

The results below are generated from an R script.

```
# Introduction to R, for Economists
library(tidyverse)

## - Attaching packages ----- tidyverse 1.3.2 -
## v ggplot2 3.4.0      v purrr  1.0.1
## v tibble  3.1.8      v dplyr  1.1.0
## v tidyr   1.3.0      v stringr 1.5.0
## v readr   2.1.3      v forcats 1.0.0
## Warning: package 'ggplot2' was built under R version 4.2.2
## Warning: package 'tidyr' was built under R version 4.2.2
## Warning: package 'readr' was built under R version 4.2.2
## Warning: package 'purrr' was built under R version 4.2.2
## Warning: package 'dplyr' was built under R version 4.2.2
## Warning: package 'stringr' was built under R version 4.2.2
## - Conflicts ----- tidyverse_conflicts() -
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()     masks stats::lag()

# Don't stress about coding along with me here,
# there are a lot of packages to download. Do ask questions and make suggestions

## There's a package for everything-----

# XKCD Data
# Package for downloading XKCD comics
library(XKCDdata)

## Warning: package 'XKCDdata' was built under R version 4.2.2

print_xkcd(comic = 2048)
print_xkcd(comic = 2327)

## Flextable-----

# Lets look at how we might create publication quality tables using the flextable
# package and the mtcars dataset (part of the tidyverse)

library(flextable)

## Warning: package 'flextable' was built under R version 4.2.2
##
## Attaching package: 'flextable'
##
## The following object is masked from 'package:purrr':
##
## compose

mtcars

##           mpg  cyl  disp  hp drat    wt  qsec vs am gear carb
## Mazda RX4      21.0   6 160.0 110 3.90 2.620 16.46  0  1    4    4
## Mazda RX4 Wag  21.0   6 160.0 110 3.90 2.875 17.02  0  1    4    4
## Datsun 710     22.8   4 108.0  93 3.85 2.320 18.61  1  1    4    1
## Hornet 4 Drive  21.4   6 258.0 110 3.08 3.215 19.44  1  0    3    1
```

```
## Hornet Sportabout 18.7 8 360.0 175 3.15 3.440 17.02 0 0 3 2
## Valiant 18.1 6 225.0 105 2.76 3.460 20.22 1 0 3 1
## Duster 360 14.3 8 360.0 245 3.21 3.570 15.84 0 0 3 4
## Merc 240D 24.4 4 146.7 62 3.69 3.190 20.00 1 0 4 2
## Merc 230 22.8 4 140.8 95 3.92 3.150 22.90 1 0 4 2
## Merc 280 19.2 6 167.6 123 3.92 3.440 18.30 1 0 4 4
## Merc 280C 17.8 6 167.6 123 3.92 3.440 18.90 1 0 4 4
## Merc 450SE 16.4 8 275.8 180 3.07 4.070 17.40 0 0 3 3
## Merc 450SL 17.3 8 275.8 180 3.07 3.730 17.60 0 0 3 3
## Merc 450SLC 15.2 8 275.8 180 3.07 3.780 18.00 0 0 3 3
## Cadillac Fleetwood 10.4 8 472.0 205 2.93 5.250 17.98 0 0 3 4
## Lincoln Continental 10.4 8 460.0 215 3.00 5.424 17.82 0 0 3 4
## Chrysler Imperial 14.7 8 440.0 230 3.23 5.345 17.42 0 0 3 4
## Fiat 128 32.4 4 78.7 66 4.08 2.200 19.47 1 1 4 1
## Honda Civic 30.4 4 75.7 52 4.93 1.615 18.52 1 1 4 2
## Toyota Corolla 33.9 4 71.1 65 4.22 1.835 19.90 1 1 4 1
## Toyota Corona 21.5 4 120.1 97 3.70 2.465 20.01 1 0 3 1
## Dodge Challenger 15.5 8 318.0 150 2.76 3.520 16.87 0 0 3 2
## AMC Javelin 15.2 8 304.0 150 3.15 3.435 17.30 0 0 3 2
## Camaro Z28 13.3 8 350.0 245 3.73 3.840 15.41 0 0 3 4
## Pontiac Firebird 19.2 8 400.0 175 3.08 3.845 17.05 0 0 3 2
## Fiat X1-9 27.3 4 79.0 66 4.08 1.935 18.90 1 1 4 1
## Porsche 914-2 26.0 4 120.3 91 4.43 2.140 16.70 0 1 5 2
## Lotus Europa 30.4 4 95.1 113 3.77 1.513 16.90 1 1 5 2
## Ford Pantera L 15.8 8 351.0 264 4.22 3.170 14.50 0 1 5 4
## Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.50 0 1 5 6
## Maserati Bora 15.0 8 301.0 335 3.54 3.570 14.60 0 1 5 8
## Volvo 142E 21.4 4 121.0 109 4.11 2.780 18.60 1 1 4 2

# First lets turn the row names into columns called make and model. Note that currently
# they are formatted as rownames rather than as a column which are treated differently

mtcars %>%
  rownames_to_column(var = "Model") %>%
  separate(Model, c("make", "model"))

## Warning: Expected 2 pieces. Additional pieces discarded in 5 rows [2, 4, 26, 27, 29].
## Warning: Expected 2 pieces. Missing pieces filled with 'NA' in 1 rows [6].

##      make      model mpg cyl  disp  hp drat   wt  qsec vs am gear carb
## 1  Mazda      RX4  21.0   6  160.0 110 3.90 2.620 16.46  0  1    4    4
## 2  Mazda      RX4  21.0   6  160.0 110 3.90 2.875 17.02  0  1    4    4
## 3 Datsun      710  22.8   4  108.0  93 3.85 2.320 18.61  1  1    4    1
## 4  Hornet         4  21.4   6  258.0 110 3.08 3.215 19.44  1  0    3    1
## 5  Hornet Sportabout 18.7   8  360.0 175 3.15 3.440 17.02  0  0    3    2
## 6 Valiant    <NA>  18.1   6  225.0 105 2.76 3.460 20.22  1  0    3    1
## 7  Duster     360  14.3   8  360.0 245 3.21 3.570 15.84  0  0    3    4
## 8   Merc    240D  24.4   4  146.7  62 3.69 3.190 20.00  1  0    4    2
## 9   Merc     230  22.8   4  140.8  95 3.92 3.150 22.90  1  0    4    2
## 10  Merc     280  19.2   6  167.6 123 3.92 3.440 18.30  1  0    4    4
## 11  Merc    280C  17.8   6  167.6 123 3.92 3.440 18.90  1  0    4    4
## 12  Merc    450SE  16.4   8  275.8 180 3.07 4.070 17.40  0  0    3    3
## 13  Merc    450SL  17.3   8  275.8 180 3.07 3.730 17.60  0  0    3    3
## 14  Merc   450SLC  15.2   8  275.8 180 3.07 3.780 18.00  0  0    3    3
## 15 Cadillac Fleetwood 10.4   8  472.0 205 2.93 5.250 17.98  0  0    3    4
```

```
## 16 Lincoln Continental 10.4 8 460.0 215 3.00 5.424 17.82 0 0 3 4
## 17 Chrysler Imperial 14.7 8 440.0 230 3.23 5.345 17.42 0 0 3 4
## 18 Fiat 128 32.4 4 78.7 66 4.08 2.200 19.47 1 1 4 1
## 19 Honda Civic 30.4 4 75.7 52 4.93 1.615 18.52 1 1 4 2
## 20 Toyota Corolla 33.9 4 71.1 65 4.22 1.835 19.90 1 1 4 1
## 21 Toyota Corona 21.5 4 120.1 97 3.70 2.465 20.01 1 0 3 1
## 22 Dodge Challenger 15.5 8 318.0 150 2.76 3.520 16.87 0 0 3 2
## 23 AMC Javelin 15.2 8 304.0 150 3.15 3.435 17.30 0 0 3 2
## 24 Camaro Z28 13.3 8 350.0 245 3.73 3.840 15.41 0 0 3 4
## 25 Pontiac Firebird 19.2 8 400.0 175 3.08 3.845 17.05 0 0 3 2
## 26 Fiat X1 27.3 4 79.0 66 4.08 1.935 18.90 1 1 4 1
## 27 Porsche 914 26.0 4 120.3 91 4.43 2.140 16.70 0 1 5 2
## 28 Lotus Europa 30.4 4 95.1 113 3.77 1.513 16.90 1 1 5 2
## 29 Ford Pantera 15.8 8 351.0 264 4.22 3.170 14.50 0 1 5 4
## 30 Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.50 0 1 5 6
## 31 Maserati Bora 15.0 8 301.0 335 3.54 3.570 14.60 0 1 5 8
## 32 Volvo 142E 21.4 4 121.0 109 4.11 2.780 18.60 1 1 4 2
```

```
# Now lets only select those columns relating to engine specifications and other
# specifications
```

```
mtcars %>%
  select(cyl, hp, disp, mpg, wt, gear)
```

```
##           cyl  hp  disp  mpg    wt gear
## Mazda RX4      6 110 160.0 21.0 2.620  4
## Mazda RX4 Wag  6 110 160.0 21.0 2.875  4
## Datsun 710      4  93 108.0 22.8 2.320  4
## Hornet 4 Drive  6 110 258.0 21.4 3.215  3
## Hornet Sportabout 8 175 360.0 18.7 3.440  3
## Valiant        6 105 225.0 18.1 3.460  3
## Duster 360     8 245 360.0 14.3 3.570  3
## Merc 240D      4  62 146.7 24.4 3.190  4
## Merc 230       4  95 140.8 22.8 3.150  4
## Merc 280       6 123 167.6 19.2 3.440  4
## Merc 280C      6 123 167.6 17.8 3.440  4
## Merc 450SE     8 180 275.8 16.4 4.070  3
## Merc 450SL     8 180 275.8 17.3 3.730  3
## Merc 450SLC    8 180 275.8 15.2 3.780  3
## Cadillac Fleetwood 8 205 472.0 10.4 5.250  3
## Lincoln Continental 8 215 460.0 10.4 5.424  3
## Chrysler Imperial 8 230 440.0 14.7 5.345  3
## Fiat 128       4  66  78.7 32.4 2.200  4
## Honda Civic    4  52  75.7 30.4 1.615  4
## Toyota Corolla 4  65  71.1 33.9 1.835  4
## Toyota Corona  4  97 120.1 21.5 2.465  3
## Dodge Challenger 8 150 318.0 15.5 3.520  3
## AMC Javelin    8 150 304.0 15.2 3.435  3
## Camaro Z28     8 245 350.0 13.3 3.840  3
## Pontiac Firebird 8 175 400.0 19.2 3.845  3
## Fiat X1-9      4  66  79.0 27.3 1.935  4
## Porsche 914-2  4  91 120.3 26.0 2.140  5
## Lotus Europa   4 113  95.1 30.4 1.513  5
## Ford Pantera L 8 264 351.0 15.8 3.170  5
## Ferrari Dino   6 175 145.0 19.7 2.770  5
```

```
## Maserati Bora      8 335 301.0 15.0 3.570    5
## Volvo 142E        4 109 121.0 21.4 2.780    4

# Combine both steps and send to flextable
mtcars %>%
  rownames_to_column(var = "Model") %>%
  select(Model, cyl, hp, disp, mpg, wt, gear) %>%
  separate(Model, c("make", "model")) %>%
  flextable()

## Warning: Expected 2 pieces. Additional pieces discarded in 5 rows [2, 4, 26, 27, 29].
## Expected 2 pieces. Missing pieces filled with 'NA' in 1 rows [6].
```

```
""=html <div class="tabwid"><style>.cl-bf76f3fa.cl-bf6cc416font-family:'Arial';font-size:11pt;font-weight:normal;font-
style:normal;text-decoration:none;color:rgba(0, 0, 0, 1.00);background-color:transparent;.cl-bf711e30margin:0;text-
align:left;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid
rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);padding-bottom:5pt;padding-top:5pt;padding-
left:5pt;padding-right:5pt;line-height: 1;background-color:transparent;.cl-bf711e44margin:0;text-align:right;border-
bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0,
1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);padding-bottom:5pt;padding-top:5pt;padding-left:5pt;padding-
right:5pt;line-height: 1;background-color:transparent;.cl-bf7131eawidth:0.75in;background-color:transparent;vertical-
align: middle;border-bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 2pt solid rgba(102, 102, 102,
1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-
top:0;margin-left:0;margin-right:0;.cl-bf7131ebwidth:0.75in;background-color:transparent;vertical-align: middle;border-
bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 2pt solid rgba(102, 102, 102, 1.00);border-left:
0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-
left:0;margin-right:0;.cl-bf7131f4width:0.75in;background-color:transparent;vertical-align: middle;border-bottom:
0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-
right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-bf7131fewidth:0.75in;backgroun
color:transparent;vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0,
0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-
top:0;margin-left:0;margin-right:0;.cl-bf7131ffwidth:0.75in;background-color:transparent;vertical-align: middle;border-
bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0,
0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-
bf713208width:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 2pt solid rgba(102,
102, 102, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right:
0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;</style><table data-
quarto-disable-processing='true' class='cl-bf76f3fa'><thead><tr style="overflow-wrap:break-word;"><th class="cl-
bf7131ea"><p class="cl-bf711e30"><span class="cl-bf6cc416">make</span></p></th><th class="cl-bf7131ea"><p
class="cl-bf711e30"><span class="cl-bf6cc416">model</span></p></th><th class="cl-bf7131eb"><p class="cl-
bf711e44"><span class="cl-bf6cc416">cyl</span></p></th><th class="cl-bf7131eb"><p class="cl-bf711e44"><span
class="cl-bf6cc416">hp</span></p></th><th class="cl-bf7131eb"><p class="cl-bf711e44"><span class="cl-
bf6cc416">disp</span></p></th><th class="cl-bf7131eb"><p class="cl-bf711e44"><span class="cl-bf6cc416">mpg</span>
class="cl-bf7131eb"><p class="cl-bf711e44"><span class="cl-bf6cc416">wt</span></p></th><th class="cl-
bf7131eb"><p class="cl-bf711e44"><span class="cl-bf6cc416">gear</span></p></th></tr></thead><tbody><tr
style="overflow-wrap:break-word;"><td class="cl-bf7131f4"><p class="cl-bf711e30"><span class="cl-bf6cc416">Mazda</sp
class="cl-bf7131f4"><p class="cl-bf711e30"><span class="cl-bf6cc416">RX4</span></p></td><td class="cl-
bf7131fe"><p class="cl-bf711e44"><span class="cl-bf6cc416">6</span></p></td><td class="cl-bf7131fe"><p
class="cl-bf711e44"><span class="cl-bf6cc416">110</span></p></td><td class="cl-bf7131fe"><p class="cl-
bf711e44"><span class="cl-bf6cc416">160.0</span></p></td><td class="cl-bf7131fe"><p class="cl-bf711e44"><span
class="cl-bf6cc416">21.0</span></p></td><td class="cl-bf7131fe"><p class="cl-bf711e44"><span class="cl-
bf6cc416">2.620</span></p></td><td class="cl-bf7131fe"><p class="cl-bf711e44"><span class="cl-bf6cc416">4</span></p>
style="overflow-wrap:break-word;"><td class="cl-bf7131f4"><p class="cl-bf711e30"><span class="cl-bf6cc416">Mazda</sp
class="cl-bf7131f4"><p class="cl-bf711e30"><span class="cl-bf6cc416">RX4</span></p></td><td class="cl-
```

[illegible]

[illegible]

[illegible]



[illegible]



'''

```
# This is ok, but we can add headers and footers to make this better

mtcars %>%
  rownames_to_column(var = "Model") %>%
  select(Model, cyl, hp, disp, mpg, wt, gear) %>%
  separate(Model, c("make", "model")) %>%
  flextable() %>%
  add_header_row(values = c("Car", "Engine specifications", "Other physical specifications"),
    colwidths = c(2, 3, 3)) %>%
  add_footer_lines("mtcars data set showing headers and footers in flextable")

## Warning: Expected 2 pieces. Additional pieces discarded in 5 rows [2, 4, 26, 27, 29].
## Expected 2 pieces. Missing pieces filled with 'NA' in 1 rows [6].
```

'''=html <div class="tabwid"><style>.cl-bfd0ea9a.cl-bfc24bc0font-family:'Arial';font-size:11pt;font-weight:normal;font-style:normal;text-decoration:none;color:rgba(0, 0, 0, 1.00);background-color:transparent;cl-bfc59866margin:0;text-align:left;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);padding-bottom:5pt;padding-top:5pt;padding-left:5pt;padding-right:5pt;line-height: 1;background-color:transparent;cl-bfc59870margin:0;text-align:right;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);padding-bottom:5pt;padding-top:5pt;padding-left:5pt;padding-right:5pt;line-height: 1;background-color:transparent;cl-bfc5ab6cwidth:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 2pt solid rgba(102, 102, 102, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;cl-bfc5ab6dwidth:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 2pt solid rgba(102, 102, 102, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;cl-bfc5ab76width:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;cl-bfc5ab77width:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;cl-bfc5ab80width:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;cl-bfc5ab8awidth:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 2pt solid rgba(102, 102, 102, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;cl-bfc5ab8bwidth:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 0 solid rgba(255, 255, 255, 0.00);border-top: 0 solid rgba(255, 255, 255, 0.00);border-left: 0 solid rgba(255, 255, 255, 0.00);border-right: 0 solid rgba(255, 255, 255, 0.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;</style><table data-quarto-disable-processing='true' class='cl-bfd0ea9a'><thead><tr style="overflow-wrap:break-word;"><th colspan="2" class="cl-bfc5ab6c"><p class="cl-bfc59866"><span class="cl-bfc24bc0">Car</span></p></th><th colspan="3" class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">Engine specifications</span></p></th><th colspan="3" class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">Other physical specifications</span></p></th></tr><tr style="overflow-wrap:break-word;"><th class="cl-bfc5ab6c"><p class="cl-bfc59866"><span class="cl-bfc24bc0">make</span></p></th><th class="cl-bfc5ab6c"><p class="cl-bfc59866"><span class="cl-bfc24bc0">model</span></p></th><th class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">cyl</span></p></th><th class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">hp</span></p></th><th class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">disp</span></p></th><th class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">mpg</span></p></th><th class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">wt</span></p></th><th class="cl-bfc5ab6d"><p class="cl-bfc59870"><span class="cl-bfc24bc0">gear</span></p></th><td class="cl-bfc5ab76"><p class="cl-bfc59866"><span class="cl-bfc24bc0">Mazda</span></td></tr></thead><tbody><tr><td><span class="cl-bfc5ab6c">make</span></td><td><span class="cl-bfc5ab6c">model</span></td><td><span class="cl-bfc5ab6d">cyl</span></td><td><span class="cl-bfc5ab6d">hp</span></td><td><span class="cl-bfc5ab6d">disp</span></td><td><span class="cl-bfc5ab6d">mpg</span></td><td><span class="cl-bfc5ab6d">wt</span></td><td><span class="cl-bfc5ab6d">gear</span></td><td><span class="cl-bfc5ab76">Mazda</span></td></tr></tbody></table>

[illegible]

[illegible]

[illegible]

[illegible]

```

bfc59870"><span class="cl-bfc24bc0">301.0</span></p></td><td class="cl-bfc5ab77"><p class="cl-bfc59870"><span class="cl-bfc24bc0">15.0</span></p></td><td class="cl-bfc5ab77"><p class="cl-bfc59870"><span class="cl-bfc24bc0">3.570</span></p></td><td class="cl-bfc5ab77"><p class="cl-bfc59870"><span class="cl-bfc24bc0">5</span></p></td><td class="cl-bfc5ab80"><p class="cl-bfc59866"><span class="cl-bfc24bc0">Volvo</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">142E</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">4</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">109</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">121.0</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">21.4</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">2.780</span></p></td><td class="cl-bfc5ab8a"><p class="cl-bfc59870"><span class="cl-bfc24bc0">4</span></p></td><td colspan="8" class="cl-bfc5ab8b"><p class="cl-bfc59866"><span class="cl-bfc24bc0">mtcars data set showing headers and footers in flextable</span></p></td></tr></tfoot></table></div>
'''

```

```

# We can even add themes to further improve
mtcars %>%
rownames_to_column(var = "Model") %>%
  select(Model, cyl, hp, disp, mpg, wt, gear) %>%
  separate(Model, c("make", "model")) %>%
  flextable() %>%
  add_header_row(values = c("Car", "Engine specifications", "Other physical specifications"),
                 colwidths = c(2,3,3)) %>%
  add_footer_lines("mtcars data set showing headers and footers in flextable") %>%
  theme_zebra()

## Warning: Expected 2 pieces. Additional pieces discarded in 5 rows [2, 4, 26, 27, 29].
## Expected 2 pieces. Missing pieces filled with 'NA' in 1 rows [6].

```

```

'''=html <div class="tabwid"><style>.cl-bff8152a.cl-bfee63f4font-family:'Arial';font-size:11pt;font-weight:bold;font-style:normal;text-decoration:none;color:rgba(0, 0, 0, 1.00);background-color:transparent;.cl-bfee63fefont-family:'Arial';font-size:11pt;font-weight:normal;font-style:normal;text-decoration:none;color:rgba(0, 0, 0, 1.00);background-color:transparent;.cl-bff1a834margin:0;text-align:left;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);padding-bottom:5pt;padding-top:5pt;padding-left:5pt;padding-right:5pt;line-height: 1;background-color:transparent;.cl-bff1a848margin:0;text-align:right;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);padding-bottom:5pt;padding-top:5pt;padding-left:5pt;padding-right:5pt;line-height: 1;background-color:transparent;.cl-bff1b9a0width:0.75in;background-color:rgba(207, 207, 207, 1.00);vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-bff1b9aawidth:0.75in;background-color:rgba(207, 207, 207, 1.00);vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-bff1b9abwidth:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-bff1b9b4width:0.75in;background-color:transparent;vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-bff1b9b5width:0.75in;background-color:rgba(239, 239, 239, 1.00);vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;.cl-bff1b9bewidth:0.75in;background-color:rgba(239, 239, 239, 1.00);vertical-align: middle;border-bottom: 0 solid rgba(0, 0, 0, 1.00);border-top: 0 solid rgba(0, 0, 0, 1.00);border-left: 0 solid rgba(0, 0, 0, 1.00);border-right: 0 solid rgba(0, 0, 0, 1.00);margin-bottom:0;margin-top:0;margin-left:0;margin-right:0;</style><table data-quarto-disable-processing='true' class='cl-bff8152a'><thead><tr style="overflow-wrap:break-word;"><th colspan="2" class="cl-bff1b9a0"><p class="cl-bff1a834"><span class="cl-

```







[illegible]

Cadillac
Fleetwood
Lincoln
Continental
8
205
472.0
10.4
5.250
3
Chrysler
Imperial
8
230
440.0
14.7
5.345
3
Fiat
128
4
66
78.7
32.4
2.200
4
Honda
Civic
4
52
75.7
30.4
1.615
4
Toyota
Corolla
4
65
71.1
33.9
1.835
4
Toyota
Corona
4
97
120.1
21.5
2.465
3
Dodge
Challenger
8
150

[illegible]

```

bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">6</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">175</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">145.0</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">19.7</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">2.770</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">5</span></p></td><td class="cl-bff1b9b5"><p class="cl-bff1a834"><span class="cl-bfee63fe">Maserati</span></p></td><td class="cl-bff1b9b5"><p class="cl-bff1a834"><span class="cl-bfee63fe">Bora</span></p></td><td class="cl-bff1b9be"><p class="cl-bff1a848"><span class="cl-bfee63fe">8</span></p></td><td class="cl-bff1b9be"><p class="cl-bff1a848"><span class="cl-bfee63fe">335</span></p></td><td class="cl-bff1b9be"><p class="cl-bff1a848"><span class="cl-bfee63fe">301.0</span></p></td><td class="cl-bff1b9be"><p class="cl-bff1a848"><span class="cl-bfee63fe">15.0</span></p></td><td class="cl-bff1b9be"><p class="cl-bff1a848"><span class="cl-bfee63fe">3.570</span></p></td><td class="cl-bff1b9be"><p class="cl-bff1a848"><span class="cl-bfee63fe">5</span></p></td><td class="cl-bff1b9ab"><p class="cl-bff1a834"><span class="cl-bfee63fe">Volvo</span></p></td><td class="cl-bff1b9ab"><p class="cl-bff1a834"><span class="cl-bfee63fe">142E</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">4</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">109</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">121.0</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">21.4</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">2.780</span></p></td><td class="cl-bff1b9b4"><p class="cl-bff1a848"><span class="cl-bfee63fe">4</span></p></td><td colspan="8" class="cl-bff1b9a0"><p class="cl-bff1a834"><span class="cl-bfee63f4">mtcars data set showing headers and footers in flextable</span></p></td></tr></tfoot></table></div>
'''

```

```

# https://ardata-fr.github.io/flextable-book/design.html
# Show some of the very pretty table sin the documentation

# modeltime-----
# https://cran.r-project.org/web/packages/modeltime/index.html

# Modeltime combines both machine learning and time series modelling in one
# handy package.

# https://www.rdocumentation.org/packages/modeltime/versions/1.2.4
# this shows the different modelling (ARIMA/ETS/Random Forest/)

# https://cran.r-project.org/web/packages/modeltime/vignettes/getting-started-with-modeltime.html

# Modeltime forecasting-----

#install.packages("modeltime")
#install.packages("tidymodels")
#install.packages("lubridate")
library(modeltime)

## Warning: package 'modeltime' was built under R version 4.2.2

library(tidymodels)

## Warning: package 'tidymodels' was built under R version 4.2.2
## - Attaching packages ----- tidymodels 1.0.0 -
## v broom          1.0.3      v rsample          1.1.1
## v dials          1.1.0      v tune            1.0.1
## v infer          1.0.4      v workflows       1.1.2
## v modeldata      1.1.0      v workflowsets    1.0.0

```

```
## v parsnip      1.0.3      v yardstick  1.1.0
## v recipes      1.0.4
## Warning: package 'broom' was built under R version 4.2.2
## Warning: package 'dials' was built under R version 4.2.2
## Warning: package 'infer' was built under R version 4.2.2
## Warning: package 'modeldata' was built under R version 4.2.2
## Warning: package 'parsnip' was built under R version 4.2.2
## Warning: package 'recipes' was built under R version 4.2.2
## Warning: package 'rsample' was built under R version 4.2.2
## Warning: package 'tune' was built under R version 4.2.2
## Warning: package 'workflows' was built under R version 4.2.2
## Warning: package 'workflowsets' was built under R version 4.2.2
## Warning: package 'yardstick' was built under R version 4.2.2
## - Conflicts ----- tidymodels_conflicts() -
## x flextable::compose() masks purrr::compose()
## x scales::discard()    masks purrr::discard()
## x dplyr::filter()      masks stats::filter()
## x recipes::fixed()     masks stringr::fixed()
## x dplyr::lag()         masks stats::lag()
## x yardstick::spec()    masks readr::spec()
## x recipes::step()      masks stats::step()
## * Use tidymodels_prefer() to resolve common conflicts.

library(tidyverse)
library(timetk)

## Warning: package 'timetk' was built under R version 4.2.2

library(parsnip)
library(lubridate)

## Warning: package 'lubridate' was built under R version 4.2.2
##
## Attaching package: 'lubridate'
##
## The following objects are masked from 'package:base':
##
##     date, intersect, setdiff, union

?bike_sharing_daily
bike_sharing_daily
```

```

## #   registered <dbl>, cnt <dbl>, and abbreviated variable names 1: workingday,
## #   2: weathersit

# Modeltime workflow:
#   1) Split data into training and test
#   2) Create and fit models
#   3) Create model table
#   4) Calibrate models
#   5) Perform testing set evaluation
#   6) Refit models to full dataset and forecast

# 1) Selecting the timeseries date variable and the one we want to visualise
bike_data <- bike_sharing_daily %>%
  select(dteday, cnt)

interactive <- TRUE

bike_data %>% plot_time_series(.date_var = dteday, .value = cnt, .interactive = interactive)

## Error in loadNamespace(name): there is no package called 'webshot'

# this is a plotly (opposed to ggplot visualisation) which means we can interact
# with it. But we can turn it off with the interactive arg which calls the
# interactive object

splits <- time_series_split(
  data = bike_data, # specifying data
  date_var = dteday, # specifying the date variable
  assess = "3 months", # specifying the assessment sample
  cumulative = TRUE) # allowing resampling to change the size of the training set

# 2) Create and fit models

## First lets fit an ARIMA
model_arima <- arima_reg() %>%
  set_engine(engine = "auto_arima") %>%
  fit(cnt ~ dteday, data = training(splits))

## frequency = 7 observations per 1 week

model_arima

## parsnip model object
##
## Series: outcome
## ARIMA(0,1,3) with drift
##
## Coefficients:
##          ma1          ma2          ma3      drift
##       -0.6106   -0.1868   -0.0673   9.3169
## s.e.    0.0396    0.0466    0.0398   4.6225
##
## sigma^2 = 730568: log likelihood = -5227.22
## AIC=10464.44   AICc=10464.53   BIC=10486.74

```

```

## Second lets fit a Boosted ARIMA
model_boosted_arima <- arima_boost(
  min_n = 2, #min. data points for for node to split
  learn_rate = 0.015 #rate boosting algorithm adapts each iteration
) %>%
  set_engine(engine = "auto_arima_xgboost") %>%
  fit(cnt ~ dteday + as.numeric(dteday),
      data = training(splits))

## frequency = 7 observations per 1 week

## Third lets fit an Error-Trend Season (ETS) model
model_ets <- exp_smoothing() %>%
  set_engine(engine = "ets") %>%
  fit(cnt ~ dteday, data = training(splits))

## frequency = 7 observations per 1 week

## Fourth lets fit a Prophet model
model_prophet <- prophet_reg() %>%
  set_engine(engine = "prophet") %>%
  fit(cnt ~ dteday, data = training(splits))

## Disabling yearly seasonality. Run prophet with yearly.seasonality=TRUE to override this.
## Disabling daily seasonality. Run prophet with daily.seasonality=TRUE to override this.

## Fifth lets fit a Linear Regression
model_linear_regression <- linear_reg() %>%
  set_engine(engine = "lm") %>%
  fit(cnt ~ as.numeric(dteday) + factor(month(dteday, label = T),
                                       ordered = F),
      data = training(splits))

# 3) Creating the modeltime table
tbl_models <- modeltime_table(
  model_arima,
  model_boosted_arima,
  model_ets,
  model_prophet,
  model_linear_regression)

tbl_models

## # Modeltime Table
## # A tibble: 5 x 3
##   .model_id .model      .model_desc
##       <int> <list>    <chr>
## 1         1 <fit[+]> ARIMA(0,1,3) WITH DRIFT
## 2         2 <fit[+]> ARIMA(1,1,1)(1,0,2)[7] WITH DRIFT W/ XGBOOST ERRORS
## 3         3 <fit[+]> ETS(M,A,N)
## 4         4 <fit[+]> PROPHET
## 5         5 <fit[+]> LM

# 4) Calibrate to testing sets

```



```

tbl_calibration <- tbl_models %>%
  modeltime_calibrate(new_data = testing(splits))

# 5) Testing set evaluation
tbl_calibration %>%
  modeltime_forecast(
    new_data = testing(splits),
    actual_data = bike_data) %>%
  plot_modeltime_forecast(
    .interactive = interactive
  )

## Error in loadNamespace(name): there is no package called 'webshot'

modeltime_accuracy(tbl_calibration)

## # A tibble: 5 x 9
##   .model_id .model_desc .type mae mape mase smape rmse rsq
##   <int> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 1 ARIMA(0,1,3) WITH DRIFT Test 2540. 475. 2.74 46.0 3188. 0.390
## 2 2 ARIMA(1,1,1)(1,0,2)[7] WITH DRIFT W~ Test 2408. 460. 2.60 44.5 3043. 0.324
## 3 3 ETS(M,A,N) Test 2802. 490. 3.03 48.7 3496. 0.416
## 4 4 PROPHET Test 3063. 515. 3.31 51.6 3718. 0.292
## 5 5 LM Test 1310. 378. 1.42 30.0 1854. 0.214

# 6) Refit to full data set and forecast forward
tbl_refit <- tbl_calibration %>%
  modeltime_refit(data = bike_data)

## frequency = 7 observations per 1 week
## frequency = 7 observations per 1 week
## frequency = 7 observations per 1 week
## Disabling daily seasonality. Run prophet with daily.seasonality=TRUE to override this.

tbl_refit %>%
  modeltime_forecast(h = "3 weeks", actual_data = bike_data) %>%
  plot_modeltime_forecast(
    .legend_max_width = 25
  )

## Error in loadNamespace(name): there is no package called 'webshot'

# Now the models are refitted to the actual data. This is just a taste of what
# time series modelling can be like. There are numerous other models we can
# employ too but for times sake I have shown 5 and the modeltime workflow.

# Decomposition-----
library(tidyverse) #needed for ggtitle
library(seasonal) #needed for seas()

## Warning: package 'seasonal' was built under R version 4.2.2
##
## Attaching package: 'seasonal'
##
## The following object is masked from 'package:modeltime':
##

```

```

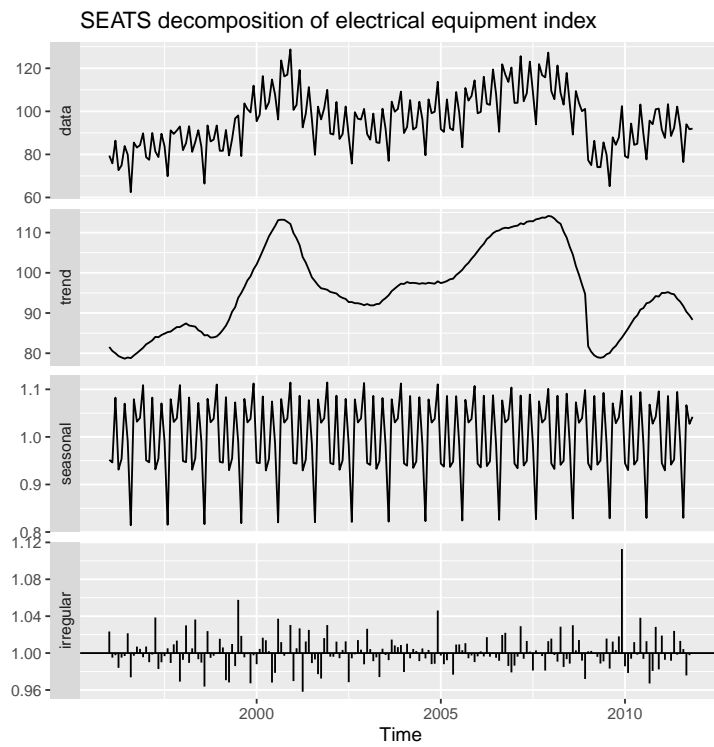
##      trend
##
## The following object is masked from 'package:tibble':
##
##      view

library(fpp) #need for the elecequip data set

## Warning: package 'fpp' was built under R version 4.2.2
## Loading required package: forecast
## Warning: package 'forecast' was built under R version 4.2.2
## This is forecast 8.20
## Want to stay up-to-date? Read the Hyndsight blog:
## https://robjhyndman.com/hyndsight/
##
## Attaching package: 'forecast'
##
## The following object is masked from 'package:yardstick':
##
##      accuracy
##
## Loading required package: fma
## Warning: package 'fma' was built under R version 4.2.2
## Loading required package: expsmooth
## Warning: package 'expsmooth' was built under R version 4.2.2
## Loading required package: lmtest
## Warning: package 'lmtest' was built under R version 4.2.2
## Loading required package: zoo
##
## Attaching package: 'zoo'
##
## The following objects are masked from 'package:base':
##
##      as.Date, as.Date.numeric
##
## Loading required package: tseries
##
##      'tseries' version: 0.10-53
##
##      'tseries' is a package for time series analysis and computational finance.
##
##      See 'library(help="tseries")' for details.

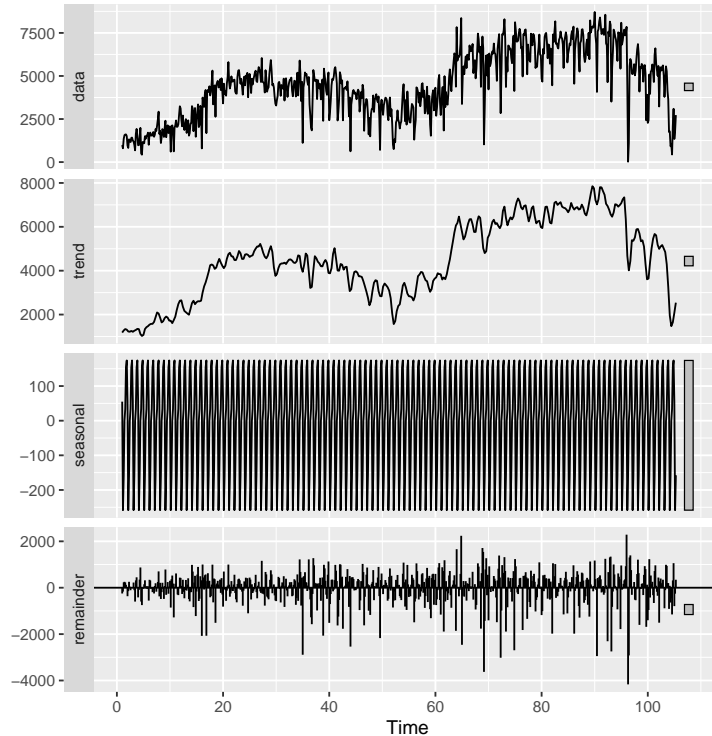
elecequip %>% seas() %>%
  autoplot() +
  ggtitle("SEATS decomposition of electrical equipment index")

```



```
## using sthe previous bikes dataset
ts_bike <- ts(bike_sharing_daily$cnt, frequency = 7)

ts_bike %>%
  stl(s.window="periodic") %>%
  autoplot()
```



```
## Leaflet-----
library(leaflet)

## Warning: package 'leaflet' was built under R version 4.2.2

# https://rstudio.github.io/leaflet/
# https://cran.r-project.org/web/packages/leaflet.minicharts/vignettes/introduction.html

# Leaflet creates interactive maps

## Leaflet workflow
# 1) Create a map widget by calling leaflet()
# 2) Add layers/features to map with layer functions
# 3) Repeat step 2 as desired
# 4) Print the map widget to display it

# Map of Auckland University (birthplace of R)
Auckland_University <- leaflet() %>%
  addTiles() %>% # Add default OpenStreetMap map tiles
  addMarkers(lng=174.768, lat=-36.852, popup="The birthplace of R")
Auckland_University

## Error in loadNamespace(name): there is no package called 'webshot'

## Extension - adding several points to an interactive map

NZUs <- tibble(Universities = c("UoA", "AUT", "Waikato", "Massey", "Vic", "Canterbury", "Lincoln", "Otago"),
               lat = c(-36.85224823346041, -36.853412307817784, -37.78890569065363, -40.355225055311955,
                       -45.76288731998435, -46.2286437235659, -47.6766666666667, -48.3096039515198),
               lng = c(174.77252663829262, 174.76643757919567, 175.3164528404978, 175.60943830584307, 176.9712345678901,
                       177.4567890123456, 178.1234567890123, 179.0123456789012),
               select(Universities, lng, lat))
```

```

NZUs %>% leaflet() %>%
  addTiles() %>%
  addMarkers(lng = ~lng, lat = ~lat, label = ~Universities, popup = "Universities of New Zealand")

## Error in loadNamespace(name): there is no package called 'webshot'

## Can assign the map and call it if I don't always want it built

## sf -----
library(sf)

## Warning: package 'sf' was built under R version 4.2.2
## Linking to GEOS 3.9.3, GDAL 3.5.2, PROJ 8.2.1; sf_use_s2() is TRUE

library(ggthemes)
library(ggrepel)

## Warning: package 'ggrepel' was built under R version 4.2.2

library(tidyverse)

nz_regions_sf <- st_read("_AARES/linz_download/nz-land-districts.shp")

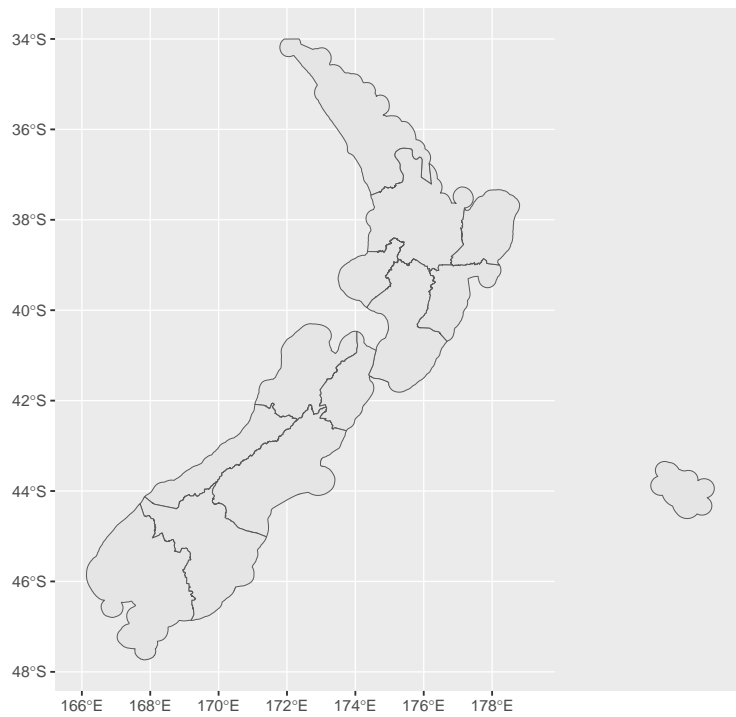
## Reading layer 'nz-land-districts' from data source
##   'C:\Users\MarmontB\OneDrive - DairyNZ Limited\Documents\R\AARES-R-Workshop\_AARES\linz_download\nz-land-districts.shp'
##   using driver 'ESRI Shapefile'
## Simple feature collection with 12 features and 2 fields
## Geometry type: MULTIPOLYGON
## Dimension:      XY
## Bounding box:   xmin: 166.1345 ymin: -47.73475 xmax: 184.5 ymax: -33.99975
## Geodetic CRS:   NZGD2000

nz_outline_sf <- st_read("_AARES/linz_outline/nz-coastlines-and-islands-polygons-topo-150k.shp")

## Reading layer 'nz-coastlines-and-islands-polygons-topo-150k' from data source
##   'C:\Users\MarmontB\OneDrive - DairyNZ Limited\Documents\R\AARES-R-Workshop\_AARES\linz_outline\nz-coastlines-and-islands-polygons-topo-150k.shp'
##   using driver 'ESRI Shapefile'
## Simple feature collection with 9131 features and 7 fields
## Geometry type: POLYGON
## Dimension:      XY
## Bounding box:   xmin: 165.869 ymin: -52.62088 xmax: 183.8457 ymax: -29.23134
## Geodetic CRS:   NZGD2000

# Showing the regions outlines (extend into ocean)
ggplot() +
  geom_sf(data = nz_regions_sf)

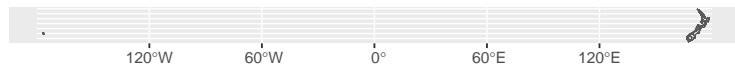
```



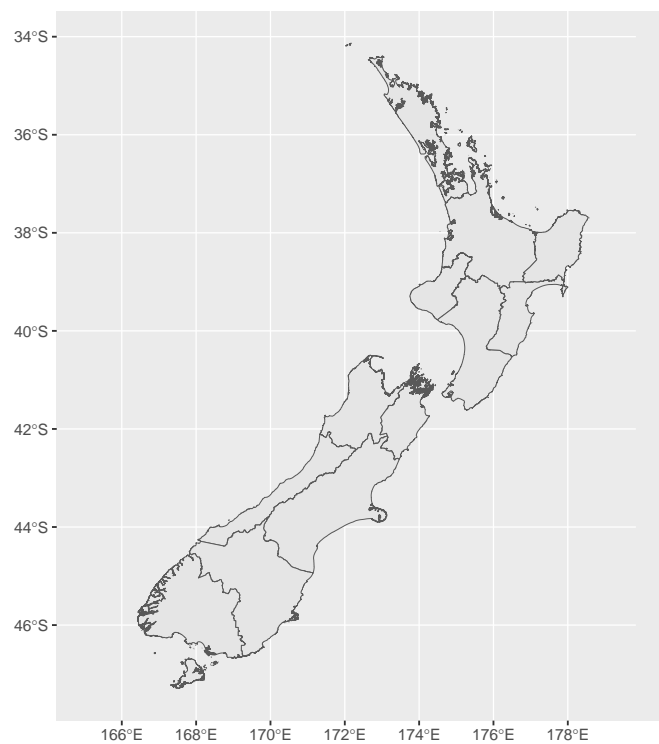
```
# Trimming to the intersection of the coastlines layer
trimmed <- st_intersection(nz_outline_sf, nz_regions_sf)

## Warning: attribute variables are assumed to be spatially constant throughout all geometries

ggplot()+
  geom_sf(data = trimmed)
```

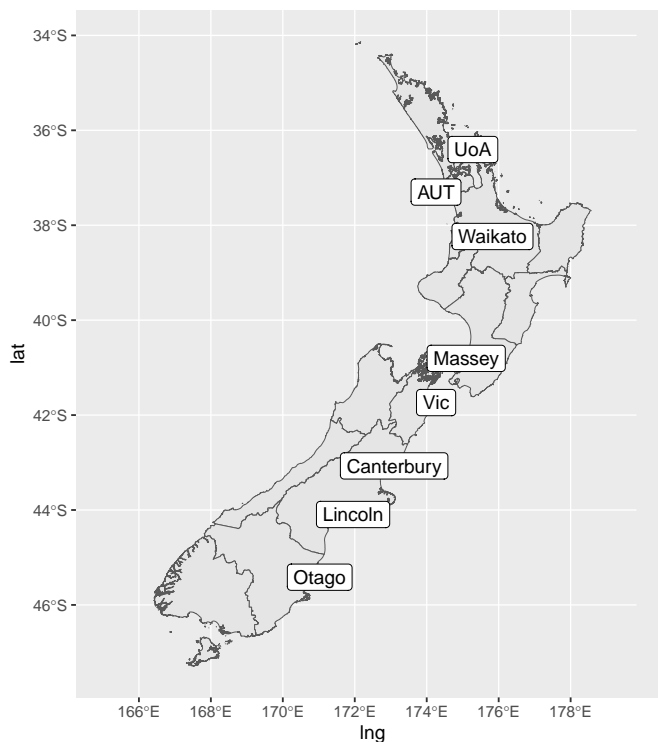


```
# Plotting the trimmed outline and cropping to appropriate coords
ggplot() +
  geom_sf(data = trimmed) +
  coord_sf(xlim = c(165, 180))
```





```
# Adding NZUs
ggplot() +
  geom_sf(data = trimmed) +
  coord_sf(xlim = c(165, 180)) +
  geom_label_repel(data = NZUs, aes(x = lng, y = lat, label = Universities))
```



```
# Can be better again, theme, title, caption, axis labels

# Add the NZUs dataset from before
NZUS_sf <- ggplot() +
  geom_sf(data = trimmed) +
  coord_sf(xlim = c(165, 180)) +
  geom_label_repel(data = NZUs, aes(x = lng, y = lat, label = Universities)) +
  theme_economist() +
  labs (title = "Universities of New Zealand",
        caption = "Coordinates of Universities sourced from GoogleMaps") +
  xlab("Longitude") +
  ylab("Latitude")
```

The R session information (including the OS info, R version and all packages used):

```
sessionInfo()

## R version 4.2.1 (2022-06-23 ucrt)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19045)
##
## Matrix products: default
##
```

```

## locale:
## [1] LC_COLLATE=English_New Zealand.utf8 LC_CTYPE=English_New Zealand.utf8
## [3] LC_MONETARY=English_New Zealand.utf8 LC_NUMERIC=C
## [5] LC_TIME=English_New Zealand.utf8
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods   base
##
## other attached packages:
## [1] ggrepel_0.9.2      ggthemes_4.2.4      sf_1.0-9           leaflet_2.1.1
## [5] fpp_0.5            tseries_0.10-53     lmtest_0.9-40      zoo_1.8-11
## [9] expsmoother_2.3     fma_2.4             forecast_8.20       seasonal_1.9.0
## [13] lubridate_1.9.1     timetk_2.8.2        yardstick_1.1.0     workflowsets_1.0.0
## [17] workflows_1.1.2     tune_1.0.1          rsample_1.1.1       recipes_1.0.4
## [21] parsnip_1.0.3       modeldata_1.1.0     infer_1.0.4         dials_1.1.0
## [25] scales_1.2.1        broom_1.0.3         tidymodels_1.0.0    modeltime_1.2.4
## [29] flextable_0.8.5     XKCDdata_0.1.0      forcats_1.0.0       stringr_1.5.0
## [33] dplyr_1.1.0         purrr_1.0.1         readr_2.1.3         tidyr_1.3.0
## [37] tibble_3.1.8        ggplot2_3.4.0       tidyverse_1.3.2     knitr_1.42
##
## loaded via a namespace (and not attached):
## [1] utf8_1.2.3          tidymodels_1.2.0     htmlwidgets_1.6.1    grid_4.2.1
## [5] munsell_0.5.0       units_0.8-1          codetools_0.2-18     xgboost_1.7.3.1
## [9] future_1.31.0       withr_2.5.0          colorspace_2.1-0     highr_0.10
## [13] uuid_1.1-0          rstudioapi_0.14      stats4_4.2.1         wk_0.7.1
## [17] officer_0.5.2       TTR_0.24.3           listenv_0.9.0        labeling_0.4.2
## [21] rstan_2.21.8        DiceDesign_1.9       farver_2.1.1         parallelly_1.34.0
## [25] vctrs_0.5.2         generics_0.1.3       ipred_0.9-13         xfun_0.37
## [29] timechange_0.2.0    R6_2.5.1            lhs_1.1.6            cachem_1.0.6
## [33] assertthat_0.2.1    promises_1.2.0.1     nnet_7.3-17          googlesheets4_1.0.1
## [37] gtable_0.3.1        globals_0.16.2       processx_3.8.0       timeDate_4022.108
## [41] rlang_1.0.6         systemfonts_1.0.4    splines_4.2.1        lazyeval_0.2.2
## [45] gargle_1.3.0        inline_0.3.19        s2_1.1.2             yaml_2.3.7
## [49] modelr_0.1.10       crosstalk_1.2.0      backports_1.4.1      httpuv_1.6.8
## [53] quantmod_0.4.20     tools_4.2.1          lava_1.7.1           ellipsis_0.3.2
## [57] proxy_0.4-27        Rcpp_1.0.10          base64enc_0.1-3      classInt_0.4-8
## [61] ps_1.7.2            prettyunits_1.1.1    rpart_4.1.16         openssl_2.0.5
## [65] fracdiff_1.5-2      haven_2.5.1          fs_1.6.0             furrr_0.3.1
## [69] crul_1.3            magrittr_2.0.3       data.table_1.14.6    reprex_2.0.2
## [73] GPfit_1.0-8         googledrive_2.0.0    x13binary_1.1.57-3   matrixStats_0.63.0
## [77] hms_1.1.2           mime_0.12            evaluate_0.20         xtable_1.8-4
## [81] readxl_1.4.1        gridExtra_2.3        compiler_4.2.1       KernSmooth_2.23-20
## [85] crayon_1.5.2        StanHeaders_2.21.0-7 htmltools_0.5.4      later_1.3.0
## [89] tzdb_0.3.0          RcppParallel_5.1.6   DBI_1.1.3            dbplyr_2.3.0
## [93] MASS_7.3-57         Matrix_1.5-3         cli_3.6.0            quadprog_1.5-8
## [97] parallel_4.2.1      gower_1.0.1          pkgconfig_2.0.3      plotly_4.10.1
## [101] xml2_1.3.3          foreach_1.5.2        hardhat_1.2.0        prodlim_2019.11.13
## [105] rvest_1.0.3         snakecase_0.11.0     callr_3.7.3          digest_0.6.31
## [109] janitor_2.2.0       httpcode_0.3.0       rmarkdown_2.20       cellranger_1.1.0
## [113] gdtools_0.3.0       curl_5.0.0           shiny_1.7.4          urca_1.3-3
## [117] lifecycle_1.0.3     nlme_3.1-157         jsonlite_1.8.4       viridisLite_0.4.1
## [121] askpass_1.1         fansi_1.0.4          pillar_1.8.1         lattice_0.20-45
## [125] loo_2.5.1           fastmap_1.1.0        httr_1.4.4           pkgbuild_1.4.0
## [129] survival_3.3-1      glue_1.6.2           xts_0.12.2           zip_2.2.2

```

```
## [133] iterators_1.0.14      class_7.3-20           stringi_1.7.12         prophet_1.0
## [137] gfonts_0.2.0          memoise_2.0.1          e1071_1.7-13           future.apply_1.10.0

Sys.time()

## [1] "2023-02-03 13:15:52 NZDT"
```