```
rm(list=ls(all=T))
setwd("C:/Users/Dell/Documents/Bikesharing")
Bike train = read.csv("day.csv", header = T, na.strings = c(" ", "", "NA"))
nrow(Bike_train)
ncol(Bike train)
dim(Bike train)
names(Bike_train)
#converting the normalized temperature
Bike train$raw.temp = (Bike train$temp*39)
head (Bike train)
\#calculating the Mean , median and standard deviation of the springer
springer <- subset(Bike train, season == 1)$raw.temp</pre>
sp.mean <- mean(springer)</pre>
sp.median <- median(springer)</pre>
sp.sd <- sd(springer)
#calculating the Mean , median and standard deviation of the summer
summer <- subset(Bike train, season == 2)$raw.temp</pre>
su.mean <- mean(summer)</pre>
su.median <- median(summer)</pre>
su.sd <- sd(summer)</pre>
#calculating the Mean , median and standard deviation of the fall
fall <- subset(Bike train, season == 3) $raw.temp
fa.mean <- mean(fall)</pre>
fa.median <-median(fall)</pre>
fa.sd <- sd(fall)</pre>
#Calculating Median, Mean and Standard deviation of the winter
winter <- subset(Bike_train, season == 4)$raw.temp</pre>
wi.mean <- mean(winter)</pre>
wi.median <- median(winter)</pre>
wi.sd <- sd(winter)
#Histogram
hist(x = springer,
     main = "Temperatures in Springer",
     xlab = "Temperature in Celcius",
     ylab = "Number of Days",
     xlim = c(0, 25),
     ylim = c(0, 45)
abline(v = sp.mean, lwd = 2, lty = 1, col = "red")
text(x = 17, y = 35,
     labels = paste("Mean = ", round(mean(springer),2), sep = ""), col="red" )
abline(v = sp.median, lwd = 2, lty = 3, col = "yellow")
text(x = 6, y = 35,
    labels = paste("Median = ", round(median(springer),2), sep = ""), col="yellow" )
#Histogram of summer
hist(x = summer,
    main = "Temperatures in Summer",
     xlab = "Temperature in Celcius",
     ylab = "Number of Days",
     xlim = c(0, 35), ylim = c(0, 40)
abline(v = su.mean, lwd = 2, lty = 1, col = "red")
text( x = 15, y = 40,
     labels = paste("Mean = ", round(mean(summer),2), sep = ""),
      col = "red")
abline(v = su.median, lwd = 2, lty = 3, col = "green")
text(x = 31, y = 40,
     labels = paste("Median = ", round(median(summer),2), sep = ""), col = "green" )
#Histogram of fall
hist(x = fall,
     main = "Temperatures in Fall",
     xlab = "Temperature in Celcius",
     ylab = "Number of Days",
     xlim = c(15, 40), ylim = c(0, 70)
abline (v = fa.mean, lwd = 2, lty = 1, col = "red")
text(x = 24, y = 60,
     labels = paste("Mean = ", round(mean(fall),3), sep = ""), col = "red" )
abline(v = fa.median, lwd = 2, lty = 3, col = "blue")
text(x = 35, y = 60,
     labels = paste("Median = ", round(median(fall),3), sep = ""), col ="blue" )
#Histogram of winter
hist(x = winter,
     main = "Temperatures in Winter",
     xlab = "Temperature in Celcius",
     ylab = "Number of Days",
     xlim = c(0, 30), ylim = c(0, 40)
abline(v = wi.mean, lwd = 2, lty = 1, col = "red")
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text(x = 23, y = 40,
     labels = paste("Mean = ", round(mean(winter),2), sep = ""), col = "red" )
abline(v = wi.median, lwd = 2, lty = 3, col ="blue")
text(x = 10, y = 40,
     labels = paste("Median = ", round(median(winter),2), sep = ""), col ="blue")
#check dataset
is.integer(Bike_train)
#check null
is.null(Bike train)
#new column
hist(x = winter,
     main = "Temperatures in Winter",
     xlab = "Temperature in Celcius",
     ylab = "Number of Days",
     xlim = c(0, 30), ylim = c(0, 40)
abline(v = wi.mean, lwd = 2, lty = 1, col = "red")
text(x = 23, y = 40,
     labels = paste("Mean = ", round(mean(winter),2), sep = ""), col = "red" )
abline(v = wi.median, lwd = 2, lty = 3, col = "blue")
text(x = 10, y = 40,
     labels = paste("Median = ", round(median(winter),2), sep = ""), col = "blue" )
hist(x = winter,
     main = "Temperatures in Winter",
     xlab = "Temperature in Celcius",
     ylab = "Number of Days",
     xlim = c(0, 30), ylim = c(0, 40)
abline(v = wi.mean, lwd = 2, lty = 1, col = "red")
text(x = 23, y = 40,
     labels = paste("Mean = ", round(mean(winter),2), sep = ""), col = "red")
abline(v = wi.median, lwd = 2, lty = 3, col = "blue")
text(x = 10, y = 40,
     labels = paste("Median = ", round(median(winter),2), sep = ""), col ="blue" )
#create new column
Bike train$raw.atemp <- (Bike train$atemp * 50)</pre>
Bike_train$raw.mean.temp.atemp <- (Bike_train$raw.temp + day$raw.atemp)/2</pre>
head(Bike train)
#correlation test
cor.temp <- cor.test(x = Bike_train$raw.temp,</pre>
                     y = Bike train$cnt)
cor.temp
Temperature <- Bike_train$raw.temp</pre>
Amount.Rentals <- Bike_train$cnt
\#Correlation in mean.temp.atemp and total count of bike rental
Bike_train$raw.mean.temp.atemp <- (Bike_train$raw.temp + Bike_train$raw.atemp) /2
cor.mean.temp.atemp <- cor.test(x = Bike train$raw.mean.temp.atemp,
                                y = Bike_train$cnt)
cor.mean.temp.atemp
#correlation plot
par(mfrow=c(2,2))
plot(x = Temperature, y = Amount.Rentals, main = "Correlation", col = "red")
abline(lm(Amount.Rentals \sim Temperature), col = "blue")
legend("topleft", legend = paste("cor = ", round(cor(Temperature, Amount.Rentals), 2), sep = ""),lty = 1, col =
"blue")
plot(x = Feeled.Temperature, y = Amount.Rentals, main = "Correlation", col = "blue")
abline(lm(Amount.Rentals ~ Feeled.Temperature), col = "red")
legend("topleft", legend = paste("cor = ", round(cor(Feeled.Temperature, Amount.Rentals), 2), sep = ""),lty = 1, col
= "red")
plot(x = Feeled.Raw.Temperature, y = Amount.Rentals, main = "Correlation", col = "green")
abline(lm(Amount.Rentals \sim Feeled.Raw.Temperature), col = "orange")
legend("topleft", legend = paste("cor = ", round(cor(Temperature, Amount.Rentals), 2), sep = ""),lty = 1, col =
"orange")
plot(x = 1, y = 1, xlab = "Temperature", ylab = "Amount of rentals", xlim = <math>c(0, 40), ylim = c(0, 10000), main =
"Three correlations combined")
points(Feeled.Raw.Temperature, Amount.Rentals, pch = 8, col = "green")
points(Temperature, Amount.Rentals, pch = 8, col = "red")
points(Feeled.Temperature, Amount.Rentals, pch = 8, col = "blue")
#difference between feeled temp to real temp
\texttt{test.result.1} \leftarrow \texttt{t.test(x = Bike\_train\$raw.temp, y = Bike\_train\$raw.atemp, alternative = "two.sided")}
test.result.1
hist(Bike train$raw.temp, yaxt = "n", xaxt = "n", xlab = "",
    ylab = "", main = "Two Sample t-test", xlim = c(5, 40), col = rgb(0, 0, 1, alpha = .1))
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\text{text}(x = 13, y = 140, \text{paste}("Mean real Temp.\n", round(mean(day$raw.temp), 2), sep = ""), col = "blue")
abline(v = mean(day$raw.temp), lty = 1,
       col = rgb(0, 0, 1, alpha = 1), lwd = 4)
par(new = T)
\label{eq:bise_train}  \mbox{hist(Bike\_train\$raw.atemp, yaxt = "n", xaxt = "n", xlab = "", } 
     ylab = "", main = "", xlim = c(5, 40), col = rgb(1, 0, 0, alpha = .1))
abline(v = mean(Bike_train$raw.atemp), lty = 1,
      col = rgb(1, 0, 0, alpha = 1), lwd = 4)
\texttt{text}(\texttt{x= 32, y = 131, paste}(\texttt{"Mean feeled Temp.\n", round}(\texttt{mean(Bike\_train\$raw.atemp), 2), sep = \texttt{""}), col = \texttt{"red"})
mtext(text = "Alternative Hypothesis is confirmed true difference in means is not equal to 0", line = 0, side = 3)
#Two Sample t-test across the seasons
temp.spring <- subset(Bike_train, subset = season == "1")$raw.temp</pre>
atemp.spring <- subset(Bike_train, subset = season == "1")$raw.atemp</pre>
test.result.spring < -t.test(x = temp.spring, y = atemp.spring, alternative = "two.sided")
test.result.spring
# two-sample t-test for summer.
temp.summer <- subset(Bike train, subset = season == "2") $raw.temp
atemp.summer <- subset(Bike_train, subset = season == "2")$raw.atemp</pre>
test.result.summer < -t.test(x = temp.summer, y = atemp.summer, alternative = "two.sided")
test.result.summer
#two-sample t-test for fall.
temp.fall <- subset(Bike train, subset = season == "3") $raw.temp
atemp.fall <- subset(Bike_train, subset = season == "3")$raw.atemp</pre>
test.result.fall <- t.test(x = temp.fall, y = atemp.fall, alternative = "two.sided")
test.result.fall
#two-sample t-test for winter.
temp.winter <- subset(Bike_train, subset = season == "4") $raw.temp
atemp.winter <- subset(Bike train, subset = season == "4")$raw.atemp
\texttt{test.result.winter} \ \texttt{<-t.test} (\texttt{x} = \texttt{temp.winter}, \ \texttt{y} = \texttt{atemp.winter}, \ \texttt{alternative} = \texttt{"two.sided"})
test.result.winter
#Plotting the association:
 plot(x = 1, y = 1, xlab = "Temperature in Celcius", ylab = "Bike rentals", type = "n", main = "Association between
temperature and bike rentals",
       xlim = c(0, 40), ylim = c(0, 6000))
# min and max for the x-axis and y-axis:
min(Bike train$raw.temp)
max(Bike_train$raw.temp)
min(Bike train$casual)
max(Bike train$casual)
min(Bike_train$registered)
max(Bike_train$registered)
#points to the plot
Bike train$raw.temp <- (Bike train$temp*39)</pre>
points(Bike_train$raw.temp, Bike_train$casual, pch = 16, col = "red")
points(Bike train$raw.temp, Bike train$registered, pch = 16, col = "skyblue")
# legend to the plot
legend("topleft",legend = c("casual", "registered"), col = c("red", "skyblue"), pch = c(16, 16), bg = "green")
# correlation between raw.temp vs registered users between raw.temp and causal users
cor.reg <- cor.test(x = Bike_train$raw.temp, y = Bike_train$registered)</pre>
day$raw.temp <- (day$temp*41)
points(day$raw.temp, day$casual, pch = 16, col = "red")
points(day$raw.temp, day$registered, pch = 16, col = "skyblue")
# Adding a legend to the plot
legend("topleft",legend = c("casual", "registered"), col = c("red", "skyblue"), pch = c(16, 16), bg = "white")
cor.reg <- cor.test(x = Bike train$raw.temp, y = Bike train$registered)</pre>
cor.req
cor.cas <- cor.test(x = Bike_train$raw.temp,</pre>
                     y = Bike_train$casual)
#adding Correlation line and the correlation value to the plot
abline(lm(Bike train$registered ~ Bike train$raw.temp), lty = 6, col = "blue")
abline(lm(Bike_train$casual ~ Bike_train$raw.temp), lty = 6, col = "orange")
reg <- paste("cor = ", round(cor(Bike_train$registered, Bike_train$raw.temp), 2), sep = "")</pre>
cas <- paste("cor = ", round(cor(Bike train$casual, Bike train$raw.temp), 2), sep = "")</pre>
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legend("left", legend = c(cas, reg), col = c('orange', 'blue'), pch = c(16, 16), bg = "white")
#converting weather
lookup <- data.frame("numbers"=c("1","2","3","4"),</pre>
                    "weather"=c("lousy", "wet", "cloudy", "nice")
Bike_train<- merge(x= Bike_train,</pre>
             y= lookup,
             by.x="weathersit",
             by.y="numbers",
head(Bike train)
#Using linear regression
total.rentals.lm <- lm(cnt ~ holiday + weather, data = Bike_train)</pre>
summary (total.rentals.lm)
# Using a anova
anv.weather <- anova (total.rentals.lm)</pre>
anv.weather
anv.weather$`F value`
anv.weather$ Pr(>F)
weather.aov <- aov(cnt ~ weather, data = Bike train)</pre>
summary(weather.aov)
. # The mean temperature, humidity, windspeed and total rentals per months?
  # Converting month with "merge"
 lookup.month<- data.frame("mnth" = c(1:12),</pre>
                             "mnth.name" = c("01Jan", "02Feb", "03March", "04April", "05May", "06June", "07July",
"08Aug", "09Sept", "10Oct", "11Nov", "12Dec"), stringsAsFactors = FALSE)
Bike_train <- merge(x=Bike_train, y= lookup.month, by = 'mnth')</pre>
# Convert the nomalized windspeed and humidity
Bike_train$raw.windspeed <- (Bike_train$windspeed*67)</pre>
Bike train$raw.hum <- (Bike train$hum * 100)
head(Bike_train)
require(dplyr)
month.agg <- Bike_train %>% group_by(mnth.name) %>% summarise(
 mean.temp = mean(raw.temp),
 mean.hum = mean(raw.hum),
 mean.windspeed = mean(raw.windspeed),
 mean.rentals = mean(cnt))
month.agg
month.agg
#mean associated with month
par(mfrow=c(2,2))
barplot(height = month.agg$mean.rentals,
        names.arg = month.agg$mnth.name ,col = "red", main = "Mean rentals" )
barplot(height = month.agg$mean.windspeed,
        names.arg = month.agg$mnth.name,col = "blue", main = "Mean Windspeed (km/h)" )
barplot(height = month.agg$mean.hum,
        names.arg = month.agg$mnth.name,col = "green", main = "Mean Humidity" )
barplot(height = month.agg$mean.temp,
       names.arg = month.agg$mnth.name,col = "skyblue", main = "Mean Temperature" )
max(Bike train$raw.temp)
#fine weather for biking
biking.Bike_train <- function (temp.thresh, windspeed.thresh, weathersit.thresh)
{result <- with (Bike_train, raw.temp > temp.thresh &
                   raw.windspeed < windspeed.thresh &
                   weathersit < weathersit.thresh)</pre>
return(result)}
mean(biking.Bike train(5, 40, 3))
mean(biking.Bike_train(10, 20, 2))
```