Environmental Inequity in the Phoenix Metropolitan Statistical Area, 1990 and 2000

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ABSTRACT

In this research, we explore the spatial distribution of toxic facilities and decadal change in environmental inequities in the Phoenix, Arizona metropolitan area. A Geographic Information System (GIS) is used to map Toxics Release Inventory (TRI) facilities and sociodemographic indicators in 1990 and 2000. We employ both traditional and novel techniques to assess change in the pattern of environmental inequity. Statistical comparisons between host/non-host Census Tracts and Tracts with our Hazards Density Index (HDI) score provides an introductory analysis. We complement the analysis by examining the relationship of HDI scores to race and class through Geographically Weighted Regression (GWR), a spatial regression technique

RESEARCH QUESTIONS

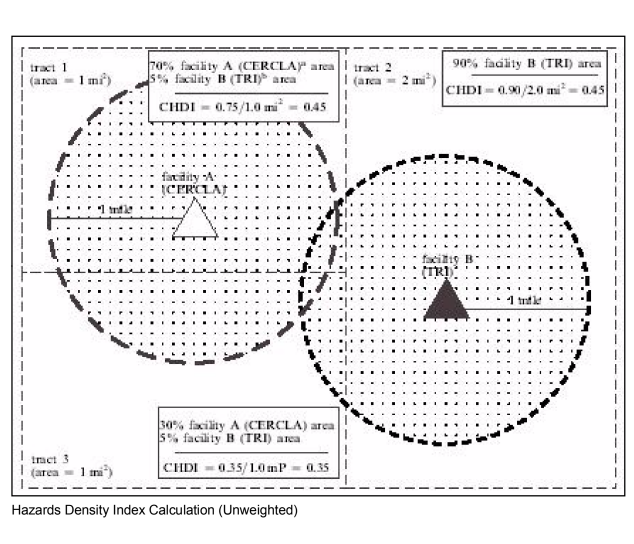
1. Are there environmental inequities in the distribution of large industrial facilities and their hazardous emissions in the Phoenix metropolitan area?

2. Do patterns of inequities change with the methods used to allocate risk across the metro area?

3. Do patterns of environmental inequities in Phoenix change as locations and amounts of industrial emissions shift in the decade between 1990 and 2000?

METHODOLOGY

We begin our analysis by calculating a *Hazards Density Index* (HDI) for each Census Tract in the Phoenix Metropolitan Statistical Area for 1990 and 2000.



Sources: EPA Toxics Release Inventory data for 1990 and 2000 U.S. Census Bureau 1990 and 2000 EPA Toxics Release Inventory data for 1987-2000 high

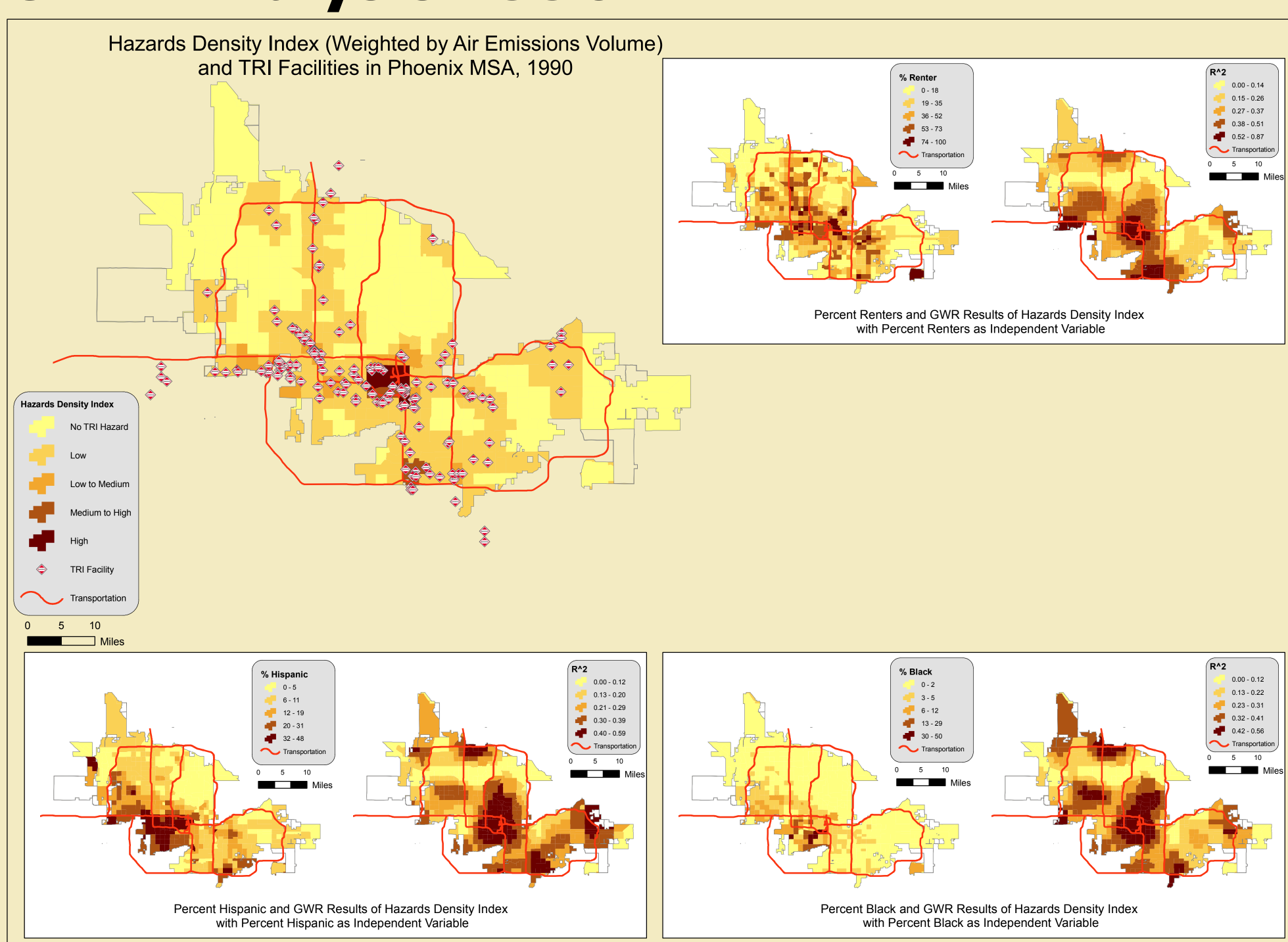
level summary downloaded from www.rtk.net

Statistical Analysis

		1990		2000
%White		ſ		
HDI>0 (sd)	67.07	(27.3061)	49.51	(27.3863)
HDI=0 (sd)	82.26	(18.2799)	71.32	(22.4797)
t (significance)	6.48	(0.0000)	8.27	(0.0000)
%Latino/a				
HDI>0 (sd)	23.18	(15.1423)	38.34	(26.1654)
HDI=0 (sd)	12.69	(22.3949)	21.01	(20.1863)
t (significance)	-5.44	(0.0000)	-6.97	(0.000)
%Black				
HDI>0 (sd)	5.21	(9.1019)	5.30	(7.0437)
HDI=0 (sd)	2.65	(5.2123)	3.01	(3.3120)
t (significance)	-3.37	(0 .0004)	-3.70	(0.0001)
%Native				
HDI>0 (sd)	2.78	(8.4629)	1.21	(8.2617)
HDI=0 (sd)	0.84	(1.2008)	2.52	(1.7711)
t (significance)	-2.97	(0.0017)	-1.87	(0.0315)
Median Income		· · · ·		
HDI>0 (sd)	39,379	(19,427)	40,486	(19,007)
HDI=0 (sd)	48,028	(20,996)	48,403	(18,991)
t (significance)	4.50	(0.0000)	4.12	(0.0000)

Mean sociodemographic characteristics and difference of means t-test for census tracts with zero and nonzero Hazard **Density Index Scores**

GWR Analysis 1990



Our Hazards Density Index (HDI) is constructed by calculating what portion of 1-mile radial buffers around TRI facilities falls inside each Census Tract. By slicing each buffer into overlapping wedges, we can account for the spillover effect of toxic emissions into neighboring Census Tracts. The cumulative area occupied by all buffer wedges in a tract is used both to calculate hazard by facility encroachement and by volume of air emissions in a tract.

Accordingly, we weigh the HDI score by emissions volume to obtain an HDI score that takes into account air emissions. In this research we only map TRI facilities because these data allow us to determine which facilities were in operation in 1990 and in 2000. Through GIS mapping we uncover the spatial distribution of HDI in the study area. High HDI values indicate high concentrations of hazardous facilities and toxic air emissions in a tract.

We then look at the sociodemographic characteristics and difference of t-tests of HDI and host/non-host Census Tracts

Going beyond traditional statistical analysis, we apply **Geographically Geographically Weighted Regression accounts** Weighted Regression to examine the spatial manifestation of the for the spatial non-stationarity of events by estimating local relationship between race and class to HDI. --as opposed to global--parameters for each mapped relationship, in this case HDI against each demographic.

We illustrate the results by mapping sociodemographic indicators (percent Hispanics, Blacks, renter) and the local r-squared statistics of the GWR analysis.

WHAT IS GWR?

The application of statistical regression techniques is limited for analysis of spatial data because it assumes that the process examined is constant over space, that is, it presupposes that "the regression parameters are 'whole-map' statistics" (Fotheringham et al. 2006).

Conventional regression generates a single regression equation to describe the relationship between variables. GWR generates spatial data about the spatial variation in the relationship between variables.

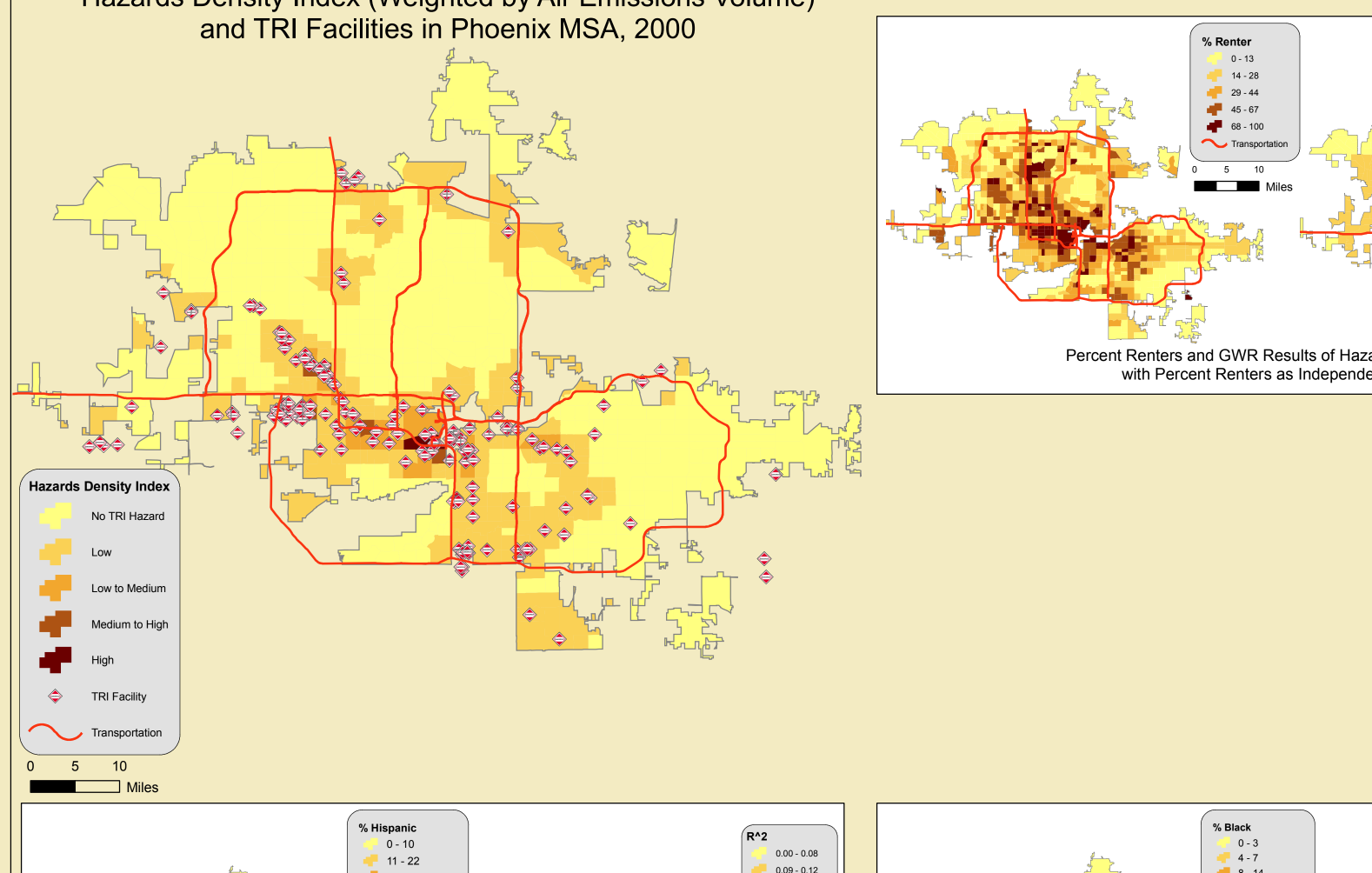
TRI facility in tract	1990		2000	
% White				
With (sd)	63.3	(30.3572)	47.0	(28.5260)
Without (sd)	78.8	(21.1543)	67.3	(24.6376)
t (significance)	3.90	(0.0001)	5.18	(0.0000)
% Latino/a				
With (sd)	26.8	(26.0649)	40.7	(26.9667)
Without (sd)	14.9	(16.8994)	24.1	(22.2186)
t (significance)	-3.51	(0.0004)	-4.51	(0.0000)
Percent Black				
With (sd)	5.4	(9.5508)	5.4	(6.2369)
Without (sd)	3.3	(6.4855)	3.4	(4.5843)
t (significance)	-1.65	(0.0519)	-2.30	(0.0123)
% Native		· · · ·		
With (sd)	2.9	(10.6659)	3.0	(10.9782)
Without (sd)	1.3	(3.8064)	1.4	(2.9592)
t (significance)	-1.17	(0.1224)	-1.12	(0.1342)
Median Income				
With (sd)	38,935	(20,030)	40,005	(20,299)
Without (sd)	45,780	(20,831)	46,893	(19,043)
t (significance)	2.58	(0.0007)	2.45	(0.0082)

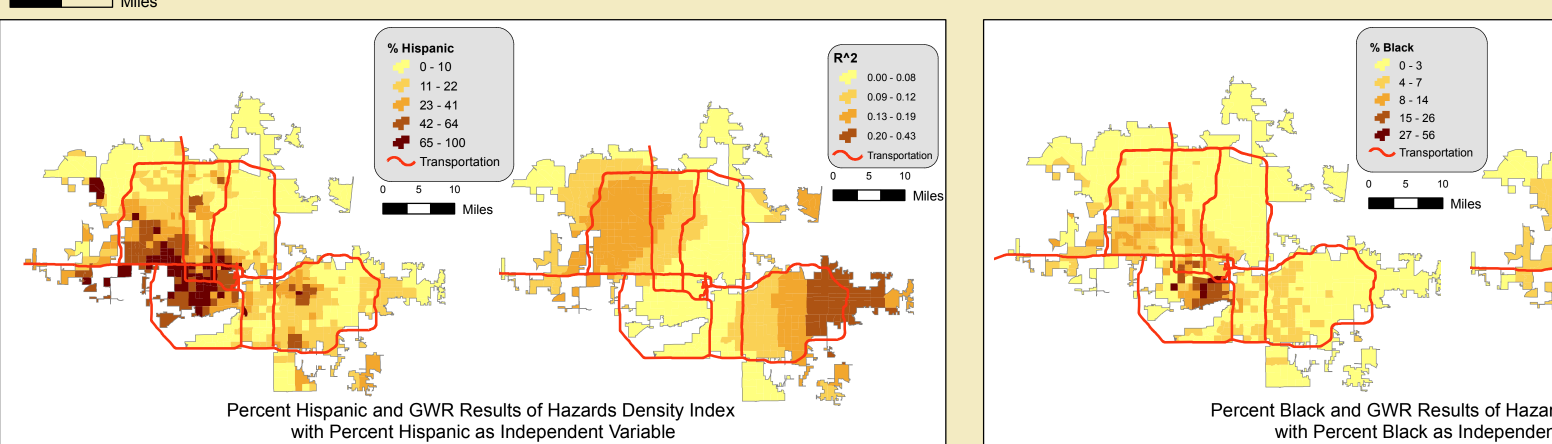
	Numbe	r Number of	Number	Nun	
Phoenix TR	l Releases b	by Medium and Inhala	ation Toxicity Weigh	ıt, 1990	
Total		19,698.52	17,493.72	1,	
Air Releases Off-site Transfers		16,798.27	,	,	
		2,900.11	2,491.67		
		Unstandardized	Standardized	Unsta	
		Inhalation Toxicity Weight 1990			
Total		79.27	59.90		
Off-site 7	Fransfers	18.46	8.58		
Air Relea	ases	60.82	51.32		
		Unstandardized	Standardized	Unsta	
		1990			

Year	of	Number of tracts with at least one site	of tracts	Num of tr with HDI
1990	143	63	403	171
2000	126	59	407	140

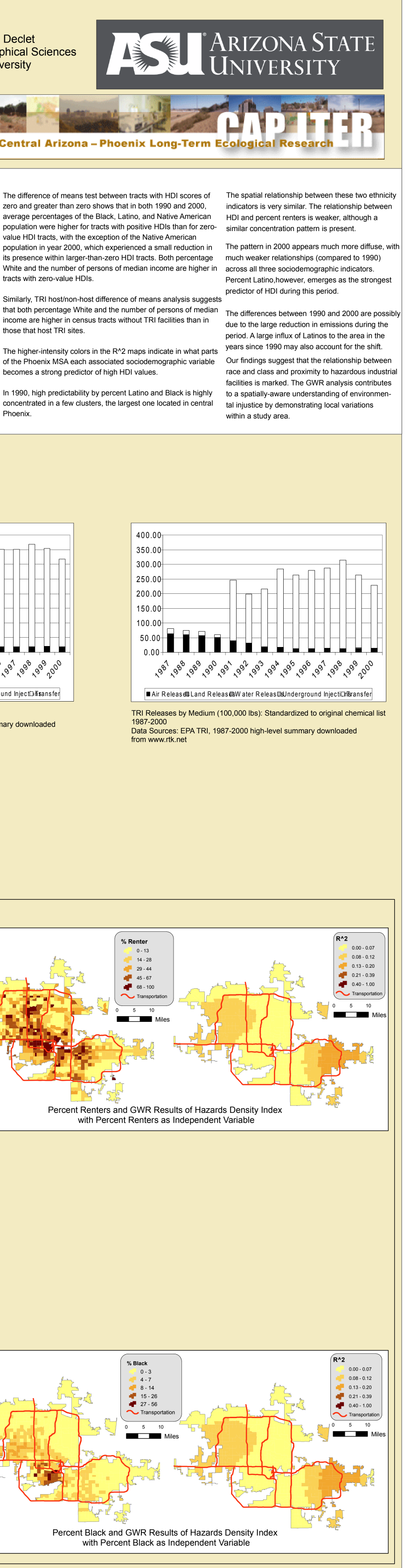
Distribution of Metro Phoenix TRI sites with stack and fugitive air emissions by census tract, 1990 and







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Local parameters are estimated by assigning more weight to observations that are closer to the location of the desired parameter than those farther away.

A local r-squared statistic (for each observation point) generated by that both percentage White and the number of persons of median GWR can be mapped to discover what fraction of the local variance income are higher in census tracts without TRI facilities than in is explained by the regression.

FINDINGS

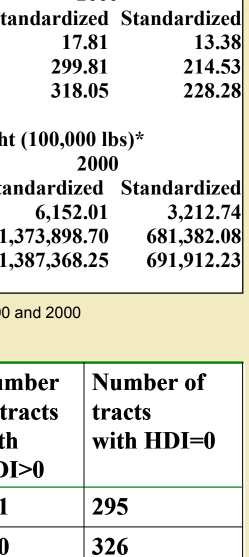
The total volume of reported TRI emissions in the Phoenix MSA decreased from 6,066,903 pounds in 1990 to 2,146,546 pounds in 2000, a 64.6 percent decrease. Offsite transfers, however, increased dramatically during the period. The number of TRI facilities also increased from 165 to 189

The difference of means test between tracts with HDI scores of zero and greater than zero shows that in both 1990 and 2000 average percentages of the Black, Latino, and Native American population were higher for tracts with positive HDIs than for zerovalue HDI tracts, with the exception of the Native American population in year 2000, which experienced a small reduction in its presence within larger-than-zero HDI tracts. Both percentage tracts with zero-value HDIs.

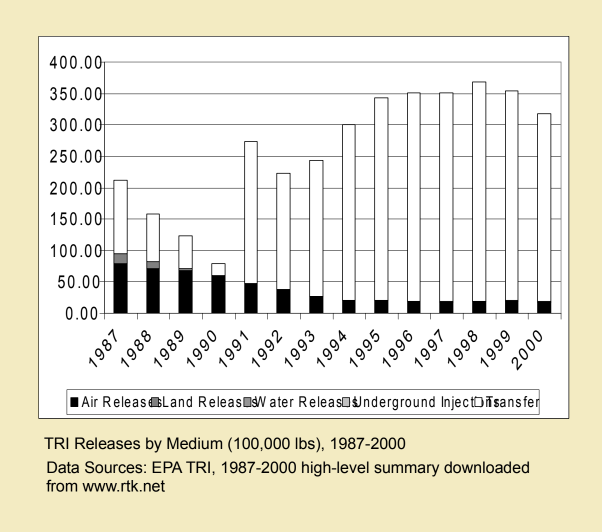
Similarly, TRI host/non-host difference of means analysis suggests those that host TRI sites.

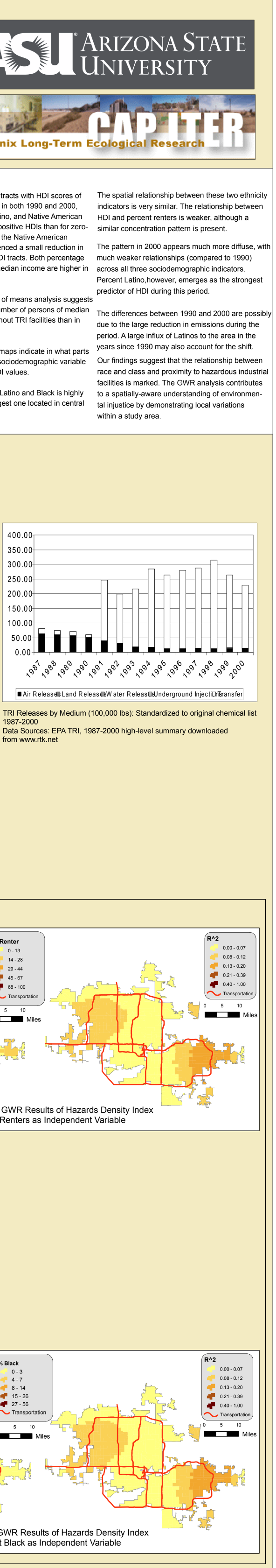
The higher-intensity colors in the R² maps indicate in what parts of the Phoenix MSA each associated sociodemographic variable becomes a strong predictor of high HDI values.

In 1990, high predictability by percent Latino and Black is highly concentrated in a few clusters, the largest one located in central Phoenix.



2000





GWR Analysis 2000

Hazards Density Index (Weighted by Air Emissions Volume)