# College Enrollment and Earnings:

# Examining the Impact of Two Federal Drug Acts

Ray Huang\*
Brown University, Honors Thesis
February 9, 2023

#### Abstract

(aspirational abstract) I examine the impact of two federal drug acts on college enrollments and earnings among black males by using a variety of counterfactual groups. The Anti-Drug Act of 1986 transformed the formerly rehabilitation-focused justice system into a punitive one, imposed sentencing minimums and disparities. The Fair Sentencing Act of 2010 undid many of these policies. I construct estimates of the impact of these two acts on black males aged 18-24 using three unique counterfactual groups: 1) white males, 2) black females, and 3) black men aged 28-34. I also leverage the variation between high and low drug arrest states. I estimate that the Anti-Drug Act of 1986 resulted in a change in college enrollment rates between XX and XX and a change in earnings between XX and XX. For this subpopulation, this implies estimates of economic returns to education ranging from XX to XX.

<sup>\*</sup>Contact: ray\_huang@brown.edu. I thank Peter Hull at Brown University for serving as my advisor and for providing me with fantastic feedback. I would also like to thank Alison Lodermeier and Francesco Ferlenga.

#### Introduction

#### Anti-Drug Act of 1986:

- Created minimum sentencing laws re possession of many drugs.
- Crack/powdered cocaine was particularly relevant (significantly harder rules on crack, which was cheaper and used by minorities much more, 100-1 ratio)
- The law led to an increase in the average time imprisoned for drug crimes from 22 months to 33 months (Shewan)

#### Fair Sentencing Act of 2010:

- Reduced the disparity between the amount of crack cocaine and powder cocaine needed to trigger certain federal criminal penalties from a 100:1 weight ratio to an 18:1 weight ratio
- Elimated minimum sentencing for crack cocaine
- Congressional Budget Office has estimated that implementing the Fair Sentencing Act of 2010
  will reduce the prison population by 1,550 person-years over the time period from 2011–2015,
  creating a monetary savings of \$42 million during that period

#### Existing literature:

- The Labor Market Consequences of Incarceration- Western, Kling, Weiman (2016)
- Juvenile Incarceration, Human Capital, and Future Crime: Evidence from Randomly Assigned Judges Aizer, Doyle (2015)
- Evan Rose papers: The Impact of Incarceration on Employment and Earnings, etc

#### Data

- CPS October supplement
- UCR from ICPSR (missing data problem, many counties failed to report arrest rates for the relevant crimes)
- ACS

## Empirical/Econometric Methods, Hypotheses tested

#### Counterfactual groups

- Black males vs white males
  - Identifying assumption: absent of the Anti-Drug Abuse Act of 1986, black and white male educational outcomes would have trended similarly.
- Black males vs black females
- Black males aged 18-24 vs black males aged 28-34 at the time of the act
- High vs low drug use

### Empirical tools:

- Using Roth's pretrend & honest did suggestions
- DDIV

## References

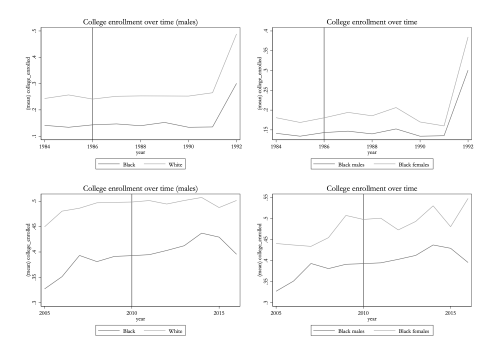
Britton, Tolani. 2022. "Does locked up mean locked out? The effects of the anti-drug abuse act of 1986 on black male students' college enrollment." *Journal of Economics, Race, and Policy* 5 (1):54–71.

Duffo, Esther. 2001. "Schooling and labor market consequences of school construction in Indonesia: Evidence from an unusual policy experiment." American economic review 91 (4):795–813.

Freyaldenhoven, Simon, Christian Hansen, Jorge Pérez Pérez, and Jesse M Shapiro. 2021. "Visualization, Identification, and Estimation in the Linear Panel Event-Study Design." Working Paper 29170, National Bureau of Economic Research. URL http://www.nber.org/papers/w29170.

a

Note: all figures are limited to ages 18-24 inclusive.



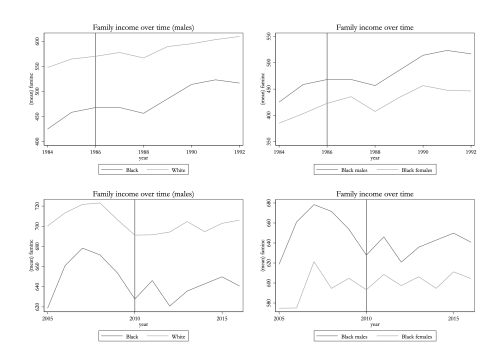


Figure 1: College enrollment overtime 1986

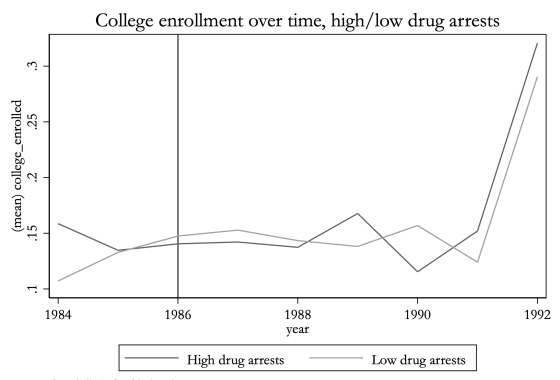
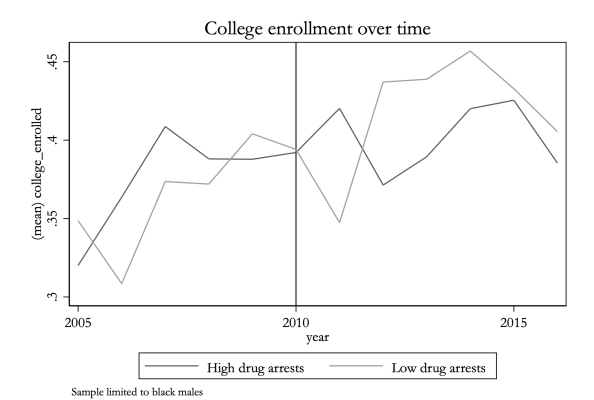


Figure 2: College enrollment overtime 2010



Treatment: high marijuana arrest states after 1986

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(425)0

(4

Figure 3: Event study 1986, AB arrest rate  $18\mathrm{F}$ 

Power: 0.499. Bayes. Factor: 0.550. Likelihood. Ratio: 2.024

Figure 4: Pretrends for Event study 1986, AB arrest rate 18F

# 

Figure 5: Event study 2010, AB arrest rate  $18\mathrm{F}$ 

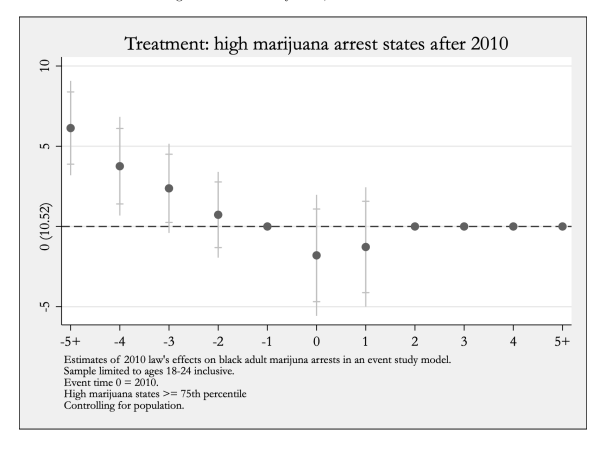


Table 1: Summary Statistics CPS

	(1)	(2)	(3)	(4)
	Pre-period 1986	Pre-period 1986	Pre-period 2010	Post-period 2010
Male	0.49	0.49	0.50	0.50
	(0.500)	(0.500)	(0.500)	(0.500)
Black	0.13	0.14	0.13	0.15
	(0.341)	(0.342)	(0.340)	(0.356)
HS Graduate	0.82	0.81	0.83	0.86
	(0.384)	(0.390)	(0.377)	(0.344)
Enrolled in college	0.24	0.29	0.50	0.55
_	(0.428)	(0.453)	(0.500)	(0.498)
Enrolled in college (Black males)	0.02	0.03	0.06	0.07
	(0.146)	(0.160)	(0.228)	(0.254)
Enrolled in college (Non-Black males)	0.22	0.26	0.45	0.48
,	(0.414)	(0.440)	(0.497)	(0.500)
Enrolled in 2-year coll.	0.00	0.01	0.05	0.05
•	(0)	(0.0856)	(0.215)	(0.228)
Enrolled in 4-year coll.	0.24	0.28	0.46	0.49
v	(0.428)	(0.450)	(0.498)	(0.500)
Observations	43962	73286	94188	72859

SD in (). Sample limited to ages 18-24. Observations missing education data were dropped.

Table 2: UCR 1986 black adult arrests related to marijuana

	(1) AB
1	3.08
2	4.35
3	2.06
4	6.00
5	13.24
6	5.56
7	7.48
8	125.75
10	5.16
11	1.00
12	2.38
13	4.63
15	3.31
16	1.80
17	5.16
18 19	1.00 8.51
20	5.44
21	2.30
22	4.87
23	13 2.44

Table 3: Britton Table 2

	(1)	(2)	(3)
after1986	.04188***	.04589***	0
	(.006151)	(.005317)	(.)
Black	1011***	06511***	06979***
	(.01359)	(.01135)	(.01352)
interaction	01214	01307	01602
	(.01479)	(.01234)	(.01257)
Constant	.2484***	-8.257***	-8.118***
	(.008537)	(.4292)	(.4412)
Observations	56931	56931	56931
Adjusted $\mathbb{R}^2$	0.009	0.122	0.146
$State\_yr\_FE$	$\mathbf{N}$	N	Y
Demographic_controls	N	Y	Y

Weights used. Males only. SEs clustered at state level. Still missing some demographic controls.

Table 4: Britton Table 2, control experiment

	(1)	(2)	(3)
after1986	.04917***	.02436***	0
	(.004768)	(.004581)	(.)
Black	1725***	07984***	07543***
	(.01418)	(.01254)	(.01337)
interaction	.001168	006155	0002534
	(.01403)	(.01161)	(.01097)
Constant	.4341***	-1.111***	-1.056***
	(.01579)	(.1924)	(.1909)
Observations	116850	116850	116850
Adjusted $R^2$	0.012	0.119	0.136
$State\_yr\_FE$	N	N	Y
Demographic_controls	N	Y	Y

Standard errors in parentheses

Weights used. Males only. SEs clustered at state level. AGES 35-50.

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 5: Britton Table 3

	(1)	(2)	(3)
after1986	.03604**	.03418**	0
	(.0135)	(.01357)	(.)
male	02688**	03805***	03881***
	(.01257)	(.01177)	(.01187)
sex_interaction	006302	006314	005527
	(.01727)	(.01722)	(.01769)
Constant	.1742***	-4.791***	-4.668***
	(.009481)	(.5178)	(.5423)
Observations	13463	13463	13463
Adjusted $R^2$	0.003	0.104	0.125
$State\_yr\_FE$	N	N	Y
Demographic_controls	N	Y	Y

Weights used. SEs clustered at state level. Still missing some demographic controls.

Table 6: Britton Table 3, control experiment

	(1)	(2)	(3)
after1986	.06631***	.04722***	0
	(.01001)	(.00956)	(.)
male	.02948***	009405	01201
	(.01043)	(.01261)	(.01217)
sex_interaction	01598	007654	005321
	(.01246)	(.01302)	(.01298)
Constant	.2321***	.9348**	1.015**
	(.01513)	(.4424)	(.4312)
Observations	22510	22510	22509
Adjusted $\mathbb{R}^2$	0.004	0.114	0.129
State_yr_FE	N	N	Y
Demographic_controls	$\mathbf{N}$	Y	Y

Standard errors in parentheses

Weights used. SEs clustered at state level. AGES 35-50.

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 7: DiD: Fair Sentencing Act, blacks vs whites

	(1)	(2)	(3)
after2010	.03193***	.02706***	0
	(.007166)	(.006856)	(.)
Black	1157***	1046***	1074***
	(.01562)	(.01288)	(.01497)
interaction	.03255**	.02337*	.02309*
	(.01346)	(.01291)	(.01241)
Constant	.4821***	-9.869***	-9.756***
	(.00888)	(.2646)	(.2759)
Observations	84252	84252	84252
Adjusted $R^2$	0.006	0.086	0.094
$State\_yr\_FE$	$\mathbf{N}$	N	Y
Demographic_controls	N	Y	Y

Weights used. Males only. SEs clustered at state level. Still missing some demographic controls.

Table 8: DiD: Fair Sentencing Act, blacks vs whites, control experiment

	(1)	(2)	(3)
after2010	.02531***	.03063***	0
	(.006454)	(.006456)	(.)
Black	08438***	04168***	03653***
	(.01596)	(.01237)	(.01222)
interaction	.013	.00668	.007254
	(.008524)	(.008129)	(.007676)
Constant	.5667***	.2126	.2356*
	(.008649)	(.1277)	(.1292)
Observations	212279	212279	212279
Adjusted $R^2$	0.003	0.087	0.096
$State\_yr\_FE$	N	N	Y
Demographic_controls	N	Y	Y

Standard errors in parentheses

Weights used. Males only. SEs clustered at state level. AGES 35-50

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 9: DiD Fair Sentencing Act, black males vs females

	(1)	(2)	(3)
after2010	.04733***	.03127**	0
	(.01311)	(.01319)	(.)
male	09605***	1066***	1086***
	(.01095)	(.01104)	(.01067)
sex_interaction	.01715	.01744	.01724
	(.01197)	(.01394)	(.0136)
Constant	.4624***	-7.511***	-7.421***
	(.01328)	(.5776)	(.5828)
Observations	18587	18587	18587
Adjusted $\mathbb{R}^2$	0.011	0.102	0.107
$State\_yr\_FE$	N	N	Y
Demographic_controls	N	Y	Y

Weights used. SEs clustered at state level. Still missing some demographic controls.

Table 10: DiD Fair Sentencing Act, black males vs females, control experiment

	(1)	(2)	(3)
after2010	.07047***	.06141***	0
	(.01208)	(.01159)	(.)
male	06115***	0847***	08569***
	(.006214)	(.006658)	(.006556)
sex interaction	03216***	02729**	0272**
	(.01178)	(.01222)	(.01212)
Constant	.5434***	2652	163
Constant	(.01219)	(.2397)	(.2573)
Observations	42026	42026	42026
Adjusted $R^2$	0.009	0.096	0.104
State_yr_FE	N	N	Y
Demographic_controls	N	Y	Y

Standard errors in parentheses

Weights used. SEs clustered at state level. AGES 35-50  $\,$ 

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 11: DiD 1986, high vs low drug arrest states

	(1)	(2)	(3)
after1986	.04051***	.04136***	0
	(.01391)	(.01515)	(.)
ab	.0001743	.000093	.0003241**
	(.0001305)	(.0001289)	(.0001209)
ab_post_interact	0001613	0000851	0003237***
	(.000129)	(.0001267)	(.0001175)
Constant	.1462***	-4.896***	-4.821***
	(.01264)	(.7747)	(.8231)
Observations	2852	2852	2848
Adjusted $\mathbb{R}^2$	0.002	0.080	0.100
State_yr_FE	N	N	Y
Demographic_controls	N	Y	Y

Weights used. SEs clustered at state level. Dropped obs between 25 and 75th percentile Controls: age, age squared hispanic, family income, state unemployment.

Table 12: DDD 1986

	(1)	(2)	(3)
after1986	.02781*	.04025**	0
	(.0142)	(.01624)	(.)
Black	09434***	064***	05192**
DIACK			
	(.01786)	(.01623)	(.02286)
high_drug50	.03844	.02393	0
	(.02781)	(.0243)	(.)
post black interact	.0167	.01225	.02298
post_black_interact	(.03094)	(.02467)	
	(.03034)	(.02401)	(.00110)
high_drug_black_interact	04681	03696	07561**
	(.03317)	(.03056)	(.02914)
high_drug_post_interact	01101	01327	01077
c =	(.01903)	(.01669)	(.01409)
	, , , ,		
$triple\_interact$	.02209	.01293	.005327
	(.03755)	(.02771)	(.03683)
Constant	.2367***	-8.272***	-8.073***
	(.009359)	(.593)	(.622)
Observations	28375	28375	28375
Adjusted $R^2$	0.008	0.116	0.145
$State\_yr\_FE$	N	N	Y
Demographic_controls	N	Y	Y

Standard errors in parentheses

Weights used. SEs clustered at state level. Highdrug 50  $\,$ 

 ${\bf Controls: \ age, \ age \ squared \ hispanic, \ family \ income, \ state \ unemployment.}$ 

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

<sup>\*</sup> p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 13: Imitation of Panel A in Table 3 of Duflo (2001)

	College enrollment Level of drug arrests			Fam inc Level of drug arrests		
	High	Low	Diff.	High	Low	Diff.
	(1)	(2)	(3)	(4)	(5)	(6)
Aged 18-24 in 1986 and black	0.22	0.20	0.03	524.99	389.35	135.64
	(0.03)	(0.02)	(0.03)	(15.53)	(11.83)	(18.86)
Aged 28-34 in 1986	0.41	0.33	0.07	632.17	569.19	62.98
	(0.02)	(0.01)	(0.02)	(8.14)	(5.09)	(8.09)
Difference	-0.19	-0.14	-0.05	-107.18	-179.84	72.66
	(0.01)	(0.02)	(0.02)	(12.02)	(11.29)	(16.55)

Clustered (state-year) robust standard errors in parentheses

CPS education supplement weights used. Males only