Plotting data with R  $_{\it Ian\ Handel}$ 

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### Preface

Here we'll talk about...

#### 1.1 Learning objectives

- 1. Be able to explain the purpose of statistical graphics
- 2. Be able to list and explain the principles of good statistical graphic design
- 3. Be able to explain the principles of 'The Grammar of Graphics'
- 4. Be able to design, on paper, appropriate plots for simple data sets
- 5. Be able to use the ggplot package to produce basic plots
- 6. Be able to list sources of help for ggplot

#### 1.2 Prerequisites

In order to complete this module you'll need to have R and Rstudio (free desktop version) installed.

Download R

Download RStudio

You'll need to have a basic ability with R so that you are familiar with data types and data.frames. You'll need to be able to run functions and be able to give arguments to R functions. You'll need to be able to enter R code into RStudio, ideally by writing a script file. These skills are covered in [list relevant modules] modules.

#### 1.3 How we'll be teaching this

This module will make most sense if you start at the beginning and work though to the end. Once you've done that it should be a helpful reference for making plots for your own projects. As you work though it will help to copy and paste code into either the RStudio console or, even better, to build an R script that contains the code as you work though with your own comments where appropriate.

### 1.4 Getting help

Online help sources....

 ${\rm Course\ help.}\ldots$ 

# Introduction

# Principles

Here we'll talk about...

Why plot stuff? Perhaps Anscombe & Challenger

Principles of good graphics

Grammar of graphics

Defo need an example to talk through

# Building a Plot

Here we'll talk about... Stella's fabulous ggplot intro!!!!!!!!

### Common Graphics

In this section we will show the R code used to generate some common statistical graphics. The graphics will be based on built-in R datasets so you can test them easily and then change the dataset and variable (column headings) parts of the code to easily plot your own data.

#### 5.1 Barchart

Barcharts are sometimes used to plot numerical data, including counts, for a set of categories. It is good practice with a barchart to show the bar from zero rather that cutting off the axis. For our first example of a barchart we'll use the mpg dataset. This is available once you have loaded in the ggplot or tidyverse package. Do that now...

```
library(tidyverse) # NB This loads in ggplot as well as other packages
```

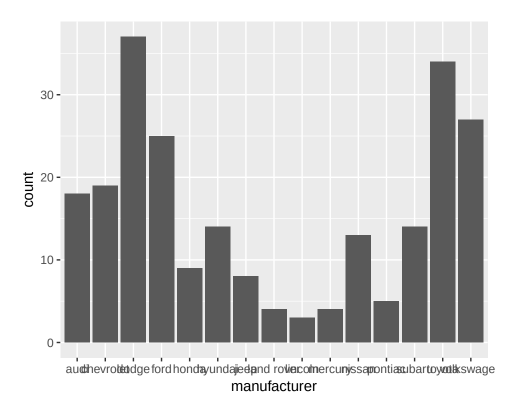
The mpg dataset lists 234 cars and includes data on their manufacturer and fuel efficiency. We can look at the top of the dataset with this...

```
print(mpg, width = Inf)
```

```
## # A tibble: 234 x 11
##
      manufacturer
                          model displ
                                                                    drv
                                                                                         fl
                                                                                               class
                                        year
                                                 cyl
                                                           trans
                                                                           cty
                                                                                 hwy
##
                          <chr> <dbl> <int> <int>
                                                           <chr> <chr> <int> <int> <chr>
              <chr>>
                                                                                               <chr>>
                                         1999
##
    1
               audi
                              a4
                                   1.8
                                                        auto(15)
                                                                      f
                                                                            18
                                                                                   29
                                                                                          p compact
##
    2
                                   1.8
                                         1999
                                                   4 manual(m5)
                                                                            21
                                                                                   29
               audi
                              a4
                                                                      f
                                                                                            compact
##
    3
               audi
                              a4
                                   2.0
                                         2008
                                                   4 manual(m6)
                                                                      f
                                                                            20
                                                                                   31
                                                                                          p compact
                                                                            21
##
    4
               audi
                              a4
                                   2.0
                                         2008
                                                       auto(av)
                                                                      f
                                                                                   30
                                                                                          p compact
##
    5
               audi
                              a4
                                   2.8
                                         1999
                                                   6
                                                        auto(15)
                                                                      f
                                                                            16
                                                                                   26
                                                                                          p compact
##
    6
               audi
                              a4
                                   2.8
                                         1999
                                                   6 manual(m5)
                                                                            18
                                                                                   26
                                                                                          p compact
    7
                                         2008
                                                                                   27
##
                                   3.1
                                                   6
                                                       auto(av)
                                                                      f
                                                                            18
               audi
                              a4
                                                                                            compact
##
    8
               audi a4 quattro
                                   1.8
                                         1999
                                                   4 manual(m5)
                                                                            18
                                                                                   26
                                                                                          p compact
##
    9
               audi a4 quattro
                                   1.8
                                         1999
                                                   4
                                                       auto(15)
                                                                      4
                                                                            16
                                                                                  25
                                                                                          p compact
## 10
               audi a4 quattro
                                   2.0
                                         2008
                                                   4 manual(m6)
                                                                            20
                                                                                   28
                                                                                          p compact
## # ... with 224 more rows
```

To plot a barchart showing the number of cars in the dataset from each manufacturer we can use the ggplot() function with manufacturer as the x aesthetic and using the geom\_bar geom.

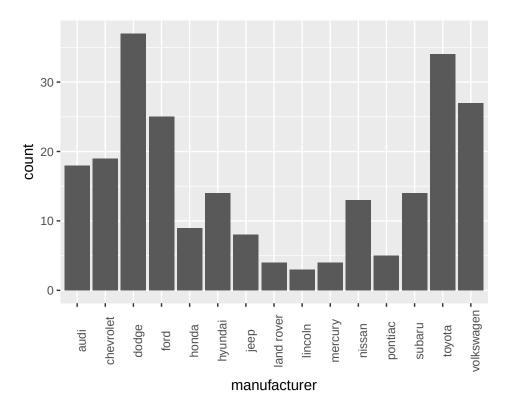
```
ggplot(mpg, aes(x = manufacturer)) +
geom_bar()
```



The  $geom_bar$  geom is clever. If you just give it a factor (categories) as the x aesthetic it will default to counting each category and plotting the counts. So each bar height shows the number of rows for that manufacturer. Lets tidy up the x axis labels by rotating them through 90 degrees. We add a new line of code with a theme() function and tell it to set the angle of the x axis to 90 degrees...

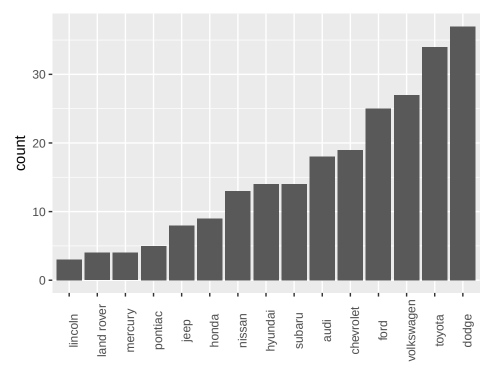
```
ggplot(mpg, aes(x = manufacturer)) +
  geom_bar() +
  theme(axis.text.x = element_text(angle = 90))
```

5.1. BARCHART 15



The manufacturers here appear in alphabetical order. It would be interesting to sort the plot so the bars are sorted by the number of car models each manufacturer produces. We can do this by changing the factor levels of the manufacturer column (don't worry about details in the code - it uses the fct\_reorder function in the forcats package to sort on the number of cars)...

```
ggplot(mpg, aes(x = forcats::fct_reorder(manufacturer, manufacturer, length))) +
  geom_bar() +
  theme(axis.text.x = element_text(angle = 90))
```



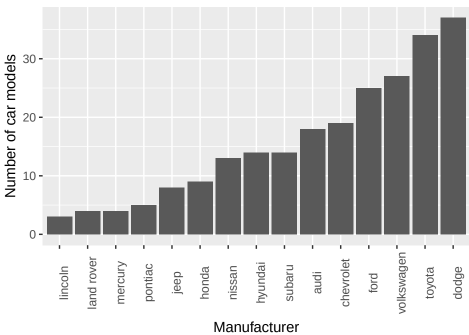
forcats::fct\_reorder(manufacturer, manufacturer, length)

Finally lets tidy up the axis labels and give the plot a title...

5.2. DOT CHART

#### Car models by manufacturer

(from R mpg dataset



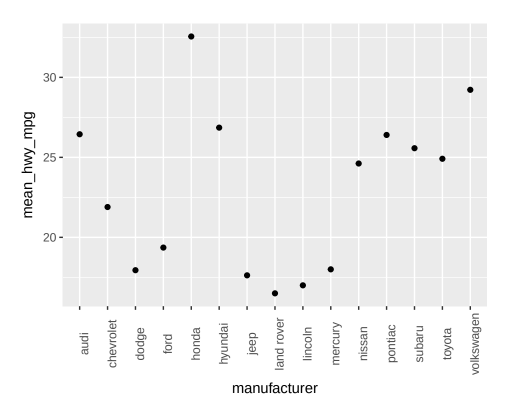
#### 5.2 Dot chart

Dot charts are also used to display numerical values for a set of categories. They work well when we wish to truncate an axis and not include zero. We'll show you what we mean by that. First we'll summarise the mpg data to make a small dataset that has the mean highway mpg (miles per gallon of fuel) for each manufacturer. You can run the following code to make this dataset (don't follow if you don't understand it - we cover that elsewhere)...

```
mean_mpg <- mpg %>%
  group_by(manufacturer) %>%
  summarise(mean_hwy_mpg = mean(hwy)) %>%
  ungroup()
```

Now we'll plot a dot chart for this data. We'll put the mnaufacture on the x axis and mean mpg o the y axis using a geom\_point. We'll also use the theme function to rotate the x axis labels - like we did for the barchart

```
ggplot(mean_mpg, aes(x = manufacturer, y = mean_hwy_mpg)) +
  geom_point() +
  theme(axis.text.x = element_text(angle = 90))
```

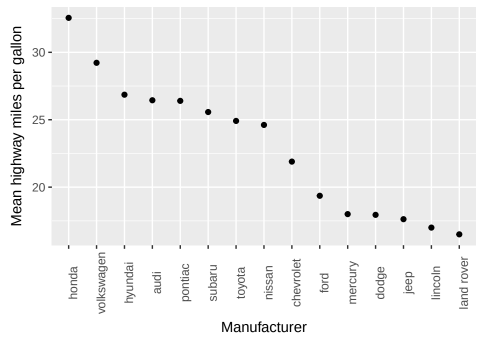


Again it would make sense to sort the manufacturers by the result we are plotting. We'll use simialr code to the the code we used with the barchart but we'll add in <code>.desc</code> = TRUE to sort in decressing order. Finally we'll also add some better axis labels and a title.

5.2. DOT CHART

### Highway fuel efficiency by manufacturer

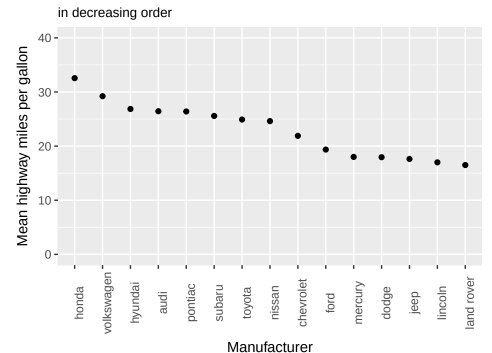




You'll see that ggplot has automatically truncated the axis to give the clearest comaprison. This is fine with a dot chart. If we included zero we'd lose detail in the data. Here we'll use <code>last\_plot()</code> as a shortcut to take our last plot and modify it. Adding <code>ylim(c(0, 40))</code> fixes the limits of the y axis from 0 to 40. It's not as easy to see the difference between the mean fuel efficiencies of the different manufactuers.

```
last_plot() +
ylim(c(0, 40))
```

#### Highway fuel efficiency by manufacturer



#### 5.3 Histogram

print(diamonds, width = Inf)

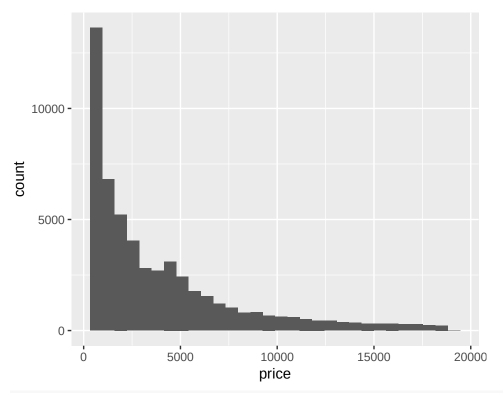
Histograms show a summary of the distribution of a numerical value. In this example we'll use the diamonds dataset that's built in to ggplot and should be already loaded if you've typed library(tidyverse). First lets look at the dataset...

```
# A tibble: 53,940 x 10
##
##
      carat
                    cut color clarity depth table price
                                                                 Х
                                                                       у
                                                                              z
                                 <ord> <dbl> <dbl>
##
       <dbl>
                  <ord> <ord>
                                                     <int>
                                                            <dbl>
                                                                   <dbl>
                                                                          <dbl>
##
    1
       0.23
                  Ideal
                             Ε
                                   SI2
                                         61.5
                                                  55
                                                        326
                                                             3.95
                                                                    3.98
                                                                           2.43
##
    2
       0.21
               Premium
                             Ε
                                   SI1
                                         59.8
                                                  61
                                                        326
                                                             3.89
                                                                    3.84
                                                                           2.31
##
    3
       0.23
                   Good
                             Е
                                   VS1
                                         56.9
                                                  65
                                                        327
                                                             4.05
                                                                    4.07
                                                                           2.31
    4
       0.29
               Premium
                             Ι
                                   VS2
                                         62.4
                                                  58
                                                             4.20
                                                                    4.23
                                                                           2.63
##
                                                        334
##
       0.31
                   Good
                             J
                                   SI2
                                         63.3
                                                  58
                                                        335
                                                             4.34
                                                                    4.35
                                                                           2.75
    5
                                                                    3.96
##
       0.24 Very Good
                             J
                                  VVS2
                                         62.8
                                                  57
                                                        336
                                                             3.94
                                                                           2.48
##
    7
       0.24 Very Good
                             Ι
                                  VVS1
                                         62.3
                                                  57
                                                        336
                                                             3.95
                                                                    3.98
                                                                           2.47
##
       0.26 Very Good
                             Η
                                   SI1
                                         61.9
                                                  55
                                                             4.07
                                                                    4.11
                                                                           2.53
       0.22
                             Ε
                                         65.1
##
    9
                   Fair
                                   VS2
                                                  61
                                                             3.87
                                                                    3.78
                                                                           2.49
                                                        337
       0.23 Very Good
                             Η
  10
                                   VS1
                                         59.4
                                                  61
                                                        338
                                                             4.00
                                                                    4.05
                                                                           2.39
   # ... with 53,930 more rows
```

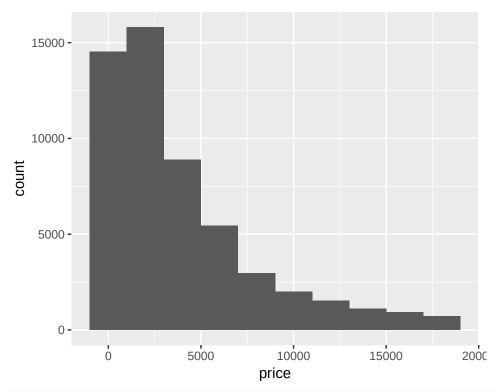
The price column records the diamond's price in dollars. Let's plot a basic histogram by mapping the x aesthetic to the price column and adding geom\_histigram...

```
ggplot(diamonds, aes(x = price)) +
  geom_histogram()
```

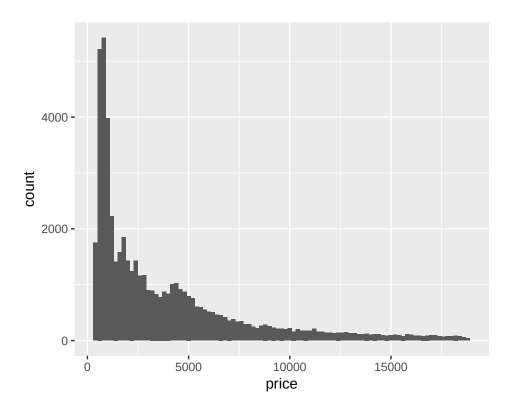
5.3. HISTOGRAM 21



ggplot(diamonds, aes(x = price)) +
 geom\_histogram(binwidth = 2000)

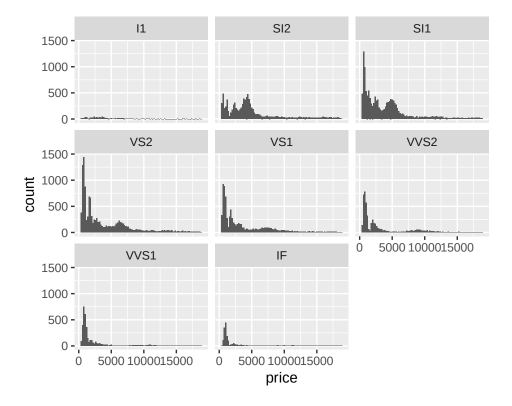


ggplot(diamonds, aes(x = price)) +
 geom\_histogram(binwidth = 200)



Now we have a resonable looking overall histogram we can dig deeper and look at the distribution of prioces within different groups of diamonds. The clarity column in the diamonds dataset contains a code for, you guessed it, the diamond's clarity. Lets 'facet' the plot by that variable to do a histogram for each clarity class...

```
ggplot(diamonds, aes(x = price)) +
geom_histogram(binwidth = 200) +
facet_wrap(~ clarity)
```



#### 5.4 Frequency polygram

#### 5.5 Scatterplot

#### 5.6 Scatterplot with smoother