Bayesian Skill Ranking

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1 Introduction

In this paper, we examine professional basketball games in the context of Bayesian Skill Ranking. By modeling every possession as a data point parameterized by a number of points scored and a binary-valued vector of players on the court, we hope to infer player skill levels in six abilities - one-point, two-point, and three-point offense and defense. There are many existing rating systems, but most are designed for single-player games with simple binary outcomes. In order to successfully model basketball outcomes, we built a network with a likelihood function that can be maximized via Expectation-Maximization. We model our main variables with both a logit and probit function, which we use to estimate each player's skill rankings.

2 Related Work

For head-to-head competitions (Player A vs. Player B) with binary outcomes (Player A Wins, Player A Loses), there exist many well-understood techniques for compressing player performances into a single skill parameter. ELO [1] is the most widespread such ranking system. ELO was initially designed around a probit model that determined probability of Player A defeating Player B as a function of the difference of their skill ranking. However, the model was soon changed to the better-performing logit Bradley-Terry model, as suggested originally by [2].

Other ranking systems, such as Glicko [3], model the probability of winning as both a logit and probit function, which are very similar in distribution but have different convergence properties and perform differently at the tails of the distributions.

More recent developments in ranking systems deal with team behavior and performance, and Bayesian networks where skill influences performance, and performance variables are combined to determine winning probabilities. TrueSkill [4] is used for Halo rankings in both individual and cooperative modes, but it only uses Gaussian priors for skill and performance. Whole-History Rating [5] focuses on varying skill parameters over time, to account for players improving with practice and declining with age.

The Elo rating system is used for calculating relative skill levels of players in two-player games, but has been adapted to team sports like soccer, football, basketball, and baseball. The performance of players/teams is inferred from wins, losses, and draws against other players/teams, while depending on the ratings of the opponent and the results scored against them. (Elo also has some mathetmatical issues of that have been addressed through different means). Elo only considers the final score, which is not always indicative of how competitive the game was, and when used for teams, does not consider the players individually. Therefore, our intent is to build a more sophisticated model that determines

6 different skills (3 on offensive and 3 on defense) for each player using Bayesian Networks. By doing so, we can make better inferences on how well these sets of players contribute as a team on each possession and how likely they are to score 0, 1, 2, or 3 points per possession against their opponent.

Basketball also brings more key challenges to the field of Bayesian Skill estimation.

- Results are not binary Win/Lose outcomes or at least it is nearly impossible to distinguish between players abilities when only examining the final result of a game.
- Results are influenced by the skill differential of more than two players.
- A player's skill level is at least two parameters offense and defense.

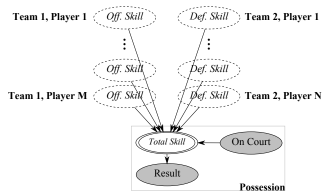
3 Method

3.1 Traditional Networks

We model the result of each possession as an independent and identically distributed random variable, *Result*. An NBA roster has 12 players, but only five of them are on the court for a given team during any single possession.

To reduce noise, we ignore "garbage time" possessions. To simplify the model we will only consider possessions in the first half of games, or in the case of games that go to overtime, the entire game. This ensures that we take a lot of the gamesmanship and coaching strategy out of the datawe won't have to deal with starters resting or bench players playing a lot of minutes in a blowout.

We begin with a very basic model that follows traditional "skill ranking" in the sense that each player has an unobserved (or parameterized) skill that has some distribution, and using inference (or parameter estimation) we can determine the value of each player's skill. In this network, we decided each player would have a hidden offensive and defensive skill value, shared across possessions:



These skills would contribute deterministically in some way to an "effective" total skill differential between the two teams, and then the *Result* variable would be one of four outcomes:

- R = 0 Offensive Team Scores nothing, change of possession (e.g. turnover, defensive rebound, etc.)
- R = 1 Offensive Team Scores 1 point
- R = 2 Offensive Team Scores 2 points
- R = 3 Offensive Team Scores 3 points

Note: We are ignoring the rare 4 point plays.

The On Court random variable "multiplexes" between those players that are on the court and those that are not.

3.2 Issues

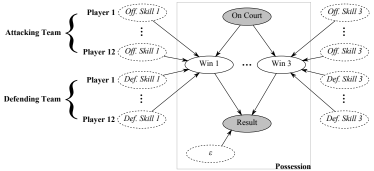
These traditional models [4] have difficulty capturing the proper causalities when Results can have multinomial-valued outcomes. For example, regardless of the parameterization of the Results CPD, both $\Pr\{R=2\}$ and $\Pr\{R=3\}$ would depend on the same skills of the same players. The relative distribution of outcomes $\Pr\{R=2\}$ vs. $\Pr\{R=3\}$ would be shared across all "units" (i.e. all combinations of On Court assignments).

In reality, a team that scores R=3 half the time and R=1 half the time is just as good as a team that scores R=2 all the time. However, any traditional Win/Lose model will unfairly penalize the likelihood of one of these teams over the other and leads to under-fitting. This might suggest that we have a random variable that represents E [points scored], but this doesn't pass the clarity test.

Secondly, there is a lot of value in being able to compare with the state-of-the-art in the Win/Lose based Bayesian Skill Ranking literature. Specifically, there is common debate over logistic vs. Gaussian skill/performance distributions and we wish to be sensitive to that conversation in this project. Having a multinomial outcome makes it difficult to directly compare logistic vs. Gaussian in the standard skill/performance framework because there is no consensus in the literature about how to extend these models just to support ties [6], let alone general multinomial outcomes. This is part of our rationale for designing a network with a modular framework for different density functions.

3.3 Proposed Network

To address some of the shortcomings discussed in **Section 3.2**, we propose the following:



In this network, each player is represented by three skill parameters:

- 1. Skill 1: Ability to score (or defend against) one-point opportunities
- 2. Skill 2: Ability to score (or defend against) two-point opportunities
- 3. Skill 3: Ability to score (or defend against) three-point opportunities

For notational convenience, let

$$A\left(\text{Skills}\right) \stackrel{\triangle}{=} \sum_{i} \left(\text{Off. Team, Player i Off. Skill } k\right) * C_{i}$$

$$B\left(\text{Skills}\right) \stackrel{\triangle}{=} \sum_{i} \left(\text{Def. Team, Player i Def. Skill } k\right) * C_{i}$$

where C_i is the i^{th} element of the vector \vec{C} . \vec{C} is a vector of indicator functions. For any particular possession, exactly ten elements of \vec{C} are 1 (there are ten basketball players on the court at once). All the other elements are zero.

On each possession, there are three binary hidden random variables defined by a probability function with parameters that we will learn. In particular, each of the "Win" random variables depends on the corresponding skills of players on court as input (which are learned):

- 1. Win 1: True if there was a guaranteed opportunity to score one point at some point during the possession.
- 2. Win 2: True if there was a guaranteed opportunity to score two points at some point during the possession.
- 3. Win 3: True if there was a guaranteed opportunity to score three points at some point during the possession.

Note: The term "opportunity" is not intended in the typical basketball sense, where it often means "the opportunity to take a shot".

Each of the Win k events has a CPD parameterized by $\vec{\theta}_k$ (whose values we will learn during training), which depends on the skills of the players. In the basic model of player skills, the skill of a five-man team is the sum of the skills of its players.

For example, the Bradley-Terry model corresponds to:

$$\Pr \left\{ \text{Win}_k = \mathbf{True} \mid \text{Skills} \right\} = \frac{A \left(\text{Skills} \right)}{A \left(\text{Skills} \right) + B \left(\text{Skills} \right)}$$

Alternatively, the Thurstone Case V model corresponds to:

$$\Pr{\{\text{Win}_k = \mathbf{True} \mid \text{Skills}\}} = \Phi(A - B)$$

The logit (Bradley-Terry) and probit (Thurstone Case V) are the main Binary Response Models used throughout the history of the skill ranking literature [1, 3, 4, 5].

However, the power of this Bayesian Network construction is that any Binary Response Model can be plugged in modularly. One can easily compare the performance of Cauchy [7], Log-Log and Complementary Log-Log [8], Scobit [9], etc. without changing the network or the core inference algorithm.

For notational convenience, we will write $W_k = w_k^1$ for $\operatorname{Win}_k = \operatorname{True}$, and $W_k = w_k^0$ when False.

To understand the relationship between $\{Win\}$ and Result, let's go through an example. Imagine that for a particular five-man unit, the θ are known and the resulting probabilities are:

$$\Pr\{W_1 = w_1^1\} = 5\% , \qquad \Pr\{W_1 = w_1^0\} = 95\%$$

$$\Pr\{W_2 = w_2^1\} = 35\% , \qquad \Pr\{W_2 = w_2^0\} = 65\%$$

$$\Pr\{W_3 = w_3^1\} = 10\% , \qquad \Pr\{W_3 = w_3^0\} = 90\%$$

This means, on each possession

- the offensive team has a 10% probability of scoring 3 points (i.e. $R=r^3$ with 10% probability)
- the offensive team has a $(100\% 10\%) \times 35\%$ probability of scoring 2 points (i.e. $Pr\{R = r^2\} = 31.50\%$)
- the offensive team has a $90\% \times 65\% \times 5\%$ probability of scoring 1 point (i.e. $\Pr\{R=r^1\}=2.925\%$)
- \bullet the offensive team has a 55.575% chance of scoring 0 points

Essentially, Result simply selects the highest-scoring decision available during the possession. If Win 3 is true, Result is 3; If Win 3 is false but Win 2 is true, Result is 2; etc.

Result can be specified with either a tree-CPD or table-CPD, but it has the following probabilities.

,				
$R W_1, W_2, W_3$	$R = r^0$	$R = r^1$	$R = r^2$	$R = r^3$
$w_3^1 w_2^1 w_1^1$	ε	ε	ε	$(1-3\varepsilon)$
$w_3^1 w_2^1 w_1^0$	ε	ε	ε	$(1-3\varepsilon)$
$w_3^1 w_2^0 w_1^1$	ε	ε	ε	$(1-3\varepsilon)$
$w_3^1 w_2^0 w_1^0$	ε	ε	ε	$(1-3\varepsilon)$
$w_3^0 w_2^1 w_1^1$	ε	ε	$(1-3\varepsilon)$	ε
$w_3^0 w_2^1 w_1^0$	ε	ε	$(1-3\varepsilon)$	ε
$w_3^0 w_2^0 w_1^1$	ε	$(1-3\varepsilon)$	ε	ε
$w_3^0 w_2^0 w_1^0$	$(1-3\varepsilon)$	ε	ε	ε

The single parameter ε is inspired by the noisy-max and essentially indicates unmodelled errors (e.g. offensive or defensive mistakes). The better our model fits the actual flow of the game, the smaller ε should be.

4 Implemention

We will perform Parameter Estimation with Missing Data. Each player's skill is treated as a fixed parameter of the Win CPDs. ε is also a parameter. Each possession from our dataset is treated as an i.i.d. observation from the joint distribution of the entire network. **Result** and **OnCourt** are always observed, Win 1, Win 2, and Win 3 are always missing/hidden.

The general algorithm, then, consists of iteratively maximizing:

 $L = \prod \Pr \left\{ \mathcal{D} \mid \vec{\theta}_1, \vec{\theta}_2, \vec{\theta}_3, \varepsilon \right\}$

$$= \prod_{\substack{\mathcal{D} \\ w_{1} \in \operatorname{Val}(W_{1}) \\ w_{2} \in \operatorname{Val}(W_{2}) \\ w_{3} \in \operatorname{Val}(W_{3})}}}$$

$$\operatorname{Pr} \left\{ R = \mathcal{D}_{r}, W_{1} = w_{1}, W_{2} = w_{2}, W_{3} = w_{3}, \mathcal{D}_{C} \mid \vec{\theta}_{1}, \vec{\theta}_{2}, \vec{\theta}_{3}, \varepsilon \right\}$$

$$= \prod_{\substack{\mathcal{D} \\ w_{1} \in \operatorname{Val}(W_{1}) \\ w_{2} \in \operatorname{Val}(W_{2}) \\ w_{3} \in \operatorname{Val}(W_{3})}}}$$

$$\operatorname{Pr} \left\{ R = \mathcal{D}_{r} \mid W_{1} = w_{1}, W_{2} = w_{2}, W_{3} = w_{3}, \mathcal{D}_{C}, \vec{\theta}_{1}, \vec{\theta}_{2}, \vec{\theta}_{3}, \varepsilon \right\}$$

$$\operatorname{Pr} \left\{ W_{1} = w_{1} \mid C = \mathcal{D}_{c}, \vec{\theta}_{1}, \vec{\theta}_{2}, \vec{\theta}_{3}, \varepsilon \right\}$$

$$\operatorname{Pr} \left\{ W_{2} = w_{2} \mid C = \mathcal{D}_{c}, \vec{\theta}_{2}, \vec{\theta}_{1}, \vec{\theta}_{2}, \varepsilon \right\}$$

$$\operatorname{Pr} \left\{ W_{3} = w_{3} \mid C = \mathcal{D}_{c}, \vec{\theta}_{3}, \vec{\theta}_{1}, \vec{\theta}_{2}, \varepsilon \right\}$$

In the E-step, we perform inference on the eight possible combinations of Win 1, Win 2, and Win 3 and make soft-assignments to each of the eight versions each datapoint.

In the M-step, we perform maximum likelihood estimation of parameters $\vec{\theta}_1$, $\vec{\theta}_2$, $\vec{\theta}_3$, and ε using the same algorithms as if \mathcal{D} had completely observed $W_1 = \mathcal{D}_1$, $W_2 = \mathcal{D}_2$, and $W_3 = \mathcal{D}_3$ (weighted by the soft assignments of the E-step).

During the M-step, we can take advantage of global decomposition allowing us to log-maximize each section of the network separately:

$$\ell = \left(\sum_{\mathcal{D}} \ell \left\{ R = \mathcal{D}_r \mid W_1 = \mathcal{D}_1, W_2 = \mathcal{D}_2, W_3 = \mathcal{D}_3, \varepsilon \right\} \right)$$

$$\left(\sum_{\mathcal{D}} \ell \left\{ W_1 = \mathcal{D}_1 \mid C = \mathcal{D}_c, \vec{\theta}_1 \right\} \right)$$

$$\left(\sum_{\mathcal{D}} \ell \left\{ W_2 = \mathcal{D}_2 \mid C = \mathcal{D}_c, \vec{\theta}_2 \right\} \right)$$

$$\left(\sum_{\mathcal{D}} \ell \left\{ W_3 = \mathcal{D}_3 \mid C = \mathcal{D}_c, \vec{\theta}_3 \right\} \right)$$

 $C = \mathcal{D}_c$ is the *OnCourt* variable. It is always observed and assumed to have a uniform prior so it cancels out during any arg max operation.

4.1 M-Step: Maximum Likelihood ε

Using the table CPD for from **Section 3.2** for $\Pr\{R = \mathcal{D}_r \mid W_1 = \mathcal{D}_1, W_2 = \mathcal{D}_2, W_3 = \mathcal{D}_3, \varepsilon\}$ and collecting like terms, we find:

$$\operatorname*{argmax}_{\varepsilon} \left\{ \prod_{\mathcal{D}} \Pr \left\{ R = \mathcal{D}_r \mid W_1 = \mathcal{D}_1, W_2 = \mathcal{D}_2, W_3 = \mathcal{D}_3, \varepsilon \right\} \right\}$$

$$= \operatorname*{argmax}_{\varepsilon} \left\{ \left(1 - 3\varepsilon\right)^{M_{\mathrm{modelled}}} \left(\varepsilon\right)^{M_{\mathrm{noise}}} \right\}$$

with solution

$$\varepsilon = \frac{1}{3} \frac{M_{\mathrm noise}}{M_{\mathrm noise} + M_{\mathrm modelled}}$$

where

$$\begin{split} M_{\text{modelled}} & \stackrel{\triangle}{=} & \quad \mathbf{M} \left[r^3, w_3^1 \right] \\ & \quad + \mathbf{M} \left[r^2, w_3^0, w_2^1 \right] \\ & \quad + \mathbf{M} \left[r^1, w_3^0, w_2^0, w_1^1 \right] \\ & \quad + \mathbf{M} \left[r^0, w_3^0, w_2^0, w_1^0 \right] \end{split}$$

and M_{noise} is a count of the remaining observations such that $M_{\text{modelled}} + M_{\text{noise}} = M$, the total number of observations.

4.2 M-Step: Maximum Likelihood θ_i

In this project, we implement the two major pairwise comparison models: Bradley-Terry, and Thurstone Case V.

In Bradley-Terry, each $\mathit{Win}\ i$ random variable follows a logistic distribution. Let

$$\Pr\left\{W_i = w_i^0 \mid \vec{C}, \vec{\theta}_i\right\} \stackrel{\triangle}{=} \frac{1}{1 + \exp\left(\Delta_i\right)}$$

so that

$$\Pr\left\{W_i = w_i^1 \mid \vec{C}, \vec{\theta}_i\right\} \stackrel{\triangle}{=} \frac{1}{1 + \exp\left(-\Delta_i\right)}$$

where

$$\Delta_i \stackrel{\triangle}{=} [\theta_{i,\text{Off.P1}}, \dots, \theta_{i,\text{Def.P12}}] \vec{C}$$

and the OnCourt variable \vec{C} is a vector of indicator functions. For any particular possession, exactly ten elements of \vec{C} are 1 (there are ten basketball players on the court at once). All the other elements are zero.

Without loss of generality, we can assume that the defensive θ s are negative numbers, that reduce the overall $\Pr\{Win\}$ when added. (This is simpler than subtracting positive θ_{Def} and then having to keep track of positive and negative signs the whole time.)

Now, we wish to compute:

$$\underset{\vec{\theta}_{i}}{\operatorname{argmax}} \left\{ \prod_{\mathcal{D}} \operatorname{Pr} \left\{ W_{i} = \mathcal{D}_{i} \mid \vec{\theta}_{i} \right\} \right\}$$

when W_i is fully observed with the solution expressed with respect to sufficient statistics of $\vec{\theta}_i$.

This reduces to logistic regression in general, and weighted logistic regression due to the soft-assignments of the E-step. We use a weighted variant of the basic Newton-Raphson logistic regression technique [10].

In Thurstone Case V, each $Win\ i$ random variable follows a Gaussian distribution.

$$\Pr\left\{W_i = w_i^0 \mid \vec{\theta}_i\right\} \stackrel{\triangle}{=} \Phi\left(\Delta_i/\sigma\right)$$

replaces the logit function with the probit function. Again, we use a weighted variant of [11], the basic Newton-Raphson procedure for probit regression. Here, $\sigma^2 = 10$ as player performance is assumed to be unit variance, and outcome is the sum of 10 player performances.

4.3 Expectation-Maximization: E-step

During the E-step all parameters are fixed, so we simply evaluate probabilities directly. For each datapoint $\langle \mathcal{D}_r, \mathcal{D}_c \rangle$ we create soft-datapoints:

- $\langle \mathcal{D}_r, \mathcal{D}_c, w_1^1, w_2^1, w_3^1 \rangle$ with weight proportional to $\Pr \left\{ \mathcal{D}_r, \mathcal{D}_c, w_1^1, w_2^1, w_3^1 \mid \vec{\theta}, \varepsilon \right\}$
- $\langle \mathcal{D}_r, \mathcal{D}_c, w_1^1, w_2^1, w_3^0 \rangle$ with weight proportional to $\Pr \left\{ \mathcal{D}_r, \mathcal{D}_c, w_1^1, w_2^1, w_3^0 \mid \vec{\theta}, \varepsilon \right\}$
- •
- $\langle \mathcal{D}_r, \mathcal{D}_c, w_1^0, w_2^0, w_3^0 \rangle$ with weight proportional to $\Pr \left\{ \mathcal{D}_r, \mathcal{D}_c, w_1^0, w_2^0, w_3^0 \mid \vec{\theta}, \varepsilon \right\}$

4.4 Expectation-Maximization: Initialization

Since soft assignments to W_3 represent roughly the probability of scoring three points during a possession, we can initialize $\Pr\{W_3 = w_3^1\}$ to the fraction

$$w_3^{\text{init}} := \frac{M[r^3]}{M}$$

Similarly, soft assignments to W_3 and W_2 suggest that

$$\frac{\mathrm{M}\left[r^{2}\right]}{M} \to \mathrm{Pr}\left\{r^{2}\right\} \approx \left(1 - \mathrm{Pr}\left\{W_{3} = w_{3}^{1}\right\}\right) \times \mathrm{Pr}\left\{W_{2} = w_{2}^{1}\right\}$$

is the probability of scoring two points during a possession. So let's initialize

$$w_2^{\text{init}} := (M \lceil r^2 \rceil \div M) \div (1 - w_3^{\text{init}})$$

And for the same reason,

$$w_1^{\text{init}} := (M \lceil r^1 \rceil \div M) \div (1 - w_2^{\text{init}})$$

With these soft assignments we can begin EM on the M-step.

4.5 Implementation Considerations

E-Step MLE of θ are not closed-form but require iteration. We choose closed-form Hessian-based weighted regression. Overshooting and step size, stopping criterion, underflow and pruning points, are all real considerations.

5 Results

We started by running a single game between DET and CLE on 2007 Feb 2.

Then all games between CLE and DET Then full SW division

Evaluation:

We tried separating 25% of the possessions for testing and 75% of the possessions for training

When doing this, we notice that the empirical expectation

$$E[R] \approx \frac{1}{m} \sum_{R} r M[r] = 1.0486$$

is 1.0486 points per possession (over 2364 possessions) in the training data, yet it predicts

$$E[E_{training}[R|C]] = 1.0183 \text{ or } 1.0217$$

points per possession (over 788 possession) for the possessions in the test set.

The actual number of points scored in the test set was 1.0178, which indicates that the model is accounting for player skills.

6 Analysis

Metrics: epsilon test/training vs. dataset size E[Prdatapoint] M_count

(This is just one example though...do we need/want more?) "[NBA West Southwest Intradivision games] In the 2008-2009 NBA season, Shane Battier was on the Second team NBA All-Defensive Team. However, he had a non-adjusted +/- of -18 in the games he played against the Southwest division, which is reflected in the results of only -1.594, -0.313, and 1.675 in his defensive skill ranking against 1 pt, 2 pt, and 3 pt respectively.

Surpringly, Ryan Bowen had 1 pt defensive skills of -13.475, 2 pt defensive skills of -2.207, and 3 pt defensive skills of -18.819. Bowen only participated in one of seven of his team's intradivision games, playing 16 minutes and ending with a non-adjusted +/- of -3. However, when he was on the floor, the opponent had 32 possessions but only R(3) = 2 (6.25)

(Jekyll and Hyde like numbers). On offense, Matt Carroll posted a 1 pt offensive skill of -14.792, 2 pt offensive skill of 0.713, and 3 pt offensive skill of -14.604. +0.713 put him second out of all players in intradivision games in the Southwest division. His defensive skill for 1 pt was -13.074, 2 pt 0.748, and 3 pt -14.252. So why the disparity in the numbers? It turns out that Carroll only played in one game for about 5 minutes. While in the game, his opponent never scored 1 point or 3 points on any of their possessions, and hence the "great" defensive skill. On the offensive end, Carroll's team also did not score 1 point or 3 points on any of their possessions. They did convert on 4/9 (44.4

7 Conclusions

Bayesian prior/smoothing Coach skill - can add coach as another variable, and see if they are using the most optimal lineups against their opponent. More binary response models

8 References

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