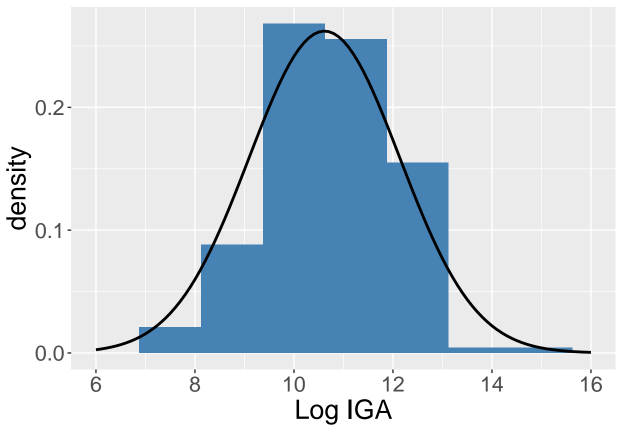
## Informe

## Javier Savedra - Thomas Gonzalez

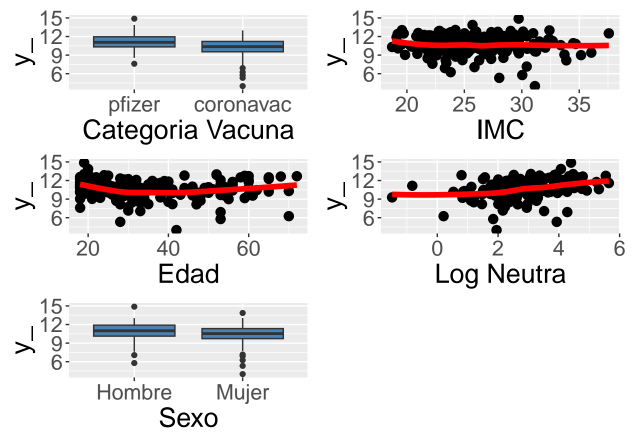
## 2024-03-01

```
rm(list=ls())
load("Aplicacion_thomas_javier_log_iga.RData")
#load("~/tesis_R/Aplicacion_thomas_javier_log_iga.RData")
library(ggplot2)
library(gridExtra)
library(gamlss)
dados <- datos
y <- y_
v1 <- ggplot(dados, aes(x = y_)) + # Agrega aes() alrededor de y_
  geom_histogram(bins = 9, aes(y = ..density..), fill = "steelblue") +
  theme(
   axis.text.x = element_text(size = 16, face = "plain"),
   axis.text.y = element_text(size = 16, face = "plain"),
   axis.title.x = element_text(size = 20, face = "plain"),
   axis.title.y = element_text(size = 20, face = "plain")
  ) +
  stat_function(
   fun = dNO,
   args = list(mu = mean(y_), sigma = sd(y_)), # Utiliza y_ en lugar de y
   col = "black",
   size = 1
  ) +
  xlim(6,16) +
  xlab("Log IGA")
v1
```

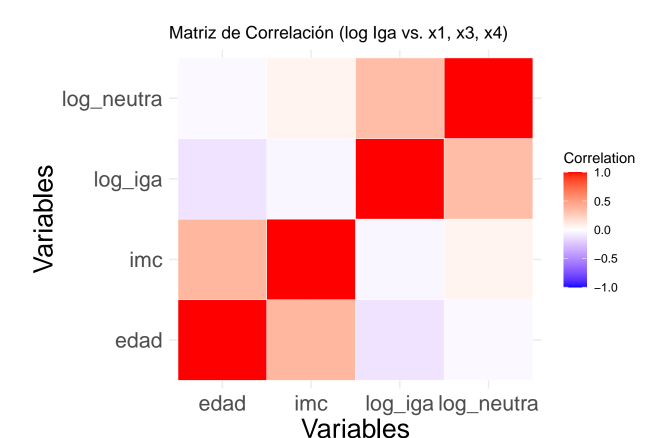


```
v2 <- ggplot(dados, aes(x2, y_)) +</pre>
  geom_boxplot(fill = "steelblue") +
  theme(
    axis.text.x = element_text(size = 16, face = "plain"),
    axis.text.y = element_text(size = 16, face = "plain"),
    axis.title.x = element_text(size = 20, face = "plain"),
    axis.title.y = element_text(size = 20, face = "plain")
  )+
  xlab("Categoria Vacuna")
# Grafico suavizado para IMC (v3)
v3 <- ggplot(dados, aes(x1, y_)) +
  geom_point(size = 3) +
  geom_smooth(se = FALSE, method = "loess", col = "red", size = 2) +
  theme(
    axis.text.x = element_text(size = 16, face = "plain"),
    axis.text.y = element_text(size = 16, face = "plain"),
    axis.title.x = element_text(size = 20, face = "plain"),
    axis.title.y = element_text(size = 20, face = "plain")
  ) +
  xlab("IMC")
# Grafico suavizado para Log Neutra (v4)
v4 <- ggplot(dados, aes(x3, y_)) +
  geom_point(size = 3) +
  geom_smooth(se = FALSE, method = "loess", col = "red", size = 2) +
```

```
theme(
    axis.text.x = element_text(size = 16, face = "plain"),
    axis.text.y = element_text(size = 16, face = "plain"),
   axis.title.x = element_text(size = 20, face = "plain"),
   axis.title.y = element_text(size = 20, face = "plain")
  ) +
  xlab("Log Neutra")
# Grafico suavizado para Edad (v5)
v5 <- ggplot(dados, aes(x4, y_)) +
  geom_point(size = 3) +
  geom_smooth(se = FALSE, method = "loess", col = "red", size = 2) +
  theme(
   axis.text.x = element_text(size = 16, face = "plain"),
   axis.text.y = element_text(size = 16, face = "plain"),
   axis.title.x = element_text(size = 20, face = "plain"),
    axis.title.y = element_text(size = 20, face = "plain")
  ) +
  xlab("Edad")
v6 <- ggplot(dados, aes(x5, y_)) +
  geom_boxplot(fill = "steelblue") +
  theme(
   axis.text.x = element_text(size = 16, face = "plain"),
    axis.text.y = element_text(size = 16, face = "plain"),
    axis.title.x = element_text(size = 20, face = "plain"),
   axis.title.y = element_text(size = 20, face = "plain")
  )+
  xlab("Sexo")
grid.arrange(v2, v3, v5, v4,v6)
```

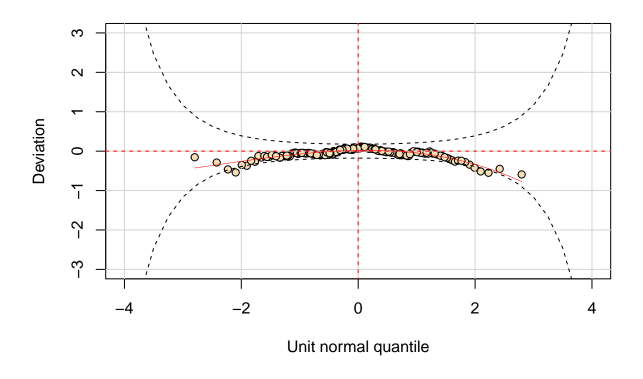


```
# Calcular la matriz de correlación
correlation_matrix_log_iga <- cor(dados1[, c("log_iga", "imc", "edad", "log_neutra")])</pre>
# Convertir la matriz de correlación en un dataframe
correlation_df <- as.data.frame(correlation_matrix_log_iga)</pre>
correlation_df$variable1 <- rownames(correlation_matrix_log_iga)</pre>
correlation_df <- tidyr::gather(correlation_df, variable2, value, -variable1)</pre>
# Crear un gráfico de heatmap para la matriz de correlación
heatmap_plot_log_iga <- ggplot(data = correlation_df, aes(variable1, variable2, fill = value)) +
  geom_tile(color = "white") +
  scale_fill_gradient2(low = "blue", high = "red", mid = "white", midpoint = 0, limit = c(-1,1), space
  theme minimal() +
  theme(axis.text.x = element_text(size = 16, face = "plain"),
        axis.text.y = element_text(size = 16, face = "plain"),
        axis.title.x = element_text(size = 20, face = "plain"),
        axis.title.y = element_text(size = 20, face = "plain")) +
  labs(x = "Variables", y = "Variables", title = "Matriz de Correlación (log Iga vs. x1, x3, x4)")
heatmap_plot_log_iga
```



```
GAIC(Normal_identidade,
    tStudent_identidade,
    Exponencial_potencia_identidade,
    Normal_inversa,
    tStudent_inversa,
    Exponencial_potencia_inversa,
    Normal_log,
    tStudent_log,
    Exponencial_potencia_log,
    Normal_sqrt,
    tStudent_sqrt,
    Exponencial_potencia_sqrt)
```

```
##
                                         df
                                                 AIC
                                   9.000750 685.3184
## tStudent_identidade
## tStudent_sqrt
                                   9.000349 685.6077
## tStudent_log
                                   9.000447 685.9018
## tStudent_inversa
                                   9.000620 686.4969
## Exponencial_potencia_identidade 9.000750 687.0457
## Exponencial_potencia_sqrt
                                   9.000366 687.2355
## Exponencial_potencia_log
                                   9.000481 687.4457
## Exponencial_potencia_inversa
                                  9.000659 687.9640
## Normal_identidade
                                   8.000750 696.6358
## Normal sqrt
                                   8.000330 696.8888
                                   8.000410 697.1445
## Normal_log
                                   8.000556 697.6585
## Normal_inversa
```



## summary(tStudent\_identidade)

```
**************
## Family: c("TF", "t Family")
##
## Call:
## gamlss(formula = y_ \sim x2 + x5 + cs(x1 + x3 + x4), family = TF(mu.link = identity,
     sigma.link = log), data = dados1, n.cyc = 1000, trace = TRUE)
##
## Fitting method: RS()
##
## Mu link function: identity
## Mu Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
               ## x2coronavac
               ## x5Mujer
               ## cs(x1 + x3 + x4) 0.004880 0.006131 0.796 0.427108
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Sigma link function: log
```

```
## Sigma Coefficients:
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.08828 0.08841 0.999 0.319
##
## -----
## Nu link function: log
## Nu Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.587 0.353 4.497 1.22e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## NOTE: Additive smoothing terms exist in the formulas:
## i) Std. Error for smoothers are for the linear effect only.
## ii) Std. Error for the linear terms maybe are not accurate.
## No. of observations in the fit: 194
## Degrees of Freedom for the fit: 9.00075
      Residual Deg. of Freedom: 184.9993
##
                     at cycle: 7
##
## Global Deviance: 667.3169
             AIC:
                     685.3184
##
             SBC:
                     714.7316
## **********************************
exp(tStudent_identidade$nu.coefficients)
## (Intercept)
##
    4.891035
#x11()
term.plot(tStudent_identidade,
        what = c("mu"),
        terms = 3,main="",
        col.shaded="royalblue",
        col.term = "gray83",
        xlabs="Sexo",col.se="black",
        ylabs="Partial for cs(Sexo)",
        lwd.term = 4,
        lwd.se=2,
        lty.se = 1)
```

