The Socio-Cultural Effects of Race and Indigeneity on Monetary Sanctions in Minnesota

ASC 2019

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2019-11-14

Context

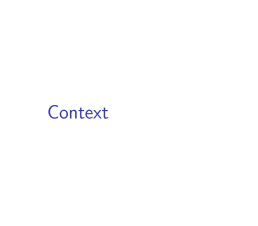
Literature

Current Study

Methods

Results

Summary



LFOs as Punishment

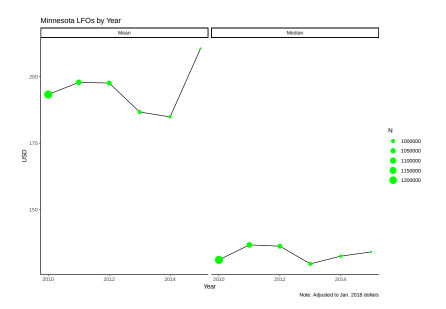
National - Harris et.al. 2010

- Proliferation of LFO imposition
- Substantial legal debt relative to defendant financial status
- key cog in the reproduction of inequality

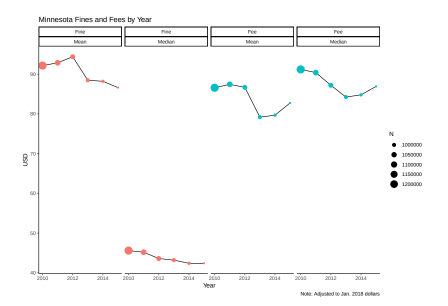
Minnesota - 5 LFO components

- base fine
- criminal surcharge
- law library fee
- post-court fees (e.g., probation fees, restitution)
- other court fees (e.g., PD co-pay)

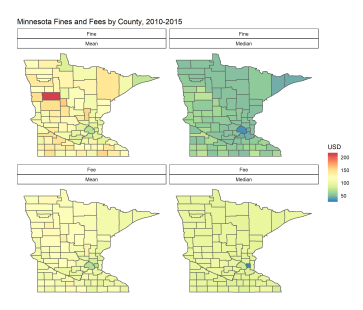
Total LFOs over time



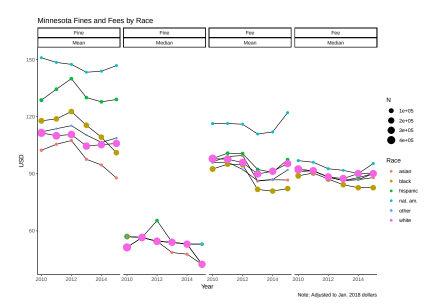
Fines and fees over time



Fines and fess by County



Fines and fees by race



Literature

Theory

Socio-Cultural Theories of Punishment

- ▶ Durkheim (1984): ritual, expressive reaffirmation of collective values fueled by moral outrage
- Mead (1918): agressive, exclusionary "righteous indignation" towards the accused

Racialization of Crime

- racial animus strongly linked to negative emotions (Sears 1988)
- perceptions of race and likelihood of criminal offending (Quillian and Pager 2001)
- crime types stereotypically associated with certain racial groups (Chiricos and Eschholz 2002)

Empirical Work

Extra-legal racial effects of punishment

- ▶ Race effects on sentencing outcomes (e.g., Johnson 2005, King and Johnson 2016)
- Race and the racial context interact to shape sentencing outcomes (Ulmer and Johnson 2004)

Harris et. al. (2011) ASR

- Black and Latino defendants receive higher LFOs compared to Whites, net of legal measures
- Latino drug defendants, Black violent defendants* = higher LFOs
- find courtesy stigma for both violent defendants in Black areas, drug defendants in Latino areas



Questions and Current Study

Questions

- What are the extra-legal racial effects on sentenced LFOs in MN, net of legal variables?
- ► Are these effects moderated by racialized socio-cultural crime scripts and community context?
- Does the community context moderate the effect for congruent crime scripts - "courtesy stigma" (Goffman 1963)?

Current Study

- ► Harris et.al. 2011 ASR quasi-replication using Minnesota data
- extend analyses to Indigenous populations
- ► Alcohol-related offenses as crime script for Native American defendants (Morris et.al. 2006)



Data

- Population of criminal cases from Minnesota Court Administrator's Office
- merge with ACS, MN State Auditor, MN Secretary of State, MN Sentencing Guidelines
- restrict to felony level cases
- ▶ n = 82,436 cases no missing data

Measures

- DV: total fine and fee order (log)
- ▶ IV: Race
- Controls:
 - legal variables criminal history score and offense severity, prison, trial
 - other demographics: age, gender
 - offense type: violent, drug, alcohol, other
 - county level: percent vote republican, percent minority, percent law/justice expenditure

Analytical Strategy

$$log(y_{ij}) = \beta_0 + \beta X_{ij} + U_j + \epsilon_{ij}$$

- ▶ Multilevel Random Effects Model: L1: case, L2: county
- Random-intercept for county U_j
- ▶ log(fines/fees) right skew distribution
- DF estimated via Satterwaithe's approximation

Results

Multilevel RE Model of Total Fine/Fee Order

Table 1: RE Models of Fine/Fee Order

Black	-0.217***	-0.158***	-0.158***
Hispanic	-0.136***	-0.147***	-0.147***
Asian	-0.024	-0.029	-0.028
Native Am.	-0.210***	-0.157***	-0.156***
Other Race	-0.030	-0.014	-0.014
Male		0.106***	0.106***
log(Age)		0.013	0.013
Crim. Hist.		-0.045***	-0.045***
Offense Severity		0.029***	0.029***
Prison		-0.468***	-0.468***
Trial		1.093***	1.093***
Alcohol.DUI		0.005	0.005
Drug		0.358***	0.358***
Other Offense		-0.075***	-0.075***
Percent Minority			-0.004
Percent Vote Republican			0.006
Percent Law and Justice			-0.044
Constant	5.451***	5.371***	5.754***
L1 Variance	2.9	2.89	2.8
L2 Variance	0.5	0.49	0.49

RE models w/ Black interaction terms

Table 2: RE Models - Black Interactions

Crim. Hist.	-0.047***	-0.046***	-0.046***
Offense Severity	0.043***	0.042***	0.043***
Prison	-0.488***	-0.492***	-0.495***
Trial	1.084***	1.071***	1.058***
Age	0.041*	0.045*	0.045*
Male	0.128***	0.132***	0.133***
Black	-0.106***	-0.228***	-0.148***
Violent	-0.038**	-0.092***	-0.189***
Percent Black	-0.129***	-0.129***	-0.140***
Percent Vote Republican	-0.005	-0.005	-0.005
Percent Law and Justice	-0.030	-0.030	-0.030
Black*Percent Black	-0.004		
Black*Violent		0.195***	
Violent*Percent Black			0.027***
Constant	6.079***	6.093***	6.149***
L1 Variance	2.81	2.81	2.81
L2 Variance	0.41	0.41	0.4

 $^{^{*}}p < .05; \, ^{**}p < .01; \, ^{***}p < .001$

RE models w/ Hispanic interaction terms

Table 3: RE Models - Hispanic Interactions

Crim. Hist.	-0.049***	-0.049***	-0.048***
Offense Severity	0.040***	0.039***	0.040***
Prison	-0.488***	-0.489***	-0.489***
Trial	1.078***	1.078***	1.075***
Age	0.059**	0.059**	0.060**
Male	0.115***	0.115***	0.117***
Hispanic	-0.066	-0.107***	-0.093***
Drug	0.001	-0.002	0.100***
Percent Hispanic	0.005	0.004	0.010
Percent Vote Republican	0.009	0.009	0.009
Percent Law and Justice	-0.048*	-0.048*	-0.048*
Hispanic*Percent Hispanic	-0.004		
Hispanic*Drug		0.054	
Drug*Percent Hispanic			-0.020***
Constant	5.431***	5.434***	5.404***
L1 Variance	2.81	2.81	2.81
L2 Variance	0.47	0.47	0.47

 $^{^{*}}p < .05; \ ^{**}p < .01; \ ^{***}p < .001$

RE models w/ Native American interaction terms

Table 4: RE Models - Native American Interactions

Crim. Hist.	-0.047***	-0.047***	-0.047***
Offense Severity	0.032***	0.032***	0.032***
Prison	-0.475***	-0.474***	-0.474***
Trial	1.082***	1.082***	1.082***
Age	0.030	0.030	0.030
Male	0.104***	0.104***	0.104***
Native Am.	-0.105***	-0.094***	-0.116***
Alcohol.DUI	0.386***	0.409***	0.402***
Percent NA	0.017	0.015	0.016
Percent Vote Republican	0.011	0.011	0.011
Percent Law and Justice	-0.049*	-0.050*	-0.049*
Native Am.*Percent NA	-0.003		
Native Am.*Alcohol.DUI		-0.253***	
Alcohol.DUI*Percent NA			-0.009
Constant	5.435***	5.441***	5.440***
L1 Variance	2.8	2.8	2.8
L2 Variance	0.47	0.47	0.47

 $^{^{*}}p < .05; \ ^{**}p < .01; \ ^{***}p < .001$

Summary

Summary

Conclusions

- ▶ At felony level, net race effects different than Washington
 - different than all charge level (NA)
- ▶ Find evidence for socio-cultural effects with Black defendants
- Courtesy stigma for violent defendants sentenced in Black areas
- No evidence for Hispanic or Native American socio-cultural effects

Limitations and future research

- lack of causal identification, race is quite endogenous
- ▶ RE assumption : $Cov(U_j, X_{ij}) = 0$?
- availability of more controls, L3 district
- missing data at lower charge levels (esp. race)
- legal controls applicable for all charge levels

Questions/Comments?

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