Washington Bikes

Michał Syrkiewicz

Loading used libraries. Devtools used to load "R-package" my own small package made for this assignment. "R-package" needs to be present in project folder in order to work.

Reading and saving quarterly data from Washington bikes All needed csv-s in zip folder.

```
Q1 <- read.csv("2013Q1-capitalbikeshare-tripdata.csv")
Q2 <- read.csv("2013Q2-capitalbikeshare-tripdata.csv")
Q3 <- read.csv("2013Q3-capitalbikeshare-tripdata.csv")
Q4 <-read.csv("2013Q4-capitalbikeshare-tripdata.csv")
```

Extracting month and year from every dataset to group by day. Making two separate frames for "Members" and "Casual" users.

Merging all data from year 2013

```
casuals<-rbind(casual, casual1, casual2, casual3)
registered<-rbind(registere, registere1, registere2, registere3)</pre>
```

Reading and saving weather data from Washington 2013

```
pogoda2013 <- read.csv("2013_DC.csv",skip=3)</pre>
```

Small aestethic changes and joining weather and bike data

```
colnames(registered) [4] <- "registered"
colnames(casuals) [4] <- "casual"
registered<- registered[,c(-3)]
casuals<- casuals[,c(-3)]
wynik<- inner_join(casuals, pogoda2013, join_by(Data == time))
wynik <- inner_join(wynik,registered, by=(join_by(Day,Month,Data)))</pre>
```

Looking for correlation in data

```
wynik <- wynik[,c(-1,-2)]
wynik<- wynik[,c(2,1,20,3:19)]
correlation(wynik, c(2:3), c(4:20), high=0.65)</pre>
```

```
## Sprawdzam 2 i 4
          temperature_2m_max...C.
## casual
                         0.716257
## Sprawdzam 2 i 6
##
          temperature_2m_mean...C.
## casual
                         0.6961752
## Sprawdzam 2 i 7
##
          apparent_temperature_max...C.
## casual
                              0.6939996
## Sprawdzam 2 i 8
          apparent_temperature_min...C.
                               0.657586
## casual
## Sprawdzam 2 i 9
##
          apparent_temperature_mean...C.
                               0.6839694
## casual
## Sprawdzam 2 i 19
          shortwave_radiation_sum..MJ.m..
##
## casual
                                0.6778133
## Sprawdzam 2 i 20
##
          et0_fao_evapotranspiration..mm.
## casual
                                0.7585045
## Sprawdzam 3 i 4
##
              temperature_2m_max...C.
## registered
                            0.6598518
```

As you can see we have high correlation with evapotranspiration, temperature and shortwave radiation. I'll try making new columns with these columns

```
wynik <- wynik %>% mutate(Stosunki1 = temperature_2m_max...C./et0_fao_evapotranspiration..mm.,
                           Stosunki2 = temperature_2m_mean...C./et0_fao_evapotranspiration..mm.,
                           Stosunki3 = apparent_temperature_max...C./et0_fao_evapotranspiration..mm.,
                           Stosunki4 = shortwave_radiation_sum..MJ.m../et0_fao_evapotranspiration..mm.,
                           Inne = shortwave_radiation_sum..MJ.m..*apparent_temperature_max...C.,
                           Inne2 = shortwave_radiation_sum..MJ.m..*temperature_2m_max...C.,
                           Inne3 = shortwave_radiation_sum..MJ.m..*et0_fao_evapotranspiration..mm.)
correlation(wynik,c(2,3),c(4:27),high=0.7)
## Sprawdzam 2 i 4
##
          temperature 2m max...C.
## casual
                         0.716257
## Sprawdzam 2 i 20
##
          et0_fao_evapotranspiration..mm.
                                 0.7585045
## casual
## Sprawdzam 2 i 25
##
               Inne
## casual 0.7884978
## Sprawdzam 2 i 26
##
              Inne2
## casual 0.7948381
## Sprawdzam 2 i 27
##
             Inne3
## casual 0.731267
As you can see we have higher correlation with products of these columns trying one more time.
wynik <- wynik %>% mutate(Inne4 = Inne2 * et0_fao_evapotranspiration..mm.)
correlation(wynik,c(2,3),c(4:28),high=0.7)
## Sprawdzam 2 i 4
##
          temperature_2m_max...C.
## casual
                         0.716257
## Sprawdzam 2 i 20
##
          et0_fao_evapotranspiration..mm.
                                 0.7585045
## casual
## Sprawdzam 2 i 25
##
               Tnne
## casual 0.7884978
## Sprawdzam 2 i 26
## casual 0.7948381
## Sprawdzam 2 i 27
##
             Inne3
## casual 0.731267
```

Let's plot those columns in order to find more correlation inside data.

Sprawdzam 2 i 28

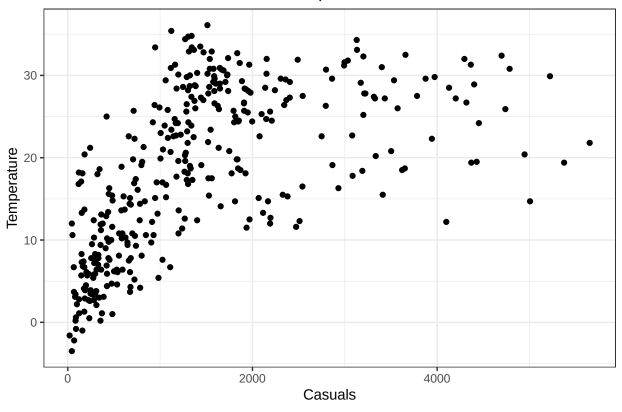
casual 0.7930774

Inne4

##

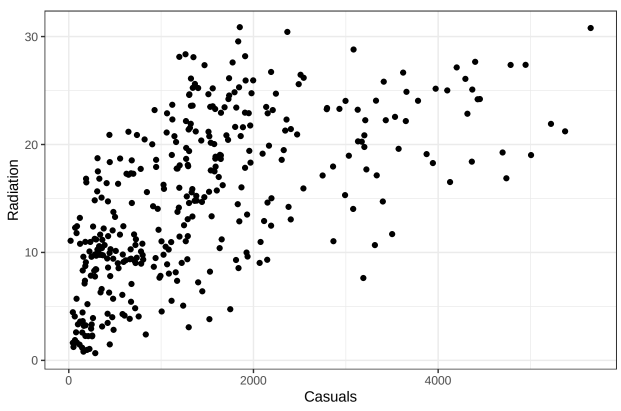
```
p1 <- ggplot(wynik, aes(x = casual, y = temperature_2m_max...C.)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and temperature", # Add title
       x = "Casuals", # Label for x-axis
       y = "Temperature") + # Label for y-axis
  theme bw()
p2 <- ggplot(wynik, aes(x = casual, y = shortwave_radiation_sum..MJ.m..)) +
  geom point() + # Add points
  labs(title = "Correlation of casual riders and radiation", # Add title
      x = "Casuals", # Label for x-axis
      y = "Radiation") + # Label for y-axis
 theme_bw()
p3 <- ggplot(wynik, aes(x = casual, y = et0_fao_evapotranspiration..mm.)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and evapotranspiration", # Add title
      x = "Casuals", # Label for x-axis
      y = "Evapotranspiration") + # Label for y-axis
  theme_bw()
p5 <- ggplot(wynik, aes(x = casual, y = Inne)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and Temp * Radiation", # Add title
       x = "Casuals", # Label for x-axis
      y = "Temp * Radiation") + # Label for y-axis
  theme bw()
p6 <- ggplot(wynik, aes(x = casual, y = Inne2)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and Temp * Radiation * Evap", # Add title
      x = "Casuals", # Label for x-axis
      y = "Temp * Radiation *Evap") + # Label for y-axis
  theme bw()
p4 <- ggplot(wynik, aes(x = casual, y = temperature_2m_max...C., color = shortwave_radiation_sum..MJ.m.
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and temperature", # Add title
       x = "Casuals", # Label for x-axis
      y = "Temperature") + # Label for y-axis
 theme classic() +
  scale_color_gradient(low = "red", high = "blue")
#Będę wypisywał po kolei bo z użcyiem grida wykresy na siebie najeżdzają tworząc bardzo brzydki efekt
р1
```

Correlation of casual riders and temperature



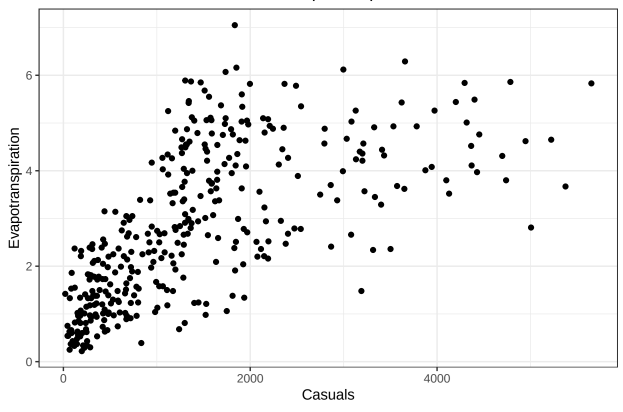
p2

Correlation of casual riders and radiation



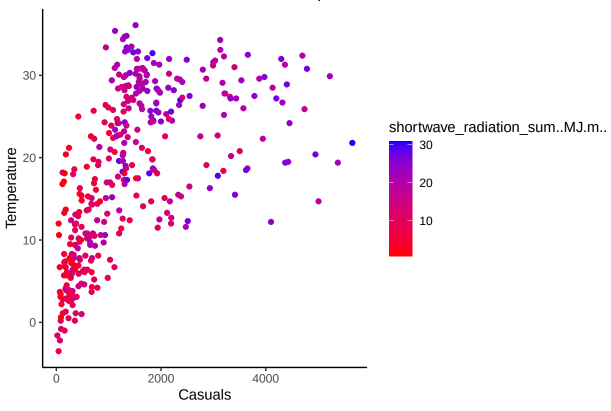
рЗ

Correlation of casual riders and evapotranspiration



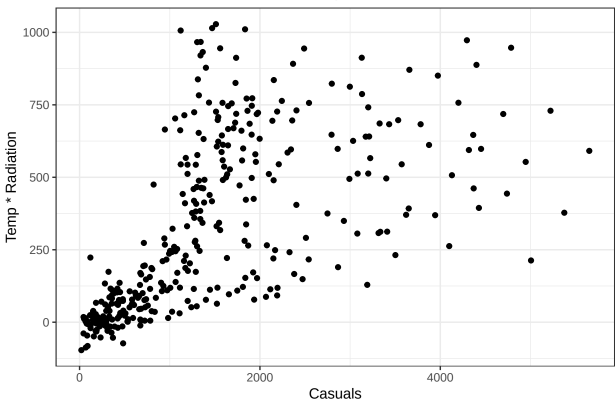
p4



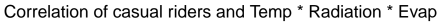


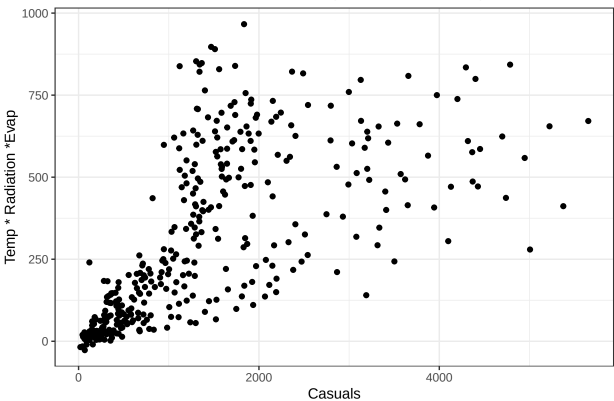
р5





р6





As we can see days with more than around 2400 casual bikers tend to be different than most day of the year. Let's eliminate them.

```
wynik1<-wynik[wynik$casual<2400,]
correlation(wynik1,c(2,3),c(4:28),high=0.75, method="spearman")</pre>
```

```
## Sprawdzam 2 i 4
          temperature_2m_max...C.
##
## casual
                        0.7505447
## Sprawdzam 2 i 25
               Inne
## casual 0.8082074
## Sprawdzam 2 i 26
              Inne2
## casual 0.8111141
## Sprawdzam 2 i 28
##
              Inne4
## casual 0.8028577
## Sprawdzam 3 i 25
                   Inne
## registered 0.7831748
## Sprawdzam 3 i 26
##
                 Inne2
## registered 0.786002
## Sprawdzam 3 i 28
## registered 0.7751058
```

Let's normalize data in second data frame

Sprawdzam 2 i 26

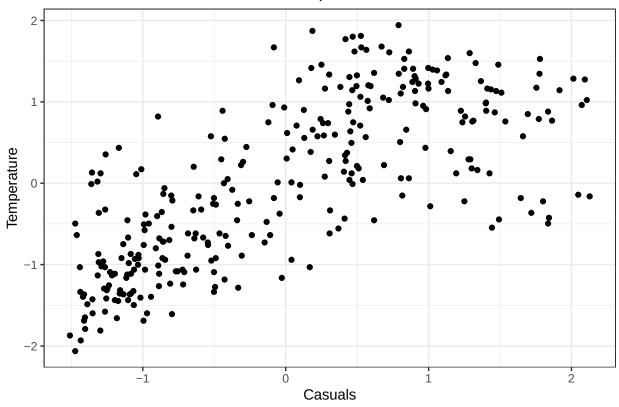
```
wynik2 <- unormuj(wynik1, which = c(2:28), check=FALSE, decimals = 7)
p1 <- ggplot(wynik2, aes(x = casual, y = temperature_2m_max...C.)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and temperature (normed)", # Add title
      x = "Casuals", # Label for x-axis
       y = "Temperature") + # Label for y-axis
  theme_bw()
p2 <- ggplot(wynik2, aes(x = casual, y = shortwave_radiation_sum..MJ.m..)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and radiation (normed)", # Add title
      x = "Casuals", # Label for x-axis
      y = "Radiation") + # Label for y-axis
 theme_bw()
p3 <- ggplot(wynik2, aes(x = casual, y = et0 fao evapotranspiration..mm.)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and evapotranspiration (normed)", # Add title
      x = "Casuals", # Label for x-axis
      y = "Evapotranspiration") + # Label for y-axis
  theme_bw()
p5 <- ggplot(wynik2, aes(x = casual, y = Inne)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and Temp * Radiation (normed)", # Add title
       x = "Casuals", # Label for x-axis
       y = "Temp * Radiation") + # Label for y-axis
  theme_bw()
p6 <- ggplot(wynik2, aes(x = casual, y = Inne2)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and Temp * Radiation * Evap (normed)", # Add title
       x = "Casuals", # Label for x-axis
       y = "Temp * Radiation *Evap") + # Label for y-axis
  theme bw()
p4 <- ggplot(wynik2, aes(x = casual, y = temperature_2m_max...C., color = shortwave_radiation_sum..MJ.m
  geom point() + # Add points
  labs(title = "Correlation of casual riders and temperature (normed)", # Add title
      x = "Casuals", # Label for x-axis
      y = "Temperature") + # Label for y-axis
 theme_classic() +
  scale color gradient(low = "red", high = "blue")
#Nie wyświetlam są zapisane w pamięci ale wyglądają takk samo jak nieunormowane (zmienia się tylko prze
correlation(wynik1,c(2,3),c(4:28),high=0.75, method="spearman")
## Sprawdzam 2 i 4
          temperature_2m_max...C.
                        0.7505447
## casual
## Sprawdzam 2 i 25
##
## casual 0.8082074
```

```
##
              Inne2
## casual 0.8111141
## Sprawdzam 2 i 28
##
              Inne4
## casual 0.8028577
## Sprawdzam 3 i 25
                   Inne
## registered 0.7831748
## Sprawdzam 3 i 26
##
## registered 0.786002
## Sprawdzam 3 i 28
                  Inne4
## registered 0.7751058
```

Let's standarize data in 3 data frame

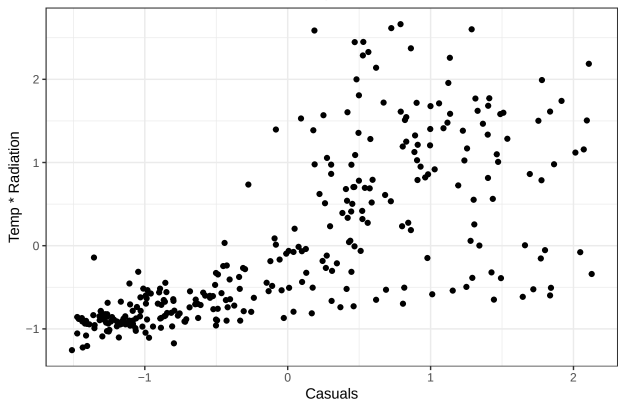
```
wynik3<-as.data.frame(sapply(wynik1[,-1], function(data) (data-mean(data))/sd(data)))
p1 <- ggplot(wynik3, aes(x = casual, y = temperature_2m_max...C.)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and temperature", # Add title
       x = "Casuals", # Label for x-axis
       y = "Temperature") + # Label for y-axis
  theme_bw()
p2 <- ggplot(wynik3, aes(x = casual, y = Inne)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and Temp * Radiation", # Add title
       x = "Casuals", # Label for x-axis
       y = "Temp * Radiation") + # Label for y-axis
  theme_bw()
p3 <- ggplot(wynik3, aes(x = casual, y = Inne2)) +
  geom_point() + # Add points
  labs(title = "Correlation of casual riders and Temp * Radiation * Evap", # Add\ title
       x = "Casuals", # Label for x-axis
       y = "Temp * Radiation *Evap") + # Label for y-axis
  theme_bw()
р1
```

Correlation of casual riders and temperature



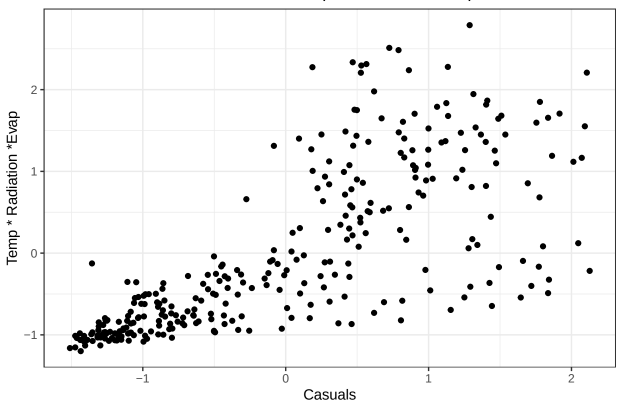
p2

Correlation of casual riders and Temp * Radiation



рЗ

Correlation of casual riders and Temp * Radiation * Evap



correlation(wynik3,c(1,2),c(4:27),high=0.75, method="spearman")

```
## Sprawdzam 1 i 24
## [1] 0.8082074
## Sprawdzam 1 i 25
## [1] 0.8111141
## Sprawdzam 1 i 27
## [1] 0.8028577
## Sprawdzam 2 i 24
## [1] 0.7831748
## Sprawdzam 2 i 25
## [1] 0.786002
## Sprawdzam 2 i 27
## [1] 0.7751058
```