PROJECT ID: EEMS043

U.S. DEPARTMENT OF ENERGY SMARTMOBILITY

Systems and Modeling for Accelerated Research in Transportation

Mobility Behavioral Responses to Transportation Network Companies

ALEJANDRO HENAO 2018 ANNUAL MERIT REVIEW AND PEER EVALUATION MEETING JUNE 20, 2018



THIS PRESENTATION DOES NOT CONTAIN ANY PROPRIETARY, CONFIDENTIAL, OR OTHERWISE RESTRICTED INFORMATION



Advanced R&D Projects

ENERGY EFFICIENT MOBILITY SYSTEMS PROGRAM INVESTIGATES **MOBILITY ENERGY PRODUCTIVITY**

THROUGH FIVE EEMS ACTIVITY AREAS



Living Labs

Core Evaluation & Simulation Tools

HPC4Mobility & Big Transportation Data Analytics

Smart Mobility

Lab Consortium

Advanced Fueling Infrastructure

Connected & Automated Vehicles

> SMART MOBILITY LAB CONSORTIUM

7 labs, 30+ projects, 65 researchers, \$34M* over 3 years.

Mobility Decision Science Multi-Modal Transport

Urban Science

*Based on anticipated funding

OVERVIEW

Timeline

- Project start date: Aug 2017
- Project end date: Sept 2019
- Percent complete: 25%

Barriers

- Limited data on energy implications of transportation network companies (TNCs)
- TNCs are reluctant to share data with researchers

Budget

- Total project funding: \$900K
- Funding for FY 2017: \$300k
- Funding for FY 2018: \$300K

Partners

- National Renewable Energy Lab (NREL)
- Lawrence Berkeley National Lab (LBNL)
- Carnegie Mellon University (CMU)

CAK RIDGE



4

PROJECT RELEVANCE

Transportation Network Companies (TNCs)



Relevance: This research investigates how a disruptive force – Transportation Network Companies (TNCs) – is impacting energy consumption in transportation. It also helps better understand specific areas that encourage energy efficiency increases in mobility.





PROJECT RELEVANCE

Transportation Network Companies (TNCs)



Mobility Behavior Responses



Energy Impacts

Objective: Determine the impacts of TNCs on mobility behavior (both from supplier and consumer perspectives) and energy use.

- Vehicle ownership changes
- Deadheading
- Changes in vehicle type (fuel efficiency) and vehicle miles traveled (VMT) energy use
- Passenger modal shifts and sharing behaviors







APPROACH

- Investigate mobility behavior components of a TNC Energy Impacts Framework
- Understand data needs, including availability
- Research Question: What is the national impact of TNC availability on vehicle ownership?
 - Regression analysis using a difference-in-difference (DiD) econometric model with vehicle registration (Polk) data, TNC-entry dates, and census data (e.g., demographics, economics, travel modes, etc.)
- Research Question: What is the deadheading percentage of TNC miles?
 - Analyze 1.5 million rides from RideAustin (TNC in Austin, TX)
- Continue TNC data collection and analysis to better understand how changes in vehicle ownership, vehicle type, pooling services, and long-term behavioral changes induced by TNCs impact energy use
- Synergy with US 2.1.1: Airport Hub Data Collection





APPROACH

Date	Milestone	Status
FY18Q1	Report on methodology and early analysis of 110 urban areas evaluating vehicle ownership in response to TNC penetration	Complete
FY18Q3	Continue developing TNC energy impacts framework and identify additional mobility behavior components (including data)	On Track
FY18 Q4	Report/paper on energy aspects of TNCs, TNCs and vehicle registration analysis, and RideAustin study	On Track





TECHNICAL ACCOMPLISHMENTS AND PROGRESS: TNC Energy Impacts

• Develop a TNC Energy Impacts Framework, identify mobility behavior components, and start filling research gaps

ΤΟΡΙϹ		SUB-TOPIC/RESEARCH QUESTIONS		POTENTIAL ENERGY IMPACTS		
		Do TNC drivers use more fuel efficient/electric vehicles?	+			
er (Vehicle Fleets	Is there an oversupply of vehicles?				
uppli TNC	Cupplier (TNC) Deadheading	Deadheading percent of TNCs miles				
SL SL		Deadheading variation per driver strategy		-		
		Deadheading variation per location				
		Vehicle ownership	+			
ner ger)	Mobility	Sharing: Vehicle occupancy and pooling	+			
nsun	Consumer Behavior Changes	Mode replacement and modality style changes	+			
Col (Pas		Induced travel				
		Location	+			
City	Infrastructure	Parking, density, multi-modal infrastructure	+			







TECHNICAL ACCOMPLISHMENTS AND PROGRESS: TNC Availability and Vehicle Ownership

- Data gathering, cleansing, and sharing
 - Polk registration data by ZIP code (2010 2016)
 - TNC entry dates by Urban Area (various sources)
 - Census demographic and travel data by Urban Area (2010 2016)
- Urban Area selection
 - Population and TNC entry dates
 - Vehicle registrations aggregated from ZIP code into Urban Areas









TECHNICAL ACCOMPLISHMENTS AND PROGRESS: TNC Availability and Vehicle Ownership

- Research Methodology
 - DiD econometric model
 - R code development
 - Identify variables to run in the regression model
 - Propensity score weighting in the DiD econometric model

$$y_{st} = \mathbf{\beta}' \mathbf{x}_{st} + \mathbf{\alpha}' \mathbf{z}_{st} + \mathbf{\gamma}_s + \mathbf{\delta}_t + \mathbf{\varepsilon}_{st}$$

 y_{st} : dependent variables (vehicle registration per over-16-years-old population) for urban area s and year t:

 \mathbf{x}_{st} : treatment effects (i.e., TNC entry date)

 \mathbf{z}_{st} : controls (population density, income, children, etc.)

 γ_s : fixed effect for urban area s

 $\delta_t \colon \mathsf{fixed}$ effect for year t

 ε_{st} : unobserved error





TNC Availability and Vehicle Ownership Preliminary Results (Binary Model)

Dependent Variable: Vehicle registration per over-16-years-old population

<u>Treatment</u>: TNC availability (TNC-entry <= 365 days = 0, TNC-entry > 365 days = 1)

Call: lm(formula = Polk_po: factor(TNC_bin)							
Residuals: Min 1Q -0.245500 -0.014710	Median -0.000605 0	3Q .014423 0.	Max 215434				
Coefficients: (Intercept) log_popden log_inc	3.0363070 -0.4332427 0.0826809	5td. Error 0.3827234 0.0278314 0.0329860	7.933 -15.567 2.507	4.74e-15 < 2e-16 0.012319	***	No	significant effect!
log_child log_unem factor(TNC_bin)1 factor(DataYear)2011 factor(DataYear)2012 factor(DataYear)2013	0.0466189 0.0156532	0.0252928 0.0087094 0.0047337 0.0042435 0.0051662 0.0056179	-1.732 0.925 10.986 3.030	0.001075 0.083508 0.355098 < 2e-16 0.002497 0.014561	* ***		
factor (DataYear)2014 factor (DataYear)2015 factor (DataYear)2016	0.0161166 0.0260329	0.0064712 0.0077456 0.0089219	3.361	0.012886 0.000800 1.30e-05	***		





TNC Availability and Vehicle Ownership Preliminary Results (Binary Model 2)

Dependent Variable: Vehicle registration per over-16-years-old population

```
<u>Treatment</u>: TNC availability (TNC-entry <= 730 days = 0, TNC-entry > 730 days = 2)
```

+

Interaction: Unemployment * TNC presence

Call: lm(formula = Polk_po16 ~ lo factor(TNC_bin2) * log data = UAData)					
Residuals: Min 1Q Median -0.24560 -0.01468 -0.00047		Max 0.21605			
Coefficients:					
	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	3.0303312	0.3842887	7.886	6.84e-15	***
log_popden	-0.4326121	0.0278415	-15.538	< 2e-16	***
log_inc	0.0827115	0.0331303	2.497	0.012670	*
log_child	0.0827631	0.0253072	3.270	0.001104	**
factor(TNC_bin2)2	0.0095157	0.0424589	0.224	0.822704	
log_unem	-0.0154677	0.0088573	-1.746	0.081004	
factor(DataYear)2011	0.0465933	0.0042472	10.970	< 2e-16	×××
factor(DataYear)2012	0.0155276	0.0051841	2.995	0.002797	**
factor(DataYear)2013	0.0136358	0.0056551	2.411	0.016043	*
factor(DataYear)2014	0.0162758	0.0065534	2.484	0.013139	*
factor(DataYear)2015	0.0278989	0.0075403	3.700	0.000225	***
factor(DataYear)2016	0.0403860	0.0087401	4.621	4.22e-06	***
factor(UA_code)2	0.2402503	0.0304955	7.878	7.23e-15	***
factor(UA code)3	0 1314242	0 0282469	4 653	3 63e-06	***
Tactor(UA_CODE)297	-0.132198/	0.0331908	-4.380	4.998-00	
	0.2121547	0.0277316			***
factor(UA_code)299		0.0332998			
factor(TNC_bin2)2:log_unem				0.883202	
 Signif. codes: 0 '***' 0.0	001 '**' 0.0	01 '*' 0.05	'.' 0.1	''1	

Residual standard error: 0.04209 on 1236 degrees of freedom Multiple R-squared: 0.9693, Adjusted R-squared: 0.9638 F-statistic: 175.2 on 223 and 1236 DF, p-value: < 2.2e-16

Effect on unemployment changes!





TNC Availability and Vehicle Registrations Preliminary Results

- Vehicle registrations, overall, do not change with TNC-availability
 - Decrease for general public
 - Increase for drivers
- Average "Vehicle Model Year" increase with TNC-availability
 - Thinking twice before you renew your car





TECHNICAL ACCOMPLISHMENTS AND PROGRESS: RideAustin – Preliminary Analysis



By the numbers

- Sample duration: 10 months
- Period: June 2016 to April 2017
- 4,961 unique drivers & vehicles
- 261,000 unique riders
- 1.49 million trips

Largest TNC data set currently available to researchers









RideAustin – Preliminary Analysis Deadheading (i.e., empty miles, driving without a passenger)



- Data set contains origin destination (O-D) information for passenger trips and measured distance for passenger ride and from dispatch to pickup
- Distance computed using haversine equation with correction factor of 1.419, based on O-D info versus measured distance of passenger ride
- Inferred driver's "home" location as median position (x, y) of first pickup for every driving day to estimate commute distance to/from "home"
- Preliminary conservative results (using conservative assumptions) consistent with other research



CAK RIDGE





Synergy with US 2.1.1: Airport Hub Data Collection

TNC use and impacts:

- Airports
- Data from public information request
- TNC mode share estimates
- Mode shift (e.g. parking, car-use)









RESPONSES TO PREVIOUS YEAR REVIEWERS' COMMENTS

• Project was not reviewed last year





COLLABORATION AND COORDINATION

	 National Renewable Energy Laboratory (NREL) Data gathering, cleansing, analysis Experience with TNC data collection and analysis
BERKELEY LAB	 Berkeley Lab Data gathering, cleansing, analysis Experience with TNC and regression analysis
Carnegie Mellon University	 Carnegie Mellon University (CMU) Data gathering, cleansing, analysis Doctoral student – TNC research
Industry Collaboration	 Research team requested entry dates to TNCs: Uber provided a list of UberX entry at some cities Lyft (in-development) Other research collaborations (in-development)





CHALLENGES AND BARRIERS

- Data availability and sharing
 - Polk data
 - TNC entry dates
 - Additional TNC data related to mobility behavior changes





PROPOSED FUTURE RESEARCH

- Expand regression model to include analysis of TNC entry on direct energy use (vehicle type, engine size, fuel economy, electric vehicles, newer vehicles)
- Analyze effect of TNC entry on vehicle ownership by ZIP code
- Additional analysis of deadheading variation
- Identify additional TNC data gaps and continue data collection and analysis to better understand how mobility behavior changes induced by TNCs impact energy use
- Develop a TNC energy conversion factor based on the mobility behavior responses (e.g., vehicle ownership, deadheading, vehicle occupancy, modality style changes, mode replacement) using the TNC Energy Framework

[Note: Any proposed future work is subject to change based on funding levels]





SUMMARY

- There are limited data sources and research to understand the energy implications of TNC ride-hailing services.
- This task is gathering data and conducting analysis related to TNCs from a variety of sources.
- Results will start to fill a gap in the energy implications induced by the mobility behavior responses to TNCs.
- Effect analysis of TNC date of entry on vehicle registrations may indicate extent to which travelers value existing vehicles, and how makeup of on-road fleet is changing due to TNCs.
- Preliminary analysis of RideAustin data suggests that nearly half of all TNC miles traveled are without a rider.
- Results can be used as inputs to BEAM and POLARIS to forecast system energy use under different TNC scenarios.





THANK YOU! QUESTIONS?

Alejandro.Henao@nrel.gov



