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

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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



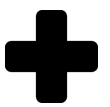
Why model pedestrian travel?



plan for pedestrian investments & non-motorized facilities



mode shifts



health & safety



greenhouse gas emissions



new data

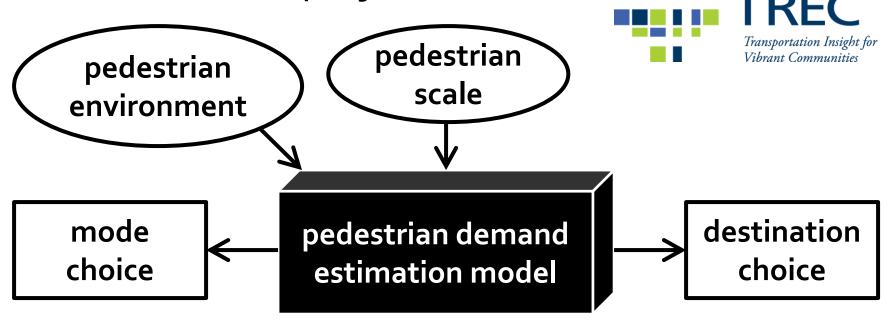
Project overview



 Metro: metropolitan planning organization for Portland, OR

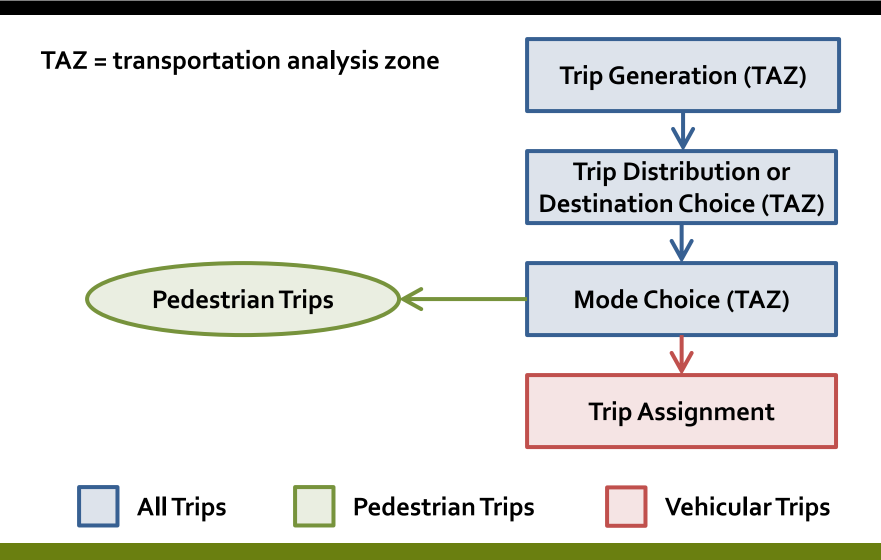


Two research projects



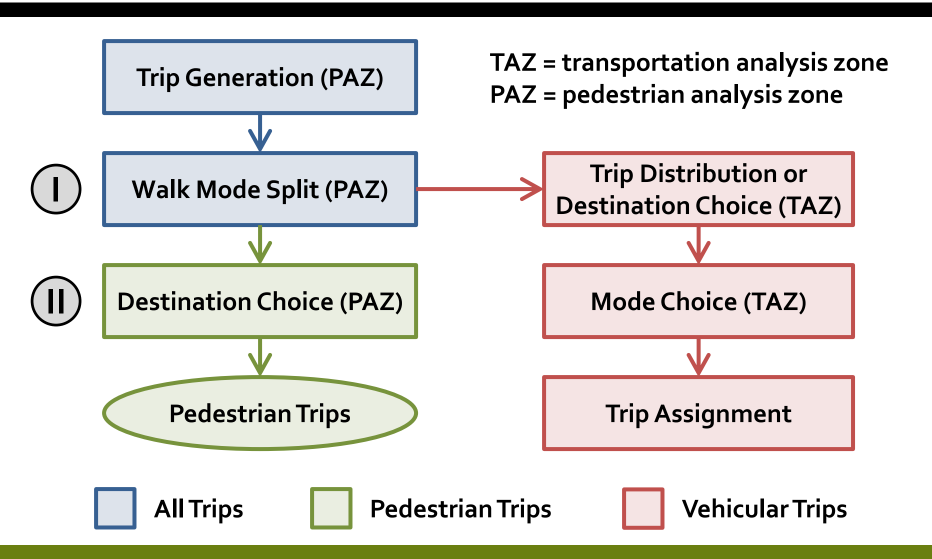
Current method





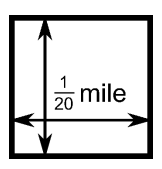
New method





Pedestrian analysis zones





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

Metro: $\sim 2,000 \text{ TAZs} \rightarrow \sim 1.5 \text{ million PAZs}$



Home-based work trip productions

Pedestrian environment

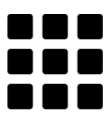


<u>Pedestrian Index of the Environment (PIE)</u>

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



People and job density



Block size



Transit access



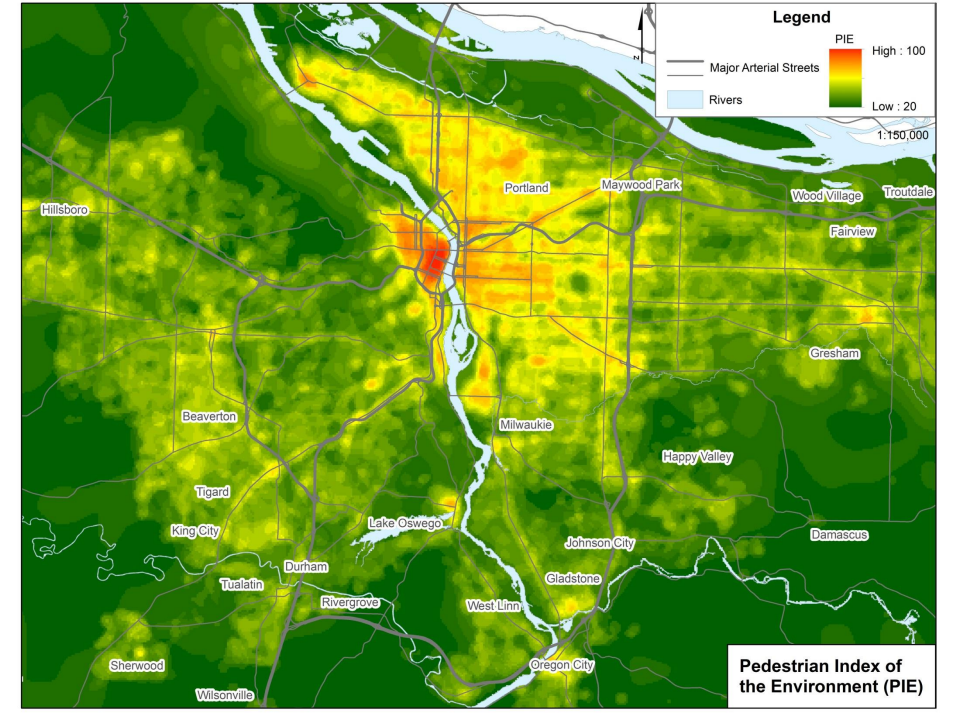
Sidewalk extent



Urban living infrastructure

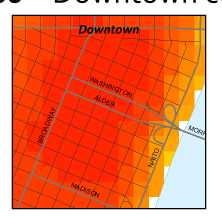


Comfortable facilities



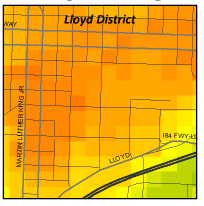


100 – Downtown core





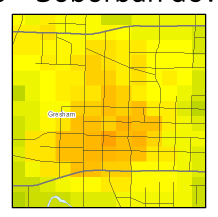
80 – Major neighborhood centers





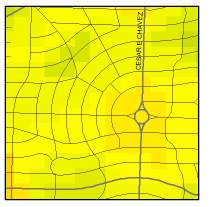


70 – Suburban downtowns





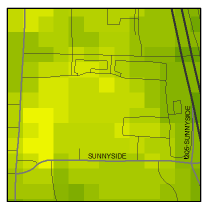
60 – Residential inner-city neighborhoods







50 – Suburban shopping malls





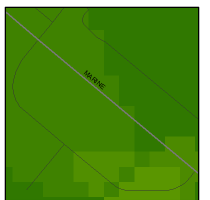
40 – Suburban neighborhoods/subdivisions







30 – Isolated business and light industry





20 - Rural, undeveloped, forested

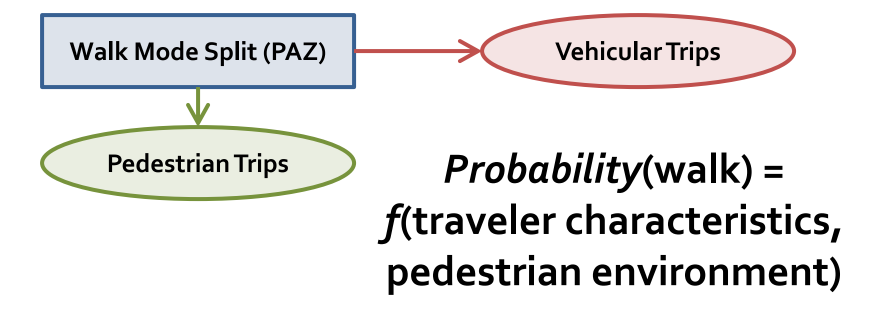






Walk mode split





- Data: 2011 OR Household Activity Survey: $(4,000 \text{ walk trips}) \div (50,000 \text{ trips}) = 8\% \text{ walk}$
- Model: binary logistic regression



Walk Mode Split Results



Household characteristics

+ positively related to walking — negatively related to walking

number of children

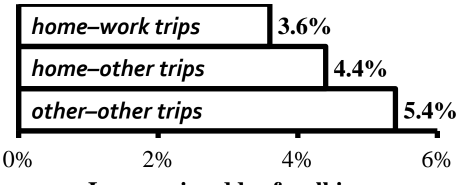
age of household

vehicle ownership

Pedestrian environment

+ positively related to walking

+ 1 point PIE associated with:

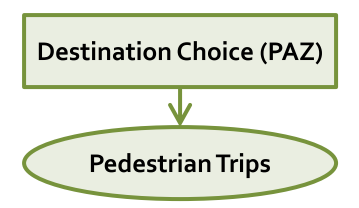


Increase in odds of walking



Destination choice

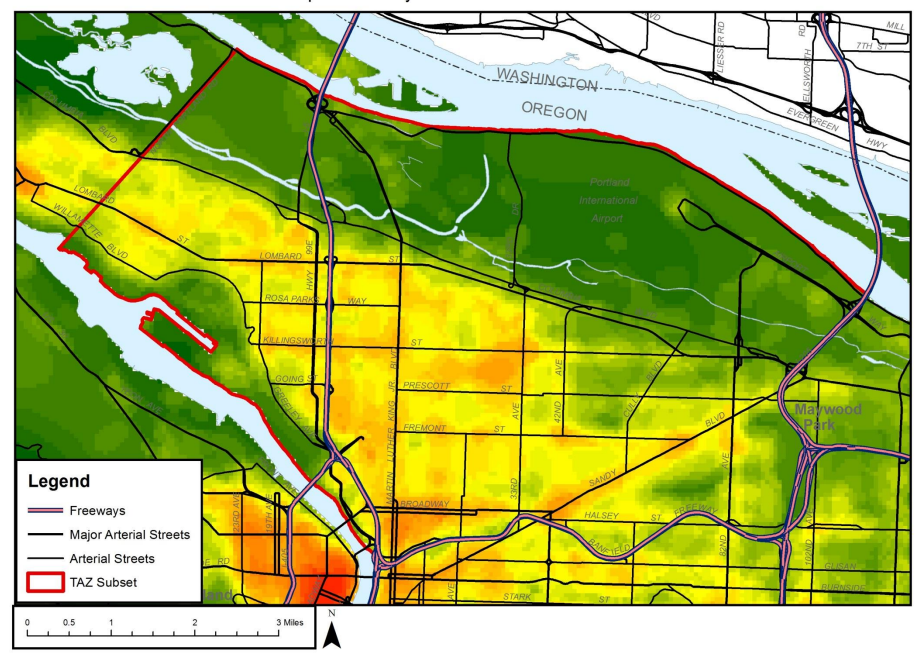




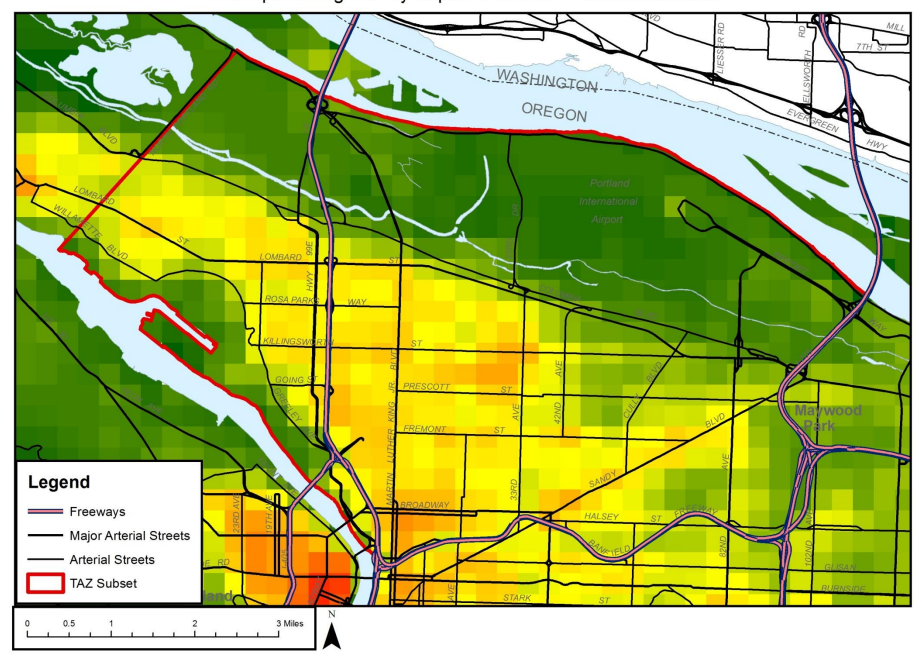
Prob(dest.) = *function of...*

- network distance
- size (# of destinations)
- pedestrian environment
- traveler characteristics
- 2011 OHAS (4,000 walk trips) Data:
- Method: 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



PIE

Ped barriers

Slope, x-ings, fwy

Traveler attributes

Destination choice results



| | HB Work | HB Shop | HB Rec | | 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 |

Results: key variables



| | 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 (In) | 0.50** | 0.88** | 0.05* | 0.41** | 0.36** | 0.39** |
| | (' = p < 0.2 | 10, * = p < 0.0 | 5, ** = p < 0.01 | 1) | | |

Results: key variables



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| | (' = p < 0.2 | 10, * = p < 0.0! | 5, ** = p < 0.01 | L) | | |

- Distance has the most influence on destination choices
- Auto ownership and children in HH moderate effects

Results: key variables



| | HB Work | HB Shop | HB Rec | HB Other | NHB Work | NHB NW |
|----------------------|------------|------------|----------------|-------------|-------------|-----------|
| Distance (mi) | | | | -1.94** | -1.43** | -1.45** |
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| Distance * Child (n) | | 1 [/** | 1 52** | | | |
| Size terms (In) | 0.50** | 0.88** | 0.05* | 0.41** | 0.36** | 0.39** |
| | (' p : 0.1 | | 5, ** p < 0.02 | | | |

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

Results : ped variables



| | 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 | | | | | | | | |

Background — Method — <u>Results</u> — Future Work

Results: ped variables



| | HB Work | HB Shop | HB Rec | HB Other | NHB Work | NHB NW | | | |
|----------------------|--|------------|-----------|-------------|-------------|-----------|--|--|--|
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| (' | (' = p < 0.10, * = p < 0.05, ** = p < 0.01) n.s. = not significant | | | | | | | | |

Ped supports: PIE increases odds of dest choice for many trip purposes

Results: ped variables



| | 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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| (| ' = p < 0.10, * = p · | < 0.05, ** = p < 0 | 0.01) n.s. = not si | ignificant | | |

Ped barriers:

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

Results: ped variables



| | 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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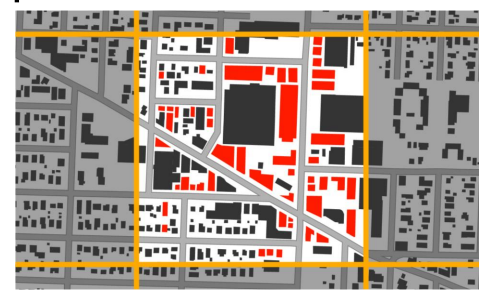
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Ped barriers:

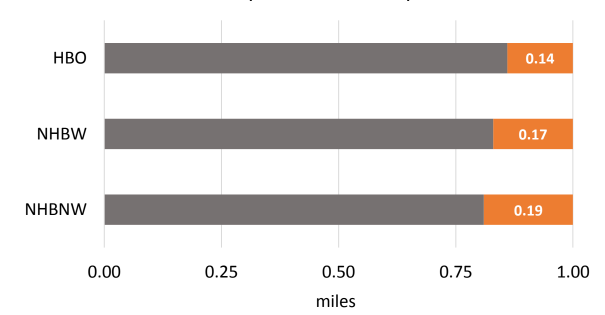
Ratio of industrial jobs to total jobs suggests industrial uses deter ped destination choices

Some Interpretation





Equivalent distance reductions from 2 * (# destinations)

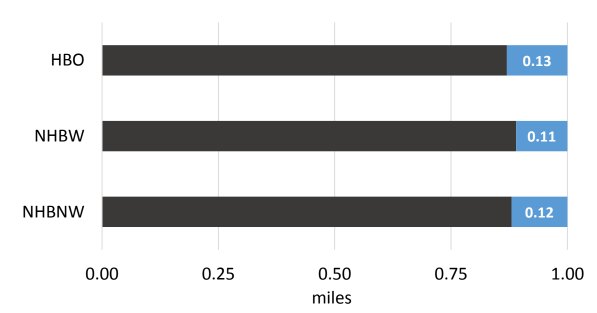


Some Interpretation





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:

http://otrec.us/project/510

http://otrec.us/project/677



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rjschnei@uwm.edu

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|---|---------------------|-------------------|-------------------|--------------------|----------|---------|--|
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| Distance * Child (y) | | -2.29** | -1.76** | | | | |
| 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. | |
| 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. | |
| Sample size | 305 | 405 | 643 | 1,108 | 732 | 705 | |
| Pseudo R ² | 0.45 | 0.68 | 0.42 | 0.53 | 0.59 | 0.54 | |
| Coefficients with #s are significant (' = p | < 0.10, * = p < 0.0 | 05, ** = p < 0.01 |), others are not | significant (p > 0 | .10). | | |