Data validation and exploration

Abhijit Dasgupta

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Plan today

- Dynamic exploration of data
- Data validation
- Missing data evaluation

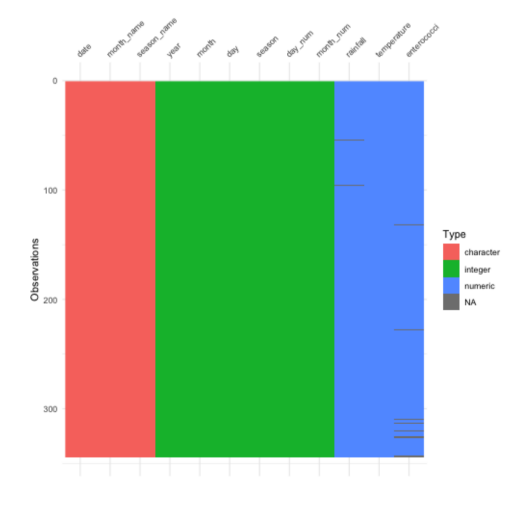
Why go back to this?

This is important!!

- Most of the time in an analysis is spent understanding and cleaning data
- Recognize that unless you've ended up with good-quality data, the rest of the analyses are moot
- This is tedious, careful, non-sexy work
 - Hard to tell your boss you're still fixing the data
 - No real results yet
 - But essential to understanding the appropriate analyses and the tweaks you may need.

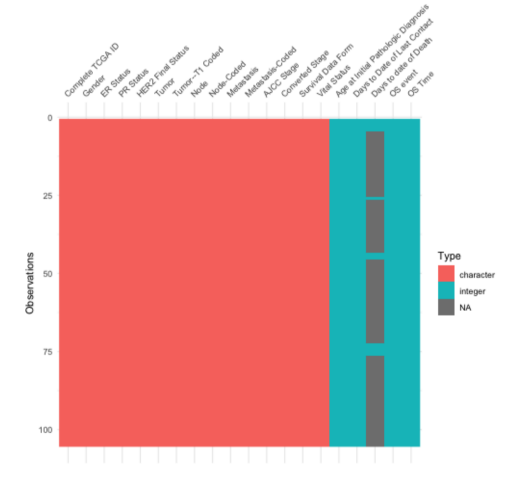
What does a dataset look like?

```
library(tidyverse)
library(visdat)
beaches <- rio::import('data/sydneybeaches3.csv')
vis_dat(beaches)</pre>
```



What does a dataset look like?

brca <- rio::import('data/clinical_data_breast_cancer
vis_dat(brca)</pre>

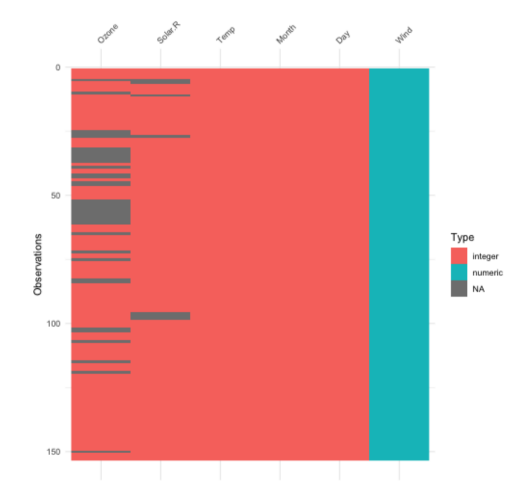


What does a dataset look like?

vis_dat(airquality)

These plots give a nice insight into

- 1. data types
- 2. Missing data patterns (more on this later)



Let's get a bit more quantitative

summary and str/glimpse are a first pass

summary(airquality)

```
Solar.R
                                         Wind
#>
        Ozone
    Min. : 1.00
                    Min. : 7.0
                                    Min.
                                         : 1.700
    1st Qu.: 18.00
                    1st Qu.:115.8
                                    1st Qu.: 7.400
    Median : 31.50
                    Median :205.0
                                    Median : 9.700
    Mean
         : 42.13
                    Mean
                           :185.9
                                    Mean
                                          : 9.958
    3rd Qu.: 63.25
                     3rd Qu.:258.8
                                    3rd Qu.:11.500
    Max.
          :168.00
                     Max.
                           :334.0
                                    Max.
                                           :20.700
    NA's
                     NA's
#>
          :37
                           : 7
        Month
#>
                        Day
    Min.
           :5.000
                    Min. : 1.0
    1st Qu.:6.000
                    1st Qu.: 8.0
    Median :7.000
                    Median :16.0
#>
           :6.993
                    Mean :15.8
#>
    Mean
    3rd Qu.:8.000
                    3rd Qu.:23.0
#>
#>
    Max.
           :9.000
                    Max. :31.0
#>
```

glimpse(airquality)

Validating data values

- We can certainly be reactive by just describing the data and looking for anomalies.
- For larger data or multiple data files it makes sense to be proactive and catch errors that you want to avoid, before exploring for new errors.
- The assertthat package provides nice tools to do this

Note to self: I don't do this enough. This is a good defensive programming technique that can catch crucial problems that aren't always automatically flagged as errors

Being assertive

```
library(assertthat)
#>
   Attaching package: 'assertthat'
    The following object is masked from 'package:tibble':
#>
       has_name
#>
assert_that(all(between(airquality$Day, 1, 31) ))
   [1] TRUE
assert_that(is.factor(mpg$manufacturer))
   Error: mpg$manufacturer is not a factor
assert_that(all(beaches$season_name %in% c('Summer', 'Winter', 'Spring', 'Fall')))
   Error: Elements 11, 12, 13, 14, 15, ... of beaches$season_name %in% c("Summer", "Winter", "Spring", "Fall") and
```

Being assertive

- assert_that generates an error, which will stop things
- see_if does the same validation, but just generates a TRUE/FALSE, which you can capture

```
see_if(is.factor(mpg$manufacturer))
```

```
#> [1] FALSE
#> attr(,"msg")
#> [1] "mpg$manufacturer is not a factor"
```

validate_that generates TRUE if the assertion is true, otherwise generates a string explaining the error

```
validate_that(is.factor(mpg$manufacturer))
```

```
#> [1] "mpg$manufacturer is not a factor"
```

validate_that(is.character(mpg\$manufacturer))

Being assertive

You can even write your own validation functions and custom messages

```
is_odd <- function(x){</pre>
    assert_that(is.numeric(x), length(x)==1)
    x %% 2 == 1
assert_that(is_odd(2))
#> Error: is_odd(x = 2) is not TRUE
on_failure(is_odd) <- function(call, env) {</pre>
  paste0(deparse(call$x), " is even") # This is a R trick
assert_that(is_odd(2))
#> Error: 2 is even
is_odd(1:2)
#> Error: length(x) not equal to 1
```

R denotes missing data as NA, and supplies several functions to deal with missing data.

The most fundamental is is.na, which gives a TRUE/FALSE answer

```
is.na(NA)

#> [1] TRUE

is.na(25)

#> [1] FALSE
```

When we get a new dataset, it's useful to get a sense of the missingness

The naniar package allows a tidyverse-compatible way to deal with missing data

```
library(naniar)
weather <- rio::import('data/weather.csv')</pre>
all_complete(mpg)
    [1] TRUE
all_complete(weather)
    [1] FALSE
weather %>% summarize_all(pct_complete)
       id year month element
                                    d1
                                             d2
                                                       d3
                                                                         d5
                          100 9.090909 18.18182 18.18182 9.090909 36.36364
                     d7
                               d8 d9
                                          d10
                                                   d11 d12
                                                                          d14
                                                         0 9.090909
     9.090909 9.090909 9.090909
                                  0 9.090909 9.090909
                                                                     18.18182
                    d16
                              d17 d18 d19 d20 d21 d22
                                                            d23 d24
                                                                         d25
     9.090909 9.090909 9.090909
                                                    0 18.18182
                                                                  0 9.090909
           d26
                              d28
                                       d29
                                                d30
                                                          d31
    1 9.090909 27.27273 9.090909 18.18182 9.090909 9.090909
```

gg_miss_case(weather, show_pct = T)

gg_miss_var(weather, show_pct=T)

Are there patterns to the missing data

- Most analyses assume that data is either
 - Missing completely at random (MCAR)
 - Missing at random (MAR)
- MCAR means
 - The missing data is just a random subset of the data
- MAR means
 - Whether data is missing is related to values of some other variable(s)
 - If we control for those variable(s), the missing data would form a random subset of each of those data subsets defined by unique values of these variables

Are there patterns to the missing data

MAR or MCAR allows us to ignore the missing data, since it doesn't bias our analyses

If data are not MCAR or MAR, we really need to understand the issing data mechanism and how that might affect our results.

Co-patterns of missingness

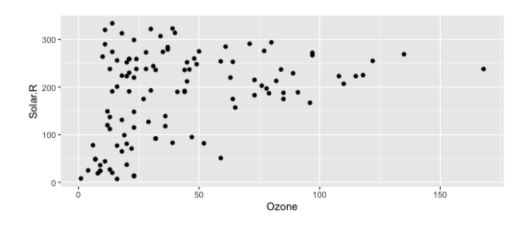
gg_miss_upset(airquality)

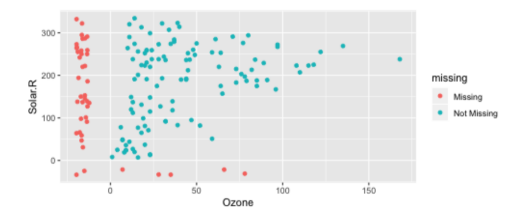
gg_miss_upset(riskfactors)

Co-patterns of missingness

```
ggplot(airquality,
         aes(x = Ozone,
                y = Solar.R)) +
geom_point()
```

#> Warning: Removed 42 rows containing missing value





Co-patterns of missingness

gg_miss_fct(x = riskfactors, fct = marital)

Replacing missing data

tidyr has a function replace_na which will replace all missing values with some particular value.

values should really be 0 In the weather dataset, values are missing generally because there wasn't recorded rainfall on a day. So these

```
#> [1] 0
                                                                                  pct_miss(weather1$d1)
                                                                                                             weather1 <- weather %>% mutate(d1 = replace_na(d1, 0))
```

Question: How would you replace all the missing values with 0?

```
weather %>% mutate_all(function(x) replace_na(x, 0))
```

How would you replace the missing values with the mean of the variable?

```
weather %>% mutate_if(is.numeric, function(x) replace_na(x, mean(x, na.rm=T)))
```