

## Basketball V





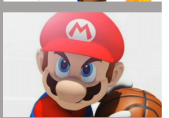
Produced by Dr. Mario UNC STOR 538





- Article: Racial Discrimination Among NBA Referees
  - Author 1: Joseph Price from Cornell (PhD)
  - Author 2: Justin Wolfers from UPenn (Professor)
  - Claim: More Personal Fouls for Players Officiated by a Refereeing Crew of Different Race







- Breakdown of Refereeing Crew
  - Three Officials and Four Classifications
  - Black Official on Black Player
  - White Official on White Player
  - White Official on Black Player
  - Black Official on White Player







#### Dataset for Referee Bias









Game	Whites	Ref. 1	Ref. 2	Ref. 3	Black minutes	White minutes	Black ref./ Black player	White ref./ White player	White ref./ Black player	Black ref./ White player
1	1	1	0	0	396.8463	83.153734	35	1	6	10
2	2	1	1	0	283.9803	196.01969	14	14	20	8
3	2	1	1	0	274.5583	205.44166	6	14	14	9
4	3	1	1	1	369.2381	110.76186	0	9	38	0
5	3	1	1	1	387.8274	92.172632	0	8	44	0
6	2	1	1	0	350.3648	129.63517	12	6	18	6
7	3	1	1	1	342.2891	137.71092	0	19	35	0
8	2	1	1	0	315.0947	164.90532	9	9	26	5
9	2	1	1	0	337.8692	142.13078	10	11	24	9





Summary Table

	White Player	Black Player
White Referee	1.665	1.454
Black Referee	1.708	1.423









#### • Estimation:

- 9,024 Fouls Called by Black Officials Against Black Players
- 310,413 Minutes for Black Players When Black Official on Court

Fouls Per 48 Minutes = 
$$\frac{9,024}{310,413} \times 48 = 1.423$$











- Regression Approach of Price and Wolfer
  - Data Gathered
    - Fouls Per 48 Minutes (F)
    - Race of Player (R)
    - Percentage of Game Officials Who are White (W)
  - Model to Predict Fouls Per 48 Minutes

$$E[F] = 5.1 - 0.763 \times R - 0.204 \times W + 0.182 \times R \times W$$

Interaction

- All Parameters are Statistically Significant
- Possible Values for R: White=0 & Black=1
- Possible Values for W: 0, 1/3, 2/3, 3/3



- Regression Approach of Price and Wolfer
  - Table Showing Predicted Rates for All Scenarios









Predicted Foul Rate per 48 Minutes							
%Whitereferees	Blackplayer = 1	Blackplayer = 0	Black-White Rate				
0	5.10 + .182(0)(1)763(1) 204(0) = 4.337	5.10204(0) = $5.1$	-0.763				
1/3	5.10 + .182(1/3)(1) - .763(1)204(1/3) = 4.329	5.10204(1/3) = $5.032$	-0.702				
2/3	5.10 + .182(2/3)(1) - .763(1)204(2/3) = 4.323	5.10204(2/3) = $4.964$	-0.642				
1	5.10 + .182(1)(1)763(1) - $.204(1) = 4.315$	5.10204(1) = $4.896$	-0.581				



# Final Inspiration

The greatest thing that happened to Cleveland is the worst thing that happened to Lebron James.

- Mahatma Mario