## Rates Série A 2014-2019

```
library(dplyr)
load("dados_serie_a_2014_2019.RData")
x = list(); y = list(); xy = list()
for(i in 1:N) {
  x[[i]] = c(x1[[i]], x2[[i]])
  y[[i]] = c(y1[[i]], y2[[i]])
 xy[[i]] = paste(x[[i]], y[[i]], sep = "-")
placares = c("0-0", "1-0", "0-1", "1-1", "2-0", "0-2", "2-1", "1-2", "2-2")
tables = lapply(xy, table)
last_score = lapply(xy, function(x) x[length(x)])
delta = list()
t = list()
for(i in 1:length(placares)) {
  tmp_delta = NULL
  tmp_t = NULL
  for(k in 1:N) {
    if(placares[i] %in% names(tables[[k]])) {
      tmp_delta[k] = ifelse(last_score[[k]] == placares[i], 0, 1)
      tmp_t[k] = tables[[k]][placares[i]]
    } else {
      tmp_delta[k] = 0
      tmp_t[k] = 0
    }
  delta[[i]] = tmp_delta
  t[[i]] = tmp_t
names(delta) = placares
names(t) = placares
rates = NULL
for(i in 1:length(delta)) {
  rates[i] = sum(delta[[i]])/sum(t[[i]])
names(rates) = placares
```

```
# pág 66 do Crowder
sd = NULL
for(i in 1:length(delta)) {
   sd[i] = rates[i]/sqrt(sum(delta[[i]]))
```

```
tib = tibble(Rate = rates, SD = sd)
rownames(tib) = placares
knitr::kable(tib)
```

	Rate	SD
0-0	0.0223769	0.0004910
1-0	0.0219503	0.0007301
0-1	0.0239093	0.0009720
1-1	0.0275987	0.0012493
2-0	0.0238186	0.0013506
0-2	0.0249955	0.0021201
2-1	0.0254941	0.0017267
1-2	0.0270593	0.0023203
2-2	0.0292918	0.0032956

```
mat = matrix(NA, nrow = 3, ncol = 3)
rownames(mat) = paste0("x = ", 0:2)
colnames(mat) = paste0("y = ", 0:2)
for(i in 1:3) {
   for(j in 1:3) {
     mat[i,j] = rates[paste(i-1, j-1, sep = "-")]
   }
}
knitr::kable(mat)
```

	y = 0	y = 1	y = 2
x = 0	0.0223769	0.0239093	0.0249955
x = 1	0.0219503	0.0275987	0.0270593
x = 2	0.0238186	0.0254941	0.0292918