## Betting on Upcoming Matches

Ing. Peter Tomko, M.A.

## 7/9/2020

```
select distinct created_at, dateclosed, fullname, sport_league,
trim(BOTH from t_home_team) as t_home_team,
trim(BOTH from t_away_team) as t_away_team,
rate from v_upcoming_matches;
select distinct tipsport league, results league, results team, tipsport team from
(select distinct created_at, tipsport_league, results_league, results_team, tipsport_team, last_update
(select created_at,
trim(both tipsport_league) as tipsport_league,
trim(both results league) as results league,
trim(both results_team) as results_team,
trim(both tipsport_team) as tipsport_team,
max(created_at) over(partition by tipsport_league, results_league, results_team, tipsport_team) as last
from t_mapping_team) as m_data
where created_at = last_update) actual_mapping;
select distinct * from v_match_stats;
v_match_stats <- v_match_stats %>%
  as.data.frame() %>%
  mutate(n_goals = n_goals * (1/r_team_odds),
         n_shots = n_shots * (1/r_team_odds),
         n_shots_ontarget = n_shots_ontarget * (1/r_team_odds),
         n_fauls = n_fauls * (1/r_team_odds),
         n_corners = n_corners * (1/r_team_odds),
         n_yellow_cards = n_yellow_cards * (1/r_team_odds),
         n_red_cards = n_red_cards * (1/r_team_odds),
         r_shots_goals = r_shots_goals * (1/r_team_odds),
         r st goals = r st goals * (1/r team odds),
         r_fauls_goals = r_fauls_goals * (1/r_team_odds),
         r_corners_goals = r_st_goals * (1/r_team_odds),
         r_yellow_goals = r_yellow_goals * (1/r_team_odds),
         r_red_goals = r_red_goals * (1/r_team_odds),
         o_strength_ah = o_strength_ah * (1/r_team_odds),
         o_strength = o_strength * (1/r_team_odds),
         o_strength_season = o_strength_season * (1/r_team_odds),
         o_strength_season_ah = o_strength_season_ah * (1/r_team_odds)) %>%
  select(-r_team_odds, -r_draw_odds) %>%
  as.data.frame()
d_upcoming_matches <- v_upcoming_matches %>%
  as.data.frame() %>%
```

```
# - create match ID
group_by(created_at, fullname, sport_league, t_home_team, t_away_team) %>%
mutate(tip match id = c(1:n())) %>%
as.data.frame() %>%
gather(., is_home, tipsport_team,
       -created_at, -dateclosed, -fullname,
       -sport league, -rate, -tip match id) %>%
mutate(is home = ifelse(is home == "t home team", 1, 0)) %>%
rename(tipsport_league = sport_league) %>%
# - get mapped team names
left_join(., t_mapping_team, by = c("tipsport_league" = "tipsport_league",
                                    "tipsport_team" = "tipsport_team")) %>%
# - check how many time team was mapped
group_by(created_at, fullname, tipsport_league,
        results_league, is_home, tipsport_team) %>%
mutate(t_mapped = n()) %>%
as.data.frame() %>%
# - assign not in data
mutate(map missing = ifelse(is.na(results team), 1, 0)) %>%
as.data.frame() %>%
distinct() %>%
# - get last match
left_join(., v_match_stats %>%
            select(team, created_at) %>%
            distinct() %>%
            left_join(., t_mapping_team, by = c("team" = "results_team")) %>%
            group_by(team, tipsport_team) %>%
            summarise(last_match = max(created_at)),
          by = c("results_team" = "team",
                 "tipsport_team" = "tipsport_team")) %>%
as.data.frame() %>%
# - keep only latest naming convention (i.e. one match one mapping to HomeTeam and AwayTeam)
group_by(created_at, dateclosed, fullname, tip_match_id,
         is_home, tipsport_team, results_league) %>%
mutate(l_n_matchdate = max(last_match)) %>%
mutate(name_matches = ifelse(l_n_matchdate == last_match, 1, 0)) %>%
as.data.frame() %>%
filter(name matches == 1) %>%
select(-t_mapped, -map_missing, -last_match, -l_n_matchdate, -name_matches) %>%
# - nesting in order to join historical statistics
group_by(dateclosed, is_home, results_league, results_team, tip_match_id) %>%
nest() %>%
rename(tipsport_data = data) %>%
# - transform dateclosed to match date
mutate(match_date = as.Date(dateclosed))
```

```
d_upcoming_matches <- d_upcoming_matches %>%
  mutate(row_id = row_number()) %>%
  group_by(row_id) %>%
  mutate(hist data =
           pmap(list(match_date, results_team, is_home),
                 function(i_md, i_rt, i_h) {
                   # - set inputs
                   output_temp <- list()</pre>
                   count <- 1
                   last_n_v \leftarrow c(10, 20, 30, 40, 50)
                   for(i in 1:length(last_n_v)){
                     # - subset the data from which the history is taken
                     temp_data <-
                       v_match_stats %>%
                       dplyr::filter(created_at < i_md &</pre>
                                        is_home == i_h &
                                        results_team %in% i_rt) %>%
                       as.data.frame() %>%
                       arrange(desc(created_at)) %>%
                       as.data.frame()
                     if(nrow(temp_data) < last_n_v[i]){</pre>
                       temp_data <- temp_data[1:nrow(temp_data), ]</pre>
                     }else{
                       temp_data <- temp_data[1:last_n_v[i], ]</pre>
                     temp_data$hist_category <- paste("last_",</pre>
                                                        last_n_v[i], sep = "")
                     output_temp[[count]] <-</pre>
                       temp_data %>%
                       as.data.frame() %>%
                       dplyr::select(-season, -league, -created_at,
                                      -team, -is_home, -match_id) %>%
                       as.data.frame() %>%
                       dplyr::group_by(hist_category) %>%
                       dplyr::summarise(team = i_rt,
                                         is_home = i_h,
                                         league = temp_data$league[1],
                                         season = current_season,
                                         match_results = mean(match_results),
                                         avg_total_goals = mean(total_goals),
                                         n_goals = mean(n_goals),
                                         n_shots = mean(n_shots),
                                         n_shots_ontarget = mean(n_shots_ontarget),
                                         n_fauls = mean(n_fauls),
                                         n_corners = mean(n_corners),
```

```
n_yellow_cards = mean(n_yellow_cards),
                                        n_red_cards = mean(n_red_cards),
                                        r_shots_goals = mean(r_shots_goals),
                                        r_st_goals = mean(r_st_goals),
                                        r_fauls_goals = mean(r_fauls_goals),
                                        r_corners_goals = mean(r_corners_goals),
                                        r_yellow_goals = mean(r_yellow_goals),
                                        r_red_goals = mean(r_red_goals),
                                        \# r_{team\_odds} = mean(r_{team\_odds}),
                                        \# r_draw_odds = mean(r_draw_odds),
                                        r_ah_advantage =
                                          mean(o_strength_ah)/(mean(o_strength) + 1),
                                        r_ah_advantage_season =
                                          mean(o_strength_ah)/(mean(o_strength_season) + 1),
                                        r_season_strength =
                                          mean(o_strength_season)/(mean(o_strength) + 1),
                                        r_season_strength_ah =
                                          mean(o_strength_season_ah)/(mean(o_strength_ah) + 1)) %>%
                      as.data.frame()
                    count <- count + 1</pre>
                  temp_return <-
                    bind_rows(output_temp) %>%
                    as.data.frame() %>%
                    gather(., var_name, est_value,
                           -hist_category, -league, -team, -season, -is_home) %>%
                    as.data.frame() %>%
                    mutate(n_var_name = paste(var_name, "__",
                                               hist_category, sep = "")) %>%
                    select(n_var_name, est_value, league, team, season, is_home) %>%
                    spread(n_var_name, est_value)
                  return(temp_return)
                }))
load("C:/Users/Peter/Desktop/ds_projects/betting_data_science/7 glm models - with weights/1 model devel
rm(master_data)
rm(binning_output)
rm(binning_vars)
rm(no_binning_vars)
rm(output_path)
rm(test_season)
d_upcoming_matches <- d_upcoming_matches %>%
  group_by(row_id) %>%
  mutate(binned_data = map(hist_data, function(i_df){
   test_df <- i_df %>%
      as.data.frame() %>%
      mutate_if(is.character, as.factor)
   woe.binning.deploy(test_df,
```

```
binning = binning_model,
                       min.iv.total = 0.015,
                       add.woe.or.dum.var = "woe") %>%
      select(is home, season, contains("woe.")) %>%
      rename_all(~stringr::str_replace_all(., "__", "_")) %>%
      rename_all(~stringr::str_replace_all(., "woe.", "")) %>%
     rename_all(~stringr::str_replace_all(., ".binned", "")) %>%
      as.data.frame() %>%
      mutate(is_home = ifelse(is_home == 1, "yes", "no")) %>%
      as.data.frame()
 }))
load("C:/Users/Peter/Desktop/ds_projects/betting_data_science/7 glm models - with weights/1 model devel
d_upcoming_matches <- d_upcoming_matches %>%
  group_by(row_id) %>%
  mutate(p_lambda = map(binned_data, function(i_df){
   data.frame("Lambda" = c(predict(glm_m_final,
                                    newdata = i_df,
                                    type = "response"),
                            predict(hurdle_model,
                                    newdata = i_df,
                                    type = "response")),
               "Model" = c("glm with weights", "hurdle with weights"))
  })) %>%
  unnest(c(p_lambda))
bet_data <- d_upcoming_matches %>%
  select(-hist_data, -binned_data) %>%
  unnest(c(tipsport_data)) %>%
  # - get lambdas
  as.data.frame() %>%
  select(-row_id, -match_date, -results_league, -results_team) %>%
  mutate(is_home = ifelse(is_home == 1, "HomeTeam", "AwayTeam")) %>%
  as.data.frame() %>%
  distinct() %>%
  as.data.frame() %>%
  # - qet HomeTeam and AwayTeam
  group_by(dateclosed, tip_match_id, created_at, tipsport_league,
           fullname, Model, rate) %>%
  nest() %>%
  group_by(dateclosed, tip_match_id, created_at, tipsport_league,
           fullname, Model, rate) %>%
  mutate(t_team = map(data, function(i_df) data.frame(t_rows = nrow(i_df)))) %>%
  unnest(c(t_team)) %>%
  filter(t rows == 2) %>%
  select(-t_rows) %>%
  filter(str_detect(fullname, "5") == T) %>%
```

```
# - spread table
  distinct() %>%
  as.data.frame() %>%
  rowwise() %>%
  mutate(t b goals = as.numeric(str extract(fullname, "\\d+\\.*\\d*")),
         t_interval = ifelse(str_detect(fullname, "Vice") == T, "Over", "Under"))
get_pred_func <-</pre>
  function(i_data, i_rate, i_t_b_goals, i_interval){
    # i_data <- bet_data$data[[1]]
    \# i_t_b_{goals} \leftarrow 2.5
    # i_interval <- "Under"</pre>
    temp <-
      expand_grid("HomeTeam" = i_data$tipsport_team[i_data$is_home %in% "HomeTeam"],
                  "AwayTeam" = i_data$tipsport_team[i_data$is_home %in% "AwayTeam"],
                  "HTG" = c(0:10),
                  "ATG" = c(0:10),
                  "HTL" = i_data$Lambda[i_data$is_home %in% "HomeTeam"],
                  "ATL" = i_data$Lambda[i_data$is_home %in% "AwayTeam"]) %>%
      filter(HTG + ATG < i_t_b_goals) %>%
      mutate(prob = dpois(HTG, HTL) * dpois(ATG, ATL)) %>%
      group_by(HomeTeam, AwayTeam) %>%
      summarise(p_over = 1 - sum(prob),
                p_under = sum(prob))
    if(i_interval %in% "Under"){
      temp <- temp %>% select(-p_over) %>% rename(p_prob = p_under)
    }else{
      temp <- temp %>% select(-p_under) %>% rename(p_prob = p_over)
    temp <- temp %>%
      mutate(kelly_criterion = 0.5 * ((i_rate * p_prob - 1)/(i_rate - 1)))
    return(temp)
  }
output_ls <- list()</pre>
for(i in 1:nrow(bet_data)){
  output_ls[[i]] <- get_pred_func(i_data = bet_data$data[[i]],</pre>
                                   i_rate = bet_data$rate[i],
                                   i_t_b_goals = bet_data$t_b_goals[i],
                                   i_interval = bet_data$t_interval[i])
}
temp_df <- output_ls %>%
  bind_rows() %>%
  as.data.frame() %>%
  cbind(., bet_data %>%
          as.data.frame() %>%
          select(-data, -t_b_goals, -t_interval, -tip_match_id)) %>%
  mutate(opt_stake = kelly_criterion * kelly_fraction * bet_stake,
```