How Much of the NBA Home Court Advantage Is Explained by Rest?

Oliver Entine
Dylan Small
Department of Statistics, The Wharton School, University of Pennsylvania
Home Court Advantage in Different Pro Sports

<table>
<thead>
<tr>
<th>Sport</th>
<th>Home Team Winning %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basketball (NBA)</td>
<td>0.608</td>
</tr>
<tr>
<td>Football (NFL)</td>
<td>0.581</td>
</tr>
<tr>
<td>Hockey (NHL)</td>
<td>0.550</td>
</tr>
<tr>
<td>Baseball (Major Leagues)</td>
<td>0.535</td>
</tr>
</tbody>
</table>


Summary: The home advantage in basketball is the biggest of the four major American pro sports.
Possible Sources of Home Court Advantage in Basketball

• Psychological support of the crowd.
• Comfort of being at home, rather than traveling.
• Referees give home teams the benefit of the doubt?
• Teams are familiar with particulars/eccentricities of their home court.
• Different distributions of rest between home and away teams (we will focus on this).
Previous Literature

• Martin Manley and Dean Oliver have studied how the home court advantage differs between the regular season and the playoffs:
  They found no evidence of a big difference between the home court advantage in the playoffs vs. regular season. Oliver estimated that the home court advantage is about 1% less in the playoffs.

• We focus on the regular season.
Distribution of Rest for Home vs. Away Teams

<table>
<thead>
<tr>
<th>Days of Rest</th>
<th>Home Team</th>
<th>Away Team</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.14</td>
<td>0.33</td>
</tr>
<tr>
<td>1</td>
<td>0.59</td>
<td>0.47</td>
</tr>
<tr>
<td>2</td>
<td>0.18</td>
<td>0.13</td>
</tr>
<tr>
<td>3</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td>4+</td>
<td>0.04</td>
<td>0.03</td>
</tr>
</tbody>
</table>


Summary: Away teams are much more likely to play back to back games, and are less likely to have two or more days of rest.
Data and Questions of Interest

• Data will be analyzed from the 1999-2000 NBA season (Lakers won championship over Pacers).

• Questions of interest:
  – What is the impact of rest?
  – If the distribution of road team rest was set equal to the distribution of home team rest, how much of the home court advantage would go away?
  – Does the length of time a team has been on a road trip have an effect above and beyond its rest?
Basic Facts

• Home teams in the 1999-2000 season won 61.7% of the time.
• The average margin of victory for home teams was 3.62 points.
Model

$Y_{ij} =$ Margin of victory when team $i$ plays at home against team $j$.

$Y_{ij} = \theta_i - \theta_j + \delta_i + \beta_1 * I[\text{Home Rest} = 0] + \beta_2 * I[\text{Home Rest} = 1] + \beta_3 * I[\text{Home Rest} = 2] + 0 * I[\text{Home Rest} > 2]$

$\quad - \beta_1 I[\text{Away Rest} = 0] - \beta_2 I[\text{Away Rest} = 1] - \beta_3 I[\text{Away Rest} = 2]$

$\quad - 0 * I[\text{Away Rest} > 2] + e$

$\theta_i =$ Strength of home team

$\theta_j =$ Strength of away team

$\delta_i =$ Home court advantage for team $i$

$\quad$ if home rest = away rest

$\beta_1, \beta_2, \beta_3 =$ Effect of rests of zero, one and two days respectively compared to rest of three or more days

$e =$ Mean zero, normally distributed random variable
Effect of Rest

- The effect of having three or more days rest compared to playing back to back games is estimated to be 2.26 points; compared to having one day rest is estimated to be 1.09 points and compared to having two days rest is estimated to be 0.58 points.

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>SE</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_1$</td>
<td>-2.26</td>
<td>1.17</td>
<td>0.05</td>
</tr>
<tr>
<td>$\beta_2$</td>
<td>-1.09</td>
<td>1.13</td>
<td>0.34</td>
</tr>
<tr>
<td>$\beta_3$</td>
<td>-0.58</td>
<td>1.22</td>
<td>0.63</td>
</tr>
</tbody>
</table>

- Only the back to back vs. three or more days effect is statistically significant.
Other Aspects of Model Fit

• Approximate Average Prediction Error in Using Team Strengths and Home, Road Team Rest = Root Mean Square Error = 11.39 points.

• Normality Assumption for Residuals Appears Reasonable
Amount of Home Court Advantage Explained by Differences in Rest


• What would happen if the home team and road team had same distribution of rest?

Average Home Court Advantage =
Mean (δᵢ)

Point Estimate: 3.31
95% CI: (2.63, 3.99)

The different distributions of rest for home vs. away teams is estimated to only account for 9% of the home court advantage.
Does the Length of Team’s Road Trip Matter?

\[ \hat{\gamma} = -0.25 \]

95% CI for \( \gamma = (-0.78, 0.28) \)

The point estimate is that away teams actually do better the longer they have been on the road but it is not statistically significant.
Effect of Rest on Winning

$Y_{ij} = 1$ if team $i$ wins, 0 if team $j$ wins where team $i$ is the home team.

$$P(Y_{ij} = 1) = \text{expit}\{ \theta_i - \theta_j + \delta_i + \beta_1 \cdot I[\text{Home Rest} = 0] + \beta_2 \cdot I[\text{Home Rest} = 1] + \beta_3 \cdot I[\text{Home Rest} = 2] + 0 \cdot I[\text{Home Rest} > 2]$$

$$- \beta_1 \cdot I[\text{Away Rest} = 0] - \beta_2 \cdot I[\text{Away Rest} = 1] - \beta_3 \cdot I[\text{Away Rest} = 2]$$

$$- 0 \cdot I[\text{Away Rest} > 2] \}$$

where $\text{expit}(x) = \frac{e^x}{1+e^x}$

$\theta_i =$ Strength of home team

$\theta_j =$ Strength of away team

$\delta_i =$ Home court advantage for team $i$

if home rest = away rest

$\beta_1, \beta_2, \beta_3 =$ Effect of rests of zero, one and two days respectively compared to rest of three or more days
Effect of Rest on Winning

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \exp(\beta_1) )</td>
<td>0.62</td>
<td>(0.39,1.00)</td>
</tr>
<tr>
<td>( \exp(\beta_2) )</td>
<td>0.76</td>
<td>(0.48,1.20)</td>
</tr>
<tr>
<td>( \exp(\beta_3) )</td>
<td>0.74</td>
<td>(0.45,1.22)</td>
</tr>
</tbody>
</table>

- Only the comparison between back to back games and having three or more days rest is statistically significant.

Playing back to back games compared to having three or more days of rest is estimated to multiply the odds of winning by 0.62.

Playing on one day’s rest compared to having three or more days of rest is estimated to multiply the odds of winning by 0.76.

Playing on two day’s rest compared to having three or more days of rest is estimated to multiply the odds of winning by 0.74.

- Only the comparison between back to back games and three or more days rest is statistically significant.
Summary

• *Rest does matter.* The effect of playing back to back games compared to playing on three or more days rest is estimated to be about 2.25 points.

• *Rest is less important than home court advantage.* The home court advantage in the season studied was 3.62 points, greater than the difference between playing on three or more days rest vs. back to back games.

• *Rest does not explain much of the home court advantage.* Home teams play on substantially more rest than away teams. But this difference in rest does not appear to explain much of the home court advantage (it was estimated to only explain 9% of the home court advantage in the season studied).
Future Research

• Analysis of more seasons
• Random effects for team strengths and home court advantages.
• Study the effects of the pattern of rest (e.g., how many games has the team played in the last four days, five days, …)
• Investigation of other possible sources of home court advantage.