# EDA Série A 2014-2019

```
options(OutDec = ",")
library(dplyr)
library(ggplot2)

load("data/gols.RData")
load("data/resultados.RData")
load("data/reds.RData")

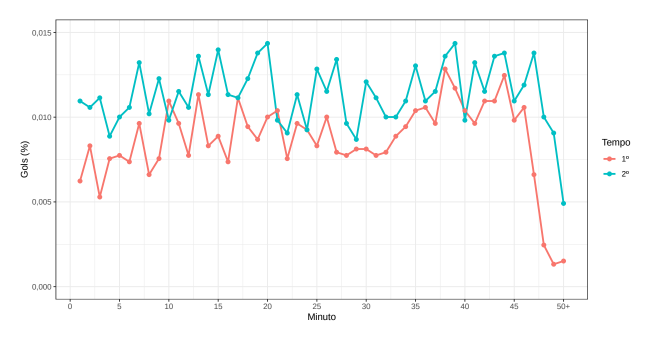
resultados = resultados %>%
    filter(Ano >= 2014, Campeonato == "Campeonato Brasileiro Série A")

gols = gols %>%
    filter(Ano >= 2014, Campeonato == "Campeonato Brasileiro Série A")

reds = reds %>%
    filter(Campeonato == "Campeonato Brasileiro Série A")
```

### Gols por minuto

```
gols$Acréscimo[which(is.na(gols$Acréscimo))] = 0
gols = gols %>%
 mutate(Minuto = Minuto + Acréscimo)
gols$Minuto[which(gols$Minuto > 50)] = 50
tmp = gols %>%
  count(Minuto, Tempo) %>%
 mutate(p = n/nrow(gols))
tmp %>%
  ggplot(aes(x = Minuto, y = p, col = Tempo)) +
  geom_line(size = 1) +
  geom_point(size = 2) +
  theme bw() +
 ylab("Gols (%)") +
  scale_x_continuous(breaks = seq(from = 0, to = 50, by = 5),
                     labels = c(seq(from = 0, to = 45, by = 5), "50+")) +
 ylim(0, 0.015)
```



```
t1 = tmp \%
  filter(Minuto < 45, Tempo == "1º")
lm1 = lm(p \sim Minuto, data = t1)
summary(lm1)
##
## Call:
## lm(formula = p ~ Minuto, data = t1)
##
## Residuals:
##
                      1Q
                             Median
         Min
                                            3Q
                                                      Max
  -0,0023592 -0,0010664 -0,0001022 0,0006932 0,0029395
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 7,424e-03 4,207e-04 17,647 < 2e-16 ***
              7,448e-05 1,628e-05 4,574 4,19e-05 ***
## Minuto
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,001372 on 42 degrees of freedom
## Multiple R-squared: 0,3325, Adjusted R-squared: 0,3166
## F-statistic: 20,92 on 1 and 42 DF, p-value: 4,19e-05
t1 %>%
```

 $scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +$ 

ggplot(aes(x = Minuto, y = p)) +

geom\_point(size = 1) +
geom\_point(size = 2) +

theme\_bw() +
ylab("Gols (%)") +

```
ylim(0, 0.015) +
geom_abline(intercept = lm1$coefficients[1], slope = lm1$coefficients[2], col = "red", size = 1)
```

```
0,015

0,000

0,000

0,000

0 5 10 15 20 25 30 35 40 45
```

```
t2 = tmp %>%
filter(Minuto < 45, Tempo == "2º")

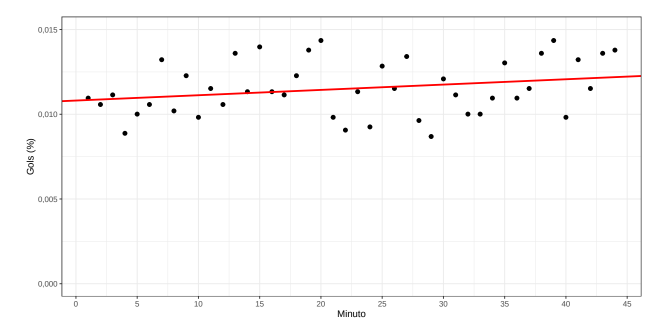
lm2 = lm(p ~ Minuto, data = t2)

summary(lm2)
```

```
##
## Call:
## lm(formula = p ~ Minuto, data = t2)
## Residuals:
                     1Q
                            Median
## -0,0030327 -0,0009644 -0,0001529 0,0011996 0,0029156
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1,081e-02 4,834e-04 22,361 <2e-16 ***
## Minuto
              3,140e-05 1,871e-05 1,678
                                              0,101
## Signif. codes: 0 '***' 0,001 '**' 0,01 '*' 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,001576 on 42 degrees of freedom
## Multiple R-squared: 0,06283, Adjusted R-squared: 0,04051
## F-statistic: 2,816 on 1 and 42 DF, p-value: 0,1008
```

```
t2 %>%
  ggplot(aes(x = Minuto, y = p)) +
  geom_point(size = 1) +
```

```
geom_point(size = 2) +
theme_bw() +
ylab("Gols (%)") +
scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
ylim(0, 0.015) +
geom_abline(intercept = lm2$coefficients[1], slope = lm2$coefficients[2], col = "red", size = 1)
```

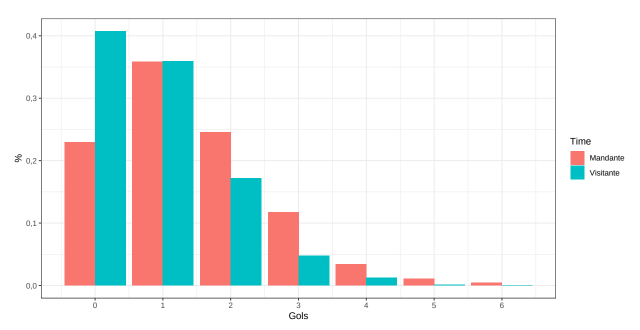


#### Placares mais comuns

```
resultados %>%
  count(Placar_1, Placar_2) %>%
  arrange(desc(n))
```

```
## # A tibble: 36 x 3
##
      Placar_1 Placar_2
##
         <int>
                   <int> <int>
##
    1
             1
                       0
                           363
##
   2
             1
                       1
                           271
##
   3
             2
                           217
   4
             2
                           213
##
                       1
##
    5
             0
                       1
                            204
             0
                       0
                           202
##
   6
##
   7
             1
                       2
                           133
             3
                       0
                            106
##
    8
                       2
##
    9
             2
                            100
## 10
             3
                       1
                            91
## # ... with 26 more rows
```

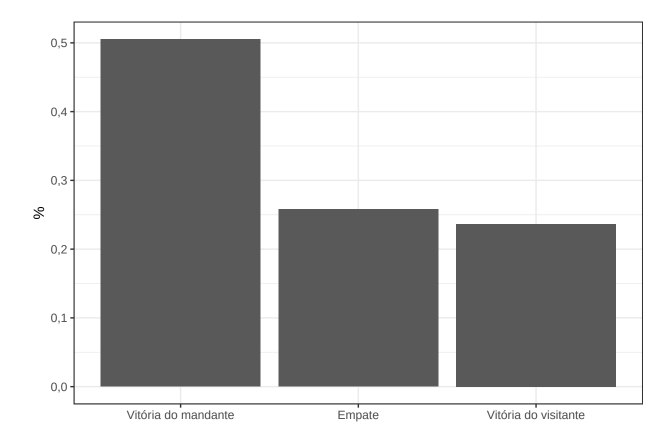
```
mandante = resultados %>%
  count(Placar_1) %>%
  na.omit() %>%
  mutate(Time = "Mandante") %>%
  rename(Placar = Placar_1)
visitante = resultados %>%
  count(Placar 2) %>%
  na.omit() %>%
  mutate(Time = "Visitante") %>%
  rename(Placar = Placar_2)
tmp = rbind(mandante, visitante) %>%
  mutate(p = n/(nrow(resultados) - 1))
tmp %>%
  ggplot(aes(fill = Time, y = p, x = Placar)) +
  geom_bar(position = "dodge", stat = "identity") +
  theme_bw() +
  xlab("Gols") +
  ylab("%") +
  scale_x_continuous(breaks = 0:6)
```



#### Resultados

```
tmp = resultados %>%
  mutate(resultado = ifelse(Placar_1 == Placar_2, "Empate", ifelse(Placar_1 > Placar_2, "Vitória do mancount(resultado) %>%
  arrange(desc(n)) %>%
  mutate(p = n/(nrow(resultados)))
tmp
```

```
tmp %>%
  mutate() %>%
  na.omit() %>%
  mutate(resultado = factor(resultado, levels = c("Vitória do mandante", "Empate", "Vitória do visitant
  ggplot(aes(x = resultado, y = p)) +
  geom_bar(position = "dodge", stat = "identity") +
  theme_bw() +
  xlab("") +
  ylab("%")
```



### Cartões vermelhos por minuto

```
reds$Acréscimo[which(is.na(reds$Acréscimo))] = 0
reds = reds %>%
```

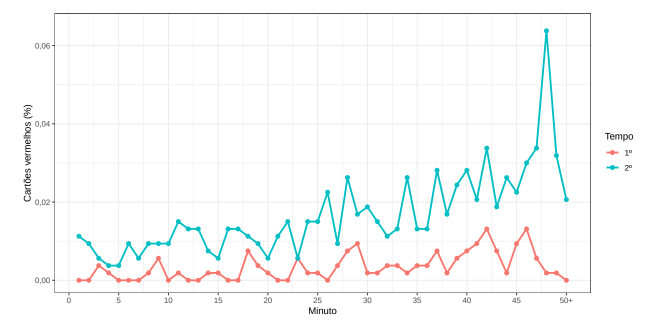
```
mutate(Minuto = Minuto + Acréscimo)

reds$Minuto[which(reds$Minuto > 50)] = 50

tib_zeros = tibble(Minuto = c(1:50, 1:50), Tempo = c(rep("1°", 50), rep("2°", 50)), n = 0L)
complete_zeros <- function(tib_count) {
   tib_count %>%
    full_join(tib_zeros, by = c("Minuto", "Tempo", "n")) %>%
      group_by(Minuto, Tempo) %>%
      summarise(n = sum(n))
}

tmp = reds %>%
   count(Minuto, Tempo) %>%
   complete_zeros() %>%
   mutate(p = n/nrow(reds))
```

## 'summarise()' regrouping output by 'Minuto' (override with '.groups' argument)

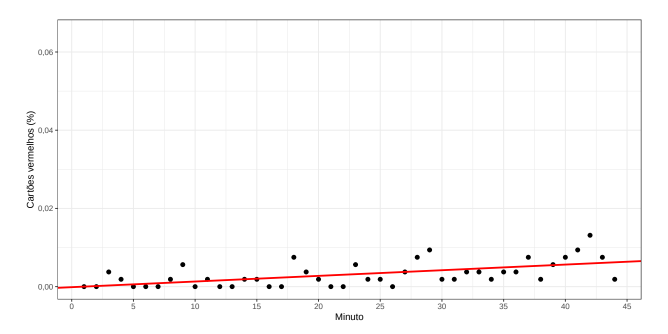


```
t1 = tmp %>%
filter(Minuto < 45, Tempo == "1º")</pre>
```

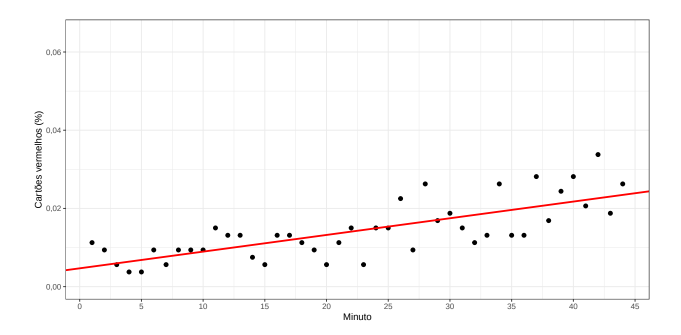
```
lm1 = lm(p ~ Minuto, data = t1)
summary(lm1)
```

```
##
## Call:
## lm(formula = p ~ Minuto, data = t1)
##
## Residuals:
                         Median
##
        Min
                   1Q
                                       ЗQ
                                                Max
## -0,004344 -0,001633 -0,000656 0,001431 0,007202
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -1,388e-04 8,128e-04 -0,171
                                               0,865
               1,445e-04 3,146e-05 4,593 3,94e-05 ***
## Minuto
## ---
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,00265 on 42 degrees of freedom
## Multiple R-squared: 0,3344, Adjusted R-squared: 0,3185
## F-statistic: 21,1 on 1 and 42 DF, p-value: 3,939e-05
```

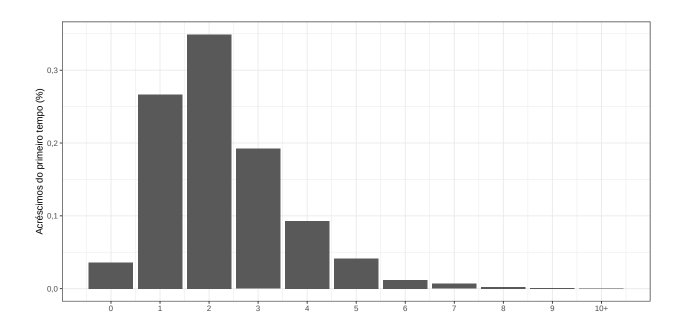
```
t1 %>%
  ggplot(aes(x = Minuto, y = p)) +
  geom_point(size = 1) +
  geom_point(size = 2) +
  theme_bw() +
  ylab("Cartões vermelhos (%)") +
  scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
  ylim(0, 0.065) +
  geom_abline(intercept = lm1$coefficients[1], slope = lm1$coefficients[2], col = "red", size = 1)
```

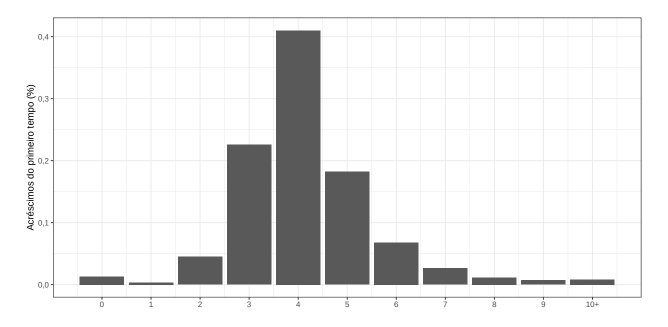


```
t2 = tmp %>%
 filter(Minuto < 45, Tempo == "2º")
lm2 = lm(p \sim Minuto, data = t2)
summary(lm2)
##
## Call:
## lm(formula = p ~ Minuto, data = t2)
## Residuals:
         Min
                      1Q
                            Median
                                                     Max
## -0,0088693 -0,0032174 -0,0000437 0,0029430 0,0111666
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4,684e-03 1,516e-03 3,090 0,00355 **
## Minuto
              4,267e-04 5,868e-05 7,271 5,97e-09 ***
## ---
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,004943 on 42 degrees of freedom
## Multiple R-squared: 0,5573, Adjusted R-squared: 0,5467
## F-statistic: 52,87 on 1 and 42 DF, p-value: 5,968e-09
t2 %>%
  ggplot(aes(x = Minuto, y = p)) +
  geom_point(size = 1) +
  geom_point(size = 2) +
 theme_bw() +
  ylab("Cartões vermelhos (%)") +
  scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
  ylim(0, 0.065) +
  geom_abline(intercept = lm2$coefficients[1], slope = lm2$coefficients[2], col = "red", size = 1)
```



#### Acréscimos





## Acréscimo médio por ano

## 'summarise()' ungrouping output (override with '.groups' argument)

