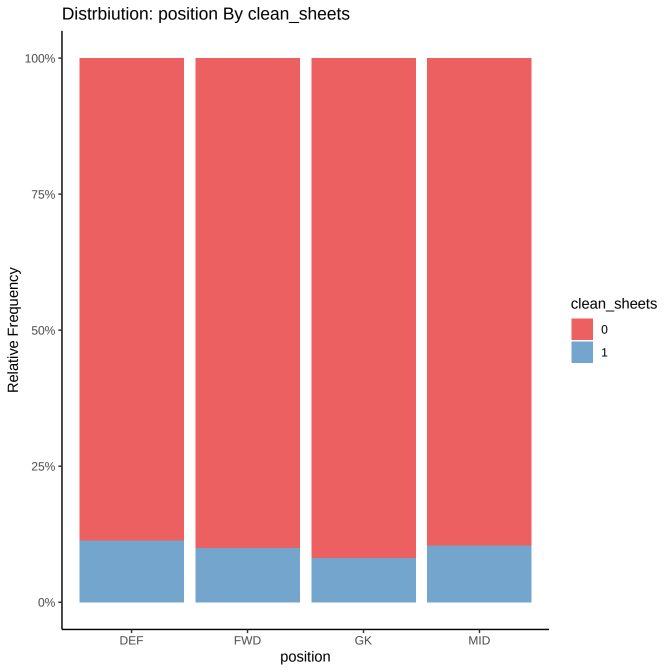
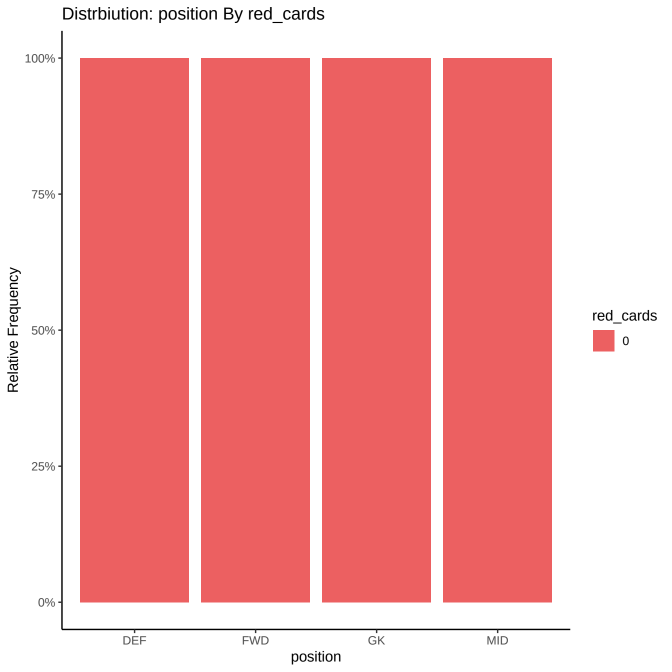
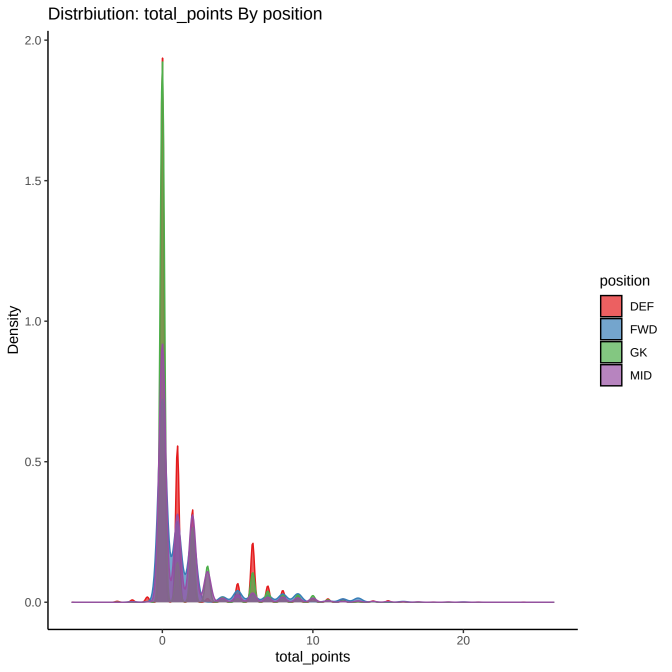


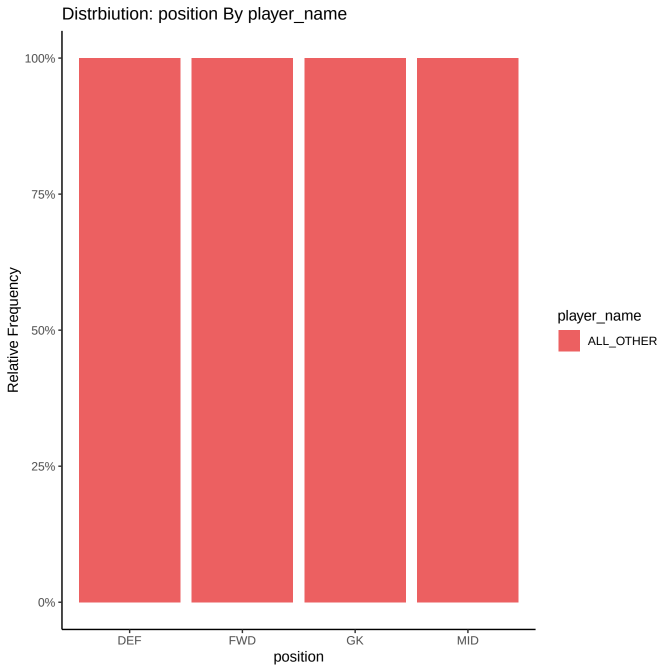
Distrbiution: position By team_h_strength_attack 100% team_h_strength_attack 1000 75% 1030 1080 1100 Relative Frequency 1120 1130 50% -1150 1170 1180 1240 1260 1310 25% 970 990 0% GK DĖF FWD MID position

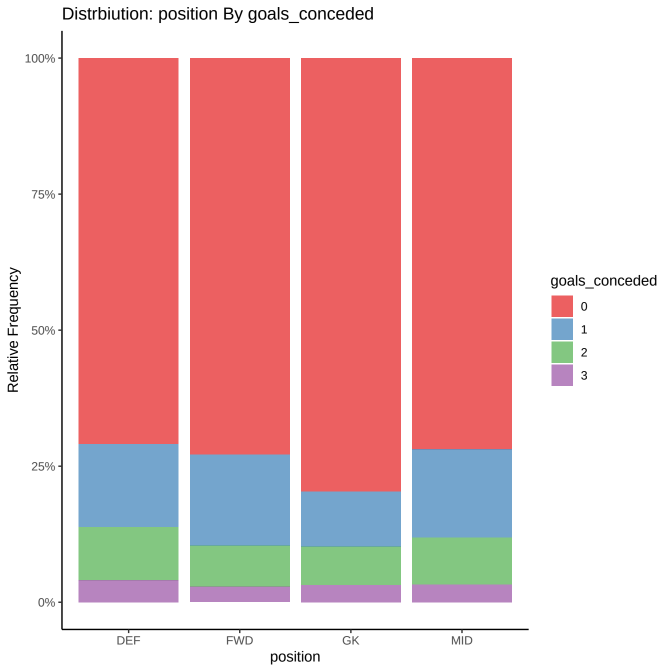


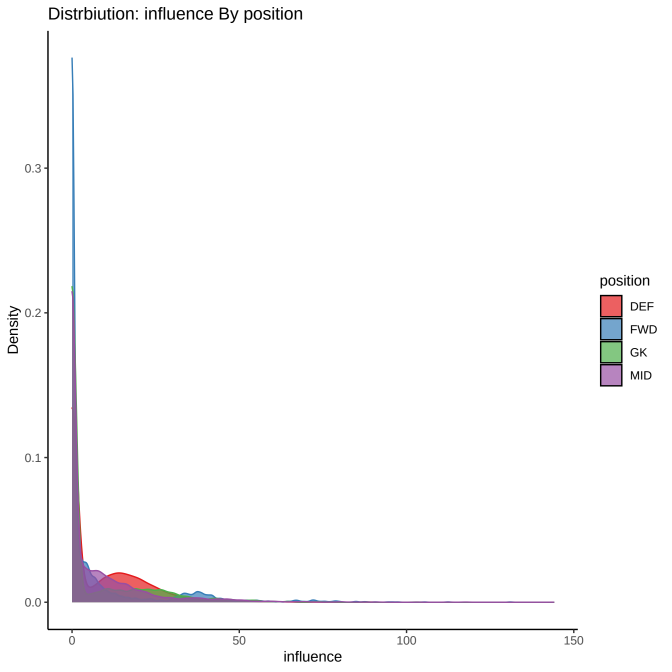


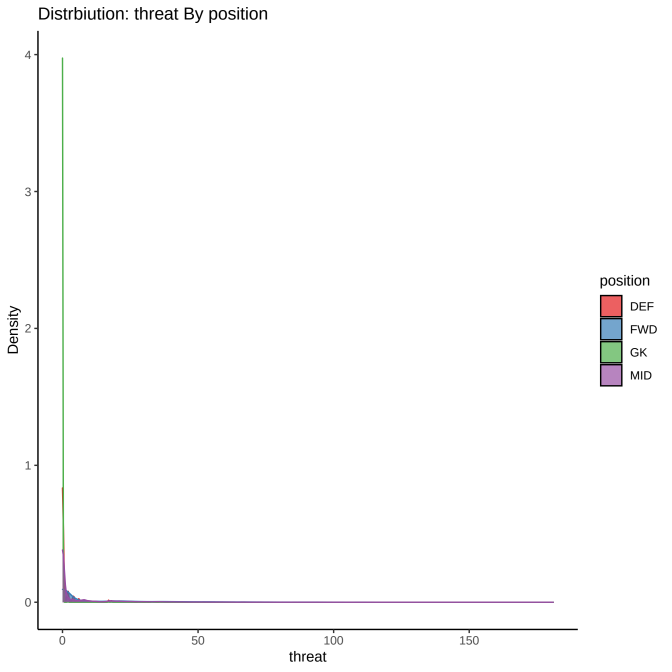
Distrbiution: position By team_h 100% team_h ARSENAL **ASTON VILLA BOURNEMOUTH BRIGHTON** 75% **BURNLEY CHELSEA CRYSTAL PALACE** Relative Frequency **EVERTON LEICESTER** 50% LIVERPOOL MANCHESTER CITY MANCHESTER UNITED **NEWCASTLE NORWICH** SHEFFIELD UNITED 25% **SOUTHAMPTON TOTTENHAM** WATFORD WEST HAM **WOLVERHAMPTON WANDERERS** 0% FWD GK DĖF MID position

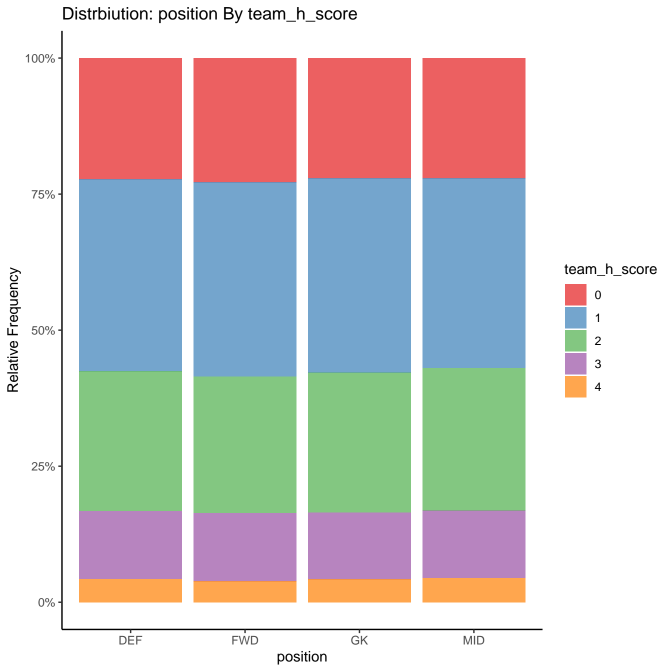




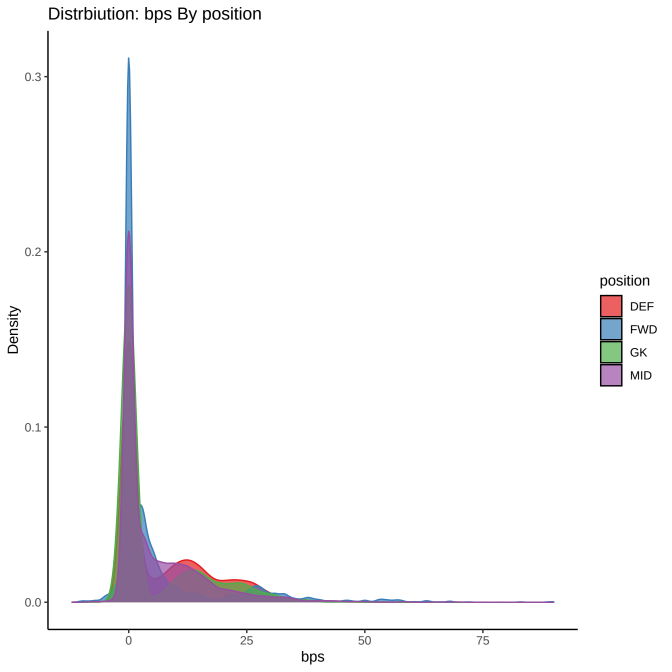




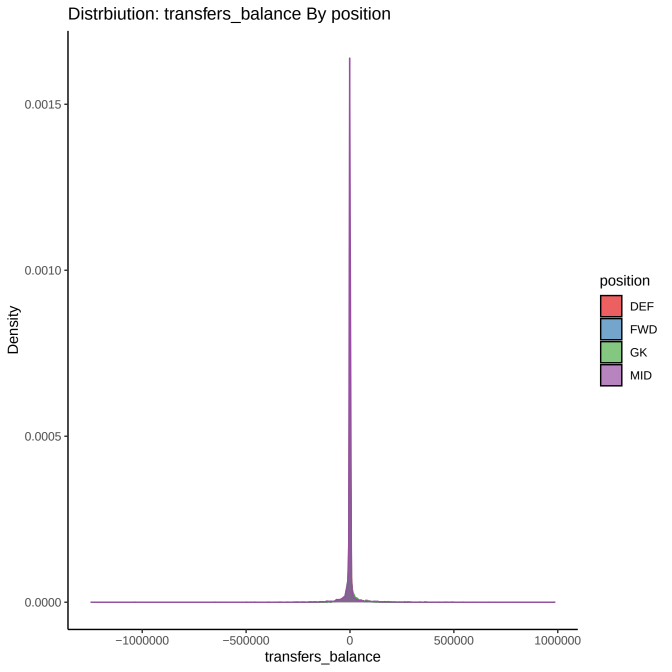


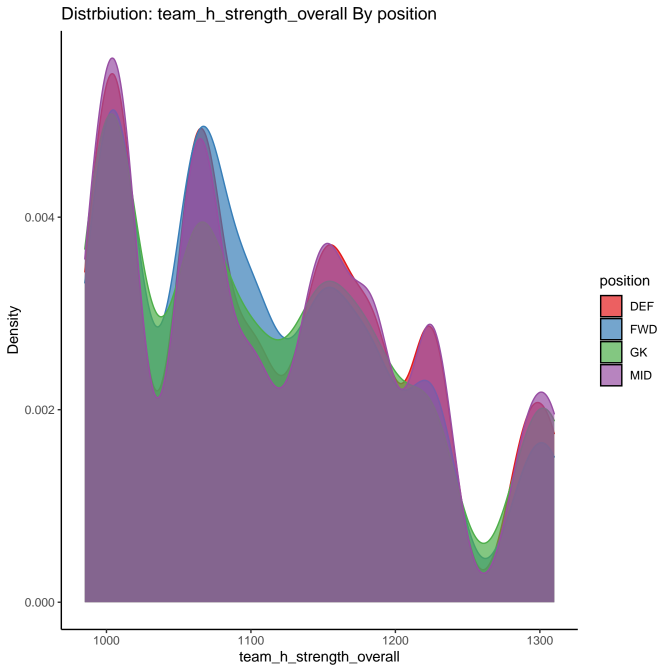


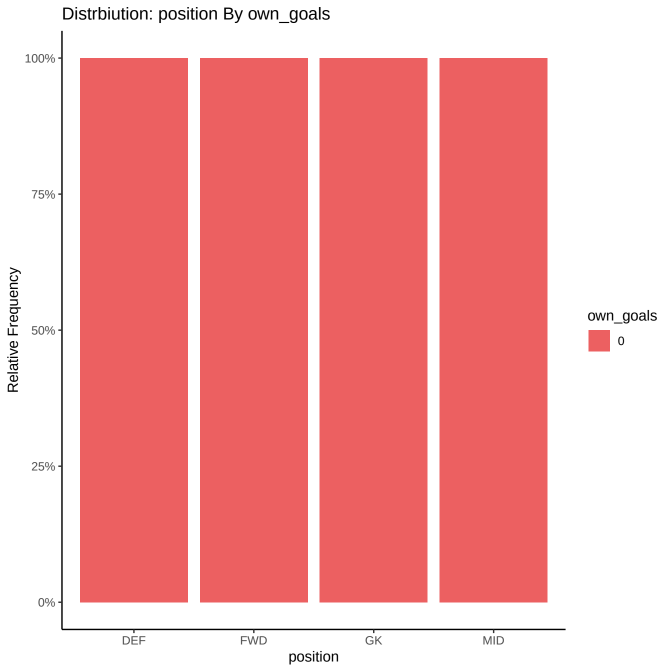
Distrbiution: position By team_a 100% team_a ARSENAL **ASTON VILLA BOURNEMOUTH BRIGHTON** 75% **BURNLEY CHELSEA CRYSTAL PALACE** Relative Frequency **EVERTON LEICESTER** 50% LIVERPOOL MANCHESTER CITY MANCHESTER UNITED **NEWCASTLE NORWICH** SHEFFIELD UNITED 25% **SOUTHAMPTON TOTTENHAM** WATFORD WEST HAM **WOLVERHAMPTON WANDERERS** 0% FWD GK DĖF MID position

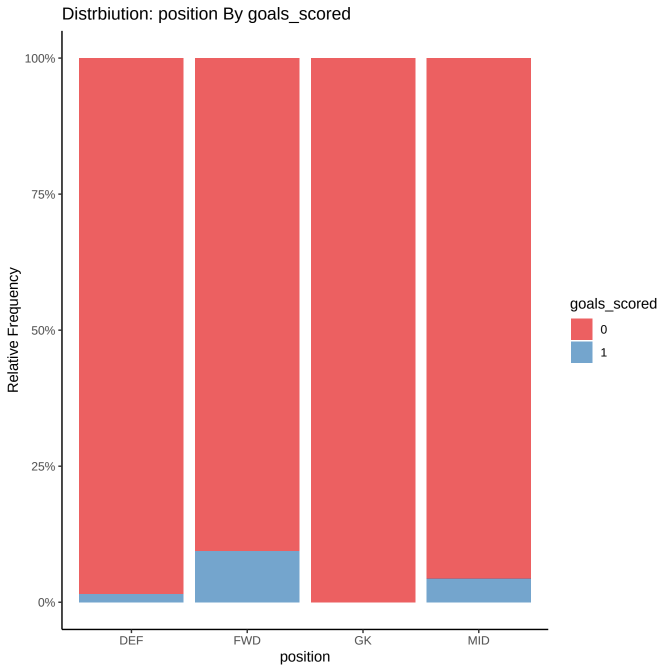


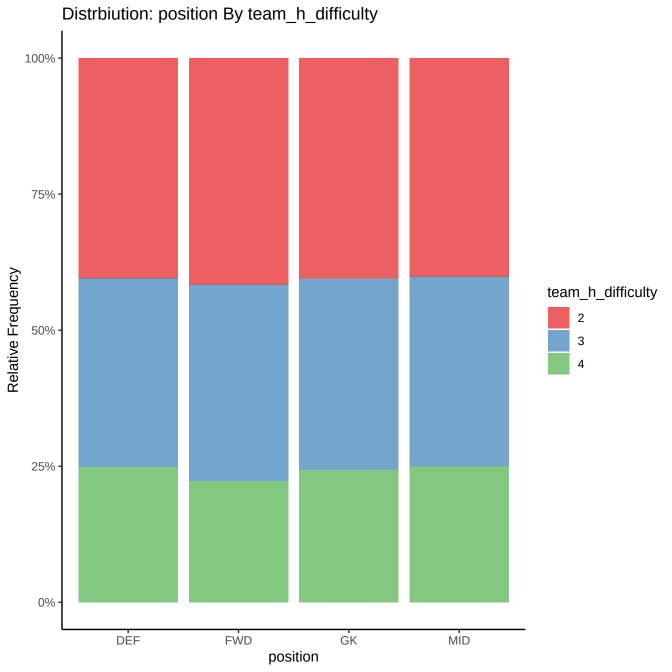
Distrbiution: position By team_a_strength_defense 100% team_a_strength_defense 1030 75% 1040 1050 1080 1100 Relative Frequency 1110 1140 50% -1150 1180 1200 1250 1260 1320 25% 1330 990 0% FWD GK DĖF MID position

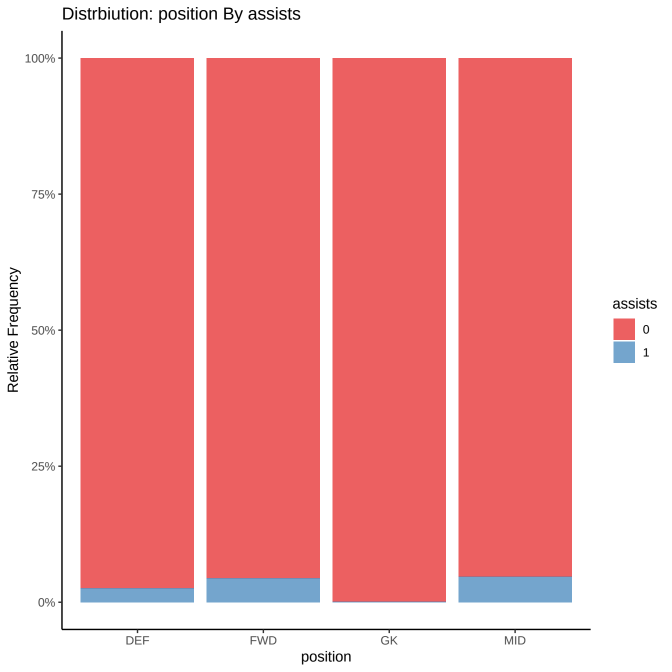


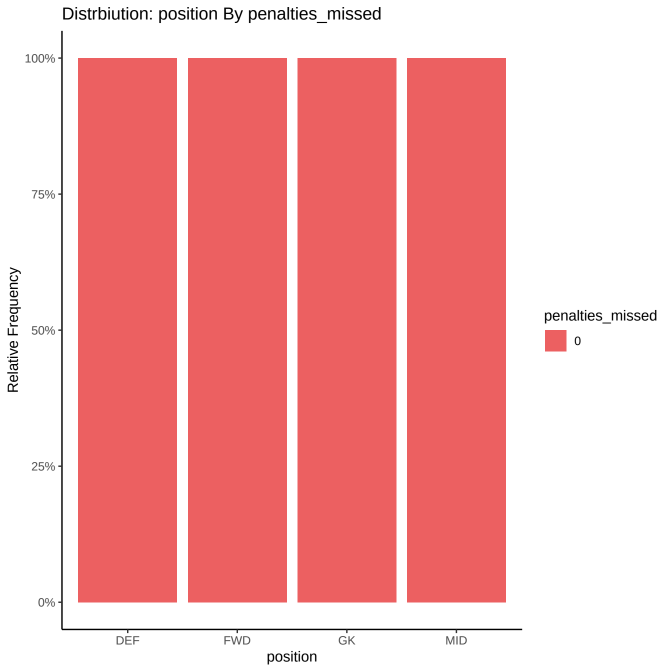




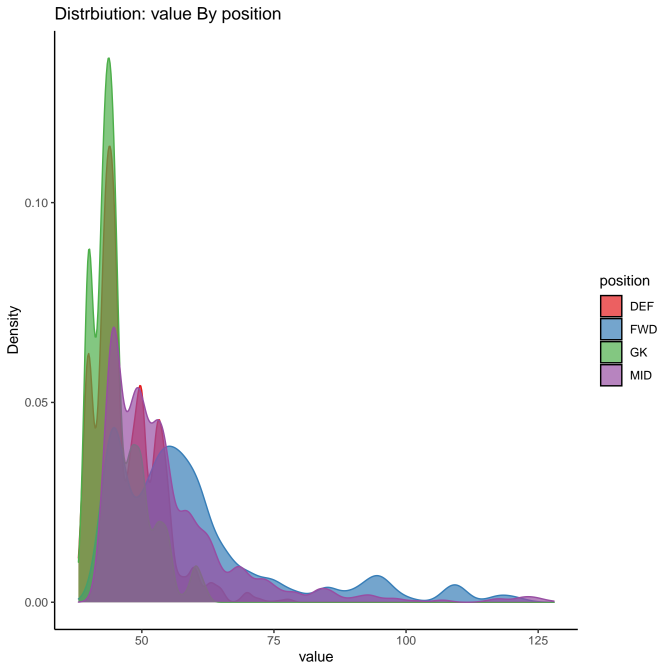


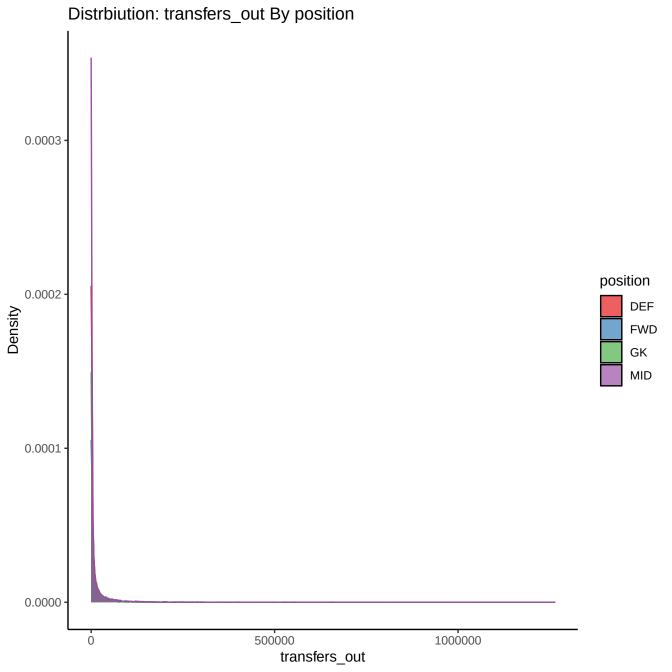


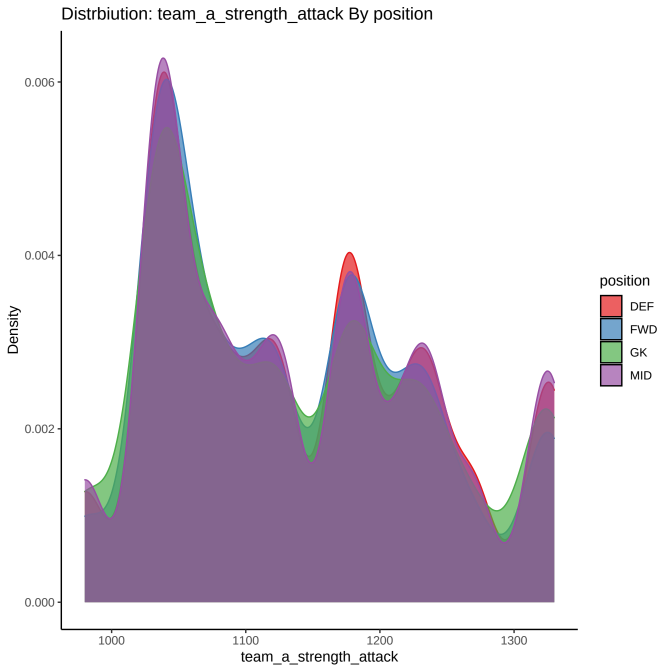


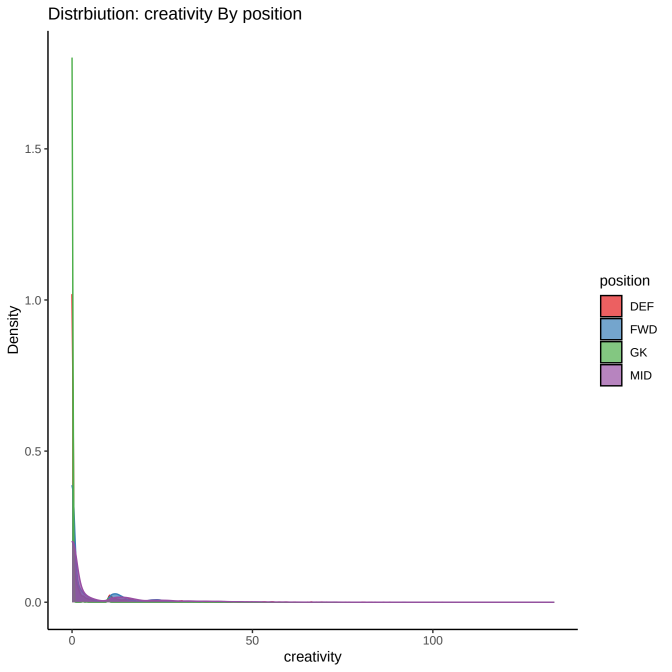


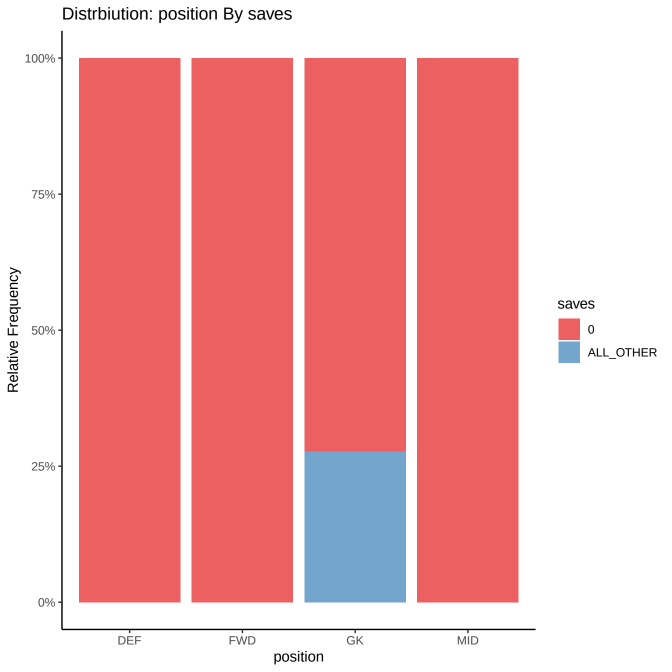
Distrbiution: position By team_a_strength_overall 100% team_a_strength_overall 1010 75% 1015 1040 1065 Relative Frequency 1090 1110 50% 1135 1145 1185 1195 1215 1245 25% 1295 1325 0% FWD GK DĖF MID position

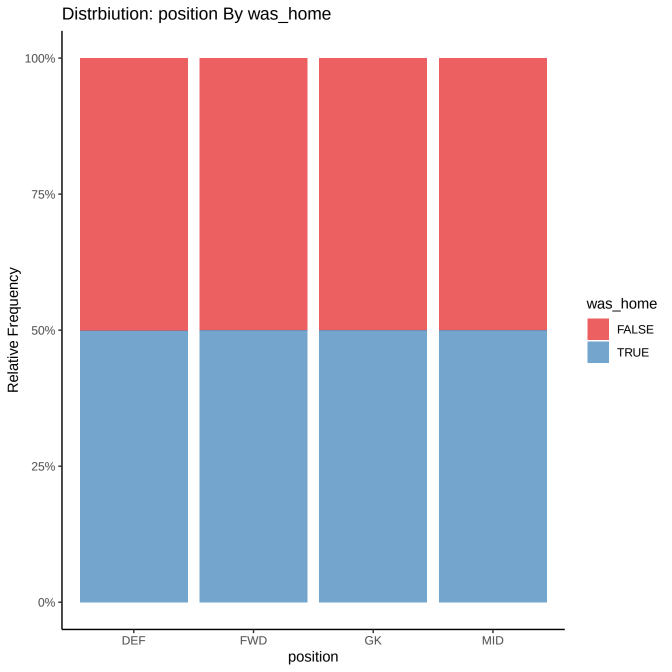


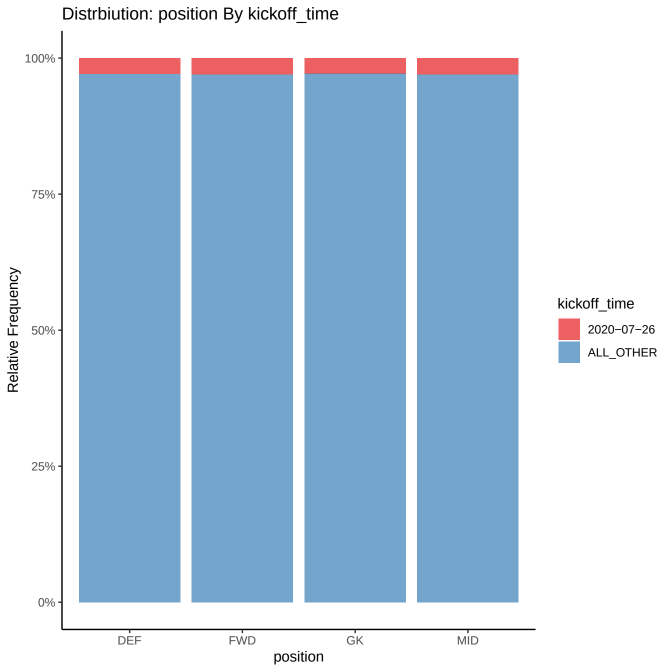


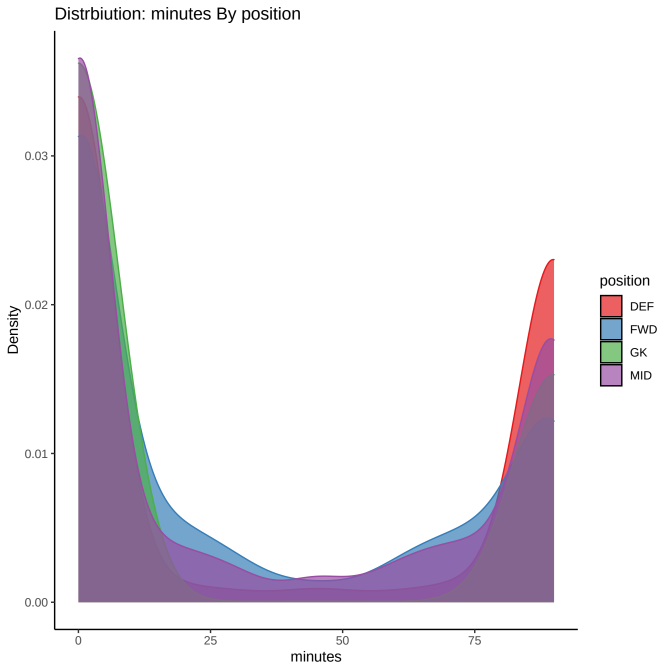


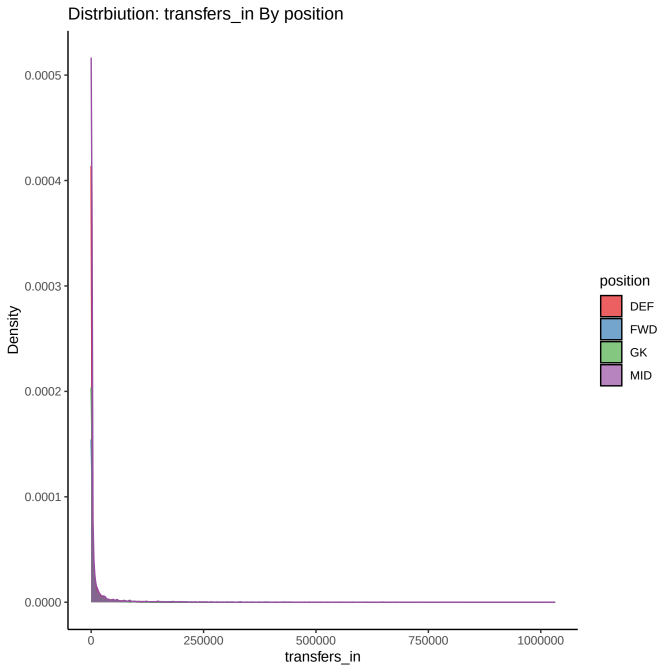


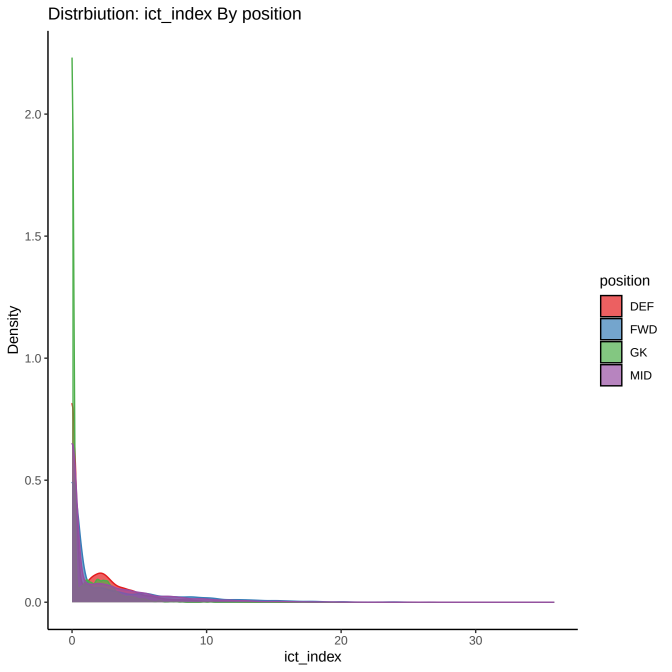


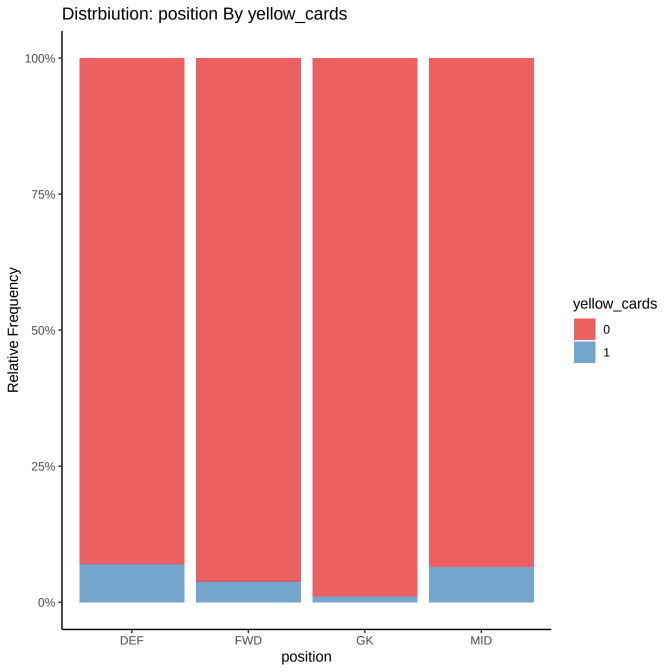


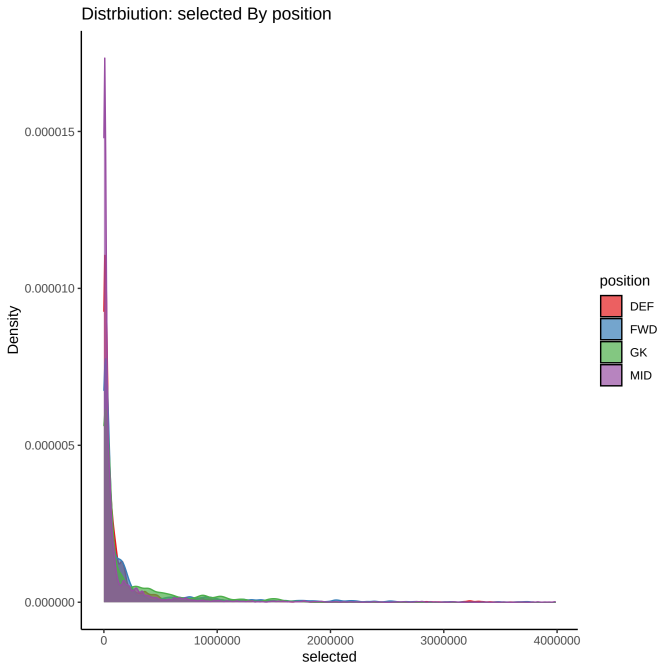


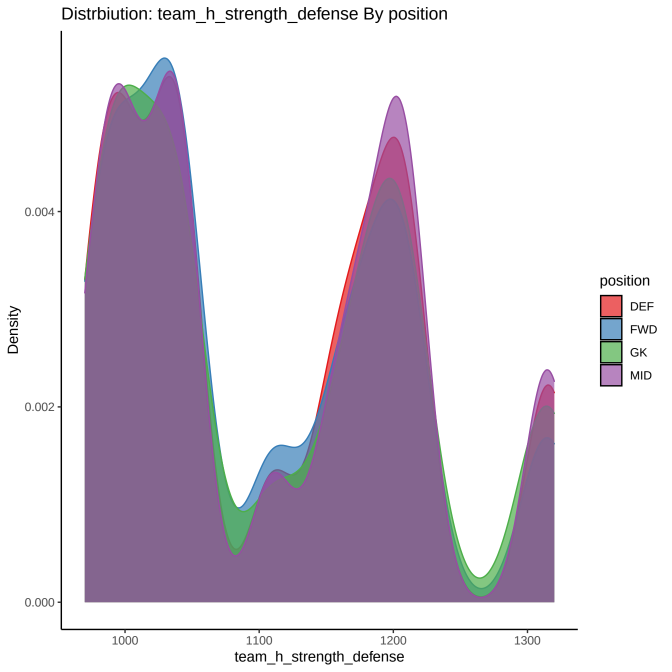


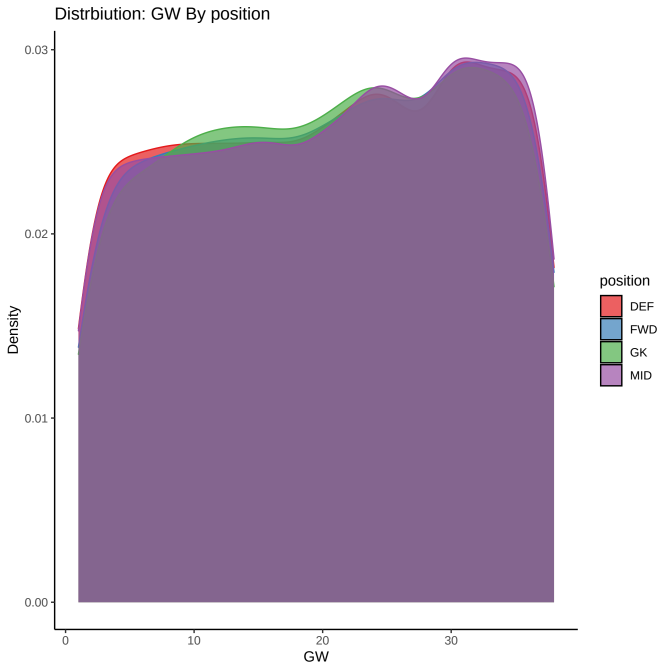












Distrbiution: position By penalties_saved 100% 75% Relative Frequency penalties_saved 50% 0 25% 0% DEF FWD GΚ MID position

