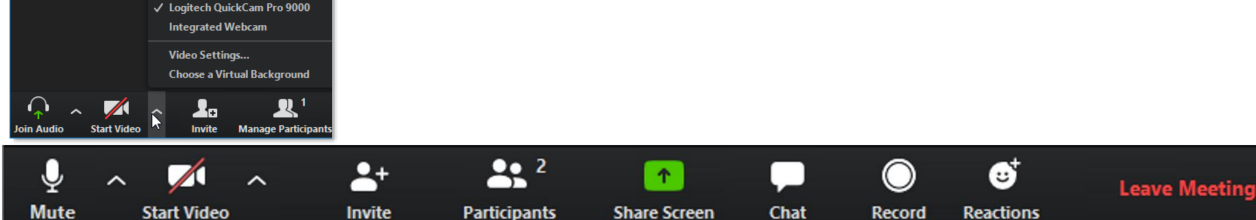
Integrating R

into your work with RStudio and the tidyverse

Friday, June 19, 2020

https://2020-06-integrate-r.netlify.app/

Virtual Housekeeping and Your Zoom Controls



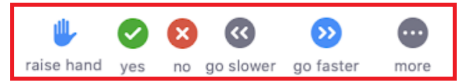
Please leave your
audio muted while
you are not
speaking to help
prevent
background noises.

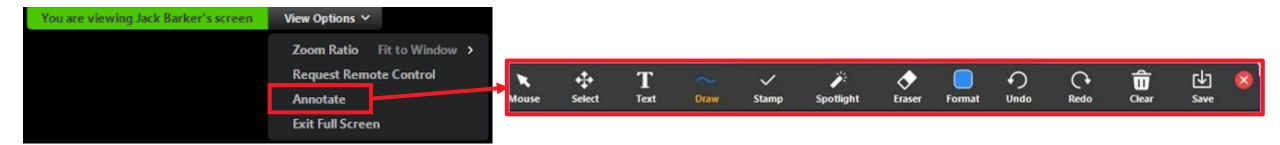
Select a Camera (Alt+N to switch)

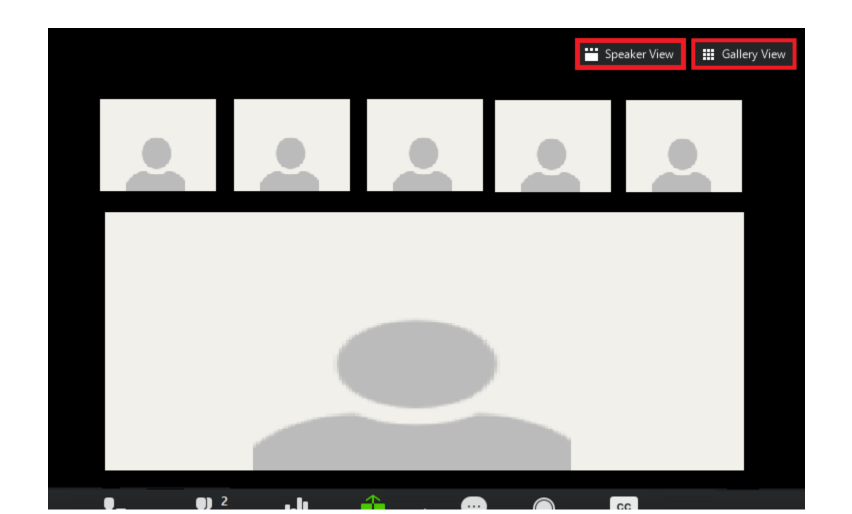
Click to open the

Participants box. This will
allow you to give nonverbal
feedback as well as to raise
your hand.

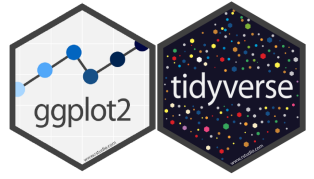
Click to open the Chat box. This will allow you to chat with Hosts and Participants.



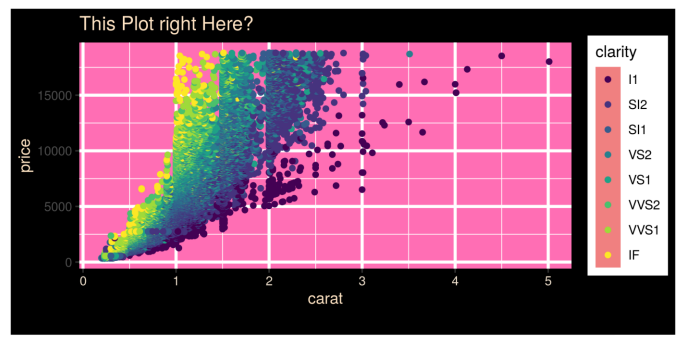


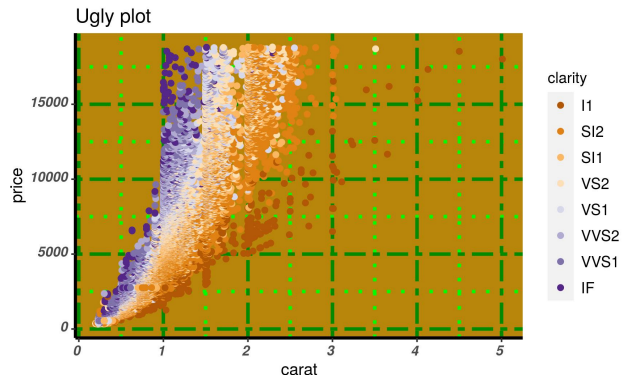


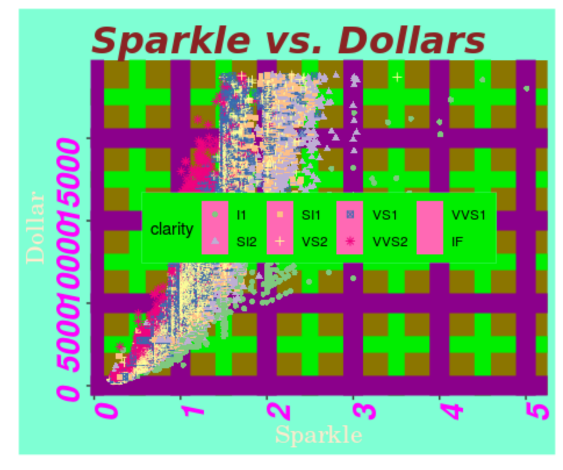
Visualize Data

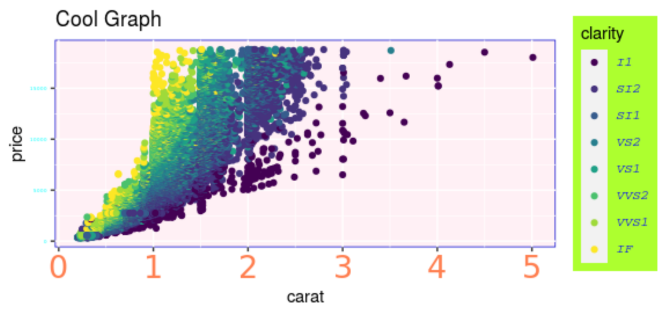


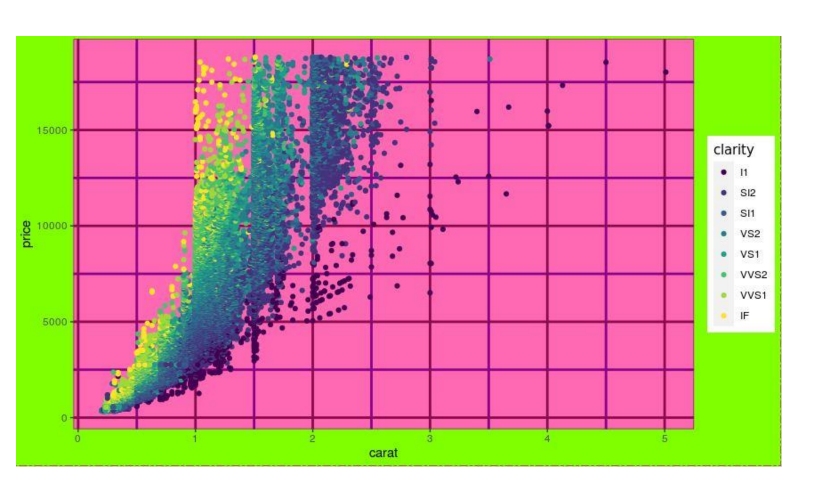
```
ggplot(data = <DATA>) +
    <GEOM_FUNCTION>(mapping = aes(<MAPPINGS>),
                    stat = <STAT>,
                    position = <POSITION>) +
    <COORDINATE FUNCTION> +
    <FACET FUNCTION> +
    <SCALE FUNCTION> +
    <THEME FUNCTION>
```

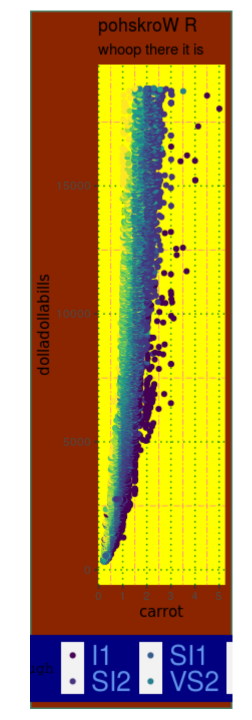




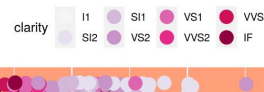


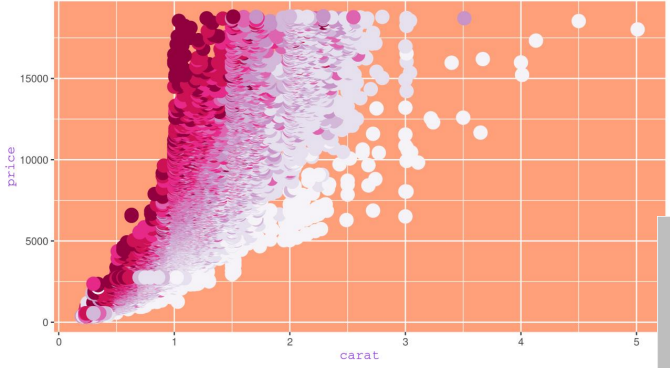


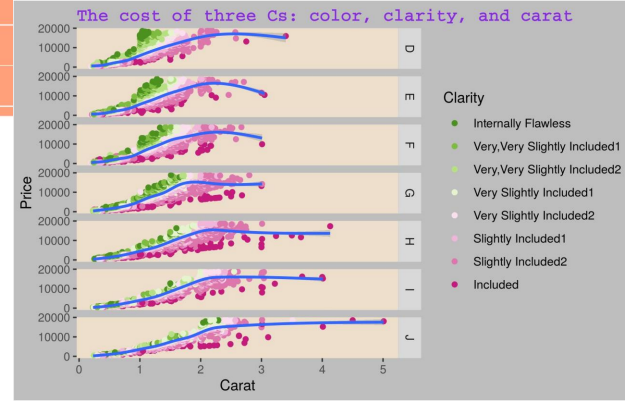


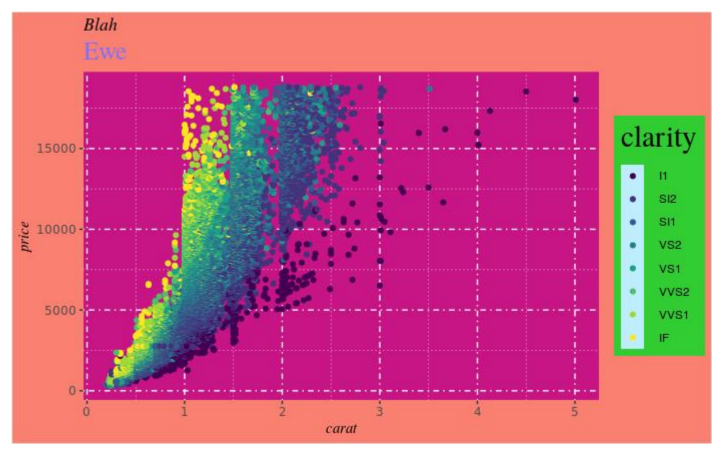


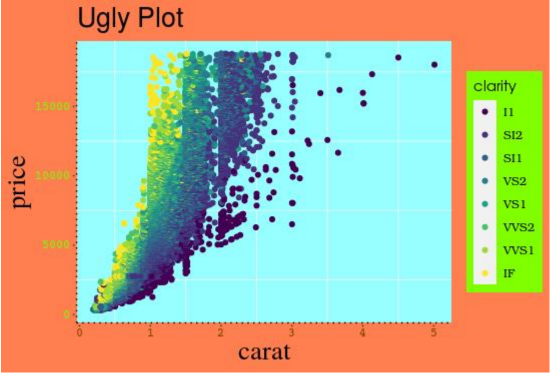
OvEr PrIcEd RoCkS

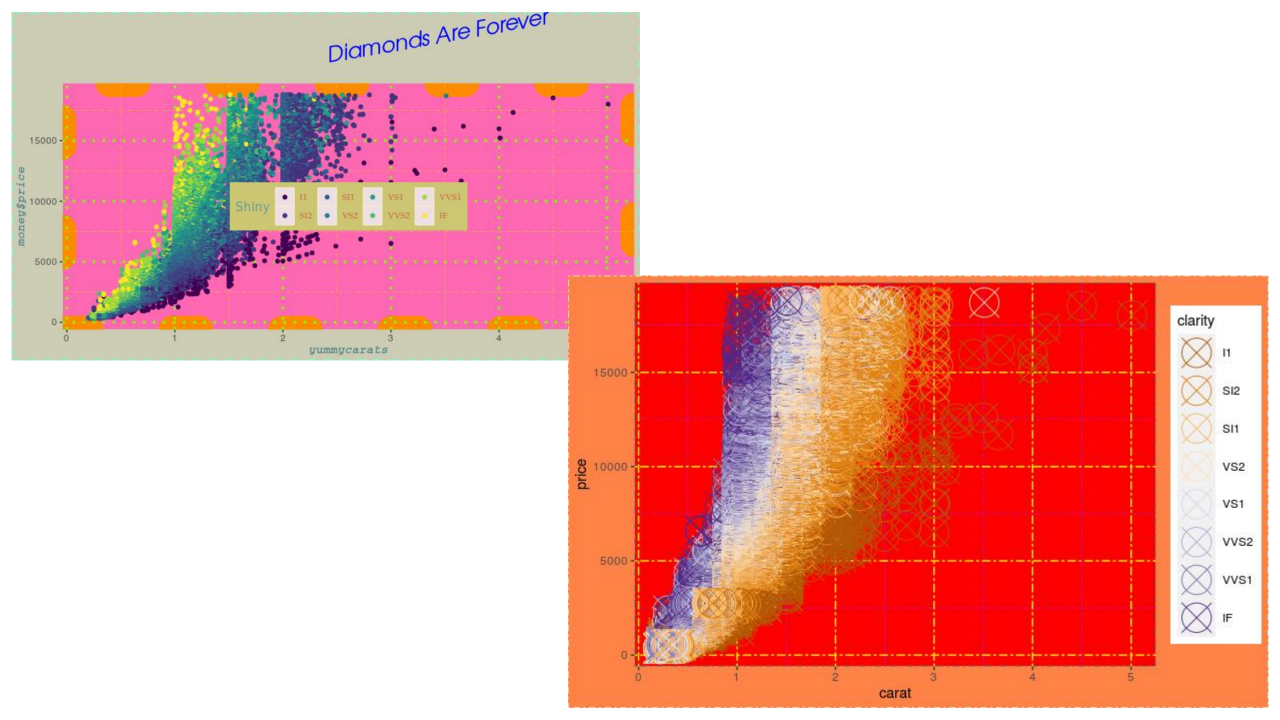


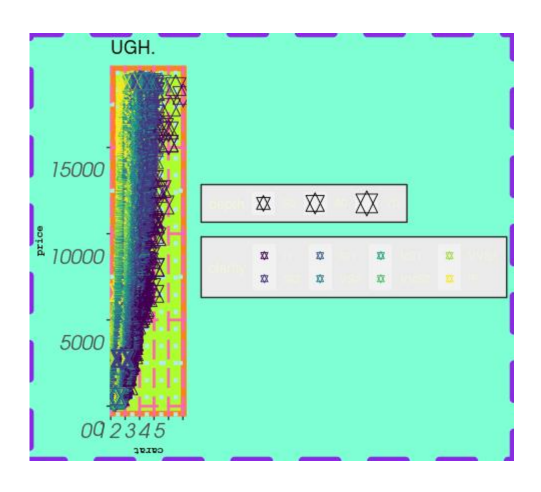


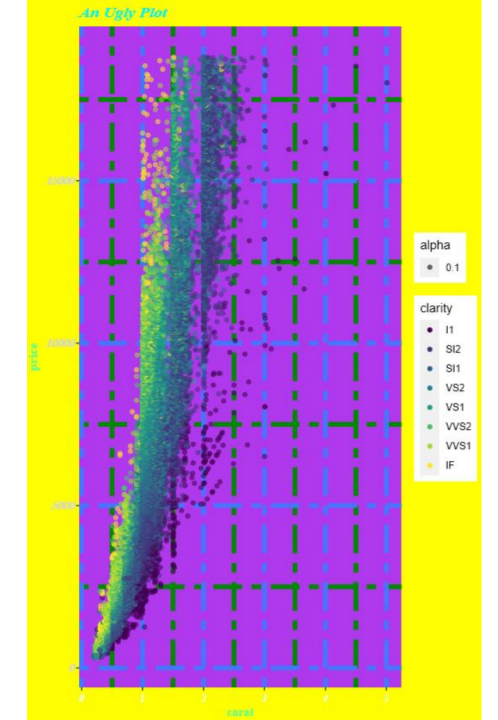












Thomas Lin Pederson, currently the chief maintainer of the `ggplot2` package

- live streaming recently on his YouTube channel it's a workshop he's done in the past.
- First part (~2.5 hours): https://www.youtube.com/watch?v=h29g21z0a68
 Focused on the grammar of graphics
- Second part (~2 hours): https://www.youtube.com/watch?v=0m4yywqNPVY extensions like gganimate and patchwork for combining different plots together
- Github link to materials: https://github.com/thomasp85/ggplot2 workshop

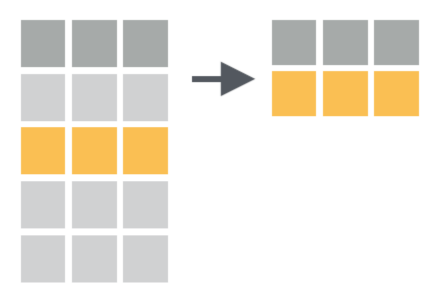
Wrangle Data

Sometimes the data we are working with is not quite ready for whatever it is we want to do.





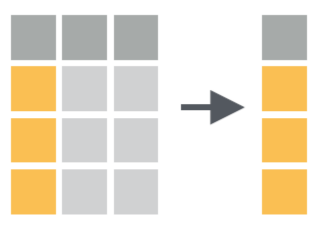
- Three key functions:
 - `filter()` to subset data based on rows



`dplyr`



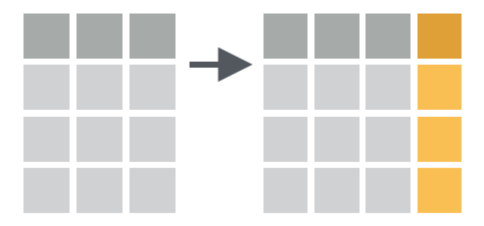
- Three key functions:
 - `filter()` to subset data based on rows
 - `select()` to subset data based on columns



`dplyr`



- Three key functions:
 - `filter()` to subset data based on rows
 - `select()` to subset data based on columns
 - `mutate()` to add or modify values in columns



Data Transformation with dplyr:: cheat sheet



dplyr functions work with pipes and expect tidy data. In tidy data:

Each variable is in its own row case, is in its own row becomes f(x, y)

Summarise Cases

These apply summary functions to columns to create a new table of summary statistics. Summary functions take vectors as input and return one value (see back).

summary function

summarise (.data, ...)
Compute table of summaries.

summarise(mtcars, avg = mean(mpg))

count(x, ..., wt = NULL, sort = FALSE)
Count number of rows in each group defined by the variables in ... Also tally().
count(iris, Species)

VARIATIONS

summarise_all() - Apply funs to every column. summarise_at() - Apply funs to specific columns. summarise_if() - Apply funs to all cols of one type.

Group Cases

R Studio

Use <code>group_by()</code> to create a "grouped" copy of a table. dplyr functions will manipulate each "group" separately and then combine the results.

mtcars %>%
group_by(cyl) %>%
summarise(avg = mean(mpg))

 $\begin{array}{lll} \textbf{group.by(.data, ..., add =} & \textbf{ungroup}(x, ...) \\ FALSE) & \textbf{Returns ungrouped copy} \\ \textbf{Returns copy of table} & \textbf{of table.} \\ \textbf{grouped by } ... & \textbf{dable.} \\ \textbf{group.by(liris, Species)} & \textbf{ungroup}(g_iris) \\ \textbf{group.by(iris, Species)} \end{array}$

Manipulate Cases

EXTRACT CASES

Row functions return a subset of rows as a new table.



sample_frac(tbl, size = 1, replace = FALSE, weight = NULL, env = parent.frame()) Randomly select fraction of rows. sample_frac(iris, 0.5, replace = TRUE)

sample_n(tbl, size, replace = FALSE, weight = NULL, .env = parent.frame()) Randomly select size rows. sample_n(iris, 10, replace = TRUE)

slice(.data, ...) Select rows by position.

slice(iris, 10:15)

top. n(x, p, wt) Select and order top p entries (by

group if grouped data). top_n(iris, 5, Sepal.Width) Logical and boolean operators to use with filter()

ARRANGE CASES

arrange (.data, ...) Order rows by values of a column or columns (low to high), use with desc() to order from high to low. arrange(intcars, mgg) arrange(intcars, desc(mg))

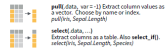
ADD CASES

add_row(.data, ..., .before = NULL, .after = NULL)
Add one or more rows to a table.
add_row(faithful, eruptions = 1, waiting = 1)

Manipulate Variables

XTRACT VARIABLES

Column functions return a set of columns as a new vector or table.



Use these helpers with select (), e.a. select(iris, starts_with("Sepal"))

 contains(match)
 num_range(prefix, range)
 :, e.g. mpg:cyl

 ends_with(match)
 one_of(...)
 -, e.g., -Species

 matches(match)
 starts_with(match)

MAKE NEW VARIABLES

These apply **vectorized functions** to columns. Vectorized funs take vectors as input and return vectors of the same length as output

vectorized function

→ mutate(.data, ...)
 Compute new column(s).
 mutate(mtcars, gpm = 1/mpg)

 transmute(.data, ...)
 Compute new column(s), drop others.
 transmute(mtcars, gpm = 1/mpg)

mutate_all(.thl, funs, ...) Apply funs to every column. Use with funs(). Also mutate_if().
mutate_all(faithful, funs(log(), log2()))
mutate_fif(s, s.numeric, funs(log()))

mutate_at(.tbl,.cols,.funs,...) Apply funs to specific columns. Use with funs(), vars() and the helper functions for select(), mutate_at(iris, vars(-Species), funs(log(.)))

add_column(.data, ..., .before = NULL, .after = NULL) Add new column(s). Also add_count(), add_tally(). add_column(mtcars, new = 1:32)

rename(.data, ...) Rename columns rename(iris, Length = Sepal.Length)

RSudo's a trademark of PStudo, Inc. - CCBY SA RStudo - Info@rstudo.com - 844-448-1212 - rstudo.com - Learn more with browsol/grottes/gackage = c("dplyr", "tibble") - dplyr 0.70 - tibble 1.2.0 - Updated: 2019-68

Vector Functions

TO USE WITH MUTATE ()

mutate() and transmute() apply vectorized functions to columns to create new columns. Vectorized functions take vectors as input and return vectors of the same length as output.

vectorized function

OFFSETS

dplyr::lag() - Offset elements by 1 dplyr::lead() - Offset elements by -1

CUMULATIVE AGGREGATES

dplyr::cumal() - Cumulative all() dplyr::cumany() - Cumulative any() cummax() - Cumulative max() dplyr::cummean() - Cumulative mean() cumpin() - Cumulative prod() cumsum() - Cumulative sum()

RANKINGS

dplyr::cume_dist() - Proportion of all values <= dplyr::dense_rank() - rank w ties = min, no gaps dplyr::min_rank() - rank w ties = min dplyr::ntile() - bins into n bins dplyr::percent_rank() - min_rank scaled to [0,1] dplyr::row_number() - rank with ties = "first"

MATH

+, ·, *, /, ^, %/%, %% - arithmetic ops log(), log2(), log10() - logs <, <=, >, >=, !=, == - logical comparisons dplyr::between() - x > left & x <= right dplyr::between() = rot floating point suppliers

MISC

element across a set of vectors
dplyr::if_else() - element-wise:if() + else()
dplyr:ma_if() - replace specific values with NA
pmin() - element-wise max()
dplyr::recode() - Vectorized switch()
dplyr::recode f-atcor() - Vectorized switch()

R Studio

Summary Functions

TO USE WITH SUMMARISE ()

summarise() applies summary functions to columns to create a new table. Summary functions take vectors as input and return single values as output.

summary function

COUNTS

LOCATION

mean() - mean, also mean(!is.na()) median() - median

LOGICALS

mean() - Proportion of TRUE's sum() - # of TRUE's

POSITION/ORDER

dplyr::first() - first value dplyr::last() - last value dplyr::nth() - value in nth location of vector

RANK

quantile() - nth quantile min() - minimum value max() - maximum value

SPREAD

IQR() - Inter-Quartile Range mad() - median absolute deviation sd() - standard deviation var() - variance

Row Names

Tidy data does not use rownames, which store a variable outside of the columns. To work with the rownames, first move them into a column.

column_to_rownames()

b b b b b b Move col in row names.

column_to_rownames(a, var = "C")

Also has_rownames(), remove_rownames()

Combine Tables

COMBINE VARIABLES



Use bind_cols() to paste tables beside each other as they are.

bind_cols(...) Returns tables placed side by side as a single table. BE SURE THAT ROWS ALIGN.

Use a "Mutating Join" to join one table to columns from another, matching values with the rows that they correspond to. Each join retains a different combination of values from the table.

left_join(x, y, by = NULL, t 1 2 copy=FALSE, suffix=c(".x",".y"),...) b u 2 2 Join matching values from y to x.

right_join(x, y, by = NULL, copy = FALSE, suffix=c("x",",y"),...)

inner_join(x, y, by = NULL, copy = FALSE, suffix=c("x",'.y"),...)

Join data. Retain only rows with matches.

full_join(x, y, by = NULL,

a t i i copy=FALSE, suffix=c(".x",",y"),...)

b u 2 y Join data. Retain all values, all rows

Use by = c("col1", "col2", ...) to set it is specify one or more common columns to match on. left join(x, y, by = 'A'')

Use a named vector, $\mathbf{by = c("coll" = }$ $\mathbf{c} \cdot \mathbf{i} \cdot \mathbf{i} \cdot \mathbf{d} \cdot \mathbf{w}$ "coll", to match on columns that have different names in each table. left ioin($\mathbf{x}, \mathbf{by = c("c"-"D")}$)

Use **suffix** to specify the suffix to a suffix to specify the suffix to give to unmatched columns that have the same name in both tables. left $join(x, y, by = c(^nC^n = ^nD^n), suffix = ^nC^n = ^nD^n)$

COMBINE CASES

x b u z x v s

Use bind_rows() to paste tables below each other as they are.

bind_rows(..., id = NULL)

s t 1
b 2
c v 3
as a single table. Set. id to a column
name to add a column of the original
table names (as pictured)

intersect(x, y, ...)
Rows that appear in both x and y.

setdiff(x, y, ...)
a t i Rows that appear in x but not y.

nira union(x, y, ...)

1 Rows that appear in x or y.

(Duplicates removed). union_all()

(Duplicates removed). union_all()

Use setequal() to test whether two data sets contain the exact same rows (in any order).

EXTRACT ROWS x y

Use a "Filtering Join" to filter one table against the rows of another.

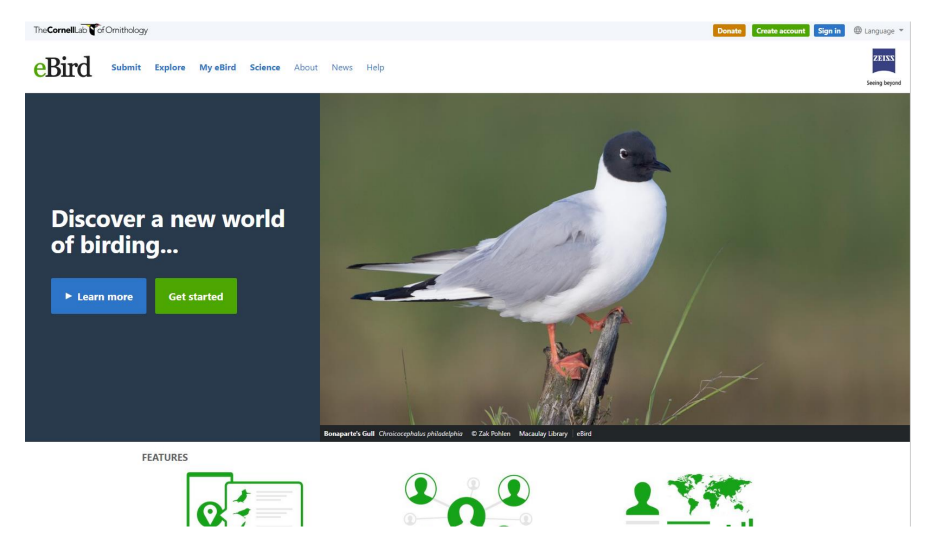
semi_join(x, y, by = NULL, ...)
Return rows of x that have a match in y.
USEFUL TO SEE WHAT WILL BE JOINED.

anti_join(x, y, by = NULL, ...)

Return rows of x that do not have a match in y. USEFUL TO SEE WHAT WILL NOT RF. JOINFD.

RStudio* is a trademark of RStudio, Inc. + CC BY SA RStudio + Info@rstudio.com + 844-448-1212 + rstudio.com + Learn more with browsel/ignettes(package = c("dplyr", "tibble")) + dplyr 0.7.0 + tibble 1.2.0 + Updated: 2019-08

About the data



About the data

```
ebird <- read.csv(here::here("data",
"eBird_workshop.csv", stringsAsFactors = FALSE)</pre>
```

```
Don't forget to check your data!

dplyr::glimpse(ebird)
```

About the data

There are duplicate rows in this data frame...but! we can easily figure that out.

```
janitor::get_dupes(ebird)
```

```
ebird <- dplyr::distinct(ebird)
    dplyr::glimpse(ebird)</pre>
```

Reveals that there are 22 duplicates, 11 that need to be removed from the dataset





 The eBird data set has a lot of rows. Let's examine entries from a particular state.

```
filter(ebird, state == 'AK')

ebird %>%
    filter(state == 'AK')

We tend to use
    pipes!
    x %>% f(y) = f(x,y)
    "and then..."
```

`filter()`

- We use `==` to specify an exact condition
 - `<` , less than
 - `<=`, less than or equal to
 - `==` , equals
 - `! = ` , *not* equal to
 - `>=`, greater than or equal to
 - `>` , greater than
- The condition must return either true or false, for each row.

See?base::Logic and?Comparison for help

• Example: we want all the birds from Alaska, but only in the year 2008

It does not matter
if you select
`state` or
`year` first, you
can do either.

What if we want to look at birds from more than one state?

```
my_states <- c('AK', 'AL', 'MS')</pre>
ebird %>%
   filter(year == 2008,
           state %in% my_states
                   x %in% y
```

What if we want to look at birds from more than one state?

```
ebird %>%
   filter(year == 2008,
        state %in% c('AK','AL','MS')
        )
```

• Multiple arguments to `filter()` are combined with "and":

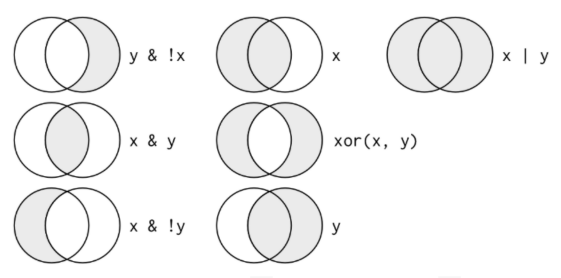




Figure 5.1: Complete set of boolean operations. x is the left-hand circle, y is the right-hand circle, and the shaded region show which parts each operator selects.



YOUR TURN 1

- 1. How could we pull out birds in Alaska (AK), before 2010? (Hint: you can use the same symbols on year that you would use with any other numbers)
- Filter the data to contain only the species
 "American Coot" from MS and FL (your
 instructors' states), in all years *except* 2010.
 Assign this object to a data frame and verify (using `unique()`) that you did it right.



YOUR TURN: how did you do?





`select()`

 Simplify your data by keeping only the columns you want to work with. You can do this two ways:

```
ebird %>%
    select(species, state, year)
ebird %>%
    select(-samplesize, -presence)
```

`select()` order DOES matter

You can rearrange your columns of data this way

```
ebird %>%
    select(species, state, year)
```

species	state	year
American Coot	Florida	2008

`select()` order DOES matter

You can rearrange your columns of data this way

```
ebird %>%
    select(year, species, state)
```

year	species	state
2008	American Coot	Florida

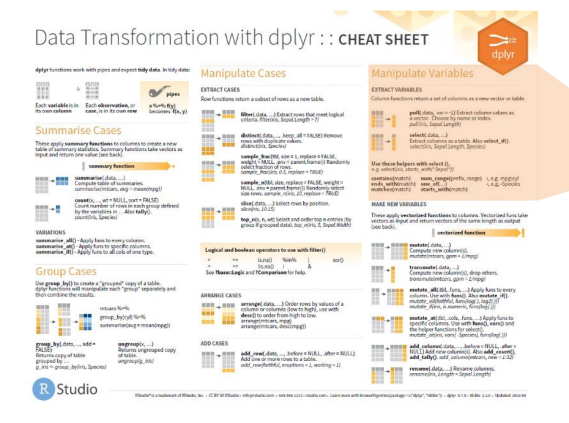
`select()` order DOES matter

You can also just move one or a few column and keep the original order of all the other columns

```
ebird %>%
   select(year, everything())
```

`select()` has helper functions

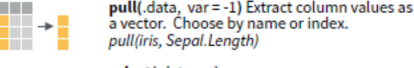
select(ebird, starts_with("s"))

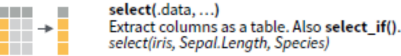


Manipulate Variables

EXTRACT VARIABLES

Column functions return a set of columns as a new vector or table.





Use these helpers with select (), e.g. select(iris, starts_with("Sepal"))

```
contains(match) num_range(prefix, range) :, e.g. mpg:cyl
ends_with(match) one_of(...) -, e.g, -Species
matches(match) starts with(match)
```



YOUR TURN 2

From the ebird data, subset to only include the species American Coot, from the states FL, AL, and MS. Keep only the state, year, and presence columns.

What is the proper order of operations in this case?



YOUR TURN: how did you do?



About the data

Daily averages of water quality data (e.g., temperature, salinity, dissolved oxygen, etc.) from 6 National Estuarine Research Reserves

```
"``{r}
wq ← read.csv(here::here("data", "daily_wq.csv"), stringsAsFactors = FALSE)
glimpse(wq)
```



We have read in the daily water quality data for a few stations. Create a new data frame called `wq_trimmed` where, from `wq`, you:

- Select the following columns: station_code, month, day, temp, sal, do_pct, and depth.
- 2. **Filter** for rows where `depth` is *not* missing. (Hint: `is.na` is the function that checks to see if a value *is* missing. How would you look for "not" `is.na`? It's similar to "not equal to" ...)

YOUR TURN: how did you do?



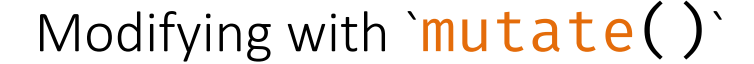
How much was removed from the data frame?













- mutate() operates on *rows*
- For example, depth is recorded in meters, perhaps feet would be better for the public in the US:

```
wq_trimmed %>%
    mutate(depth_ft = depth * 3.28)
```

Why 3.28?!

Modifying with `mutate()`

• You can also use other columns AND use a column after creating it



Modifying with `mutate()`

You can also use other columns AND use a column after creating it

```
wq_trimmed <- wq_trimmed %>%
    mutate(monthday = paste(month, day, sep = "-"),
    meaningless = sal + temp,
    even_more_meaningless = meaningless + 5)
```

There are two parts to this. You can approach them separately or within the same series of pipes. Remember to save the result as the new, better, 'wq trimmed' data frame!

- 1. Remove `monthday` and the `meaningless_thing`s from the `wq trimmed` data frame.
- 2. The same person that wants to see `depth` in feet rather than meters also wants you to turn `temp` into Fahrenheit, from Celsius. You've looked up the conversion. Now create a new column, `temp_f`, with the new variable.

 F = (9/5)(temp in C) + 32

YOUR TURN: how did you do?



Group-wise operations with group_by() and summarize()

- group_by() changes each function from operating on the full dataset to specified groups. This can be done in conjunction with other dplyr functions!
- summarize() reduces multiple values down to a single summary

```
ebird %>%
    group_by(state) %>%
    summarize(mean_presence = mean(presence, na.rm = TRUE),
        max_presence = max(presence, na.rm = TRUE)
    )
```

Group-wise operations with group_by() and summarize()

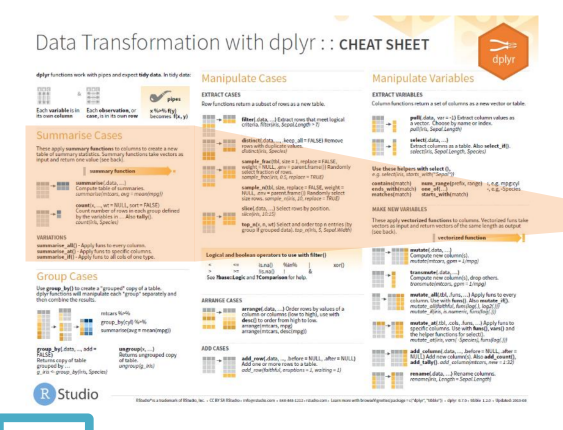
- group_by() changes each function from operating on the full dataset to specified groups. This can be done in conjunction with other dplyr functions!
- summarize() reduces multiple values down to a single summary

Group the `wq_trimmed` dataset to calculate monthly average temperature and salinity, and their standard deviations, at each station.

YOUR TURN: how did you do?



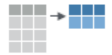
Variations on `summarize()`



Summarise Cases

These apply summary functions to columns to create a new table of summary statistics. Summary functions take vectors as input and return one value (see back).

summary function



summarise(.data, ...)
Compute table of summaries.
summarise(mtcars, avg = mean(mpg))



count(x, ..., wt = NULL, sort = FALSE)
Count number of rows in each group defined
by the variables in ... Also tally().
count(iris, Species)

VARIATIONS

summarise_all() - Apply funs to every column.
summarise_at() - Apply funs to specific columns.
summarise_if() - Apply funs to all cols of one type.

Sorting your data with `arrange()`

Let's put our ebird summary in order by species and then state.

Or put it in order by max presence



Use the `wq_trimmed` data frame. Calculate monthly average temp, sal, and do_pct (at least - more variables if you like) *for each station*.

Make a scatterplot using any two of these variables. Use what you've learned about `ggplot2`'s options to adjust the look and feel of the graph.

Is the relationship what you expected it to be?

Does it vary by site?

YOUR TURN: How did you do?



"Data comes in many formats, but R prefers just one: tidy data."

- Garrett Grolemund





Dates and times with lubridate:: CHEAT SHEET



Date-times



2017-11-28 12:00:00 A date-time is a point on the timeline, stored as the number of seconds since 1970-01-01 00:00:00 UTC

dt <- as_datotime(1511870400 # "2017-11-28 12:00:00 UTC"

ydm_hms(), ydm_hm(), ydm_h().

dmy_hms(), dmy_hm(), dmy_h().

ymd(), ydm(), ymd(20170131)

PARSE DATE-TIMES (Convert strings or numbers to date-times)

- 1. Identify the order of the year (y), month (m), day (d), hour (h), minute (m) and second (s) elements in your data
- 2. Use the function below whose name replicates the order. Each

2017-11-28T14-02-00 ymd_hms(), ymd_hm(), ymd_h()

2017-22-12 10:00:00 11/28/2017 1:02:08

1 Jan 2017 23:59:59

20170131 July 4th, 2000 4th of July 99

mdy(), myd(). mdy("July 4th, 2000") dmv(), dvm(), dmv("4th of July '99") yq() Q for quarter. yq("2001: Q3")

> hms::hms() Also lubridate::hms(), hm() and ms(), which return periods." hms::hms(sec = 0, min= 1, hours = 2)

2017.5

2 01

2001: 03





R Studio





fast_strptime() Faster strptime. fast_strptime('9/1/01', '%y/%m/%d')

parse_date_time() Easier strptime

2017-11-28 A date is a day stored as

the number of days since 1970-01-01 the number of seconds since 00:00:00

d < as_date(17498) t < hms::as.hms(85) ## 00:01:25

GET AND SET COMPONENTS

Use an accessor function to get a component Assign into an accessor function to change a

d ## "2017.11.28" day(d) ## 28 day(d) < 1

2018-01-31 11:59:59 date(x) Date component. date(dt) PETE-01-31 11:59:59

2018-01-31 1:59:59

2018-01-31 11:52:59

2018-01-31 11:59:32

13 0

soyear(x) The ISO 8601 year epiyear(x) Epidemiological year. month(x, label, abbr) Month. 2018-01-31 11:59:59

2018-01-31 11:59:59 day(x) Day of month. day(dt) wday(x,label,abbr) Day of week. aday(x) Day of quarter.

hour(x) Hour, hour(dt)

minute(x) Minutes. minute(dt)

12:00:00

An hms is a time stored as

second(x) Seconds, second(dt) week(x) Week of the year, week(dt) isoweek() ISO 8601 week.

epiweek() Epidemiological week. quarter(x, with_year = FALSE) Quarter, quarter(dt)

semester(x, with year = FALSE) am(x) is it in the am? am/dtl

pm(x) is it in the pm? pm(dt) dst(x) is it daylight savings? dst(d) leap_year(x) is it a leap year?

update(object, ..., simple = FALSE) update(dt, mday = 2, hour = 1

Round Date-times



floor_date(dt, unit = "month" round_date(x, unit = "second") Round to nearest unit round_date(dt, unit = "month")

change_on_boundary = NULL) Round up to nearest unit. coiling_dato(dt, unit = "month")

rollback(dates, roll_to_first = FALSE, preserve_hms = TRUE) Roll back to last day of previous month, rollback(dt)

Stamp Date-times

stamp() Derive a template from an example string and return a new function that will apply the template to date-times, Also stamp_date() and stamp_time().

Derive a template, create a function sf < stamp("Created Sunday, Jan 17, 1999 3:34")





Time Zones

R recognizes ~600 time zones. Each encodes the time zone, Daylight Savings Time, and historical calendar variations for an area. R assigns one time zone per vector.

Use the UTC time zone to avoid Daylight Savings.

OlsonNames() Returns a list of valid time zone names. OlsonNames()



the same date-time in a new time zone (a new clock time). with_tz(dt, "US/Pacific") force_tz(time, tzone = "") Get the same clock time in a new force_tz(dt, "US/Pacific")

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Math with Date-times - Lubridate provides three classes of timespans to facilitate math with dates and date-times Math with date-times relies on the timeline Periods track changes in clock times, Durations track the passage o which ignore time line irregularities.

which behaves inconsistently. Consider ho the timeline behaves during: nor <- vmd hms("2018-01-01 01:30:00",tz="US/Eastern")

The start of daylight savings (spring forward) gap < ymd hms("2018-03-11 01:30:00",tz="US/Eastern" ceiling date(x, unit = "second" The end of daylight savings (fall back)

Leap years and leap seconds

PERIODS

leap < ymd("2019-03-01")

lan + minutes (90)

Add or subtract periods to model events that happen at specific clock times, like the NYSE opening bell.

Make a period with the name of a time unit pluralized, e.g.

 $p \le months(3) + days(12)$



years(x = 1) x years weeks(x = 1) x weeks $davs(x = 1) \times davs.$ $hours(x = 1) \times hours.$

 $minutes(x = 1) \times minutes$ seconds(x = 1) x seconds. $milliseconds(x = 1) \times milliseconds.$ microseconds(x = 1) x microseconds $nanoseconds(x = 1) \times milliseconds.$ picoseconds(x = 1) x picoseconds

period(num = NULL units = "second". ...) An automation friendly period constructor. period(5, unit = "vears")

as.period(x, unit) Coerce a timespan to a period, optionally in the specified units. Also is.period(). as.period(i)

period_to_seconds(x) Convert a period to the "standard" number of seconds implied by the period. Also **seconds_to_period**(). period to seconds(p)

DURATIONS

Add or subtract durations to model physical processes, like battery life. Durations are stored as seconds, the only time unit with a consistent length.

Difftimes are a class of durations found in base R.

physical time, which deviates from clock time when irregularities occur.

Make a duration with the name of a period prefixed with a d. e.g.

aap + dminutes(90)

lap + dminutes(90)

leap + dvears(1)

1000

dd < ddays(14) dyears(x = 1) 31536000x seconds

dweeks(x = 1) 604800x seconds. "1209600s (~2 weeks)" ddays(x = 1) 86400x seconds. dhours(x = 1) 3600x seconds. dminutes(x = 1) 60x seconds

 $dseconds(x = 1) \times seconds$ dmilliseconds(x = 1) x × 10-3 seconds dmicroseconds(x = 1) x × 10-6 seconds dnanoseconds(x = 1) x × 10-9 seconds. dpicoseconds(x = 1) x × 10-12 seconds.

duration(num = NULL, units = "second", ...) constructor. duration(5, unit = "years")

as.duration(x, ...) Coerce a timespan to a duration. Also is.duration(), is.difftime(). as.duration(i)

make_difftime(x) Make difftime with the specified number of units. make_difftime(99999)

ubridate are 365 days due to leap days Not all minutes

are 60 seconds due to lean seconds

Not all years

It is possible to create an imaginary date by adding months, e.g. February 31st

5.....

jan31 <- ymd(20180131) ian31 + months(1)

%m+% and %m-% will roll imaginary dates to the last day of the previous

ian31 96m+96 months(1) ## "2018-02-28"

add with rollback(e1, e2, roll to first = TRUE) will roll imaginary dates to the first day of the new month.

add_with_rollback(jan31, months(1), roll_to_first = TRUE) ## "2018-03-01"

Make an interval with interval() or %--%, e.g.

Divide an interval by a duration to determine its physical length, divide

and interval by a period to determine its implied length in clock time.

Intervals represent specific intervals

of the timeline, bounded by start and end date-times.

interval(gap, gap + minutes(90))

interval(lap. lap + minutes(90))

interval(leap, leap + vears(1))

INTERVALS

← / —



i < d %--% vmd("2017-12-31") ## 2017-11-28 UTC--2017-12-31 UTG a %within% b Does interval or date-time a fall

within interval b? now() %within% i int_start(int) Access/set the start date-time of

an interval. Also int_end(). int_start(i) < now();

int_aligns(int1, int2) Do two intervals share a boundary? Also int_overlaps(). int_aligns(i, j) int diff(times) Make the intervals that occur

between the date-times in a vector. $v \le -c(dt, dt + 100, dt + 1000))$; int diff(v)

int_flip(int) Reverse the direction of an interval. Also int standardize(), int flin(i)

int length(int) Length in seconds, int length(i int shift(int by) Shifts an interval up or down the timeline by a timespan, int_shift(i, days(-1)

an interval with the start date-time. Also

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`mutate` can be used to add a complete vector of the same value.

Fill in the skeleton code to create a column for a full yyyy-mm-dd style date, then make a *line* graph of temperature throughout the year at the water quality stations, and color them by station_code.

Which of these stations do you think is at the NERR in Alaska?