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#### Environmental Equity in Illinois: A County-Level Comparison of **Toxic Releases**

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# Environmental Equity in Illinois: A County-Level Comparison of Toxic Releases

Ted Richards Project Advisor: Dr. Craig Broadbent

## Introduction

## Background

- In 2008, 21,695 industrial facilities reported releasing 3.86 billion pounds of toxic chemicals into the environment
- -Bloomington, IL: Cargill factory released 166,754 lbs of n-hexane in 2009
- U.S. Environmental Protection Agency (EPA) requires polluting entities to report emissions of hazardous waste to the Toxic Release Inventory
- -1986 Community Right to Know Provision

#### **Environmental Justice**

- Is the burden of environmental pollution shared equally by individuals and communities of different race or income level?
- Burden of hazardous waste is not shared equally among society some US counties have no TRI facilities, others have hundreds

#### Hypothesis

- 1) In Illinois there is an inequitable spatial distribution of facilities that produce hazardous wastes.
- 2) Emissions of hazardous wastes are more prevalent in Illinois counties with higher proportions of minority and low income residents



The U.S. EPA's TRI Program requires manufacturing establishments to report both on-site and off-site releases of hazardous waste. These wastes can be gaseous, solid, or liquid – like the hazardous waste being handled in the photograph.

## Theoretical Model

- Minorities/low income residents have less understanding of environmental harms
   Educational levels
- Pollution is localized externality, reflected in home values
- •Lower demand for houses = lower prices
- •Lower prices draw lower income families
- Economic Development
- •Low income communities provide incentives for polluting industries to locate nearby
- •Theory of Collective Action easier for firms to locate in high minority, low income areas

## Data

2000 US Census
Race/ethnicity variables
Class variables

U.S. EPA's Toxic Release Inventory Program 2000 Annual Report 2008 Annual Report

OSHA 1997 Survey 2007 Survey



This study focuses on hazardous air pollution. Compared to liquid or solid forms of hazardous waste, hazardous air pollution disperses much easier in the local environment. Local residents can be exposed to air pollution anytime they go outdoors.

# **Empirical Design**

## Test of Means (proportions)

 $H_0$ :  $p_{low-black} = \pi_{state-black}$  $H_a$ :  $p_{low-black} < \pi_{state-black}$ 

Reject H<sub>0</sub> if  $|Z_c| > 1.70 (\alpha = .05)$ 

#### **Linear Regression**

Independent Variable and Predicted Sign	Definition	Source	
Black (+)	Proportion black residents in county	2000 US Census 2000 US Census 2000 US Census	
Hispanic (+)	Proportion Hispanic residents in county		
Asian (+)	Proportion Asian residents in county		
Median Household Income (-)	Median household income in county	2000 US Census	
Median Household Income Sq (-)	Median household income in county	2000 US Census	
Manufacturing (+)	Number of manufacturing establishments in county	OSHA 1997, 2007	

## **Results and Conclusions**

	State Average	Low	Medium	High
Black	16.425	1.8754*	4.1296*	19.338
		(2.2558)	(1.9063)	(.4518)
Hispanic	12.184	1.247*	4.022	14.198
		(1.9208)	(1.4335)	(.3536)
Asian	3.107	.275	1.5895	3.531
		(.9376)	(.5024)	(.1403)
Sample Size	102	34	34	34

	State Average	Low	Medium	High
Black	16.425	8.846	5.035*	19.317
		(1.175)	(1.766)	(.4484)
Hispanic	12.184	3.120	2.917	14.957
		(1.592)	(1.628)	(.4870)
Asian	3.107	.9483	1.357	3.531
		(.7147)	(.5794)	(.1403)
Sample Size	102	34	34	34

	Model 2.1 lnAIR2000D	Model 2.2 lnAIR2008D	Model 2.2 lnAIR2000D	Model 2.2 lnAIR2008D	Model 3.1 lnAIR2000D	Model 3.2 lnAIR2008D
Constant	3.413***	2.327***	3.259***	2.457***	.958	1.348*
	(8.282)	(5.429)	(7.296)	(5.452)	(1.968)	(2.379)
% Black	4.042	10.558*	3.298	14.077**	8.266	15.089**
	(.841)	(2.112)	(.643)	(2.720)	(1.956)	(3.030)
% Hisp anic	15.469	20.130*	18.506	9.480	-4.339	957
	(1.647)	(2.061)	(1.671)	(.849)	(454)	(085)
% Asian	38.224	22.815	52.722	23.776	-23.593	-7.283
	(1.244)	(.714)	(1.568)	(.701)	(804)	(213)
Median Household	177	277	.000	.000 *	.000	.000
Income	22	722	(983)	(-2.169)	(.602)	(-1.524)
Median Household		<del></del>	3.072E-9	5.228E-9	-1.220E-9	3.373E-9
Income <sup>2</sup>	22		(1.079)	(1.820)	(510)	(1.194)
Manufacturing				S <del>AS</del>	1.088***	.535*
(logged)	22	22	1229	122	(7.103)	(3.029)
Adjusted R <sup>2</sup>	.075	.123	.069	.169	.385	.234
Sample Size	102	102	102	102	102	102

## Conclusion

Hypothesis is partially correct

\*\*significance at the .01 level

\*significance at the .05 level

- Inequitable distribution of hazardous waste in Illinois
- After controlling for class variables, black population still disproportionately exposed to higher levels of hazardous air emissions
- Could not prove that other minority populations or certain class levels in Illinois are disproportionately exposed to higher levels air pollution than other Illinois residents.

### **Future Research**

- •Use different geographical measure for dependant variable such as census tract
- •Utilize a pollution emissions index to account for toxicity

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