

Dynamic Soccer models: checks using simulated data

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```
rm(list = ls())
library(data.table)
library(ggplot2)
library(rstan)

rstan_options(auto_write = TRUE)
options(mc.cores = parallel::detectCores())
source("code/simulateData.R")
source("code/plot_ground_truth_vs_estimate.R")
source("code/ppc_coverage_plot.R")
source("code/MakeTimeSeriesPlot.R")
source("code/Create_model_data_for_TS2.R")
source("code/addTeamIds.R")
source("code/create_league_table.R")
source("code/MakeEPLPlotAbility.R")
source("code/games_predicted_vs_actual_intervals.R")
source("code/ppc_coverage_plot.R")
source("code/calc_rps_scores.R")
source("code/odds_to_probability.R")
source("code/ReadfitsandCalculateRPS.R")
source("code/FitOneStepAhead.R")

# create output folder
if(!dir.exists("output")) {dir.create("output")}
```

Simulate data acc to dynamic Skellam model

```
source("code/simulateData.R")
my_par_list <- list(nseasons = 2,
  nteams = 18,
  nrounds = 34,
  offense_sigma = 0.25,
  defense_sigma = 0.25,
  mixing_proportion = 0.05, # 5% excess draws to test the zero inflation
  mu_const = 0,
  home_advantage = 0.4,
  hyper_variance = 0.1,
  art_turf_vec = c(rep(0, 12), rep(1, 6)), # not used
```

```

    art_turf_advantage = 0 # not used
)

model_data <- Simulate_dynamic_ZPD_data(seed = 123, my_par_list)

```

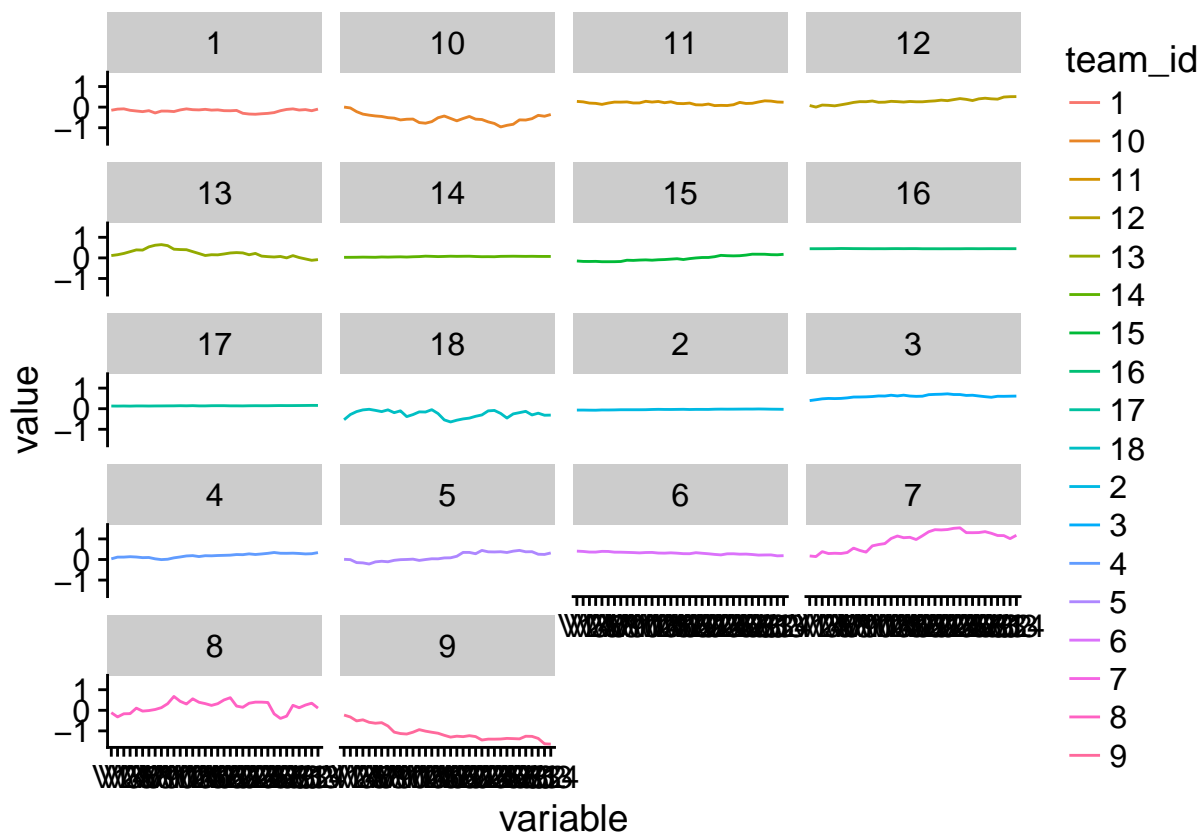
plot abilities

```

ma_offense <- data.table(melt(model_data$a_offense))

ggplot(ma_offense[variable %in% c(paste("V", 1:34, sep = '')),], aes(x= variable, y = value,
    group = team_id, col = team_id)) + geom_line() + facet_wrap(~ team_id, ncol = 4)

```



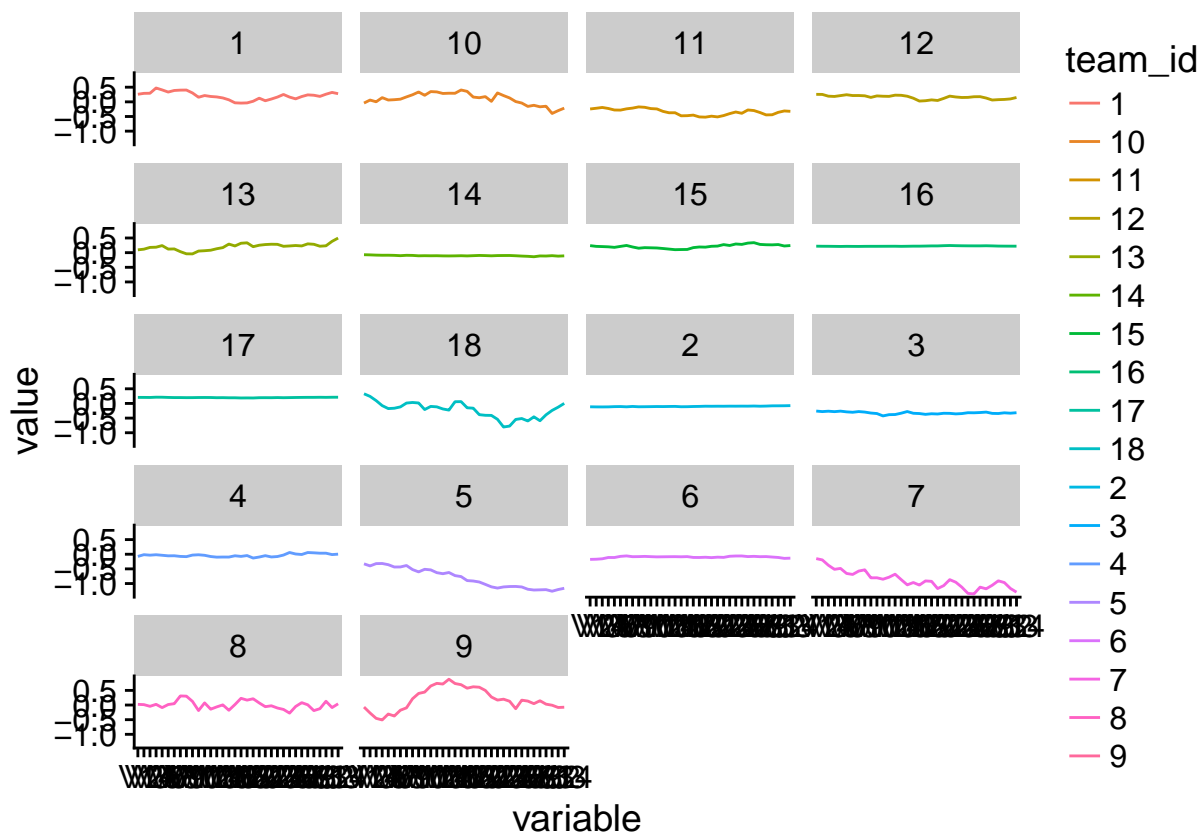
```

ma_defense <- data.table(melt(model_data$a_defense))

## Using team_id as id variables

ggplot(ma_defense[variable %in% c(paste("V", 1:34, sep = '')),], aes(x= variable, y = value,
    group = team_id, col = team_id)) + geom_line() + facet_wrap(~ team_id, ncol = 4)

```



Fit model

```
fullrun <- 1

if(fullrun) {
  stanfit_sim_skellam <- stan(
    file = "models\\skellam_dynamic.stan",
    data = model_data,
    chains = 4,
    warmup = 100,
    init_r = 0.1, # instead of 2
    iter = 250,
    cores = 4,
    control = list(adapt_delta = 0.95)
  )
  saveRDS(stanfit_sim_skellam, "FITS\\skellam_dynamic_sim.rds")
}
```

```
## Loading required namespace: rstudioapi
```

Analyse results

```
stanfit_sim_skellam <- readRDS("FITS\\skellam_dynamic_sim.rds")
print(stanfit_sim_skellam, c("constant_mu", "home_advantage", "mixing_proportion"))

## Inference for Stan model: skellam_dynamic.
## 4 chains, each with iter=250; warmup=100; thin=1;
## post-warmup draws per chain=150, total post-warmup draws=600.
##
##               mean se_mean   sd  2.5%  25%   50%  75% 97.5% n_eff
## constant_mu    -0.03    0.01 0.14 -0.32 -0.13 -0.03 0.06  0.25   600
## home_advantage  0.43    0.00 0.06  0.32  0.39  0.43 0.47  0.54   545
## mixing_proportion 0.05    0.00 0.02  0.02  0.04  0.05 0.07  0.10   600
##               Rhat
## constant_mu      1
## home_advantage    1
## mixing_proportion 1
##
## Samples were drawn using NUTS(diag_e) at Thu Apr 12 15:00:43 2018.
## For each parameter, n_eff is a crude measure of effective sample size,
## and Rhat is the potential scale reduction factor on split chains (at
## convergence, Rhat=1).

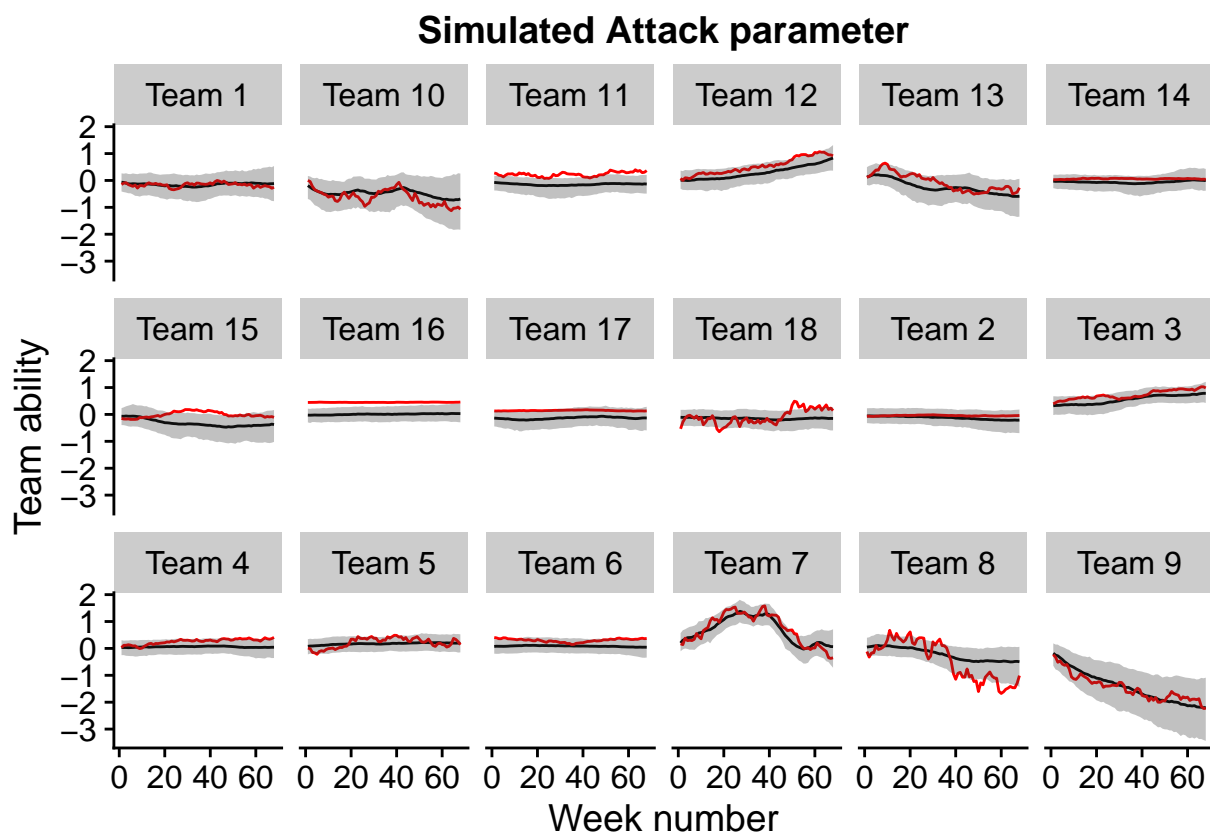
sims <- extract(stanfit_sim_skellam)

a_sims <- sims$a_offense

id_lut <- model_data$id_lut

MakeTimeSeriesPlotSim(a_sims, model_data$a_offense, id_lut, title = "Simulated Attack parameter")

## Using team_id as id variables
```



```
source("code/MakeTimeSeriesPlot.R")
sims <- extract(stanfit_sim_skellam)

a_sims <- sims$a_defense

id_lut <- model_data$id_lut

MakeTimeSeriesPlotSim(a_sims, model_data$a_defense, id_lut, title = "Simulated defense parameter")

## Using team_id as id variables
```

