

# Centro de Estatística Aplicada

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## Sumário

<b>Análise Descritiva . . . . .</b>	<b>2</b>
<b>Funções de Autocorrelações . . . . .</b>	<b>10</b>
<b>Análise Correlação Cruzada . . . . .</b>	<b>16</b>
<b>Regressão LASSO . . . . .</b>	<b>22</b>
<b>Regressão RIDGE . . . . .</b>	<b>24</b>

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## Análise Descritiva

```
#setwd("C:\\Users\\Rodrigo Araujo\\Documents\\IME-USP\\CEA 1\\dados")
#data = read_xlsx("IPCA_DADOS_AGRUPADOS.xlsx", sheet = 1)
```

```
setwd("C:\\Users\\Rodrigo Araujo\\Documents\\IME-USP\\CEA 1\\dados")
data = read_xlsx("IPCA_DADOS_AGRUPADOS.xlsx", sheet = 1)
```

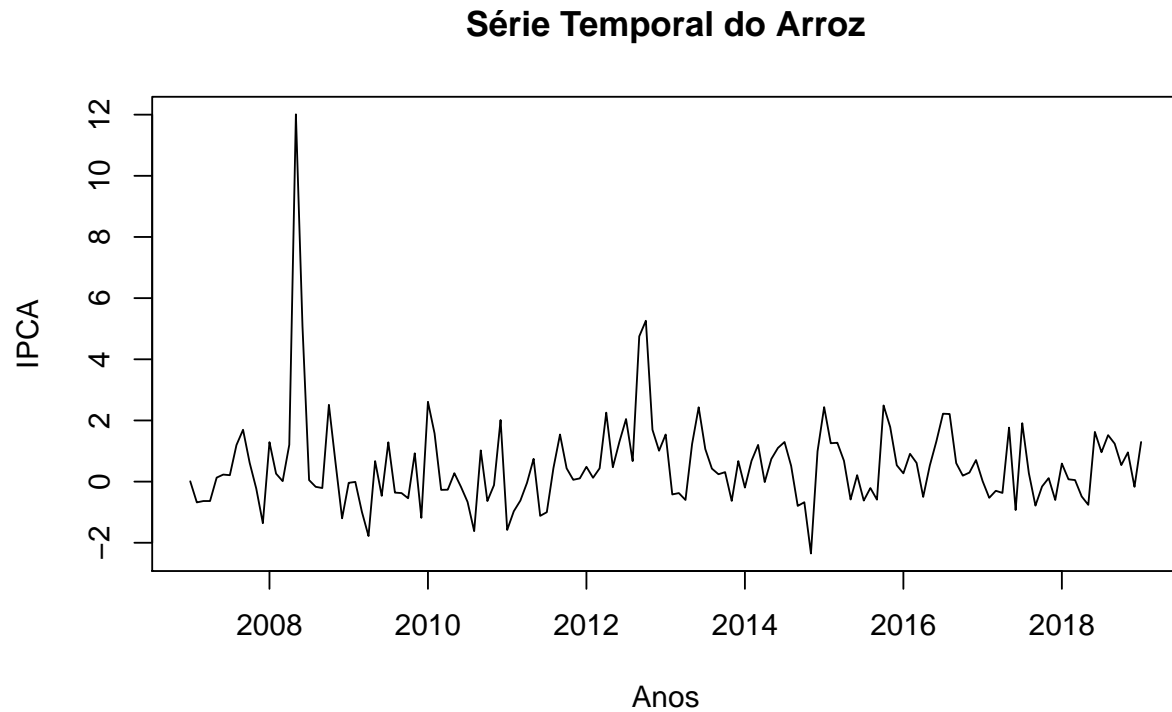
```
data$Data <- as.Date(data$Data)
head(data)
```

```
## # A tibble: 6 x 24
##   Data      Arroz 'Avicultura de ~ 'Avicultura de ~ Banana Batata
##   <date>    <dbl>      <dbl>          <dbl> <dbl> <dbl>
## 1 2007-01-01  0.01        0.295          3.43 -2.86  0.75
## 2 2007-02-01 -0.68        1.71          2.82 -1.62 -3.83
## 3 2007-03-01 -0.635      2.26         10.1  1.05  7.61
## 4 2007-04-01 -0.635     -0.56          1.31 -2.65 36.4
## 5 2007-05-01  0.13       -0.13         -1.11 -1.46 11.6
## 6 2007-06-01  0.230       0.27          4.93 -1.07 -5.17
## # ... with 18 more variables: Bovinocultura <dbl>, 'Cacau e produtos' <dbl>,
## #   Café <dbl>, Cebola <dbl>, 'Complexo soja' <dbl>, 'Complexo
## #   sucroalc.' <dbl>, Feijão <dbl>, Frutas <dbl>, Hortícolas <dbl>,
## #   Indefinido <dbl>, 'Laranja e citros' <dbl>, Lácteos <dbl>, Mandioca <dbl>,
## #   Milho <dbl>, Pescado <dbl>, Suinocultura <dbl>, Tomate <dbl>, Trigo <dbl>
```

```
zt0 <- ts(data[,2], frequency = 12, start = 2007, end = 2019)
zt1 <- ts(data[,3], frequency = 12, start = 2007, end = 2019)
zt2 <- ts(data[,4], frequency = 12, start = 2007, end = 2019)
zt3 <- ts(data[,5], frequency = 12, start = 2007, end = 2019)
zt4 <- ts(data[,6], frequency = 12, start = 2007, end = 2019)
zt5 <- ts(data[,7], frequency = 12, start = 2007, end = 2019)
zt6 <- ts(data[,8], frequency = 12, start = 2007, end = 2019)
zt7 <- ts(data[,9], frequency = 12, start = 2007, end = 2019)
zt8 <- ts(data[,10], frequency = 12, start = 2007, end = 2019)
zt9 <- ts(data[,11], frequency = 12, start = 2007, end = 2019)
```

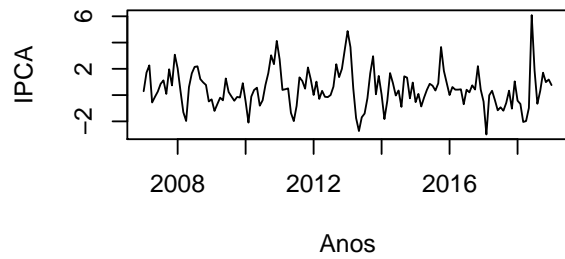
```
zt10 <- ts(data[,12], frequency = 12, start = 2007, end = 2019)
zt11 <- ts(data[,13], frequency = 12, start = 2007, end = 2019)
zt12 <- ts(data[,14], frequency = 12, start = 2007, end = 2019)
zt13 <- ts(data[,15], frequency = 12, start = 2007, end = 2019)
zt14 <- ts(data[,16], frequency = 12, start = 2007, end = 2019)
zt15 <- ts(data[,17], frequency = 12, start = 2007, end = 2019)
zt16 <- ts(data[,18], frequency = 12, start = 2007, end = 2019)
zt17 <- ts(data[,19], frequency = 12, start = 2007, end = 2019)
zt18 <- ts(data[,20], frequency = 12, start = 2007, end = 2019)
zt19 <- ts(data[,21], frequency = 12, start = 2007, end = 2019)
zt20 <- ts(data[,22], frequency = 12, start = 2007, end = 2019)
zt21 <- ts(data[,23], frequency = 12, start = 2007, end = 2019)
zt22 <- ts(data[,24], frequency = 12, start = 2007, end = 2019)
```

```
plot(zt0,main="Série Temporal do Arroz", xlab= "Anos", ylab="IPCA")
```

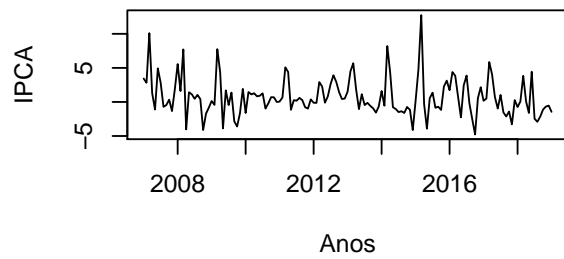


```
par(mfrow = c(2, 2))  
plot(zt1,main="Série Temporal de Avicultura de Corte", xlab= "Anos", ylab="IPCA")  
plot(zt2,main="Série Temporal de Avicultura de Postura", xlab= "Anos", ylab="IPCA")  
plot(zt3,main="Série Temporal da Banana", xlab= "Anos", ylab="IPCA")  
plot(zt4,main="Série Temporal da Batata", xlab= "Anos", ylab="IPCA")
```

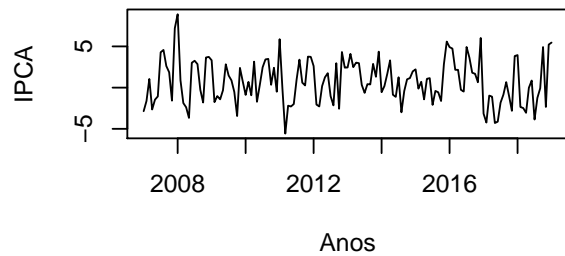
**Série Temporal de Avicultura de Corte**



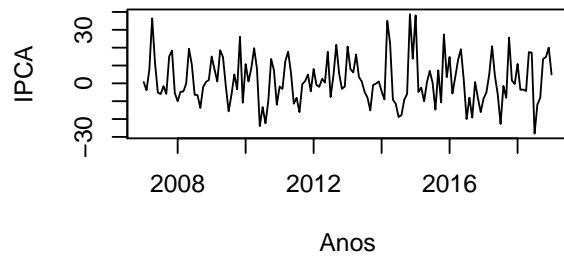
**Série Temporal de Avicultura de Postura**



**Série Temporal da Banana**

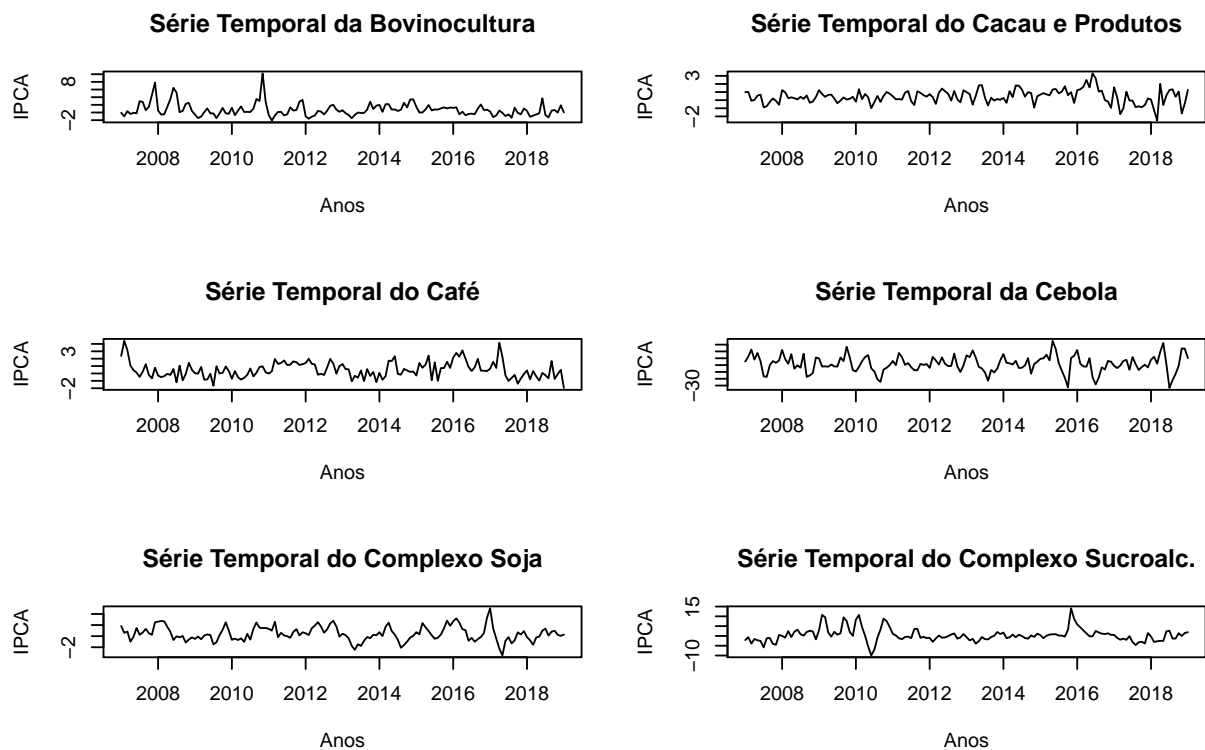


**Série Temporal da Batata**



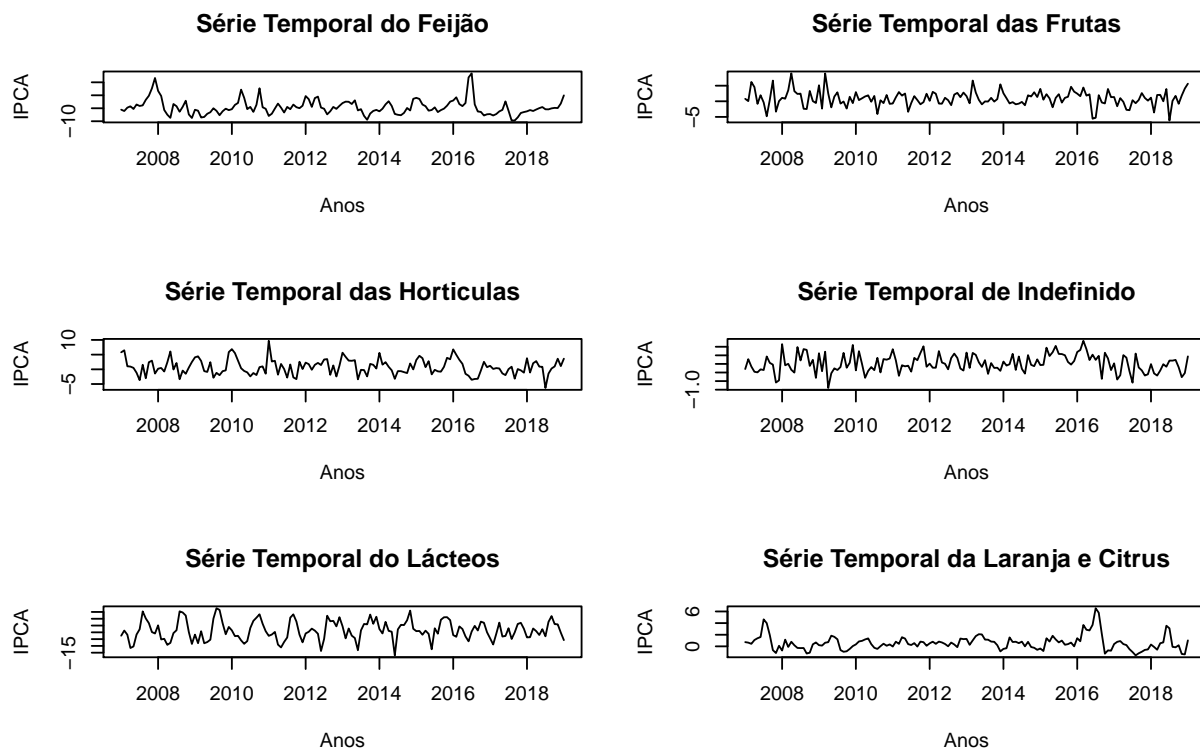
```
par(mfrow = c(3, 2))
```

```
plot(zt5,main="Série Temporal da Bovinocultura", xlab= "Anos", ylab="IPCA")
plot(zt6,main="Série Temporal do Cacau e Produtos", xlab= "Anos", ylab="IPCA")
plot(zt7,main="Série Temporal do Café", xlab= "Anos", ylab="IPCA")
plot(zt8,main="Série Temporal da Cebola", xlab= "Anos", ylab="IPCA")
plot(zt9,main="Série Temporal do Complexo Soja", xlab= "Anos", ylab="IPCA")
plot(zt10,main="Série Temporal do Complexo Sucroalc.", xlab= "Anos", ylab="IPCA")
```



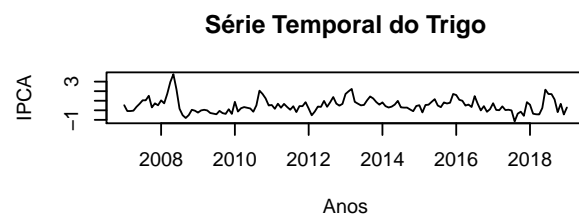
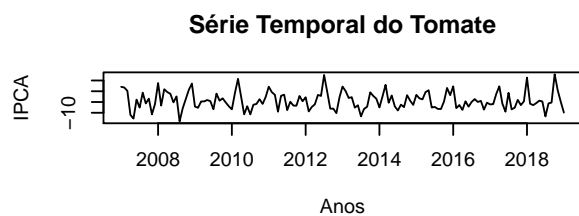
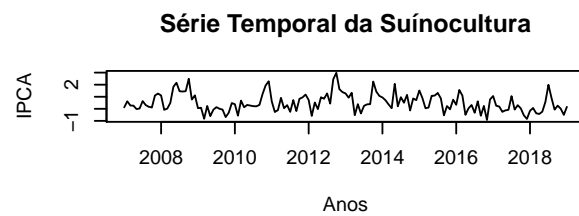
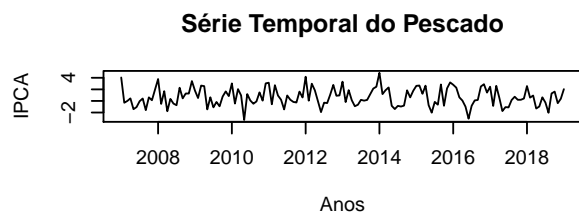
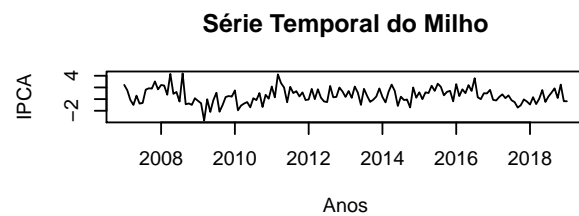
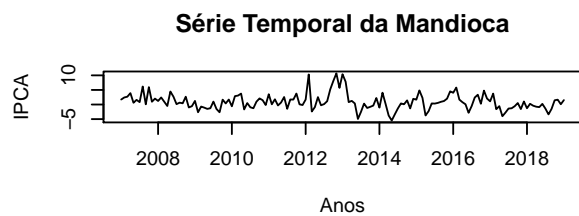
```
par(mfrow = c(3, 2))
```

```
plot(zt11,main="Série Temporal do Feijão", xlab= "Anos", ylab="IPCA")
plot(zt12,main="Série Temporal das Frutas", xlab= "Anos", ylab="IPCA")
plot(zt13,main="Série Temporal das Hortículas", xlab= "Anos", ylab="IPCA")
plot(zt14,main="Série Temporal de Indefinido", xlab= "Anos", ylab="IPCA")
plot(zt15,main="Série Temporal do Lácteos", xlab= "Anos", ylab="IPCA")
plot(zt16,main="Série Temporal da Laranja e Citrus", xlab= "Anos", ylab="IPCA")
```



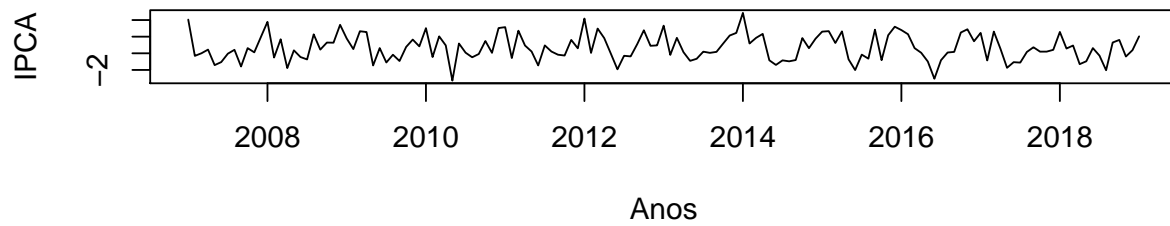
```
par(mfrow = c(3, 2))
```

```
plot(zt17,main="Série Temporal da Mandioca", xlab= "Anos", ylab="IPCA")
plot(zt18,main="Série Temporal do Milho", xlab= "Anos", ylab="IPCA")
plot(zt19,main="Série Temporal do Pescado", xlab= "Anos", ylab="IPCA")
plot(zt20,main="Série Temporal da Suinocultura", xlab= "Anos", ylab="IPCA")
plot(zt21,main="Série Temporal do Tomate", xlab= "Anos", ylab="IPCA")
plot(zt22,main="Série Temporal do Trigo", xlab= "Anos", ylab="IPCA")
```

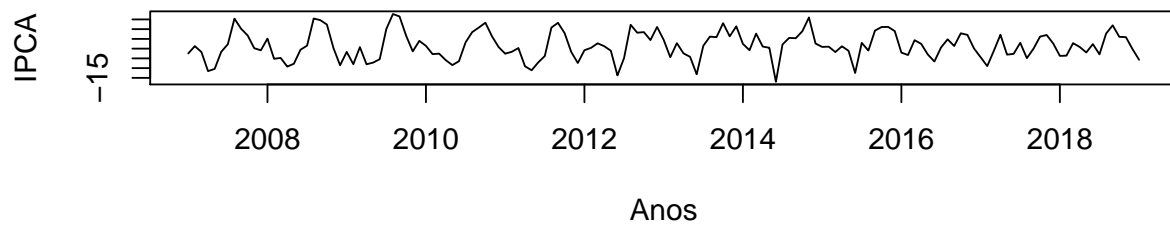


```
par(mfrow = c(2, 1))
plot(zt19,main="Série Temporal do Pescado", xlab= "Anos", ylab="IPCA")
plot(zt15,main="Série Temporal do Láceos", xlab= "Anos", ylab="IPCA")
```

### Série Temporal do Pescado



### Série Temporal do Lácteos

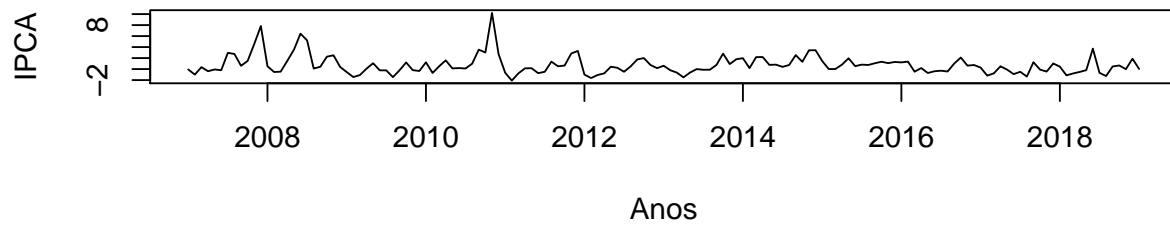


#900#650

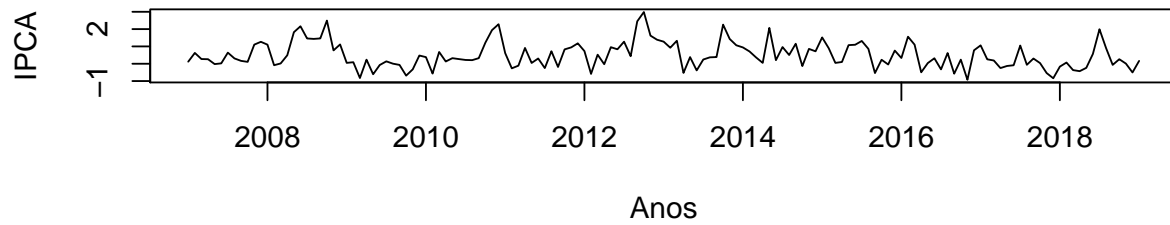
```
par(mfrow = c(2, 1))
plot(zt5,main="Série Temporal da Bovinocultura", xlab= "Anos", ylab="IPCA")
plot(zt20,main="Série Temporal da Suínocultura", xlab= "Anos", ylab="IPCA")
```



### Série Temporal da Bovinocultura

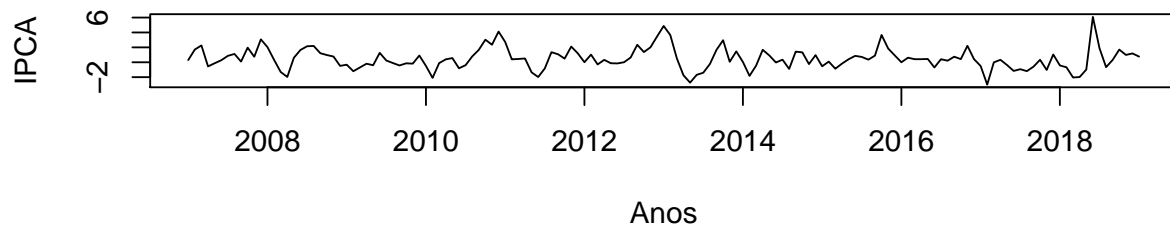


### Série Temporal da Suínocultura

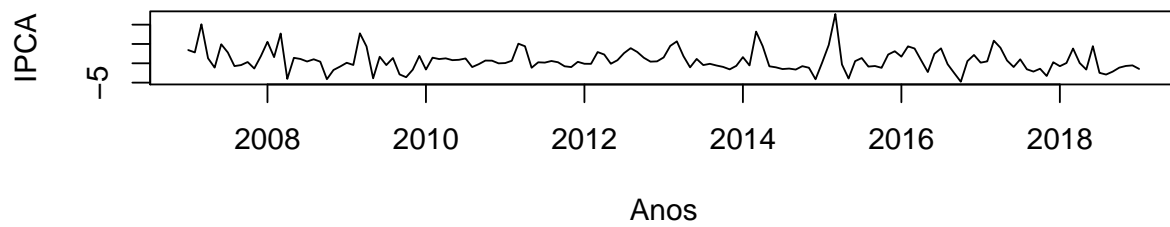


```
par(mfrow = c(2, 1))
plot(zt1,main="Série Temporal de Avicultura de Corte", xlab= "Anos", ylab="IPCA")
plot(zt2,main="Série Temporal de Avicultura de Postura", xlab= "Anos", ylab="IPCA")
```

### Série Temporal de Avicultura de Corte

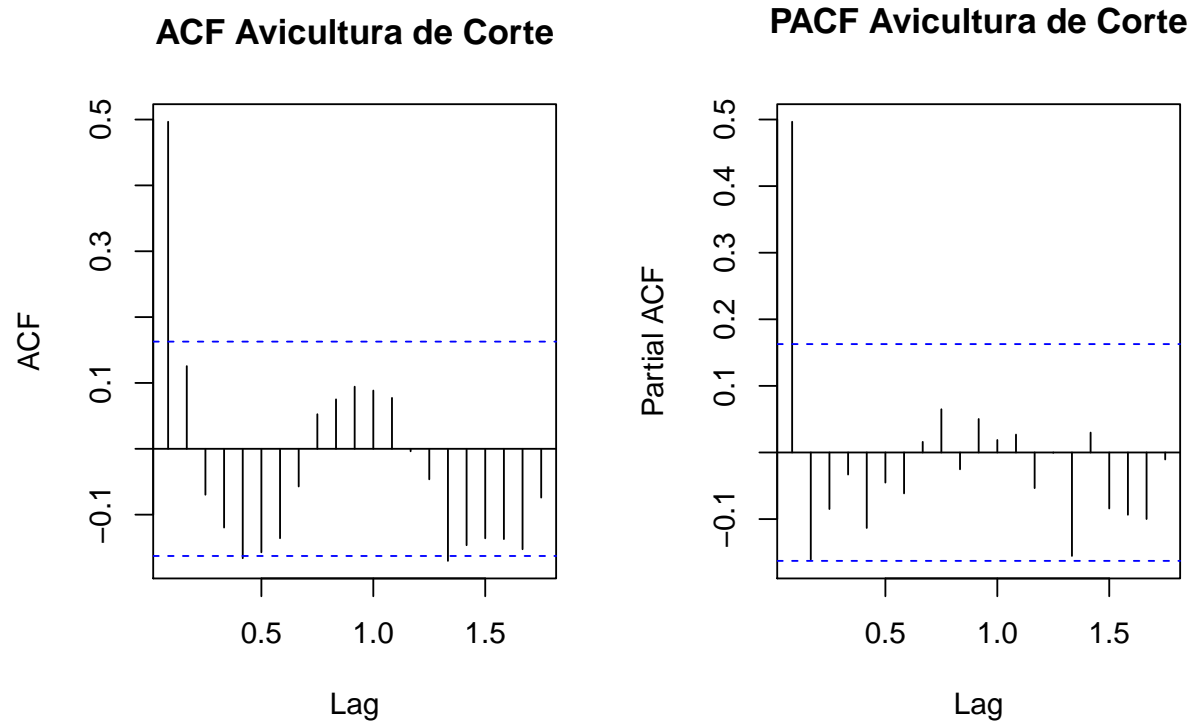


### Série Temporal de Avicultura de Postura



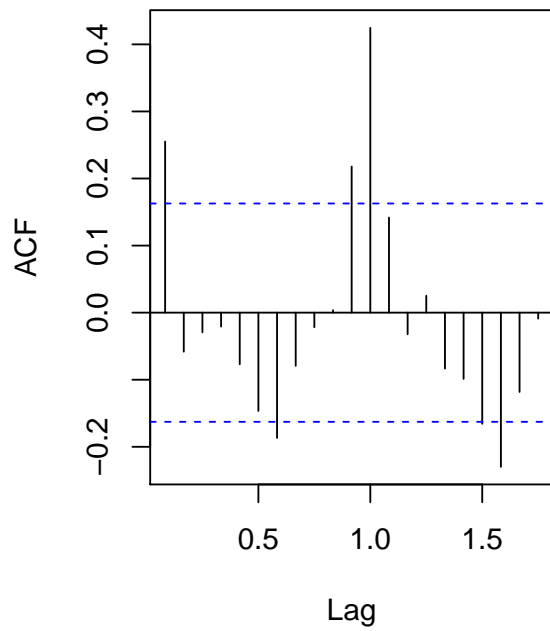
## Funções de Autocorrelações

```
par(mfrow = c(1, 2))
acf(zt1, main="ACF Avicultura de Corte")
pacf(zt1, main="PACF Avicultura de Corte")
```

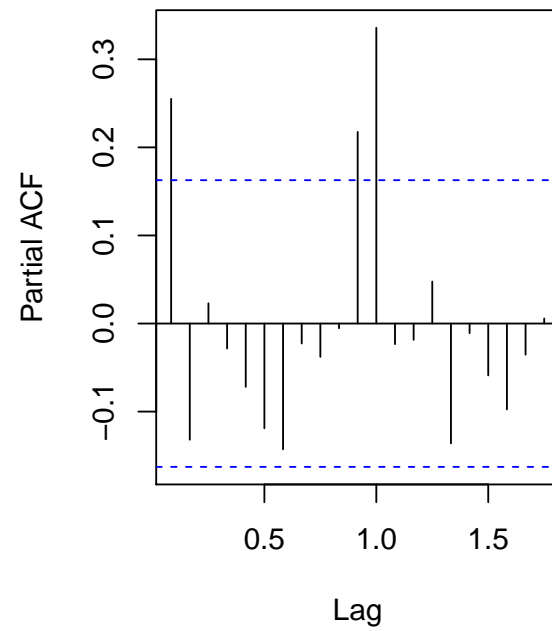


```
par(mfrow = c(1, 2))
acf(zt2, main="ACF Avicultura de Postura")
pacf(zt2, main="PACF Avicultura de Postura")
```

**ACF Avicultura de Postura**

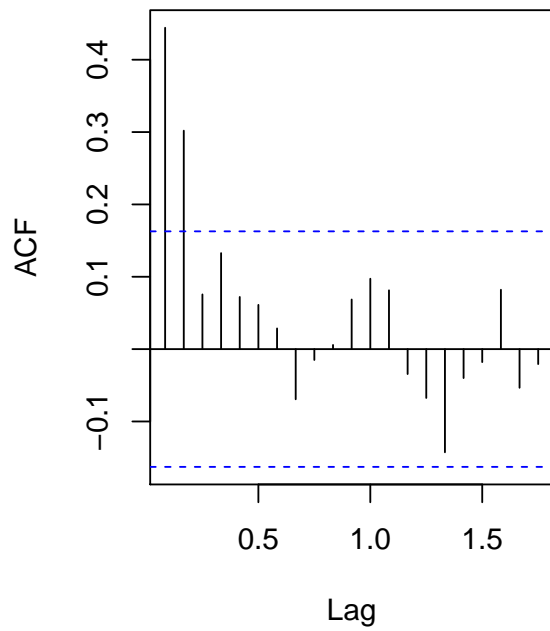


**PACF Avicultura de Postura**

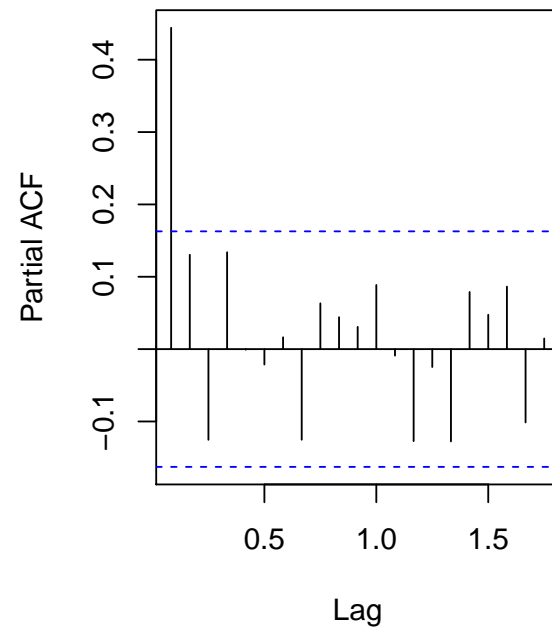


```
par(mfrow = c(1, 2))
acf(zt20, main="ACF Suínocultura")
pacf(zt20, main="PACF Suínocultura")
```

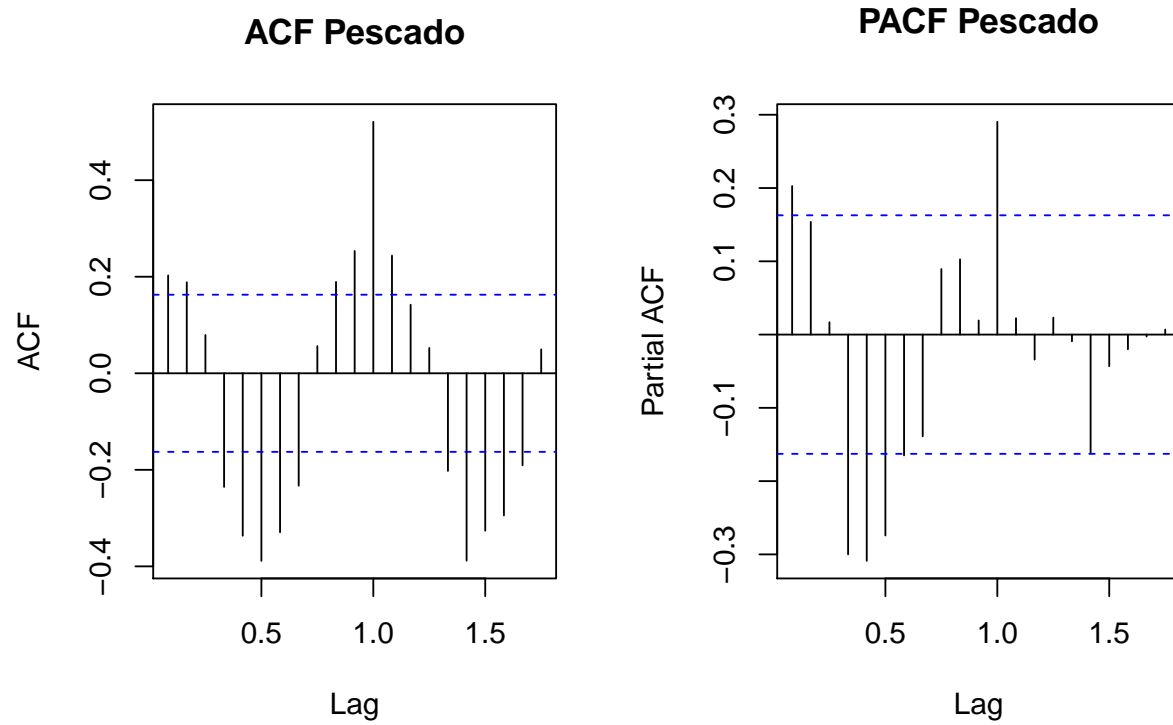
**ACF Suínocultura**



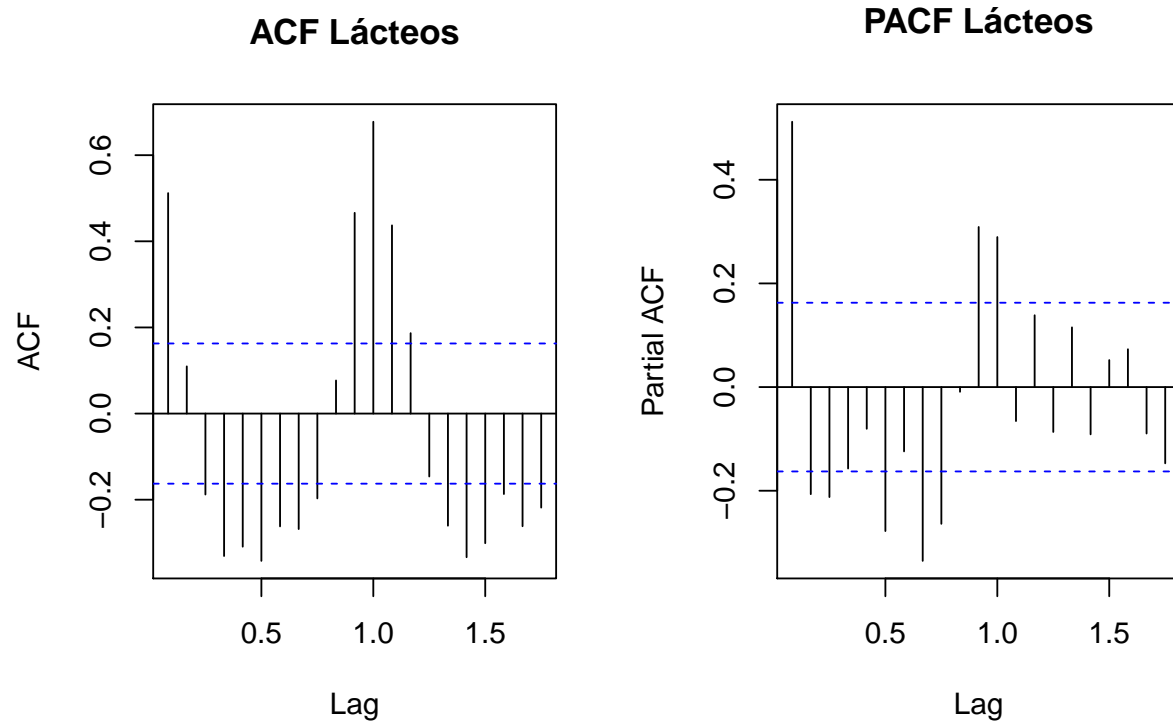
**PACF Suínocultura**



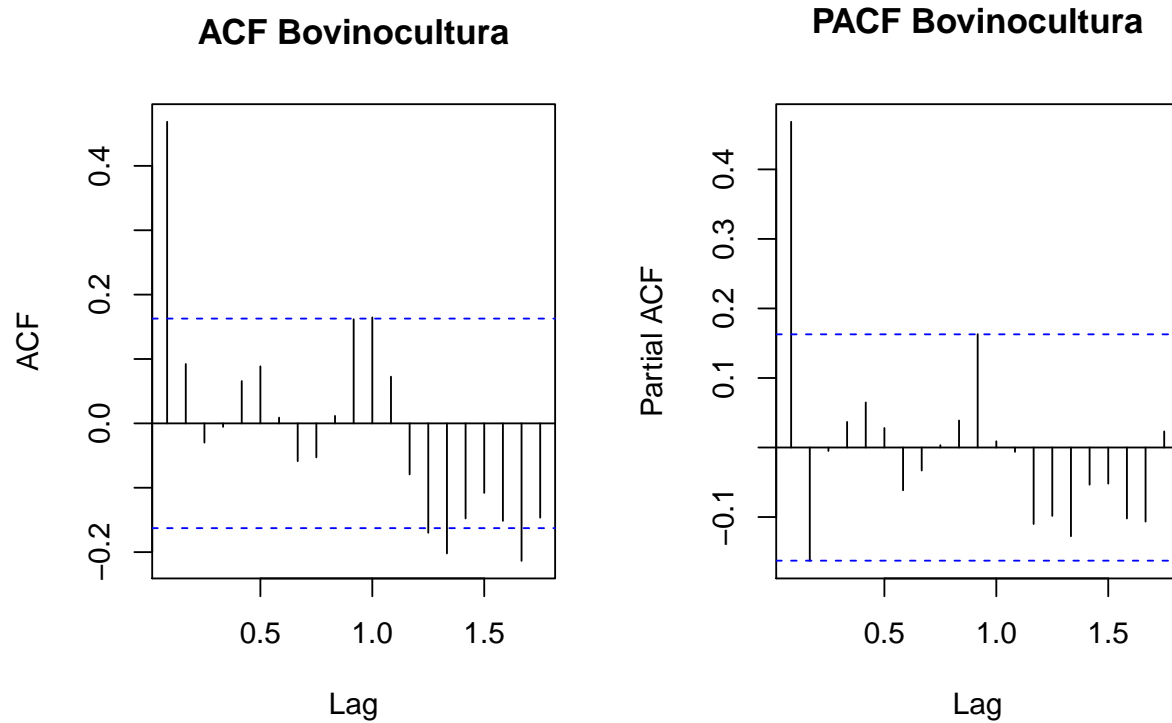
```
par(mfrow = c(1, 2))
acf(zt19, main="ACF Pescado")
pacf(zt19, main="PACF Pescado")
```



```
par(mfrow = c(1, 2))
acf(zt15, main="ACF Lácteos")
pacf(zt15, main="PACF Lácteos")
```



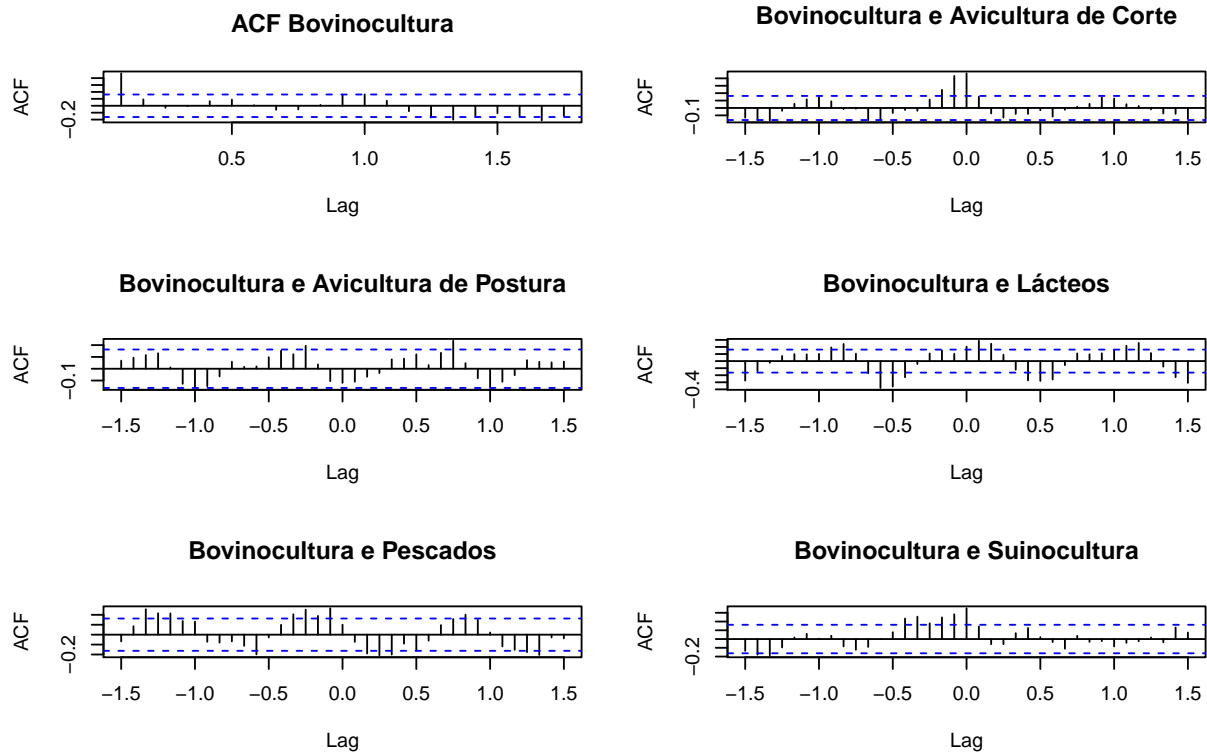
```
par(mfrow = c(1, 2))
acf(zt5, main="ACF Bovinocultura")
pacf(zt5, main="PACF Bovinocultura")
```



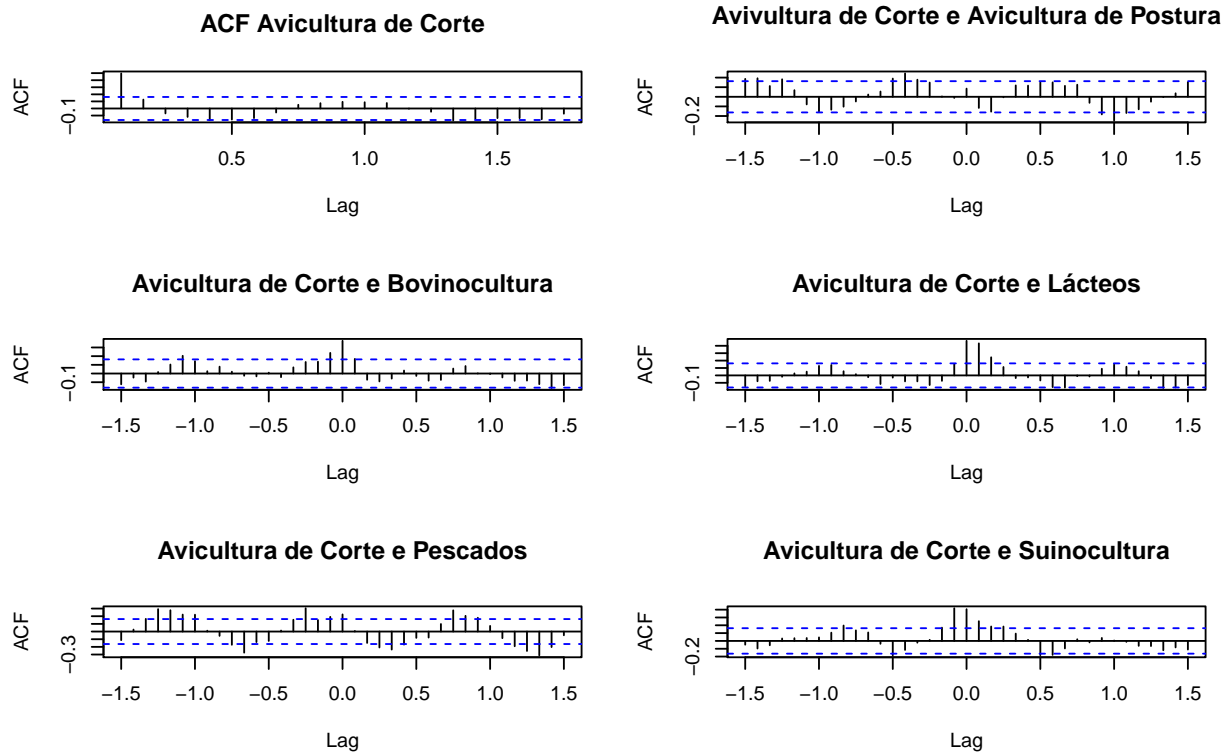
## Análise Correlação Cruzada

```
#Correlações cruzadas da Bovinocultura
par(mfrow = c(3,2))
acf(zt5,main="ACF Bovinocultura")
ccf(zt5,zt1,main="Bovinocultura e Avicultura de Corte")
ccf(zt5,zt2,main="Bovinocultura e Avicultura de Postura")
ccf(zt5,zt15,main="Bovinocultura e Lácteos")
ccf(zt5,zt19,main="Bovinocultura e Pescados")
ccf(zt0,zt20,main="Bovinocultura e Suinocultura")
```

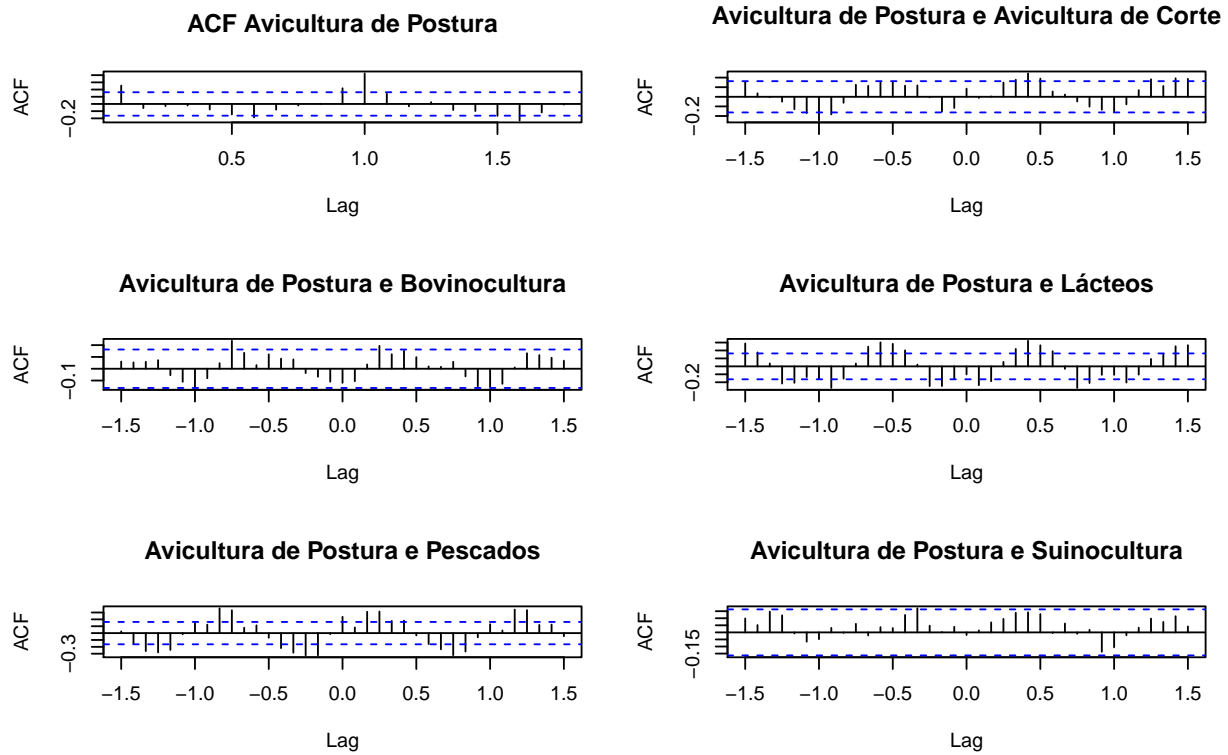




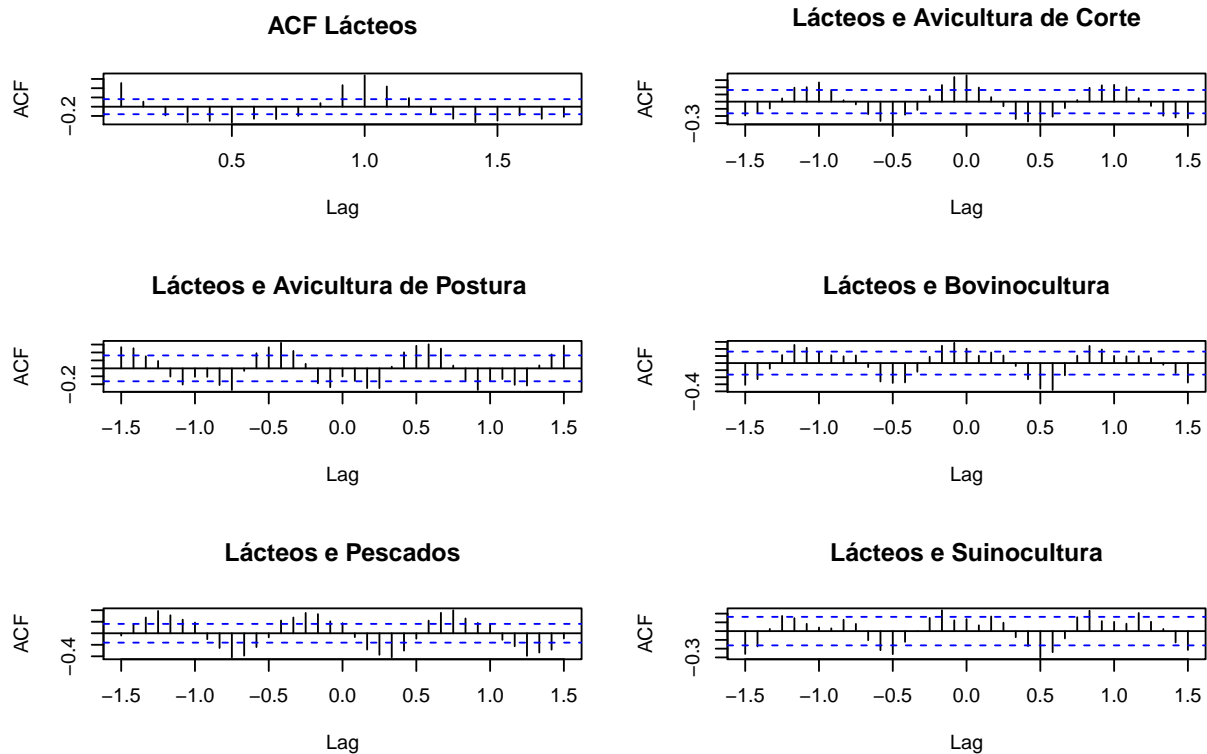
```
#Correlações cruzadas da Avicultura de Corte
par(mfrow = c(3,2))
acf(z1,main="ACF Avicultura de Corte")
ccf(z1,z2,main="Avicultura de Corte e Avicultura de Postura")
ccf(z1,z3,main="Avicultura de Corte e Bovinocultura")
ccf(z1,z5,main="Avicultura de Corte e Lácteos")
ccf(z1,z19,main="Avicultura de Corte e Pescados")
ccf(z1,z20,main="Avicultura de Corte e Suinocultura")
```



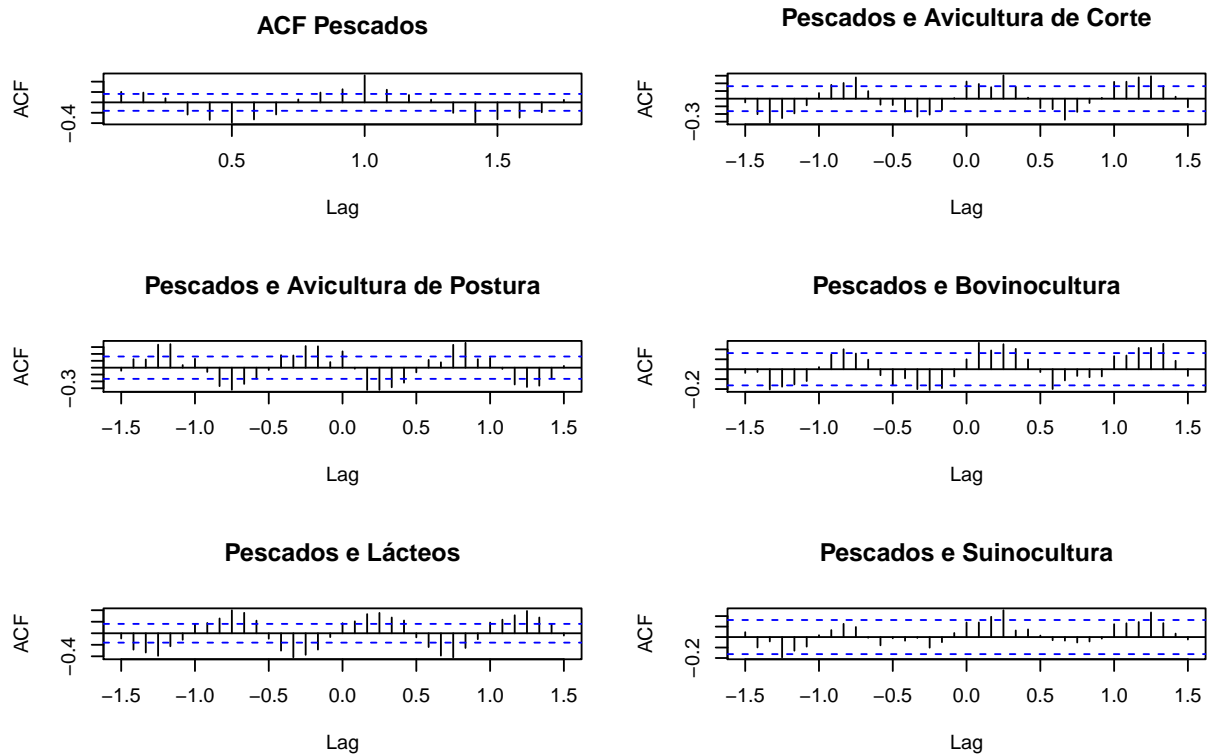
```
#Correlações cruzadas da Avicultura de Postura
par(mfrow = c(3,2))
acf(zt2,main="ACF Avicultura de Postura")
ccf(zt2,z1,main="Avicultura de Postura e Avicultura de Corte")
ccf(zt2,z5,main="Avicultura de Postura e Bovinocultura")
ccf(zt2,z15,main="Avicultura de Postura e Lácteos")
ccf(zt2,z19,main="Avicultura de Postura e Pescados")
ccf(zt2,z20,main="Avicultura de Postura e Suinocultura")
```



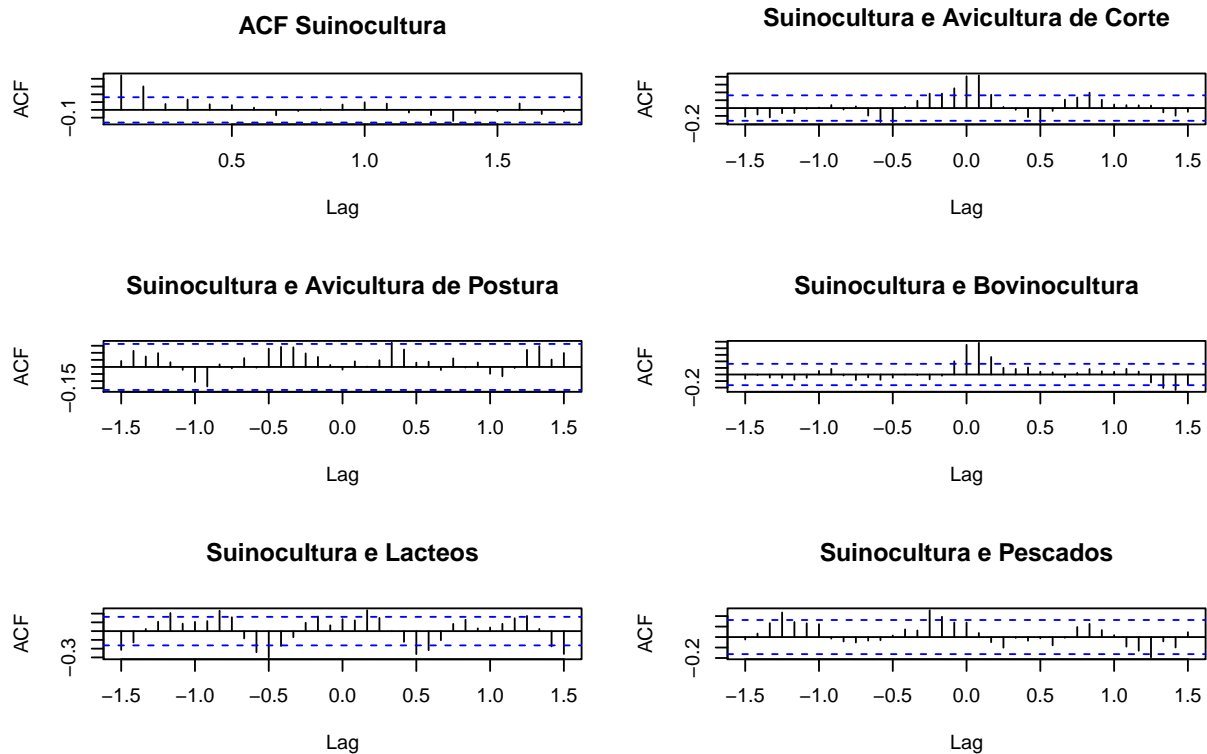
```
#Correlações cruzadas dos Lácteos
par(mfrow = c(3,2))
acf(zt15,main="ACF Lácteos")
ccf(zt15,z1,main="Lácteos e Avicultura de Corte")
ccf(zt15,z2,main="Lácteos e Avicultura de Postura ")
ccf(zt15,z5,main="Lácteos e Bovinocultura")
ccf(zt15,z19,main="Lácteos e Pescados")
ccf(zt15,z20,main="Lácteos e Suinocultura")
```



```
# Correlações cruzadas dos Pescados
par(mfrow = c(3,2))
acf(zt19,main="ACF Pescados")
ccf(zt19,z1,main="Pescados e Avicultura de Corte")
ccf(zt19,z2,main="Pescados e Avicultura de Postura")
ccf(zt19,z5,main="Pescados e Bovinocultura")
ccf(zt19,z15,main="Pescados e Lácteos")
ccf(zt19,z20,main="Pescados e Suinocultura")
```



```
#Correla  es cruzadas da Suinocultura
par(mfrow = c(3,2))
acf(zt20,main="ACF Suinocultura")
ccf(zt20,z1,main="Suinocultura e Avicultura de Corte")
ccf(zt20,z2,main="Suinocultura e Avicultura de Postura")
ccf(zt20,z5,main="Suinocultura e Bovinocultura")
ccf(zt20,z15,main="Suinocultura e L cteos")
ccf(zt20,z19,main="Suinocultura e Pescados")
```



## Regressão LASSO

```
library(glmnet)
```

```
## Loading required package: Matrix
```

```
##
```

```
## Attaching package: 'Matrix'
```

```
## The following objects are masked from 'package:tidyr':
```

```
##
```

```
## expand, pack, unpack
```

```
## Loaded glmnet 4.0-2
```

```
set.seed(123)
```

```
x <-subset(data, select = c("Lácteos", "Pescado", "Suinocultura", "Avicultura de Postura", "Avicultura de Corte"))
```

```
x = model.matrix(Bovinocultura~.,x)[,-1]
```

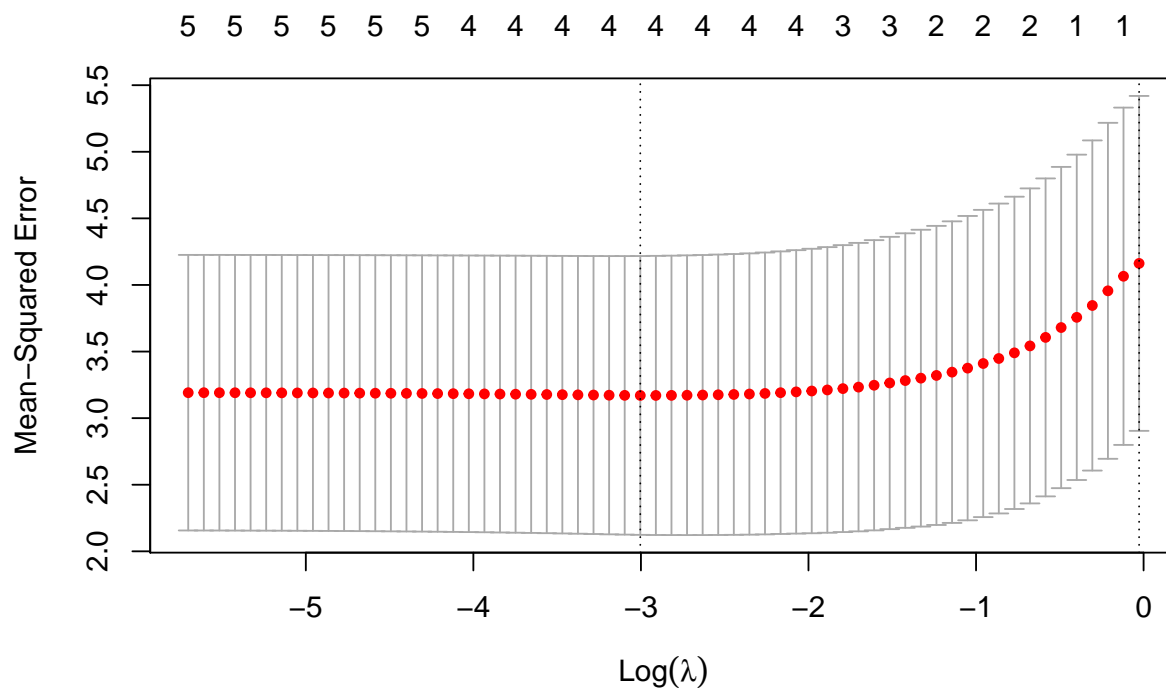
```
y = data$Bovinocultura
```

```
cv.lasso <- cv.glmnet(x, y, alpha = 1, family = "gaussian")
```

```
print(cv.lasso)
```

```
##
## Call: cv.glmnet(x = x, y = y, alpha = 1, family = "gaussian")
##
## Measure: Mean-Squared Error
##
##      Lambda Measure      SE Nonzero
## min 0.0496    3.170 1.047         4
## 1se 0.9736    4.162 1.257         0
```

```
plot(cv.lasso)
```



```
cv.lasso$lambda.min
```

```
## [1] 0.04959573
```

```
cv.lasso$lambda.1se
```

```
## [1] 0.9735844
```

```
coef(cv.lasso, cv.lasso$lambda.min)
```

```
## 6 x 1 sparse Matrix of class "dgCMatrix"
##                                     1
```

```
## (Intercept)          0.38838316
## Lácteos              -0.13890259
## Pescado               .
## Suinocultura         0.54568069
## 'Avicultura de Postura' -0.02703794
## 'Avicultura de Corte'  0.54637270
```

```
coef(cv.lasso, cv.lasso$lambda.1se)
```

```
## 6 x 1 sparse Matrix of class "dgCMatrix"
##                               1
## (Intercept)          0.8359205
## Lácteos              .
## Pescado               .
## Suinocultura         .
## 'Avicultura de Postura' .
## 'Avicultura de Corte' .
```

## Regressão RIDGE

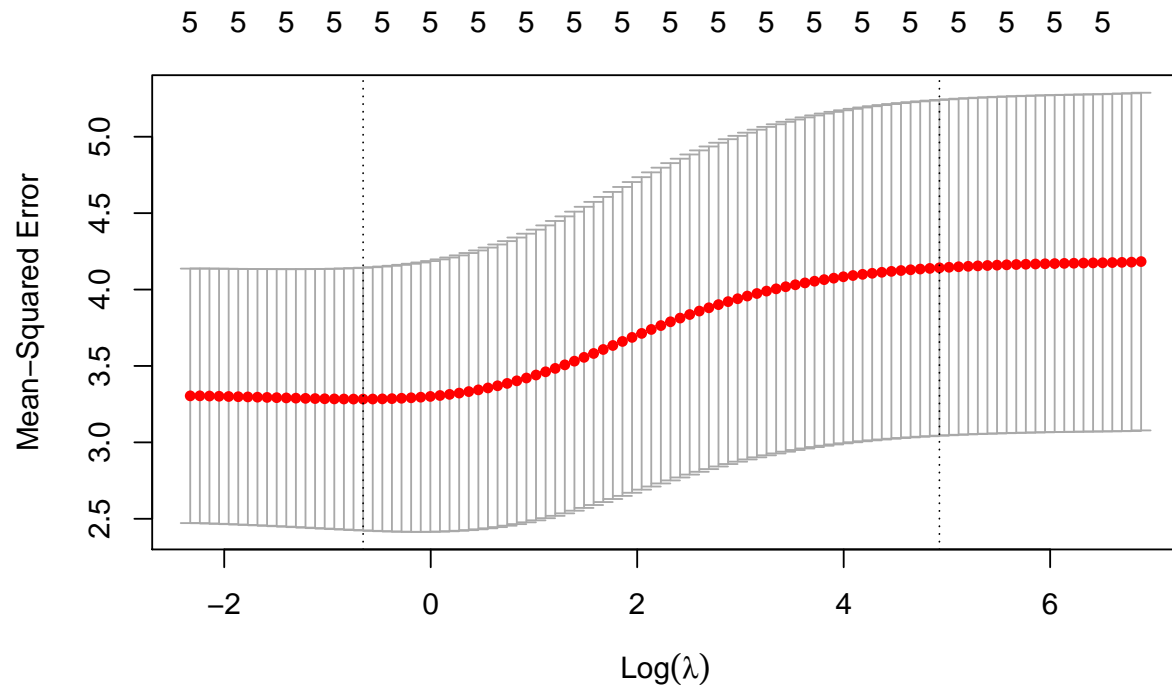
```
set.seed(1234)
```

```
cv.ridge <- cv.glmnet(x, y, alpha = 0, family = "gaussian")
print(cv.ridge)
```

```
##
## Call:  cv.glmnet(x = x, y = y, alpha = 0, family = "gaussian")
##
## Measure: Mean-Squared Error
##
##      Lambda Measure      SE Nonzero
## min   0.52    3.283 0.8596         5
## 1se 138.00    4.142 1.0986         5
```

```
plot(cv.ridge)
```





```
cv.ridge$lambda.min
```

```
## [1] 0.5195727
```

```
cv.ridge$lambda.1se
```

```
## [1] 138.0031
```

```
coef(cv.ridge, cv.lasso$lambda.min)
```

```
## 6 x 1 sparse Matrix of class "dgCMatrix"
##                               1
## (Intercept)                0.399987772
## Lácteos                    -0.167463228
## Pescado                    -0.009601587
## Suinocultura                0.580323029
## 'Avicultura de Postura'    -0.040146275
## 'Avicultura de Corte'      0.553194015
```

```
coef(cv.ridge, cv.lasso$lambda.1se)
```

```
## 6 x 1 sparse Matrix of class "dgCMatrix"
##                               1
```

## (Intercept)	0.46761294
## Lácteos	-0.11667276
## Pescado	0.02047979
## Suinocultura	0.48938974
## 'Avicultura de Postura'	-0.02783347
## 'Avicultura de Corte'	0.39777587