# Visualizing the nature of data sets

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### The nature of a data set

#### **Data characteristics**

Some of the things we care about in a data set are

- Nature of each column
- Missing data patterns
- Correlation patterns

The visdat package and the naniar package help us with visualizing these.

#### Without visualization

```
summary(airquality)
```

```
Wind
                   Solar.R
   0zone
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
                       :185.9
                                      : 9.958
                Mean
                               Mean
3rd Qu.: 63.25
                3rd Qu.:258.8
                               3rd Qu.:11.500
Max.
      :168.00
                Max.
                       :334.0
                                      :20.700
                               Max.
NA's
      :37
                NA's
                       : 7
   Month
                   Day
Min.
      :5.000
               Min. : 1.0
               1st Qu.: 8.0
1st Qu.:6.000
Median :7.000
               Median :16.0
Mean :6.993
               Mean :15.8
               3rd Qu.:23.0
3rd Qu.:8.000
      :9.000
Max.
               Max.
                      :31.0
```

These give us a variable-by-variable view.

```
glimpse(airquality, width=40)
```

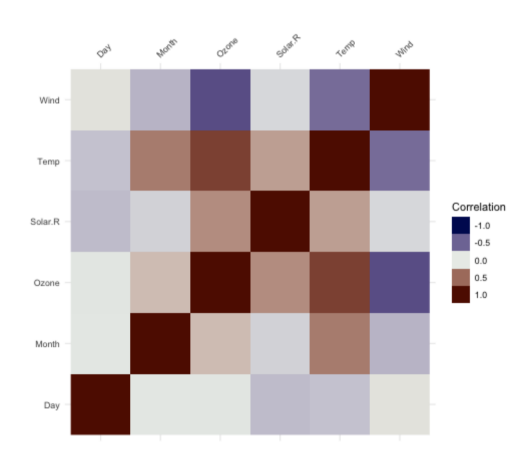
#### Visualizing a dataset

visdat::vis\_dat(airquality)

- What kinds of variables are in the dataset
- Which elements are missing
- A sense of missing patterns

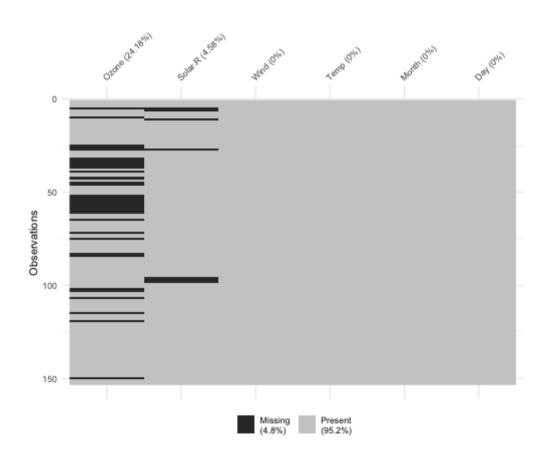
## **Correlation patterns**

visdat::vis\_cor(airquality)



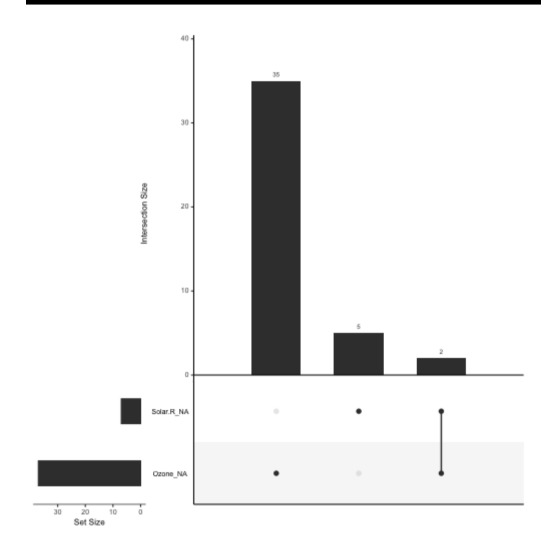
### Focus on missing data patterns

visdat::vis\_miss(airquality)

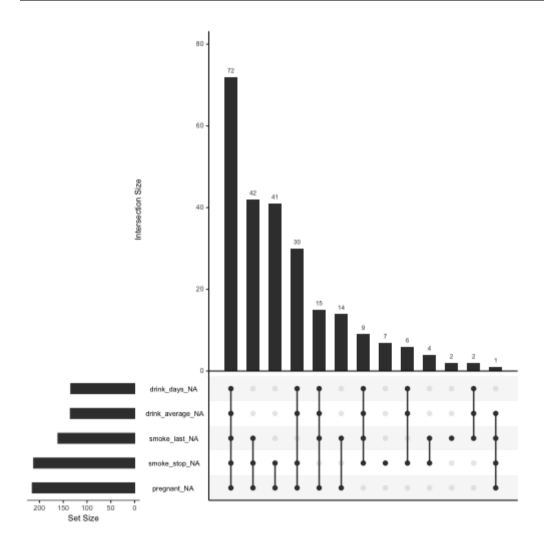


# A deeper look at missing data

library(naniar)
gg\_miss\_upset(airquality)



#### gg\_miss\_upset(riskfactors)

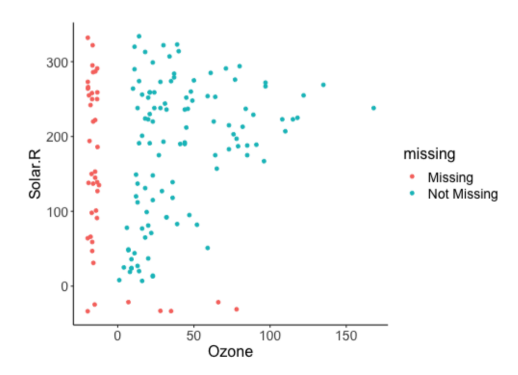


#### Missing at random?

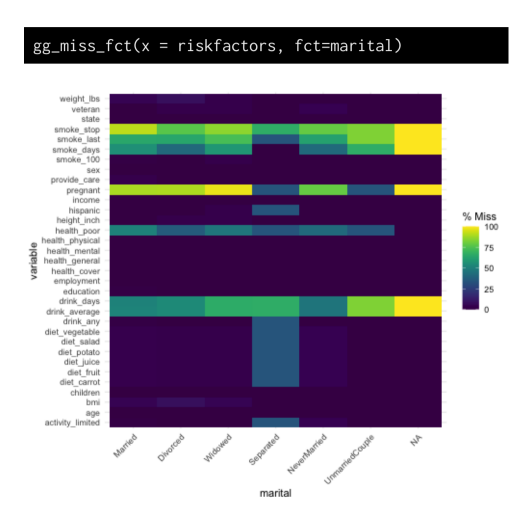
Does missingness in one variable depend on values of another variable?

```
ggplot(airquality,
        aes(Ozone, Solar.R))+
   geom_miss_point()
```

The red points are the values of one variable when the other variable is missing



#### Missing at random?



Percent missing in each variable by levels of a factor

What you're looking for is relatively even colors across

## **Further exploration**

1. The naniar website