Warning message:

"package 'R2WinBUGS' was built under R version 3.4.4"Loading required package: coda

Warning message:

"package 'coda' was built under R version 3.4.4"Loading required package: boo t

Warning message:

"package 'mcmcplots' was built under R version 3.4.4"

```
In [2]: #Directorio de WinBUGS
WINBUGS.DIR <- "D:/bin/WinBUGS14/"

#Nombre de archivo
NAME.FILE.MOD1.BUG <- "Practica-03-mod1.bug"
NAME.FILE.MOD2.BUG <- "Practica-03-mod2.bug"
NAME.FILE.MOD3.BUG <- "Practica-03-mod3.bug"

#Ruta archivo
PATH.FILE <- "https://raw.githubusercontent.com/jgomezz/MscEstadisticaAplicada-UNALM-2018-2/master/MLG/Practica-03/molinos.csv"</pre>
```

In [3]: #Lectura de datos molinos.data <- read.csv(PATH.FILE, header = TRUE) head(molinos.data)</pre>

viento	corriente
5.0	1.582
6.0	1.822
3.4	1.057
2.7	0.500
10.0	2.236
9.7	2.386

```
In [4]: # Se tiene que usar una variable intermedio para
       # pasar los valores, se usa vectores
       viento <- molinos.data$viento</pre>
       corriente <- molinos.data$corriente</pre>
       n <- nrow(molinos.data)</pre>
       # Se define arreglo de titulos de datos
       datos <- list("viento","corriente","n")</pre>
```

```
# MODELO LINEAL NORMAL : Modelo 1: Eta_i= Beta_0 + Beta_1*x_i
# Inferencia Clásica
fit1.model<-lm(molinos.data$corriente ~ molinos.data$viento)</pre>
summary(fit1.model)
Call:
```

lm(formula = molinos.data\$corriente ~ molinos.data\$viento)

Residuals:

30 Min 1Q Median Max -0.59869 -0.14099 0.06059 0.17262 0.32184

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   0.13088
                             0.12599
                                       1.039
                                                0.31
molinos.data$viento 0.24115
                             0.01905 12.659 7.55e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.2361 on 23 degrees of freedom Multiple R-squared: 0.8745, Adjusted R-squared: 0.869 F-statistic: 160.3 on 1 and 23 DF, p-value: 7.546e-12

```
In [6]: # Aplicando Bayesianos
         modelo <- function(){</pre>
           # verosimilitud
           for (i in 1:n) {
             mu[i] <- beta.0 + beta.1*viento[i];</pre>
             corriente[i] ~ dnorm(mu[i],tau);
           # Las priori : estoy usando priori no informativos
           # porque le estoy dando un rango amplio ( 0.0 en casi todos los modelos)
           beta.0 ~ dnorm(0.0,1.0E-4); # 1er parametro
beta.1 ~ dnorm(0.0,1.0E-4); # 2do parametro
                   \sim dgamma(1.0E-3,1.0E-3); # 3er parametro , La presicion , uso gamma
           # con valores pequeño para tener una varianza grande
           sigma2 <- 1/tau;
         }
         # Grabar archivo
         write.model(modelo, NAME.FILE.MOD1.BUG)
         # Parametros
         parametros <- c("beta.0","beta.1","tau","sigma2")</pre>
         # Inicializa : asigna valores aleatorios para inicializarlos
         iniciales <- function() { list(beta.0=rnorm(1),</pre>
                                     beta.1=rnorm(1),
                                     tau=rgamma(1,1,1))}
         # Inferencia Bayesiana
         fit1 <- bugs(data = datos,</pre>
                       inits = iniciales,
                       parameters.to.save = parametros,
                       model.file= NAME.FILE.MOD1.BUG,
                       n.chains=2,
                       n.iter=20000,
                       n.burnin=10000,
                       n.thin=1,
                       bugs.directory=WINBUGS.DIR,
                       clearWD=TRUE,
                       debug=FALSE)
```

In [7]: #Mostrar resultados de la simulación
print(fit1,4)

Inference for Bugs model at "Practica-03-mod1.bug", fit using WinBUGS,
2 chains, each with 20000 iterations (first 10000 discarded)
n.sims = 20000 iterations saved

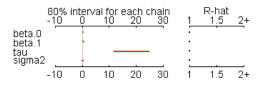
75% 97.5% Rhat n.eff 2.5% 25% 50% mean sd beta.0 0.1328 0.1314 -0.1290 0.0462 0.1330 0.2189 0.3925 1.0010 20000 0.2409 0.0198 0.2024 0.2278 0.2409 0.2540 0.2803 1.0010 20000 beta.1 tau 17.8848 5.2740 9.1159 14.0900 17.3850 21.0900 29.6200 1.0010 20000 0.0612 0.0197 0.0338 0.0474 0.0575 0.0710 0.1097 1.0010 20000 deviance -0.1616 2.5452 -3.0860 -2.0360 -0.7978 1.0192 6.4210 1.0011 14000

For each parameter, n.eff is a crude measure of effective sample size, and Rhat is the potential scale reduction factor (at convergence, Rhat=1).

DIC info (using the rule, pD = Dbar-Dhat) pD = 3.1 and DIC = 2.9 DIC is an estimate of expected predictive error (lower deviance is better).

In [8]: #Diagnostico de Convergencia plot(fit1)

Bugs model at "Practica-03-mod1.bug", fit using WinBUGS, 2 chains, each with 20000 iterations (first 10000 discarded)



medians and 80% intervals



```
# Modelo Lineal Normal - Modelo 2 : Eta i= Beta 0 + Beta 1*1/x i
       # Inferencia Clásica -
       fit2.model<-lm(molinos.data$corriente ~ I(1/molinos.data$viento))</pre>
       summary(fit2.model)
       Call:
       lm(formula = molinos.data$corriente ~ I(1/molinos.data$viento))
       Residuals:
           Min
                   1Q Median
                                 3Q
                                        Max
       -0.20547 -0.04940 0.01100 0.08352 0.12204
       Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
       (Intercept)
                             2.9789
                                     0.0449 66.34 <2e-16 ***
       I(1/molinos.data$viento) -6.9345
                                      0.2064 -33.59
                                                  <2e-16 ***
       Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
       Residual standard error: 0.09417 on 23 degrees of freedom
       Multiple R-squared:
                         0.98,
                                 Adjusted R-squared: 0.9792
```

F-statistic: 1128 on 1 and 23 DF, p-value: < 2.2e-16

```
In [11]: # Aplicando Bayesianos
          modelo <- function(){</pre>
            # verosimilitud
            for (i in 1:n) {
              mu[i] <- beta.0 + beta.1*(1/viento[i]);</pre>
              corriente[i] ~ dnorm(mu[i],tau);
            # Las priori : estoy usando priori no informativos
            # porque le estoy dando un rango amplio ( 0.0 en casi todos los modelos)
            beta.0 ~ dnorm(0.0,1.0E-4); # 1er parametro
beta.1 ~ dnorm(0.0,1.0E-4); # 2do parametro
                    \sim dgamma(1.0E-3,1.0E-3); # 3er parametro , La presicion , uso gamma
            # con valores pequeño para tener una varianza grande
            sigma2 <- 1/tau;</pre>
          }
          # Grabar archivo
          write.model(modelo, NAME.FILE.MOD2.BUG)
          # Parametros
          parametros <- c("beta.0","beta.1","tau","sigma2")</pre>
          # Inicializa : asigna valores aleatorios para inicializarlos
          iniciales <- function() { list(beta.0=rnorm(1),</pre>
                                            beta.1=rnorm(1),
                                            tau=rgamma(1,1,1))}
          # Inferencia Bayesiana
          fit2 <- bugs(data = datos,</pre>
                        inits = iniciales,
                        parameters.to.save = parametros,
                        model.file= NAME.FILE.MOD2.BUG,
                        n.chains=2,
                        n.iter=20000,
                        n.burnin=10000,
                        n.thin=1,
                        bugs.directory=WINBUGS.DIR,
                        clearWD=TRUE,
                        debug=FALSE)
```

In [12]: #Mostrar resultados de la simulación
print(fit2,4)

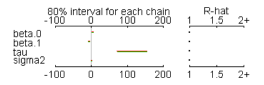
Inference for Bugs model at "Practica-03-mod2.bug", fit using WinBUGS, 2 chains, each with 20000 iterations (first 10000 discarded) n.sims = 20000 iterations saved 75% sd 2.5% 25% 50% 97.5% Rhat mean beta.0 2.9796 0.0470 2.8850 2.9490 2.9800 3.0100 3.0720 1.0010 -7.0800 -6.9380 -6.7950 beta.1 -6.9376 0.2158 -7.3560 -6.5080 1.0010 tau 111.4552 32.8664 56.8095 87.7800 108.3000 131.4000 184.6000 1.0010 0.0114 sigma2 0.0098 0.0032 0.0054 0.0076 0.0092 0.0176 1.0010 deviance -46.0906 2.5581 -49.0300 -47.9725 -46.7300 -44.9100 -39.4700 1.0011 n.eff beta.0 20000 20000 beta.1 tau 20000 20000 sigma2 deviance 14000

For each parameter, n.eff is a crude measure of effective sample size, and Rhat is the potential scale reduction factor (at convergence, Rhat=1).

DIC info (using the rule, pD = Dbar-Dhat) pD = 3.1 and DIC = -43.0 DIC is an estimate of expected predictive error (lower deviance is better).

In [13]: #Diagnostico de Convergencia plot(fit2)

Bugs model at "Practica-03-mod2.bug", fit using WinBUGS, 2 chains, each with 20000 iterations (first 10000 discarded)



medians and 80% intervals

```
# Modelo Lineal Normal - Modelo 3 : Eta i= Beta 0 + Beta 1*log(x i)
       # Inferencia Clásica -
       fit3.model<-lm(molinos.data$corriente ~ I(log(molinos.data$viento)))</pre>
       summary(fit3.model)
       Call:
       lm(formula = molinos.data$corriente ~ I(log(molinos.data$viento)))
       Residuals:
           Min
                   1Q
                       Median
                                  3Q
                                        Max
       -0.31619 -0.07685 0.02395 0.11139 0.23029
       Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
       (Intercept)
                                       0.11083 -7.493 1.3e-07 ***
                              -0.83036
                                       0.06234 22.728 < 2e-16 ***
       I(log(molinos.data$viento)) 1.41677
       Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
       Residual standard error: 0.1376 on 23 degrees of freedom
       Multiple R-squared: 0.9574, Adjusted R-squared: 0.9555
```

F-statistic: 516.6 on 1 and 23 DF, p-value: < 2.2e-16

```
In [16]: # Aplicando Bayesianos
          modelo <- function(){</pre>
            # verosimilitud
            for (i in 1:n) {
              mu[i] <- beta.0 + beta.1*log(viento[i]);</pre>
              corriente[i] ~ dnorm(mu[i],tau);
            # Las priori : estoy usando priori no informativos
            # porque le estoy dando un rango amplio ( 0.0 en casi todos los modelos)
            beta.0 ~ dnorm(0.0,1.0E-4); # 1er parametro
beta.1 ~ dnorm(0.0,1.0E-4); # 2do parametro
                    \sim dgamma(1.0E-3,1.0E-3); # 3er parametro , La presicion , uso gamma
            # con valores pequeño para tener una varianza grande
            sigma2 <- 1/tau;
          }
          # Grabar archivo
          write.model(modelo, NAME.FILE.MOD3.BUG)
          # Parametros
          parametros <- c("beta.0","beta.1","tau","sigma2")</pre>
          # Inicializa : asigna valores aleatorios para inicializarlos
          iniciales <- function() { list(beta.0=rnorm(1),</pre>
                                            beta.1=rnorm(1),
                                            tau=rgamma(1,1,1))}
          # Inferencia Bayesiana
          fit3 <- bugs(data = datos,</pre>
                        inits = iniciales,
                        parameters.to.save = parametros,
                        model.file= NAME.FILE.MOD3.BUG,
                        n.chains=2,
                        n.iter=20000,
                        n.burnin=10000,
                        n.thin=1,
                        bugs.directory=WINBUGS.DIR,
                        clearWD=TRUE,
                        debug=FALSE)
```

In [17]: #Mostrar resultados de la simulación
print(fit3,4)

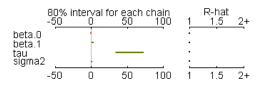
```
Inference for Bugs model at "Practica-03-mod3.bug", fit using WinBUGS,
2 chains, each with 20000 iterations (first 10000 discarded)
n.sims = 20000 iterations saved
                                                   75%
                          2.5%
                                   25%
                                           50%
                                                         97.5%
                                                                Rhat
           mean
                    sd
beta.0
        -0.8286
                0.1157
                       -1.0590
                               -0.9046
                                        -0.8284
                                               -0.7523
                                                       -0.6008 1.0010
beta.1
         1.4158 0.0650
                        1.2900
                                1.3730
                                        1.4160
                                                1.4590
                                                        1.5450 1.0010
tau
        52.4982 15.4810 26.7597 41.3500
                                       51.0300
                                               61.9000 86.9502 1.0010
                                                        0.0374 1.0010
sigma2
         0.0208
                0.0067
                        0.0115
                                0.0162
                                        0.0196
                                                0.0242
n.eff
beta.0
       20000
       20000
beta.1
tau
        20000
       20000
sigma2
deviance 14000
```

For each parameter, n.eff is a crude measure of effective sample size, and Rhat is the potential scale reduction factor (at convergence, Rhat=1).

```
DIC info (using the rule, pD = Dbar-Dhat) pD = 3.1 and DIC = -24.1 DIC is an estimate of expected predictive error (lower deviance is better).
```

In [18]: #Diagnostico de Convergencia plot(fit3)

Bugs model at "Practica-03-mod3.bug", fit using WinBUGS, 2 chains, each with 20000 iterations (first 10000 discarded)



medians and 80% intervals

In [19]: #Mostrar resultado por navegador de trace, density, autocorrelation
mcmcplot(fit3)