## Rates Série A 2015-2020

### From Dixon & Robinson, 1998

In a match picked a random, let  $T_{xy}$  be the time to the next goal while the current score is (x, y) for x, y = 0, 1, 2, ..., and let  $\delta_{xy}$  be a censoring indicator that is 0 if the match ends before the next goal is scored and 1 if a goal is observed. Then, assuming  $T_{xy} \sim \exp(\nu_{xy})$ , standart survival analysis give the maximum likelihood estimate of  $\nu_{xy}$  as

$$\hat{\nu}_{xy} = \frac{\sum_{i=1}^{N} \delta_{xy,i}}{\sum_{i=1}^{N} t_{xy,i}}$$

where N is the number of matches,  $t_{xy,i}$  and  $\delta_{xy,i}$  are the observed times to the next goal and censoring indicators respectively, at score (x,y) in match i.

```
options(knitr.kable.NA = "-",
        scipen = 999)
library(dplyr)
library(knitr)
library(reshape2)
library(ggplot2)
load("2015-2020/data/input.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 = "-")
}
tables = lapply(xy, table)
scores = NULL
c = 0
for(i in 0:3) {
 for(j in 0:3) {
    c = c + 1
    scores[c] = paste(i, j, sep = "-")
 }
}
delta_home = list(); delta_away = list(); t = list()
for(i in 1:length(scores)) {
  tmp_delta_home = NULL; tmp_delta_away = NULL; tmp_t = NULL
 for(k in 1:N) {
```

```
if(scores[i] %in% names(tables[[k]])) {
      next_score = names(tables[[k]])[which(names(tables[[k]]) ==
                                                 names(tables[[k]][scores[i]])) + 1]
      if(is.na(next_score)) {
        tmp_delta_home[k] = 0
        tmp_delta_away[k] = 0
      } else {
        if(as.integer(substr(next score, 1, 1)) > as.integer(substr(scores[i], 1, 1))) {
          tmp delta home[k] = 1
          tmp delta away[k] = 0
        } else {
          tmp_delta_home[k] = 0
           tmp_delta_away[k] = 1
      }
      tmp_t[k] = tables[[k]][scores[i]]
    } else {
      tmp_delta_home[k] = 0
      tmp_delta_away[k] = 0
      tmp_t[k] = 0
    }
  delta_home[[i]] = tmp_delta_home
  delta_away[[i]] = tmp_delta_away
  t[[i]] = tmp_t
}
rates = NULL; rates_home = NULL; rates_away = NULL
for(i in 1:length(scores)) {
  rates[i] = (sum(delta_home[[i]]) + sum(delta_away[[i]])) / sum(t[[i]])
  rates_home[i] = sum(delta_home[[i]]) / sum(t[[i]])
  rates_away[i] = sum(delta_away[[i]]) / sum(t[[i]])
}
# Crowder pag 66
sd_home = NULL; sd_away = NULL; sd = NULL
for(i in 1:length(scores)) {
  sd[i] = rates[i] / sqrt(sum(delta_home[[i]]) + sum(delta_away[[i]]))
  sd_home[i] = rates_home[i] / sqrt(sum(delta_home[[i]]))
  sd_away[i] = rates_away[i] / sqrt(sum(delta_away[[i]]))
}
 \label{limits}  \mbox{tib = tibble(Rate = paste0("$\\ \nu_{"}, stringr::str_replace(scores, "-", ""), "}$"), 
              `<mark>Est.(both)</mark>` = rates, `<mark>Est.(home</mark>)` = rates_home, `<mark>Est.(away)</mark>` = rates_away,
              `S.e.(both)` = sd, `S.e.(home)` = sd_home, `S.e.(away)` = sd_away)
```

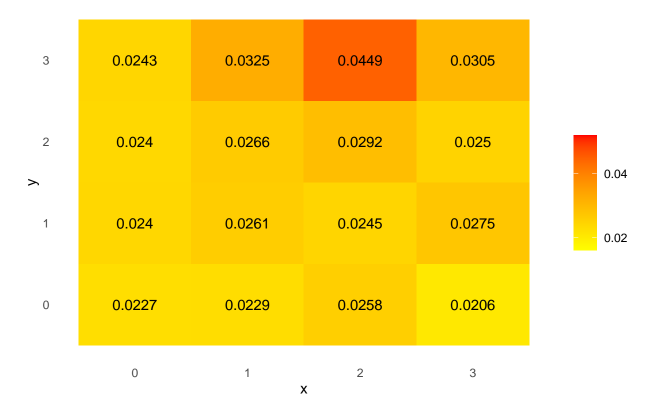
Table 1: Estimates and standard errors of the rate of the time to the next goal

Rate	Est.(both)	Est.(home)	Est.(away)	S.e.(both)	S.e.(home)	S.e.(away)
$\overline{\nu_{00}}$	0.0227	0.0139	0.0088	0.0005	0.0004	0.0003
$\nu_{01}$	0.0240	0.0148	0.0092	0.0010	0.0008	0.0006
$\nu_{02}$	0.0240	0.0149	0.0091	0.0020	0.0016	0.0012
$\nu_{03}$	0.0243	0.0137	0.0106	0.0051	0.0038	0.0033
$\nu_{10}$	0.0229	0.0128	0.0100	0.0007	0.0006	0.0005
$\nu_{11}$	0.0261	0.0165	0.0097	0.0012	0.0009	0.0007
$\nu_{12}$	0.0266	0.0168	0.0098	0.0023	0.0018	0.0014
$\nu_{13}$	0.0325	0.0162	0.0162	0.0061	0.0043	0.0043
$\nu_{20}$	0.0258	0.0153	0.0105	0.0015	0.0011	0.0009
$\nu_{21}$	0.0245	0.0140	0.0105	0.0016	0.0012	0.0011
$\nu_{22}$	0.0292	0.0184	0.0108	0.0032	0.0026	0.0020
$\nu_{23}$	0.0449	0.0195	0.0254	0.0094	0.0062	0.0070
$\nu_{30}$	0.0206	0.0122	0.0084	0.0023	0.0017	0.0014
$\nu_{31}$	0.0275	0.0167	0.0107	0.0033	0.0026	0.0021
$\nu_{32}$	0.0250	0.0107	0.0143	0.0047	0.0031	0.0036
$\nu_{33}$	0.0305	0.0169	0.0136	0.0102	0.0076	0.0068

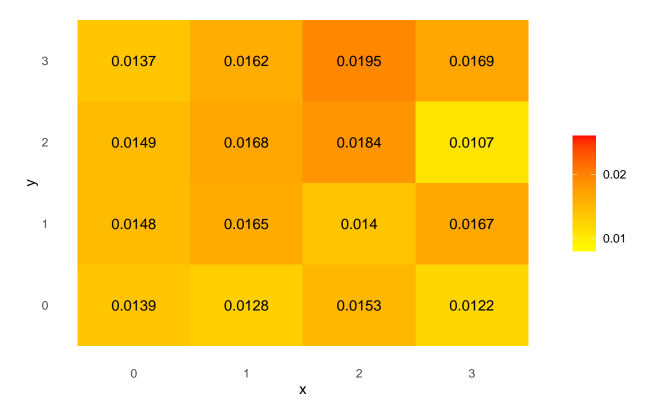
```
names(rates) = scores
names(rates_home) = scores
names(rates_away) = scores
mat = matrix(NA, nrow = 4, ncol = 4)
rownames(mat) = paste0(0:3)
colnames(mat) = paste0(0:3)
mat_home = mat
mat_away = mat
for(i in 1:4) {
 for(j in 1:4) {
    mat[i,j] = rates[paste(i-1, j-1, sep = "-")]
    mat_home[i,j] = rates_home[paste(i-1, j-1, sep = "-")]
    mat_away[i,j] = rates_away[paste(i-1, j-1, sep = "-")]
}
melted_mat = melt(mat) %>%
  rename(x = Var1, y = Var2)
melted_mat_home = melt(mat_home) %>%
  rename(x = Var1, y = Var2)
melted_mat_away = melt(mat_away) %>%
 rename(x = Var1, y = Var2)
```

```
theme(panel.grid.major = element_blank(),
    panel.border = element_blank(),
    panel.background = element_blank(),
    axis.ticks = element_blank()) +
ggtitle("Rate of the time to the next goal while the score is (x, y)")
```

# Rate of the time to the next goal while the score is (x, y)



#### Rate of the time to the next home goal while the score is (x, y)



### Rate of the time to the away goal while the score is (x, y)

