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Development of a Pedestrian Demand Estimation Tool: a Destination Choice Model

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PSU Friday Transportation Seminar, 15 May 2015









Background



Why model pedestrian travel?



organization for Portland, ORTwo research projects

Metro: metropolitan planning

Project overview



Background — Method — Results — Future Work



Aetro

Current method





New method





Pedestrian analysis zones



$^{1}/_{20}$ mile = 264 feet \approx 1 minute walk

Metro: ~2,000 TAZs \rightarrow ~1.5 million PAZs

TAZs







Home-based work trip productions

Background — Method — Results — Future Work

Portland State

Pedestrian environment



Pedestrian Index of the Environment (PIE)

PIE is a 20–100 score total of 6 dimensions, calibrated to observed walking activity:

People and job density





Transit access







Urban living infrastructure



Comfortable facilities





100 – Downtown core



80 – Major neighborhood centers







70 – Suburban downtowns





60 – Residential inner-city neighborhoods







50 – Suburban shopping malls





40 – Suburban neighborhoods/subdivisions







30 – Isolated business and light industry





20 – Rural, undeveloped, forested



Walk mode split





- Data: 2011 OR Household Activity Survey: (4,000 walk trips) ÷ (50,000 trips) = 8% walk
- Model: binary logistic regression





Household characteristics

+ positively related to walking	 negatively related to walking
number of children	age of household
	vehicle ownership

Pedestrian environment



Destination choice



Prob(dest.) = *function of*...

ortland St

- network distance
- size (# of destinations)
- pedestrian environment
- traveler characteristics

- Data:
- Method:

- 2011 OHAS (4,000 walk trips) multinomial logit model random sampling
- Spatial unit:
 - super-pedestrian analysis zone
- Models estimated for 6 trip purposes

Example of PIE by PAZs in NE Portland Sub-area



Example of Avg. PIE by SuperPAZs in NE Portland Sub-area



DC Model Specification



Key variables



Network distance btw. zones



Employment by category (within In)

Add'l variables



Destination choice results



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW
Sample size	305	405	643	1,108	732	705
Pseudo R ²	0.45	0.68	0.42	0.53	0.59	0.54



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW			
Distance (mi)				-1.94**	-1.43**	-1.45**			
Distance * Auto (y)	-1.35**								
Distance * Auto (n)	-0.96**								
Distance * Child (y)		-2.29**	-1.76**						
Distance * Child (n)		-1.54**	-1.52**						
Size terms (ln)	0.50**	0.88**	0.05*	0.41**	0.36**	0.39**			
	(' = p < 0.10, * = p < 0.05, ** = p < 0.01)								



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW
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- Distance has the most influence on destination choices
- Auto ownership and children in HH moderate effects



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW
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	(/ - p < 0	10, * p < 0.00	, ** - p < 0.01	- /		

- No. of destinations inc. odds of choosing particular zone
- # Retail destinations dominates shopping purpose



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW		
PIE (avg)	0.03**	n.s.	n.s.	0.03**	0.02*	0.02**		
Avg. slope (°)	n.s.	-0.20*	n.s.	-0.42**	-0.16**	n.s.		
Major-major xing (y)	n.s.	0.60**	0.42′	n.s.	n.s.	n.s.		
Freeway (y)	n.s.	-0.95**	n.s.	n.s.	n.s.	0.27′		
% Industrial jobs	-1.00*	-1.82**	n.s.	-0.40'	-1.66**	n.s.		
(' = p < 0.10, * = p < 0.05, ** = p < 0.01) n.s. = not significant								



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW			
PIE (avg)	0.03**	n.s.	n.s.	0.03**	0.02*	0.02**			
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Ped supports: PIE increases odds of dest choice for many trip purposes



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW		
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Ped barriers:

Slope, major crossings, and presence of freeways have mixed impacts



	HB Work	HB Shop	HB Rec	HB Other	NHB Work	NHB NW
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Ped barriers:

Ratio of industrial jobs to total jobs suggests industrial uses deter ped destination choices

Some Interpretation



Equivalent distance reductions from 2 * (# destinations)



Some Interpretation



Equivalent distance reductions from PIE + 10



Conclusions



- One of the first studies to examine destination choice of pedestrian trips
- Pedestrian scale analysis w/ pedestrian-relevant variables
- Distance and size have the most influence on ped. dest. choice
- Supports and barriers to walking also influence choice
- Traveler characteristics moderate distance effect

Future work



- Model improvements
 - Choice set generation method & sample sizes
 - Explore non-linear effects & other interactions
- Model validation & application
- Predict potential pedestrian paths
- Test method in other region(s)
- Incorporation into Metro trip-based model

Questions?



Project report/info: <u>http://otrec.us/project/510</u> <u>http://otrec.us/project/677</u>



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Distance * Child (n)		-1.54**	-1.52**			
Size terms (In)	0.50**	0.88**	0.05*	0.41**	0.36**	0.39**
Retail Jobs (#)		+	+		+	+
Finance Jobs (#)					+	
Gov't jobs (#)			+			+
Retail + gov't jobs (#)				+		
Ret + fin + gov't jobs (#)	+					
Other jobs (#)	+	+	+	+	+	+
Households (#)			-	-		+
Park in zone (y)			0.48**	n.s.		
PIE (avg)	0.03**	n.s.	n.s.	0.03**	0.02*	0.02**
Avg. slope (°)	n.s.	-0.20*	n.s.	-0.42**	-0.16**	n.s.
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Coefficients with #s are significant (' = p < 0.10, * = p < 0.05, ** = p < 0.01), others are not significant (p > 0.10).