Clase6.R

Usuario

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# MAGT
# Clase 6
library(repmis)
## Registered S3 method overwritten by 'R.oo':
    method
                  from
##
    throw.default R.methodsS3
edad <- source_data("https://www.dropbox.com/s/nxoijhgmutuho0s/datos_control_Rascon.csv?dl=1")
## Downloading data from: https://www.dropbox.com/s/nxoijhgmutuhoOs/datos_control_Rascon.csv?dl=1
## SHA-1 hash of the downloaded data file is:
## 5db2352e6fda9922f4feda0950294d01ac4f7861
head(edad)
    arbol DAP EDAD
##
## 1 1 27.4 59 arizonica
## 2
       2 19.5 29 arizonica
       3 20.0 24 arizonica
## 3
## 4
       4 22.0 40 arizonica
       5 34.0 50 arizonica
## 5
## 6
        6 33.1 44 arizonica
str(edad)
                60 obs. of 4 variables:
## 'data.frame':
## $ arbol: int 1 2 3 4 5 6 7 8 9 10 ...
## $ DAP : num 27.4 19.5 20 22 34 33.1 32 10 14 11 ...
## $ EDAD : int 59 29 24 40 50 44 44 17 15 16 ...
         : chr "arizonica" "arizonica" "arizonica" "arizonica" ...
# Idnetificar columna SP como factor
edad$SP <-factor(edad$SP)</pre>
str(edad)
## 'data.frame':
                  60 obs. of 4 variables:
## $ arbol: int 1 2 3 4 5 6 7 8 9 10 ...
## $ DAP : num 27.4 19.5 20 22 34 33.1 32 10 14 11 ...
## $ EDAD : int 59 29 24 40 50 44 44 17 15 16 ...
## $ SP : Factor w/ 2 levels "arizonica", "durangensis": 1 1 1 1 1 1 1 1 1 1 ...
# Separar factor -----
ariz <-subset(edad, SP == "arizonica")</pre>
ariz.lm <- lm(ariz$EDAD ~ ariz$DAP)</pre>
summary(ariz.lm)
```

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## Call:
## lm(formula = ariz$EDAD ~ ariz$DAP)
## Residuals:
                 1Q Median
                                   3Q
## -12.3601 -4.5512 0.1622 4.3527 17.6786
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                5.3330
                           3.3199 1.606
                                             0.119
## ariz$DAP
                1.3134
                           0.1596
                                   8.229 5.89e-09 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.752 on 28 degrees of freedom
## Multiple R-squared: 0.7075, Adjusted R-squared: 0.697
## F-statistic: 67.72 on 1 and 28 DF, p-value: 5.888e-09
dura <-subset(edad, SP == "durangensis")</pre>
# Regresion dos factores -----
cov.edad <- lm(edad$EDAD ~ edad$DAP + edad$SP)</pre>
summary(cov.edad)
##
## Call:
## lm(formula = edad$EDAD ~ edad$DAP + edad$SP)
## Residuals:
               1Q Median
                               ЗQ
## -30.844 -8.515 -1.731 7.473 38.741
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  5.2903 -1.447
                      -7.6573
                                                    0.153
## edad$DAP
                       1.9861
                                  0.2342
                                          8.480 1.10e-11 ***
## edad$SPdurangensis 19.0629
                                 4.2942
                                          4.439 4.19e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 15.03 on 57 degrees of freedom
## Multiple R-squared: 0.7269, Adjusted R-squared: 0.7174
## F-statistic: 75.87 on 2 and 57 DF, p-value: < 2.2e-16
plot(edad$DAP[edad$SP == "arizonica"], edad$EDAD[edad$SP == "arizonica"],
    col= "red", pch =16, xlim=c(0,50), ylim=c(0,130))
abline(cov.edad$coefficients[1], cov.edad$coefficients[2], col="red")
text(30, 20, "Ya = -7.65 + 1.98 * x")
points(edad$DAP[edad$SP == "durangensis"], edad$EDAD[edad$SP == "durangensis"],
      col= "blue", pch =16)
abline(cov.edad$coefficients[1] + cov.edad$coefficients[3],
      cov.edad$coefficients[2], col="blue", lty ="dashed")
text(19, 100, "Yd = 11.41 + 1.98* x ")
```

