INCORPORATING LONG-DISTANCE TRAVEL INTO TRANSPORTATION PLANNING IN THE UNITED STATES

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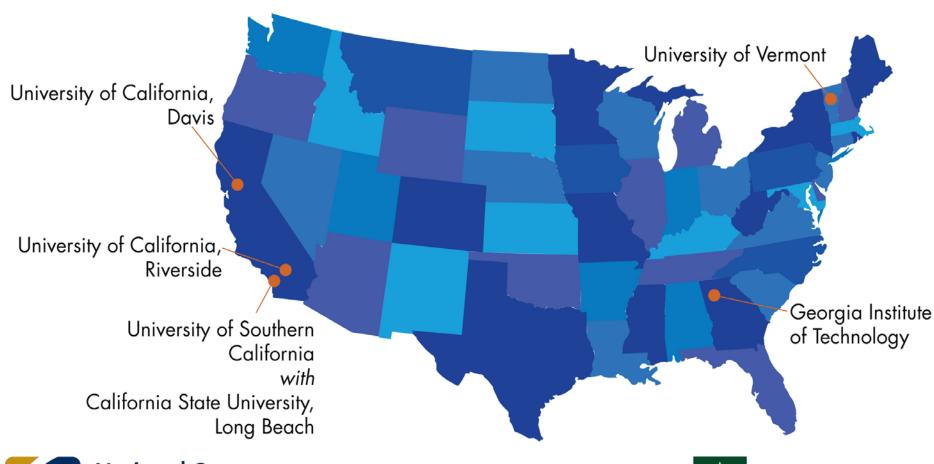
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NATIONAL CENTER FOR SUSTAINABLE TRANSPORTATION A USDOT "NATIONAL" UTC







NCST MISSION

- **RESEARCH** Producing "state of knowledge" white papers and interdisciplinary research projects
- **EDUCATION** Developing model curricula for graduate programs and advanced training programs
- **ENGAGEMENT** Informing the policy-making process at the local, state, and federal level





NCST WHITE PAPER

INCORPORATING
LONG-DISTANCE
TRAVEL INTO
TRANSPORTATION
PLANNING IN THE
UNITED STATES

October 2018 A White Paper from the National Center fo

Lisa Aultman-Hall, University of Vermont





OUTLINE

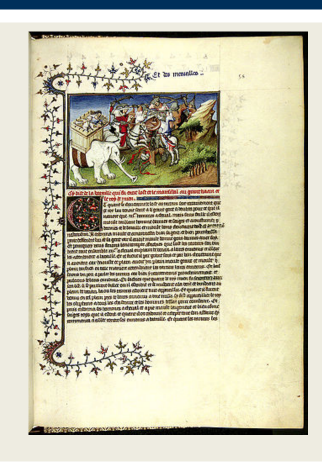
1. What Exactly is Long-distance Travel? 2. Long-distance Travel Demand over Time 3. Sustainability: Emissions, Economy and Equity Prior Long-Distance Travel Research 5. A Framework for Long-Distance Data Collection





LONG-DISTANCE TRAVEL IS NOT NEW

- Leisure resorts in Ancient Greece
- 7 wonders of the world 146BC
- 1292 Marco Polo's book
- 1600s stage coaches, trains and hotels
- 1800s passenger ships
- 1900s automobiles
- 1950s jets







LONG-DISTANCE TRAVEL IS NOT NEW

- **<** 1950
 - US planning and infrastructure was focused on long-distance travel
 - Railroads, then US routes, then Interstate Highways
- 1950s re-direct
 - Urban congestion
 - Housing challenges
- Transportation planning agencies and models are urban-focused
- Leaders in long-distance modeling are a limited number of states
- Recently from FHWA
 - County-based Traffic Analysis Framework
 - Simulation-based annual activity model
 - NextGen NHTS





WHAT IS LONG-DISTANCE TRAVEL

- "out-of-town" trips
- intercity or inter-regional
- May be overnight
- May or may not be routine
- EU term "journey"
- Work, personal
- Not typically migration, seasonal travel by migrant workers, movements of refugees, or movements between seasonal homes





WHAT IS LONG-DISTANCE TRAVEL

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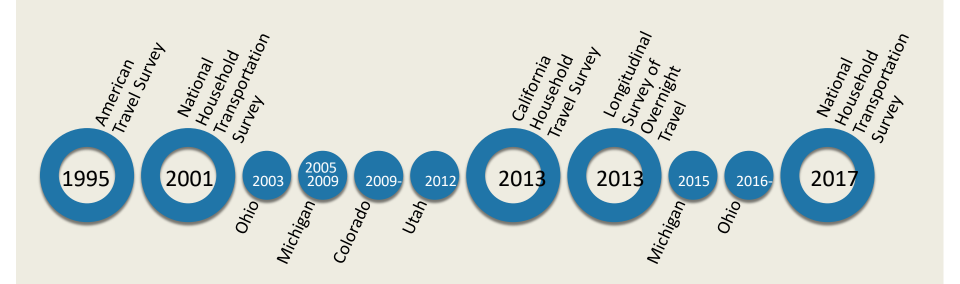
THE PREMISE

Creating a truly sustainable global transportation system requires a national travel demand model.

- Robust data
- Annual overnight activity framework
- Integration of surface and air modes









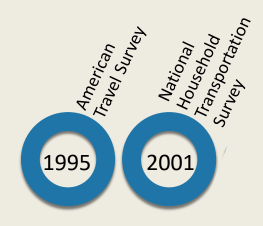




- > national representative
- > 80,000 households
- > 100 miles from home
- every three months for 1-year



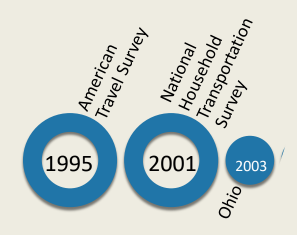




- ➤ 26,000 households nation-wide
- > > 50 miles from home
- ➤ 4-week retrospective



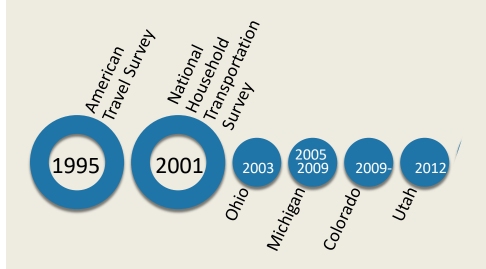




- > 3 phases
- > 8000 households (some non-traveling households excluded)
- Collected > 40-miles, used >50-miles
- > 2- or 4-week retrospective



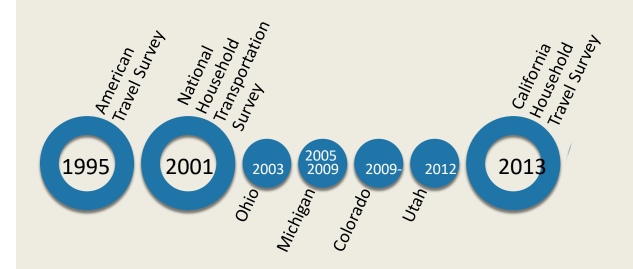




- ➤ 40-100 mile thresholds
- > challenges
 - > Recall
 - Distance estimation





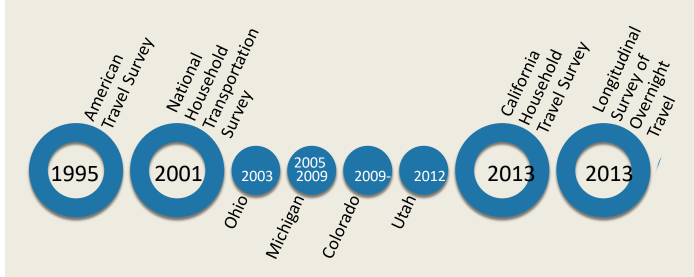


- ➤ 42,000 Households
- >50-miles
- 8-week retrospective

- Important Lessons learned
 - Burden
 - Study period vs recall



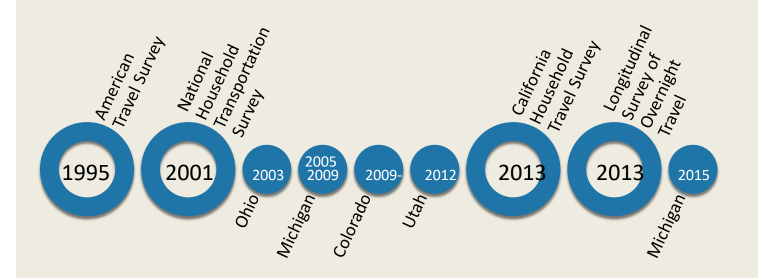




- ➤ 628 individuals (52% completed the panel)
- Overnight not distance-based
- ➤ Monthly for 1-year
- Web-based allowed geocoding of ODs



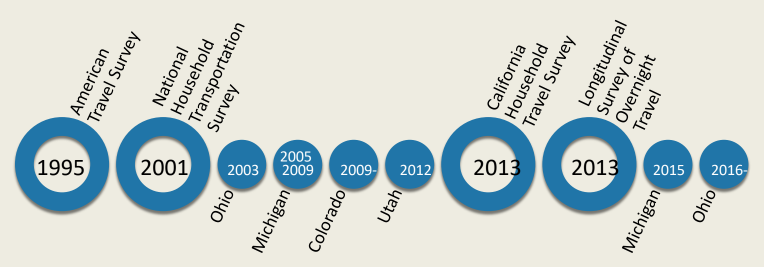




- >100-miles
- > 3-month retrospective
- > > 2000 trips



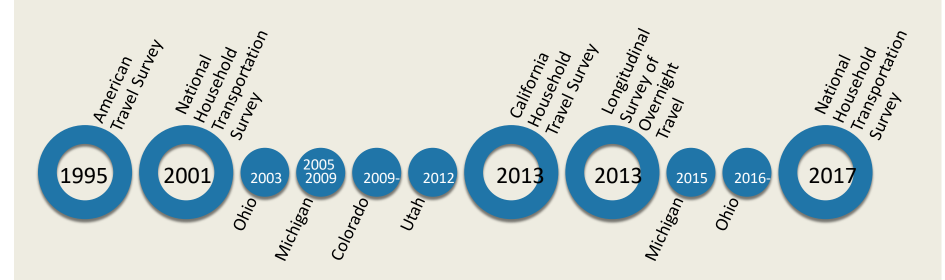




- > use of *farMove* mobile app for long-distance
- rotating through 10 regions of Ohio
- > 40-miles from origin
- 6-months per person (3 waves rolling over 1-year)
- account for repeat trips



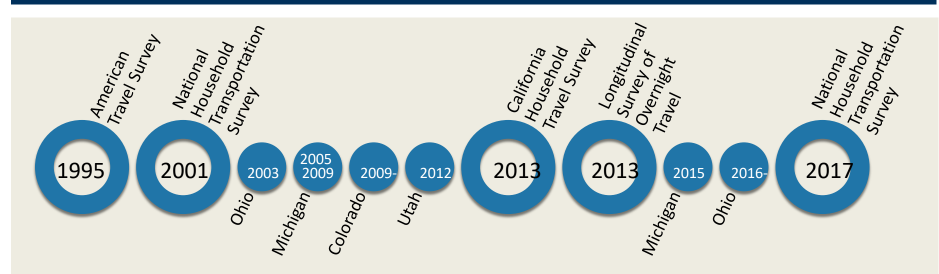




- > Add-on questions in 6-states
 - >50- or 75- miles
 - Non-commuting
 - Retrospective 2-months







> Challenges

- Definition
- Study period
- Burden
- Representativeness
- > Cost

Solutions

- One-year data
- Global geography
- "big data" ODs
- Convenience sample surveys





EUROPEAN LONG-DISTANCE DATA COLLECTION

- National surveys since 1990s
- EU standardization efforts
- Often 100-km definition
- Often interviews and phone still feasible







OUTLINE

1. What Exactly is Long-distance Travel? [3].

Long-distance Travel Demand over Time [3].

Sustainability: Emissions, Economy and Equity
[3].

Prior Long-Distance Travel Research [3].

Framework for Long-Distance Data Collection





AIR TRAVEL

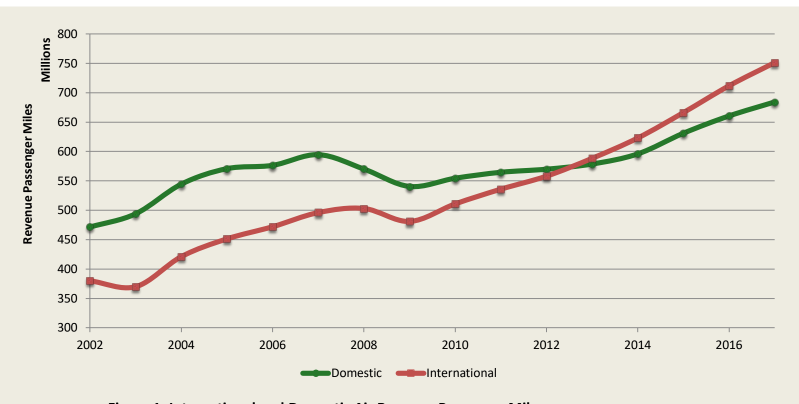


Figure 1: International and Domestic Air Revenue Passenger Miles
(Source: USDOT BTS https://www.transtats.bts.gov/Data_Elements.aspx?Data=3 accessed Sept 2018)





RAIL, AIR AND MOTOR COACH



Figure 2: Approximation of Long-Distance Travel over Time based on Rail, Air and Bus Modes

Sources for Surface and Air: USDOT BTS Table I-40 Passenger Miles of Travel - https://www.bts.gov/content/us-passenger-miles - accessed September 2018





INCORPORATING ALL MODES (30% OF PMT)

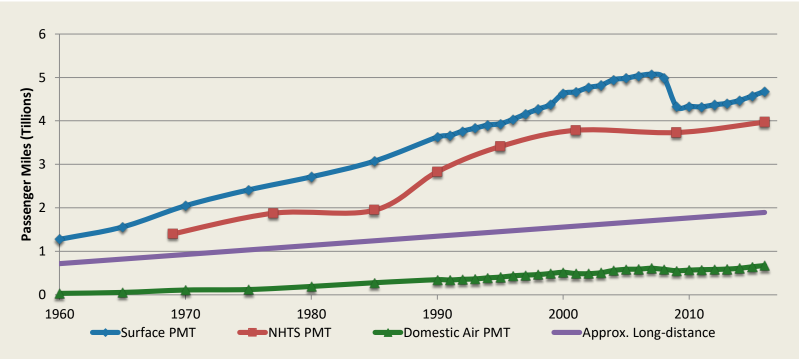


Figure 3: Approximation of Long-Distance Travel over Time in the United States

Sources for Surface and Air: USDOT BTS Table I-40 Passenger Miles of Travel - https://www.bts.gov/content/us-passenger-miles - accessed September 2018

Sources for NHTS: Santos et al. 2011 and https://nhts.ornl.gov/ access September 2018

Approx. LD = three linear regression models for Surface - NHTS + 1.5Domestic Air





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IMPORTANCE OF LONG-DISTANCE TRAVEL

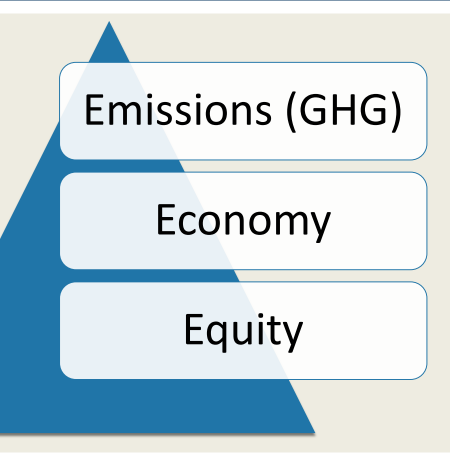
Table 1: Costs and	Benefits of	f Long-Distance	Travel

Environmental Costs:	Other Costs:	Benefits:
1. Noise	 Financial costs 	 Opportunity and experience
 Atmospheric pollutant emissions (greenhouse gasses (GHG), other gas emissions, particulate emissions and air toxics) Storm water quantity (primarily due to impervious surfaces) Pollutants to surface and ground water (including those related to winter maintenance) Use of land and loss of natural areas, habitat fragmentation Solid waste 	 Public Infrastructure Costs Injuries and Fatalities Physical human health Time away from home, home social network and family Productivity losses Energy for fuel Time Emotional health 	 Cultural exchange Economic development Social network maintenance and development Break from routine Leisure Employment Emotional health





PLANNING FOR SUSTAINABILITY







LONG DISTANCE AND EMISSIONS (ENERGY)

- 28% of US GHG are transportation (9% aircraft and 2% rail)
- Integrated Mode Modeling Considerations
 - The favorable profile of rail requires consideration of
 - vehicle occupancy
 - life cycle costs and electricity
 - speed costs
 - Fully understanding air requires consideration of
 - Number of takeoffs trip length and extra miles flown
 - Emissions at altitude
 - Access and egress
 - Private sector actors
 - The relative merits of a more full motor coach require consideration





SUSTAINABILITY - ECONOMY



THE BIG QUESTION:

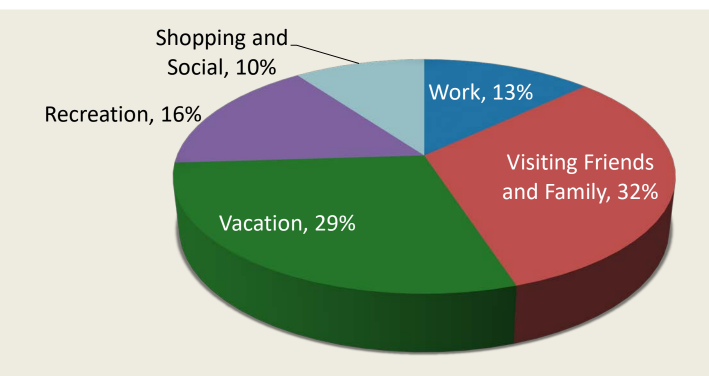
Do passenger miles have to increase for economic growth?

GDP ?≅? VMT





LONG DISTANCE AND SOCIAL EQUITY



Source: Michigan Travel Counts Survey 2015





LONG DISTANCE TRAVEL & SOCIAL EQUITY

- Access to destinations at distance matters to quality of life
 - Where is your important social network
 - Education, employment and cultural experiences
 - Medical and other personal services
- We need to measure latent or unmet LD travel demand.





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PRIOR LONG-DISTANCE TRAVEL RESEARCH

- ■Trip Rate some descriptive results
- Trip Destination little if any research
- ■Mode Choice limited models





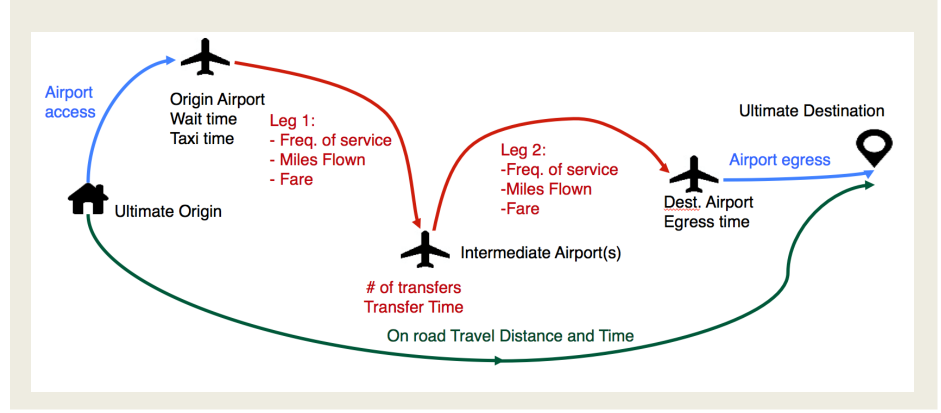
TRIP RATE (1 OF 2)

Socioeconomic Factor	Impact	Select References
Income	Widely demonstrated in all countries with studies that show as income increases, levels of long-distance travel increase. Higher income persons are more likely to fly. Education is confounding.	Mallet 2001 Georggi and Pendyala 2001 O'Neill and Brown 2001 McGuckin et al. 2016 Dargay and Clark 2012 Limtanakool et al. 2006a Limtanakool et al. 2006b Rohr et al. 2010
Gender	Men are typically found to travel more but this is likely associated with men undertaking more work travel. Possible cohort effects over time are not clear. Some studies show women travel more for leisure.	Collins and Tisdell 2002 Limtanakool et al. 2006a and 2006b Gustafson 2006 Jeong et al. 2013 Bose et al. 2004
Age	Older and younger people travel less than middle age adults but the breakpoints in age and the reasons for the relationships are not measured. This factor may be confounded with income and may also reflect mobility limitations of aging.	Collia et al. 2003 Bose et al. 2004 Anderson & Langmeyer 1982

TRIP RATE (2 OF 2)

Socioeconomic Factor	Impact	Select References		
Children in the Household	Children in the household are almost always shown to correlate with fewer long-distance trips but this is not always the case as it varies by trip purpose and number of adults in the household with single parents traveling less.	Aultman-Hall et al. 2016 Dargay and Clark 2012 Davison and Ryley 2013 McGuckin et al. 2016		
Urban versus Rural	In some studies urban dwellers travel more potentially owing to airport access, income, or lifestyle. However, in other studies rural residents make more long-distance surface trips possibly for access to services.	Holz-Rau et al. 2014 Berliner et al. 2018 Limtanakool et al. 2006b Naess 2006 Czepkiewicz et al. 2018		
Work	Those who travel for work may have more total trips but not necessarily fewer personal trips.	Aultman-Hall et al. 2016		
	37			

MODE CHOICE







MODE CHOICE

- Air is no longer a non-routine external factor
- Surface and air are part of one system
- Examples
 - General aviation and helicopters
 - Electric "VTOL" and other shorter range air services
 - "Airport leakage"

- It's not just distance
 - Cost
 - Travel time
 - Access and egress
 - Needs at destination
 - Travel party
 - Pets





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Sustainability: Emissions, Economy and Equity 151-14.

Prior Long-Distance Travel Research 5. A

Framework for Long-Distance Data Collection





THE FUTURE NATIONAL MODEL

- To plan for sustainable transportation, infrastructure and operations, we need
 - National Travel Model
 - Annual Overnight Activity Model
 - Surface and air integrated
 - Meaningful global connections
 - Daily Regional Models
 - Meaningful visitor behavior "activities at destination"





KEY ACTIONS FOR MOVING AHEAD

- 1. Utilize "big data" for ODs
- 2. Embrace convenience sample surveys to understand travel decision making
- 3. Start assessing latent demand and unserved need
- 4. Stimulate professional and public discussion regarding the role of long-distance travel in our society







OHIO LD DATA AND ITS USES

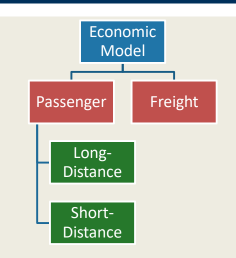


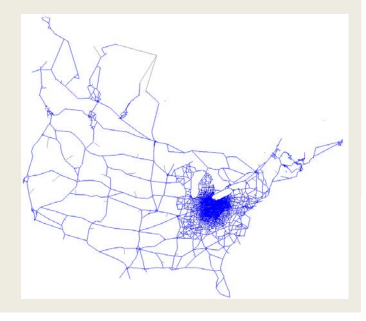
Ohio:

- 4th largest interstate lanemiles (8,129)
- 5th highest VMT (200M)
- Within 600 miles (1 day) of 60% of US and Canadian Population
- 7 Commercial Airports (176 total public airports)
- 6.5M Jobs
- \$484B GSP (8th in USA, 28th in world)

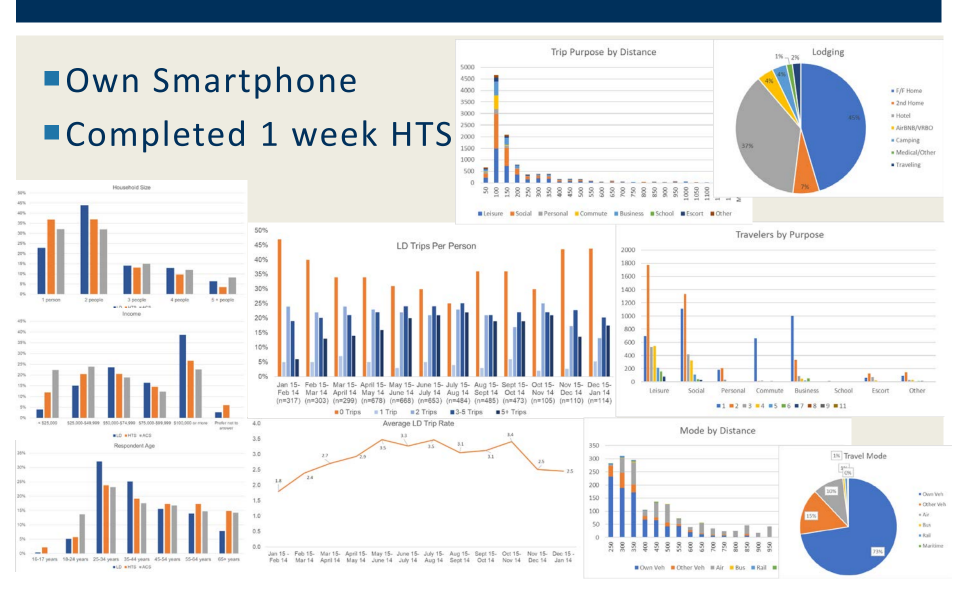
OHIO STATEWIDE MODEL

- Disaggregate Tour-Based Travel Demand Model
 - Population is microsimulated
 - Daily Activity Pattern
 - LD travel is prioritized
 - Half-Day: AM or PM
 - Full-Day
 - Away on Travel
 - SD trips are then simulated if the traveler has time available



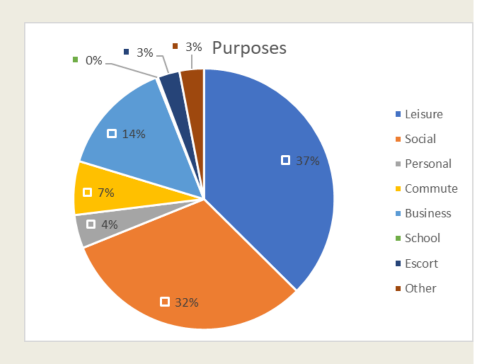


OHIO LD SURVEY DATA (YEAR 1 UNWEIGHTED)



MEDICAL/PERSONAL BUSINESS TRIPS

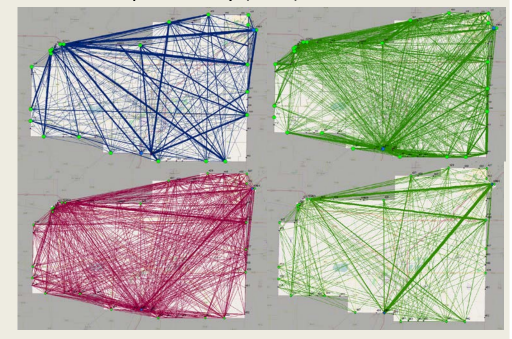
- Internet has made it easier to find medical specialists
- ■4% of LD trips
- 1.5% of overnight lodging is medical facilities



USE OF PASSIVE DATA

- Using Passive Data to get the size of through travel
- Surveys for the trip information
- ODOT now purchases data to replace both Intercept and ALPR surveys
- 2024 Eclipse

Lima EE Trips - Survey (Blue) and Three Providers

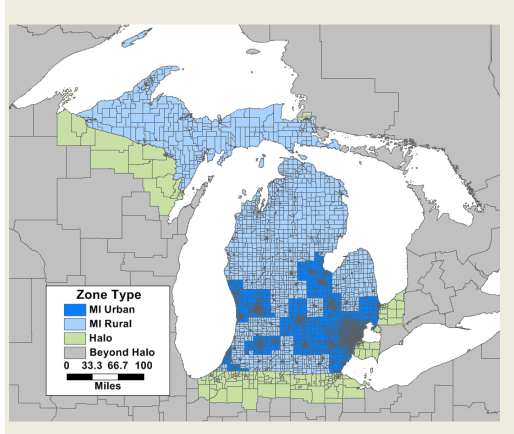


MICHIGAN



- ■~10 million population
- 101.7 Annual Vehicle Miles of Travel in 2017
- 122,032 Miles of public roads (10th largest)
- Detroit is the busiest commercial border crossing with Canada and Port Huron is third busiest.

WHY COLLECTING LD DATA IS IMPORTANT TO MICHIGAN



- Large component of travel that is missed in daily travel surveys
- How much LD travel occurs in the state
- Determine if rural residents are making LD trips for basic services
- Does state geography impact LD travel



MICHIGAN'S LD SURVEYS

Long Distance Travel Log

Michigan's transportation planning community is interested in the way people travel when they leave their home region. As part of your participation in the MI Travel Counts survey, you and the members of your household are being asked to provide information about all of the long distance trips made in the past 3 months.

- Use this log to gather information about all of the long distance trips made in the past 3 months.
- A long distance trip is a visit to any place at least 100 miles from your home.
- If the trip included visits to multiple places, record the place that was the farthest from your home.
- Remember to include all trips made by every member of your household.
- If the same trip \$\sigma\$ s made more than once, record the trip once and indicate the number of times in the last
- You will be asked to report this information during the follow-up survey







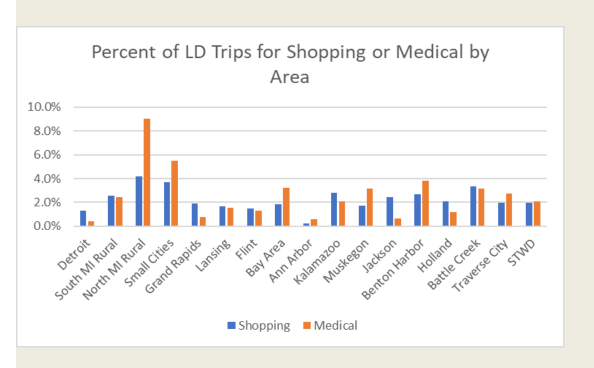
www.MITravelCounts.com



Long	Destination/	Which household	Departure date/	Return date/	What was the main	How did the people on this trip		How many times has
Distance	Place visited	members went on	Trip start date	Trip end date	reason for going on	Get there?	Get around	this trip been made in
Trip		this trip?	_		this trip?	(e.g., car, train,		the last 3 months?
Number							during the visit?	(If more than 1 time, do not
Number						airplane, bus)	(e.g., taxi, car, walk)	record this trip again)
1	City, State:	Names:						
			//	//				
2	City, State:	Names:						
_			//	//				
3	City, State:	Names:						
3			//	//				
4	City, State:	Names:						
4								
			/	/				
5	City, State:	Names:						
			//	//				
6	City, State:	Names:						
•			, ,	, ,				
7	City, State:	Names:						
			/	//				

- Retrospective component of 3 household travel surveys - 2004-2005, 2009, 2015
- Respondents reported all trips >100 miles from home in past 3 months
- Includes mode to destination, mode at destination, purpose, duration, and household members

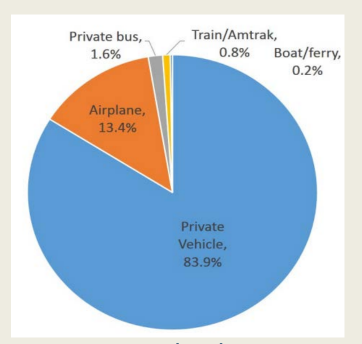
SELECTED MI LD CHARACTERISTICS

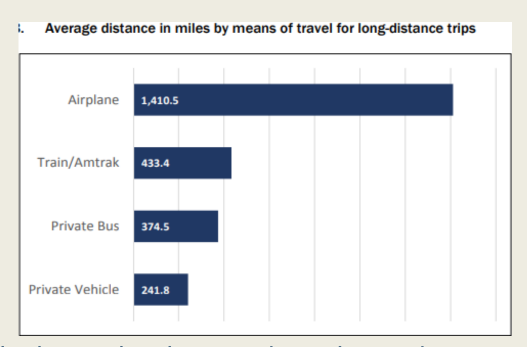


	Percent of		
Destination	LD Trips		
Michigan	53.3%		
Illinois	6.4%		
Florida	6.0%		
Ohio	5.8%		
Indiana	4.0%		
Wisconsin	2.2%		
Tennessee	1.7%		
California	1.3%		
Ontario, Canada	1.3%		
Pennsylvania	1.2%		
Texas	1.1%		
Kentucky	1.1%		
New York	1.0%		
All Others (each <1%)	15.0%		

- The percent of LD travel for shopping or medical varies across the state
- More than half of all LD trips by MI residents are within the state

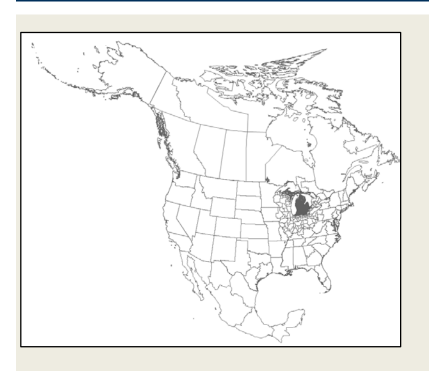
SELECTED MI LD CHARACTERISTICS





- Private vehicle is overwhelmingly the mode selected for LD travel.
- The distance traveled by mode varies greatly.

LD TRAVEL IN MI STATEWIDE MODEL



- Daily household travel survey is the source for most LD info.
 - 50 mi. LD length in model vs.100 mi. in survey
 - Concern of underreporting of retrospective trips
 - LD survey used for air travel rates
- Big data used for pivoting

INCORPORATING LONG-DISTANCE TRAVEL INTO TRANSPORTATION PLANNING IN THE UNITED STATES

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