Graphics with ggplot2 (solution)

Data Science Lab, University of Copenhagen

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Loading the core tidyverse packages and the 'readxl' package for data import from .xlsx.

```
library(tidyverse)
library(readxl)
```

Importing the climate data from **climate.xlsx**¹. (Change the path to the Excel file below so that it matches the path to the file saved on your own computer, or use *Import Dataset* in RStudio to obtain the relevant code.)

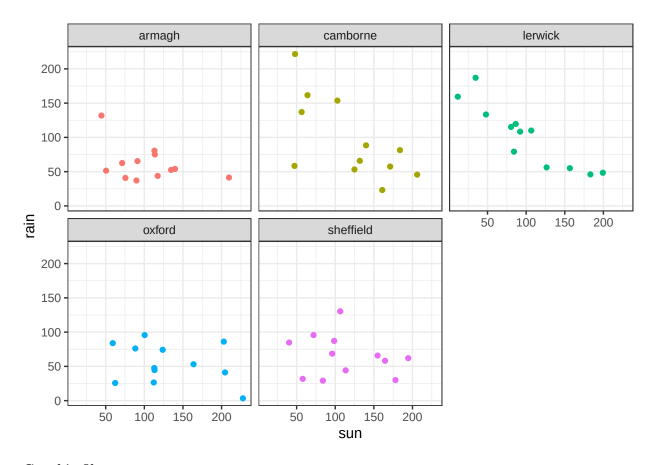
```
climate <- read_excel("climate.xlsx")
climate</pre>
```

```
## # A tibble: 60 x 7
##
     station year month
                           af rain
                                      sun device
##
     <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <chr>
   1 armagh 2016
                            5 132.
                                     44.5 Campbell Stokes
##
                      1
              2016
   2 armagh
                       2
                           10 62.6 71.3 Campbell Stokes
##
              2016
                               43.8 117.
## 3 armagh
                       3
                            4
                                         Campbell Stokes
##
  4 armagh
              2016
                      4
                            5 54
                                    140.
                                         Campbell Stokes
## 5 armagh
              2016
                            0 41.4 210. Campbell Stokes
                      5
##
   6 armagh
              2016
                       6
                            0
                               75.1 114. Campbell Stokes
##
   7 armagh
              2016
                      7
                            0 80.6 113. Campbell Stokes
   8 armagh
              2016
                            0 52.5 135.
                                          Campbell Stokes
## 9 armagh
              2016
                            0 65.4 91.1 Campbell Stokes
                      9
                            0 37.1 89.8 Campbell Stokes
## 10 armagh
              2016
                      10
## # ... with 50 more rows
```

Scatter plot I

```
ggplot(climate, aes(x = sun, y = rain, colour = station)) +
  geom_point() +
  facet_wrap(~station) +
  theme_bw() +
  theme(legend.position = "none")
```

¹Contains public sector information licensed under the Open Government Licence v3.0.



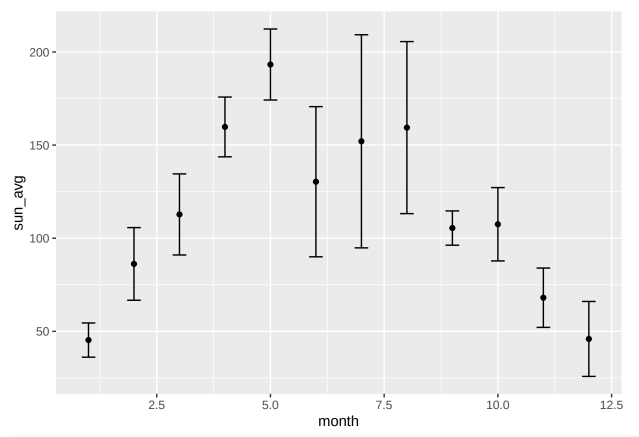
Graphic files

```
ggsave(file="weather.jpeg")
ggsave(file="weather.png",width=10,height=8,units="cm")
```

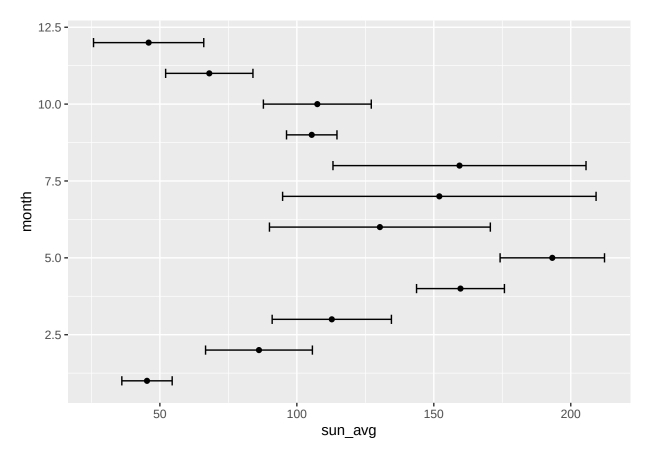
Scatter plot II

```
summary_stats <- climate %>%
  group_by(month) %>%
  summarize(sum_avg = mean(sun), sum_sd = sd(sun))

p <- ggplot(summary_stats, aes(x = month, y = sun_avg)) +
  geom_point() +
  geom_errorbar(aes(ymin = sun_avg - sun_sd, ymax = sun_avg + sun_sd), width = 0.3)
p</pre>
```

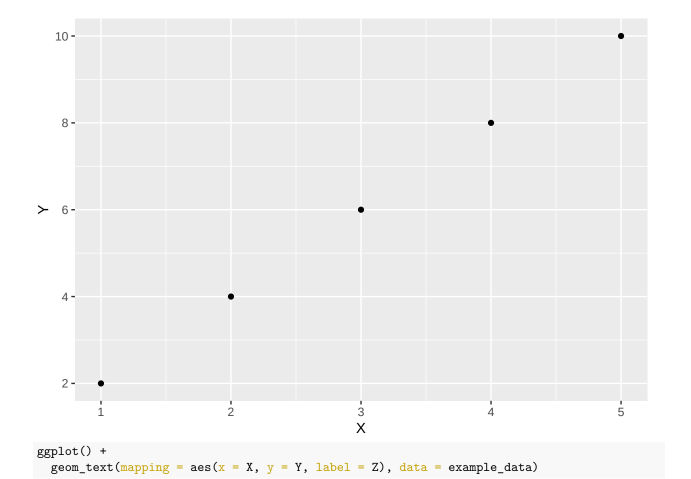


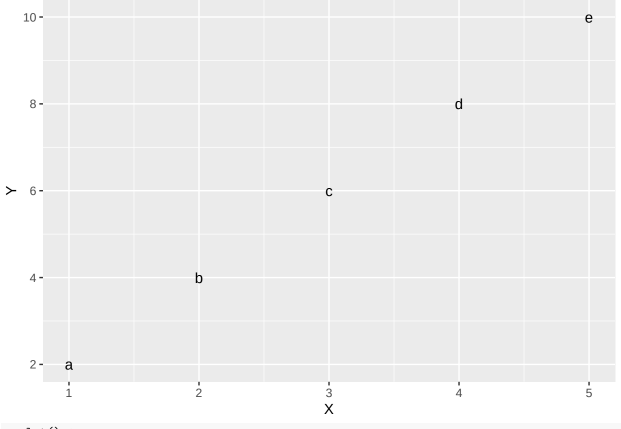
p + coord_flip()

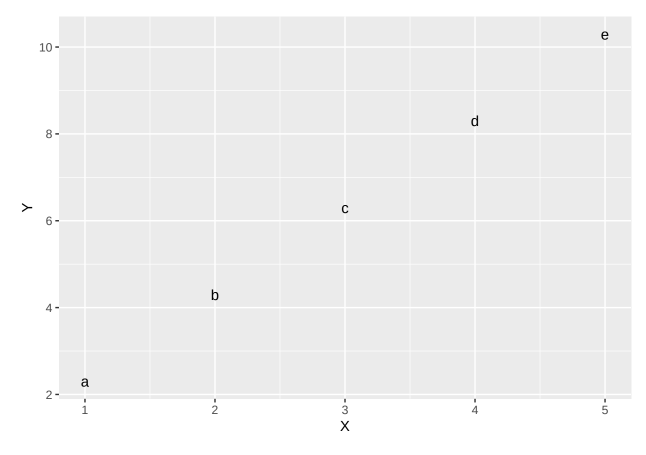


Scatter plot III

```
example_data <- tibble(X = 1:5, Y = 2*X, Z = letters[1:5])</pre>
example_data
## # A tibble: 5 x 3
         X
               ΥZ
     <int> <dbl> <chr>
##
               2 a
## 1
         1
## 2
         2
               4 b
## 3
         3
               6 c
               8 d
## 4
         4
## 5
         5
              10 e
ggplot() +
geom_point(mapping = aes(x = X, y = Y), data = example_data)
```





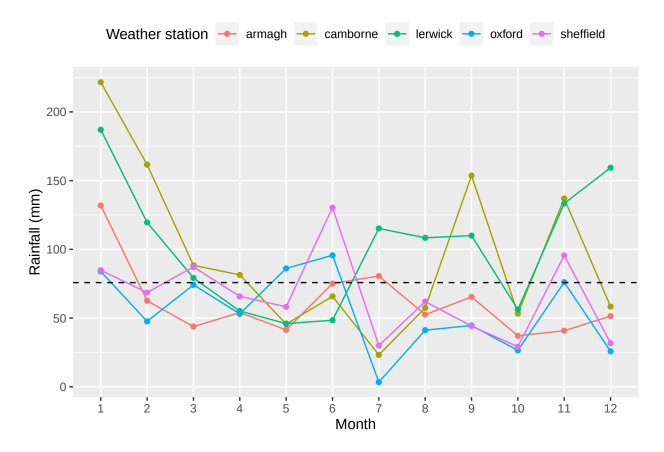


Line plot

The line plot was not discussed at the presentation, which makes this question slightly more difficult. So you need to figure out by yourself that <code>geom_line</code> is used to make lines. Furthermore, you need the <code>group</code> aesthetic to group together the data points to be connected by lines. Thus:

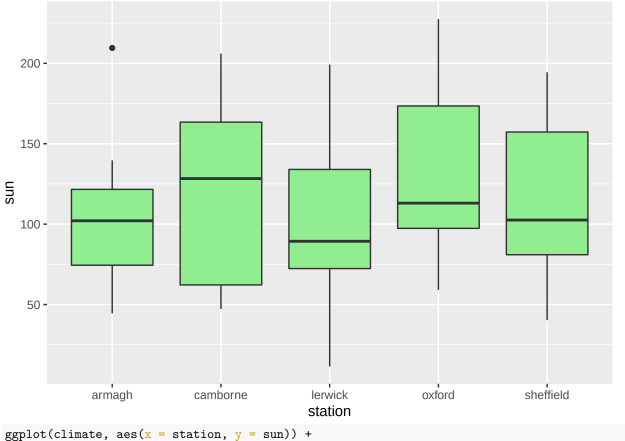
```
climate <- mutate(climate, month = factor(month))

ggplot(climate, aes(x = month, y = rain, group = station, colour = station)) +
    geom_line() +
    geom_point() +
    theme(legend.position = "top") +
    geom_hline(yintercept = mean(climate$rain), linetype = "dashed") +
    labs(x = "Month", y = "Rainfall (mm)", colour = "Weather station")</pre>
```

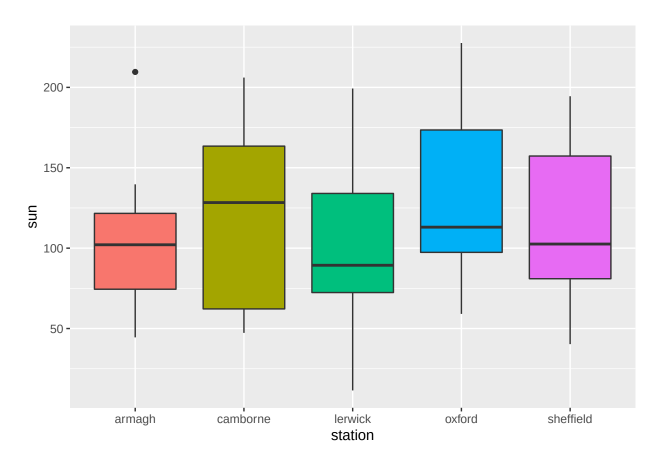


Box plot I

```
ggplot(climate, aes(x = station, y = sun)) +
  geom_boxplot(fill = "lightgreen")
```

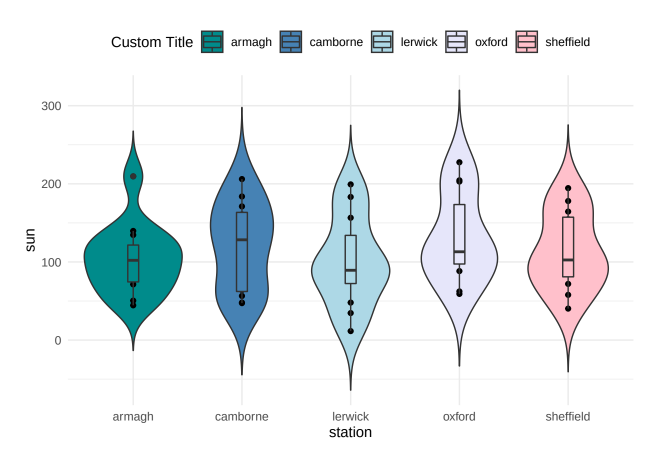


```
ggplot(climate, aes(x = station, y = sun)) +
  geom_boxplot(aes(fill = station)) +
  theme(legend.position = "none")
```



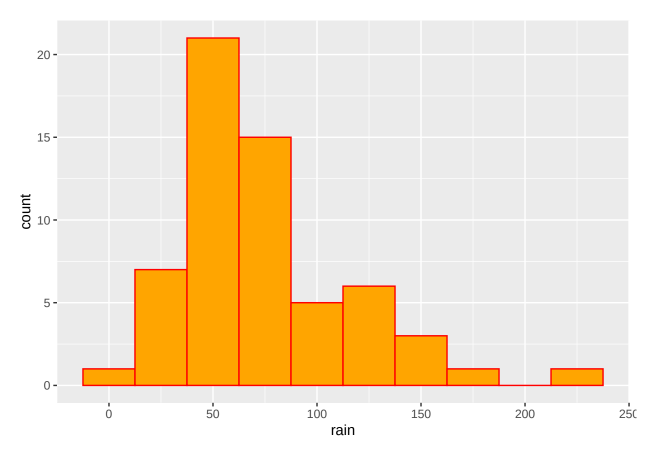
Box plot II - Aesthetics

```
ggplot(climate, aes(x=station, y=sun, fill=station)) + geom_violin(trim=FALSE) +
  geom_point() + theme_minimal() + geom_boxplot(width=.1) +
  scale_fill_manual(values = c("darkcyan", "steelblue", "lightblue", "lavender", "pink")) +
  labs(fill = "Custom Title") + theme(legend.position="top")
```



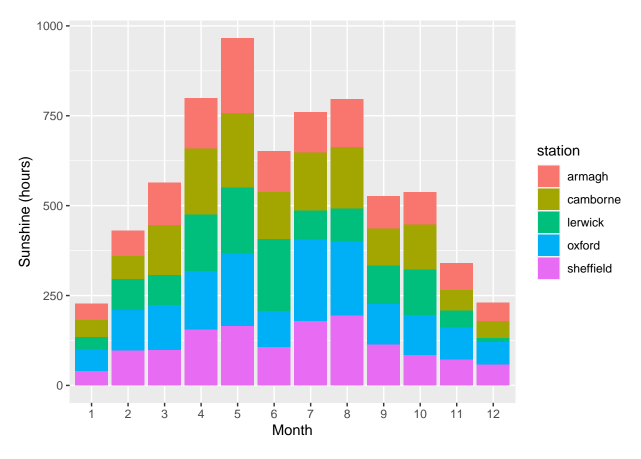
Histogram

```
ggplot(climate, aes(x = rain)) +
  geom_histogram(binwidth = 25, colour = "red", fill = "orange")
```



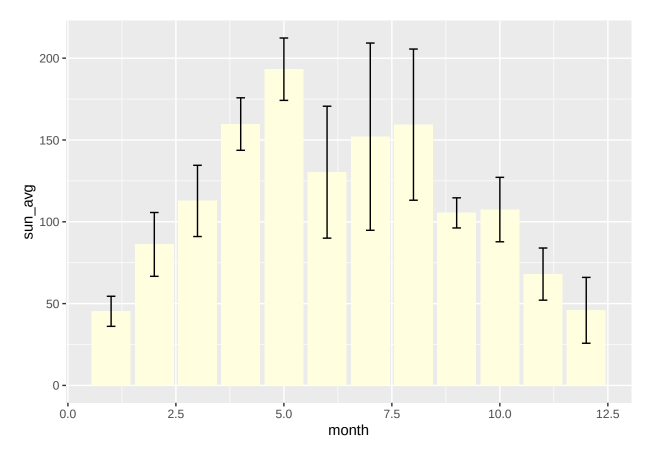
Bar chart I

```
ggplot(climate, aes(x = month, y = sun, fill = station)) +
  geom_col() +
  labs(x = "Month", y = "Sunshine (hours)", colour = "Weather station")
```



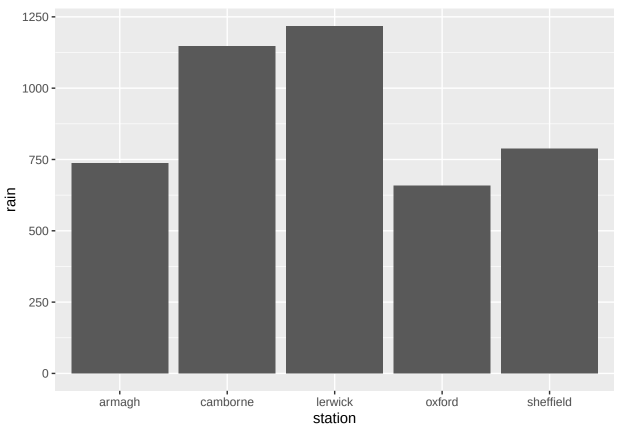
Bar chart II

```
ggplot(summary_stats, aes(x = month, y = sun_avg)) +
  geom_col(fill = "lightyellow") +
  geom_errorbar(aes(ymin = sun_avg - sun_sd, ymax = sun_avg + sun_sd), width = 0.2)
```



Bar chart III

```
ggplot(climate, aes(x = station, y = rain)) +
  geom_col()
```



```
annual_rain <-
  climate %>%
  group_by(station) %>%
  summarize(rain = sum(rain)) %>%
  arrange(rain)

climate <- mutate(climate, station = factor(station, levels = annual_rain$station))

ggplot(climate, aes(x = station, y = rain)) +
  geom_col() +
  geom_label(mapping = aes(x = station, y = rain, label = rain), data = annual_rain, nudge_y = 60)</pre>
```

