#### Model 2: Poisson

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#### Data Prep and Cleaning

```
# Load and clean data
original_tbl <- read.csv("./NBA-BoxScores-2023-2024.csv") |>
   START_POSITION = na_if(START_POSITION, "") |> factor(),
   COMMENT = na if(COMMENT, "") |> factor(),
   MIN = na_if(MIN, ""),
   MIN = str replace(MIN, "([0-9]+)\\.[0-9]+:", "\\1:")
  )
# Filter to starters only
starting_dat <- original_tbl |>
  filter(!is.na(START_POSITION))
# Calculate team points per game
team_points <- original_tbl |>
  filter(!is.na(PTS)) |>
  group_by(GAME_ID, TEAM_ID) |>
  summarize(TeamPoints = sum(PTS), .groups = "drop")
# Join with itself to get opponent points
team_vs_opponent <- team_points |>
  inner_join(team_points, by = "GAME_ID", suffix = c("", ".opp")) |>
  filter(TEAM_ID != TEAM_ID.opp) |>
 rename(OPP_TEAM_ID = TEAM_ID.opp, OpponentPoints = TeamPoints.opp)
# Compute average opponent points allowed per team (DRTG)
team_drtg <- team_vs_opponent |>
  group_by(TEAM_ID) |>
  summarize(DRTG_proxy = mean(OpponentPoints), n_games = n(), .groups = "drop")
# Build opponent_map from distinct team-game pairs
game_team_pairs <- original_tbl |>
  select(GAME_ID, TEAM_ID) |>
  distinct()
# Create mapping of TEAM_ID and OPP_TEAM_ID for each game
opponent_map <- game_team_pairs |>
  inner_join(game_team_pairs, by = "GAME_ID") |>
 filter(TEAM_ID.x != TEAM_ID.y) |>
 rename(TEAM_ID = TEAM_ID.x, OPP_TEAM_ID = TEAM_ID.y)
```

```
# Join with defensive ratings (DRTG)
opponent_map <- opponent_map |>
    left_join(team_drtg |> rename(OPP_TEAM_ID = TEAM_ID, OPP_DRTG = DRTG_proxy), by = "OPP_TEAM_ID")

# Merge opponent info into starting dataset and center DRTG
mean_drtg <- mean(team_drtg$DRTG_proxy)

starting_dat <- starting_dat |>
    left_join(opponent_map, by = c("GAME_ID", "TEAM_ID")) |>
    mutate(centered_OPP_DRTG = OPP_DRTG - mean_drtg)
```

Model 2 full conditionals

$$p(p_{ik} \mid \dots) \propto p(y_{ijk} \mid p_{ik}, n_i) p(p_{ik})$$

$$\propto \left[ \prod_{j} p(y_{ijk} \mid p_{ik}, n_i) \right] \left[ \prod_{j} p(p_{ik}) \right]$$

$$\propto \prod_{j} \binom{n_i}{y_{ijk}} p_{ik}^{y_{ijk}} (1 - p_{ik})^{n_i - y_{ijk}} \prod_{j} \frac{\Gamma(5)\Gamma(5)}{\Gamma(10)} p_{ik}^{\alpha - 1} (1 - p_{ik})^{\beta - 1}$$

$$\propto \prod_{j} \binom{n_i}{y_{ijk}} p_{ik}^{\alpha + \sum_{j} y_{ijk} - 1} (1 - p_{ik})^{\beta + \sum_{j} (n_i - y_{ijk}) - 1}$$

$$\propto \text{Beta} \left( \alpha + \sum_{j} y_{ijk}, \beta + \sum_{j} (n_i - y_{ijk}) \right)$$

$$p(n_{ijk} \mid \dots) \propto p(y_{ijk} \mid p_{ik}, n_{ijk}) p(n_{ijk} \mid \lambda_i)$$

$$\propto \prod_{j} \binom{n_{ijk}}{y_{ijk}} p_{ik}^{y_{ijk}} (1 - p_{ik})^{n_{ijk} - y_{ijk}} \cdot \frac{\lambda_i^{n_{ijk}} e^{-\lambda_i}}{n_{ijk}!}$$

$$\propto \prod_{j} \binom{p_{ijk}^{y_{ijk}} (1 - p_{ik})^{-y_{ijk}} e^{-\lambda_i} \cdot \frac{n_{ijk}!}{y_{ijk}! (n_{ijk} - y_{ijk})!} \cdot \frac{(1 - p_{ik})\lambda_i)^{n_{ijk}}}{n_{ijk}!}$$

$$\propto \prod_{j} \frac{((1 - p_{ik})\lambda_i)_{ijk}^{n_{jk}}}{(n_{ijk} - y_{ijk})!}$$

$$\propto \frac{((1 - p_{ik})\lambda_i)_{ijk}^{n_{ijk}}}{(n_{ijk} - y_{ijk})!}$$

$$p(\lambda_i \mid \dots) \propto p(y_{ijk} \mid p_{ik}, n_{ijk}) p(n_{ijk} \mid \lambda_i) p(\lambda_i)$$

$$\propto p(n_{ijk} \mid \lambda_i) p(\lambda_i)$$

$$\propto \prod_{j} \frac{\lambda_i^{n_{ijk}} e^{-\lambda_i}}{n_{ijk}!} \cdot \lambda_i^{-1/2}$$

$$\propto \left( \prod_{j} \frac{1}{n_{ijk}!} \right) \lambda_i^{\sum_{j} n_{ijk} - 1/2} e^{-\sum_{j} \lambda_i}$$

$$\sim Camma \left( \text{shape} = \sum_{j} n_{ijk} - \frac{1}{2}, \text{ rate} = J_k \right)$$

Shortened

$$p(p_{ik} \mid \dots) \propto p(y_{ijk} \mid p_{ik}, n_i) \, p(p_{ik})$$

$$\propto \text{Beta} \left( \alpha + \sum_{j} y_{ijk}, \, \beta + \sum_{j} (n_i - y_{ijk}) \right)$$

$$p(n_{ijk} \mid \dots) \propto p(y_{ijk} \mid p_{ik}, n_{ijk}) \, p(n_{ijk} \mid \lambda_i)$$

$$\propto \frac{((1 - p_{ik})\lambda_i)^{\sum_{j} n_{ijk}}}{(n_{ijk} - y_{ijk})!}$$

$$p(\lambda_i \mid \dots) \propto p(y_{ijk} \mid p_{ik}, n_{ijk}) \, p(n_{ijk} \mid \lambda_i) \, p(\lambda_i)$$

$$\sim \text{Gamma} \left( \text{shape} = \sum_{j} n_{ijk} - \frac{1}{2}, \, \text{rate} = J_k \right)$$

# Model 2 implementation

```
### MODEL 2 ###
log_n_con = function(p, lambda, n, y) {
  if (all(is.nan(log(((1-p)*lambda)^sum(n)) - sum(log((factorial(n-y))))))){
    return(rep(-Inf,length(y)))
  }else{
    log( ((1-p)*lambda)^sum(n) ) - sum(log((factorial(n-y))))
  }
mcmc_model_2 = function(data, player_id, opp_team_id, n_iter=5000,
                         init_lambda = c(), init_n = c(), gamma=0.01) {
  # Gather true data
  player_dat = data[data$PLAYER_ID == player_id, ]
  player_dat = player_dat[player_dat$OPP_TEAM_ID == opp_team_id, ]
  y = player_dat$FGM
  true_n = player_dat$FGA
  def_factor<- exp(gamma*(data$centered_OPP_DRTG[1]))</pre>
  if(length(init_lambda) ==0) {
    init_lambda = mean(player_dat$FGA)
  if(length(init n) ==0) {
    init_n = mean(player_dat$FGA)
  big_N<- length(y)
  lambda<- init lambda
  n<- rep(init_n,big_N)</pre>
  # setting up lists/matrices for returning
  p_matrix<- matrix(NA, nrow=n_iter, ncol=big_N)</pre>
  lambda_list<- rep(lambda, n_iter)</pre>
  n_matrix<- matrix(NA, nrow=n_iter, ncol=big_N)</pre>
  y_new_list <- rep(NA, n_iter)</pre>
  n_new_list <- rep(NA, n_iter)
  for (i in 1:n_iter) {
    # sample p
    p_unscaled<- rbeta(big_N, 5 + sum(y), 5 + sum(n-y))</pre>
```

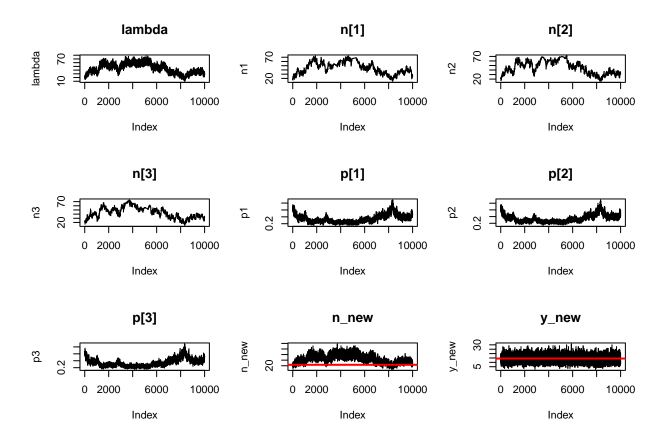
```
p<- p_unscaled*def_factor</pre>
    # sample lambda
    lambda<- rgamma(1,shape=sum(n)-1/2,rate=big_N)</pre>
    n_prop<- rnorm(big_N, n, 1) # the third 1 is a tuning parameter
    logr<- log_n_con(p, lambda, n_prop, y)-log_n_con(p, lambda, n, y)</pre>
    for (j in 1:length(logr)) {
      if (is.finite(logr[j]) && log(runif(1)) < logr[j]) {</pre>
        n[j] \leftarrow n_{prop}[j]
      }
    }
    # generate new values
    n_new = rpois(1, lambda)
    y_new <- rbinom(1, size = n_new, prob = mean(p))</pre>
    # save values
    p_matrix[i,] = p
    n_{matrix[i,]} = n
    lambda_list[i] = lambda
    n_new_list[i] = n_new
    y_new_list[i] = y_new
 return(data.frame(iteration=1:n_iter,
                     parameter=rep(c(paste("n[",1:big_N,"]", sep=""), "lambda", "n_new", "y_new", paste(
                     value=c(as.numeric(n_matrix),lambda_list,n_new_list,y_new_list, as.numeric(p_matrix
}
# running mcmc
n_iter<- 10000
MCMC_model_2 = mcmc_model_2(data = starting_dat,
                             player_id = 2544, #LeBron
                             opp_team_id = 1610612744, #GSW
                             n_iter=10000,
                             gamma=0.01) #Previously found to be good value
```

### **Model Diagnostics**

```
player_dat = starting_dat[starting_dat$PLAYER_ID == 2544, ]
player_dat = player_dat[player_dat$OPP_TEAM_ID == 1610612744, ]

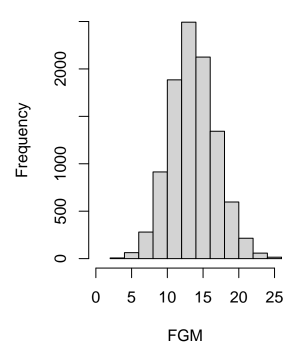
# setup / data
lebron_GSW_n<- player_dat$FGA
lebron_mean_n<- mean(lebron_GSW_n)
lebron_median_n<- median(lebron_GSW_n)
lebron_max_n<- max(lebron_GSW_n)
lebron_GSW_p<- player_dat$FG_PCT
lebron_GSW_y<- player_dat$FGM</pre>
```

```
### Traceplots
lambda<- MCMC_model_2$value[which(MCMC_model_2$parameter=="lambda")]</pre>
n1<- round(MCMC_model_2$value[which(MCMC_model_2$parameter=="n[1]")])</pre>
n2<- round(MCMC model 2$value[which(MCMC model 2$parameter=="n[2]")])
n3<- round(MCMC_model_2$value[which(MCMC_model_2$parameter=="n[3]")])</pre>
p1<- MCMC_model_2$value[which(MCMC_model_2$parameter=="p[1]")]</pre>
p2<- MCMC_model_2$value[which(MCMC_model_2$parameter=="p[2]")]
p3<- MCMC model 2$value[which(MCMC model 2$parameter=="p[3]")]
par(mfrow=c(3,3))
plot(lambda,type="l",main="lambda")
plot(n1, type="l", main="n[1]")
plot(n2,type="1",main="n[2]")
plot(n3, type="1", main="n[3]")
plot(p1,type="l",main="p[1]")
plot(p2,type="l",main="p[2]")
plot(p3,type="1",main="p[3]")
####
n new<- MCMC model 2$value[which(MCMC model 2$parameter=="n new")]</pre>
y_new<- MCMC_model_2$value[which(MCMC_model_2$parameter=="y_new")]</pre>
plot(n_new,type="l",main="n_new")
abline(h=mean(lebron_GSW_n), col='red', lwd=2)
plot(y_new,type="l",main="y_new")
abline(h=mean(lebron_GSW_y), col='red', lwd=2)
```



### I don't think this is actually the Predictive Posterior
posterior\_mean\_ps<- apply(data.frame(p1,p2,p3),1,mean)
posterior\_mean\_ns<- round(apply(data.frame(n1,n2,n3),1,mean))
# making the y's using our posterior sample
y\_model\_2<- rbinom(n\_iter,posterior\_mean\_ns,posterior\_mean\_ps)
par(mfrow=c(1,2))
#hist of distribution based off our samples
hist(y\_model\_2,xlim=c(0,25),main="using samples", xlab="FGM")
#compare to a hist of lebron's games against GSW using observed values
par(mfrow=c(1,2))</pre>

## using samples



```
hist(y_new,xlim=c(0,25))
hist(rbinom(10000,round(mean(lebron_GSW_n)),mean(lebron_GSW_p)),xlim=c(0,25), main="based off of lebron
```

## Histogram of y\_new

# based off of lebron's 3 GSW game

