

ggg

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Examples

Brian Lara's runs in test cricket by Opponent

Data

This plot uses the *lara_tests* data frame of the *gcubed* package.

```
head(lara_tests)
```

```
## # A tibble: 6 x 8
##   Runs Inning Notout DNB Opp      Ground   `Start Date` MatchNum
##   <int> <fct>  <lgl>  <lgl> <chr>    <chr>    <chr>      <chr>
## 1    44  1      FALSE FALSE Pakistan Lahore    6-Dec-90    1158
## 2     5  2      FALSE FALSE Pakistan Lahore    6-Dec-90    1158
## 3    17  1      FALSE FALSE South Africa Bridgetown 18-Apr-92    1188
## 4    64  2      FALSE FALSE South Africa Bridgetown 18-Apr-92    1188
## 5    58  1      FALSE FALSE Australia  Brisbane  27-Nov-92    1202
## 6     0  2      FALSE FALSE Australia  Brisbane  27-Nov-92    1202
```

Code for plot

First, create a data frame aggregating runs by opponent. (Note that this can also be done using the **aggregate** function of base R):

```
library(dplyr)

df <- group_by(lara_tests, Opp) %>%
  summarise(Runs = sum(Runs, na.rm = TRUE)) %>%
  arrange(desc(Runs))

head(df)
```

```
## # A tibble: 6 x 2
```

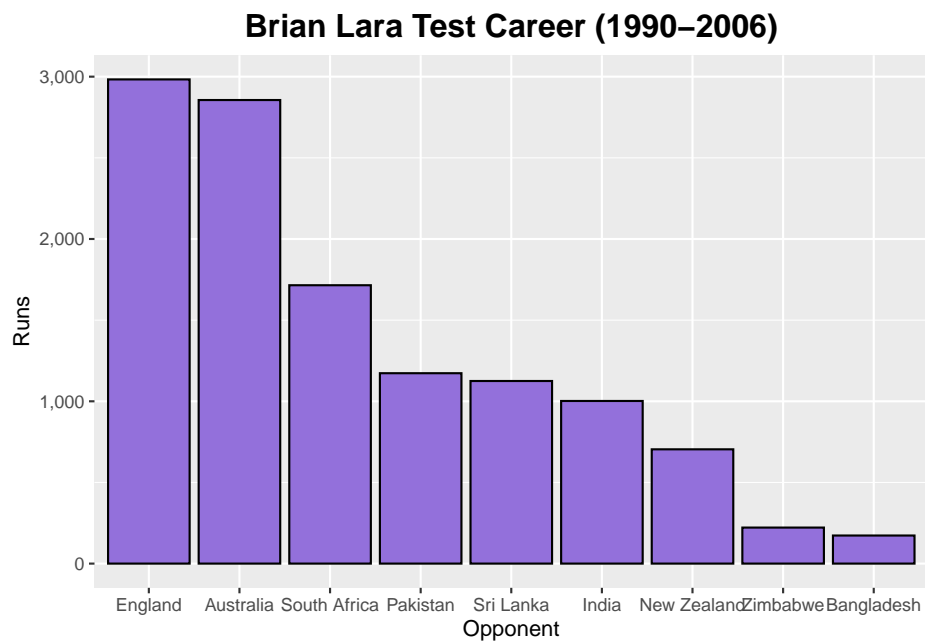
```
## Opp      Runs
## <chr>    <int>
## 1 England 2983
## 2 Australia 2856
## 3 South Africa 1715
## 4 Pakistan 1173
## 5 Sri Lanka 1125
## 6 India 1002
```

```
library(ggplot2)
library(scales) #to get commas in formatting numerical values on the y-axis

df$Opp <- factor(df$Opp, levels = df$Opp)

bcl_runs_plt <- ggplot(df, aes(x = Opp, y = Runs)) +
  geom_bar(stat = "identity", fill = "mediumpurple", colour = "black") +
  xlab("Opponent") +
  ggtitle("Brian Lara Test Career (1990-2006)") +
  scale_y_continuous(label = comma) +
  theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

bcl_runs_plt
```



Djokovic vs Nadal

Head-to-head

Data

This plot uses the *rafa_novak* data frame from the *gcubed* library. This data frame has one row for every match played between Novak Djokovic and Rafael Nadal over the course of their professional careers. In particular, the column *Winner* has the name of the winner of the match.

```
head(rafa_novak)
```

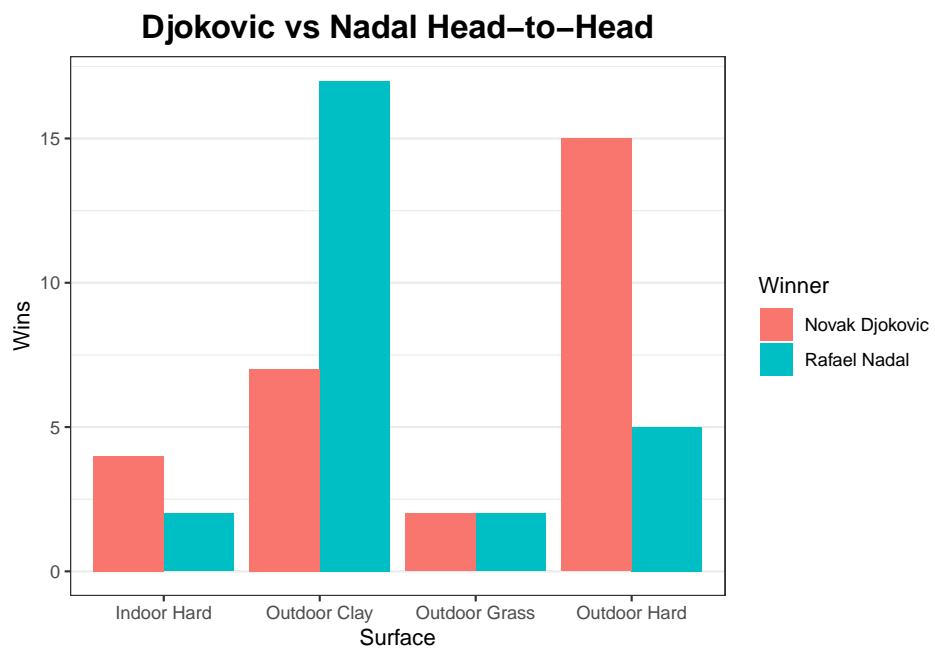
```
## # A tibble: 6 x 8
##   Year Event      Location Surface RND Winner Result Loser
##   <dbl> <chr>      <chr>    <chr> <chr> <chr>    <chr> <chr>
## 1  2019 ATP Masters~ Italy      Outdoor ~ F    Rafael ~ 60 46 61 Novak D~
## 2  2019 Australian ~ Australia Outdoor ~ F    Novak D~ 63 62 63 Rafael ~
## 3  2018 Wimbledon  Great Bri~ Outdoor ~ SF   Novak D~ 64 36 76~ Rafael ~
## 4  2018 ATP Masters~ Italy      Outdoor ~ SF   Rafael ~ 764 63 Novak D~
## 5  2017 ATP Masters~ Spain      Outdoor ~ SF   Rafael ~ 62 64 Novak D~
## 6  2016 ATP Masters~ Italy      Outdoor ~ QF   Novak D~ 75 764 Rafael ~
```

This data frame is already suitable for making the plot.

Code

```
rafa_novak_plt <- ggplot(rafa_novak, aes(x = Surface, fill = Winner)) +
  geom_bar(position = "dodge") +
  ylab("Wins") +
  ggtitle("Djokovic vs Nadal Head-to-Head") +
  theme_bw() +
```

```
theme(panel.grid.major.x = element_blank(),  
      plot.title = element_text(size = 16, face = "bold", hjust = 0.5))  
  
rafa_novak_plt
```



LeBron James Career Minutes

Data

This plot uses the *lebron_mp* data frame from the *gcubed* library. This data frame has columns *MPR* and *MPP* for minutes played by LeBron James during the regular season and playoffs respectively of the corresponding season.

```
head(lebron_mp)
```

```
## # A tibble: 6 x 3
##   Season    MPR    MPP
##   <chr>   <dbl> <dbl>
## 1 2003-04  3122     0
## 2 2004-05  3388     0
## 3 2005-06  3361    604
## 4 2006-07  3190    893
## 5 2007-08  3027    552
## 6 2008-09  3054    580
```

Code for plot

First, add columns for cumulative career minutes for both playoffs and the regular season.

```
library(dplyr)

df <- mutate(lebron_mp, Playoffs = cumsum(MPP),
              `Reg Season` = cumsum(MPR))
head(df)
```

```
## # A tibble: 6 x 5
##   Season    MPR    MPP Playoffs `Reg Season`
##   <chr>    <dbl> <dbl>    <dbl>      <dbl>
## 1 2003-04  3122     0         0         3122
## 2 2004-05  3388     0         0         6510
## 3 2005-06  3361    604        604        9871
## 4 2006-07  3190    893       1497       13061
## 5 2007-08  3027    552       2049       16088
## 6 2008-09  3054    580       2629       19142
```

```
library(tidyr)
df <- gather(df, key = RegPlayoffs, value = MP, Playoffs:`Reg Season`)

head(df)
```

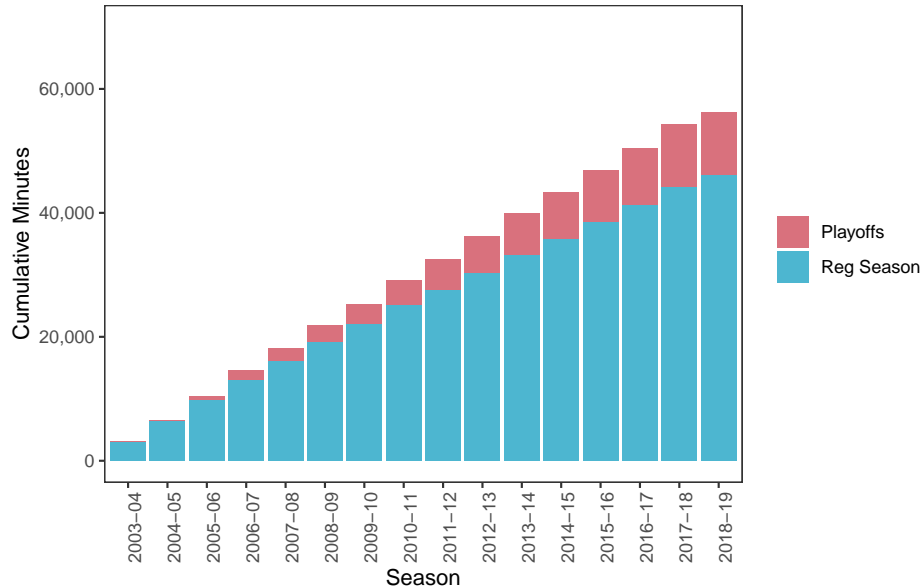
```
## # A tibble: 6 x 5
##   Season    MPR    MPP RegPlayoffs    MP
##   <chr>    <dbl> <dbl> <chr>      <dbl>
## 1 2003-04  3122     0 Playoffs     0
## 2 2004-05  3388     0 Playoffs     0
## 3 2005-06  3361    604 Playoffs    604
## 4 2006-07  3190    893 Playoffs   1497
## 5 2007-08  3027    552 Playoffs   2049
## 6 2008-09  3054    580 Playoffs   2629
```

```
library(ggplot2)
library(scales)

lbj_plt <- ggplot(df, aes(x = Season, y = MP, fill = RegPlayoffs)) +
  geom_bar(stat = "identity") +
  scale_fill_manual(values = c("#D9717D", "#4DB6D0")) +
  scale_y_continuous(label=comma, limits = c(0,70000)) +
  theme_bw() + #change the background colour to white
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),
        axis.text.x = element_text(angle = 90),
        plot.title = element_text(size = 18, face = "bold", hjust = 0.5),
        legend.title = element_blank())
  ylab("Cumulative Minutes") +
  ggtitle("LeBron James Career Minutes Played")

lbj_plt
```

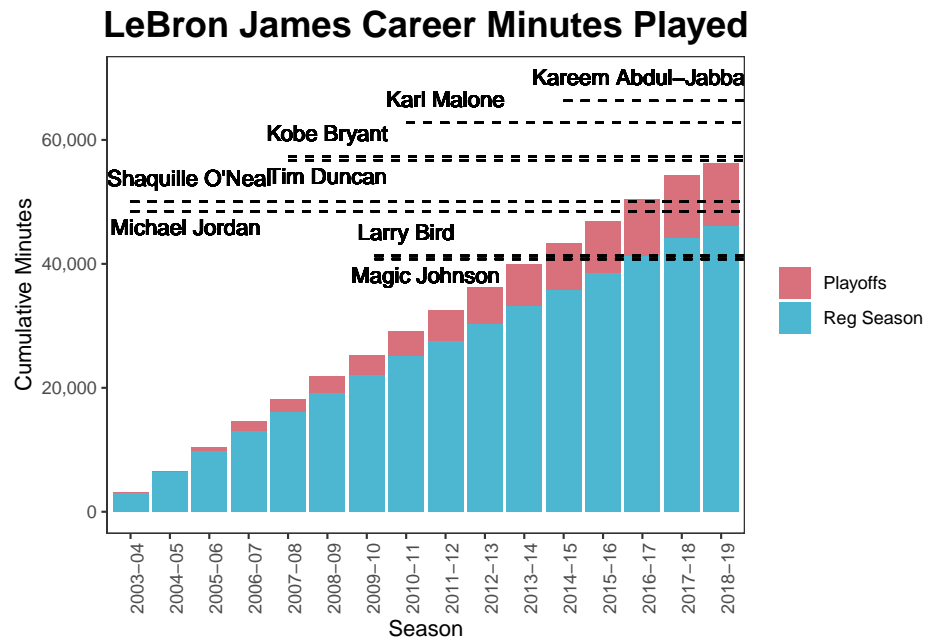
LeBron James Career Minutes Played



Adding annotations for other significant NBA players:

```
lbj_plt <- lbj_plt +
  geom_segment(x = 12, xend = 17, y=66297, yend = 66297, linetype="dashed") +
  geom_text(aes(14,66297,label = "Kareem Abdul-Jabbar", vjust = -1)) +
  geom_segment(x = 8, xend = 17, y = 62759, yend = 62759, linetype="dashed") +
  geom_text(aes(9,62759,label = "Karl Malone", vjust = -1)) +
  geom_segment(x = 5, xend = 17, y = 57278, yend = 57278, linetype="dashed") +
  geom_text(aes(6,57278,label = "Kobe Bryant", vjust = -1)) +
  geom_segment(x = 5, xend = 17, y = 56738, yend = 56738, linetype="dashed") +
  geom_text(aes(6,56738,label = "Tim Duncan", vjust = 1.5)) +
  geom_segment(x = 1, xend = 17, y = 50016, yend = 50016, linetype="dashed") +
  geom_text(aes(2.5,50016,label = "Shaquille O'Neal", vjust = -1)) +
  geom_segment(x = 1, xend = 17, y = 48485, yend = 48485, linetype="dashed") +
  geom_text(aes(2.4,48485,label = "Michael Jordan", vjust = 1.5)) +
  geom_segment(x = 7.2, xend = 17, y = 41329, yend = 41329, linetype="dashed") +
  geom_text(aes(8,41329,label = "Larry Bird", vjust = -1)) +
  geom_segment(x = 7.2, xend = 17, y = 40783, yend = 40783, linetype="dashed") +
  geom_text(aes(8.5,40783,label = "Magic Johnson", vjust = 1.5))

lbj_plt
```



0.0.0.0.1 Code for complete plot

```
lbj_plt <- ggplot(df, aes(x = Season, y = MP, fill = RegPlayoffs)) +
  geom_bar(stat = "identity") +
  scale_fill_manual(values = c("#D9717D", "#4DB6D0")) +
  scale_y_continuous(label=comma, limits = c(0,70000)) +
  theme_bw() + #change the background colour to white
  theme(panel.grid.major = element_blank(), panel.grid.minor = element_blank(),
        axis.text.x = element_text(angle = 90),
        plot.title = element_text(size = 18, face = "bold", hjust = 0.5),
        legend.title = element_blank())
  ) +

  ylab("Cumulative Minutes") +
  ggtitle("LeBron James Career Minutes Played") +
  geom_segment(x = 12, xend = 17, y=66297, yend = 66297, linetype="dashed") +
  geom_text(aes(14,66297,label = "Kareem Abdul-Jabbar", vjust = -1)) +
  geom_segment(x = 8, xend = 17, y = 62759, yend = 62759, linetype="dashed") +
  geom_text(aes(9,62759,label = "Karl Malone", vjust = -1)) +
  geom_segment(x = 5, xend = 17, y = 57278, yend = 57278, linetype="dashed") +
  geom_text(aes(6,57278,label = "Kobe Bryant", vjust = -1)) +
  geom_segment(x = 5, xend = 17, y = 56738, yend = 56738, linetype="dashed") +
  geom_text(aes(6,56738,label = "Tim Duncan", vjust = 1.5)) +
  geom_segment(x = 1, xend = 17, y = 50016, yend = 50016, linetype="dashed") +
  geom_text(aes(2.5,50016,label = "Shaquille O'Neal", vjust = -1)) +
```

```
geom_segment(x = 1, xend = 17, y = 48485, yend = 48485, linetype="dashed") +  
geom_text(aes(2.4,48485,label = "Michael Jordan", vjust = 1.5)) +  
geom_segment(x = 7.2, xend = 17, y = 41329, yend = 41329, linetype="dashed") +  
geom_text(aes(8,41329,label = "Larry Bird", vjust = -1)) +  
geom_segment(x = 7.2, xend = 17, y = 40783, yend = 40783, linetype="dashed") +  
geom_text(aes(8.5,40783,label = "Magic Johnson", vjust = 1.5))
```


Global Energy Consumption 2018

Data

This plot uses the *energy18* data frame of the *gcubed* package.

```
head(energy18)
```

```
## # A tibble: 6 x 8
##   Countries Oil `Natural Gas` Coal Nuclear Hydroelectric Renewable
##   <chr>      <dbl>      <dbl> <dbl> <dbl>      <dbl>      <dbl>
## 1 Canada    110          99.5  14.4  22.6      87.6      10.3
## 2 Mexico    82.8          77    11.9   3.1       7.3       4.8
## 3 US       920.         703.  317   192.      65.3     104.
## 4 Argentina 30.1          41.9   1.2   1.6       9.4       0.9
## 5 Brazil    136.          30.9  15.9   3.5      87.7     23.6
## 6 Chile     18.1          5.5   7.7    0        5.2       3.5
## # ... with 1 more variable: Region <chr>
```

First get totals for each energy source (natural gas, oil, coal, nuclear, hydroelectric, renewable) for each region:

```
library(dplyr)

df <- group_by(energy18, Region) %>%
  summarise(Oil = sum(Oil),
            `Natural Gas` = sum(`Natural Gas`),
            Coal = sum(Coal),
            Nuclear = sum(Nuclear),
            Hydroelectric = sum(Hydroelectric),
            Renewable = sum(Renewable))

head(df)
```

```
## # A tibble: 6 x 7
##   Region      Oil `Natural Gas`   Coal Nuclear Hydroelectric Renewable
##   <chr>      <dbl>      <dbl> <dbl>   <dbl>      <dbl>      <dbl>
## 1 Africa      191.        129.  101.    2.5        30.1        7.2
## 2 Asia Pacific 1695.        710. 2841.   125.       389.       225.
## 3 CIS         194.        499.  135.   46.8       55.4        0.5
## 4 Europe      742.        472.  307.   212.       145.       172.
## 5 Middle East  412.        475.   8.1    1.6        3.4        1.6
## 6 North America 1112.        879.  343.   218.       160.       119.
```

Now use the **gather** command of the **tidyr** package to get all the energy values into the same column while creating an accompanying column to indicate the energy source.

```
library(tidyr)
df <- gather(df, key = Type, value = Energy, -1)

head(df)
```

```
## # A tibble: 6 x 3
##   Region      Type Energy
##   <chr>      <chr> <dbl>
## 1 Africa      Oil    191.
## 2 Asia Pacific Oil   1695.
## 3 CIS         Oil    194.
## 4 Europe      Oil    742.
## 5 Middle East Oil    412
## 6 North America Oil   1112.
```

The *df* data frame is now suitable for making the plot.

Code

```
library(ggplot2)
library(scales) #for formatting the axes labels to have commas e.g. 1,000

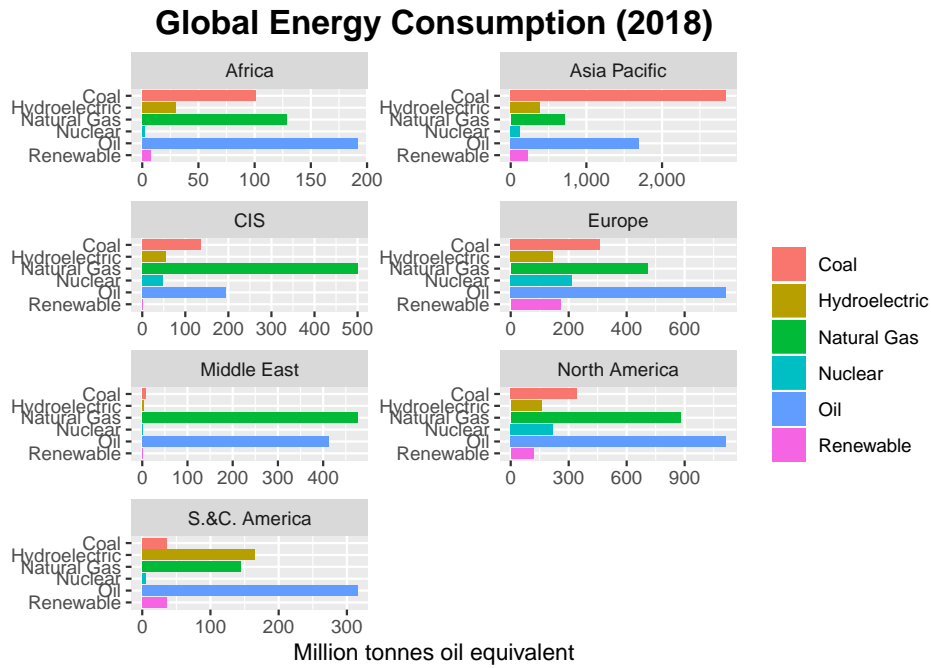
df$Type <- factor(df$Type)
energy_plt <- ggplot(df, aes(Type, Energy, fill = Type)) + geom_bar(stat = "identity")
  facet_wrap(~Region, ncol = 2, scale = "free") + coord_flip() +
  scale_x_discrete(limits = rev(levels(df$Type))) +
  scale_y_continuous(label = comma) +
  xlab("") +
  ylab("Million tonnes oil equivalent") +
```

```

theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5),
      legend.title = element_blank()) +
ggtitle("Global Energy Consumption (2018)")

energy_plt

```



Iris Data Set

Data

This plot uses the *iris* data set that comes with R. This data frame contains the widths and lengths of the petals and sepals of 150 iris flowers. The flowers are of three different species: setosa, versicolor and virginica. There are 50 specimens of each species.

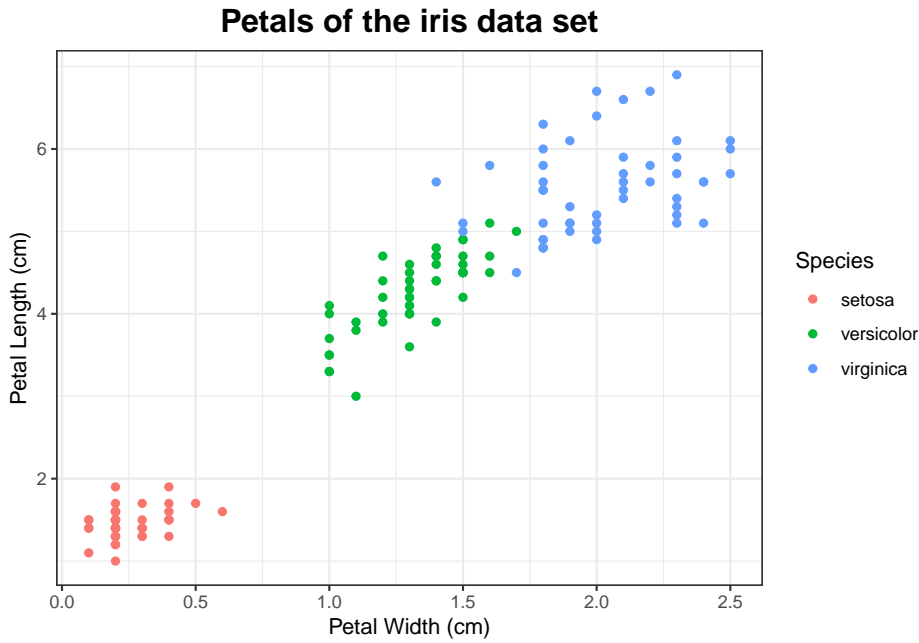
```
head(iris)
```

```
##      Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1           5.1         3.5         1.4         0.2   setosa
## 2           4.9         3.0         1.4         0.2   setosa
## 3           4.7         3.2         1.3         0.2   setosa
## 4           4.6         3.1         1.5         0.2   setosa
## 5           5.0         3.6         1.4         0.2   setosa
## 6           5.4         3.9         1.7         0.4   setosa
```

Code for plot

```
iris_petal_plot <- ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length, colour = Species))
  geom_point() + theme_bw() +
  xlab("Petal Width (cm)") +
  ylab("Petal Length (cm)") +
  ggtitle("Petals of the iris data set") +
  theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

iris_petal_plot
```



10 Yr History of US Unemployment: Line Chart

Data

This plot uses the *us_unemp* data frame of the *gcubed* package. This data frame contains unemployment rates for the United States published by the Bureau of Labor and Statistics. Rates are published monthly.

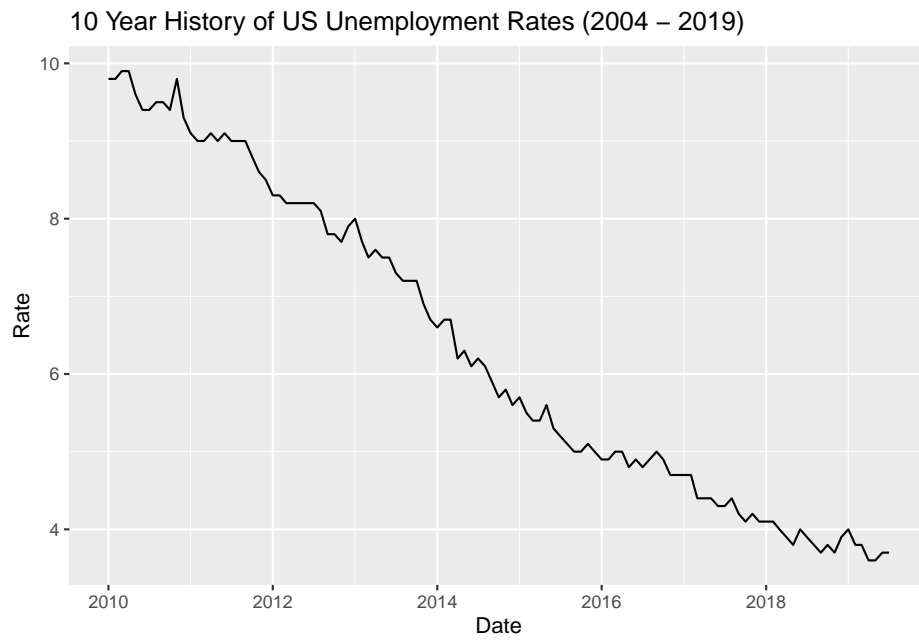
```
head(us_unemp)
```

```
## # A tibble: 6 x 2
##   Date      Rate
##   <date>    <dbl>
## 1 2010-01-01  9.8
## 2 2010-02-01  9.8
## 3 2010-03-01  9.9
## 4 2010-04-01  9.9
## 5 2010-05-01  9.6
## 6 2010-06-01  9.4
```

Code for plot

This plot uses *geom_line* to create a line chart.

```
unemp_plt <- ggplot(us_unemp, aes(x = Date, y = Rate)) +
  geom_line() +
  ggtitle("10 Year History of US Unemployment Rates (2004 - 2019)")
unemp_plt
```



10 Yr History of US Unemployment: Line and Point plot

Data

This plot uses the *us_unemp* data frame of the *gcubed* package. This data frame contains unemployment rates for the United States published by the Bureau of Labor and Statistics. Rates are published monthly.

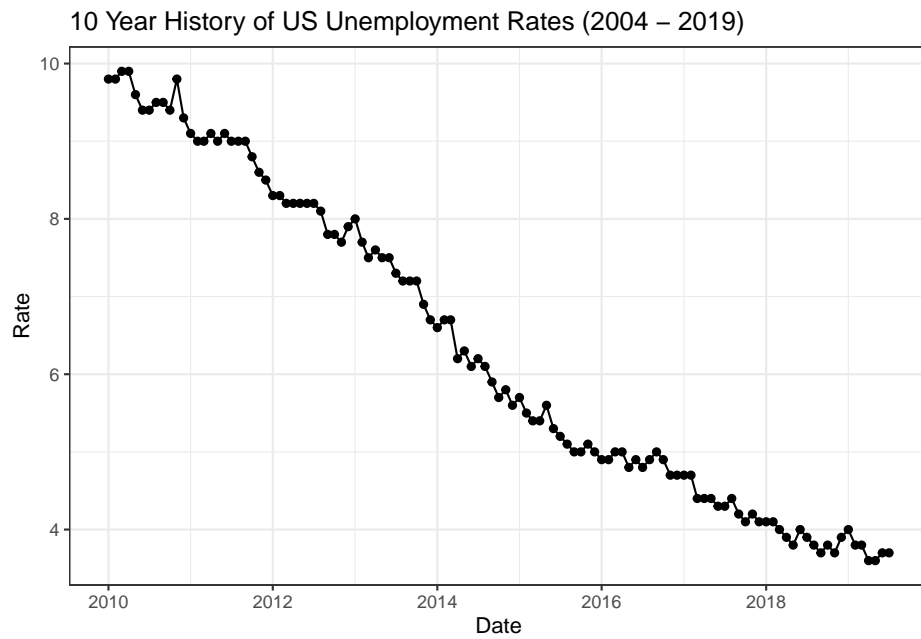
```
head(us_unemp)
```

```
## # A tibble: 6 x 2
##   Date      Rate
##   <date>    <dbl>
## 1 2010-01-01  9.8
## 2 2010-02-01  9.8
## 3 2010-03-01  9.9
## 4 2010-04-01  9.9
## 5 2010-05-01  9.6
## 6 2010-06-01  9.4
```

Code for plot

This plot uses *geom_line* (to create the line chart) and *geom_point* to highlight the data points simultaneously.

```
unemp_ptline_plt <- ggplot(us_unemp, aes(x = Date, y = Rate)) +
  geom_line() + geom_point() +
  ggtitle("10 Year History of US Unemployment Rates (2004 - 2019)") +
  theme_bw()
```

`unemp_ptline_plt`

10 Yr History of US Unemployment: Lollipop chart

Data

This plot uses the *us_unemp* data frame of the *gcubed* package. This data frame contains unemployment rates for the United States published by the Bureau of Labor and Statistics. Rates are published monthly.

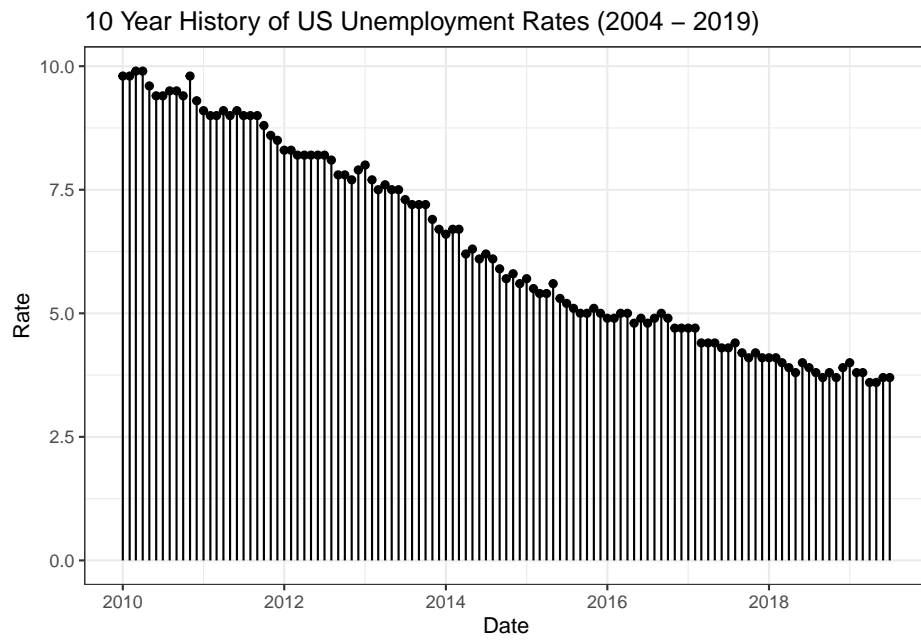
```
head(us_unemp)
```

```
## # A tibble: 6 x 2
##   Date      Rate
##   <date>    <dbl>
## 1 2010-01-01  9.8
## 2 2010-02-01  9.8
## 3 2010-03-01  9.9
## 4 2010-04-01  9.9
## 5 2010-05-01  9.6
## 6 2010-06-01  9.4
```

Code for plot

```
unemp_plt <- ggplot(us_unemp, aes(x = Date, y = Rate)) + geom_point() +
  geom_segment(aes(x = Date, xend = Date, y = 0, yend = Rate)) +
  ggtitle("10 Year History of US Unemployment Rates (2004 - 2019)") +
  theme_bw()

unemp_plt
```



10 Yr History of US Unemployment: Step Plot

Data

This plot uses the *us_unemp* data frame of the *gcubed* package. This data frame contains unemployment rates for the United States published by the Bureau of Labor and Statistics. Rates are published monthly.

```
head(us_unemp)
```

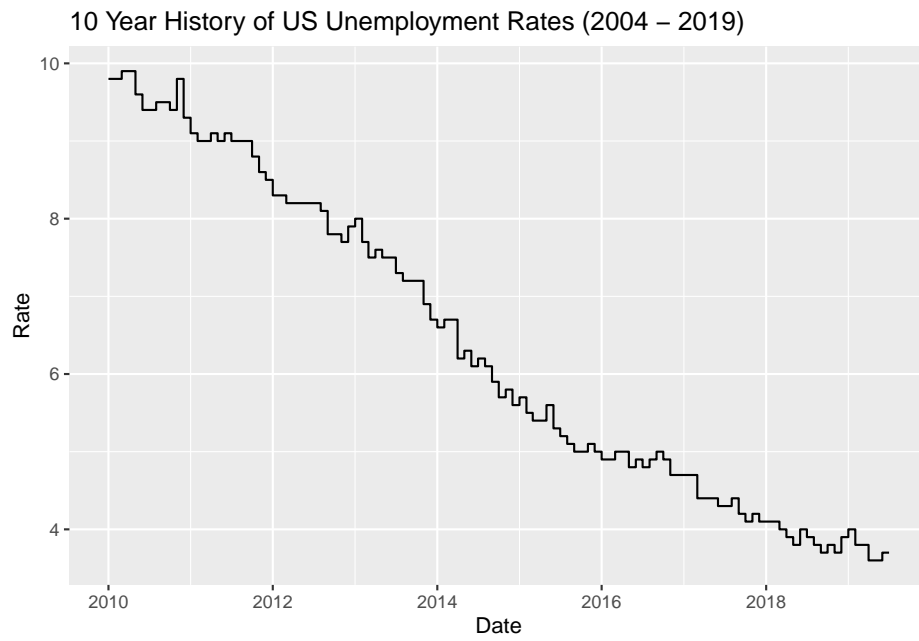
```
## # A tibble: 6 x 2
##   Date      Rate
##   <date>    <dbl>
## 1 2010-01-01  9.8
## 2 2010-02-01  9.8
## 3 2010-03-01  9.9
## 4 2010-04-01  9.9
## 5 2010-05-01  9.6
## 6 2010-06-01  9.4
```

Code for plot

This plot uses the *geom_step* geometry to get a step function appearance as opposed to the look of using *geom_line*.

```
unemp_step_plt <- ggplot(us_unemp, aes(x = Date, y = Rate)) + geom_step() +
  ggtitle("10 Year History of US Unemployment Rates (2004 - 2019)")

unemp_step_plt
```



Global life expectancy: Line chart

Data

This plot uses the *life_ex* data frame of the *gcubed* package. This data frame contains life expectancy data for numerous countries and groups of countries in the *Entity* column.

```
head(life_ex)
```

```
## # A tibble: 6 x 4
##   Entity      Code  Year    LE
##   <chr>      <chr> <dbl> <dbl>
## 1 Afghanistan AFG    1950  27.5
## 2 Afghanistan AFG    1951  27.8
## 3 Afghanistan AFG    1952  28.4
## 4 Afghanistan AFG    1953  28.9
## 5 Afghanistan AFG    1954  29.4
## 6 Afghanistan AFG    1955  29.9
```

Code for plot

First, we will restrict the data set to only those rows that contain the life expectancy values for the country groups we are interested in. (Note that this filtering of rows could also have been done using base R.)

```
groups <- c("Upper-middle-income countries", "Middle-income countries", "Low-income countries",
           "Lower-middle-income countries", "High-income countries")

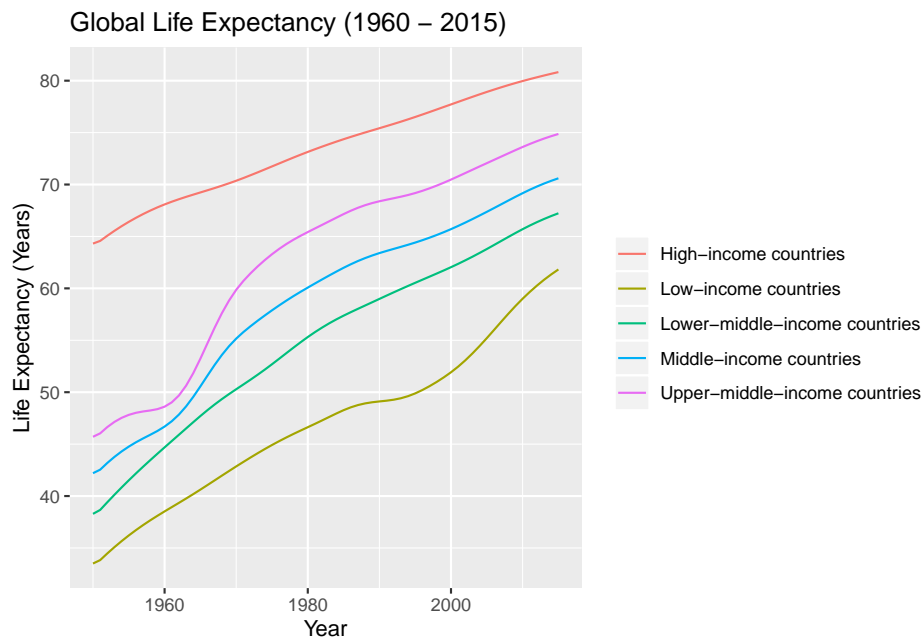
library(dplyr)
df <- filter(life_ex, Entity %in% groups)
head(df)
```

```
## # A tibble: 6 x 4
##   Entity          Code Year    LE
##   <chr>          <chr> <dbl> <dbl>
## 1 High-income countries <NA> 1950 64.3
## 2 High-income countries <NA> 1951 64.6
## 3 High-income countries <NA> 1952 65.1
## 4 High-income countries <NA> 1953 65.5
## 5 High-income countries <NA> 1954 66.0
## 6 High-income countries <NA> 1955 66.4
```

The data is already in the correct shape to be used by *geom_line*: all the life expectancy values are in the single column, *LE*. To get different lines for each income group, the *group* aesthetic is used in the creation of the *ggplot* object. To give each line a different colour, the *colour* aesthetic is used.

```
le_plt <- ggplot(df, aes(x = Year, y = LE, group = Entity, colour = Entity)) +
  geom_line() +
  ylab("Life Expectancy (Years)") +
  ggtitle("Global Life Expectancy (1960 - 2015)") +
  theme(legend.title = element_blank())
```

```
le_plt
```



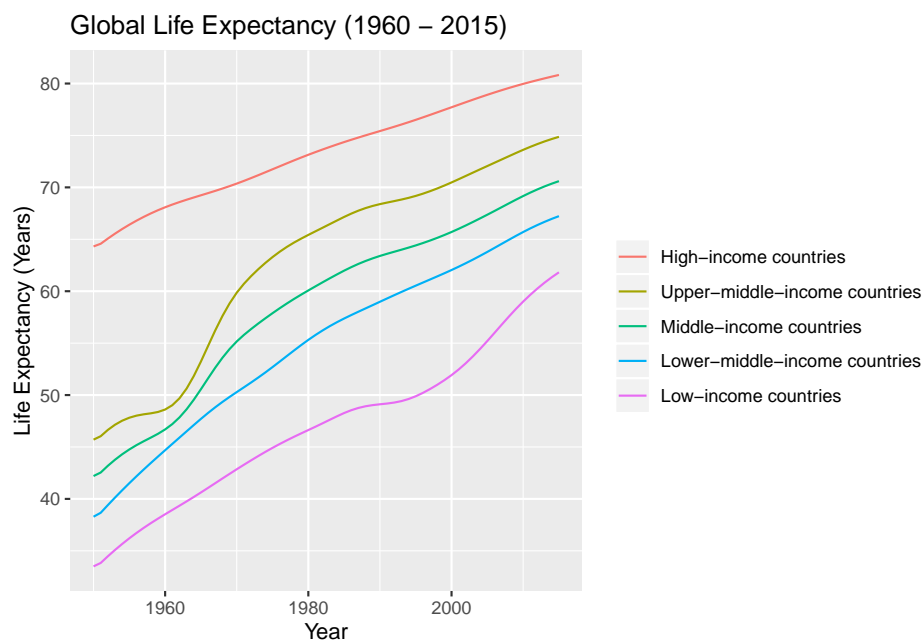
We can reorder the country groups so that the legend shows in the same order that the lines do in the plot.


```
group_order <- c("High-income countries", "Upper-middle-income countries", "Middle-income countries", "Lower-middle-income countries", "Low-income countries")

df$Entity <- factor(df$Entity, levels = group_order)

le_plt <- ggplot(df, aes(x = Year, y = LE, group = Entity, colour = Entity)) +
  geom_line() +
  ylab("Life Expectancy (Years)") +
  ggtitle("Global Life Expectancy (1960 - 2015)") +
  theme(legend.title = element_blank())

le_plt
```



Apple Inc Revenue

Data

This plot uses the *apple* data frame of the *gcubed* package. This data frame contains the revenue (in millions of dollars) for each of Apple's product lines for the period 2015 to 2018.

```
head(apple)
```

```
## # A tibble: 6 x 5
##   Year Quarter Product      Units Revenue
##   <int>   <int> <chr>         <dbl>   <dbl>
## 1  2015       1 iPad          21419    8985
## 2  2015       1 iPhone        74468   51182
## 3  2015       1 Mac           5519    6944
## 4  2015       1 Other Products    NA    2689
## 5  2015       1 Services         NA    4799
## 6  2015       2 iPad          12623    5428
```

Code for plot

The code makes use of both *geom_point* and *geom_line* as well as *group* and *colour* aesthetics.

```
library(ggplot2)
library(scales) #for formatting the numerical y-axis values

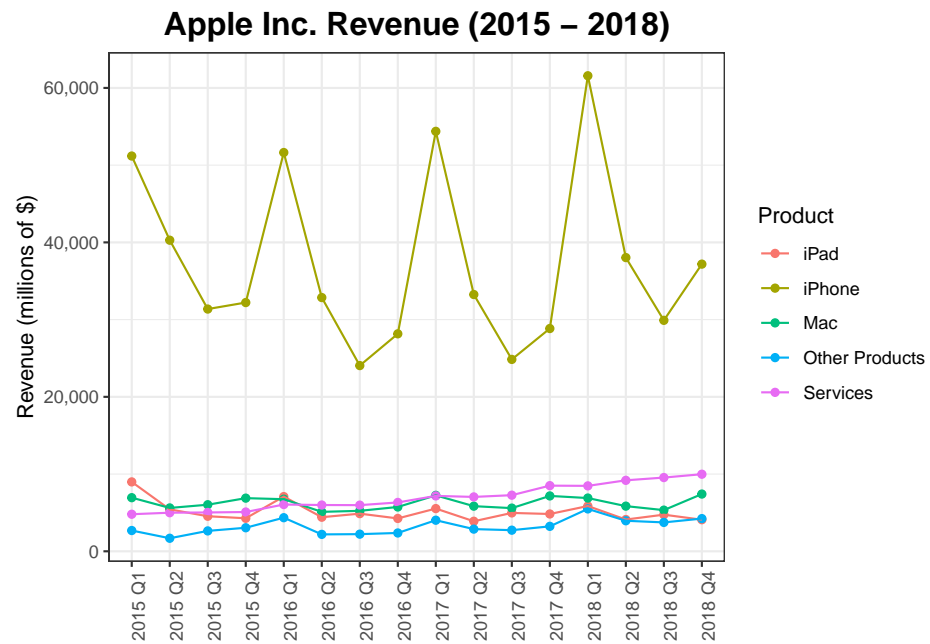
apple_rev_plot <- ggplot(data = apple, aes(x = paste(Year, Quarter, sep = " Q"), y = Revenue, group = Year)) +
  geom_point() +
  geom_line() +
  ggtitle("Apple Inc. Revenue (2015 - 2018)") +
  ylab("Revenue (millions of $)") +
  theme_bw()
```

```

scale_y_continuous(label=comma) +
  theme(axis.text.x = element_text(angle = 90),
        axis.title.x = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

apple_rev_plot

```



Budget Surplus or Deficit

Data

This plot uses the *budget* data frame of the *gcubed* package. In particular, the columns *Year* and *SurpDef_pg* are used. *SurpDef_pg* represents the surplus/deficit as a percentage of the US GDP for the given year. Some rows of the data frame are shown below.

```
budget[budget$Year %in% c(1970, 1980, 1990, 2000, 2010),  
       c("Year", "SurpDef_pg")]
```

```
## # A tibble: 5 x 2  
##   Year SurpDef_pg  
##   <dbl>      <dbl>  
## 1  1970      -0.3  
## 2  1980     -2.6  
## 3  1990     -3.7  
## 4  2000      2.3  
## 5  2010     -8.7
```

Code

First, we make a plot using *geom_line*. *geom_hline* is also used to create the x-axis.

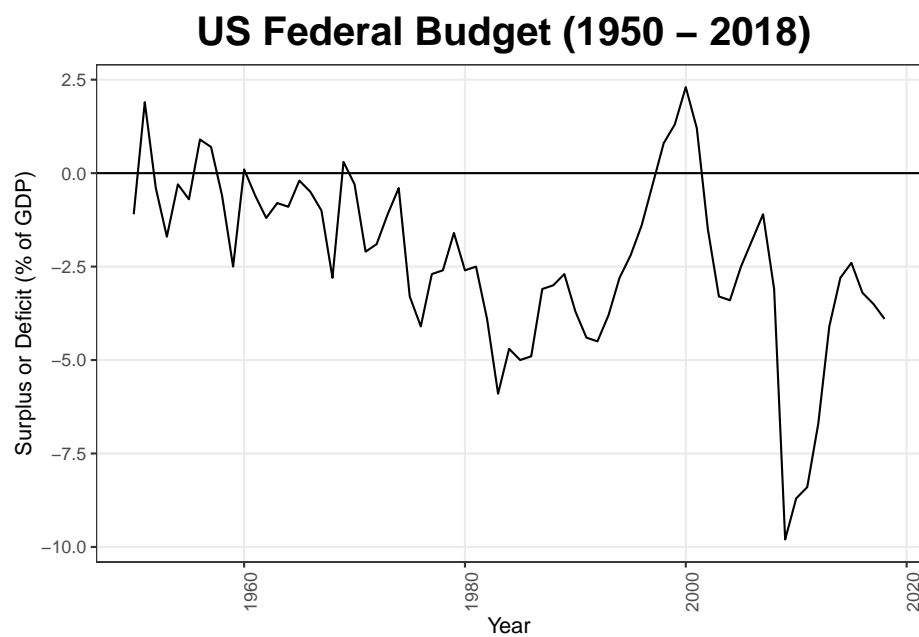
```
df <- budget[budget$Year >= 1950, ]  
  
budget_plt <- ggplot(data = df, aes(x = Year, y = SurpDef_pg)) +  
  geom_line() +  
  geom_hline(yintercept = 0) + #deficit ribbon below  
  theme_bw() +  
  ylab("Surplus or Deficit (% of GDP)") +  
  ggtitle("US Federal Budget (1950 - 2018) ") +
```

```

theme(panel.grid.minor = element_blank(),
      axis.text.x = element_text(angle = 90),
      plot.title = element_text(size = 20, face = "bold", hjust = 0.5),
      legend.title = element_blank())

budget_plt

```



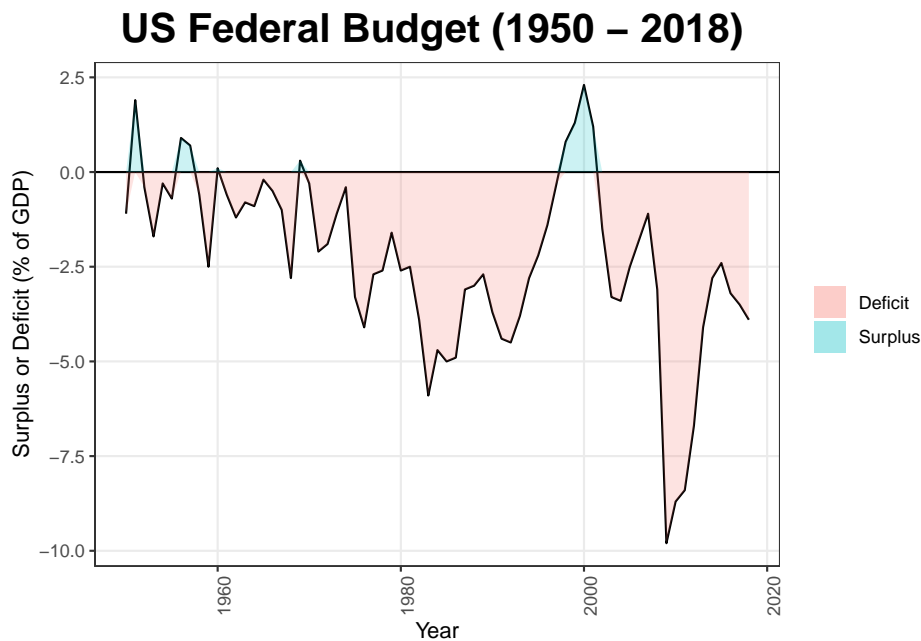
The filled-in regions are added using the *geom_ribbon* geometry.

```

budget_plt <- budget_plt +
  geom_ribbon(aes(ymin = ifelse(SurpDef_pg < 0, SurpDef_pg, 0),
                    ymax = 0,
                    fill = "Deficit"), alpha = 0.2) +
  geom_ribbon(aes(ymin = 0,
                    ymax = ifelse(SurpDef_pg > 0, SurpDef_pg, 0),
                    fill = "Surplus"), alpha = 0.2)

budget_plt

```



Alternatively, all the code for the entire plot is shown below.

```
budget_plt <- ggplot(data = df, aes(x = Year, y = SurpDef_pg)) +
  geom_line() +
  geom_hline(yintercept = 0) + #deficit ribbon below
  theme_bw() +
  ylab("Surplus or Deficit (% of GDP)") +
  ggtitle("US Federal Budget (1950 - 2018) ") +
  theme(panel.grid.minor = element_blank(),
        axis.text.x = element_text(angle = 90),
        plot.title = element_text(size = 20, face = "bold", hjust = 0.5),
        legend.title = element_blank()) +
  geom_ribbon(aes(ymin = ifelse(SurpDef_pg < 0, SurpDef_pg, 0),
                  ymax = 0,
                  fill = "Deficit"), alpha = 0.2) +
  geom_ribbon(aes(ymin = 0,
                  ymax = ifelse(SurpDef_pg > 0, SurpDef_pg, 0),
                  fill = "Surplus"), alpha = 0.2)
```


2 Year History of Top-ranked ATP Players

Data

For this plot, we will use the *atp_rankings* data frame of the *gcubed* package.

```
head(atp_rankings)
```

```
## # A tibble: 6 x 6
##   Year Month   Day Singles Player      Date
##   <dbl> <dbl> <dbl>   <int> <chr>    <dtm>
## 1  2017     8     7       5 Djokovic 2017-08-07 12:00:00
## 2  2017     8     7       2 Nadal    2017-08-07 12:00:00
## 3  2017     8     7       3 Federer 2017-08-07 12:00:00
## 4  2017     8     7       7 Thiem    2017-08-07 12:00:00
## 5  2017     8     7     168 Tsitsipas 2017-08-07 12:00:00
## 6  2017     8    14       5 Djokovic 2017-08-14 12:00:00
```

First, create a new variable, *Ranking* that preserves the rankings when the player is in the top 10. When the player is not in the top 10, the new variable is set to: 11 if the player is in the top 20; 12 if the player is ranked between 21 and 50 (inclusive); 13 if the player is ranked between 51 and 100 (inclusive); 14 if the player is ranked lower than 100.

Also, we create a variable *Change* to be used later to identify the points in time when the players' rankings changed.

```
rankings <- mutate(atp_rankings, Ranking = ifelse(Singles > 100, 14,
  ifelse(Singles > 50, 13,
    ifelse(Singles > 20, 12,
      ifelse(Singles > 10, 11, Singles)))))) %>%
  group_by(Player) %>% mutate(Change = c(0,diff(Ranking))) %>% ungroup()
```

Code for plot

```

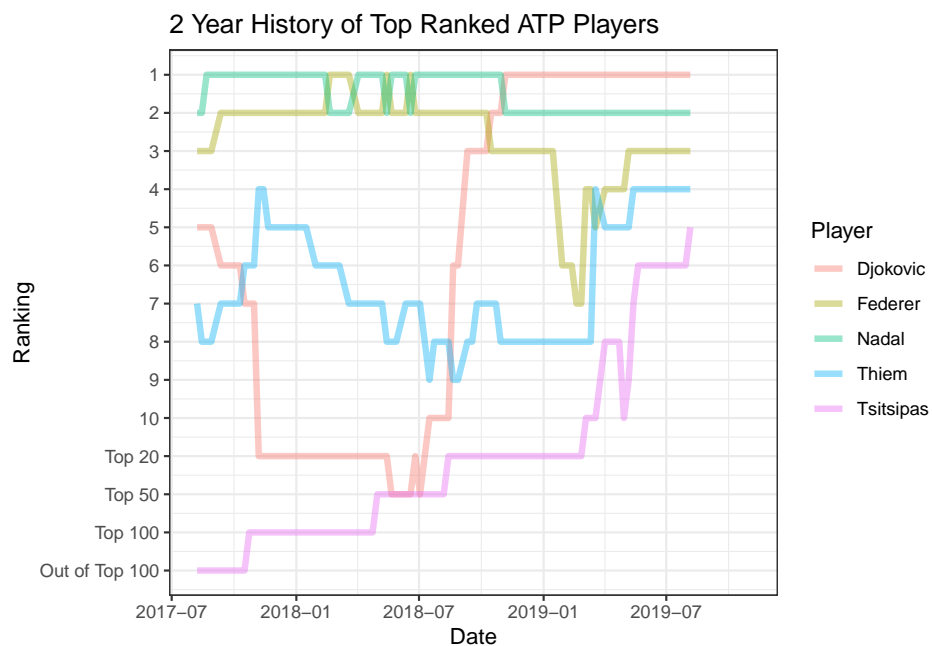
ylabels <- c(1:10, "Top 20", "Top 50", "Top 100", "Out of Top 100")

show_date <- ISOdate(2019, 11, 1)
begin_date <- ISOdate(2017, 8, 7)
next_date <- ISOdate(2019, 8, 15)

atp_plt <- ggplot(data = rankings, aes(x = Date, y = Ranking, group = Player)) +
  geom_line(aes(color = Player), alpha = 0.4, size = 1.5) +
  scale_y_continuous(breaks = c(1:14), labels = ylabels, trans = "reverse") +
  ggtitle("2 Year History of Top Ranked ATP Players") +
  xlim(c(begin_date, show_date)) +
  theme_bw()

atp_plt

```



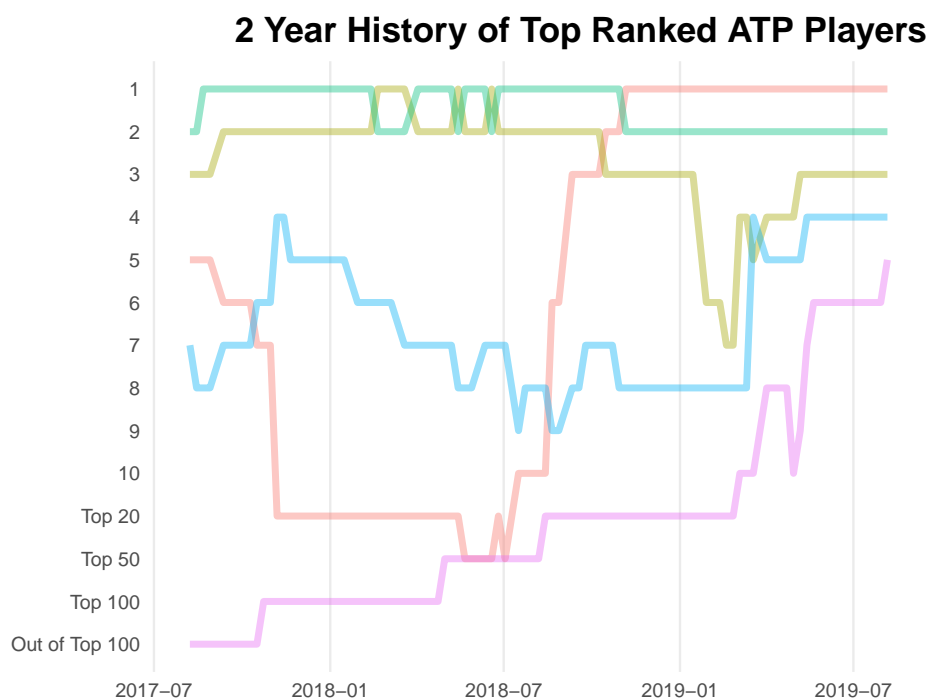
Next, we can change the overall look of the plot using the *theme* function to change several details of the graph.

```

atp_plt <- atp_plt +
  theme(panel.grid.major.y = element_blank(), panel.grid.minor.y = element_blank(),
        panel.grid.minor.x = element_blank(), axis.ticks = element_blank(),
        legend.position = "none", panel.border = element_blank(),
        axis.title.x = element_blank(), axis.title.y = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

atp_plt

```



Adding some points to signify the times at which the players' rankings changed using *geom_point*. We are going to use two *geom_point* geometries to create a smaller white circle inside the coloured larger circles.

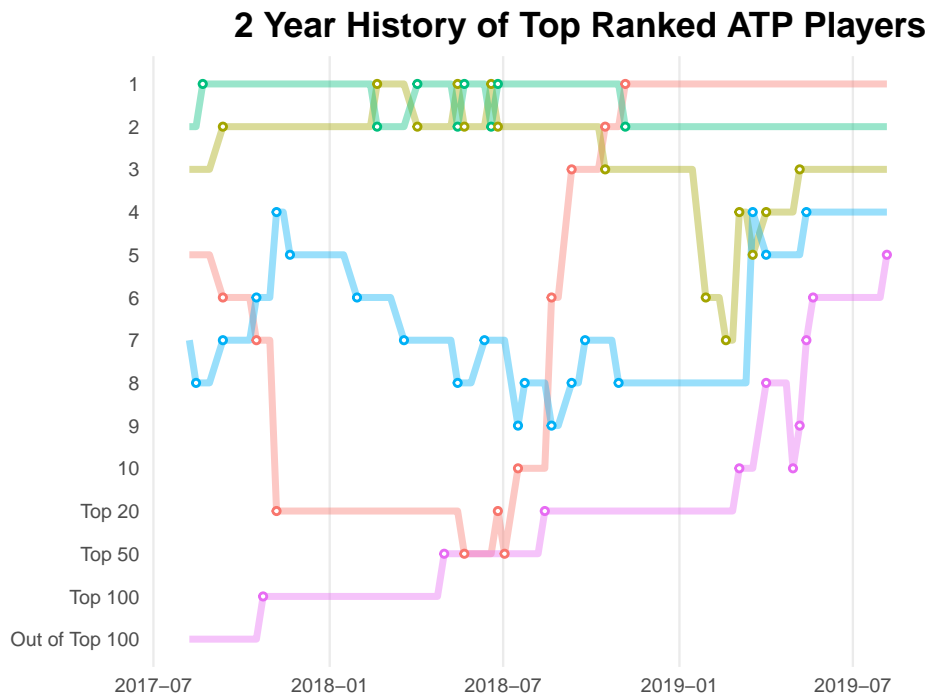
```

changes <- filter(rankings, Change != 0)

atp_plt <- atp_plt + geom_point(data = changes, aes(x = Date, y = Ranking, color = Player)) +
  geom_point(data = changes, color = "#FFFFFF", size = 0.25)

atp_plt

```



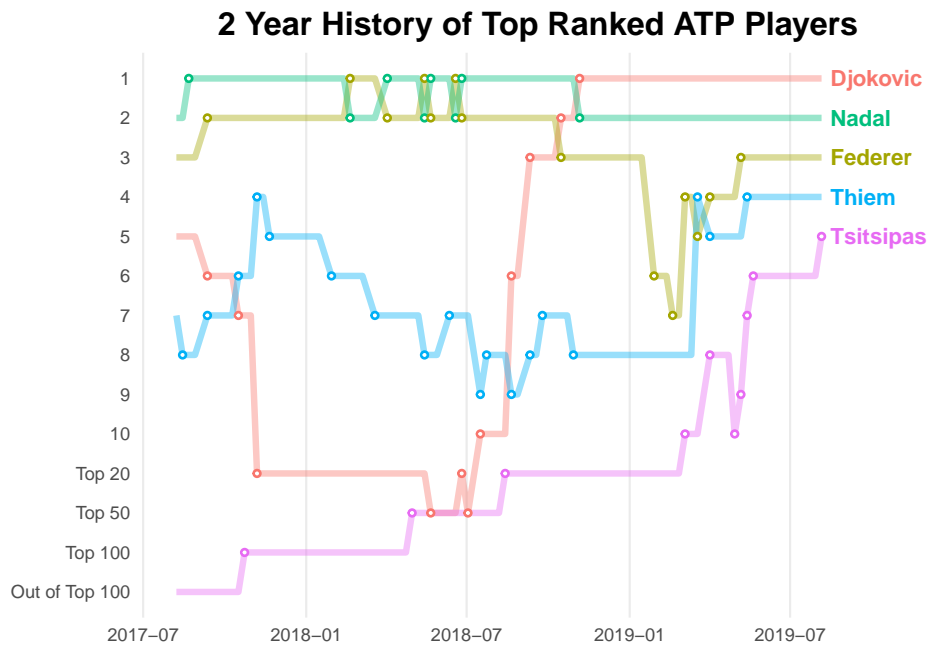
Now to add the annotation of the players' names using *geom_text*.

```
last_rankings <- rankings %>% top_n(5, Date)

last_rankings$nextd <- next_date

atp_plt <- atp_plt + geom_text(data = last_rankings,
  aes(label = Player, x = nextd, colour = Player) , hjust = 0,
  fontface = "bold", size = 4)

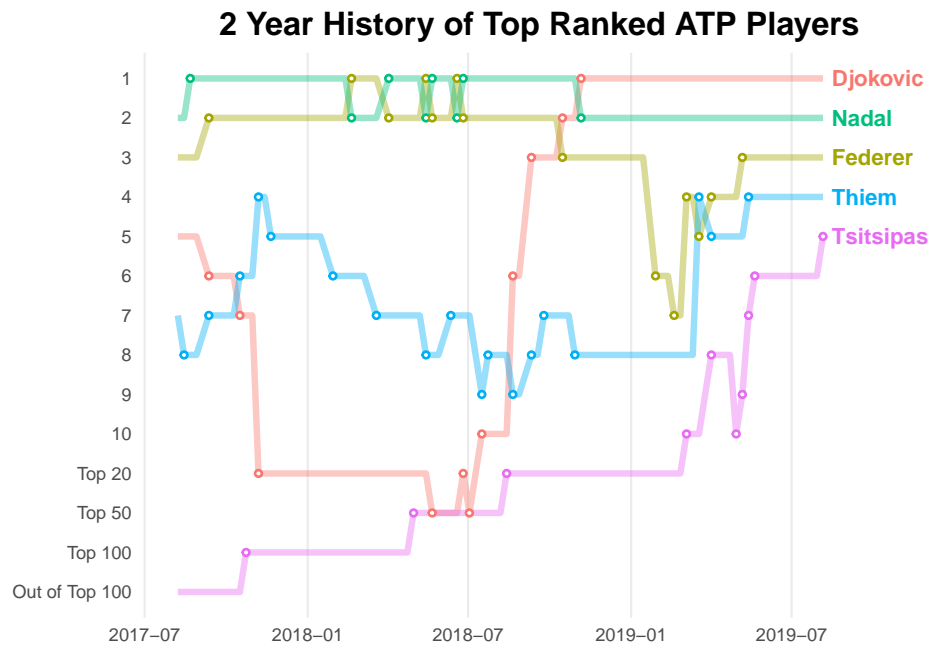
atp_plt
```



The complete code for the plot:

```
atp_plt <- ggplot(data = rankings, aes(x = Date, y = Ranking, group = Player)) +
  geom_line(aes(color = Player), alpha = 0.4, size = 1.5) +
  scale_y_continuous(breaks = c(1:14), labels = ylabel, trans = "reverse") +
  ggtitle("2 Year History of Top Ranked ATP Players") +
  xlim(c(begin_date, show_date)) +
  theme_bw() +
  theme(panel.grid.major.y = element_blank(), panel.grid.minor.y = element_blank(),
        panel.grid.minor.x = element_blank(), axis.ticks = element_blank(),
        legend.position = "none", panel.border = element_blank(),
        axis.title.x = element_blank(), axis.title.y = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5)) + geom_point(data = changes,
        color = "#FFFFFF", size = 0.25) + geom_text(data = last_rankings,
        aes(label = Player, x = nextd, colour = Player), hjust = 0,
        fontface = "bold", size = 4)

atp_plt
```



2 Year History of Top-ranked WTA Players

Data

For this plot, we will use the *wta_rankings* data frame of the *gcubed* package.

```
head(wta_rankings)
```

```
## # A tibble: 6 x 6
##   Month Day Year Singles Player Date
##   <dbl> <dbl> <dbl>   <int> <chr>   <dtm>
## 1     8     7 2017     58 Barty   2017-08-07 12:00:00
## 2     8     7 2017     50 Osaka   2017-08-07 12:00:00
## 3     8     7 2017      1 Pliskova 2017-08-07 12:00:00
## 4     8     7 2017      2 Halep   2017-08-07 12:00:00
## 5     8     7 2017     27 Bertens 2017-08-07 12:00:00
## 6     8    14 2017     48 Barty   2017-08-14 12:00:00
```

First, create a new variable, *Ranking* that preserves the rankings when the player is in the top 10. When the player is not in the top 10, the new variable is set to: 11 if the player is in the top 20; 12 if the player is ranked between 21 and 50 (inclusive); 13 if the player is ranked between 51 and 100 (inclusive); 14 if the player is ranked lower than 100.

Also, we create a variable *Change* to be used later to identify the points in time when the players' rankings changed.

```
rankings <- mutate(wta_rankings, Ranking = ifelse(Singles > 100, 14,
  ifelse(Singles > 50, 13,
    ifelse(Singles > 20, 12,
      ifelse(Singles > 10, 11, Singles)))))) %>%
  group_by(Player) %>% mutate(Change = c(0,diff(Ranking))) %>% ungroup()
```

Code for plot

```

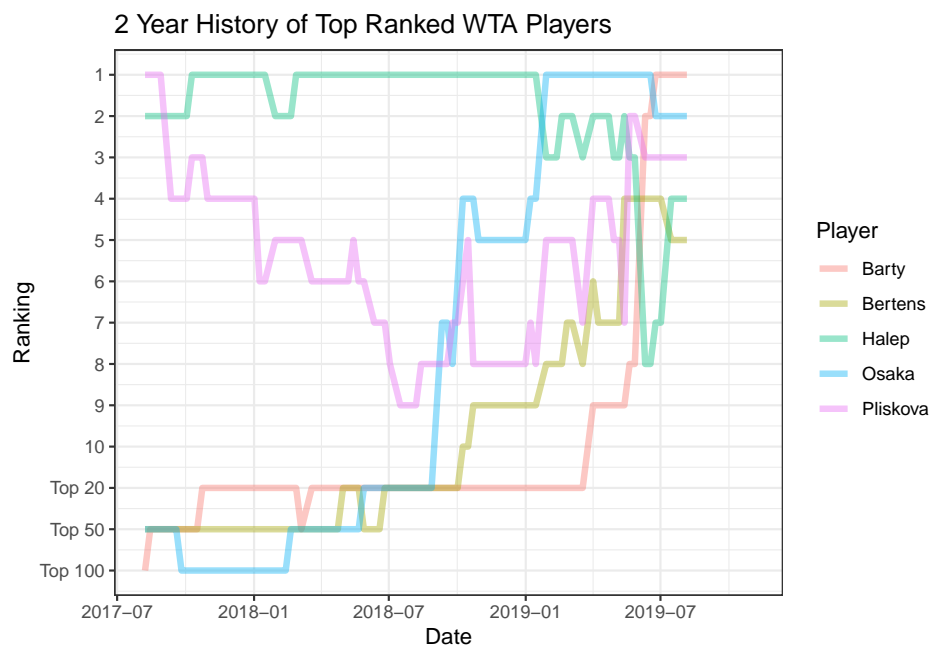
ylabls <- c(1:10, "Top 20", "Top 50", "Top 100", "Out of Top 100")

show_date <- ISOdate(2019, 11, 1)
begin_date <- ISOdate(2017, 8, 7)
next_date <- ISOdate(2019, 8, 15)

wta_plt <- ggplot(data = rankings, aes(x = Date, y = Ranking, group = Player)) +
  geom_line(aes(color = Player), alpha = 0.4, size = 1.5) +
  scale_y_continuous(breaks = c(1:14), labels = ylabls, trans = "reverse") +
  ggtitle("2 Year History of Top Ranked WTA Players") +
  xlim(c(begin_date, show_date)) +
  theme_bw()

wta_plt

```



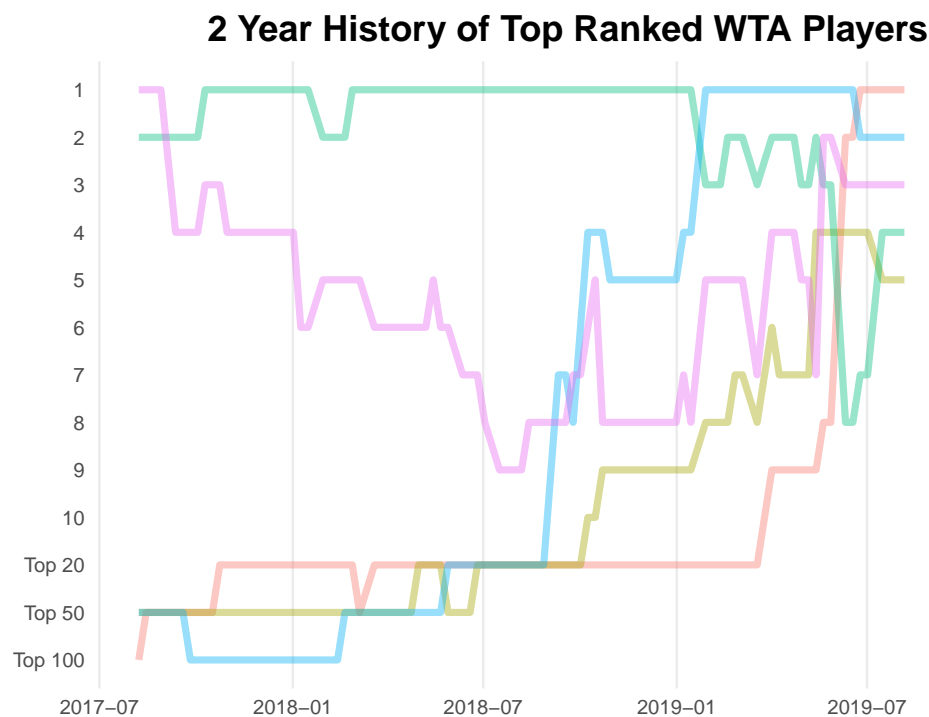
Next, we can change the overall look of the plot using the *theme* function to change several details of the graph.


```

wta_plt <- wta_plt +
  theme(panel.grid.major.y = element_blank(), panel.grid.minor.y = element_blank(),
        panel.grid.minor.x = element_blank(), axis.ticks = element_blank(),
        legend.position = "none", panel.border = element_blank(),
        axis.title.x = element_blank(), axis.title.y = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

wta_plt

```



Adding some points to signify the times at which the players' rankings changed using *geom_point*. We are going to use two *geom_point* geometries to create a smaller white circle inside the coloured larger circles.

```

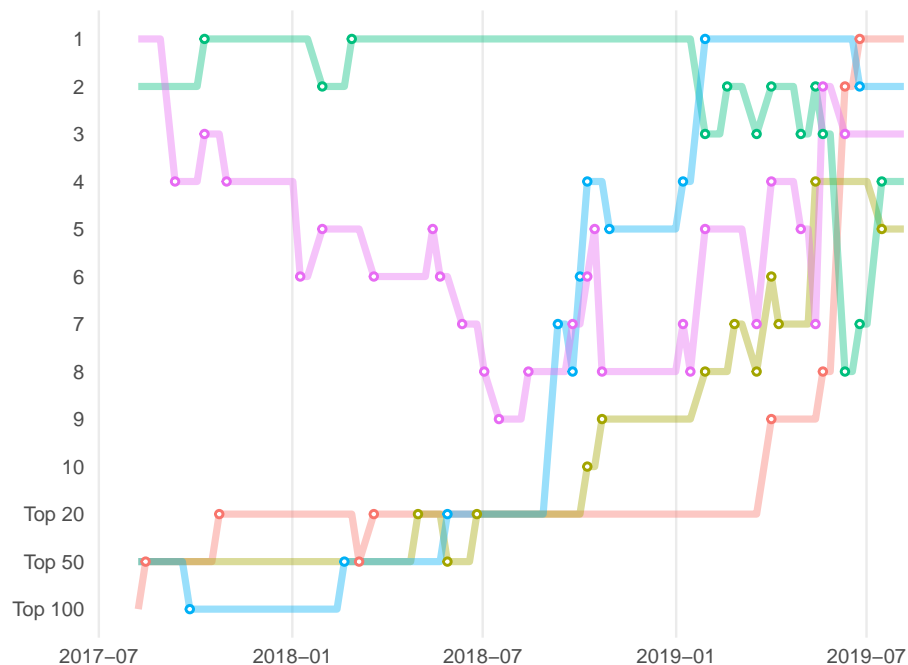
changes <- filter(rankings, Change != 0)

wta_plt <- wta_plt + geom_point(data = changes, aes(x = Date, y = Ranking, color = Player)) +
  geom_point(data = changes, color = "#FFFFFF", size = 0.25)

wta_plt

```

2 Year History of Top Ranked WTA Players



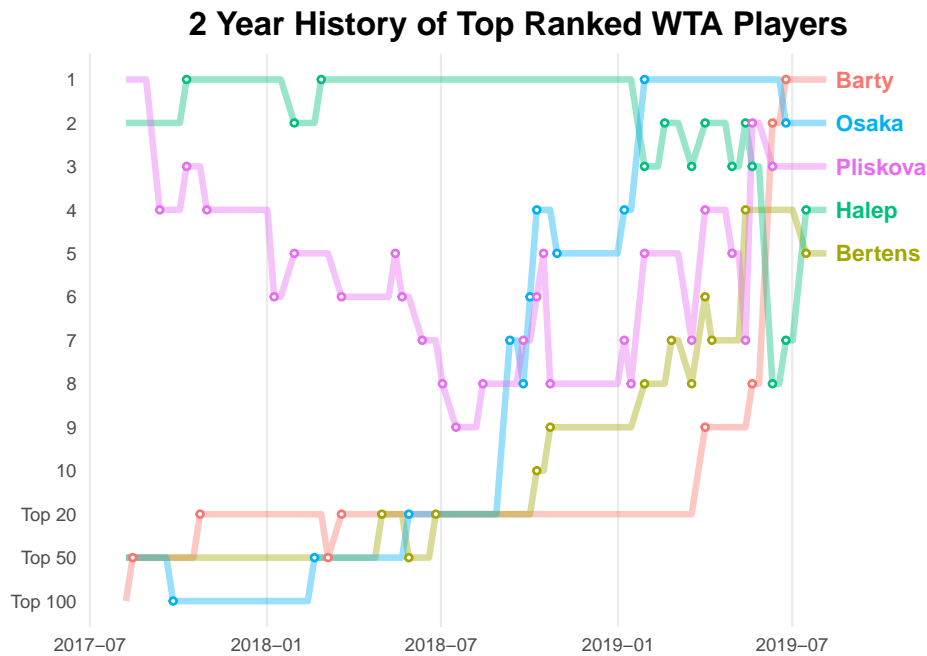
Now to add the annotation of the players' names using *geom_text*.

```
last_rankings <- rankings %>% top_n(5, Date)

last_rankings$nextd <- next_date

wta_plt <- wta_plt + geom_text(data = last_rankings,
  aes(label = Player, x = nextd, colour = Player) , hjust = 0,
  fontface = "bold", size = 4)

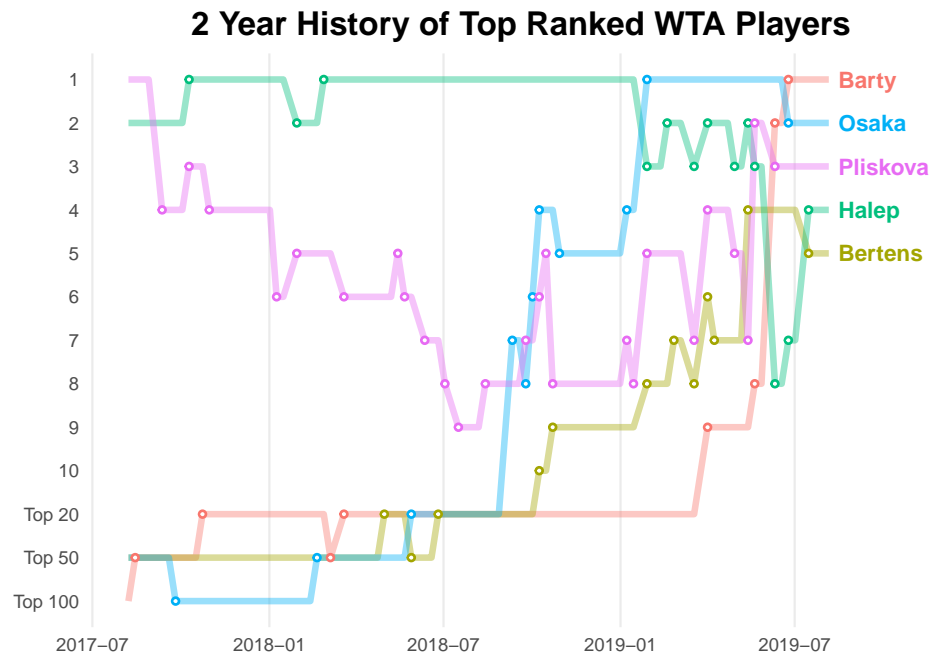
wta_plt
```



The complete code for the plot:

```
wta_plt <- ggplot(data = rankings, aes(x = Date, y = Ranking, group = Player)) +
  geom_line(aes(color = Player), alpha = 0.4, size = 1.5) +
  scale_y_continuous(breaks = c(1:14), labels = ylabel, trans = "reverse") +
  ggtitle("2 Year History of Top Ranked WTA Players") +
  xlim(c(begin_date, show_date)) +
  theme_bw() +
  theme(panel.grid.major.y = element_blank(), panel.grid.minor.y = element_blank(),
        panel.grid.minor.x = element_blank(), axis.ticks = element_blank(),
        legend.position = "none", panel.border = element_blank(),
        axis.title.x = element_blank(), axis.title.y = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5)) + geom_point(data = changes,
        color = "#FFFFFF", size = 0.25) + geom_text(data = last_rankings,
        aes(label = Player, x = nextd, colour = Player), hjust = 0,
        fontface = "bold", size = 4)

wta_plt
```



S&P 500 daily returns in 2018

0.0.0.0.2 Data

This plot uses the *sp500* data frame of the *gcubed* package.

```
tail(sp500)
```

```
## # A tibble: 6 x 7
##   Month   Day Year  Open Close PrevClose daily_return
##   <int> <int> <int> <dbl> <dbl>      <dbl>      <dbl>
## 1     12    21  2018 2465. 2417.    2467.      -2.06
## 2     12    24  2018 2401. 2351.    2417.      -2.71
## 3     12    26  2018 2363. 2468.    2351.       4.96
## 4     12    27  2018 2442. 2489.    2468.       0.856
## 5     12    28  2018 2499. 2486.    2489.      -0.124
## 6     12    31  2018 2499. 2507.    2486.       0.849
```

First, we will restrict the data to only those entries from the year 2018. Then we will create a new column, *updown* that will simply say whether or not each day's return represented a gain or a loss. This will be used later to colour the bars of the plot.

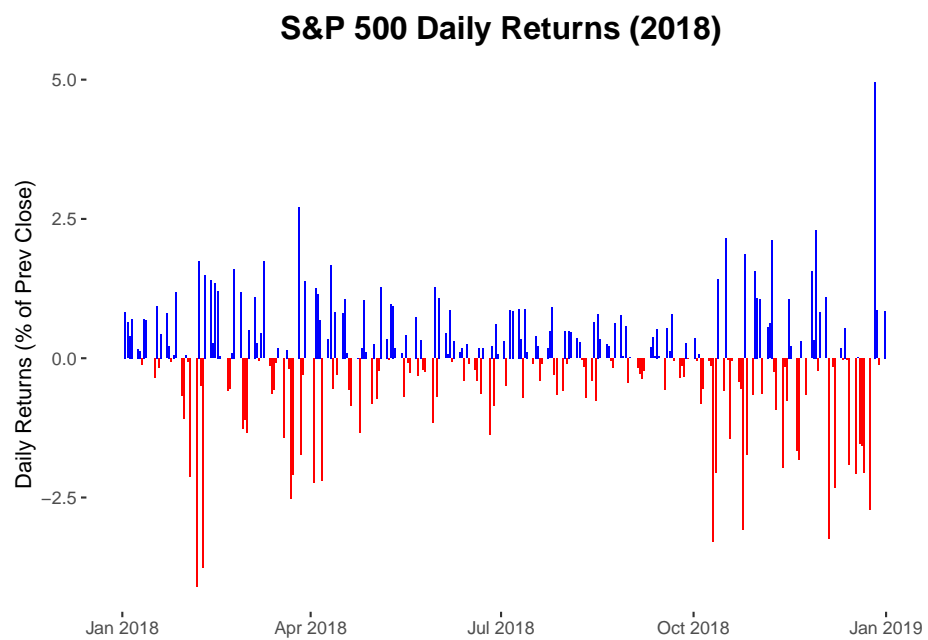
Code for plot

We will use the *geom_bar* geometry to create this plot. The *fill* aesthetic_ will be used to colour the bars appropriately for positive and negative daily returns.

```
library(ggplot2)

sp18_plt <- ggplot(data = sp18, aes(x = Date, y = daily_return, fill = updown )) +
  geom_bar(stat = "identity") +
```

```
ylab("Daily Returns (% of Prev Close)") +  
guides(fill = guide_legend(override.aes= list(alpha = 0.2))) +  
ggtitle("S&P 500 Daily Returns (2018) ") +  
theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5),  
       panel.background = element_blank(),  
       axis.title.x=element_blank(),  
       legend.position = "none") +  
scale_fill_manual(values = c("blue", "red"))  
  
sp18_plt
```



S&P 500 daily returns 2015 - 2018

0.0.0.0.3 Data

This plot uses the *sp500* data frame of the *gcubed* package. Rows 250, 500, 750 and 1000 of the data frame are shown below.

```
sp500[c(250,500,750,1000),]
```

```
## # A tibble: 4 x 7
##   Month Day Year Open Close PrevClose daily_return
##   <int> <int> <int> <dbl> <dbl>      <dbl>      <dbl>
## 1    12    29  2015 2061. 2078.      2056.        1.06
## 2    12    23  2016 2260. 2264.      2261.        0.125
## 3    12    21  2017 2683. 2685.      2679.        0.199
## 4    12    20  2018 2497. 2467.      2507.       -1.58
```

First, we will restrict the data to only those entries from the year 2018. Then we will create a new column, *updown* that will simply say whether or not each day's return represented a gain or a loss. This will be used later to colour the bars of the plot.

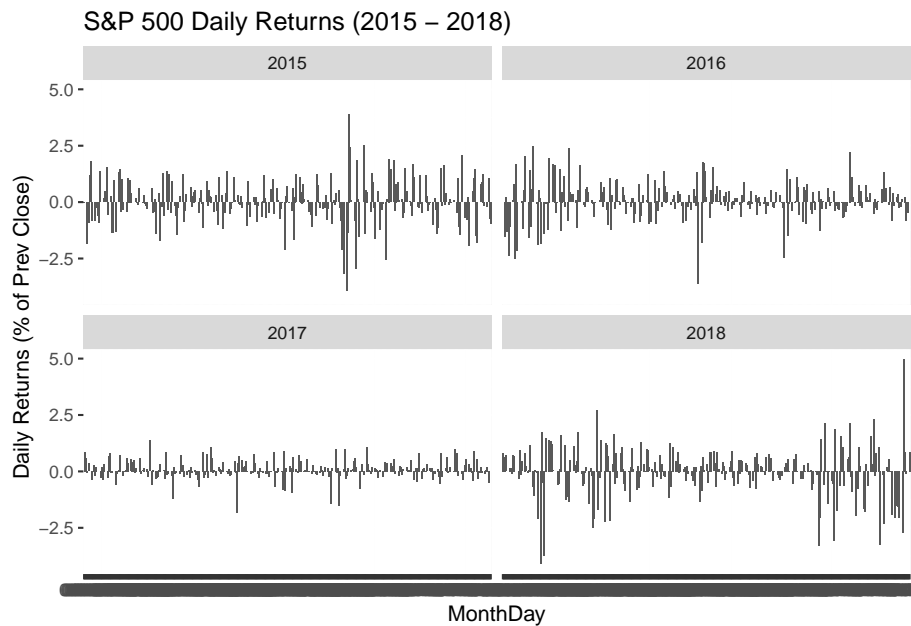
```
## # A tibble: 4 x 8
##   Month Day Year Open Close PrevClose daily_return MonthDay
##   <int> <int> <int> <dbl> <dbl>      <dbl>      <dbl> <chr>
## 1    12    29  2015 2061. 2078.      2056.        1.06 12-29
## 2    12    23  2016 2260. 2264.      2261.        0.125 12-23
## 3    12    21  2017 2683. 2685.      2679.        0.199 12-21
## 4     5    27  2015 2105. 2123.      2104.        0.916 05-27
```

Code for plot

We will use the *geom_bar* geometry to create this plot. The *fill* aesthetic__ will be used to colour the bars appropriately for positive and negative daily returns.

```
sp_plt <- ggplot(data = df, aes(x = MonthDay, y = daily_return)) +
  geom_bar(stat = "identity") +
  facet_wrap(~Year) +
  ylab("Daily Returns (% of Prev Close)") +
  ggtitle("S&P 500 Daily Returns (2015 - 2018)")

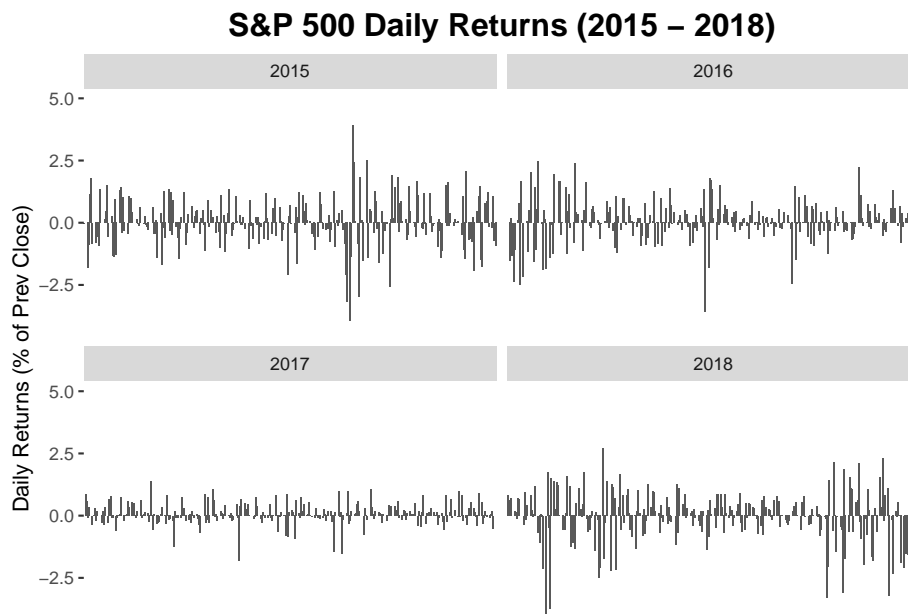
sp_plt
```



At present the x-axis labels are from a categorical variable, *MonthDay*. The hundreds of overlapping values being displayed can be removed to de-clutter the lower portion of the plot.

```
sp_plt <- sp_plt +
  theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5),
        panel.background = element_blank(), axis.title.x=element_blank(),
        axis.text.x = element_blank(), axis.ticks.x = element_blank())

sp_plt
```

To add bands representing 95th and 99th percentile moves, first we use determine what the 95th and 99th percentile moves are.

```
df$abs_return <- abs(df$daily_return)
head(df)
```

```
## # A tibble: 6 x 9
##   Month   Day Year Open Close PrevClose daily_return MonthDay abs_return
##   <int> <int> <int> <dbl> <dbl>    <dbl>    <dbl> <chr>    <dbl>
## 1     1     2  2015  2059.  2058.    2059.    -0.0340 01-02     0.0340
## 2     1     5  2015  2054.  2021.    2058.    -1.83    01-05     1.83
## 3     1     6  2015  2022.  2003.    2021.    -0.889   01-06     0.889
## 4     1     7  2015  2006.  2026.    2003.     1.16    01-07     1.16
## 5     1     8  2015  2031.  2062.    2026.     1.79    01-08     1.79
## 6     1     9  2015  2063.  2045.    2062.    -0.840   01-09     0.840
```

```
pct95 <- quantile(df$abs_return, .95)
pct95
```

```
##      95%
## 1.817147
```

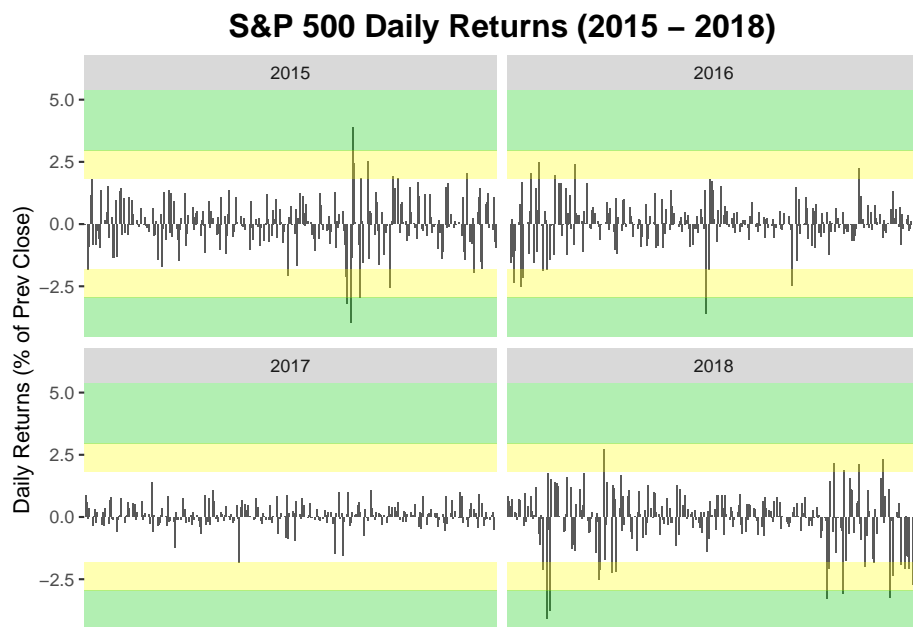
```
pct99 <- quantile(df$abs_return, .99)
pct99
```

```
##      99%
## 2.945549
```

The bands can be added using *annotate* to create the ribbons.

```
sp_plt <- sp_plt +
  annotate("ribbon", ymin = pct95, ymax = pct99, x = c(-Inf, Inf), alpha = 0.3, fill = "#90EE90") +
  annotate("ribbon", ymin = pct99, ymax = Inf, x = c(-Inf, Inf), alpha = 0.3, fill = "#FFFFE0") +
  annotate("ribbon", ymax = -pct95, ymin = -pct99, x = c(-Inf, Inf), alpha = 0.3, fill = "#90EE90") +
  annotate("ribbon", ymax = -pct99, ymin = -Inf, x = c(-Inf, Inf), alpha = 0.3, fill = "#FFFFE0")

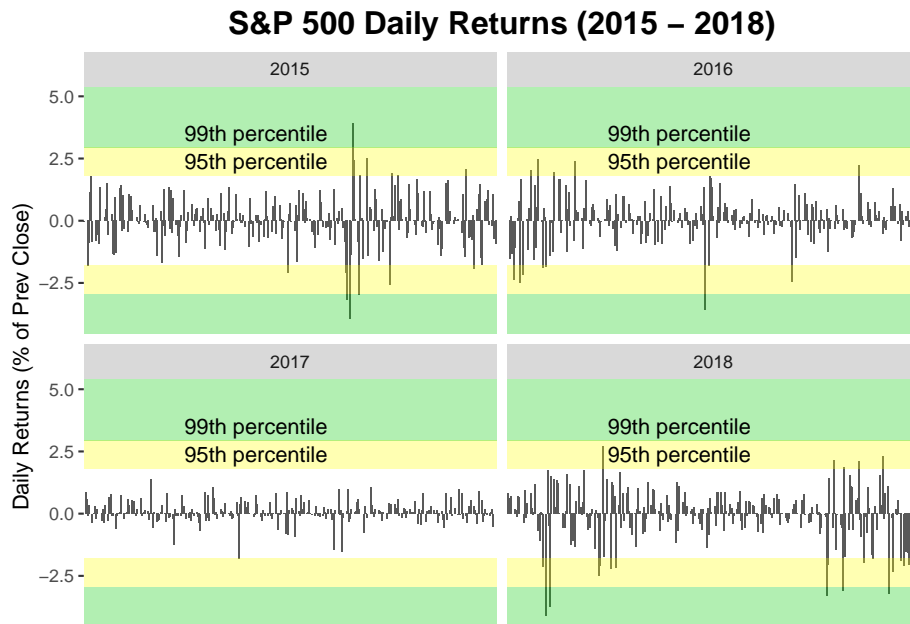
sp_plt
```



To add the text, *annotate* can be used again. This time with the *geom* argument set to “text”.

```
sp_plt <- sp_plt +
  annotate("text", label = "95th percentile", y = (pct95+pct99)/2, x = "06-01" ) +
  annotate("text", label = "99th percentile", y = pct99 + (pct99-pct95)/2, x = "06-01")

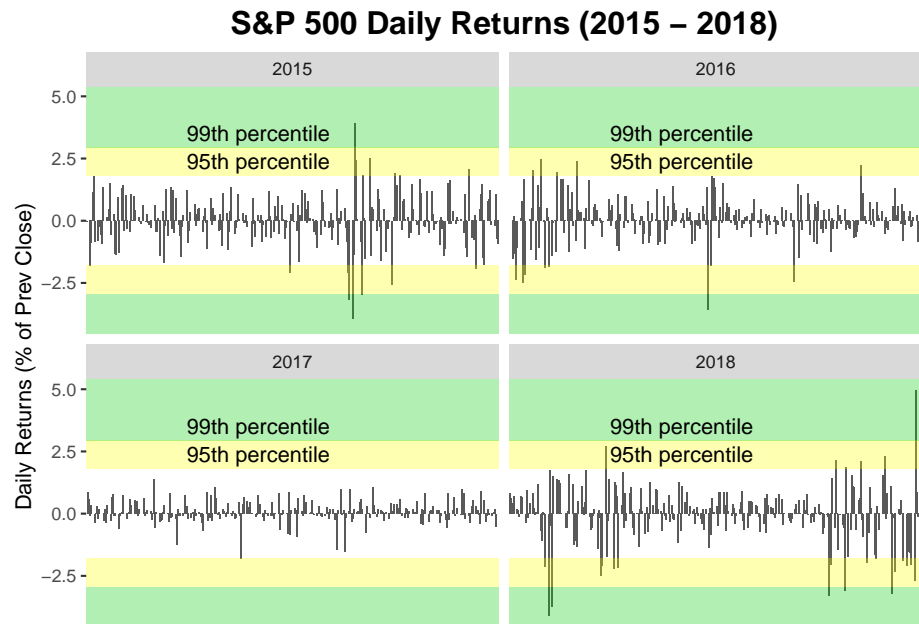
sp_plt
```



The complete code for the plot

```
sp_plt <- ggplot(data = df, aes(x = MonthDay, y = daily_return)) +
  geom_bar(stat = "identity") +
  facet_wrap(~Year) +
  ylab("Daily Returns (% of Prev Close)") +
  ggtitle("S&P 500 Daily Returns (2015 - 2018)") +
  theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5),
        panel.background = element_blank(), axis.title.x=element_blank(),
        axis.text.x = element_blank(), axis.ticks.x = element_blank()) +
  annotate("ribbon", ymin = pct95, ymax = pct99, x = c(-Inf, Inf), alpha = 0.3, fill = "95") +
  annotate("ribbon", ymin = pct99, ymax = Inf, x = c(-Inf, Inf), alpha = 0.3, fill = "99") +
  annotate("ribbon", ymax = -pct95, ymin = -pct99, x = c(-Inf, Inf), alpha = 0.3, fill = "95") +
  annotate("ribbon", ymax = -pct99, ymin = -Inf, x = c(-Inf, Inf), alpha = 0.3, fill = "99") +
  annotate("text", label = "95th percentile", y = (pct95+pct99)/2, x = "06-01" ) +
  annotate("text", label = "99th percentile", y = pct99 + (pct99-pct95)/2, x = "06-01")

sp_plt
```



World Record Progression

Data

This plot uses the *wr* data frame of the *gcubed* package.

```
head(wr)
```

```
## # A tibble: 6 x 6
##   Event   WR   Athlete      Location      Date      MF
##   <chr> <chr> <chr>      <chr>      <date>    <chr>
## 1 100 M   9.58   Usain Bolt (Jamaica) Berlin, Germany 2009-08-16 M
## 2 200 M  19.19   Usain Bolt (Jamaica) Berlin, Germany 2009-08-20 M
## 3 400 M  43.03   Wayde van Niekerk (So~ Rio de Janeiro,~ 2016-08-14 M
## 4 800 M   01:40.9 David Rudisha (Kenya) London, England 2012-08-09 M
## 5 1500 M  03:26.0 Hicham El Guerrouj (M~ Rome, Italy      1998-07-14 M
## 6 Steeple~ 07:53.6 Saïf Shaheen (Qatar) Brussels, Belgi~ 2004-09-03 M
```

Code for plot

This plot uses *geom_segment* geometry.

```
library(ggplot2)
library(dplyr) # used for arrange which sorts data by date

today <- as.Date("2019-08-08")
wr <- arrange(wr, desc(Date))
wr$Event <- factor(wr$Event, levels = wr$Event)
wr$MF2 <- ifelse(wr$MF == "M", "Men", "Women")

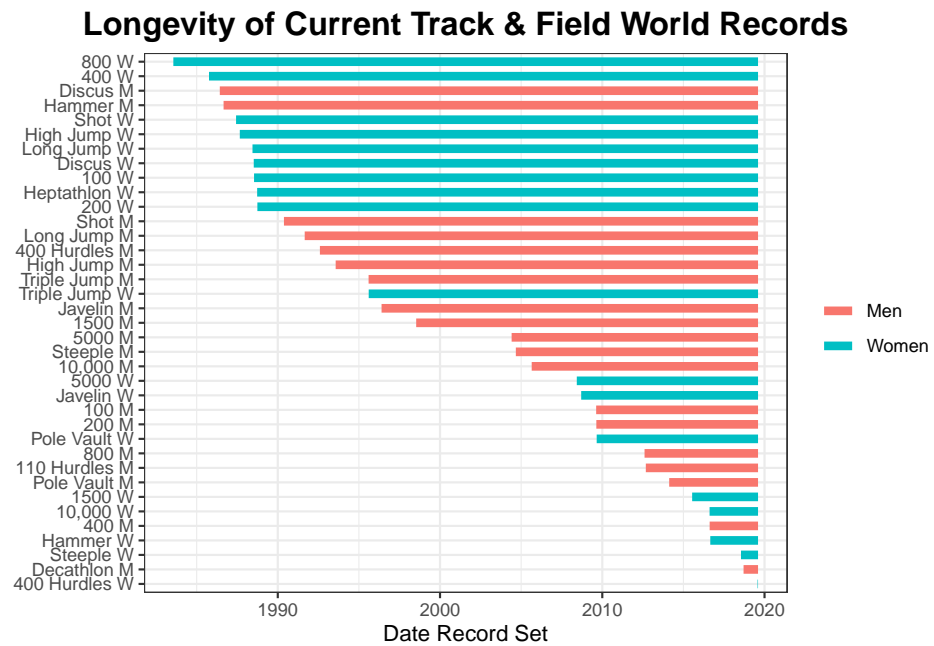
wr_plt <- ggplot(wr, aes(x = Date, y = Event)) +
  geom_segment(aes(x = Date, xend = today, y = Event, yend = Event, colour = MF2), size = 2) +
  ggtitle("Longevity of Current Track & Field World Records") +
  theme_bw() +
```

```

theme(legend.title = element_blank(),
      axis.title.y = element_blank(),
      plot.title = element_text(size = 16, face = "bold", hjust = 0.5)) +
xlab("Date Record Set")

wr_plt

```



Life Expectancy for Selected Countries

Data

This plot uses the *life_ex* and *regions* data frames of the *gcubed* package.

```
le <- inner_join(life_ex, regions, by = c("Entity" = "country")) %>%  
  filter(Year == 1950 | Year == 2015)
```

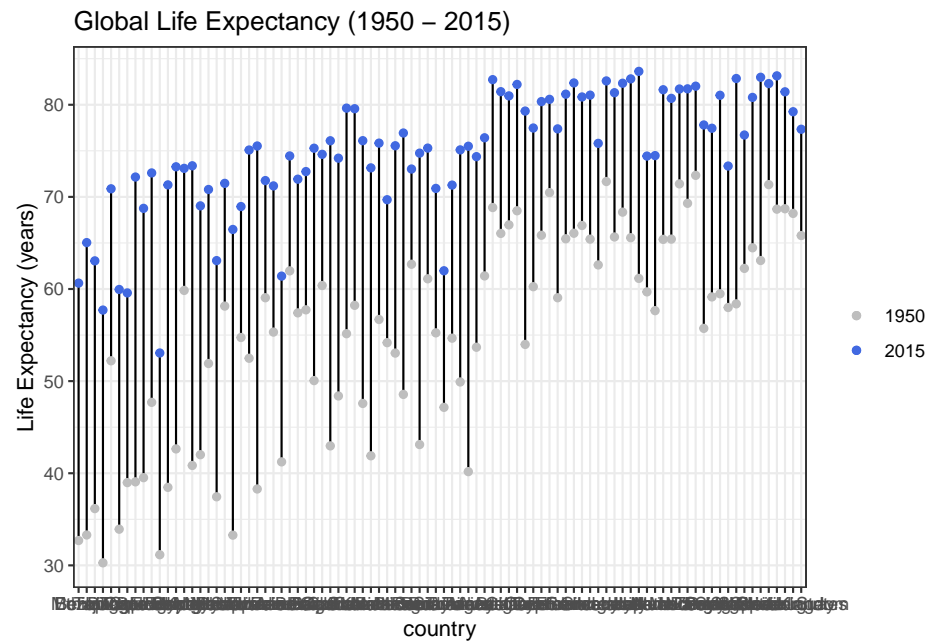
```
library(dplyr)  
income_levels <- c("Low income", "Lower middle income",  
                  "Upper middle income", "High income")  
le$incomegroup <- factor(le$incomegroup, levels = income_levels)
```

```
le <- le %>% spread(key = Year, value = LE) %>%  
  arrange(incomegroup, Entity)
```

```
country_levels <- le$Entity  
le$country <- factor(le$Entity, levels = country_levels)
```

```
le_plt <- ggplot() +  
  geom_segment(data=le, mapping=aes(x=country, xend=country,  
                                   y = `1950`, yend=`2015`) ) +  
  geom_point(data = le, aes(x = country, y = `1950`, colour = "1950")) +  
  geom_point(data = le, aes(x = country, y = `2015`, colour = "2015")) +  
  theme_bw() +  
  scale_x_discrete(labels=country_levels)+  
  ylab("Life Expectancy (years)") +  
  ggtitle("Global Life Expectancy (1950 - 2015)") +  
  scale_colour_manual(values = c("grey", "royalblue"), name = "")
```

```
le_plt
```



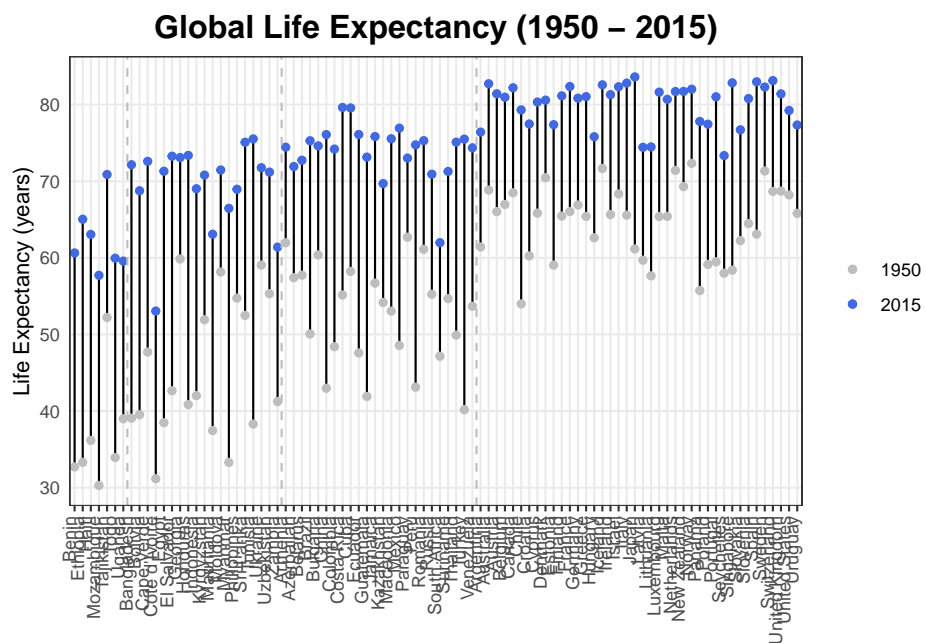
```
le_plt <- le_plt +
  theme(axis.title.x=element_blank(),
        axis.text.x = element_text(hjust = 1, angle = 90, vjust=0.1),
        axis.ticks.y = element_blank(),
        panel.grid.minor.y = element_blank(),
        legend.title = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

le_plt
```




Adding dividing lines between the income groups using `geom_vline`:

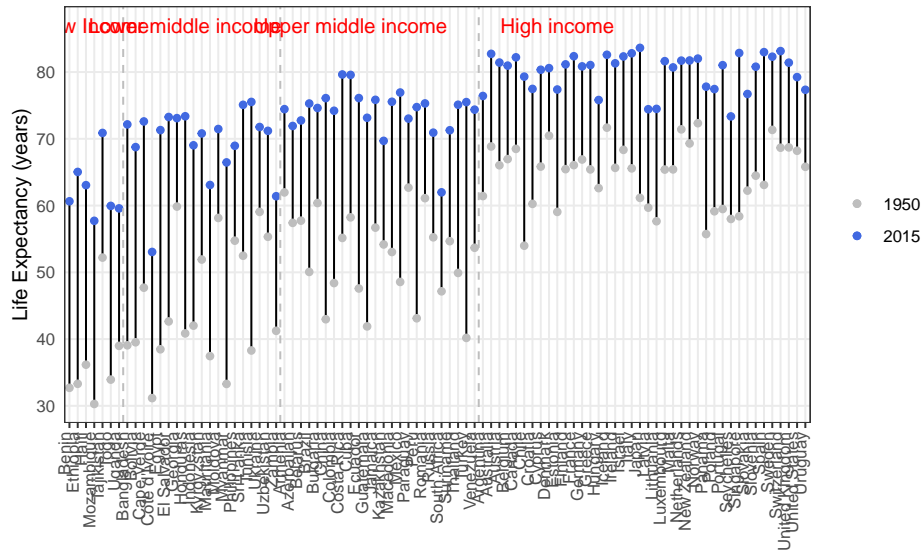
```
le_plt <- le_plt +  
  geom_vline(xintercept = 7.5, linetype = "dashed", colour = "grey") +  
  geom_vline(xintercept = 26.5, linetype = "dashed", colour = "grey") +  
  geom_vline(xintercept = 50.5, linetype = "dashed", colour = "grey")  
le_plt
```



Adding the text for the income groups using *geom_text*:

```
le_plt <- le_plt +
  geom_text(aes(4,87,label = "Low Income"), colour = "red") +
  geom_text(aes(15,87,label = "Lower middle income"), colour = "red") +
  geom_text(aes(35,87,label = "Upper middle income"), colour = "red") +
  geom_text(aes(60,87,label = "High income"), colour = "red")
le_plt
```

Global Life Expectancy (1950 – 2015)



NY Mets 2019 Season

Data

This plot uses the *nym* data frame of the *gcubed* package.

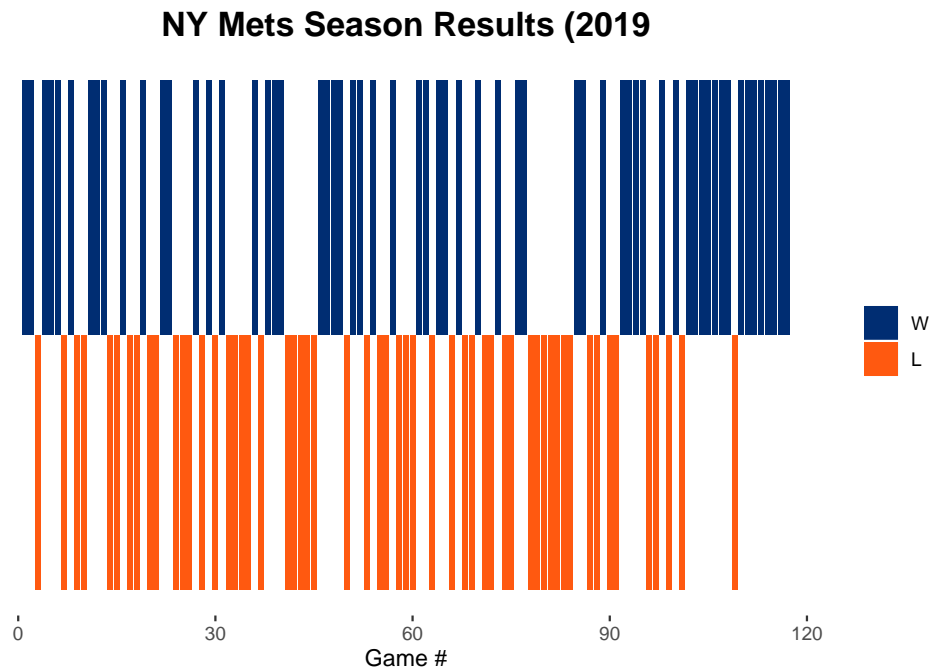
```
head(nym)
```

```
## # A tibble: 6 x 24
##   `Gm#` Weekday Month Day   Tm    X5    Opp  WL   wo    R    RA  Inn
##   <dbl> <chr>   <chr> <chr> <chr> <chr> <chr> <chr> <chr> <dbl> <dbl> <dbl>
## 1     1  Thursd~ Mar   28   NYM  @    WSN  W    <NA>    2    0   NA
## 2     2  Saturd~ Mar   30   NYM  @    WSN  W    <NA>   11    8   NA
## 3     3  Sunday  Mar   31   NYM  @    WSN  L    wo     5    6   NA
## 4     4  Monday  Apr    1   NYM  @    MIA  W    <NA>    7    3   NA
## 5     5  Tuesday Apr    2   NYM  @    MIA  W    <NA>    6    5   NA
## 6     6  Wednes~ Apr    3   NYM  @    MIA  W    <NA>    6    4   NA
## # ... with 12 more variables: `W-L` <chr>, Rank <dbl>, GB <chr>,
## #   Win <chr>, Loss <chr>, Save <chr>, Time <drtn>, `D/N` <chr>,
## #   Attendance <dbl>, Streak <chr>, `Orig. Scheduled` <lgl>,
## #   HomeAway <chr>
```

Code for plot

```
mets_plt <- ggplot(nym, aes(x = `Gm#`, y = ifelse(WL == "W", 1,-1), fill = WL) ) +
  geom_bar(stat = "identity") +
  scale_fill_manual(values = c("#FF5910", "#002D72")) +
  xlab("Game #") +
  ggtitle("NY Mets Season Results (2019)") +
  theme(panel.background = element_blank(),
        axis.title.y = element_blank(),
        legend.title = element_blank(),
        axis.text.y = element_blank(),
```

```
axis.ticks.y = element_blank(),  
plot.title = element_text(size = 16, face = "bold", hjust = 0.5)) +  
guides(fill = guide_legend(reverse=TRUE))  
  
mets_plt
```



NL East 2019 Season Records

Data

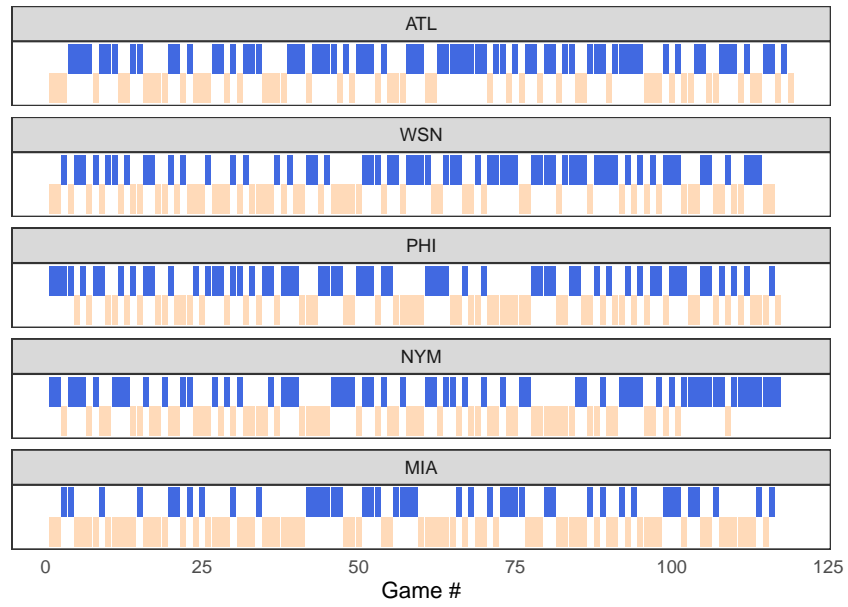
This plot uses the *atl*, *phi*, *was*, *nym* and *mia* data frames of the *gcubed* package.

```
nleast <- bind_rows(atl, phi, was, nym, mia)
```

Code

```
nleast$Tm <- factor(nleast$Tm, levels = c("ATL", "WSN", "PHI", "NYM", "MIA"))
nlplot <- ggplot(data = nleast, aes(x = `Gm#`, y = win_updown,
                                     fill = factor(WL, levels = c("W", "L")))) +
  geom_bar(stat = "identity") +
  facet_wrap(~Tm, ncol = 1) +
  scale_fill_manual(values = c("royalblue", "peachpuff"), name = "") +
  theme_bw() +
  ggtitle("NL East 2019") +
  xlab("Game #") +
  theme(axis.title.y=element_blank(),
        #axis.text.x=element_blank(),
        axis.ticks.x = element_blank(),
        axis.text.y = element_blank(),
        axis.ticks.y = element_blank(),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

nlplot
```

NL East 2019

NL East Teams Games above .500 in 2019

Data

```
nleast <- bind_rows(atl, phi, was, nym, mia)
```

Code

```
Month = c("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec")
```

```
month_num_table <- data.frame(Month, MonthNum = 1:12)
```

```
nleast <- separate(nleast, Date, into = c("WeekDay", "Month", "Day"), sep = " ") %>%  
  mutate(Day = as.integer(Day))
```

```
## Warning: Expected 3 pieces. Additional pieces discarded in 14 rows [19, 20,  
## 191, 192, 308, 309, 336, 337, 418, 419, 464, 465, 579, 580].
```

```
nleast <- left_join(nleast, month_num_table, by = "Month") %>%  
  mutate(MonthNum = sprintf("%02d", as.numeric(MonthNum)),  
         Day = sprintf("%02d", as.numeric(Day)),  
         MonthDay = paste(MonthNum, Day, sep = "-")) %>%  
  arrange(MonthDay)
```

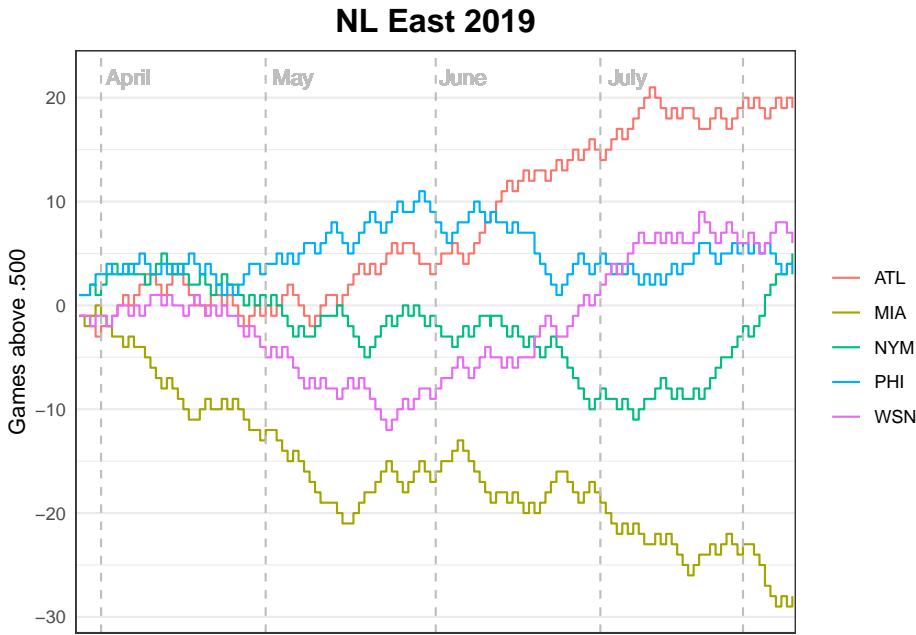
```
## Warning: Column `Month` joining character vector and factor, coercing into  
## character vector
```

```

nleast$MonthDay <- factor(nleast$MonthDay)
games_500_plot <- ggplot(data = nleast, aes(x = MonthDay, y = games_updown, group = Team)) +
  geom_step() +
  theme_bw() +
  geom_vline(xintercept = 5, linetype = "dashed", colour = "grey") +
  geom_vline(xintercept = 35, linetype = "dashed", colour = "grey") +
  geom_vline(xintercept = 66, linetype = "dashed", colour = "grey") +
  geom_vline(xintercept = 96, linetype = "dashed", colour = "grey") +
  geom_vline(xintercept = 122, linetype = "dashed", colour = "grey") +
  geom_text(aes(10,22,label = "April"), colour = "grey") +
  geom_text(aes(40,22,label = "May"), colour = "grey") +
  geom_text(aes(71,22,label = "June"), colour = "grey") +
  geom_text(aes(101,22,label = "July"), colour = "grey") +
  ylab("Games above .500") +
  ggtitle("NL East 2019") +
  theme(axis.title.x=element_blank(),
        axis.ticks.x = element_blank(),
        axis.text.x = element_blank(),
        axis.ticks.y = element_blank(),
        panel.grid.major.x = element_blank(),
        panel.grid.minor.x = element_blank(),
        legend.title = element_blank(),
        plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

games_500_plot

```



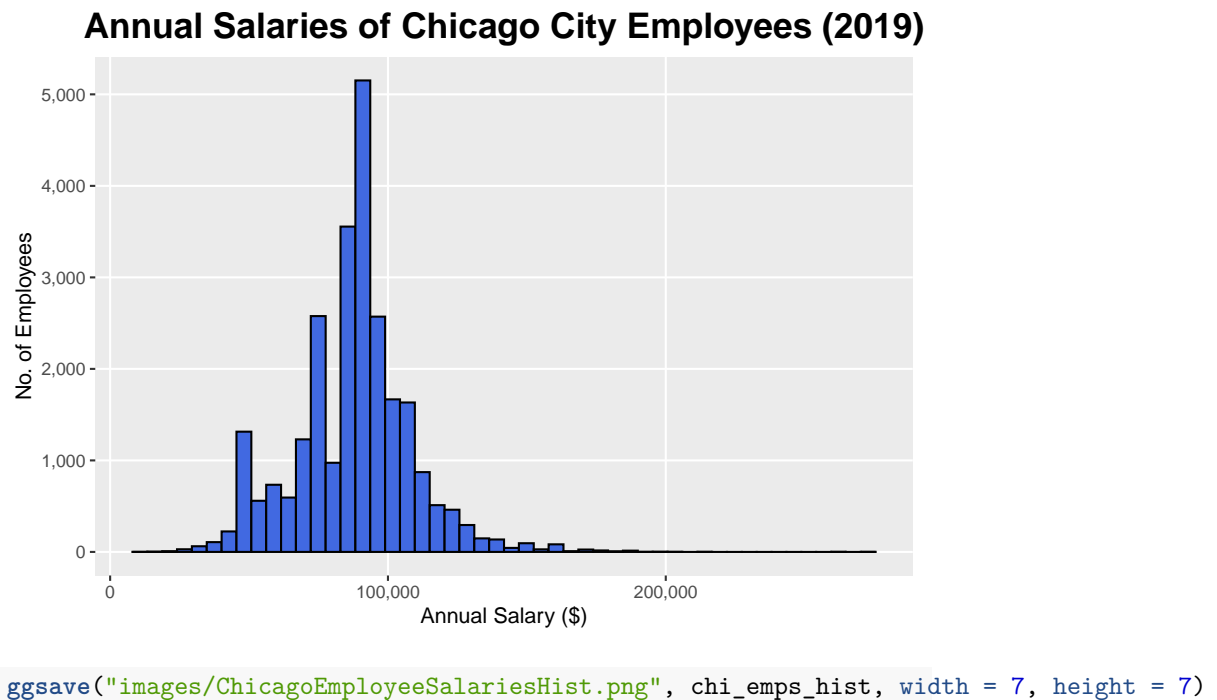
Chicago Employee Salaries

Data

This plot uses the *chi_emps* data frame of the *gcubed* package.

```
df <- filter(chi_emps, SalHour == "Salary")
```

Code for plot



Chicago Histograms Faceted

Data

This plot uses the *chi_ems* data frame from package *gcubed*.

First, find the 3 departments with the most salaried employees.

```
df <- filter(chi_ems, SalHour == "Salary")
large_dept_names <- names(sort(table(df$Department), decreasing = TRUE))[1:3]
large_dept_names
```

```
## [1] "POLICE" "FIRE" "OEMC"
```

```
large_depts <- chicago_salaries[chicago_salaries$Department %in% large_dept_names, ]
head(large_depts)
```

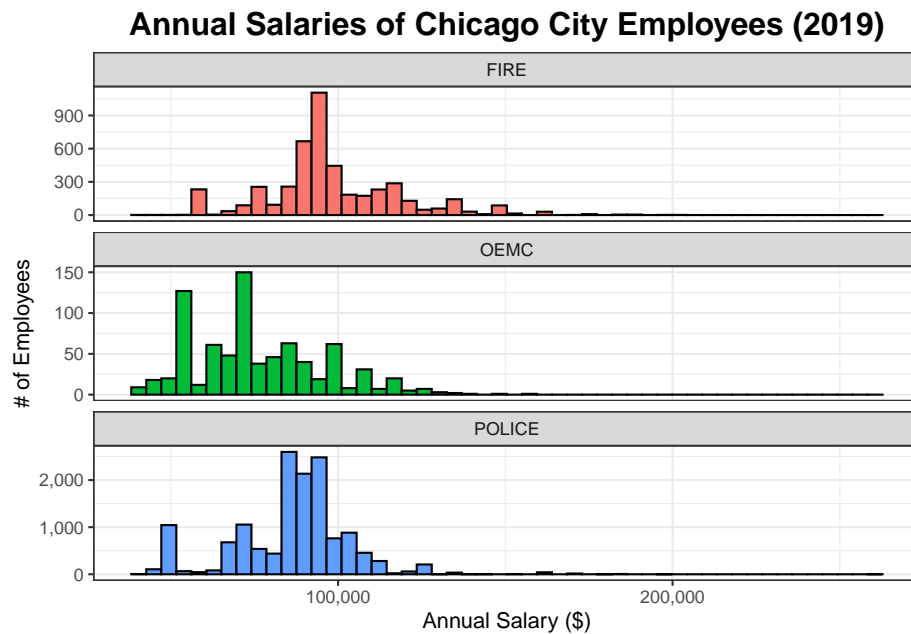
```
## # A tibble: 6 x 4
##   Name                Titles                Department AnnualSalary
##   <chr>                <chr>                <chr>         <dbl>
## 1 AARON, JEFFERY M    SERGEANT              POLICE         101442
## 2 AARON, KARINA      POLICE OFFICER (ASSIGNED AS D~ POLICE         94122
## 3 ABARCA, FRANCES J  POLICE OFFICER        POLICE         48078
## 4 ABBATEMARCO, JAM~  FIRE ENGINEER-EMT     FIRE          103350
## 5 ABBATE, TERRY M    POLICE OFFICER        POLICE         93354
## 6 ABBOTT, CARMELLA   POLICE OFFICER        POLICE         68616
```

Code for plot

```

chi_comp_plt <- ggplot(large_depts, aes(x = AnnualSalary, fill = Department)) +
  geom_histogram(bins = 50, colour = "black") +
  facet_wrap(~Department, ncol = 1, scales = "free_y") +
  theme_bw() +
  scale_x_continuous(label = comma) +
  scale_y_continuous(label = comma) +
  xlab("Annual Salary ($)") + ylab("# of Employees") +
  ggtitle("Annual Salaries of Chicago City Employees (2019)") +
  theme(legend.position = "none", plot.title = element_text(size = 16, face = "bold", l
chi_comp_plt

```



Histogram of NHANES

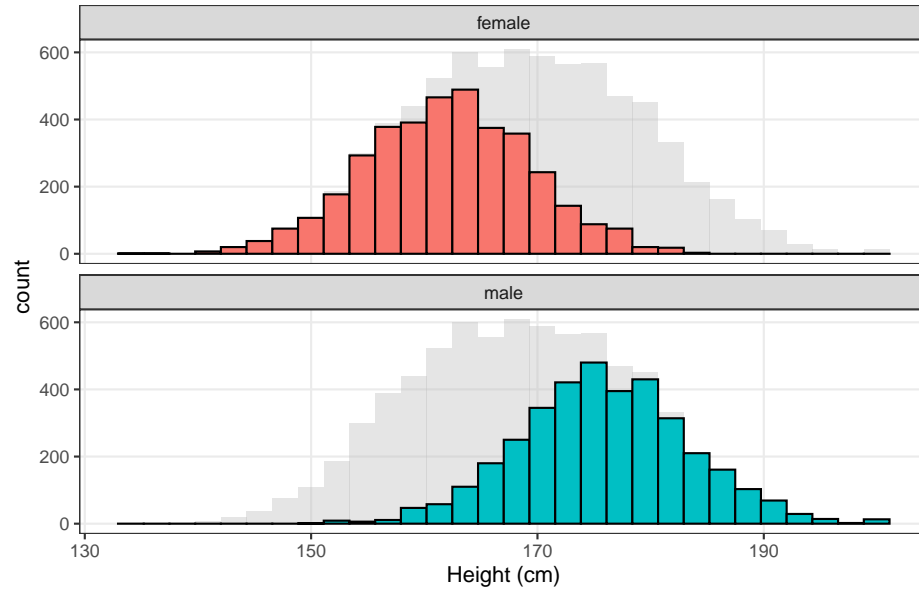
```
library(NHANES)

NHANES_adults <- filter(NHANES, Age >= 18)
NHANES_bg <- select(NHANES_adults, -Gender)

nhanes_height_plot <- ggplot(data = NHANES_adults, aes(x = Height)) +
  geom_histogram(data = NHANES_bg, fill = "grey", alpha = .4) +
  geom_histogram(mapping = aes(fill = Gender), colour = "black") +
  facet_wrap(~ Gender, ncol = 1) +
  guides(fill = FALSE) + # to remove the legend
  theme_bw() + xlab("Height (cm)") + ggtitle("Heights of Surveyed US Adults (2009 - 2012)") +
  theme(panel.grid.minor = element_blank(),
        plot.title = element_text(size = 18, face = "bold", hjust = 0.5))

nhanes_height_plot
```

Heights of Surveyed US Adults (2009 – 2012)



Warning: Removed 114 rows containing non-finite values (stat_bin).

Warning: Removed 57 rows containing non-finite values (stat_bin).

Chicago Employee Salary Box plot

```
dept_counts <- table(chi_ems$Department)
large_dept_counts <- dept_counts[dept_counts >= 500 ]
large_dept_names <- names(large_dept_counts)

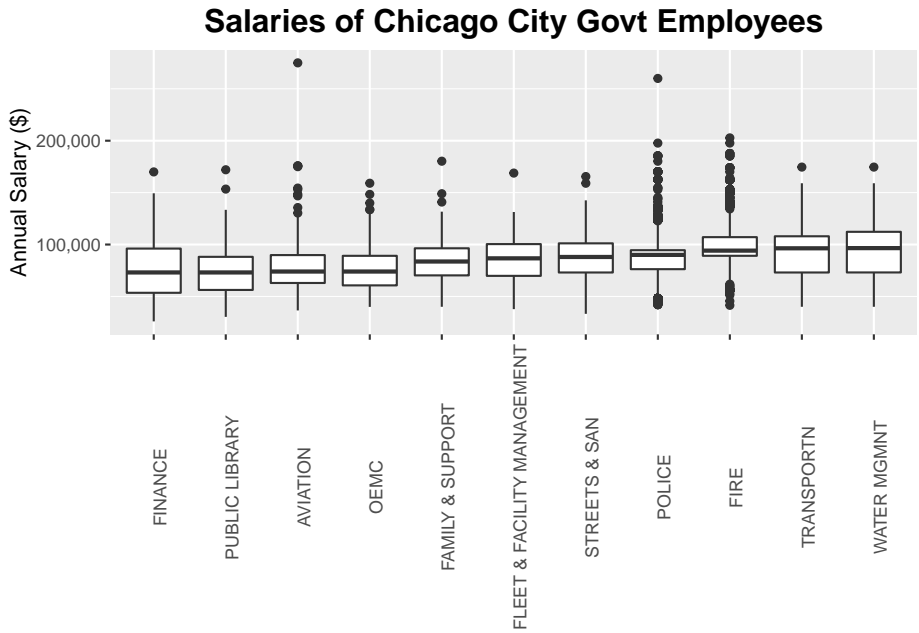
large_depts <- chi_ems[chi_ems$Department %in% large_dept_names & chi_ems$SalHour == "Salary",]

sorted_depts <- group_by(large_depts, Department) %>%
  summarise(MedSal = median(AnnualSalary)) %>%
  arrange(MedSal)

large_depts$Department <- factor(large_depts$Department, levels = sorted_depts$Department)

chi_dept500_boxplot <- ggplot(data = large_depts, aes(x = Department, y = AnnualSalary)) +
  geom_boxplot() +
  ggtitle("Salaries of Chicago City Govt Employees") +
  theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5),
        axis.text.x = element_text(angle = 90),
        axis.title.x=element_blank()) +
  ylab("Annual Salary ($)") +
  scale_y_continuous(label = comma)

chi_dept500_boxplot
```



Chicago City Salaries Compared: Density Ridges

```
df <- chicago_salaries
dept_counts <- table(df$Department)
large_dept_names <- names(dept_counts[dept_counts > 500])
large_dept_names
```

```
## [1] "AVIATION"      "FINANCE"      "FIRE"         "OEMC"
## [5] "POLICE"        "PUBLIC LIBRARY"
```

```
df$Dept <- ifelse(df$Department %in% large_dept_names, df$Department, "OTHER")
table(df$Dept)
```

```
##
##      AVIATION      FINANCE      FIRE      OEMC      OTHER
##      583         534        4631        799        4432
##      POLICE PUBLIC LIBRARY
##      14060         702
```

```
dept_levels <- c("OTHER", rev(large_dept_names))
df$Dept <- factor(df$Dept, levels = dept_levels)
library(ggrridges)
chi_ridge_plt <- ggplot(data = df, aes(x = AnnualSalary, y = Dept)) +
  geom_density_ridges() +
  scale_x_continuous(label=comma) +
  ggtitle("Annual Salaries of Chicago City Employees (2019)") +
  theme(plot.title = element_text(size = 16, face = "bold", hjust = 0.5))

chi_ridge_plt
```

Annual Salaries of Chicago City Employees (2019)