
    airport day count year month meandelay
## 1
        MDW 1 478 2015 8
                                  13.64
## 2
       ORD 1 1607 2015 8 3.22
## 3 MDW 2 533 2015 8 15.68
## 4
    ORD 2 1852 2015 8 46.29
```

Data wrangling cheatsheet



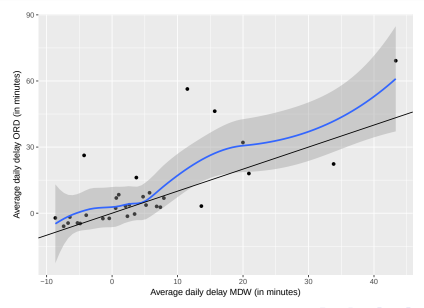
Data wrangling cheatsheet



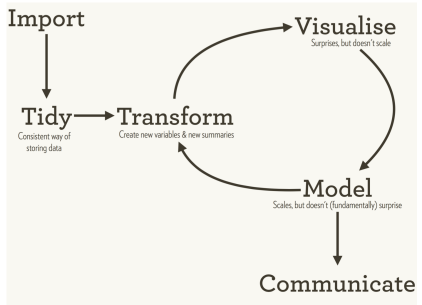
Reshape and transpose

```
oneline <- aug2015 %>%
 select(airport, year, month, day, meandelay) %>%
 spread(airport, meandelay)
head(oneline)
##
   year month day MDW
                          OR.D
  1 2015
             8 1 13.64 3.22
##
## 2 2015 8 2 15.68 46.29
             8 3 5.72 9.27
## 3 2015
## 4 2015
             8 4 6.81 3.08
         8 5 2.05 3.20
## 5 2015
## 6 2015
                6 5.19 3.69
```

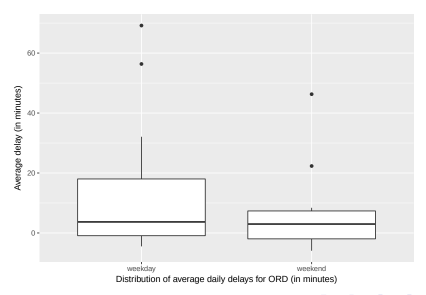
Visualize



Statistical analysis cycle (Wickham)

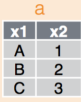


```
library(lubridate)
oneline <- oneline %>%
 mutate(dow = wday(ymd(paste(year, month, day))),
        daytype = ifelse(dow %in% 2:5,
          "weekday", "weekend"))
head(oneline, 4)
##
    year month day MDW ORD dow daytype
## 1 2015 8 1 13.64 3.22 7 weekend
## 2 2015 8 2 15.68 46.29 1 weekend
## 3 2015 8 3 5.72 9.27 2 weekday
## 4 2015 8 4 6.81 3.08
                              3 weekday
```



Statistical analysis cycle (Wickham)

Combine Data Sets









Mutating Joins

x 1	x2	хЗ
Α	1	Т
В	2	F
С	3	NA

dplyr::left_join(a, b, by = "x1")

Join matching rows from b to a.

```
glimpse(airports)
## Observations: 1,458
## Variables: 9
## $ faa <chr> "04G", "06A", "06C", "06N", "09J", "0A9
## $ name <chr> "Lansdowne Airport", "Moton Field Munic:
## $ lat <dbl> 41.1, 32.5, 42.0, 41.4, 31.1, 36.4, 41.5
## $ lon <dbl> -80.6, -85.7, -88.1, -74.4, -81.4, -82.2
## $ alt <int> 1044, 264, 801, 523, 11, 1593, 730, 492
           <dbl> -5, -6, -6, -5, -5, -5, -5, -5, -5, -8,
## $ tz
           ## $ dst
## $ city <chr> "Youngstown", "Tuskegee", "Schaumburg",
## $ country <chr> "United States", "United States", "United
```

```
outgoing <- flights %>%
  filter(incoming==FALSE) %>%
  rename(faa=dest)
merged <- left_join(outgoing, airports) %>%
  select(faa, tz, true_delay, year, month, day,
        carrier) %>%
  arrange(true_delay)

## Joining, by = "faa"
```

```
data.frame(merged) %>% head(2)
## faa tz true_delay year month day carrier
## 1 PHX -7
            -58 2015 8 30
                                   AA
## 2 LAX -8 -55 2015 8 29
                                   AA
favstats(true_delay ~ tz, data=merged)
## tz min Q1 median Q3 max mean sd n missin
## 1 -10 -17 -0.75 9.5 22.2 559 24.95 85.5 44
## 2 -9 -46 -12.00 5.0 28.0 152 10.85 33.4 109
## 3 -8 -55 -17.00 -5.0 13.0 600 6.75 43.2 4621
## 4 -7 -58 -15.00 -4.0 13.0 783 8.97 48.5 2480
## 5 -6 -51 -15.00 -6.0 9.0 609 8.81 49.3 11152
## 6 -5 -45 -13.00 -4.0 12.0 614 10.99 49.9 17473
```

```
merged %>%
 filter(tz==-10) %>%
 head(5)
## # A tibble: 5 7
##
      faa
            tz true_delay year month day carrier
    <chr> <dbl>
                   <dbl> <int> <int> <chr>
##
## 1
      HNL -10
                     -17 2015
                                      31
                                              UA
                                  8
## 2
    HNL -10
                     -16 2015
                                      21
                                              UA
## 3
    HNL -10
                     -13 2015
                                      30
                                              UA
## 4
    HNL -10
                     -12 2015
                                      22
                                              UA
## 5
      OGG -10
                      -8 2015
                                       14
                                              UA
```

Next steps

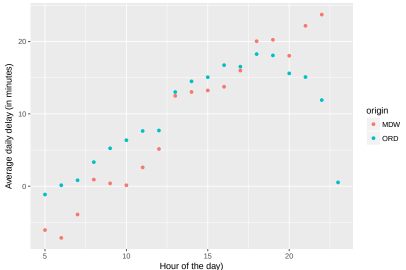
- what if we wanted to analyze all of the flight data?
- how to access 180 million records in R?
- answer: use a database that talks to dplyr (e.g., MySQL, SQLite, PostgreSQL)
- see the ETL package to facilitate setup (http://github.com/beanumber/airlines)

Airline delays: access via a database

```
library(RMySQL)
db <- src_mysql(host="dbhost.mysite.com",
    user="r-user", password="XX",
    dbname = "airlines")
flights <- tbl(db, "flights")
airports <- tbl(db, "airports")
carriers <- tbl(db, "carriers")
planes <- tbl(db, "planes")</pre>
```

```
sumhours <-
flights %>%
filter(month==8, year > 2010,
    origin=="MDW" | origin=="ORD") %>%
group_by(hour, origin) %>%
summarize(count=n(), avgdelay=mean(arr_delay)) %>%
collect() # forces computation of lazy tbls
```

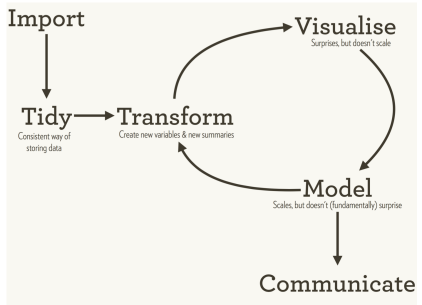




Next steps

- restrict to only recent Thursdays (use lubridate package)
- account for airline and destination in addition to time of day
- incorporate external information (weather?)
- identify padded schedules
- predictors of cancellations?

Statistical analysis cycle (Wickham)



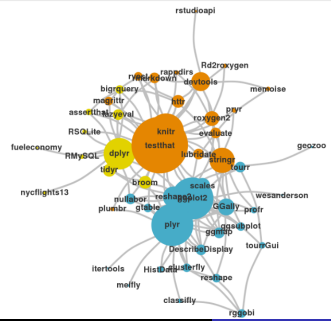
Modeling with broom (David Robinson et al)

- after fitting a regression model then tidy it
- tidy(mod): construct data frame with model's statistical findings
- augment(mod): add columns (predictions, residuals, cluster assignments)
- glance(mod): construct one row summary of the model

Other noteworthy developments

- rvest package (easily harvest (scrape) web pages)
- httr package (work with URLs and HTTP)
- stringr simple wrappers for string operations
- testthat unit testing for fun and profit
- ggplot2 implementation of the grammar of graphics

More on the tidyverse (display by Adolfo Álvarez)



Additional resources to help with wrangling in R

- Swirl (free)
 - see https://github.com/swirldev/swirl_courses
 - Getting and cleaning data (dplyr, tidyr, and lubridate)
- DataCamp (inexpensive)
 - Importing and cleaning data
 - Data manipulation
 - Intro to R (free)
 - R for SAS Users

Revision control systems

Version control is the only reasonable way to keep track of changes in code, manuscripts, presentations, and data analysis projects.

Karl Broman,

http://kbroman.org/github_tutorial/pages/why.html

If you need to collaborate on data analysis or code development, then all involved should use Git.

Jenny Bryan, http://happygitwithr.com

Segue to remainder of workshop

- R Markdown and reproducible analysis
- dplyr and friends
- Shiny and dynamic visualizations (briefly)
- lots of time for QA (see Google doc)

Thinking with Data Using R and RStudio: Powerful Idioms for Analysts

Nicholas J. Horton

Amherst College, Amherst, MA, USA

January 20, 2017

nhorton@amherst.edu

github repo for the talk at https: //github.com/Amherst-Statistics/JSM2016-thinkwithR

4 D > 4 D >