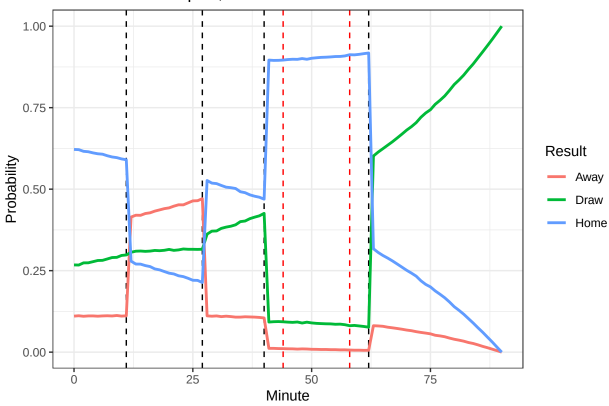
## Debug

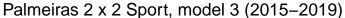
```
library(dplyr)
library(ggplot2)
library(tidyr)
load("~/GitHub/soccer-live-predictions/soccer-live-predictions/scrape/data/goals.RData")
load("~/GitHub/soccer-live-predictions/soccer-live-predictions/scrape/data/reds.RData")
load("data/debug.RData")
results_0 = tibble()
results 3 = tibble()
for(i in 1:91) {
  results_0 = rbind(results_0, debug[[1]]$pred_mod_0[[i]]$Result)
  results_3 = rbind(results_3, debug[[1]]$pred_mod_3[[i]]$Result)
names(results_0) = c("Home", "Draw", "Away")
names(results_3) = c("Home", "Draw", "Away")
results_0$Minute = 0:90
results_3$Minute = 0:90
results_0$Model = "0"
results_3$Model = "3 (2015-2019)"
match1 = rbind(results_0, results_3) %>%
  pivot_longer(cols = c("Home", "Draw", "Away"),
               names_to = "Result",
               values_to = "Probability")
results_0 = tibble()
results 3 = tibble()
for(i in 1:91) {
  results_0 = rbind(results_0, debug[[2]]$pred_mod_0[[i]]$Result)
  results_3 = rbind(results_3, debug[[2]]$pred_mod_3[[i]]$Result)
names(results_0) = c("Home", "Draw", "Away")
names(results_3) = c("Home", "Draw", "Away")
results_0$Minute = 0:90
results_3$Minute = 0:90
results_0$Model = "0"
results_3$Model = "3 (2015-2019)"
match2 = rbind(results_0, results_3) %>%
  pivot_longer(cols = c("Home", "Draw", "Away"),
               names_to = "Result",
               values_to = "Probability")
results_0 = tibble()
results 3 = tibble()
for(i in 1:91) {
  results_0 = rbind(results_0, debug[[3]]$pred_mod_0[[i]]$Result)
```

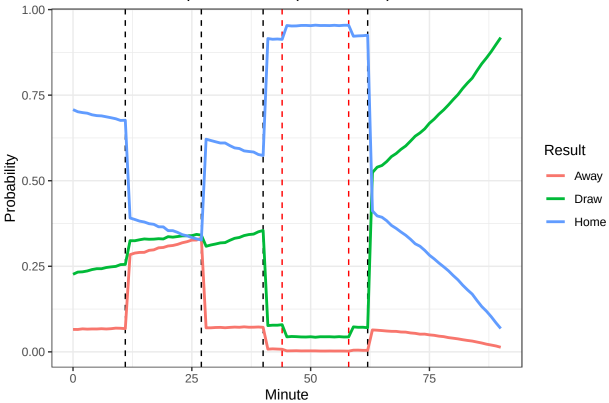
```
results_3 = rbind(results_3, debug[[3]]$pred_mod_3[[i]]$Result)
}
names(results_0) = c("Home", "Draw", "Away")
names(results_3) = c("Home", "Draw", "Away")
results_0$Minute = 0:90
results_3$Minute = 0:90
results_0$Model = "0"
results 3$Model = "3 (2015-2019)"
match3 = rbind(results 0, results 3) %>%
  pivot_longer(cols = c("Home", "Draw", "Away"),
               names_to = "Result",
               values_to = "Probability")
goals %>%
  filter(Season == 2020, Match == debug[[1]]$Match$Match)
## # A tibble: 4 x 11
                                        Score_Home Score_Away Away_Team Team Minute
##
     Season Match Date
                           Home_Team
##
      <dbl> <dbl> <chr>
                           <chr>
                                             <dbl>
                                                        <dbl> <chr>
                                                                        <dbl>
## 1
       2020
               93 2020-09~ Palmeiras ~
                                                 2
                                                            2 Sport - ~
                                                                             2
                                                                                   12
## 2
       2020
               93 2020-09~ Palmeiras ~
                                                 2
                                                            2 Sport - ~
                                                                                   28
                                                                             1
## 3
       2020
               93 2020-09~ Palmeiras ~
                                                 2
                                                            2 Sport - ~
                                                                            1
                                                                                   41
       2020
               93 2020-09~ Palmeiras ~
                                                 2
                                                            2 Sport - ~
                                                                                   18
## # ... with 2 more variables: Stoppage_Time <dbl>, Half <dbl>
reds %>%
  filter(Season == 2020, Match == debug[[1]]$Match$Match)
## # A tibble: 2 x 11
     Season Match Date
##
                           {\tt Home\_Team}
                                        Score_Home Score_Away Away_Team Minute Half
                                                                          <dbl> <dbl>
##
      <dbl> <dbl> <chr>
                           <chr>
                                             dbl>
                                                        <dbl> <chr>
       2020
               93 2020-09~ Palmeiras ~
                                                 2
                                                            2 Sport - ~
                                                                            45
## 1
                                                                                    1
## 2
       2020
               93 2020-09~ Palmeiras ~
                                                 2
                                                            2 Sport - ~
                                                                            14
                                                                                    2
## # ... with 2 more variables: Team <dbl>, Stoppage_Time <dbl>
match1 %>%
  filter(Model == "0") %>%
  ggplot(aes(x = Minute, y = Probability, col = Result)) +
  geom_vline(xintercept = 12-1, linetype = "dashed") +
  geom_vline(xintercept = 28-1, linetype = "dashed") +
  geom_vline(xintercept = 41-1, linetype = "dashed") +
  geom_vline(xintercept = 18+45-1, linetype = "dashed") +
  geom_vline(xintercept = 45-1, linetype = "dashed", col = "red") +
  geom_vline(xintercept = 45+14-1, linetype = "dashed", col = "red") +
  geom_line(size = 1) +
  theme_bw() +
  ggtitle("Palmeiras 2 x 2 Sport, model 0")
```

## Palmeiras 2 x 2 Sport, model 0



```
match1 %>%
  filter(Model == "3 (2015-2019)") %>%
  ggplot(aes(x = Minute, y = Probability, col = Result)) +
  geom_vline(xintercept = 12-1, linetype = "dashed") +
  geom_vline(xintercept = 28-1, linetype = "dashed") +
  geom_vline(xintercept = 41-1, linetype = "dashed") +
  geom_vline(xintercept = 18+45-1, linetype = "dashed") +
  geom_vline(xintercept = 45-1, linetype = "dashed", col = "red") +
  geom_vline(xintercept = 14+45-1, linetype = "dashed", col = "red") +
  geom_line(size = 1) +
  theme_bw() +
  ggtitle("Palmeiras 2 x 2 Sport, model 3 (2015-2019)")
```





```
goals %>%
  filter(Season == 2020, Match == debug[[2]]$Match$Match)
```

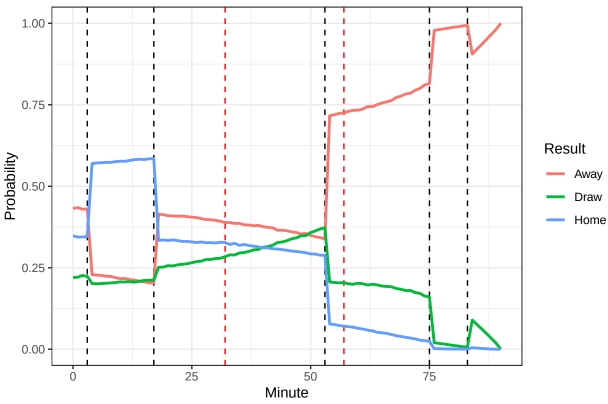
```
## # A tibble: 5 x 11
##
    Season Match Date
                           Home_Team Score_Home Score_Away Away_Team
                                                                        Team Minute
##
      <dbl> <dbl> <chr>
                            <chr>
                                       <dbl>
                                                      <dbl> <chr>
                                                                       <dbl> <dbl>
      2020 130 2020-10-~ Goiás - ~
                                                         3 Santos - ~
## 1
                                                                           1
      2020 130 2020-10-~ Goiás - ~
                                                         3 Santos - ~
                                                                                 18
## 3
      2020
             130 2020-10-~ Goiás - ~
                                              2
                                                         3 Santos - ~
                                                                                 9
      2020
             130 2020-10-~ Goiás - ~
                                              2
                                                         3 Santos - ~
                                                                                 31
             130 2020-10-~ Goiás - ~
                                              2
      2020
                                                                                 39
                                                          3 Santos - ~
## # ... with 2 more variables: Stoppage_Time <dbl>, Half <dbl>
```

```
reds %>%
filter(Season == 2020, Match == debug[[2]]$Match$Match)
```

```
## # A tibble: 2 x 11
##
    Season Match Date
                            Home_Team Score_Home Score_Away Away_Team Minute Half
      <dbl> <dbl> <chr>
                            <chr>
                                           <dbl>
                                                      <dbl> <chr>
                                                                        <dbl> <dbl>
## 1
      2020
              130 2020-10-~ Goiás - ~
                                                          3 Santos - ~
                                                                           33
                                                                                   1
              130 2020-10-~ Goiás - ~
                                                          3 Santos - ~
      2020
                                               2
## # ... with 2 more variables: Team <dbl>, Stoppage_Time <dbl>
```

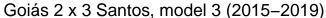
```
match2 %>%
  filter(Model == "0") %>%
  ggplot(aes(x = Minute, y = Probability, col = Result)) +
  geom_vline(xintercept = 4-1, linetype = "dashed") +
  geom_vline(xintercept = 18-1, linetype = "dashed") +
  geom_vline(xintercept = 9+45-1, linetype = "dashed") +
  geom_vline(xintercept = 31+45-1, linetype = "dashed") +
  geom_vline(xintercept = 39+45-1, linetype = "dashed") +
  geom_vline(xintercept = 33-1, linetype = "dashed", col = "red") +
  geom_vline(xintercept = 13+45-1, linetype = "dashed", col = "red") +
  geom_line(size = 1) +
  theme_bw() +
  ggtitle("Goiás 2 x 3 Santos, model 0")
```

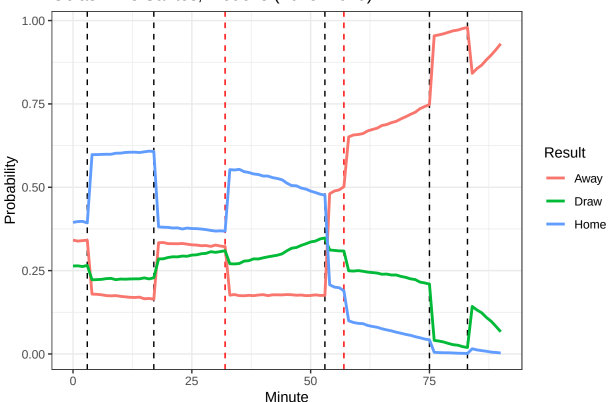
## Goiás 2 x 3 Santos, model 0



```
match2 %>%
  filter(Model == "3 (2015-2019)") %>%
  ggplot(aes(x = Minute, y = Probability, col = Result)) +
  geom_vline(xintercept = 4-1, linetype = "dashed") +
  geom_vline(xintercept = 18-1, linetype = "dashed") +
  geom_vline(xintercept = 9+45-1, linetype = "dashed") +
  geom_vline(xintercept = 31+45-1, linetype = "dashed") +
  geom_vline(xintercept = 39+45-1, linetype = "dashed") +
  geom_vline(xintercept = 33-1, linetype = "dashed", col = "red") +
  geom_vline(xintercept = 13+45-1, linetype = "dashed", col = "red") +
  geom_vline(xintercept = 13+45-1, linetype = "dashed", col = "red") +
  geom_line(size = 1) +
```

```
theme_bw() +
ggtitle("Goiás 2 x 3 Santos, model 3 (2015-2019)")
```





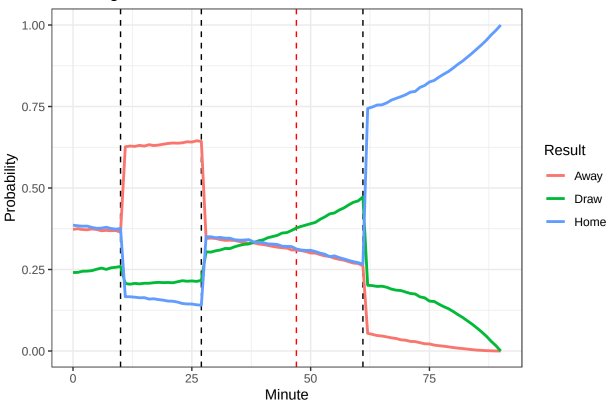
```
goals %>%
filter(Season == 2020, Match == debug[[3]]$Match$Match)
```

```
## # A tibble: 3 x 11
    Season Match Date
                         Home_Team Score_Home Score_Away Away_Team
      <dbl> <dbl> <chr>
                          <chr>>
                                          <dbl>
                                                    <dbl> <chr>
                                                                       <dbl> <dbl>
      2020
             361 2021-0~ Flamengo ~
                                                         1 Internacio~
## 2
      2020
             361 2021-0~ Flamengo ~
                                             2
                                                         1 Internacio~
             361 2021-0~ Flamengo ~
## # ... with 2 more variables: Stoppage_Time <dbl>, Half <dbl>
```

```
reds %>%
  filter(Season == 2020, Match == debug[[3]]$Match$Match)
```

```
match3 %>%
  filter(Model == "0") %>%
  ggplot(aes(x = Minute, y = Probability, col = Result)) +
  geom_vline(xintercept = 11-1, linetype = "dashed") +
  geom_vline(xintercept = 28-1, linetype = "dashed") +
  geom_vline(xintercept = 17+45-1, linetype = "dashed") +
  geom_vline(xintercept = 3+45-1, linetype = "dashed", col = "red") +
  geom_line(size = 1) +
  theme_bw() +
  ggtitle("Flamengo 2 x 1 Internacional, model 0")
```

## Flamengo 2 x 1 Internacional, model 0



```
match3 %>%
  filter(Model == "3 (2015-2019)") %>%
  ggplot(aes(x = Minute, y = Probability, col = Result)) +
  geom_vline(xintercept = 11-1, linetype = "dashed") +
  geom_vline(xintercept = 28-1, linetype = "dashed") +
  geom_vline(xintercept = 17+45-1, linetype = "dashed") +
  geom_vline(xintercept = 3+45-1, linetype = "dashed", col = "red") +
  geom_line(size = 1) +
  theme_bw() +
  ggtitle("Flamengo 2 x 1 Internacional, model 3 (2015-2019)")
```

