## Practical 2

# Jumping Rivers

This practical aims to guide you through some of the key ideas in **ggplot2**. As with the first practical, feel free to experiment. Some of the functions introduced in this practical haven't been explicitly covered in the notes. Use the built-in R help or the **ggplot2** help pages at

```
http://had.co.nz/ggplot2/
```

as needed.

### Over plotting

Scatter plots are very useful. However, when we have a large data set, points will be plotted on top of each other obscuring the relationship. We call this problem over plotting. There are a few techniques we can use to help, although the best solution is often problem specific.

To begin with we will create an example data frame:

```
## If your computer is slow when plotting reduce the value of n
library("jrGgplot2")
library("ggplot2")
df = overplot_data(n=20000)
```

We can create a simple scatter plot of this data using the following command

```
h = ggplot(df) + geom_point(aes(x, y))
```

This plot isn't particularly good. Try to improve it by using a combination of:

- changing the transparency level: alpha;<sup>1</sup>
- change the shape: shape=1 and shape=."
- use some jittering geom\_jitter.
- adding a contour to the plot using stat density2d.
- What does

- What does stat\_bin2d() and stat\_binhex() do - add it to the plot to find out! Try varying the parameters bins and binwidth.

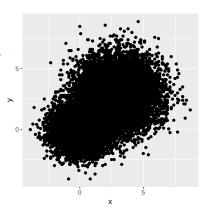


Figure 1: A scatter plot that suffers from over plotting.

<sup>&</sup>lt;sup>1</sup> alpha takes a value between 0 and 1.

### Displaying distributions

The diamonds data set contains the prices and other attributes of almost 54,000 diamonds. It is a data frame with 53,940 rows and 10 variables. First, load the diamonds data set:

```
data(diamonds, package = "ggplot2")
```

and look at the help file:

#### ?diamonds

We can construct a histogram of diamond depth using the following commands:

```
i1 = ggplot(data = diamonds) + geom_histogram(aes(x = depth))
```

to get figure 2. Let's experiment a bit.

- 1. Change the binwidth in the geom\_histogram. What value do you think is best?
- 2. What happens when you set colour=cut in the geom\_histogram aesthetic? What other options can you change?^[Look at the geom\_histogram help page: http://had.co.nz/ggplot2/geom\_ histogram.html}
- 3. Try geom\_density. Set fill=cut and change the alpha value.
- 4. Try geom\_boxplot.

#### Copy cat

The aim of this section is to recreate the graphics in figures 3 and 4. Feel free to experiment. To begin, load the package

```
library("ggplot2")
```

and the mpg data set

```
data(mpg, package = "ggplot2")
dim(mpg)
```

1. Figure 3: Create a scatter plot of engine displacement, displ, against highway mpg, hwy. To get started:

```
ggplot(data=mpg, aes(x=displ, y=hwy)) +
geom_point() + xlab("Displacement")
```

Now add a dashed loess line and change the y-axis label. Hint: try stat\_smooth and ylab(New label')'.

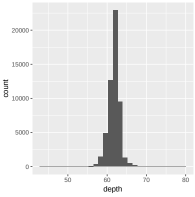


Figure 2: Histogram of the diamond data set.

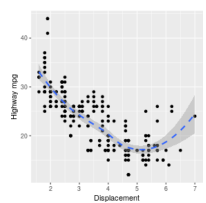


Figure 3: Graphics for section 1.

```
g = ggplot(data = mpg, aes(x = displ, y = hwy))
g1 = g + geom_point() + stat_smooth(linetype = 2) +
    xlab("Displacement") + ylab("Highway mpg")
```

2. Figure 4: Using stat\_smooth, add a loess line conditional on the drive.

```
g2 = g + geom_point() + stat_smooth(aes(colour = drv))
```

Solutions

Solutions are contained within this package:

```
library(jrGgplot2)
vignette("solutions2", package = "jrGgplot2")
```

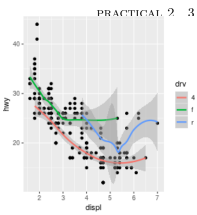


Figure 4: Graphics for section 1.