# **EC9AA Term 3: Lectures on Economic Inequality**

Debraj Ray, University of Warwick, Summer 2024

Slides 6: Aspirations: The Roots of Inspiration and Frustration

## **Decision Theory Based on Aspirations**

- Aspirations-based models:
- The use of **milestones**, references or targets
- An emphasis on the social basis of those targets

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- Aspirations-based models:
- The use of milestones, references or targets
- An emphasis on the social basis of those targets
- Close relatives:
- Reference points in behavioral decision theory
  - But social determination of those reference points
- Comparisons with others (Veblen, Duesenberry, Frank)
  - The aspirations approach has its own set of specific predictions.

#### **Personal Origins**

- My own thinking about aspirations comes from:
- Development economics:
- 1998 text: aspirations  $\mapsto$  frustration, inspiration, complacency ...
- Ethnic and economic polarization
- with Joan Esteban (1994, 1999)
- The tunnel effect; the "capacity to aspire."
- Hirschman (1973) and Appadurai (2004)
- Reinforcement learning in games:
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- Reinforcement learning in games:
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- And like any parent, bringing up my own kids ...

#### The Lives of Others

- Individual preferences fundamentally dependent on the lives of others:
- Absurd to think about inequality, unrest, conflict, etc. without this.
- Those lives on ever-sharper display
- Reduced doubling times, the internet, social media ...
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Hirschman and Rothschild 1973

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   Hirschman and Rothschild 1973
- "The French found their position all the more intolerable as it became better."

Tocqueville, 1856

### **Hirschman's Tunnel**



**Aspirations:** a possibly multidimensional reference point.

$$\mathbf{a} = \Psi(\mathbf{y}, F),$$

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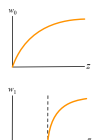
- $\mathbf{y} = \mathbf{current}$  personal outcome,  $F = \mathbf{social}$  distribution over outcomes.
- They anchor individual payoffs:

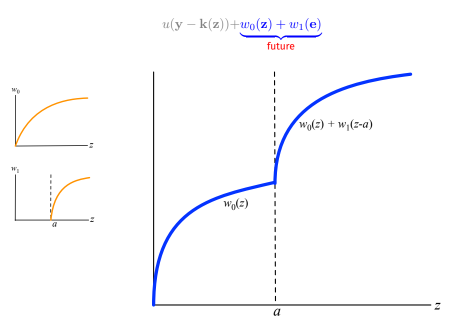
$$\underbrace{u(\mathbf{y} - \mathbf{k}(\mathbf{z}))}_{\mathsf{current}} \quad + \quad \underbrace{w_0(\mathbf{z})}_{\mathsf{future intrinsic}} \quad + \quad \underbrace{w_1(\mathbf{e})}_{\mathsf{future aspirational}}$$

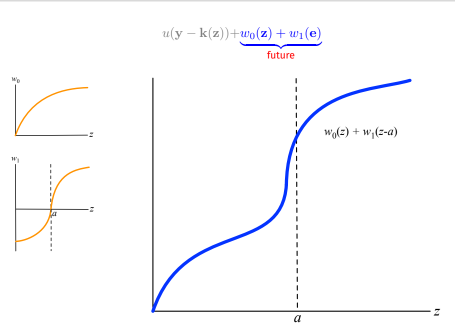
where  $\mathbf{z}$  is future outcome, and  $\mathbf{e} = \max\{\mathbf{z} - \mathbf{a}, 0\}$ .

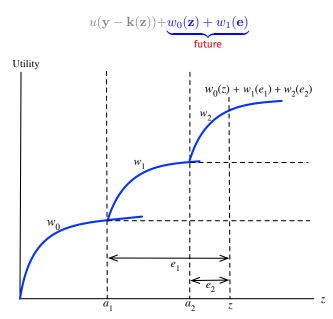
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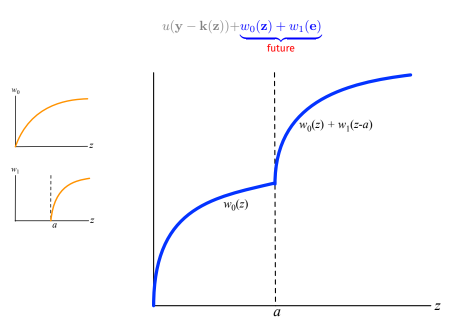
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#### **Main Features**

- **Society**  $\rightarrow$  individual goals:
- Do aspirations both serve to inspire and to frustrate?
- How would individuals react to high inequality?
- Can our aspirations be controlled? Psychology, policy.

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- lacktriangle Individual goals o society:
- How do individual reactions in turn generate society-wide outcomes?
- Investment, mobility, inequality, segregation ...

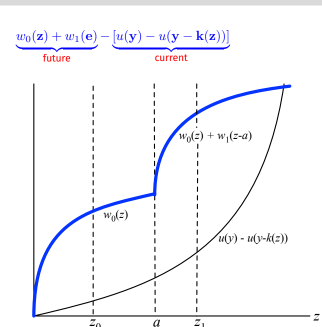
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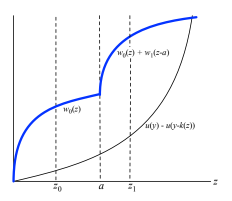
- Society o individual goals:
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- $\blacksquare$  Individual goals  $\rightarrow$  society:
- How do individual reactions in turn generate society-wide outcomes?
- Investment, mobility, inequality, segregation ...
- **■** Economic failure and ethnic salience:
- Orthogonal spillovers into collective action or conflict;
- ethnic violence, anti-immigration sentiment, religious intolerance, BLM ...

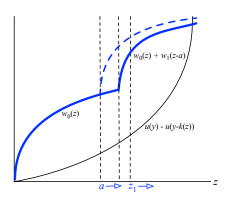
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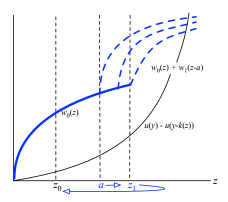
$$\underbrace{w_0(\mathbf{z}) + w_1(\mathbf{e})}_{\text{future}} - \underbrace{\underbrace{\left[u(\mathbf{y}) - u(\mathbf{y} - \mathbf{k}(\mathbf{z}))\right]}_{\text{current}}$$

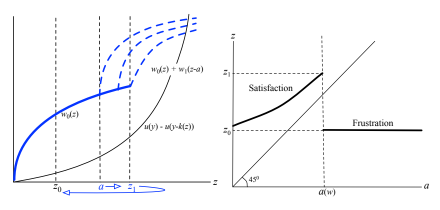
 $w_0$ 



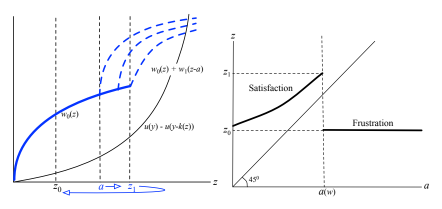








The milestone nature of aspirations generates sudden tip-overs.



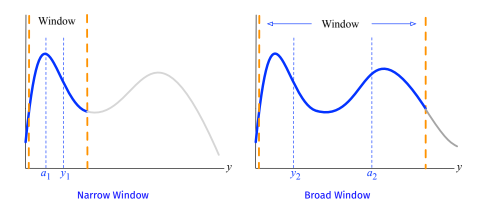
For every baseline y, there is a threshold a(y) below which aspirations are met, and above which frustrated. When met, investment grows with aspirations. But once frustrated, investment jump discontinuously downward and thereafter remain insensitive to or decline with aspirations.

# **Society, Cognitive Windows and Aspirations**

Both social distributions and cognitive windows matter for aspirations:

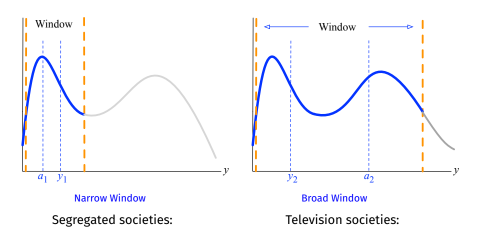
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Wilson (1987)

Jensen and Oster (2009), La Ferrara, Chong, and Duryea (2012)

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    Or simply the everyday evidence of one's own eyes.
- A failed capacity to aspire, or a failed capacity to reach the unreachable?

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- Is a person with aspirations failure more likely to say
- "I have unreachable socially-determined aspirations, and so give up," or
- "I have no aspirations"?
- Hard to imagine the former, even if the former is at the root of it.
- Suggests caution in eliciting direct responses regarding aspirations.

- **■** The non-monotonic effects of aspirations:
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- Low-performing students in France:
- Aspirations ↓ ⇒ course repetition + high-school dropout ↓ Goux et al. (2017).
- High aspirations ⇒ disappointment, frustration, and social withdrawal
  Clair and Benjamin (2011), Carter-Wall and Whitfield (2012), Gorard et al. (2012), Mukherjee 2017.

- Other evidence from social psychology, sports, intertemporal planning ...
- Goals that lie ahead, but not too far ahead, provide the best incentives

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- Inverted-U between income-aspirations gap and proxies of future-oriented behavior; e.g., savings and intertemporal planning (Janzen et al. 2017).

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- Inverted-U between income-aspirations gap and proxies of future-oriented behavior; e.g., savings and intertemporal planning (Janzen et al. 2017).
- All consistent with the idea that moderate aspirations serve to motivate, while aspirations that are too high might discourage.

## **Social Responses to Economic Change**

- **Economic change, aspirations and conflict.** Two possibilities:
- Aspirations determined by group-level incomes, so groups focal to begin with.

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- Aspirations multidimensional; failure along the economic dimension
  - Economic frustration  $\Rightarrow$  social conflict.

Will briefly discuss this second case here.

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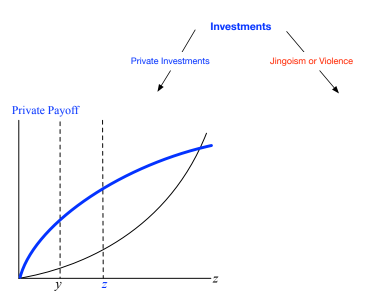
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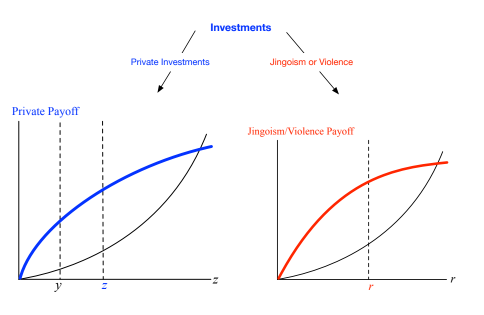
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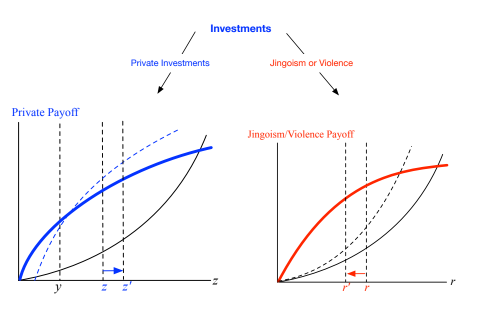
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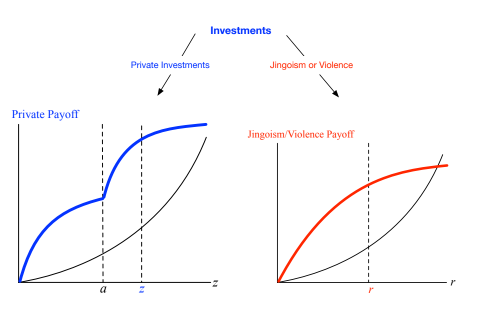
- Two-dimensional aspirations: (Genicot-Ray 2020):
- 1: economic investments, typically private.
- 2: cultural/religious/nationalistic investments, often group-based.

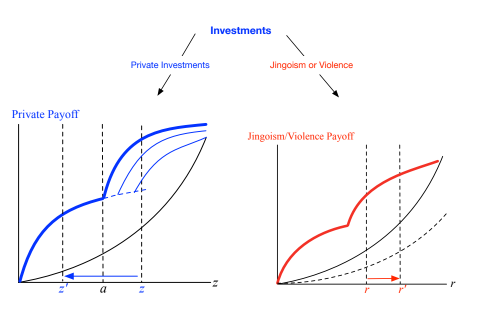


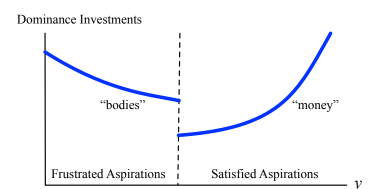


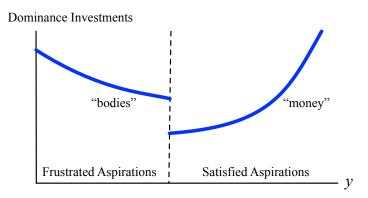












- Over the income cross-section, dominance investments initially fall, dropping discontinuously as aspirations switch from failure to success; then rise again.
- With high economic inequality, **aggregate** dominance investments rise.

## **A Contrasting Approach**

- Interaction between economic and non-economic conflict
- The "shocks ⇒ identity-priming" view Bonomi-Gennaioli-Tabellini 2021
- The "inequality ⇒ secondary goals" view just discussed

## **A Contrasting Approach**

- Interaction between economic and non-economic conflict
- The "shocks ⇒ identity-priming" view Bonomi-Gennaioli-Tabellini 2021
- The "inequality  $\Rightarrow$  secondary goals" view just discussed
- To some extent these are complementary
- To some extent inconsistent, if one places testable restrictions:
   such as the reaction to widening inequality

#### **An Illustration: Hindu-Muslim Violence**

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- Continuing through the second half of the twentieth century.
- Indian history, and the relative size of Hindu population, suggest:
- Religion is a highly salient cleavage
- Hindu groups generally dominant in propagating conflict
- Does economics (or income comparisons) have anything to do with this?

## **Some Ethnographic Literature**

- Thakore (1993) on Bombay riots [land]
- Das (2000) on Calcutta riots [land]
- Rajgopal (1987), Khan (1992) on Bhiwandi and Meerut riots [textiles]
- Engineer (1994), Khan (1991) on Jabbalpur, Kanpur, Moradabad [bidis, brassware]
- Upadhyaya (1992) on Varanasi riots [sari dealers]
- Wilkinson (2004) on Varanasi [wholesale silk]
- Field et al (2009) on Ahmedabad [housing]

# Hindu-Muslim income ratios (NSS exp data): Exp.

State

West Bengal

1.18

1.05

1.26

1.21

1.05

1.31

1.25

1.07

1.38

		1983			1987-8			1993-4	
	H/M	Min	Max	H/M	Min	Max	H/M	Min	Max
AP	0.99	0.96	1.09	0.99	0.92	1.17	0.99	0.84	1.16
Bihar	0.98	0.88	1.12	1.07	1.02	1.12	1.03	0.93	1.16
Gujarat	1.02	0.89	1.19	0.98	0.78	1.14	1.06	0.88	1.13
Haryana	1.2	1.07	1.53	0.96	0.85	1.05	1.60	1.39	1.93
Karnataka	0.98	0.84	1.19	1.00	0.83	1.07	1.01	0.69	1.15
Kerala	1.10	1.07	1.19	1.15	1.15	1.16	1.01	0.92	1.16
MP	0.92	0.78	1.38	0.86	0.71	1.04	0.88	0.62	1.16
Maharashtra	1.04	0.97	1.25	1.04	0.74	1.29	1.12	0.87	1.42
Orissa	0.69	0.36	1.04	0.85	0.58	0.93	0.96	0.73	1.13
Punjab	0.86	0.75	1.15	1.21	1.19	1.22	1.18	1.08	1.34
Rajasthan	0.97	0.43	1.18	1.02	0.46	1.19	1.22	1.06	1.35
Tamil Nadu	1.06	0.82	1.44	0.88	0.80	0.94	0.98	0.85	1.05
UP	1.12	1.01	1.23	1.11	0.95	1.54	1.08	0.93	1.31

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Example: Engineer (1987) on Meerut riots:

"If [religious zeal] is coupled with economic prosperity, as has happened in Meerut, it has a multiplying effect on the Hindu psyche. The ferocity with which business establishments have been destroyed in Meerut bears testimony to this observation. Entire rows of shops belonging to Muslims ... were reduced to ashes."

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- And yet...
- Wilkinson (2004):

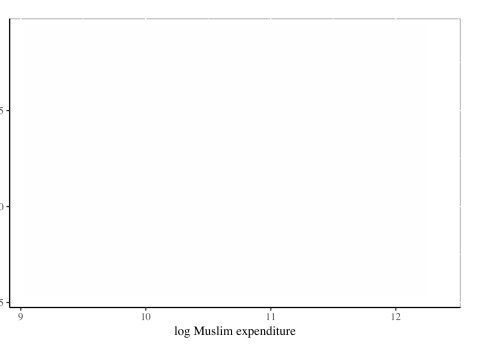
"Despite the disparate impact of riots on Hindus and Muslims, however, little hard evidence suggests that Hindu merchants and financial interests are fomenting anti-Muslim riots for economic gain..."

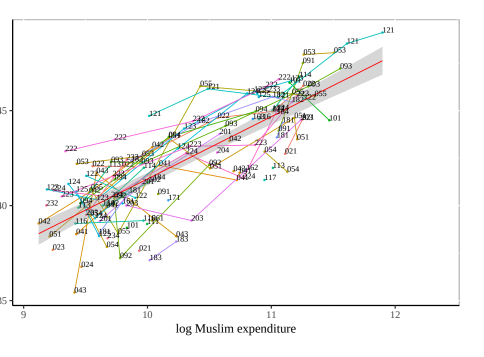
Horowitz (2001, p. 211):

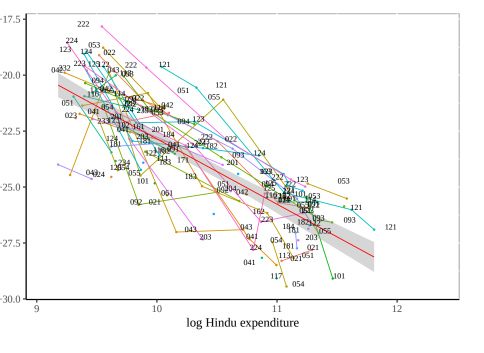
"The role that commercial competition is said to play is said to be a covert, behind-the-scenes role, which makes proof or disproof very difficult."

#### **Data**

- Conflict data. Varshney-Wilkinson (TOI 1950-1995)
- our extension (TOI 1996-2000).
- extension by Iyer et al (TOI 2001-2010)
- Income data. NSS consumer expenditure data.
- Rounds 38 (1983), 43 (1987-8), 50 (1993-94), 55 (1999-2000), 61 (2004-2005).
- Controls:
- Various sources, in particular Reports of the Election Commission of India.
- Five-period panel at the regional level; 55 regions.
- Poisson, negative binomial, OLS.







Casualties, 5-Year Average Starting Just After

	[Poiss]	[Poiss]	[NegBin]	[NegBin]	[OLS]	[OLS]
H Exp	***-7.87	***-6.82	**-2.79	-3.31	**-9.15	*-8.46
	(0.005)	(0.003)	(0.093)	(0.131)	(0.033)	(0.085)
M Exp	***5.10	***4.67	**2.64	**3.87	***6.89	*** 9.52
	(0.000)	(0.001)	(0.040)	(0.023)	(0.006)	(0.009)
Pop	4.28	3.91	0.62	0.74	-3.87	-1.23
	(0.468)	(0.496)	(0.149)	(0.132)	(0.614)	(0.877)
RelPol	*5.55	*5.57	0.72	1.09	6.00	6.86
	(0.054)	(0.056)	(0.763)	(0.715)	(0.470)	(0.408)
Gini H		-5.426		4.121		-14.473
		(0.317)		(0.521)		(0.342)
Gini M		3.399		-5.952		-11.073
		(0.497)		(0.362)		(0.451)
Lit, Urb	Υ	Υ	Υ	Υ	Y	Υ

■ Muslim exp  $\uparrow$  1%  $\Rightarrow$  Cas  $\uparrow$  3–5%. Hindu exp  $\uparrow$  1%  $\Rightarrow$  Cas  $\downarrow$  -7– -3%.

#### **Variations**

- Other measures of conflict (number of riots, killed)
- Three-period, five-period panel
- Urban alone, Ahmedabad included or excluded, BJP seatshare
- The use of Hindu-Muslim expenditure ratios.
- Examination of the lag structure.
- Political controls
- Endogeneity (instrument H-M exp ratio by national returns to occupations)
- Ruling out other interpretations; e.g., funding.
- Different regression specifications

#### **Other Measures of Conflict**

Killed and Riot Outbreaks, 5-Year Average Starting Just After

	[Po	iss]	[Neg	[Bin]	[OLS]		
	Kill	Riot	Kill	Riot	Kill	Riot	
H exp	-0.07	-2.12	-2.25	*-5.37	-4.27	**-6.30	
	(0.976)	(0.393)	(0.293)	(0.069)	(0.339)	(0.019)	
M exp	0.85	*2.49	**3.69	** <b>4.</b> 16	**6.42	***6.42	
	(0.636)	(0.067)	(0.030)	(0.016)	(0.043)	(0.006)	
Pop	*-6.03	0.26	0.83	0.30	-3.31	-0.03	
	(0.071)	(0.900)	(0.170)	(0.823)	(0.549)	(0.995)	
RelPol	1.31	0.26	0.10	*4.58	4.17	2.73	
	(0.659)	(0.875)	(0.970)	(0.085)	(0.556)	(0.603)	
GiniH	-2.63	-2.69	6.32	4.56	-8.77	-8.99	
	(0.686)	(0.617)	(0.389)	(0.484)	(0.445)	(0.366)	
GiniM	4.58	-1.11	-11.24	-9.14	-15.06	-11.93	
	(0.505)	(0.790)	(0.121)	(0.153)	(0.235)	(0.199)	
Lit, Urban	Υ	Υ	Υ	Υ	Υ	Υ	

## The Use of Hindu-Muslim Expenditure ratios

	[Poiss]			[NegBin]			[OLS]		
	Cas	Kill	Riot	Cas	Kill	Riot	Cas	Kill	Riot
и/н	***4.78	0.80	*2.44	**3.88	**3.55	**4.29	***9.36	*6.19	***6.34
	(0.000)	(0.640)	(0.089)	(0.011)	(0.014)	(0.010)	(0.010)	(0.051)	(0.006)
Рор	4.76	-5.68	0.49	0.75	0.84	0.32	-1.19	-3.32	-0.00
	(0.417)	(0.101)	(0.804)	(0.105)	(0.162)	(0.821)	(0.880)	(0.548)	(1.000)
ce	-3.36	0.09	-0.19	0.69	1.40	-1.41	0.51	1.59	-0.25
	(0.208)	(0.971)	(0.915)	(0.671)	(0.540)	(0.471)	(0.918)	(0.703)	(0.933)
RelPol	*5.36	1.21	0.30	1.15	0.14	*4.56	6.87	4.26	2.74
	(0.061)	(0.681)	(0.856)	(o.658)	(0.961)	(0.060)	(0.405)	(0.546)	(0.600)
SiniH	-4.53	-1.90	-2.21	4.20	6.33	4.73	-14.08	-8.26	-8.80
	(0.413)	(0.774)	(0.681)	(0.499)	(0.413)	(0.485)	(0.352)	(0.471)	(0.372)
SiniM	4.05	4.77	-0.90	-6.15	-11.17	-9.08	-10.80	-14.89	-11.69
	(0.421)	(0.482)	(0.832)	(0.310)	(0.127)	(0.136)	(0.468)	(0.244)	(0.213)
it, Urb	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

## **Varying Lags**

	[1] Cas-2	[2] Cas-1	[3] Cas	[4] Cas+1	[5] Cas+2	[6] Cas+3
H exp	0.98	0.10	-0.11	***-6.83	***-11.11	***-10.23
	(0.687)	(0.968)	(0.959)	(0.003)	(0.000)	(0.001)
M exp	-0.15	-0.68	*2.36	*** <b>4.</b> 67	***6.40	***8.32
	(0.915)	(0.624)	(0.085)	(0.001)	(0.000)	(0.000)
Pop	5.18	7.36	**7.84	3.90	5.47	4.48
	(0.187)	(0.117)	(0.018)	(0.507)	(0.385)	(0.410)
RelPol	-2.35	-0.87	**5.99	**5.63	**5.70	***6.40
	(0.440)	(0.786)	(0.038)	(0.038)	(0.038)	(0.008)
ВЈР	Υ	Υ	Υ	Υ	Υ	Υ
Lit, Urb	Υ	Υ	Υ	Υ	Υ	Υ
Ginis	Υ	Υ	Υ	Υ	Υ	Υ

- Reverse causation? Anecdotal evidence on who suffers:
- [Wilkinson 2004] 1985–1987: Muslims were 12% of the population, but suffered
- 60% of the 443 deaths
- 45% of the 2667 injuries
- 73% of the estimated property damage

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- 60% of the 443 deaths
- 45% of the 2667 injuries
- 73% of the estimated property damage
- Omitted Variables?
- Gulf funding of conflict (via remittances)
- Income recovery from past conflict

- Instrument: Occupational Groupings
- 18 broad occupational categories from the NSS: (1) Agricultural Production and Plantations, (2) Livestock Production, (3) Fishing, (4) Mining and Quarrying (Coal; Crude Petrol and Natural Gas; Metal Ore; Other), (5) Manufacture of Food Products and Inedible Oils, (6) Manufacture of Beverages, Tobacco and Tobacco products, (7) Manufacture of Textiles (Cotton; Wool, Silk, Artificial; Jute, Veg. Fibre; Textile Products), (8) Manufacture of Wood and Wooden Products, (9) Manufacture of Paper, Paper Products, Publishing, Printing and Allied Industries, (10) Manufacture of Leather, and of Leather and Fur Products, (11) Manufacture of Rubber, Plastic, Petroleum, Coal; Chemicals and Chemical Products, (12) Manufacture of Non-Metallic Mineral Products, (13) Basic Metal and Allov Industries, (14) Manufacture of Metal Products and Parts, except Machinery and Transport Equipments, (15) Manufacture of Machinery, Machine Tools and Parts except Electrical Machinery, (16) Manufacture of Electrical Machinery, Appliances, Apparatus and Supplies and Parts, (17) Manufacture of Transport Equipments and Parts and (18) Other Manufacturing Industries.

- Instrument:
- Construct average national returns for Hindus and Muslims in each category.
- Use NSS national expenditure averages to do this.
- Use regional employment to get H- and M-indices by region.

## **IV regressions with H- and M-indices**

		First Stage		Second Stage			
	Cas	Kill	Riot	Cas	Kill	Riot	
M/H ind	***0.78	***0.78	***0.76				
	(0.001)	(0.001)	(0.002)				
M/H				***26.83	***24.97	***16.59	
				(0.004)	(0.006)	(0.010)	
Pce	*-0.59	*-0.60	*-0.54	13.99	14.79	7.21	
	(0.079)	(0.082)	(0.089)	(0.131)	(0.115)	(0.188)	
Pop	-0.16	-0.17	-0.22	3.81	1.71	3.40	
	(0.453)	(0.445)	(0.311)	(0.651)	(0.818)	(0.528)	
RelPol	**-0.47	**-0.48	*-0.41	12.24	10.78	5.40	
	(0.046)	(0.042)	(0.087)	(0.174)	(0.195)	(0.348)	
GiniH	***-1.29	***-1.28	***-1.37	1.82	8.22	1.10	
	(0.002)	(0.003)	(0.001)	(0.921)	(0.593)	(0.928)	
GiniM	***2.77	***2.79	***2.77	**-67.18	**-72.74	**-44.73	
	(0.000)	(0.000)	(0.000)	(0.031)	(0.015)	(0.033)	
ВЈР	Υ	Υ	Υ	Υ	Υ	Υ	
Lit, Urb	Υ	Υ	Υ	Υ	Υ	Υ	

#### A General Malaise?

- A counter-view:
- Rise in Muslim income just a proxy for overall Hindu stagnation.
- Could imply an increase in social unrest quite generally
- Therefore not interpretable as directed violence.

#### A General Malaise?

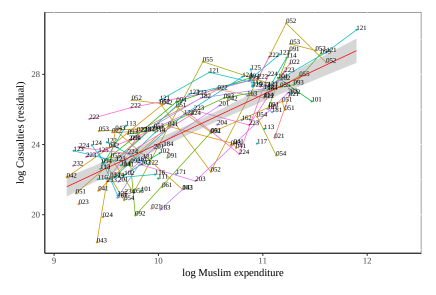
- A counter-view:
- Rise in Muslim income just a proxy for overall Hindu stagnation.
- Could imply an increase in social unrest quite generally
- Therefore not interpretable as directed violence.
- Test by using GOI dataset on Crime in India
- Has data on "all riots".
- (Doesn't publish data on religious violence!)

# A General Malaise?

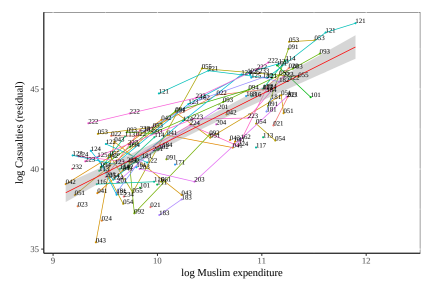
## Placebo using all conflict:

	[1] Poisson	[2] Poisson	[3] Neg. Bin.	[4] Neg. Bin.	[5] OLS	[6] OLS
HExp	***0.75		-0.53		0.37	
	(0.007)		(0.448)		(0.467)	
MExp	-0.19		-0.12		-0.12	
	(0.301)		(0.607)		(0.617)	
M/H		-0.23		-0.09		-0.12
		(0.202)		(0.702)		(0.642)
Pce		*0.52		-0.68		0.39
		(0.072)		(0.243)		(0.287)
Pop	0.06	0.06	0.50	0.52	0.73	0.70
	(0.910)	(0.912)	(0.221)	(0.149)	(0.314)	(0.336)
RelPol	*-0.64	*-0.62	0.20	0.17	0.12	0.14
	(0.051)	(0.056)	(0.721)	(0.744)	(0.839)	(0.815)
GiniH	**-1.63	*-1.56	0.85	0.84	0.19	0.14
	(0.046)	(0.058)	(0.594)	(0.562)	(0.902)	(0.928)
GiniM	-0.74	-0.76	0.35	0.36	0.61	0.55
	(0.307)	(0.293)	(0.717)	(0.671)	(0.441)	(0.495)
Lit, Urb	Υ	Υ	Υ	Υ	Υ	Υ

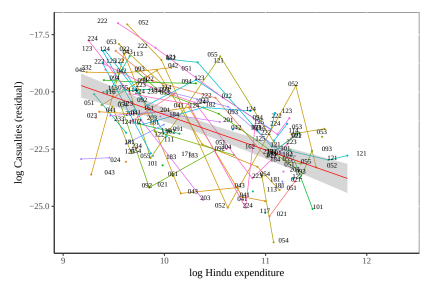
#### Muslim expenditure; all regions



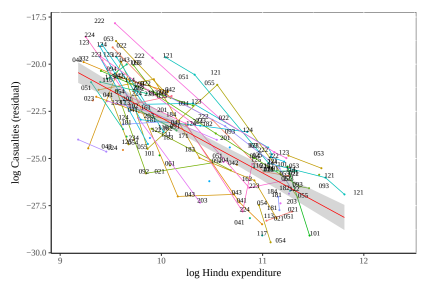
#### Muslim expenditure; Ahmedabad excluded



#### Hindu expenditure; all regions



#### Hindu expenditure; Ahmedabad excluded



#### 5-period Poisson FE (urban hh, excluding region containing Ahmedabad)

	[1]	[2]	[3]	[4]	[5]	[6]
	delete	deduk -	dut.			
H pce	***-3.420	***-4.076	**-3.460			
	(0.007)	(0.003)	(0.015)			
M pce	**1.662	**1.793	*2.010			
	(0.027)	(0.025)	(0.053)			
M/H				***1.874	***2.097	**2.051
				(0.008)	(0.003)	(0.019)
Average Per-Capita Exp.				**-2.266	**-2.772	-2.419
				(0.027)	(0.023)	(0.139)
Pop	0.240	1.141	1.156	0.333	1.246	1.251
	(0.831)	(0.294)	(0.281)	(0.768)	(0.249)	(0.241)
RelPol	**2.306	***3.745	***3.732	*2.122	***3.551	***3.574
	(0.038)	(0.000)	(0.000)	(0.070)	(0.000)	(0.001)
Primary Edu.		***0.087	***0.087		***0.088	***0.089
•		(0.006)	(0.007)		(0.005)	(0.005)
Gini H			-2.213		, -,	-1.699
			(0.520)			(0.593)
Gini M			-1.406			-0.317
			(0.551)			(0.896)
BIP LS seatshare	**1.260	***1.637	***1.621	**1.319	***1.705	***1.710
2,: 20 304.0.14.0	(0.037)	(0.003)	(0.003)	(0.032)	(0.002)	(0.002)
	(0.03//	(0.003)	(0.003)	(0.032)	(0.002)	(0.002)
Log-Likelihood	-4,875.09	-4,361.15	-4,325.55	-4,784.98	-4,259.42	-4,247.07
Number of observations	224	224	224	224	224	224

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- We've discussed here:
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- connections to social conflict
- socio-economic mobility

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- An entire research program can be built around the aspirations framework:
- We've discussed here:
- aspirations failures and psychological poverty traps
- connections to social conflict
- socio-economic mobility
- Other topics include:
- co-evolution of growth and inequality (Bogliacino and Ortoleva 2016, Genicot and Ray 2017)
- the impact of segregation on incentives (Mookherjee, Napel and Ray 2008)
- risk-taking, doubling-down under bad shocks (Genicot and Ray 2020)
- Optimal goal-setting (Schwenkenberg 2010, Besley 2017, Mohammadi 2022)
- aspirations and policy (Kearney 2016, Goux 2017, La Ferrara 2019)
- self-esteem (Parsa and Ray, in prep.)