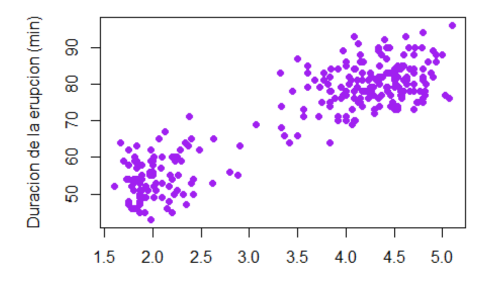
ExamenS15D1.R

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```
#KeyMtz
#Examen de Regresion
#Semana 15 dia 1
#Ejercicio 1
geiser <-read.csv("erupciones.csv", header = T)</pre>
#Correlacion-----
mean(geiser$eruptions)
## [1] 3.487783
mean(geiser$waiting)
## [1] 70.89706
var(geiser$eruptions)
## [1] 1.302728
var(geiser$waiting)
## [1] 184.8233
sd(geiser$eruptions)
## [1] 1.141371
sd(geiser$waiting)
## [1] 13.59497
plot(geiser$eruptions, geiser$waiting, pch=19,
     xlab="Tiempo de espera entre erupciones (min)",
     ylab="Duracion de la erupcion (min)",
     col="purple",
     main="Geyser old Faithfull")
```

Geyser old Faithfull



Tiempo de espera entre erupciones (min)

```
cor.test(geiser$eruptions, geiser$waiting)
##
##
    Pearson's product-moment correlation
##
## data: geiser$eruptions and geiser$waiting
## t = 34.089, df = 270, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.8756964 0.9210652
## sample estimates:
##
         cor
## 0.9008112
#Regresion lineal-----
geiser.lm <-lm(geiser$eruptions ~ geiser$waiting)</pre>
summary(geiser.lm)
##
## Call:
## lm(formula = geiser$eruptions ~ geiser$waiting)
##
## Residuals:
                       Median
##
        Min
                  1Q
                                     3Q
                                             Max
## -1.29917 -0.37689 0.03508 0.34909 1.19329
##
## Coefficients:
```

```
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.874016
                            0.160143 -11.70 <2e-16 ***
## geiser$waiting 0.075628
                            0.002219 34.09 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4965 on 270 degrees of freedom
## Multiple R-squared: 0.8115, Adjusted R-squared: 0.8108
## F-statistic: 1162 on 1 and 270 DF, p-value: < 2.2e-16
valores <- c(80, 40, 45, 53, 61)
-1.874016 + 0.075628*80
## [1] 4.176224
-1.874016 + 0.075628*40
## [1] 1.151104
-1.874016 + 0.075628*45
## [1] 1.529244
-1.874016 + 0.075628*53
## [1] 2.134268
-1.874016 + 0.075628*61
## [1] 2.739292
```