Hands-On Data Science with R Exploring Data with GGPlot2

Graham.Williams@togaware.com

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The ggplot2 (Wickham and Chang, 2015) package implements a grammar of graphics. A plot is built starting with the dataset and aesthetics (e.g., x-axis and y-axis) and adding geometric elements, statistical operations, scales, facets, coordinates, and options.

The required packages for this chapter are:

```
# Visualise data.
library(ggplot2)
library(scales)
                # Include commas in numbers.
library(RColorBrewer) # Choose different color.
library(rattle) # Weather dataset.
library(randomForest) # Use na.roughfix() to deal with missing data.
library(gridExtra) # Layout multiple plots.
library(wq)
                  # Regular grid layout.
library(xkcd)
                  # Some xkcd fun.
library(extrafont) # Fonts for xkcd.
library(sysfonts) # Font support for xkcd.
library(GGally) # Parallel coordinates.
library(dplyr)
                  # Data wrangling.
library(lubridate) # Dates and time.
```

As we work through this chapter, new R commands will be introduced. Be sure to review the command's documentation and understand what the command does. You can ask for help using the ? command as in:

```
?read.csv
```

We can obtain documentation on a particular package using the *help*= option of library():

```
library(help=rattle)
```

This chapter is intended to be hands on. To learn effectively, you are encouraged to have R running (e.g., RStudio) and to run all the commands as they appear here. Check that you get the same output, and you understand the output. Try some variations. Explore.

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1 Preparing the Dataset

We use the relatively large **weatherAUS** dataset from rattle (Williams, 2015) to illustrate the capabilities of **ggplot2**. For plots which generate large images we might use random subsets of the same dataset.

```
library(rattle)
dsname <- "weatherAUS"
ds <- get(dsname)</pre>
```

The dataset is summarised below.

```
dim(ds)
## [1] 105379
                24
names(ds)
## [1] "Date"
                      "Location"
                                     "MinTemp"
                                                   "MaxTemp"
## [5] "Rainfall"
                                    "Sunshine"
                                                   "WindGustDir"
                      "Evaporation"
## [9] "WindGustSpeed" "WindDir9am"
                                    "WindDir3pm"
                                                   "WindSpeed9am"
## [13] "WindSpeed3pm" "Humidity9am"
                                    "Humidity3pm"
                                                   "Pressure9am"
                                     "Cloud3pm"
## [17] "Pressure3pm"
                      "Cloud9am"
                                                   "Temp9am"
## [21] "Temp3pm"
                      "RainToday"
                                     "RISK_MM"
                                                   "RainTomorrow"
. . . .
head(ds)
          Date Location MinTemp MaxTemp Rainfall Evaporation Sunshine
## 1 2008-12-01 Albury 13.4 22.9
                                      0.6
## 2 2008-12-02 Albury
                         7.4
                                 25.1
                                          0.0
                                                      NA
## 3 2008-12-03 Albury
                         12.9
                                 25.7
                                         0.0
                                                      NA
                                                              NA
## 4 2008-12-04 Albury
                         9.2
                                 28.0
                                          0.0
                                                      NA
                                                              NΑ
## 5 2008-12-05 Albury
                         17.5
                                 32.3
                                          1.0
                                                      NΑ
                                                              NΑ
. . . .
tail(ds)
              Date Location MinTemp MaxTemp Rainfall Evaporation Sunshine
## 105374 2015-03-25 Uluru 20.4 25.5 0 NA
## 105375 2015-03-26 Uluru 18.7 29.5
                                               0
                                                          NA
                                                                   NΑ
## 105376 2015-03-27 Uluru 17.9 31.3
                                               0
                                                          NA
                                                                   NA
                     Uluru 17.5
## 105377 2015-03-28
                                               0
                                     30.8
                                                          NA
                                                                   NA
## 105378 2015-03-29
                     Uluru 21.1
                                     27.7
                                               0
                                                          NA
. . . .
str(ds)
## 'data.frame': 105379 obs. of 24 variables:
               : Date, format: "2008-12-01" "2008-12-02" ...
## $ Location
                 : Factor w/ 49 levels "Adelaide", "Albany", ... 3 3 3 3 3 ...
## $ MinTemp
                 : num 13.4 7.4 12.9 9.2 17.5 14.6 14.3 7.7 9.7 13.1 ...
## $ MaxTemp
                 : num 22.9 25.1 25.7 28 32.3 29.7 25 26.7 31.9 30.1 ...
## $ Rainfall
                : num 0.6 0 0 0 1 0.2 0 0 0 1.4 ...
```

```
. . . .
summary(ds)
##
        Date
                           Location
                                          MinTemp
                                                         MaxTemp
## Min. :2007-11-01
                                                      Min. :-4.1
                       Canberra: 2618 Min. :-8.50
## 1st Qu.:2010-06-07
                       Sydney : 2526
                                      1st Qu.: 7.70
                                                     1st Qu.:18.0
                       Adelaide: 2375
## Median :2012-01-31
                                       Median :12.00
                                                      Median :22.6
## Mean :2012-01-29
                       Brisbane: 2375
                                       Mean :12.19
                                                      Mean :23.2
                       Darwin : 2375
## 3rd Qu.:2013-10-09
                                       3rd Qu.:16.90
                                                      3rd Qu.:28.2
. . . .
```



2 Collecting Information

```
names(ds) <- normVarNames(names(ds)) # Optional lower case variable names.
vars <- names(ds)
target
        <- "rain_tomorrow"</pre>
        <- c("date", "location")
id
ignore
        <- id
inputs
        <- setdiff(vars, target)</pre>
        <- which(sapply(ds[vars], is.numeric))</pre>
numi
numi
      min_temp max_temp 3
                               rainfall evaporation
                                  5
##
        sunshine wind_gust_speed wind_speed_9am wind_speed_3pm
      7 9 12 13
## humidity_9am humidity_3pm pressure_9am pressure_3pm
                                16
                  15
##
            14
                                                      17
numerics <- names(numi)</pre>
numerics
## [1] "min_temp"
"rainfall"
                                     "wind_gust_speed"
## [7] "wind_speed_9am" "wind_speed_3pm" "humidity_9am"
## [10] "humidity_3pm" "pressure_9am"
## [13] "cloud_9am" "cloud_3pm"
## [16] "temp_3pm" "risk_mm"
                                     "pressure_3pm"
                                     "temp_9am"
    <- which(sapply(ds[vars], is.factor))</pre>
cati
cati
     location wind_gust_dir wind_dir_9am wind_dir_3pm rain_today
                8 10 11
      2
                                                            22
## rain_tomorrow
##
categorics <- names(cati)</pre>
categorics
## [1] "location"
                   "wind_gust_dir" "wind_dir_9am" "wind_dir_3pm"
## [5] "rain_today"
                   "rain_tomorrow"
```

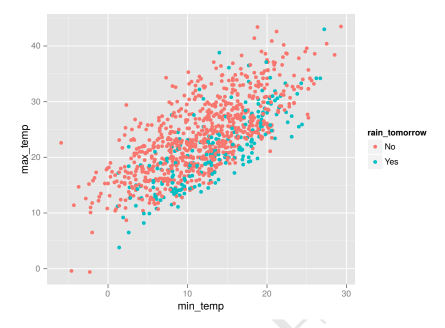
We perform missing value imputation simply to avoid warnings from ggplot2, ignoring whether this is appropriate to do so from a data integrity point of view.

```
library(randomForest)
sum(is.na(ds))
## [1] 226034
ds[setdiff(vars, ignore)] <- na.roughfix(ds[setdiff(vars, ignore)])
sum(is.na(ds))</pre>
```

[1] 0



3 Scatter Plot

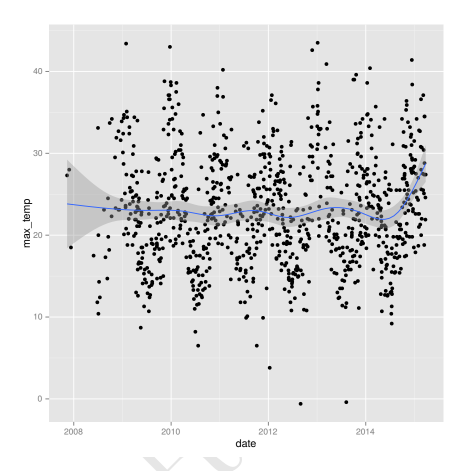


A scatter plot displays points scattered over a plot. The points are specified as x and y for a two dimensional plot, as specified by the aesthetics. We use geom_point() to plot the points.

We first identify a random subset of just 1,000 observations to plot, rather than filling the plot completely with points, as might happen when we plot too points on a scatter plot.

We then subset the dataset simply by providing the random vector of indicies to the subset operator of the dataset. This subset is piped (using %>%) to ggplot(), identifying the x-axis, the y-axis, and how the points should be coloured as the aesthetics of the plot using aes(), to which a geom_point() layer is then added.

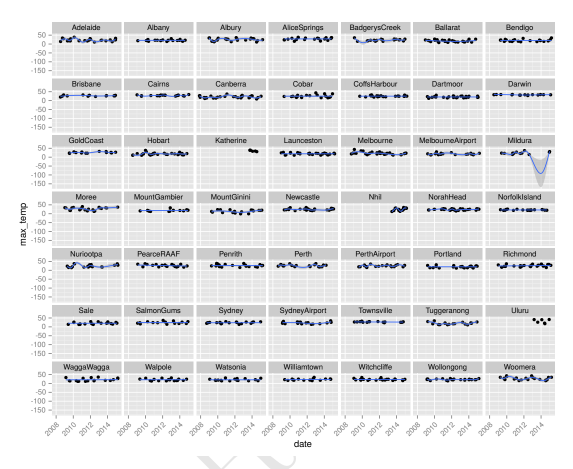
3.1 Adding a Smooth Fitted Curve



Here we have added a smooth fitted curve using <code>geom_smooth()</code>. Since the dataset has many points the smoothing method recommend is <code>method="gam"</code> and will be automatically chosen if not specified, with a message displayed to inform us of this. The formula specified, <code>formula=ys(x, bs="cs")</code> is also the default for <code>method="gam"</code>.

Typical of scatter plots of big data there is a mass of overlaid points. We can see patterns though, noting the obvious pattern of seasonality. Notice also the three or four white vertical bands—this is indicative of some systemic issue with the data in that for specific days it would seem there is no data collected. Something to explore and understand further, but our scope for now.

3.2 Using Facet to Plot Multiple Locations



Partitioning the dataset by a categoric variable will reduce the blob effect for big data. For the above plot we use facet_wrap() to separately plot each location's maximum temperature over time. The x axis tick labels are rotated 45°.

The seasonal effect is again very clear, and a mild increase in the maximum temperature over the small period is evident in many locations.

Using large dots on the smaller plots still leads to much overlaid plotting.

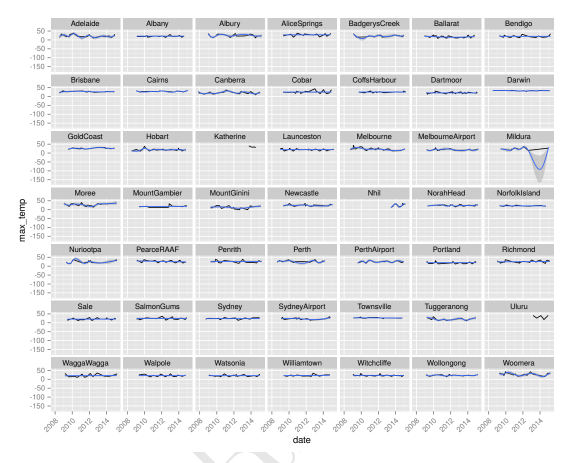
3.3 Facet over Locations with Small Dots



Here we have changed the size of the points to be size=0.2 instead of the default size=0.5. The points then play less of a role in the display.

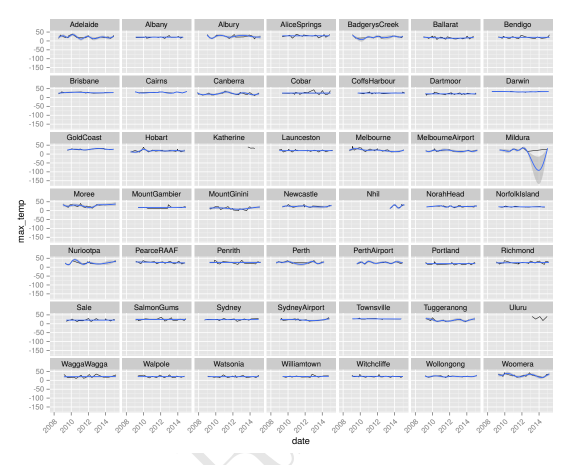
Changing to plotted points to be much smaller de-clutters the plot significantly and improves the presentation.

3.4 Facet over Locations with Lines



Changing to lines using <code>geom_line()</code> instead of points using <code>geom_points()</code> might improve the presentation over the big dots, somewhat. Though it is still a little dense.

3.5 Facet over Locations with Thin Lines

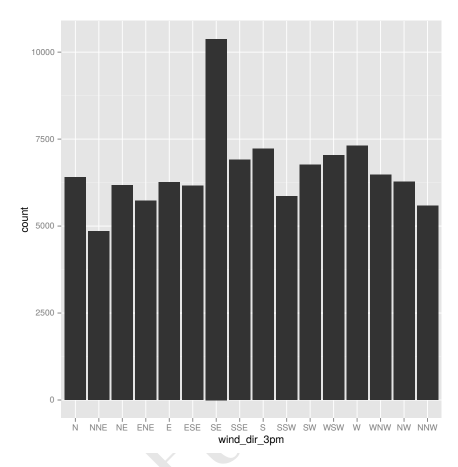


Finally, we use a smaller point size to draw the lines. You can decide which looks best for the data you have. Compare the use of lines here and above using <code>geom_point()</code>. Often the decision comes down to what you are aiming to achieve with the plots or what story you will tell.

Module: GGPlot2O

Page: 10 of 68

4 Histograms and Bar Charts



A histogram displays the frequency of observations using bars. Such plots are easy to display using ggplot2, as we see in the above code used to generate the plot. Here the data= is identified as ds and the x= aesthetic is wind_dir_3pm. Using these parameters we then add a bar geometric to build a bar plot for us.

The resulting plot shows the frequency of the levels of the categoric variable wind_dir_3pm from the dataset.

You will have noticed that we placed the plot at the top of the page so that as we turn over to the next page in this module we get a bit of an animation that highlights what changes.

In reviewing the above plot we might note that it looks rather dark and drab, so we try to turn it into an appealing graphic that draws us in to wanting to look at it and understand the story it is telling.

```
p <- ds
    ggplot(aes(x=wind_dir_3pm))
    geom_bar()
p</pre>
```

Module: GGPlot2O

Page: 11 of 68

4.1 Saving Plots to File

Once we have a plot displayed we can save the plot to file quite simply using ggsave(). The format is determined automatically by the name of the file to which we save the plot. Here we save the plot as a PDF:

```
ggsave("barchart.pdf", width=11, height=7)
```

The default width= and height= are those of the current plotting window. For saving the plot above we have specified a particular width and height, presumably to suit our requirements for placing the plot in a document or in some presentation.

Essentially, ggsave() is a wrapper around the various functions that save plots to files, and adds some value to these default plotting functions.

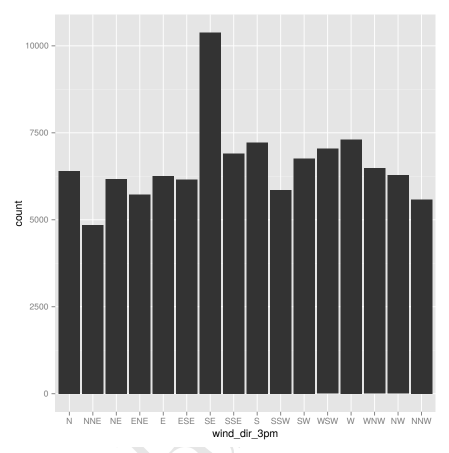
The traditional approach is to initiate a device, print the plot, and the close the device.

```
pdf("barchart.pdf", width=11, height=7)
p
dev.off()
```

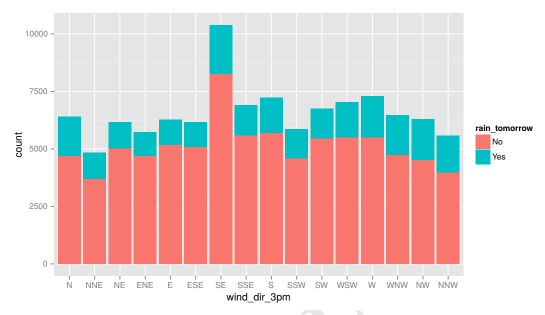
Note that for a pdf() device the default width= and height= are 7 (inches). Thus, for both of the above examples we are widening the plot whilst retaining the height.

There is some art required in choosing a good width and height. By increasing the height or width any text that is displayed on the plot, essentially stays the same size. Thus by increasing the plot size, the text will appear smaller. By decreasing the plot size, the text becomes larger. Some experimentation is often required to get the right size for any particular purpose.

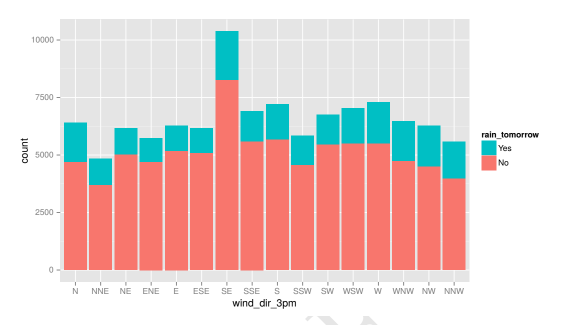
4.2 Bar Chart



4.3 Stacked Bar Chart



4.4 Stacked Bar Chart with Reordered Legend

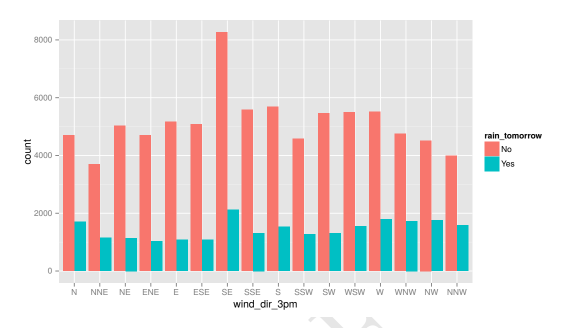


A common annoyance with how the bar chart's legend is arranged that it is stacked in the reverse order to the stacks in the bar chart itself. This is basically understandable as the bars are plotted in the same order as the levels of the factor. In this case that is:

```
levels(ds$rain_tomorrow)
## [1] "No" "Yes"
```

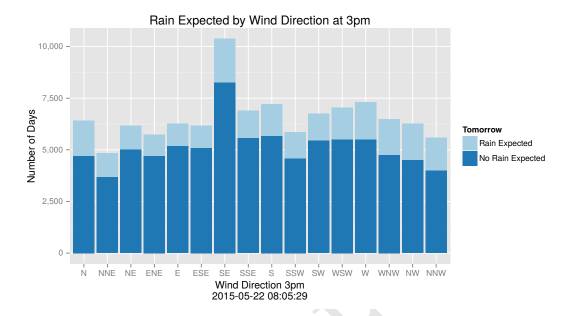
So for each bar the count of the frequency of "No" is plotted first, and then the frequency of "Yes". Then the legend is listed in the same order, but from the top of the legend to the bottom. Logically that makes sense, but visually it makes more sense to stack the bars and the legend in the same order. We can do this simply with the guide= option.

4.5 Dodged Bar Chart



Notice for this version of the bar chart that the legend order is quite appropriate, and so no reversing of it is required.

4.6 Stacked Bar Chart with Options

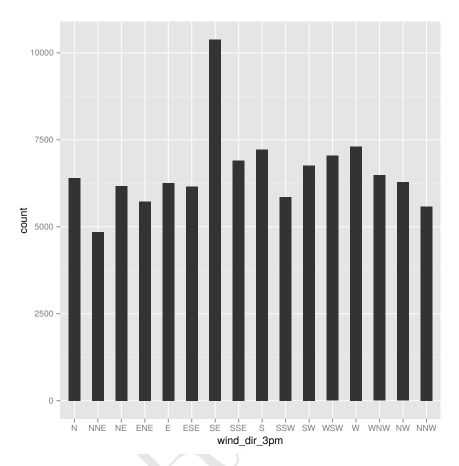


Here we illustrate the stacked bar chart, but now include a variety of options to improve its appearance. The options, of course, are infinite, and we will explore more options through this chapter. Here though we use brewer.pal() from RColorBrewer (Neuwirth, 2014) to generate a dark/light pair of colours that are softer in presentation. We change the order of the pair, so dark blue is first and light blue second, and use only these first two colours from the generated palette. We also include more informative labels through labs(), as well as using comma() from scales (Wickham, 2014) for formatting the thousands on the y-axis.

Module: GGPlot2O

Page: 17 of 68

4.7 Narrow Bars



There are many options available to change the appearance of the histogram to make it look like almost anything we could want. In the following pages we will illustrate a few simpler modifications.

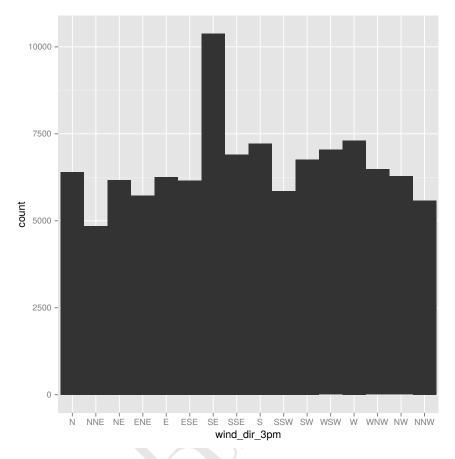
This first example simply makes the bars narrower using the width= option. Here we make them half width. Perhaps that helps to make the plot look less dark!

```
ds
    ggplot(aes(wind_dir_3pm))
    geom_bar(width=0.5)
    **
```

Module: GGPlot2O

Page: 18 of 68

4.8 Full Width Bars

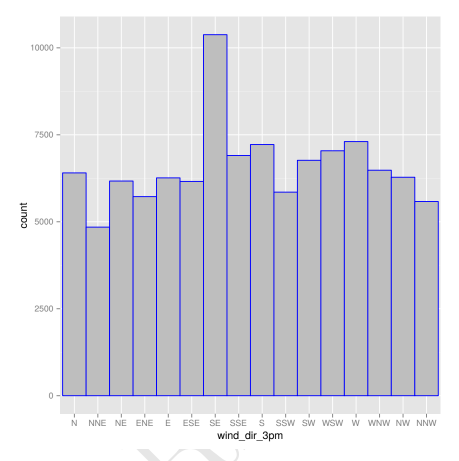


Going the other direction, the bars can be made to touch by specifying a full width with width=1.

```
ds
    ggplot(aes(wind_dir_3pm))
    geom_bar(width=1)

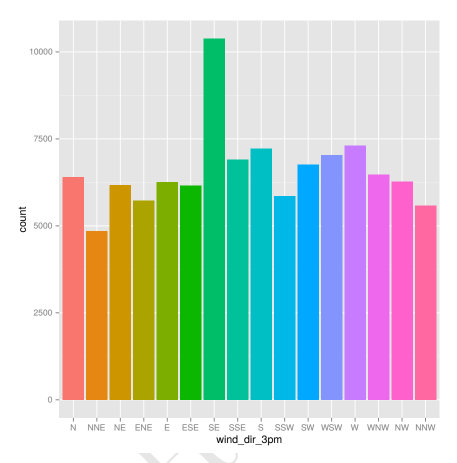
**The proof of the pro
```

4.9 Full Width Bars with Borders



We can change the appearance by adding a blue border to the bars, using the colour= option. By itself that would look a bit ugly, so we also fill the bars with a grey rather than a black fill. We can play with different colours to achieve a pleasing and personalised result.

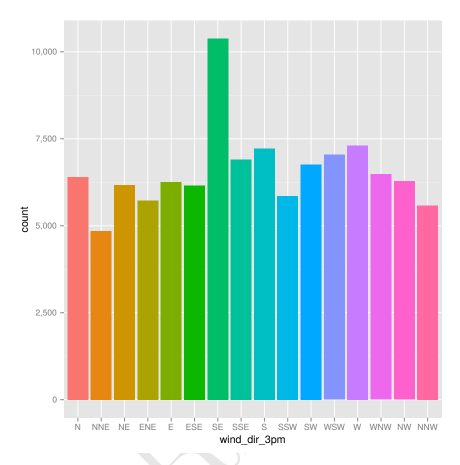
4.10 Coloured Histogram Without a Legend



Now we really add a flamboyant streak to our plot by adding quite a spread of colour. To do so we simply specify a fill= aesthetic to be controlled by the values of the variable wind_dir_3pm which of course is the variable being plotted on the x-axis. A good set of colours is chosen by default.

We add a theme() to remove the legend that would be displayed by default, by indicating that the legend.position= is none.

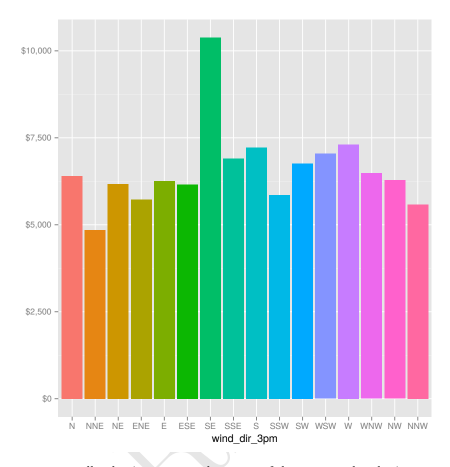
4.11 Comma Formatted Labels



Since ggplot2 Version 0.9.0 the scales (Wickham, 2014) package has been introduced to handle many of the scale operations, in such a way as to support base and lattice graphics, as well as ggplot2 graphics. Scale operations include position guides, as in the axes, and aesthetic guides, as in the legend.

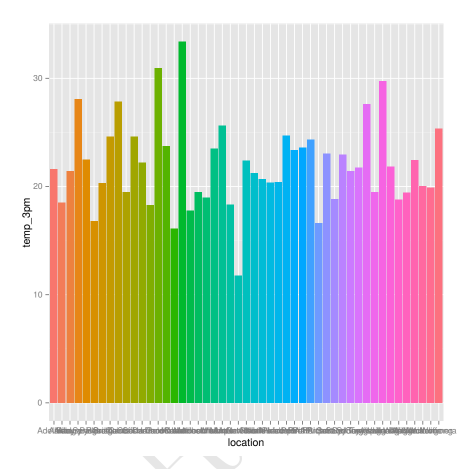
Notice that the y-axis has numbers using commas to separate the thousands. This is always a good idea as it assists us in quickly determining the magnitude of the numbers we are looking at. As a matter of course, I recommend we always use commas in plots (and tables). We do this through scale_y_continuous() and indicating labels= to include a comma.

4.12 Dollar Formatted Labels



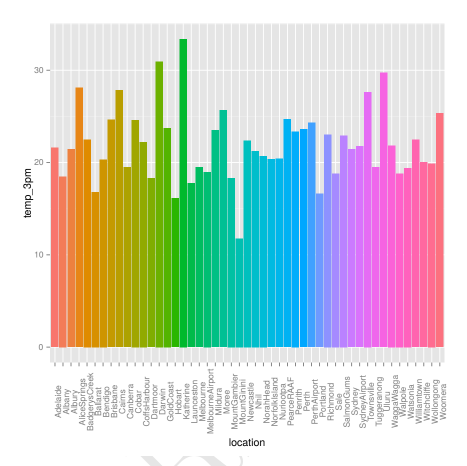
Though we are not actually plotting currency here, one of the supported scales is dollar. Choosing this will add the comma but also prefix the amount with \$.

4.13 Multiple Bars



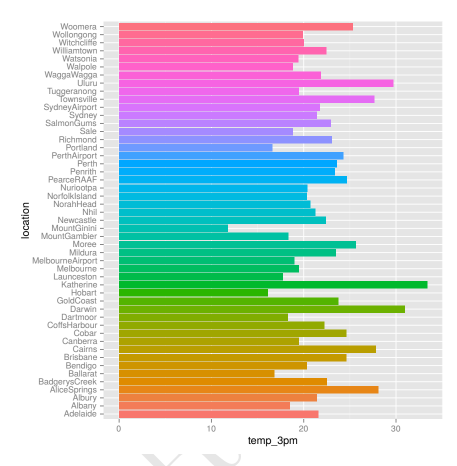
Here we see another interesting plot, showing the mean temperature at 3pm for each location in the dataset. However, we notice that the location labels overlap and are quite a mess. Something has to be done about that.

4.14 Rotated Labels



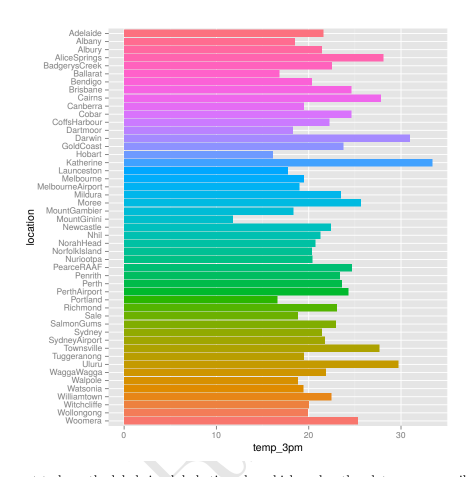
The obvious solution is to rotate the labels. We achieve this through modifying the theme(), setting the axis.text= to be rotated 90° .

4.15 Horizontal Histogram



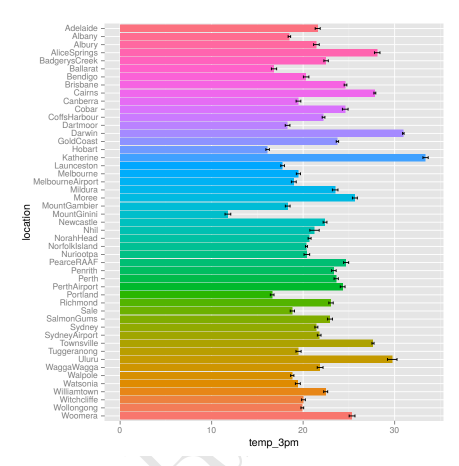
Alternatively here we flip the coordinates and produce a horizontal histogram.

4.16 Reorder the Levels



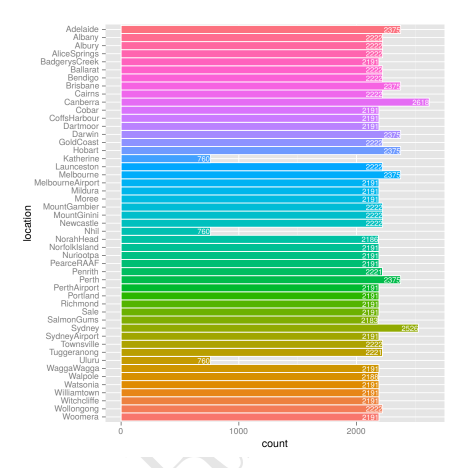
We also want to have the labels in alphabetic order which makes the plot more accessible. This requires we reverse the order of the levels in the original dataset. We do this and save the result into another dataset so as to revert to the original dataset when appropriate below.

4.17 Plot the Mean with CI



Here we add a confidence interval around the mean.

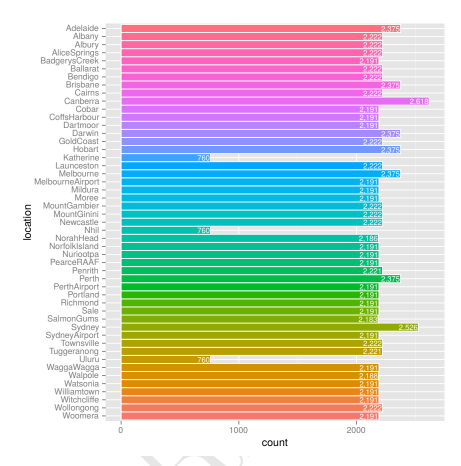
4.18 Text Annotations



It would be informative to also show the actual numeric values on the plot. This plot shows the counts.

Exercise: Instead of plotting the counts, plot the mean temp_3pm, and include the textual value.

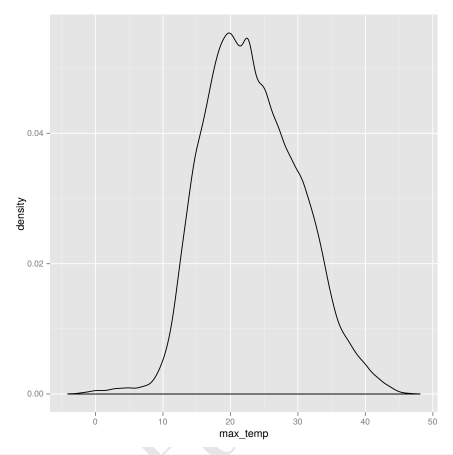
4.19 Text Annotations with Commas



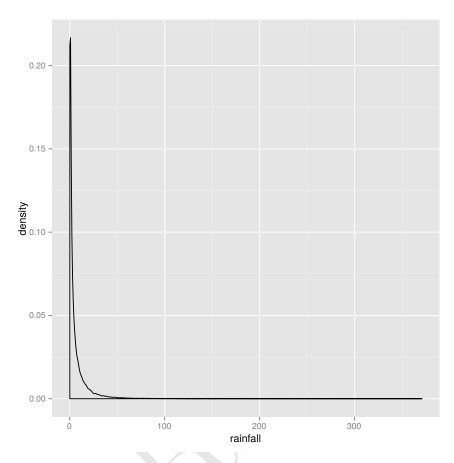
A small variation is to add commas to the numeric annotations to separate the thousands (Will Beasley 121230 email).

Exercise: Do this without having to use scales::, perhaps using a format.

5 Density Distributions



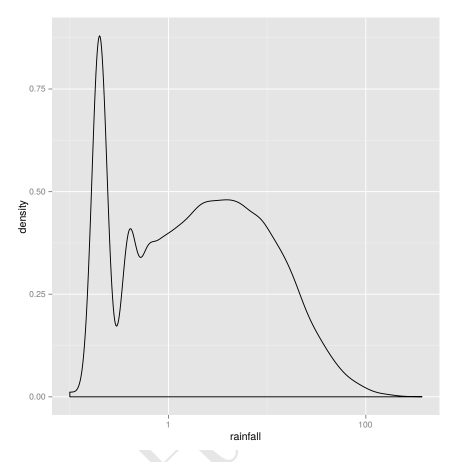
5.1 Skewed Distributions



This plot certainly informs us about the skewed nature of the amount of rainfall recorded for any one day, but we lose a lot of resolution at the low end.

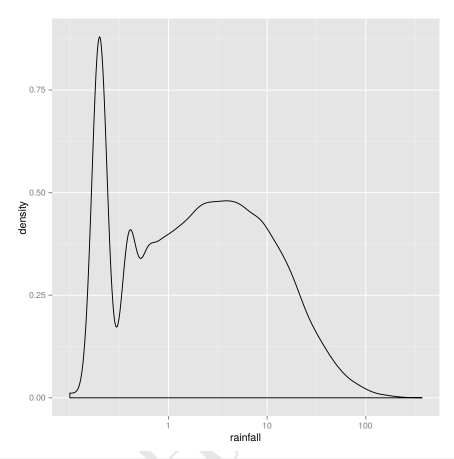
Note that we use a subset of the dataset to include only those observations of rainfall (i.e., where the rainfall is non-zero). Otherwise a warning will note many rows contain non-finite values in calculating the density statistic.

5.2 Log Transform X Axis

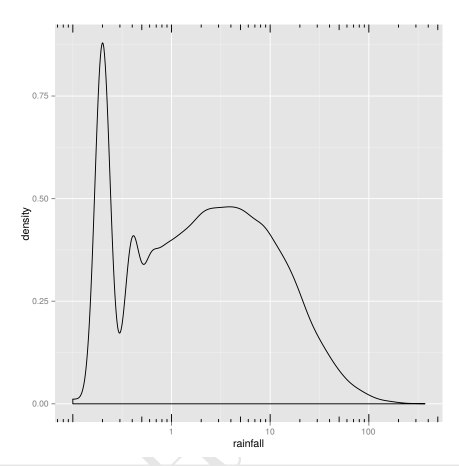


A common approach to dealing with the skewed distribution is to transform the scale to be a logarithmic scale, base 10.

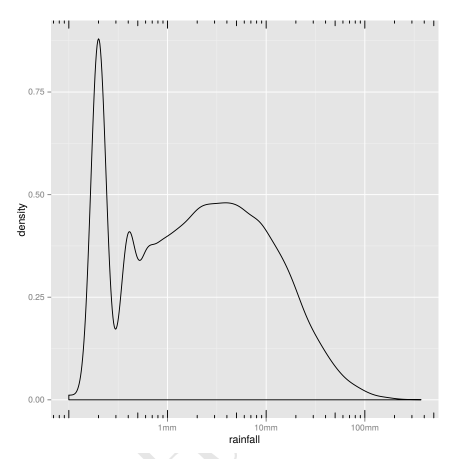
5.3 Log Transform X Axis with Breaks



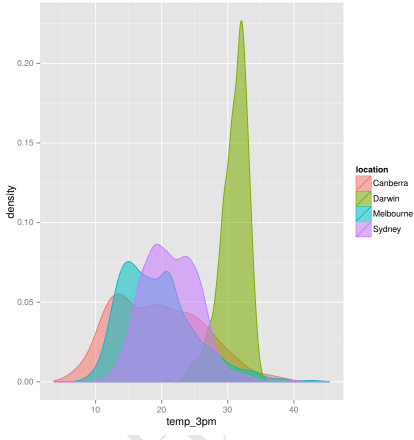
5.4 Log Transform X Axis with Ticks



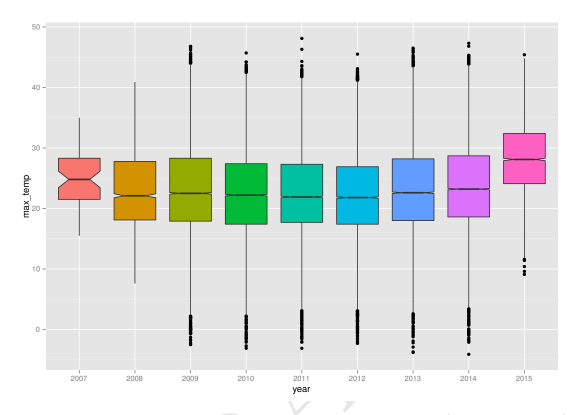
5.5 Log Transform X Axis with Custom Label



5.6 Transparent Plots



6 Box Plot Distributions

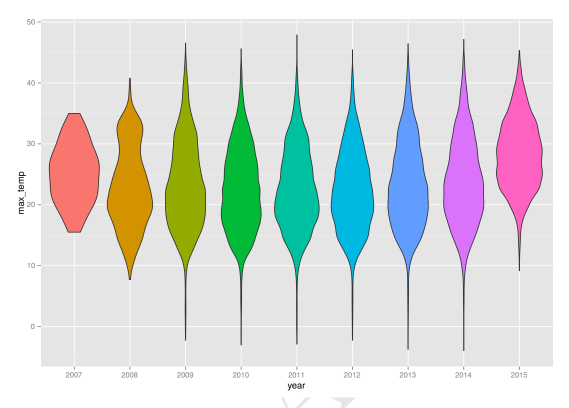


A box plot, also known as a box and whiskers plot, shows the median (the second quartile) within a box which extends to the first and third quartiles. We note that each quartile delimits one quarter of the dataset and hence the box itself contains half the dataset.

Colour is added simply to improve the visual appeal of the plot rather than to convey new information. Since we include fill= we also turn off the otherwise included legend.

Here we observe the overall change in the maximum temperature over the years. Notice the first and last plots which probably reflect truncated data, providing motivation to confirm this in the data, before making significant statements regarding these observations.

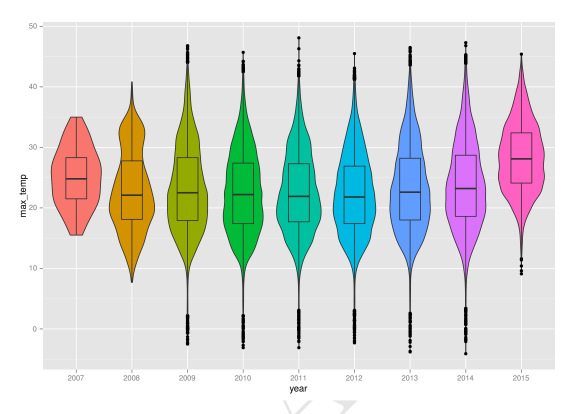
6.1 Violin Plot



A violin plot is another interesting way to present a distribution, using a shape that resembles a violin

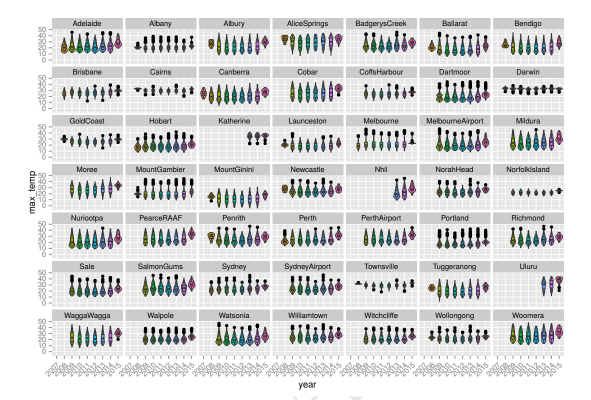
We again use colour to improve the visual appeal of the plot.

6.2 Violin with Box Plot



We can overlay the violin plot with a box plot to show the quartiles.





We can readily split the plot across the locations. Things get a little crowded, but we get an overall view across all of the different weather stations. Notice we also rotated the x-axis labels so that they don't overlap.

We can immediately see one of the issues with this dataset, noting that three weather stations have fewer observations that then others.

Various other observations are also interesting. Some locations have little variation in their maximum temperatures over the years.

7 Misc Plots



Module: GGPlot2O

Page: 42 of 68

7.1 Waterfall Chart

A Waterfall Chart (also known as a cascade chart) is useful in visualizing the breakdown of a measure into some components that are introduced to reduce the original value. An example here is of the cash flow for a small business over a year. https://learnr.wordpress.com/2010/05/10/ggplot2-waterfall-charts/.

We will invent some simple data to illustrate. Imagine we have a spreadsheet with a companies starting cash balance for the year and then a series of items that are either cash flows in or out. Notice we force an ordering on the items using base::factor(). Also note the technique to sum the vector of items to add the final balance to the vector using the pipe operator.

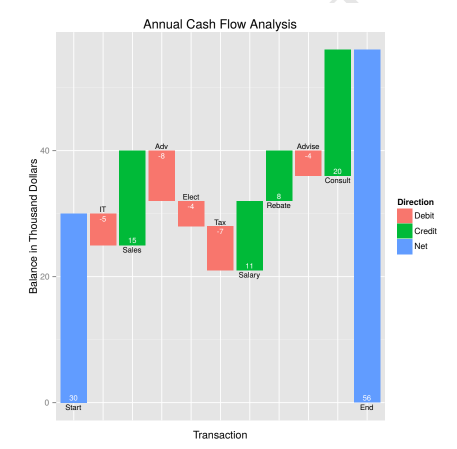
```
items <- c("Start", "IT", "Sales", "Adv", "Elect",</pre>
           "Tax", "Salary", "Rebate",
           "Advise", "Consult", "End")
amounts <- c(30, -5, 15, -8, -4, -7, 11, 8, -4, 20) %>% c(., sum(.))
cash <- data.frame(Transaction=factor(items, levels=items), Amount=amounts)</pre>
cash
     Transaction Amount
##
## 1
         Start 30
## 2
              IT
                      -5
## 3
           Sales
                     15
## 4
            Adv
                     -8
## 5
           Elect
                      -4
levels(cash$Transaction)
                  "IT"
    [1] "Start"
                            "Sales" "Adv"
                                                "Elect"
                                                           "Tax"
                                                                     "Salary"
                            "Consult" "End"
   [8] "Rebate"
                 "Advise"
```

We'll record whether the flow is in or out as a convenence for us in the plot.

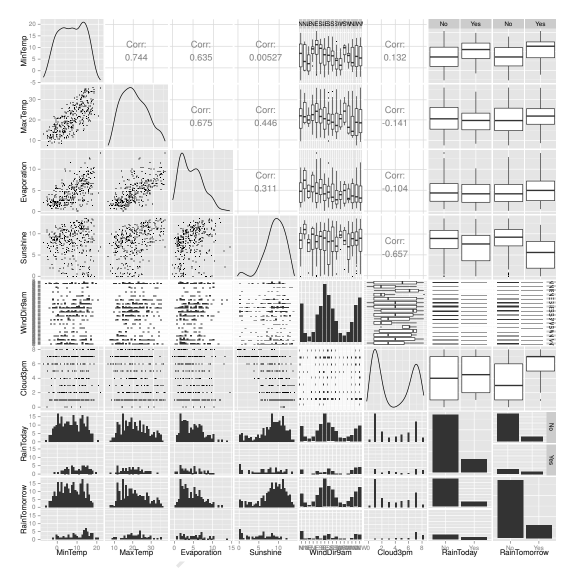
We now need to calculate the locations of the rectangles along the x-axis. We can count the transactions from 1 and use this as an offset for specifying where to draw the rectangle. Then we need to calculate the y value for the rectangles. This is based on the cumulative sum.

```
cash
##
     Transaction Amount Direction id end start
## 1
          Start 30 Net 1 30
                                       0
                         Debit 2 25
           IT
## 2
                   -5
                                        30
                        Credit 3
## 3
          Sales
                   15
                                  40
                                        25
## 4
                   -8
                         Debit 4
                                  32
                                        40
            Adv
                         Debit 5 28
## 5
          Elect
                   -4
                                        32
```

```
. . . .
cash %>%
  ggplot(aes(fill=Direction)) +
  geom_rect(aes(x=Transaction,
                xmin=id-0.45, xmax=id+0.45,
                ymin=end, ymax=start)) +
  geom_text(aes(x=id, y=start, label=Transaction),
            size=3,
            vjust=ifelse(cash$Direction == "Debit", -0.2, 1.2)) +
  geom_text(aes(x=id, y=start, label=Amount),
            size=3, colour="white",
            vjust=ifelse(cash$Direction == "Debit", 1.3, -0.3)) +
  theme(axis.text.x = element_blank(),
        axis.ticks.x = element_blank()) +
  ylab("Balance in Thousand Dollars") +
  ggtitle("Annual Cash Flow Analysis")
```

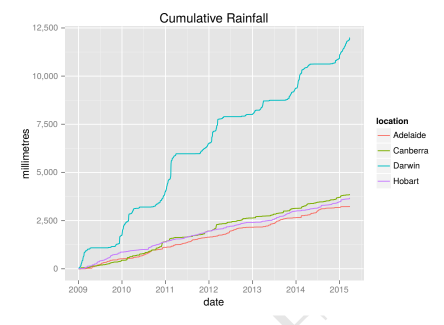


8 Pairs Plot: Using ggpairs()



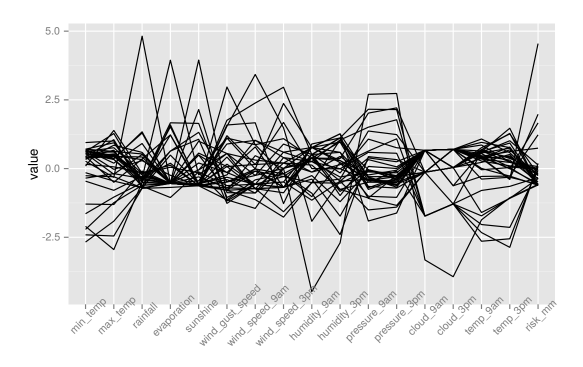
A sophisticated pairs plot, as delivered by ggpairs() from GGally (Schloerke *et al.*, 2014), brings together many of the kinds of plots we have already seen to compare pairs of variables. Here we have used it to plot the **weather** dataset from rattle (Williams, 2015). We see scatter plotes, histograms, and box plots in the pairs plot.

9 Cumulative Distribution Plot



Here we show the cumulative sum of a variable for different locations.

10 Parallel Coordinates Plot



variable

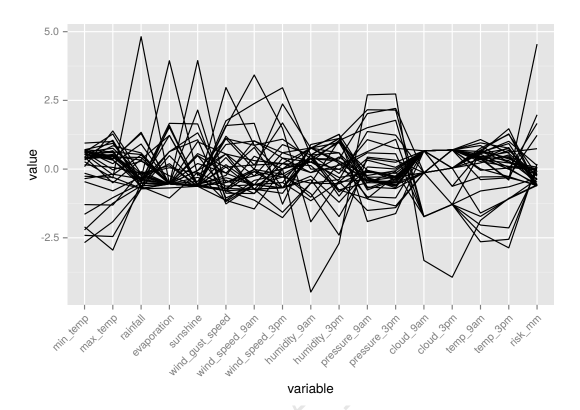
A parallel coordinates plot provides a graphical summary of multivariate data. Generally it works best with 10 or fewer variables. The variables will be scaled to a common range (e.g., by performing a z-score transform which subtracts the mean and divides by the standard deviation) and each observation is plot as a line running horizontally across the plot.

One of the main uses of parallel coordinate plots is to identify common groups of observations through their common patterns of variable values. We can use parallel coordinate plots to identify patterns of systematic relationships between variables over the observations.

For more than about 10 variables consider the use of heatmaps or fluctuation plots.

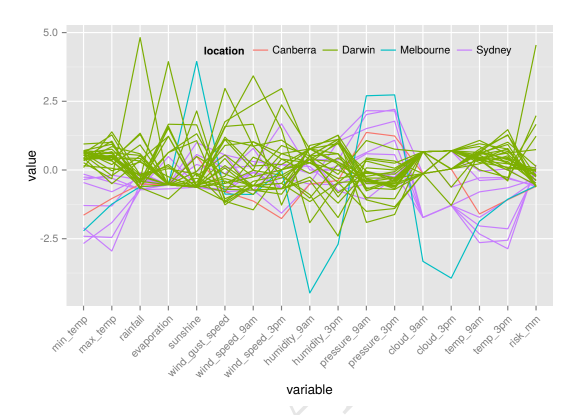
Here we use ggparcoord() from GGally (Schloerke *et al.*, 2014) to generate the parallel coordinates plot. The underlying plotting is performed by ggplot2 (Wickham and Chang, 2015).

10.1 Labels Aligned



We notice the labels are by default aligned by their centres. Rotating 45° causes the labels to sit over the plot region. We can ask the labels to be aligned at the top edge instead, using hjust=1.

10.2 Colour and Label

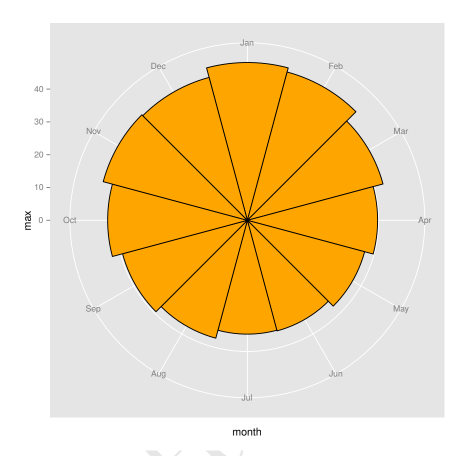


Here we add some colour and force the legend to be within the plot rather than, by default, reducing the plot size and adding the legend to the right.

We can discern just a little structure relating to locations. We have limited the data to those days where more than 74mm of rain is recorded and clearly Darwin becomes prominent. Darwin has many days with at least this much rain, Sydney has a few days and Canberra and Melbourne only one day. We would confirm this with actual queries of the data. Apart from this the parallel coordinates in this instance is not showing much structure.

The example code illustrates several aspects of placing the legend. We specified a specific location within the plot itself, justified as top left, laid out horizontally, and transparent.

11 Polar Coordinates



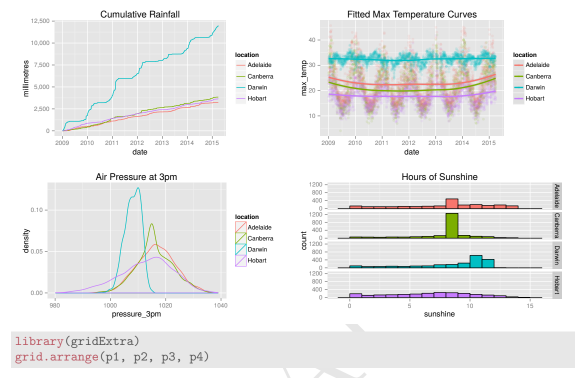
Here we use a polar coordinate to plot what is otherwise a bar chart. The data preparation begins with converting the date to a month, then grouping by the month, after which we obtain the maximum max.temp for each group. The months are then ordered correctly. We then generate a bar plot and place the plot on a polar coordinate. Not necessarily particularly easy to read, and probably better to not use polar coordinates in this case!

12 Multiple Plots: Using grid.arrange()

Here we illustrate the ability to layout multiple plots in a regular grid using grid.arrange() from gridExtra (Auguie, 2012). We illustrate this with the weatherAUS dataset from rattle. We generate a number of informative plots, using the plyr (?) package to aggregate the cumulative rainfall. The scales (Wickham, 2014) package is used to provide labels with commas.

```
library(rattle)
library(ggplot2)
library(scales)
cities <- c("Adelaide", "Canberra", "Darwin", "Hobart")</pre>
dss <- ds %>%
  filter(location %in% cities & date >= "2009-01-01") %>%
  group_by(location) %>%
  mutate(cumRainfall=order_by(date, cumsum(rainfall)))
p <- ggplot(dss, aes(x=date, y=cumRainfall, colour=location))</pre>
p1 <- p + geom_line()
p1 <- p1 + ylab("millimetres")</pre>
p1 <- p1 + scale_y_continuous(labels=comma)</pre>
p1 <- p1 + ggtitle("Cumulative Rainfall")</pre>
p2 <- ggplot(dss, aes(x=date, y=max_temp, colour=location))</pre>
p2 <- p2 + geom_point(alpha=.1)</pre>
p2 <- p2 + geom_smooth(method="loess", alpha=.2, size=1)
p2 <- p2 + ggtitle("Fitted Max Temperature Curves")</pre>
p3 <- ggplot(dss, aes(x=pressure_3pm, colour=location))
p3 <- p3 + geom_density()
p3 <- p3 + ggtitle("Air Pressure at 3pm")
p4 <- ggplot(dss, aes(x=sunshine, fill=location))
p4 <- p4 + facet_grid(location ~ .)
p4 <- p4 + geom_histogram(colour="black", binwidth=1)
p4 <- p4 + ggtitle("Hours of Sunshine")
p4 <- p4 + theme(legend.position="none")
```

13 Multiple Plots: Using grid.arrange()



The actual plots are arranged by grid.arrange().

A collection of plots such as this can be quite informative and effective in displaying the information efficiently. We can see that Darwin is quite a stick out. It is located in the tropics, whereas the remaining cities are in the southern regions of Australia.

Page: 53 of 68

Module: GGPlot2O

14 Multiple Plots: Alternative Arrangements



15 Multiple Plots: Sharing a Legend



Module: GGPlot2O

Page: 54 of 68

16 Multiple Plots: 2D Histogram



Module: GGPlot2O

Page: 55 of 68

Page: 56 of 68

Module: GGPlot2O

17 Multiple Plots: 2D Histogram Plot



18 Multiple Plots: Using layOut()



Module: GGPlot2O

Page: 57 of 68

18.1 Arranging Plots with layOut()



Module: GGPlot2O

Page: 58 of 68

18.2 Arranging Plots Through Viewports



18.3 Plot



Module: GGPlot2O

Page: 60 of 68

19 Plotting a Table



20 Plotting a Table and Text



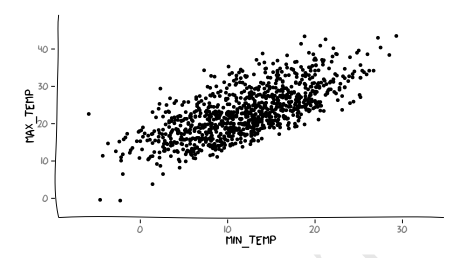
21 Interactive Plot Building



Module: GGPlot2O

Page: 63 of 68

22 Having Some Fun with xkcd



For a bit of fun we can generate plots in the style of the popular online comic strip xkcd using xkcd (Manzanera, 2014).

On Ubuntu we can install install the required fonts with the following steps:

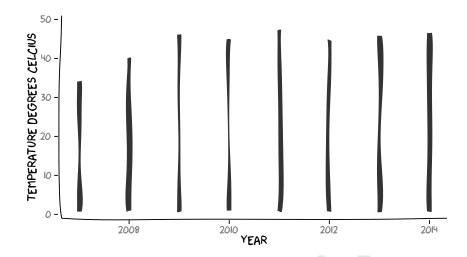
```
library(extrafont)
download.file("http://simonsoftware.se/other/xkcd.ttf", dest="xkcd.ttf")
system("mkdir ~/.fonts")
system("mv xkcd.ttf ~/.fonts")
font_import()
loadfonts()
```

The installation can be uninstalled with:

```
remove.packages(c("extrafont","extrafontdb"))
```

We can then generate a roughly yet neatly drawn plot, as if it might have been drawn by the hand of the author of the comic strip.

22.1 Bar Chart



We can do a bar chart in the same style.

```
library(xkcd)
library(scales)
library(lubridate)
nds <- ds
                                                                         %>%
  mutate(year=year(ds$date))
                                                                         %>%
                                                                         %>%
  group_by(year)
  summarise(max_temp=max(max_temp))
                                                                         %>%
  mutate(xmin=year-0.1, xmax=year+0.1, ymin=0, ymax=max_temp)
mapping <- aes(xmin=xmin, ymin=ymin, xmax=xmax, ymax=ymax)</pre>
ggplot()
  xkcdrect(mapping, nds)
  xkcdaxis(c(2006.8, 2014.2), c(0, 50))
  labs(x="Year", y="Temperature Degrees Celcius")
  scale_y_continuous(labels=comma)
```

23 Exercises

Exercise 1 Dashboard

Your copmuter collects various information about its usage. These are often called log files. Identify some log files that you have access to on your computer. Build a one page PDF dashboard using KnitR and ggplot2 to fill the page with information plots. Be sure to include some of the following types of plots. (Compare this to my bin/dashboard.sh script).

- 1. Bar plot
- 2. Line chart
- 3. etc.



24 Further Reading and Acknowledgements

The Rattle Book, published by Springer, provides a comprehensive introduction to data mining and analytics using Rattle and R. It is available from Amazon. Other documentation on a broader selection of R topics of relevance to the data scientist is freely available from http://datamining.togaware.com, including the Datamining Desktop Survival Guide.

This chapter is one of many chapters available from http://HandsOnDataScience.com. In particular follow the links on the website with a * which indicates the generally more developed chapters.



Other resources include:

- The GGPlot2 documentation is quite extensive and useful
- The R Cookbook is a great resource explaining how to do many types of plots using ggplot2.

25 References

Auguie B (2012). gridExtra: functions in Grid graphics. R package version 0.9.1, URL http://CRAN.R-project.org/package=gridExtra.

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Neuwirth E (2014). RColorBrewer: ColorBrewer Palettes. R package version 1.1-2, URL http://CRAN.R-project.org/package=RColorBrewer.

R Core Team (2015). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria. URL http://www.R-project.org/.

Schloerke B, Crowley J, Cook D, Hofmann H, Wickham H, Briatte F, Marbach M, Thoen E (2014). *GGally: Extension to ggplot2*. R package version 0.5.0, URL http://CRAN.R-project.org/package=GGally.

Wickham H (2014). scales: Scale functions for graphics. R package version 0.2.4, URL http://CRAN.R-project.org/package=scales.

Wickham H, Chang W (2015). ggplot2: An Implementation of the Grammar of Graphics. R package version 1.0.1, URL http://CRAN.R-project.org/package=ggplot2.

Williams GJ (2009). "Rattle: A Data Mining GUI for R." *The R Journal*, **1**(2), 45–55. URL http://journal.r-project.org/archive/2009-2/RJournal_2009-2_Williams.pdf.

Williams GJ (2011). Data Mining with Rattle and R: The art of excavating data for knowledge discovery. Use R! Springer, New York.

Williams GJ (2015). rattle: Graphical User Interface for Data Mining in R. R package version 3.4.2, URL http://rattle.togaware.com/.

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