Ajustando datos de producción de leche usando R

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R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

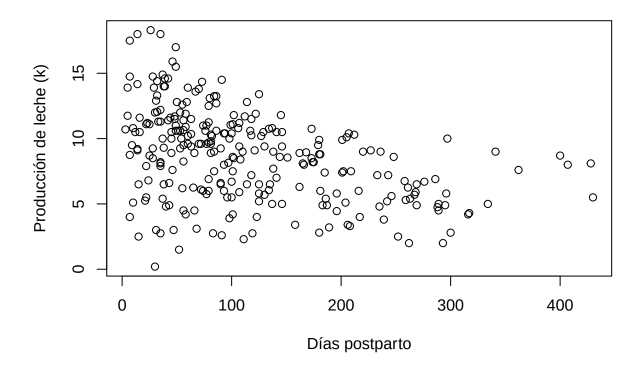
```
lactancia=read.table("DPP_PROD_CC.txt", header=T, dec=",", sep="")
```

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(lactancia)

```
##
            ID
                           DPP
                                            PROD
                                                             CC
                                                                 2
##
    almendron:
                             : 3.0
                                              : 0.20
                                                       CUATRO:
                 3
                     Min.
                                      Min.
##
    arrendajo:
                     1st Qu.: 48.0
                                      1st Qu.: 6.00
                                                       DOS
                                                              :182
    asamblea:
                     Median: 91.0
                                      Median: 8.90
                                                              : 59
##
                 3
                                                       TRES
##
    ayudita
                 3
                     Mean
                             :116.5
                                      Mean
                                              : 8.65
                                                       UNO
                                                              : 26
##
    azabache:
                 3
                     3rd Qu.:173.0
                                      3rd Qu.:10.80
    azucena
                             :430.0
                 3
                     Max.
                                      Max.
                                              :18.30
##
    (Other)
              :251
```

Dispersión Datos de Lactancia



```
library("nlstools")

##

## 'nlstools' has been loaded.

## IMPORTANT NOTICE: Most nonlinear regression models and data set examples

## related to predictive microbiolgy have been moved to the package 'nlsMicrobio'
```

Ajuste de producción de leche al modelo de Wood

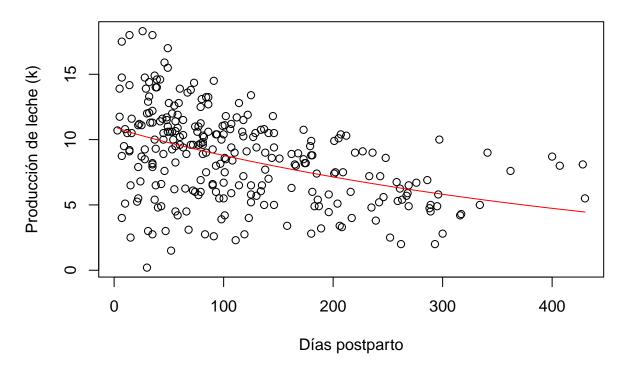
```
aaaaaaa y = at^b e^{-ct} aaaaaaa reglac <- nls(PROD ~ a * DPP^b*exp(-c*DPP), data = lactancia, start = list(a=7, b=0.21, c=0.01), control = list(maxiter=200, warnOnly=TRUE)) overview(reglac)
```

```
##
## -----
## Formula: PROD ~ a * DPP^b * exp(-c * DPP)
##
## Parameters:
## Estimate Std. Error t value Pr(>|t|)
## a 11.0440857  1.6795781  6.576 2.55e-10 ***
## b -0.0055613  0.0470363  -0.118 0.905970
## c  0.0020318  0.0006004  3.384 0.000822 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.133 on 266 degrees of freedom
##
## Number of iterations to convergence: 6
## Achieved convergence tolerance: 9.018e-06
## ----
## Residual sum of squares: 2610
##
## t-based confidence interval:
             2.5%
                        97.5%
## a 7.7371268588 14.35104446
## b -0.0981721418 0.08704945
## c 0.0008497054 0.00321399
##
## -----
## Correlation matrix:
             a
                        b
## a 1.0000000 -0.9739664 -0.7553082
## b -0.9739664 1.0000000 0.8657931
## c -0.7553082 0.8657931 1.0000000
```

Graficando la línea de regresión sobre la nube de puntos

Ajuste modelo de Wood



You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.