



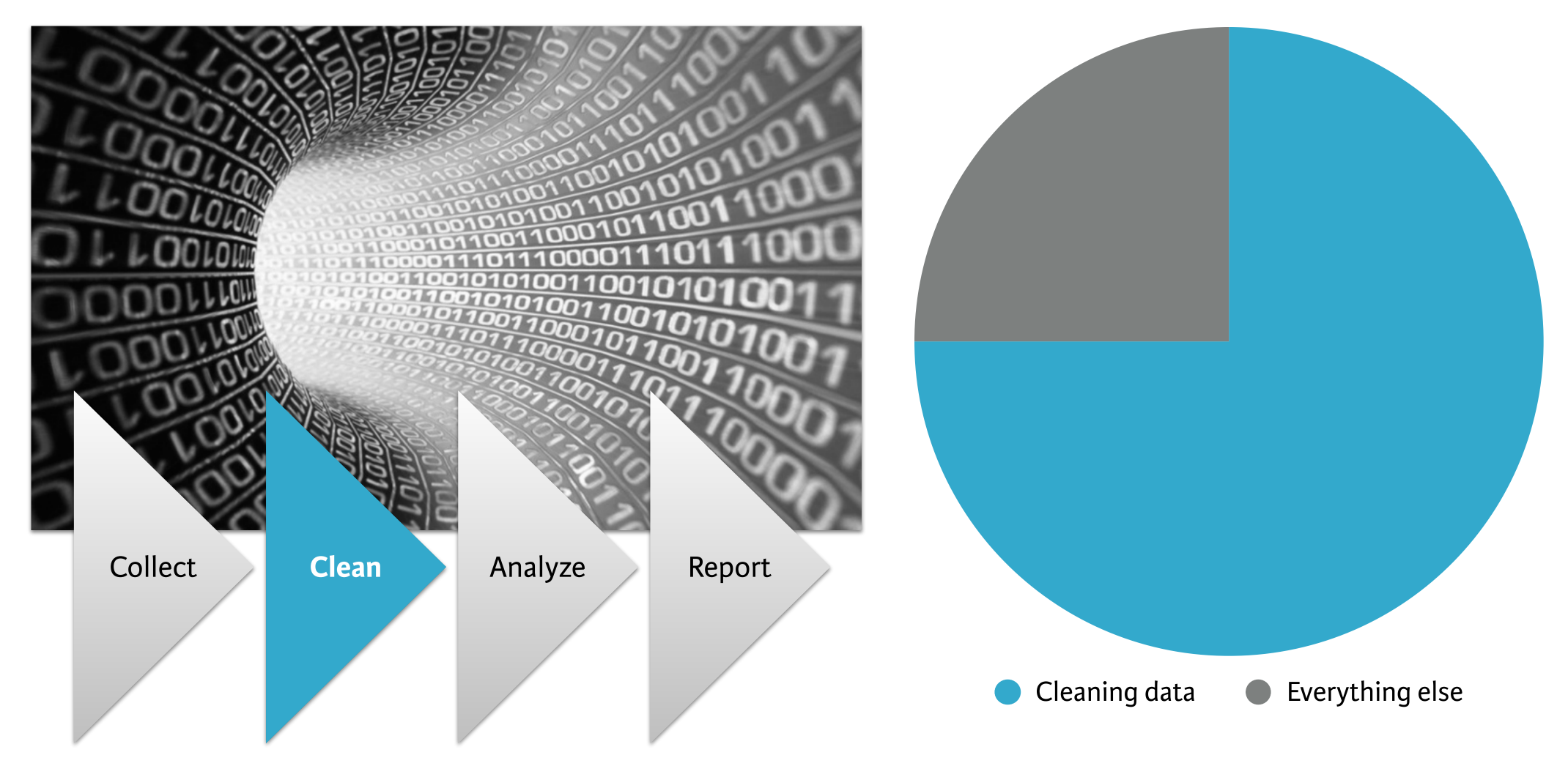
# Introduction to Cleaning Data in R



#### A look at some dirty data

```
> head(weather)
  X year month
                         measure X1 X2 X3 X4 X5 X6 X7 X8 X9 ...
1 1 2014
                Max.TemperatureF 64 42 51 43 42 45 38 29 49 ...
2 2 2014
            12 Mean. Temperature F 52 38 44 37 34 42 30 24 39 ...
3 3 2014
                Min.TemperatureF 39 33 37 30 26 38 21 18 29 ...
                  Max.Dew.PointF 46 40 49 24 37 45 36 28 49 ...
4 4 2014
            12
5 5 2014
                  MeanDew.PointF 40 27 42 21 25 40 20 16 41 ...
6 6 2014
            12
                   Min.DewpointF 26 17 24 13 12 36 -3 3 28 ...
> tail(weather)
      X year month
                                              X2
                                                   X3
                                                        X4 ...
                                         X1
                              measure
                12 Mean.Wind.SpeedMPH
281 281 2015
                                       6 <NA> <NA> <NA> . . .
282 282 2015
                    Max.Gust.SpeedMPH
                                       17 <NA> <NA> <NA> ...
                12
283 283 2015
                12
                       PrecipitationIn 0.14 <NA> <NA> <NA> ...
                            CloudCover
284 284 2015
                                          7 < NA > < NA > < NA > \dots
                                Events Rain <NA> <NA> <NA> ...
285 285 2015
                12
                       WindDirDegrees 109 <NA> <NA> <NA> ...
286 286 2015
                12
```

### Why care about cleaning data?



#### What we'll cover in this course

- 1. Exploring raw data
- 2. Tidying data
- 3. Preparing data for analysis
- 4. Putting it all together







## Let's practice!





### Exploring raw data

DataCamp

#### Exploring raw data

- Understand the structure of your data
- Look at your data
- Visualize your data



```
# Load the lunch data
> lunch <- read.csv("datasets/lunch_clean.csv")</pre>
# View its class
> class(lunch)
[1] "data.frame"
# View its dimensions
> dim(lunch)
[1] 46 7
  Rows Columns
# Look at column names
> names(lunch)
   "year"
                  "avg_free" "avg_reduced" "avg_full"
                    "total_served"
                                    "perc_free_red"
   "avg_total"
```





```
# Load dplyr
> library(dplyr)
# View structure of lunch, the dplyr way
> glimpse(lunch)
Observations: 46
Variables: 7
               (int) 1969, 1970, 1971, 1972, 1973, 1974...
$ year
               (dbl) 2.9, 4.6, 5.8, 7.3, 8.1, 8.6, 9.4,...
$ avg_free
$ avg_reduced
               (dbl) 0.0, 0.0, 0.5, 0.5, 0.5, 0.5, 0.6,...
$ avg_full (dbl) 16.5, 17.8, 17.8, 16.6, 16.1, 15.5...
$ avg_total (dbl) 19.4, 22.4, 24.1, 24.4, 24.7, 24.6...
$ total_served (dbl) 3368, 3565, 3848, 3972, 4009, 3982...
$ perc_free_red (dbl) 15.1, 20.7, 26.1, 32.4, 35.0, 37.1...
```



```
# View a summary
> summary(lunch)
             avg_free avg_reduced
     year
       :1969
              Min. : 2.90
                            Min.
                                   :0.00
Min.
             1st Qu.: 9.93
1st Qu.:1980
                           1st Qu.:1.52
             Median :10.90
Median:1992
                            Median :1.80
       :1992
                    :11.81
                                   :1.86
Mean
              Mean
                            Mean
3rd Qu.:2003
              3rd Qu.:13.60
                            3rd Qu.:2.60
                            Max. :3.20
Max. :2014
              Max. :19.20
   avg_full avg_total total_served
                                         perc_free_red
       : 8.8
              Min. :19.4
                                               :15.1
Min.
                           Min. :3368
                                         Min.
1st Qu.:11.4
             1st Qu.:24.2
                           1st Qu.:4006    1st Qu.:45.6
              Median:25.9
                           Median:4252
Median:12.2
                                         Median:52.4
     :12.8
Mean
              Mean
                    :26.4
                           Mean
                                  :4367
                                         Mean
                                               :51.1
 3rd Qu.:14.2
              3rd Qu.:28.3
                           3rd Qu.:4751
                                         3rd Qu.:58.3
     :17.8 Max. :31.8 Max. :5278
                                                :71.6
Max.
                                         Max.
```

- class() Class of data object
- dim() Dimensions of data
- names () Column names
- str() Preview of data with helpful details
- glimpse() Better version of str() from dplyr
- summary() Summary of data





## Let's practice!





### Exploring raw data



#### Looking at your data

```
# View the top
> head(lunch)
 year avg_free avg_reduced avg_full avg_total total_served
1 1969
                     0.0
                           16.5
          2.9
                                    19.4
                                                3368
                    0.0 17.8
2 1970
      4.6
                                    22.4
                                                3565
          5.8
                    0.5 17.8
                                    24.1
3 1971
                                                3848
4 1972
      7.3
                    0.5 16.6
                                    24.4
                                                3972
                    0.5 16.1
5 1973
      8.1
                                    24.7
                                                4009
                    0.5 15.5
          8.6
                                    24.6
6 1974
                                                3982
 perc_free_red
         15.1
         20.7
                    head(lunch, n = 15)
         26.1
         32.4
         35.0
6
         37.1
```



#### Looking at your data

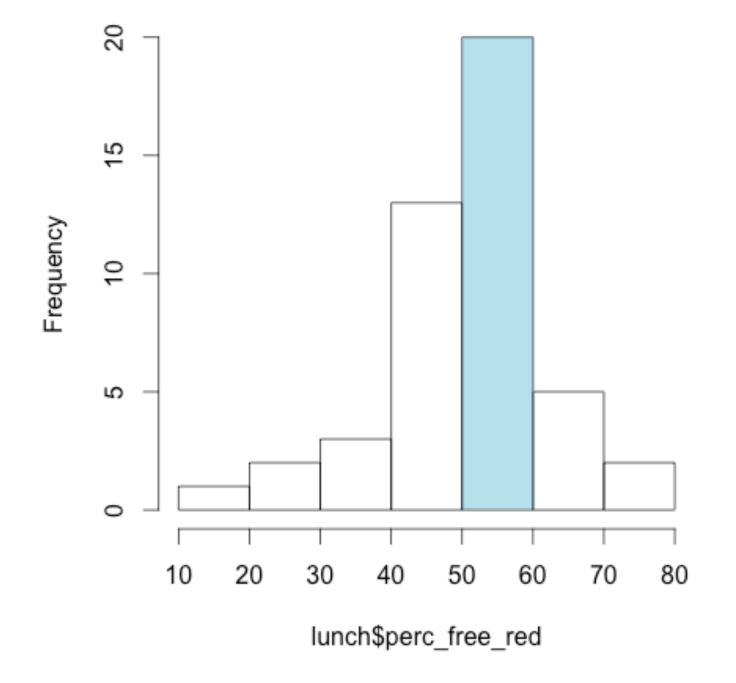
```
# View the bottom
> tail(lunch)
  year avg_free avg_reduced avg_full avg_total total_served
41 2009
           16.3
                        3.2
                                11.9
                                          31.3
                                                       5186
42 2010
         17.6
                        3.0
                                11.1
                                          31.8
                                                       5278
43 2011 18.4
                                10.8
                        2.7
                                          31.8
                                                       5274
44 2012
         18.7
                                                       5215
                        2.7
                                10.2
                                          31.7
45 2013
       18.9
                        2.6
                                 9.2
                                          30.7
                                                       5098
46 2014
                        2.5
                                 8.8
                                          30.5
           19.2
                                                       5020
  perc_free_red
           62.6
41
42
           65.3
           66.6
43
           68.2
44
45
            70.5
           71.6
46
```



### Visualizing your data

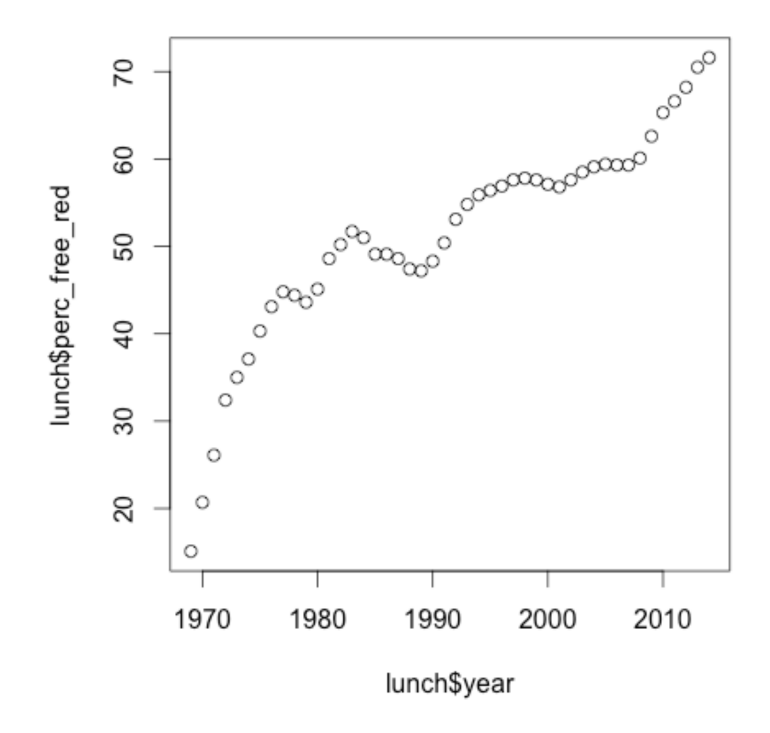
```
# View histogram
> hist(lunch$perc_free_red)
```

#### Histogram of lunch\$perc\_free\_red



#### Visualizing your data

```
# View plot of two variables
> plot(lunch$year, lunch$perc_free_red)
```



#### Looking at your data

- head() View top of dataset
- tail() View bottom of dataset
- print() View entire dataset (not recommended!)

#### Visualizing your data

- hist() View histogram of a single variable
- plot() View plot of two variables





## Let's practice!