Update on Travel Characteristics Study

Trip Characteristics Modeling Procedure and Using GIS to Determine and Plan for Future Transportation Needs For MetroPlan Orlando

Florida Model Task Force Working Group

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Study Team

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Lifestyle Analysis - where do people live, and where do they work?
TRIP CHARACTERISTICS BACKGROUND

STUDY OBJECTIVES

This study will develop a relationship between income and property values by TAZ, set up trip characteristics using existing data, develop a test case, and develop a survey. Trip Generation rates will be in different categories such as low, medium, and high income using property values from parcel level data as a surrogate for income. METROPLAN already has the parcel level data in the LUFAM model. The model structure will be developed and ready for the next round of validation for the LRTP update.

TASK 1: Develop relationship between property values and income for OUATS TAZs

TASK 2: Methodology for Trip Characteristics using existing data
   A: Review Census Data
   B: Review existing survey
   C: New script files development

TASK 3: Perform a test case for OUATS using new procedure

TASK 4: Develop a survey of Trip Generation and Trip Distribution to check tested procedure
TASK 1: DEVELOP RELATIONSHIP BETWEEN PROPERTY VALUES AND INCOME FOR OUATS TAZs

- Determine relationship of residential parcels into Productions: High, Medium and Low ranges using property values
- Determine relationship for Commercial, Office, and Industrial into Attractions: High, Medium, and Low ranges using employment.

**Productions**

Suggested Production and Attraction Property Value Range for HBW

<table>
<thead>
<tr>
<th>Production Category</th>
<th>2000 Income Value Range (Dollars)</th>
<th>2005 Property Value Range (Dollars)</th>
<th>Ex. TAZ 100 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0-30,000</td>
<td>0-105,000</td>
<td>SF: 50, MF: 80</td>
</tr>
<tr>
<td>Medium</td>
<td>30,001-70,000</td>
<td>105,000-245,000</td>
<td>SF: 100, MF: 20</td>
</tr>
<tr>
<td>High</td>
<td>&gt;70,000</td>
<td>&gt;245,000</td>
<td>SF: 20, MF: 0</td>
</tr>
</tbody>
</table>
### Attractions

NAICS (North American Industry Classification System) codes to SIC (US Standard Industrial Classification System) Codes

<table>
<thead>
<tr>
<th></th>
<th>FSUTMS Codes SIC</th>
<th>High Income</th>
<th>Medium Income</th>
<th>Low Income</th>
<th>Ex. TAZ 100 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial</td>
<td>1-39</td>
<td>5</td>
<td>20</td>
<td>75</td>
<td>H 5 M 10 L 10</td>
</tr>
<tr>
<td>Commercial</td>
<td>50-59</td>
<td>10</td>
<td>30</td>
<td>60</td>
<td>H 10 M 30 L 30</td>
</tr>
<tr>
<td>Service</td>
<td>40-44, 60-69</td>
<td>10</td>
<td>60</td>
<td>30</td>
<td>H 10 M 60 L 30</td>
</tr>
</tbody>
</table>
Trip Distribution for HBW

Production:
ZDATA1a – High Housing
ZDATA1b – Medium Housing
ZDATA1c – Low Housing

Attraction:
ZDATA2a – High Employment
ZDATA2b – Medium Employment
ZDATA2c – Low Employment

Nine (9) Trip Distributions Gravity Model to detail Trip Interchanges for all trip mixes.

<table>
<thead>
<tr>
<th>H-H</th>
<th>M-H</th>
<th>L-H</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-M</td>
<td>M-M</td>
<td>L-M</td>
</tr>
<tr>
<td>H-L</td>
<td>M-L</td>
<td>L-L</td>
</tr>
</tbody>
</table>

Variables for Trip Distribution:
- Trip Length
- Network

(Note: Auto occupancy may also vary with Trip Combination)
**Modal Split**

Mode9.syn files may be added for each additional trip combination. The mode split procedure may be refined or run in the current model chain.

**Traffic Assignment**

Follow current equilibrium loading for calculation.

**Transit Assignment**

To be reviewed and adjusted as necessary.

**Evaluation of Highway and Transit Loading**

Counts and loads, and % RMSE for links and link groups will compare loads.

**Adjustment of New Procedure**

After review of new procedure adjustment will be made to help the modeling procedure (more or less GM, vary % distribution of employment, different grouping of employment, etc.).

**Survey**

The output of the new modeling procedure will be the recommendation for a survey to obtain data (high, medium, low) for Productions and Attractions.
GENERAL TRAVEL DEMAND MODELING SERVICES

- Ohio Department of Transportation, October 2004
- HBW 4 Income Quartiles – NAICS
- Attractions equation from correlation between surveyed attraction and available SE variables
### Aggregation of NAICS Employment

<table>
<thead>
<tr>
<th>Category</th>
<th>2-Digit SIC$^1$</th>
<th>2-digit NAICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>01-51</td>
<td>11-42, 48, 49, 51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(50%)</td>
</tr>
<tr>
<td>Retail</td>
<td>52-59</td>
<td>44, 45</td>
</tr>
<tr>
<td>High Income Service</td>
<td>60-67, 80, 81, 87, 89, 91-97</td>
<td>52, 53 (80%), 54 (80%), 55, 62 (90%), 92</td>
</tr>
<tr>
<td>Low Income Service</td>
<td>70-79, 82-86, 88</td>
<td>51 (50%), 53 (20%), 54 (20%), 56, 61, 62 (10%), 71, 72, 81</td>
</tr>
</tbody>
</table>

$^1$Model Specifications and Data Collection Program for Small MPO Study Areas in Ohio, ODOT (1999)
<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Attraction Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income Quartile 1 Attractions</td>
<td>[Low Income] 0.800857</td>
</tr>
<tr>
<td>Income Quartile 2 Attractions</td>
<td>0.504*[Low Income]</td>
</tr>
<tr>
<td>Income Quartile 3 Attractions</td>
<td>0.387* [Retail] + 0.385* [High Income] + 0.270*[Basic]</td>
</tr>
<tr>
<td>Income Quartile 4 Attractions</td>
<td>0.844* [High Income] + 0.369*[Basic]</td>
</tr>
</tbody>
</table>
GIS to Forecast Transportation Needs
Lifestyle Analysis in Central Florida
GIS Technologies

ArcGIS – The Comprehensive Geographic Information System

ArcView – Desktop GIS for Mapping, Data Integration, and Analysis

ArcGIS Spatial Analyst
Advanced Raster GIS Spatial Analysis

ArcGIS 3D Analyst – Three-Dimensional Visualization and Analysis

ArcIMS – Publish Maps, Data, and Metadata on the Web

ArcGIS Business Analyst – Advanced Business Analysis with a Complete Data Set
Trip Production- By Assessed Values
Trip Production - By Median Income
Trip Attraction - By Commercial Employment
Trip Attraction- By Commercial Employment by Size of Business
Trip Attraction-By Commercial Employment by TAZ
Trip Attraction- By Commercial Employment by TAZ
Trip Attraction - By Industrial Employment
Trip Attraction - By Industrial Employment by Size of Business
Trip Attraction-By Industrial Employment by TAZ
Trip Attraction- By Industrial Employment by TAZ
Trip Attraction - By Service Employment
Trip Attraction - By Service Employment by Size of Business
Trip Attraction-By Service Employment by TAZ
Trip Attraction- By Service Employment by TAZ
Thank You!