EDA Série A 2015-2020

```
options(OutDec = ",")
library(dplyr)
library(ggplot2)
load("scrape/data/goals.RData")
load("scrape/data/results.RData")
load("scrape/data/reds.RData")
glimpse(results)
## Rows: 2.279
## Columns: 9
## $ Season
                    <int> 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, ~
## $ Match
                    <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,~
## $ Date
                    <chr> "2015-05-09", "2015-05-09", "2015-05-09", "2015-05-10"~
## $ Home Team
                    <chr> "Palmeiras - SP", "Chapecoense - SC", "Fluminense - RJ~
## $ Score Home
                    <int> 2, 2, 1, 2, 0, 3, 4, 0, 3, 1, 2, 2, 1, 2, 1, 4, 0, 1, ~
## $ Score_Away
                    <int> 2, 1, 0, 1, 1, 0, 1, 0, 3, 1, 0, 0, 0, 2, 0, 1, 0, 0, ~
                    <chr> "Atlético - MG", "Coritiba - PR", "Joinville - SC", "F~
## $ Away_Team
## $ Stoppage_Time_1 <int> 1, 2, 3, 0, 1, 3, 2, 1, 3, 1, 2, 1, 1, 1, 2, 1, 2, 3, ~
## $ Stoppage_Time_2 <int> 5, 5, 4, 4, 4, 3, 3, 4, 4, 5, 4, 3, 4, 3, 4, 1, 4, 4, ~
glimpse(goals)
## Rows: 5.379
## Columns: 11
## $ Season
                  <dbl> 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 207
## $ Match
                  <dbl> 1, 1, 1, 1, 2, 2, 2, 3, 4, 4, 4, 5, 6, 6, 6, 7, 7, 7, 7, ~
                  <chr> "2015-05-09", "2015-05-09", "2015-05-09", "2015-05-09", ~
## $ Date
                  <chr> "Palmeiras - SP", "Palmeiras - SP", "Palmeiras - SP", "P~
## $ Home_Team
                  <dbl> 2, 2, 2, 2, 2, 2, 1, 2, 2, 2, 0, 3, 3, 3, 4, 4, 4, 4, 4, *
## $ Score_Home
## $ Score_Away
                  <dbl> 2, 2, 2, 2, 1, 1, 1, 0, 1, 1, 1, 0, 0, 0, 1, 1, 1, 1, -
## $ Away_Team
                  <chr> "Atlético - MG", "Atlético - MG", "Atlético - MG", "Atlé~
## $ Team
                  <dbl> 2, 1, 2, 1, 2, 1, 1, 1, 1, 1, 2, 2, 1, 1, 1, 1, 1, 2, 1,~
## $ Minute
                  <dbl> 7, 36, 40, 45, 2, 29, 20, 43, 28, 34, 40, 37, 14, 20, 24~
## $ Half
                  <dbl> 2, 2, 2, 2, 1, 1, 2, 2, 2, 2, 2, 2, 1, 2, 2, 1, 2, 2, 2, 2
glimpse(reds)
## Rows: 540
## Columns: 11
                  <dbl> 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 20~
## $ Season
```

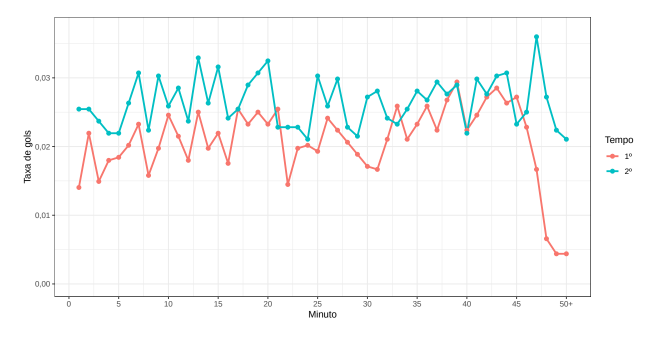
```
<chr> "2015-05-09", "2015-05-10", "2015-05-10", "2015-05-10", ~
## $ Date
                   <chr> "Fluminense - RJ", "Sport - PE", "Grêmio - RS", "Avaí - ~
## $ Home Team
                   <dbl> 1, 4, 3, 1, 2, 1, 1, 0, 0, 3, 0, 2, 2, 0, 0, 3, 1, 2, 0,~
## $ Score_Home
                   <dbl> 0, 1, 3, 1, 0, 1, 0, 1, 1, 1, 0, 3, 3, 3, 3, 2, 0, 0, 1,~
## $ Score Away
## $ Away Team
                   <chr> "Joinville - SC", "Figueirense - SC", "Ponte Preta - SP"~
## $ Minute
                   <dbl> 23, 31, 43, 45, 42, 22, 41, 32, 45, 12, 45, 6, 45, 28, 4~
## $ Half
                   <dbl> 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 1, 2, 2, 2, 1,~
## $ Team
                   <dbl> 2, 2, 2, 2, 2, 2, 1, 2, 1, 2, 2, 2, 1, 1, 1, 2, 2, 1, 2,~
## $ Stoppage_Time <dbl> NA, NA, NA, A, NA, NA, NA, NA, NA, 1, NA, 1, NA, 1, NA, NA, ~
resultados = results %>%
  rename(Ano = Season,
         Jogo = Match,
         Placar_1 = Score_Home,
         Placar 2 = Score Away,
         Acréscimos 1 = Stoppage Time 1,
         Acréscimos_2 = Stoppage_Time_2)
goals$Team[which(goals$Team == 1)] = "Mandante"
goals$Team[which(goals$Team == 2)] = "Visitante"
goals$Half[which(goals$Half == 1)] = "1º"
goals$Half[which(goals$Half == 2)] = "2º"
gols = goals %>%
 rename(Ano = Season,
         Jogo = Match,
         Placar_1 = Score_Home,
         Placar_2 = Score_Away,
         Acréscimo = Stoppage_Time,
         Minuto = Minute,
         Time = Team,
         Tempo = Half) %>%
  mutate(Time = as.factor(Time),
         Tempo = as.factor(Tempo))
reds$Team[which(reds$Team == 1)] = "Mandante"
reds$Team[which(reds$Team == 2)] = "Visitante"
reds$Half[which(reds$Half == 1)] = "1º"
reds$Half[which(reds$Half == 2)] = "2º"
reds = reds %>%
  rename(Ano = Season,
         Jogo = Match,
         Placar_1 = Score_Home,
         Placar_2 = Score_Away,
         Acréscimo = Stoppage Time,
         Minuto = Minute,
         Time = Team,
         Tempo = Half) %>%
  mutate(Time = as.factor(Time),
         Tempo = as.factor(Tempo))
N = nrow(resultados)
```

<dbl> 3, 7, 9, 10, 12, 22, 26, 28, 28, 31, 35, 39, 39, 41, 41,~

\$ Match

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(rate = n/N)
p = tmp \%
  ggplot(aes(x = Minuto, y = rate, col = Tempo)) +
  geom_line(size = 1) +
  geom_point(size = 2) +
  theme_bw() +
  ylab("Taxa de gols") +
  scale_x_continuous(breaks = seq(from = 0, to = 50, by = 5),
                     labels = c(seq(from = 0, to = 45, by = 5), "50+")) +
  ylim(0, 0.037)
p
```



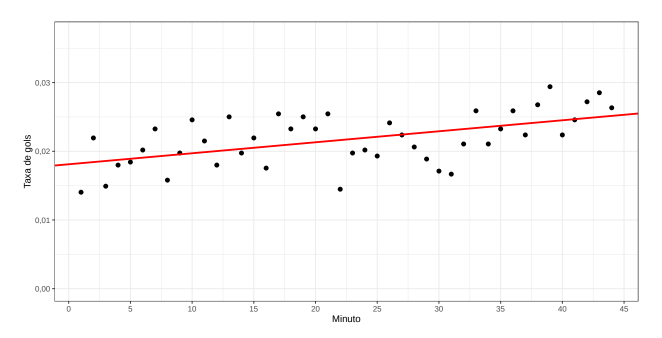
```
ggsave(filename = paste0("plots/taxa_de_gols.png"),
    plot = p, width = 10, height = 5, dpi = 1000)
```

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

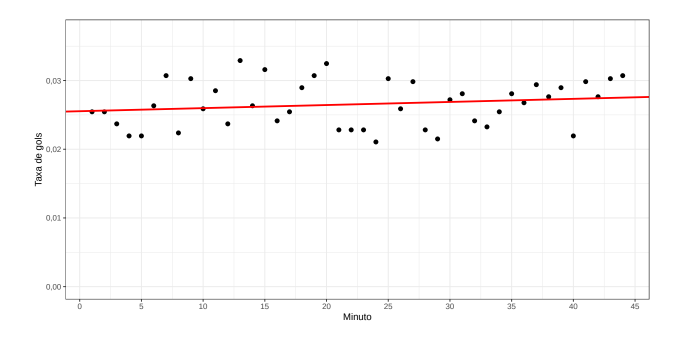
lm1 = lm(rate ~ Minuto, data = t1)</pre>
```

summary(lm1)

```
##
## Call:
## lm(formula = rate ~ Minuto, data = t1)
## Residuals:
                      1Q
                            Median
                                           3Q
##
         Min
                                                     Max
## -0,0071500 -0,0021423 -0,0000759 0,0024043 0,0050474
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1,811e-02 9,987e-04 18,132 < 2e-16 ***
              1,601e-04 3,865e-05 4,141 0,000163 ***
## Minuto
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,003256 on 42 degrees of freedom
## Multiple R-squared: 0,29, Adjusted R-squared: 0,273
## F-statistic: 17,15 on 1 and 42 DF, p-value: 0,0001629
t1 %>%
  ggplot(aes(x = Minuto, y = rate)) +
  geom_point(size = 1) +
  geom_point(size = 2) +
  theme_bw() +
  ylab("Taxa de gols") +
  scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
  ylim(0, 0.037) +
  geom_abline(intercept = lm1$coefficients[1], slope = lm1$coefficients[2],
              col = "red", size = 1)
```



```
t2 = tmp \%
 filter(Minuto < 45, Tempo == "2º")
lm2 = lm(rate ~ Minuto, data = t2)
summary(lm2)
##
## Call:
## lm(formula = rate ~ Minuto, data = t2)
## Residuals:
         Min
                     1Q
                            Median
                                                     Max
## -0,0055523 -0,0030095 0,0000333 0,0025226 0,0067896
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2,554e-02 1,026e-03 24,879
                                           <2e-16 ***
## Minuto
             4,496e-05 3,973e-05 1,132
                                              0,264
## ---
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,003346 on 42 degrees of freedom
## Multiple R-squared: 0,0296, Adjusted R-squared: 0,006491
## F-statistic: 1,281 on 1 and 42 DF, p-value: 0,2641
t2 %>%
  ggplot(aes(x = Minuto, y = rate)) +
 geom_point(size = 1) +
 geom_point(size = 2) +
 theme_bw() +
  ylab("Taxa de gols") +
  scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
 ylim(0, 0.037) +
  geom_abline(intercept = lm2$coefficients[1], slope = lm2$coefficients[2],
       col = "red", size = 1)
```



Placares mais comuns

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

```
## # A tibble: 37 x 3
##
      Placar_1 Placar_2
##
         <int>
                  <int> <int>
##
             1
                      0
                          340
   1
                          282
##
   2
             1
                      1
##
   3
             2
                          226
                      1
##
   4
             2
                          208
##
   5
             0
                      0
                          202
##
   6
             0
                      1
                          192
##
   7
                      2
             1
                          139
##
   8
             3
                      0
                          104
             2
                      2
##
   9
                          101
## 10
             3
                           91
## # ... with 27 more rows
```

```
comuns = comuns %>%
  mutate(Placar = paste0(Placar_1, "-", Placar_2)) %>%
  mutate(p = n/sum(n)) %>%
  select(Placar, p)

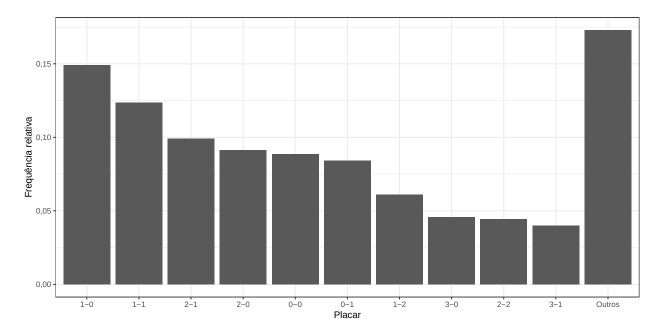
outros = sum(comuns$p[11:nrow(comuns)])

comuns = comuns %>%
  head(10) %>%
```

```
rbind(tibble(Placar = "Outros", p = outros))
comuns
```

```
## # A tibble: 11 x 2
##
     Placar
                  р
##
      <chr>
              <dbl>
    1 1-0
             0.149
##
##
    2 1-1
             0.124
   3 2-1
             0.0992
##
##
   4 2-0
             0.0913
## 5 0-0
             0.0886
   6 0-1
             0.0842
##
   7 1-2
             0.0610
##
             0.0456
##
  8 3-0
## 9 2-2
             0.0443
## 10 3-1
             0.0399
## 11 Outros 0.173
```

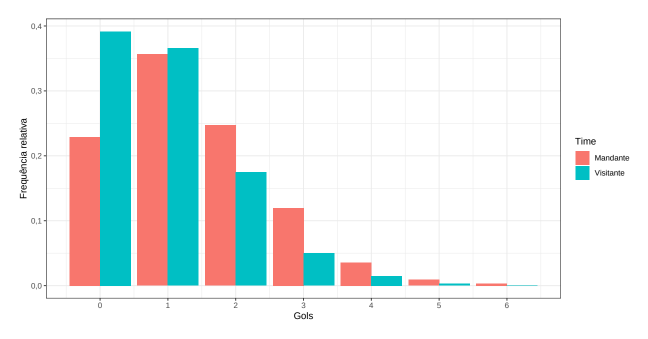
```
p = comuns %>%
  mutate(Placar = factor(Placar, levels = Placar)) %>%
  ggplot(aes(y = p, x = Placar)) +
  geom_bar(position = "dodge", stat = "identity") +
  theme_bw() +
  xlab("Placar") +
  ylab("Frequência relativa")
p
```



```
ggsave(filename = paste0("plots/placares.png"),
    plot = p, width = 10, height = 5, dpi = 1000)
```

```
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
## # A tibble: 14 x 4
##
     Placar
            n Time
##
      <int> <int> <chr>
                              <dbl>
## 1
          0 522 Mandante 0.229
## 2
          1 812 Mandante 0.356
## 3
          2 563 Mandante 0.247
## 4
          3 272 Mandante 0.119
## 5
         4
             81 Mandante 0.0356
## 6
          5
             21 Mandante 0.00922
        6
## 7
              8 Mandante 0.00351
## 8
        0 892 Visitante 0.392
         1 833 Visitante 0.366
## 9
## 10
         2 398 Visitante 0.175
        3 114 Visitante 0.0500
## 11
        4 34 Visitante 0.0149
## 12
## 13
          5
              7 Visitante 0.00307
## 14
          6
              1 Visitante 0.000439
p = tmp \%
  ggplot(aes(fill = Time, y = p, x = Placar)) +
  geom_bar(position = "dodge", stat = "identity") +
 theme_bw() +
 xlab("Gols") +
 ylab("Frequência relativa") +
```

scale_x_continuous(breaks = 0:6)

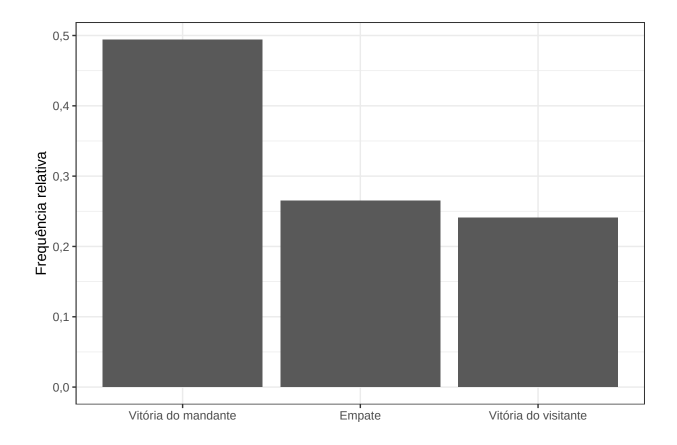


```
ggsave(filename = paste0("plots/placares_marginais.png"),
    plot = p, width = 10, height = 5, dpi = 1000)
```

Resultados

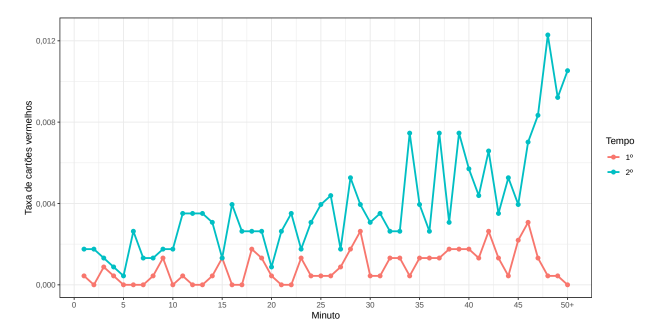
tmp = resultados %>%

```
mutate(resultado = ifelse(Placar_1 == Placar_2, "Empate",
                            ifelse(Placar_1 > Placar_2, "Vitória do mandante",
                                    "Vitória do visitante"))) %>%
  count(resultado) %>%
  arrange(desc(n)) %>%
  mutate(p = n/N)
tmp
## # A tibble: 3 x 3
##
     resultado
                              n
##
     <chr>
                          <int> <dbl>
## 1 Vitória do mandante
                           1126 0.494
                            604 0.265
## 2 Empate
## 3 Vitória do visitante
                            549 0.241
tmp %>%
  mutate() %>%
  na.omit() %>%
  mutate(resultado = factor(resultado, levels = c("Vitória do mandante",
                                                   "Empate", "Vitória do visitante"))) %>%
  ggplot(aes(x = resultado, y = p)) +
  geom_bar(position = "dodge", stat = "identity") +
  theme_bw() +
  xlab("") +
  ylab("Frequência relativa")
```



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^{\circ}", 50), rep("2^{\circ}", 50)), n = 0L)
complete_zeros <- function(tib_count) {</pre>
  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(rate = n/N)
p = tmp \%
```



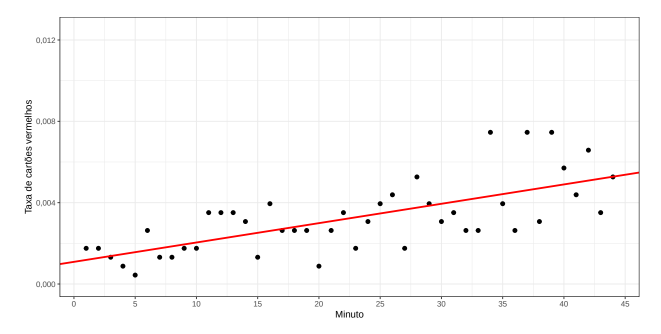
```
t1 = tmp %%
filter(Minuto < 45, Tempo == "1º")
lm1 = lm(rate ~ Minuto, data = t1)
summary(lm1)</pre>
```

```
##
## Call:
## lm(formula = rate ~ Minuto, data = t1)
##
## Residuals:
                     1Q
                            Median
##
                                           3Q
                                                     Max
## -1,089e-03 -4,639e-04 -9,351e-05 3,677e-04 1,600e-03
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7,468e-05 1,846e-04 0,405
              3,303e-05 7,144e-06 4,623 3,59e-05 ***
## Minuto
```

```
## ---
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,0006018 on 42 degrees of freedom
## Multiple R-squared: 0,3372, Adjusted R-squared: 0,3214
## F-statistic: 21,37 on 1 and 42 DF, p-value: 3,587e-05
t1 %>%
  ggplot(aes(x = Minuto, y = rate)) +
  geom_point(size = 1) +
  geom_point(size = 2) +
  theme_bw() +
  ylab("Taxa de cartões vermelhos") +
  scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
  ylim(0, 0.0125) +
  geom_abline(intercept = lm1$coefficients[1], slope = lm1$coefficients[2],
              col = "red", size = 1)
  0,012
Taxa de cartões vermelhos
  0.000
                          10
                                                               30
                                            20
                                                     25
                                               Minuto
t2 = tmp \%
  filter(Minuto < 45, Tempo == "2º")
lm2 = lm(rate ~ Minuto, data = t2)
```

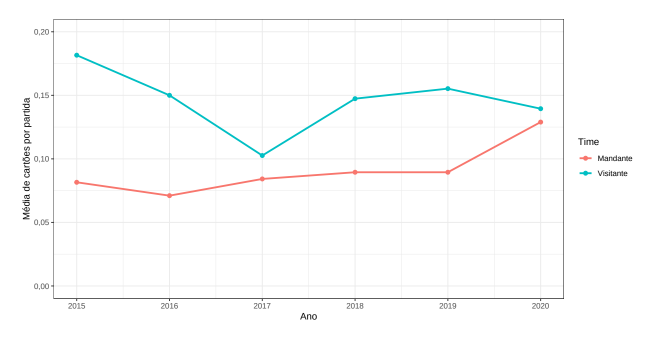
```
##
## Call:
## lm(formula = rate ~ Minuto, data = t2)
##
## Residuals:
## Min 1Q Median 3Q Max
## -0,0021156 -0,0006714 -0,0001805 0,0008116 0,0031338
```

```
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1,090e-03 3,953e-04
                                    2,756 0,00862 **
              9,518e-05 1,530e-05 6,220 1,91e-07 ***
## Minuto
## ---
## Signif. codes: 0 '*** 0,001 '** 0,01 '* 0,05 '.' 0,1 ' ' 1
## Residual standard error: 0,001289 on 42 degrees of freedom
## Multiple R-squared: 0,4795, Adjusted R-squared: 0,4671
## F-statistic: 38,69 on 1 and 42 DF, p-value: 1,913e-07
t2 %>%
  ggplot(aes(x = Minuto, y = rate)) +
  geom_point(size = 1) +
  geom_point(size = 2) +
  theme_bw() +
  ylab("Taxa de cartões vermelhos") +
  scale_x_continuous(breaks = seq(from = 0, to = 45, by = 5)) +
  ylim(0, 0.0125) +
  geom_abline(intercept = lm2$coefficients[1], slope = lm2$coefficients[2],
              col = "red", size = 1)
```



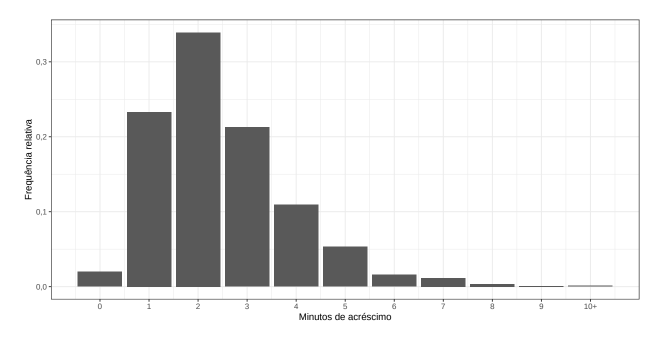
```
p = reds %>%
  count(Ano, Time) %>%
  mutate(m = n/380) %>%
  ggplot(aes(x = Ano, y = m, col = Time)) +
  geom_line(size = 1) +
  geom_point(size = 2) +
  theme_bw() +
  scale_x_continuous(breaks = 2015:2020) +
  ylim(0, 0.2) +
```

```
ylab("Média de cartões por partida")
p
```

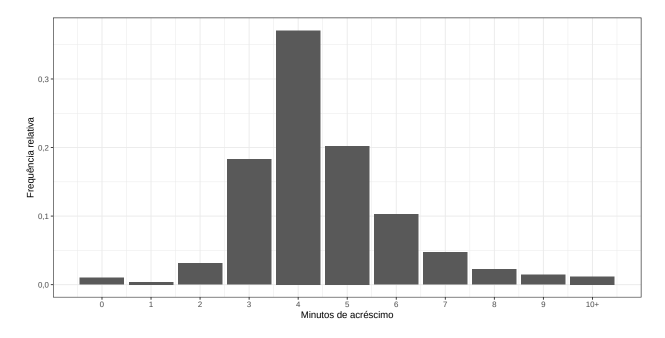


```
ggsave(filename = paste0("plots/media_de_reds.png"),
    plot = p, width = 10, height = 5, dpi = 1000)
```

Acréscimos



```
ggsave(filename = paste0("plots/acrescimos_1.png"),
    plot = p, width = 10, height = 5, dpi = 1000)
```



```
ggsave(filename = paste0("plots/acrescimos_2.png"),
    plot = p, width = 10, height = 5, dpi = 1000)
```

Acréscimo médio por ano

