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Effects of the Objective and Perceived Built Environment on Bicycling for Transportation

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EFFECTS OF THE OBJECTIVE AND PERCEIVED BUILT ENVIRONMENT ON BICYCLING FOR TRANSPORTATION

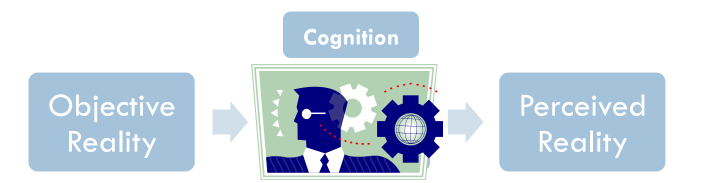


Liang Ma and Jennifer Dill

INTRODUCTION

- A growing number of studies link various features of the built environment to walking and bicycling behavior
- Two types of built environment measures are generally used:
 Perceived (self-reported) measures and Objective (GISbased) measures
- Little previous research, however, questions whether perceptions of the built environment correspond to the objectively-measured built environment

INTRODUCTION



- We perceive outside environment through primary receptive senses: sight, smell, hearing, taste and touch
- All these sensory inputs are then integrated to form our cognitive representation of the environment
- A mix of individual and societal factors influence the understanding of these cognitive representation



This study aims to test the relative effects of perceived environment and objective environment on bicycling behavior



- The data were obtained through a random phone survey of adults in the Portland, Oregon region.
- The sample included both land-line and mobile phone numbers and was conducted July 19 through August 10, 2011. A total of 902 interviews were completed. Of those, 130 (14 percent) were completed on mobile phones.
- The mobile phone sample was used to help reduce sampling bias, particularly among younger adults. The overall response rate was 20%.

METHOD

Built Environmental Variables:

Perceived Measures (Survey)	Candidate Objective Measures (GIS)
There are off-street bike trails or paved paths	Miles of off-street bike path within $1/8$ -, $1/4$ -
in or near my neighborhood that are easy to	1/2- and 1-mile circular and network buffers
get to. (Likert Scale: 1-4)	Distance to the nearest off-street bike path
These are billed buyers that are even to get to	Miles of bike lane within $1/8$ -, $1/4$ - $1/2$ - and
There are bike lanes that are easy to get to.	1-mile circular and network buffers
(Likert Scale: 1-4)	Distance to the nearest bike lane
There are quiet streets, without bike lanes, that	Miles of minor street within $1/8$ -, $1/4$ - $1/2$ - and 1-mile circular and network buffers
are easy to get to on a bike. (Likert Scale: 1-4)	Distance to the nearest minor street
Many of the places I need to get to regularly are within biking distance of my home. (Likert Scale: 1-5)	# retail jobs within 1/8-, 1/4- 1/2- and 1- mile circular and network buffers



Correlation between objective and perceived measures

	Perceived off-street bike paths	Perceived bike lanes		Perceived bike destinations
Miles of off-street bike path (GIS)	0.1553			
Miles of bike lane (GIS)		0.1410		
Miles of minor street (GIS)			0.1837	
Number of retail jobs (GIS)				0.1533



- Dependent Variables:
 - (1) whether the respondent had transportation bicycling in the past month? (Binary logit model)
 - (2) if yes, how many days did she or he bicycle for transportation in the past month? (Multivariate linear)

Method

\square Models

Model 1	Model 2	Model 3	Model 4
Socio-	Socio-	Socio-	Socio-
Demographics	Demographics	Demographics	Demographics
Perceived Built		Perceived Built	Perceived Built
Environment		Environment	Environment
	Objective Built	Objective Built	Objective Built
	Environment	Environment	Environment
			Attitudes and Social Environment

RESULTS- does a person bicycle?

	Model 1	Model 2	Model 3	Model 4
	Coef.	Coef.	Coef.	Coef.
Socio-Demographics				
Age	_ ***	_ ***	_***	- ***
Female	-**	_**	_**	_**
General health condition	+ ***	+ ***	+ ***	+ **
Built Environment				
Perceived there are off-street bike paths	+		+	+
Perceived there are bike lanes	+		+	-
Perceived there are quiet streets easy for bike	+		+	-
Perceived there are many bike destinations	+ ***		+ ***	-
Miles of off-street bike path (GIS)		+	+	+ ***
Miles of bike lane (GIS)		-	-	+ ***
Miles of minor street (GIS)		+ ***	+ ***	+ ***
Number of retail jobs (GIS)		-	-	-***
Attitudes and Social Environment				
Pro-bike attitudes				+ ***
Supporting social environment for bicycling				+ ***
Terrain				
% area with a slope larger than 25 percent	_***	_***	_***	_
Pseudo R2	0.134	0.128	0.155	0.370

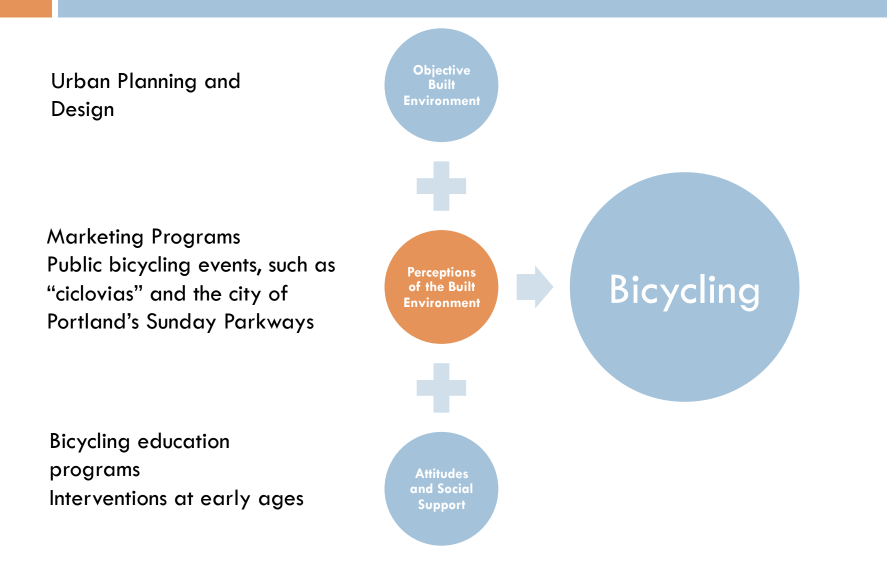
RESULTS- how often she/he bicycle?

Model 1	Model 2	Model 3	Model 4
Coef.	Coef.	Coef.	Coef.
- **	-	_ **	_**
- **	_*	_ **	_*
_ ***	_***	_ ***	_ ***
+**	+**	+ **	+
_**		_ **	_***
-		-	-
+**		+**	+**
+ ***		+ ***	+ ***
	+***	+ ***	+ ***
	-	+	-
	+***	+ ***	+
	+***	+*	+ **
			+ ***
			-
-	+	-	-
0.164	0.083	0.184	0.288
	Coef. ** ** *** * *	Coef. Coef. -** - -** -*** -** - -** - +** +** +** +*** +** +*** - +*** - +*** - +*** - +*** - +*** - +*** - +*** - +*** - +*** - + - + - + - + - + - +	Coef. Coef. Coef. -** - -** -** -** -** -** -** -** -** -** -** -** -** -** -** -** - -** -** - +** +** +** +** +** +** +** +*** +*** +*** +*** +*** +*** +*** +*** - + +*** - + +*** - + +*** - + + - + + - + + - + - - + - - + - - + -

MAIN FINDINGS

- Perceived and objective built-environment have independent associations with bicycling propensity and bicycling frequency.
- Models with both perceived and objective measures explain more than models with just one or the other.
- Attitudes and social environment play important roles on their bicycling behavior, and therefore interventions programs aiming to encourage positive attitudes and supportive culture on bicycling are necessary.

CONCLUSIONS



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 - Jennifer Dill
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□Thank You!

Questions and Comments?