

Presentation Series – UCD-ITS-PS-16-03

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Advanced Plug-in Electric Vehicle  
Travel and Charging Behavior

September 2016

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# Advanced Plug-in Electric Vehicle Travel and Charging Behavior

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(ARB Contract 12-319 – Funding from CARB and CEC)

Advanced Clean Cars Symposium

September 27, 2016



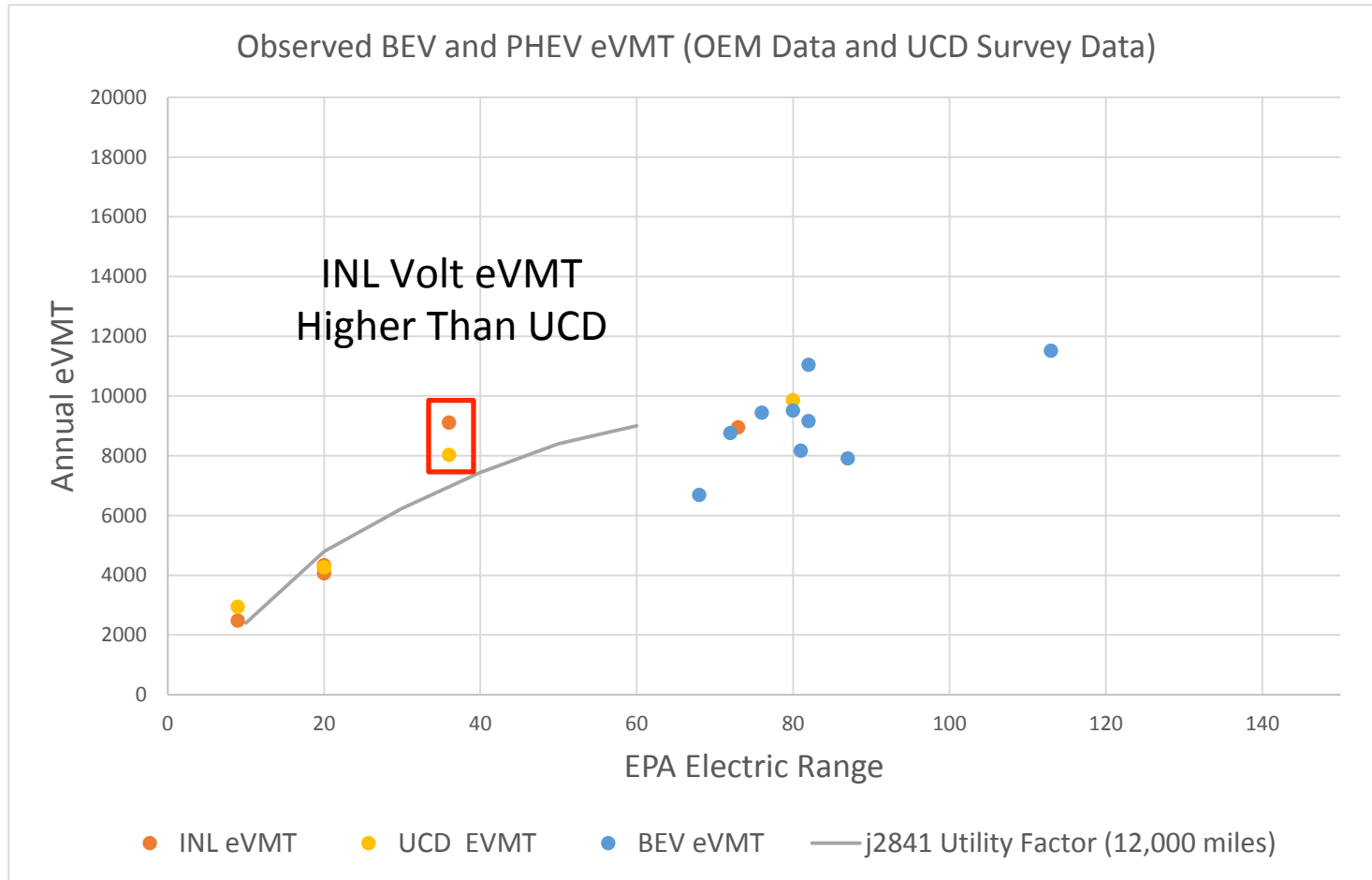
# Overview

- Project Background
- Baseline statistics on participating households
- Household travel changes over time
- Engine starts of plug-in hybrids
- Overall motivation to plug in
  - Charging behavior of participating households

# Project Background

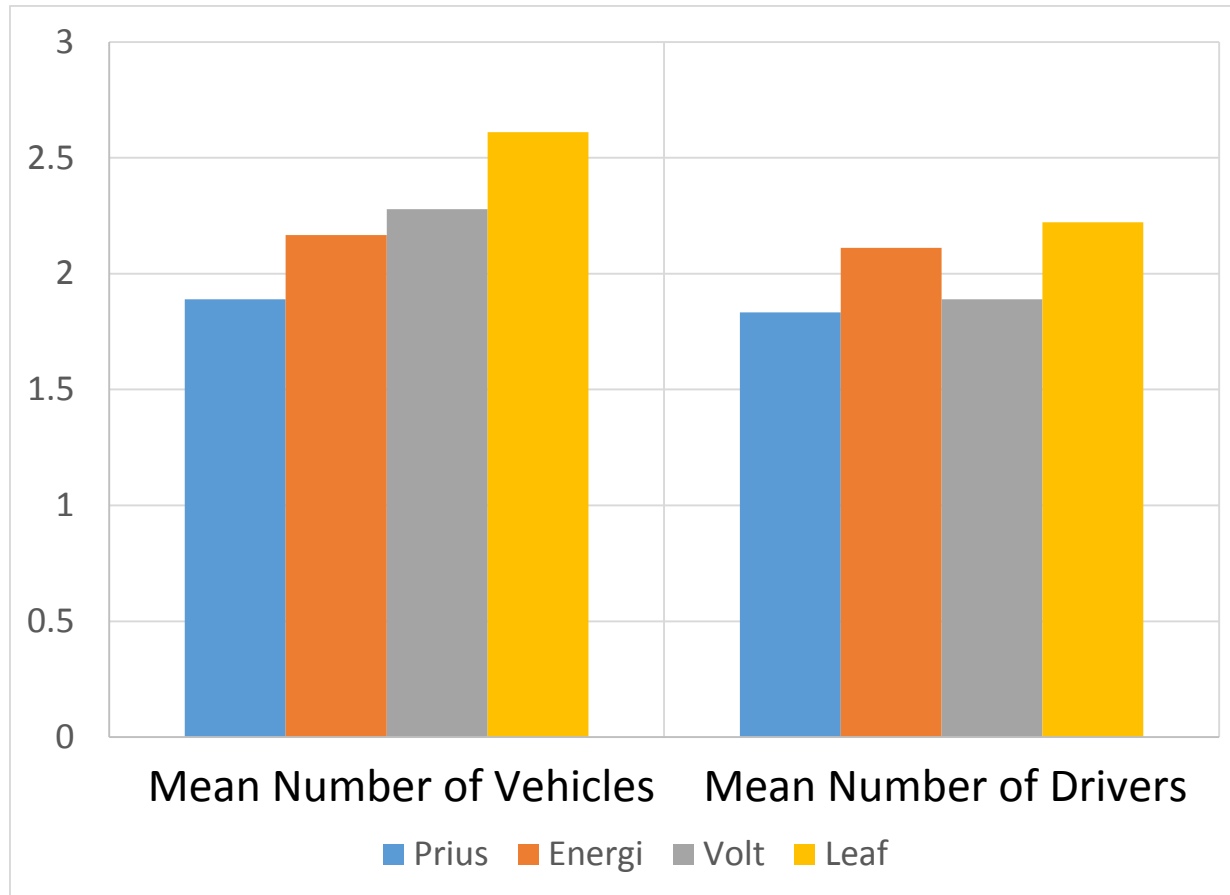
- Project consists of 3 components:
  1. Intro survey to recruit households statewide
    - Over 6000 completed surveys from throughout California
  2. High resolution on-board data collection of PEV and ICE vehicles in selected households for 12 months
    - PEV models: Leaf, Volt, Prius Plug-in, Ford Energi, i3 REX, Tesla
    - PEV parameters: battery SOC, speed, RPM, GPS, charging level and kWh, etc.
    - ICE parameters: speed, RPM, GPS, fuel economy variables, refueling
    - 264 Households: 72 Completed, 60 in progress, 132 forthcoming beginning Fall 2016
  3. Exit survey of selected households
- Project rolled out in different phases
  - First wave began summer 2015

# eVMT Overview: UCD Data Consistent with OEM Data

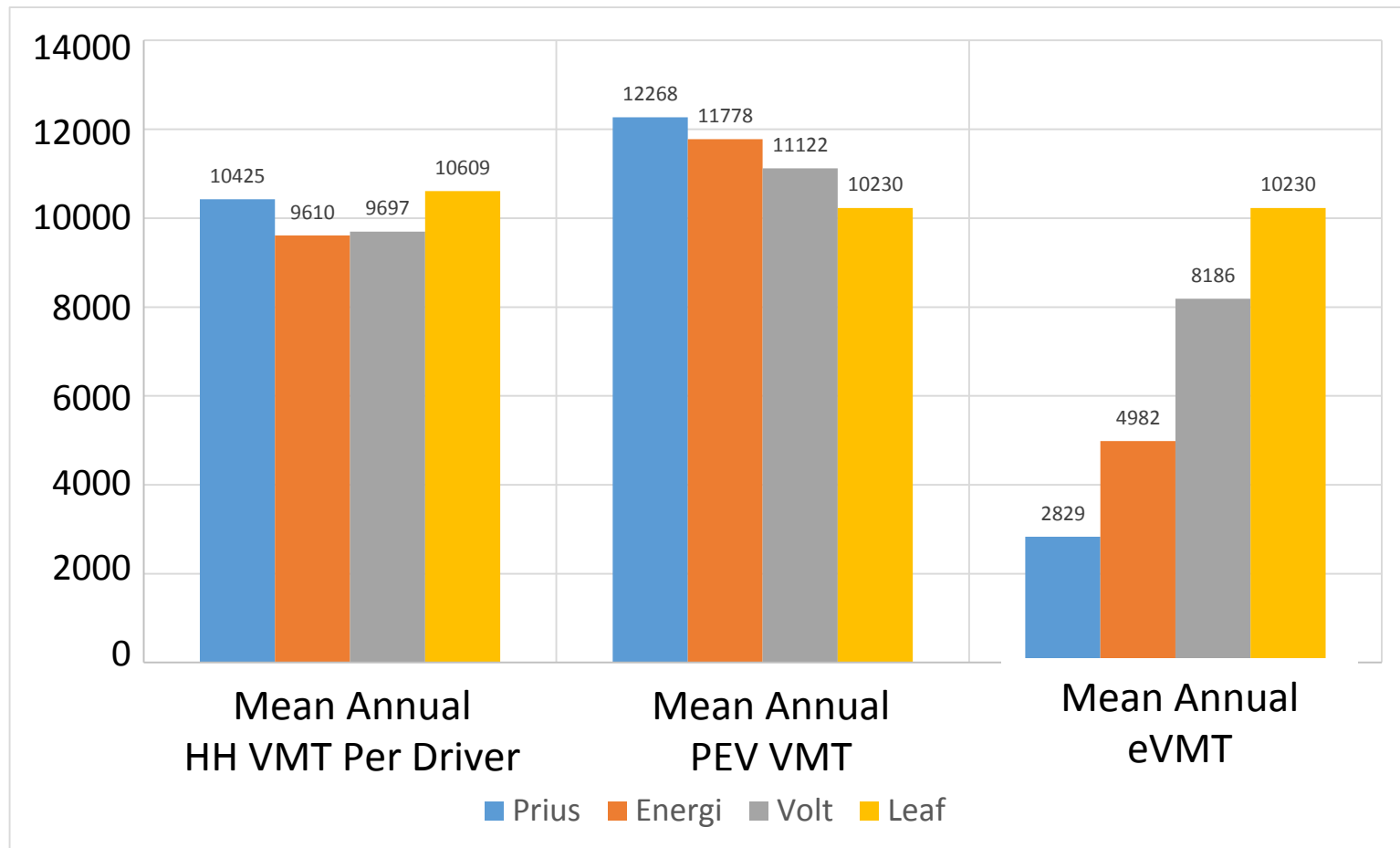


Source: Nicholas, Michael and Tal Gil. 2016, January 10-14. EVMT in the Household Fleet: Integrating Battery Electric Vehicles into Household Travel. In Transportation Research Board. Washington DC.

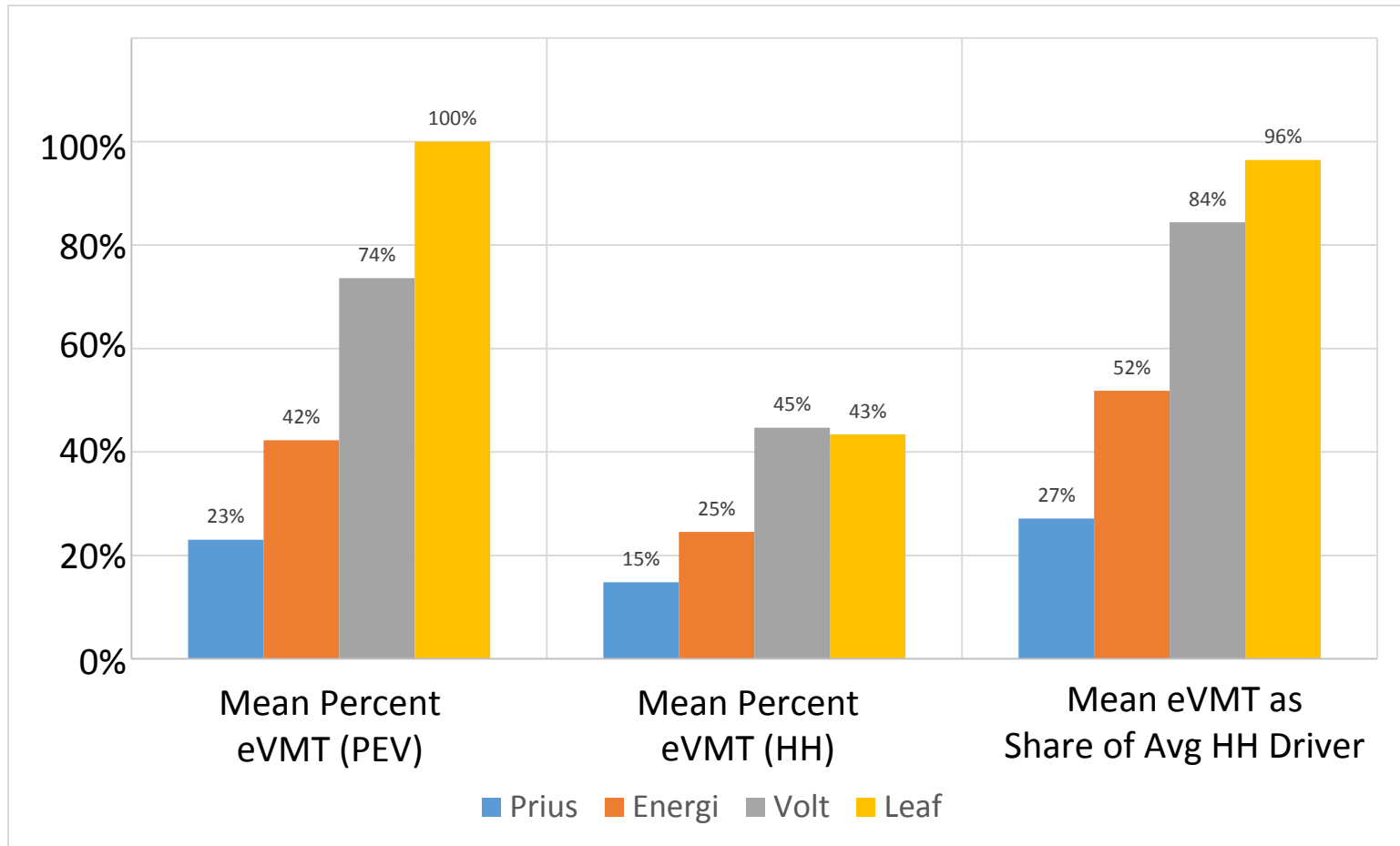
# Our Leaf Households Have More Cars and Drivers than Prius Households



# PEV Households Similar in Travel Needs (per Driver) But Shift Miles to Higher MPG Vehicles

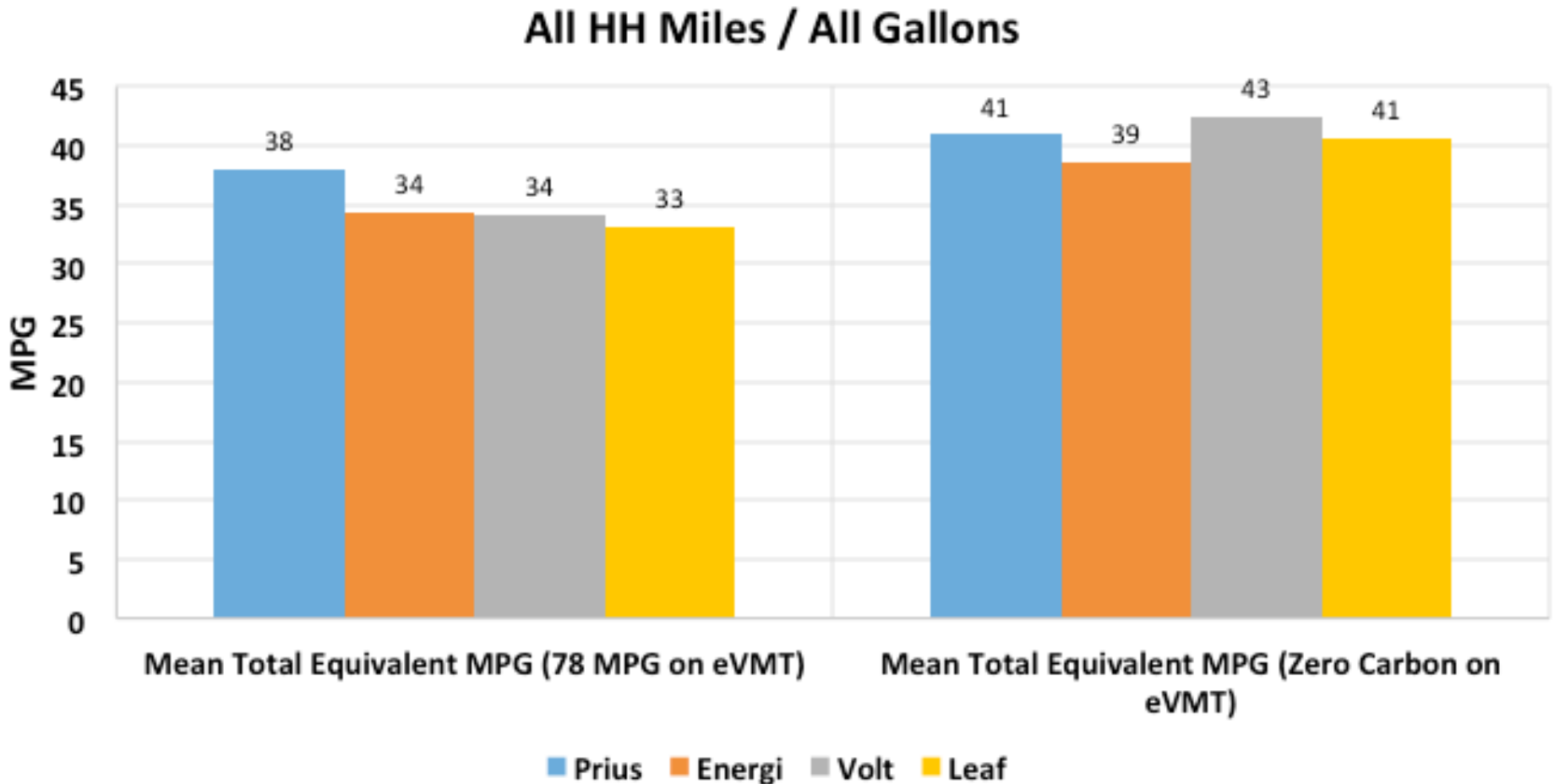


# eVMT Percentages Three Ways: By PEV, Household, Avg Driver VMT

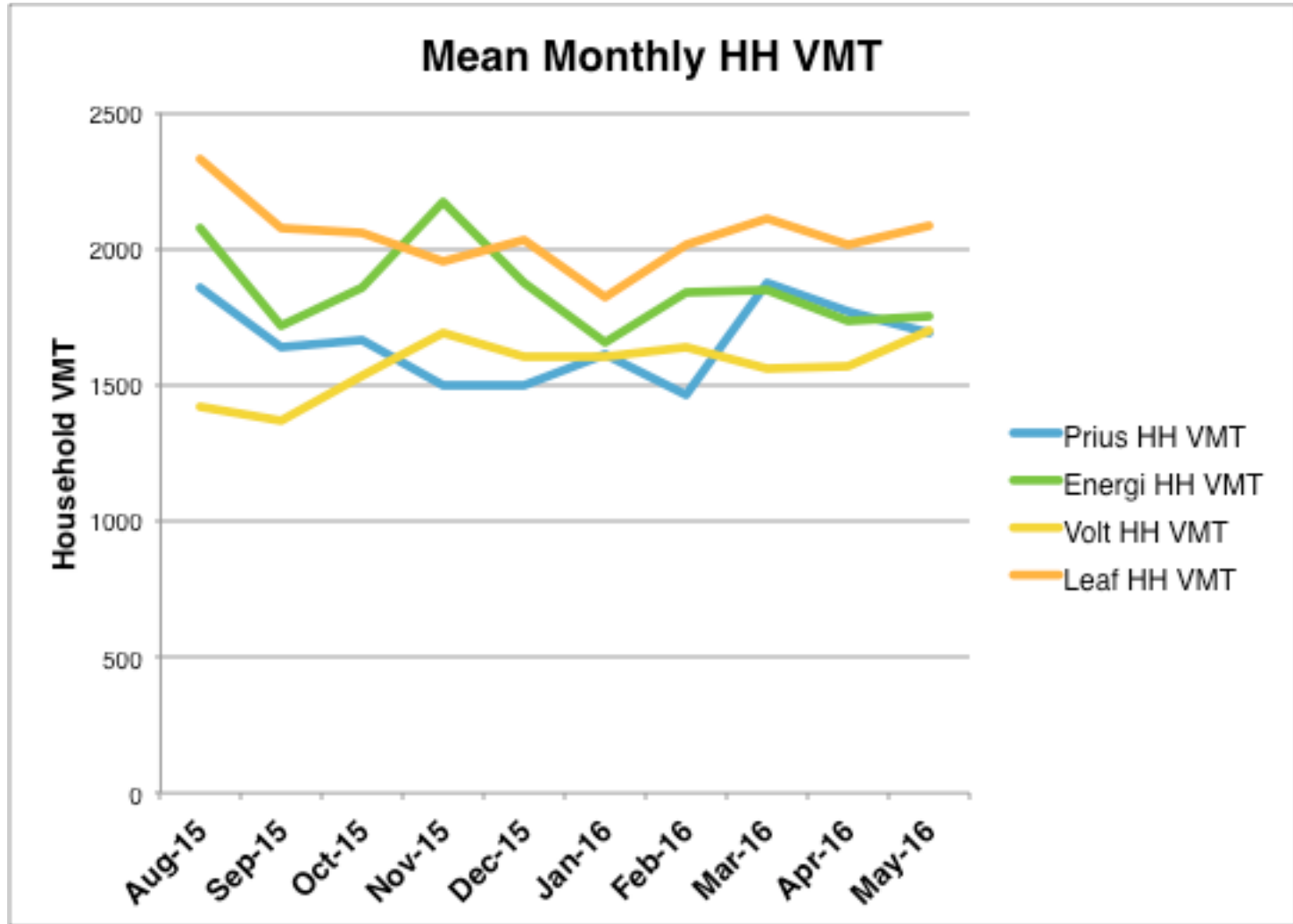




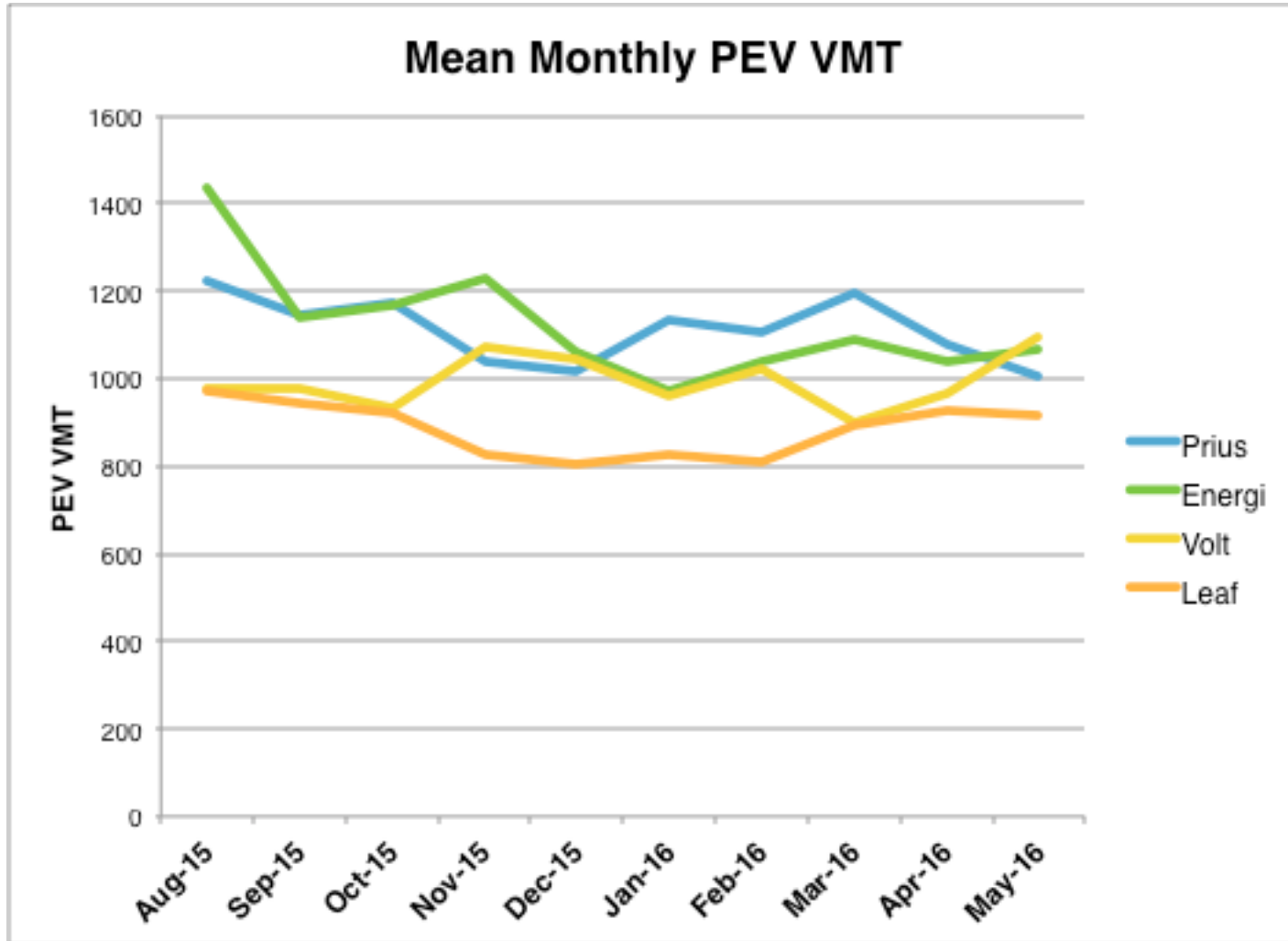
# Accounting for All HH Vehicle GHG Emissions per Mile, Prius HH Most Efficient



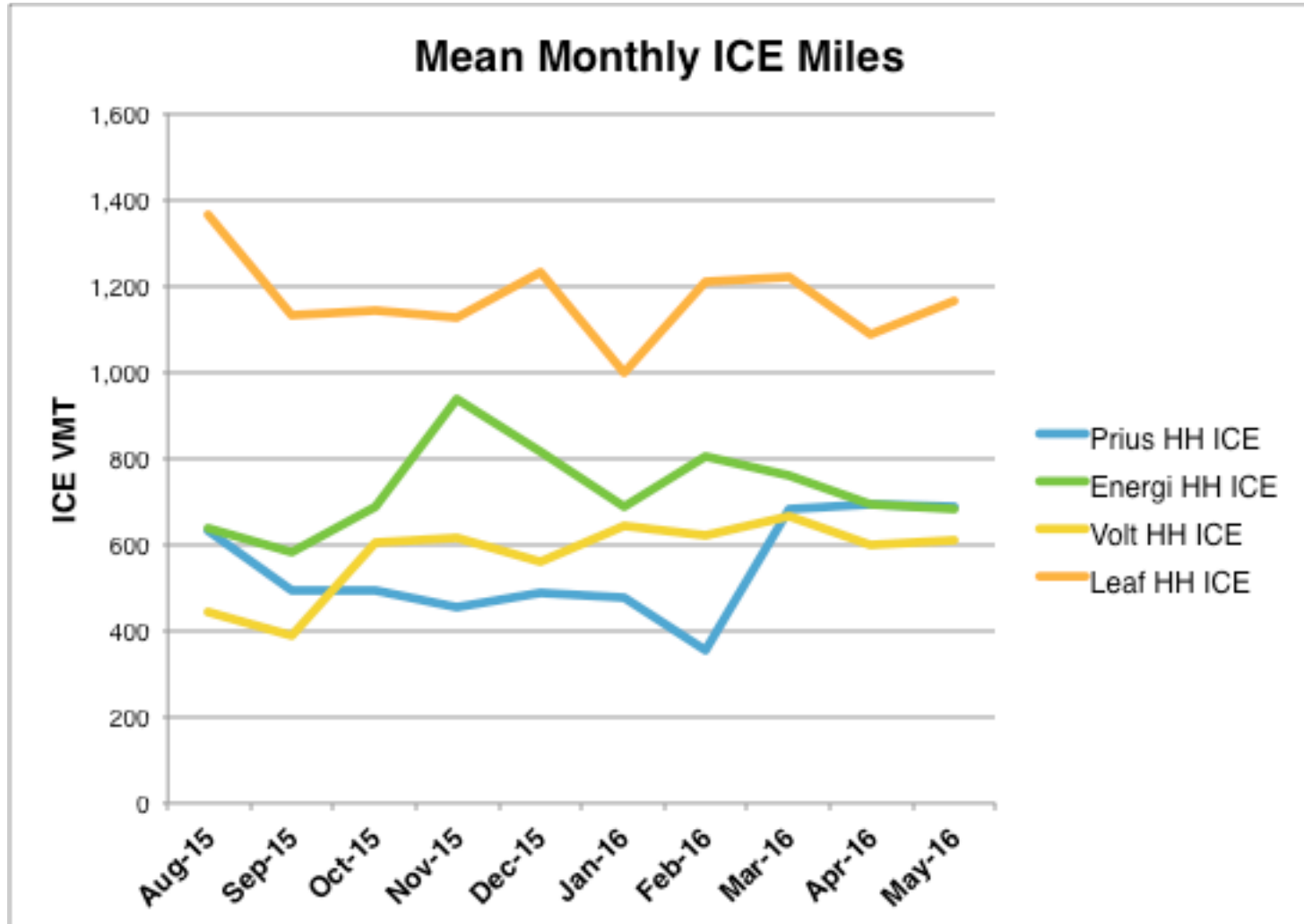
# HH Miles Relatively Constant



# VMT Down for Fusion and Prius

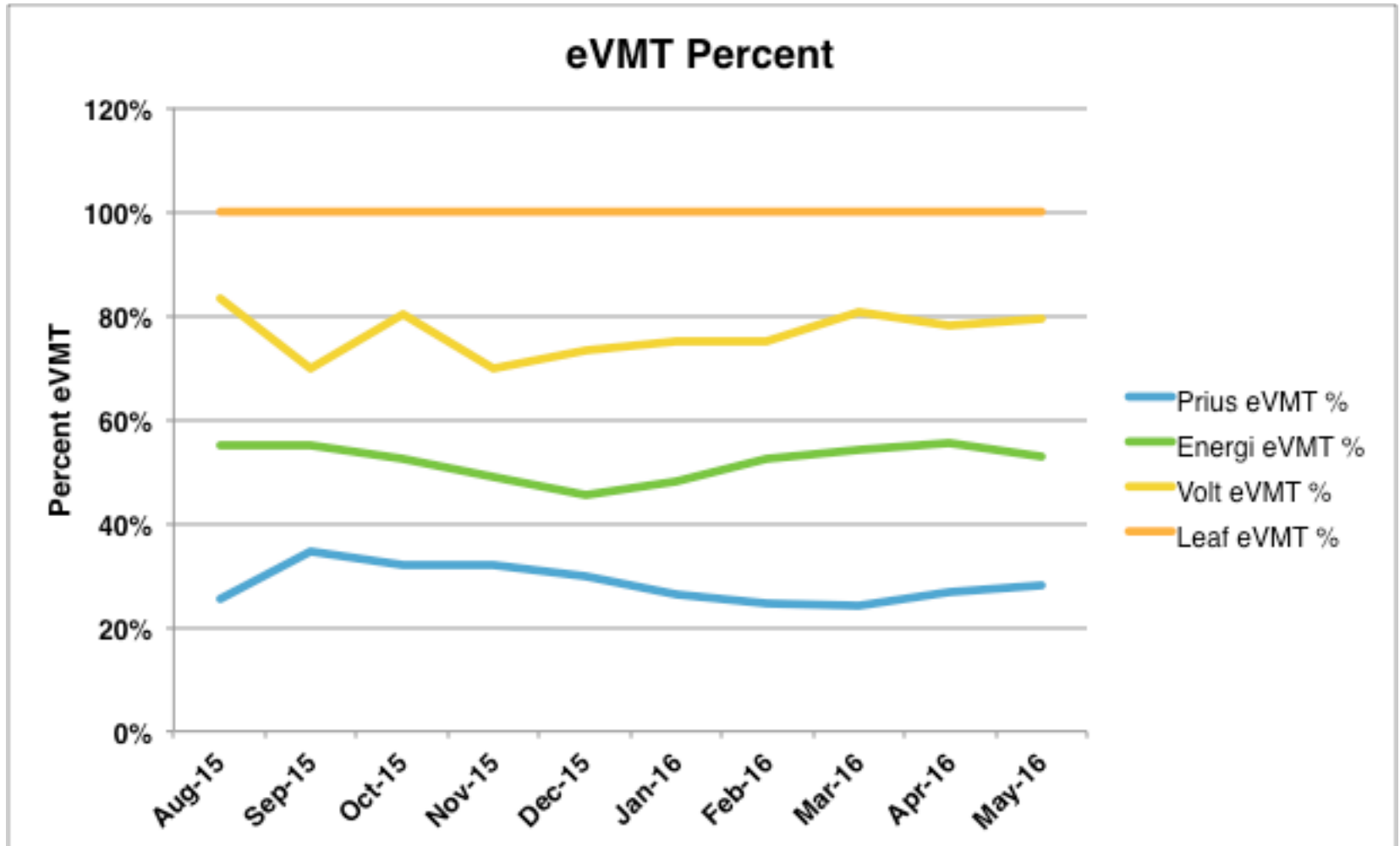


# “Other Vehicle” ICE Miles Increasing Slightly for PHEVs

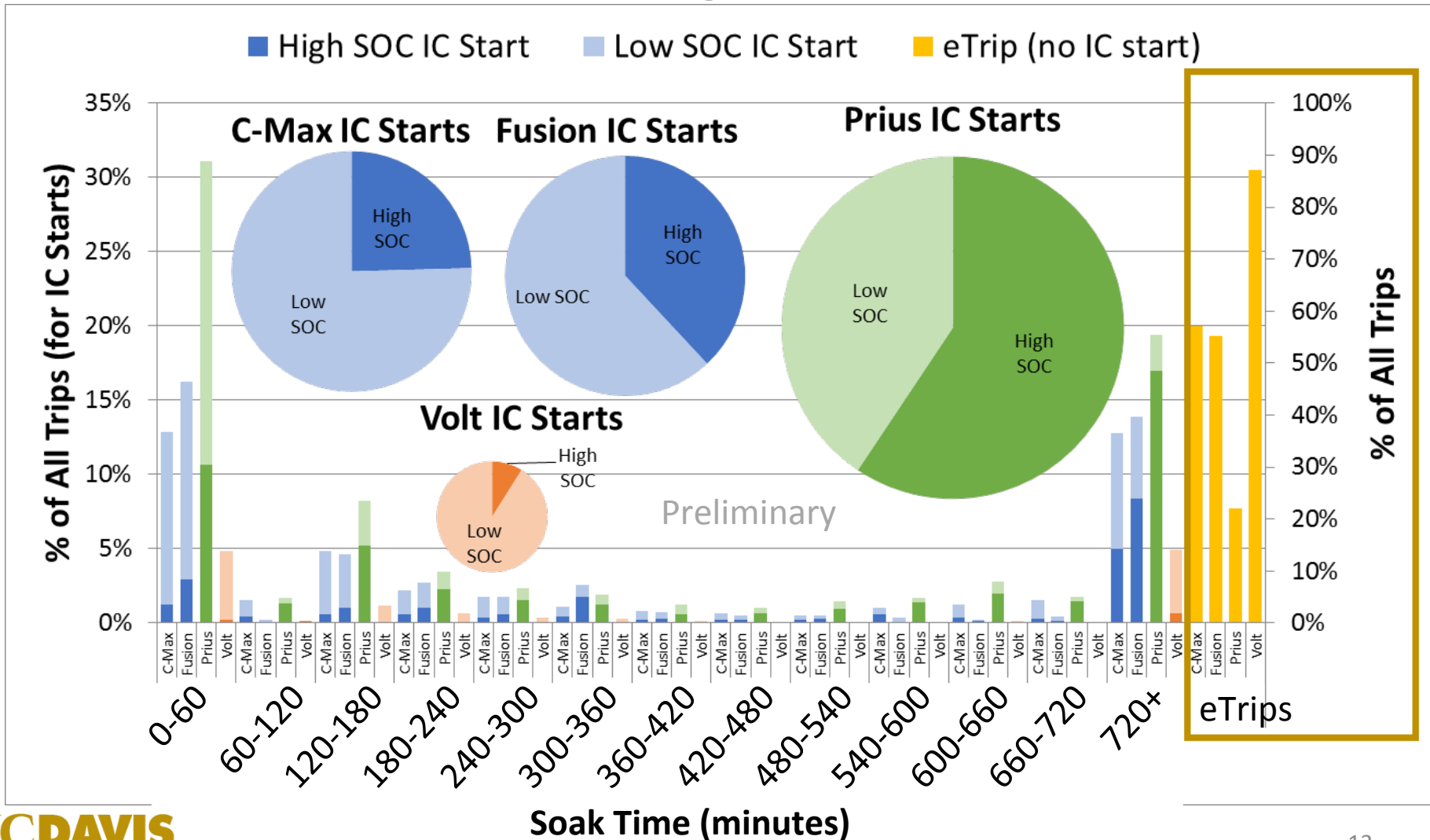


# Seasonal Effects?

## % eVMT Down in Winter



# Blended PHEVs Long Soak IC Starts Often High Power

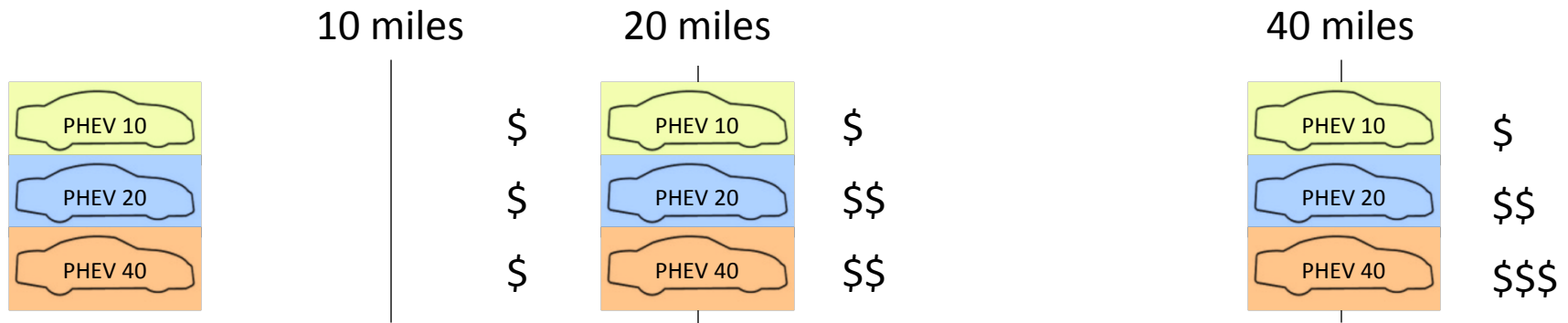


# Overall Motivation to Plug In

- You must plug in to get eVMT
  - Is it worth it to the driver? What is the cost/benefit?
- Analysis of survey respondents shows PHEVs more likely to be plugged in when more range can be recovered
  - Longer range PHEVs less likely to never be plugged in because they provide greater potential for more miles to be recovered per charging event
  - Every mile recovered from a charge event increases the likelihood of plugging in by 1.4%

# PHEVs With Longer Range Are Unlikely to Never be Plugged in. Cost-Benefit is Always Higher.

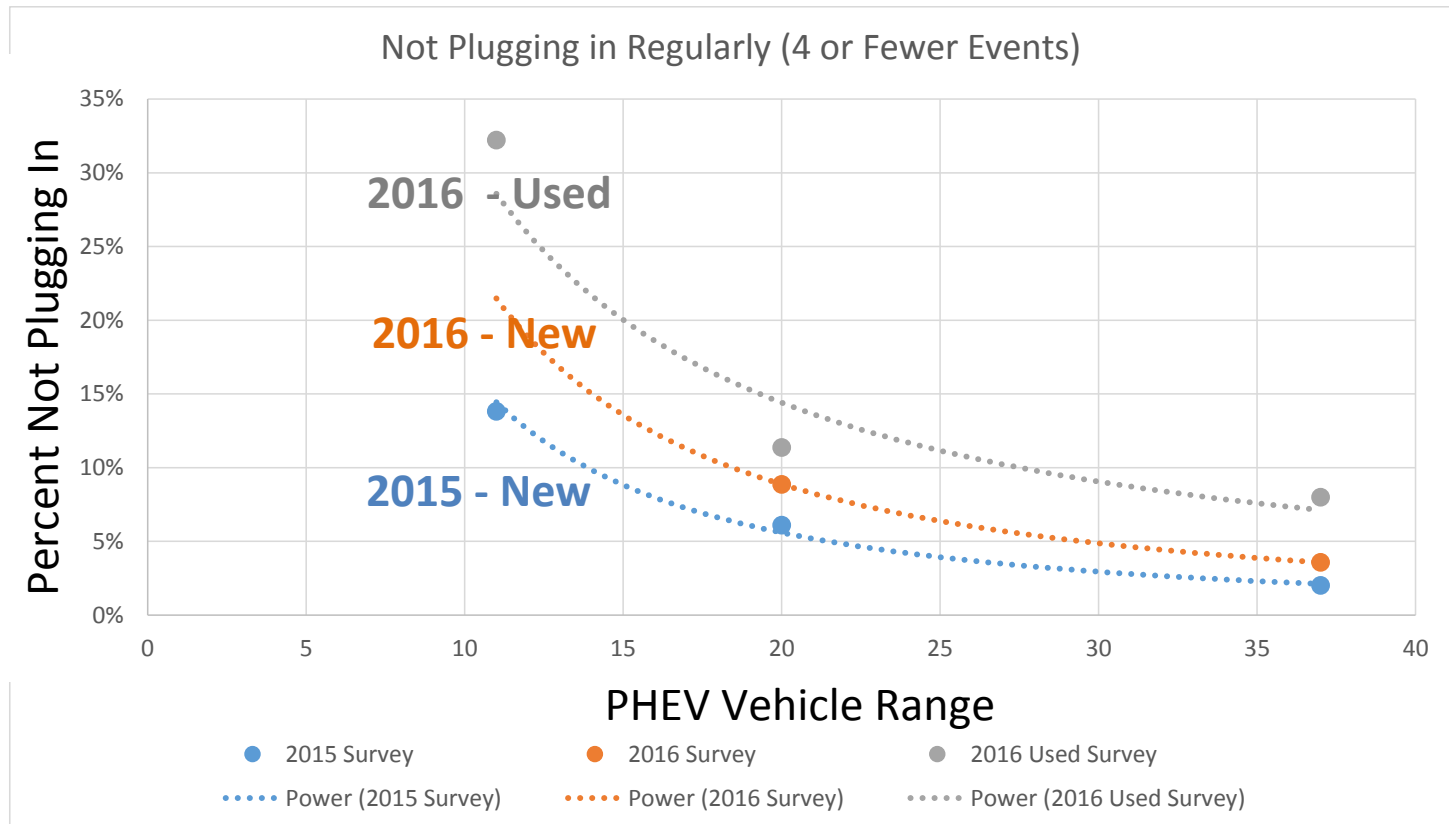
- 481 PHEV owners (Plug-in Prius, Energi, Volt) have free charging at work. Do they plug in?
- If one-way distance is 10 miles: All act statistically similar
- Likelihood of plugging in is a function of range recovered
- Longer range PHEVs eventually plug in



Source: Nicholas, Michael and Tal Gil. 2017 (Forthcoming), January 8-12. You Can't Take It With You: Examining The Role Of PHEV Range In The Decision To Plug In. In Transportation Research Board. Washington DC.

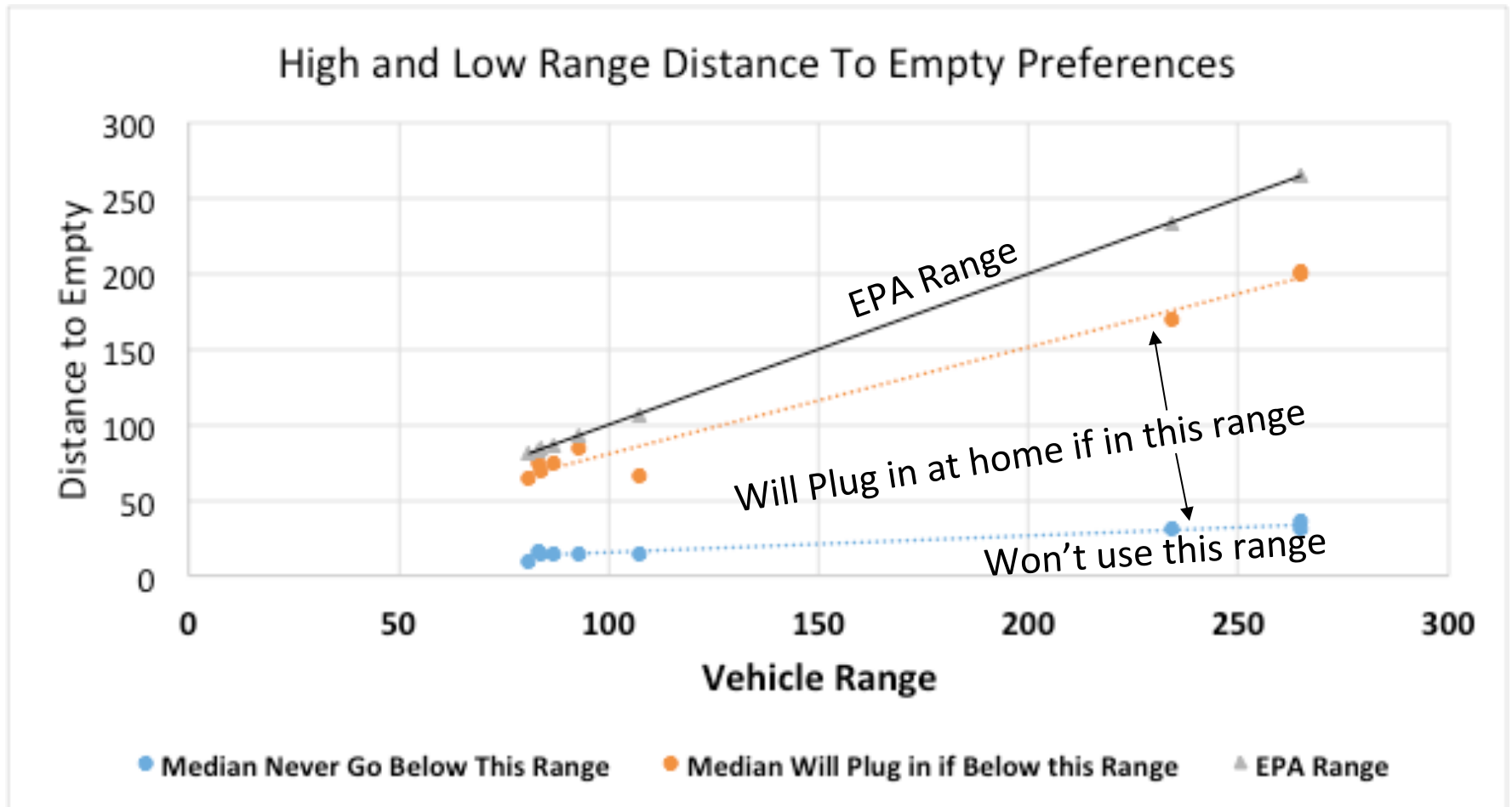


# Because Low-Range PHEVs Provide Little Cost-Benefit, They are More Likely to Never Be Plugged in

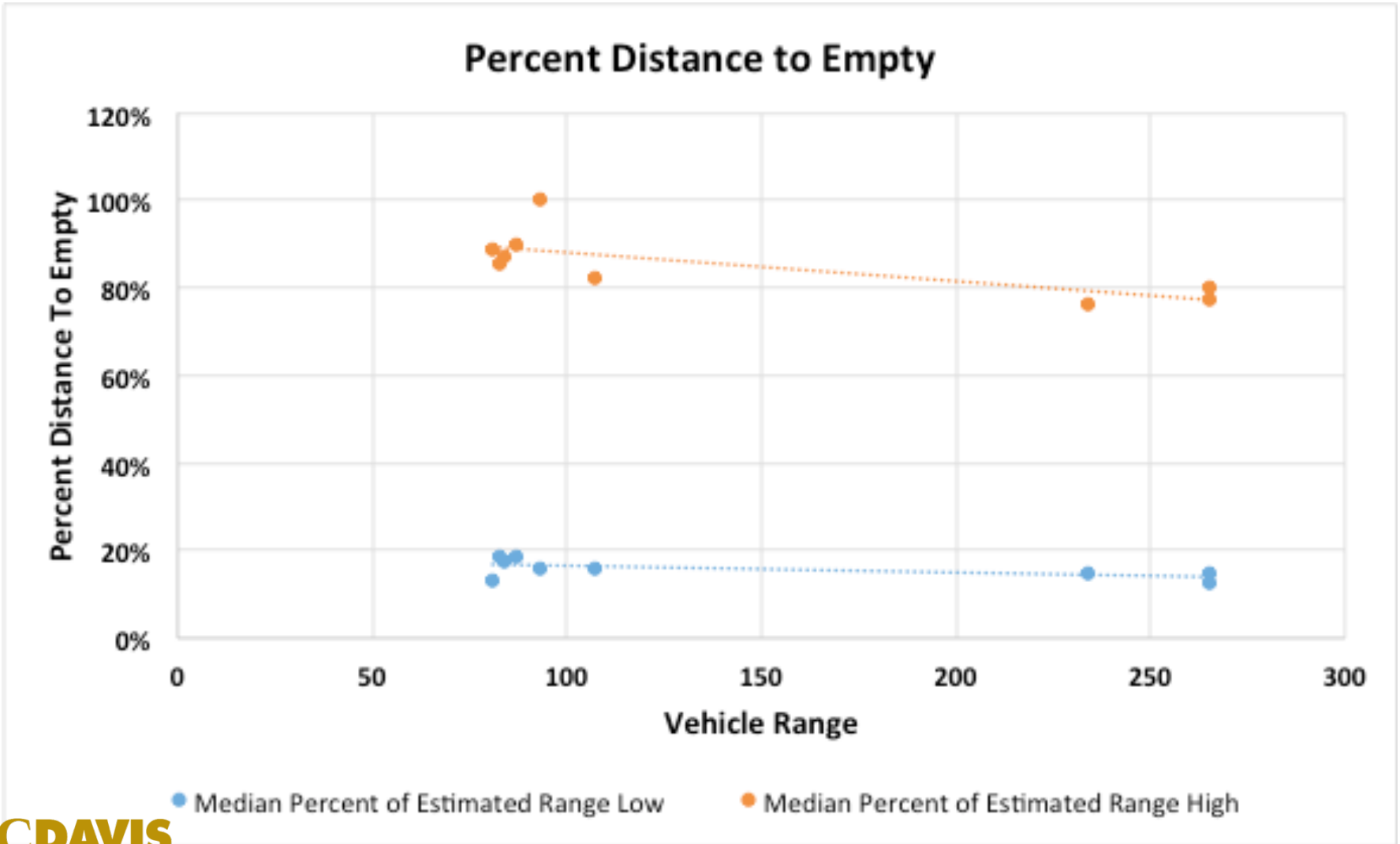


Source: Nicholas, Michael and Tal Gil. 2017 (Forthcoming), January 8-12. You Can't Take It With You: Examining The Role Of Phev Range In The Decision To Plug In. In Transportation Research Board. Washington DC.

# Even BEVs Value Not Plugging in at Home (Survey Preferences)

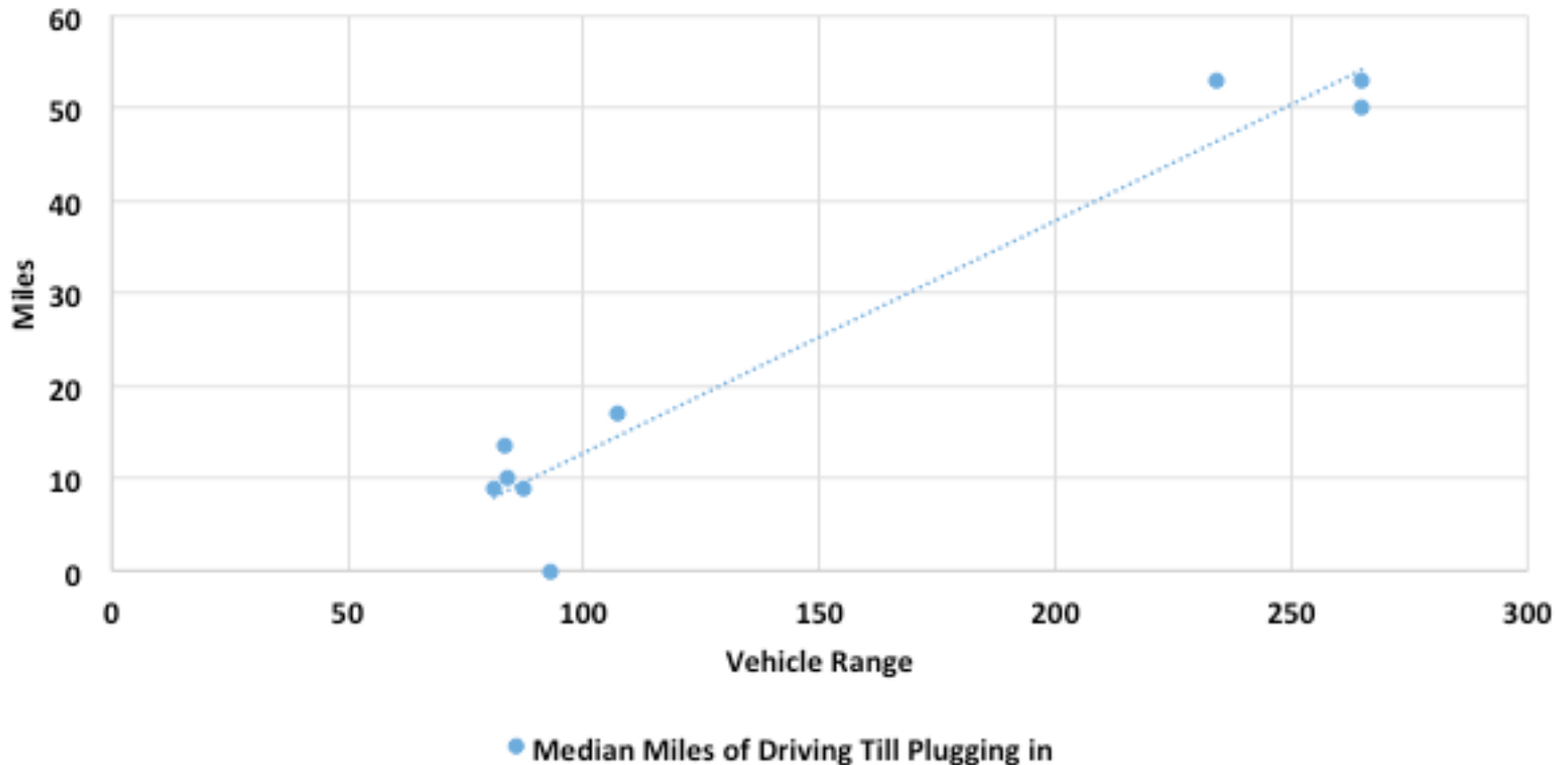


# Many Will Plug in at Home if Battery SOC is > 18% and <80%.

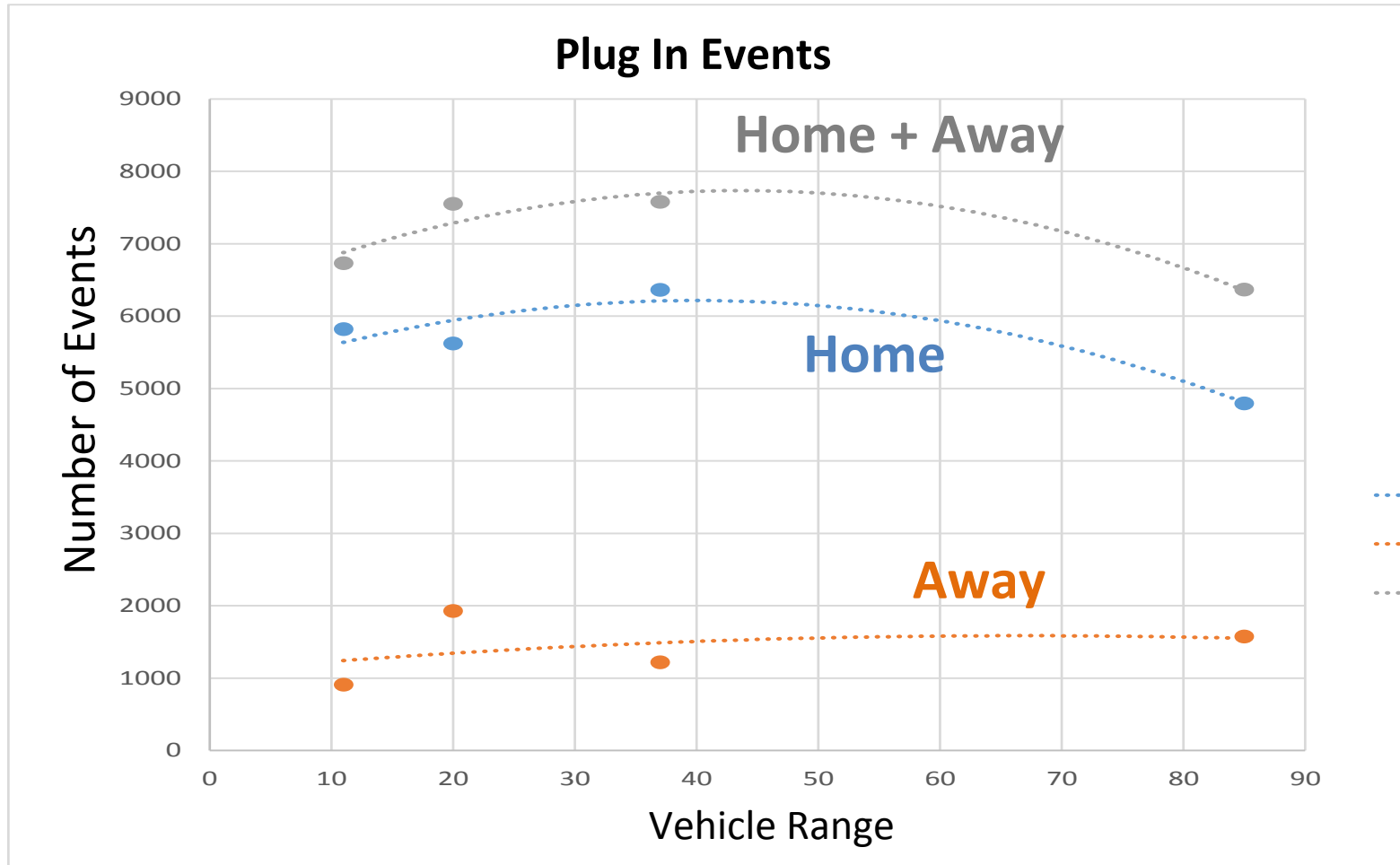


# Longer Range BEVs Wait 50 Miles Before Plugging in

Median Miles of Driving Till Plugging In



# Volt Drivers Plug in the Most. Not Normalized for Charger Access



# Conclusions

- Many...but for this project:
- The lower the electric range the fewer eVMT (duh!)
  - Technical potential is lower
  - Customers are not as willing to plug in
- Volts are similar in behavior and potential to Leafs for our sample, but slightly lower eVMT

# More Conclusions

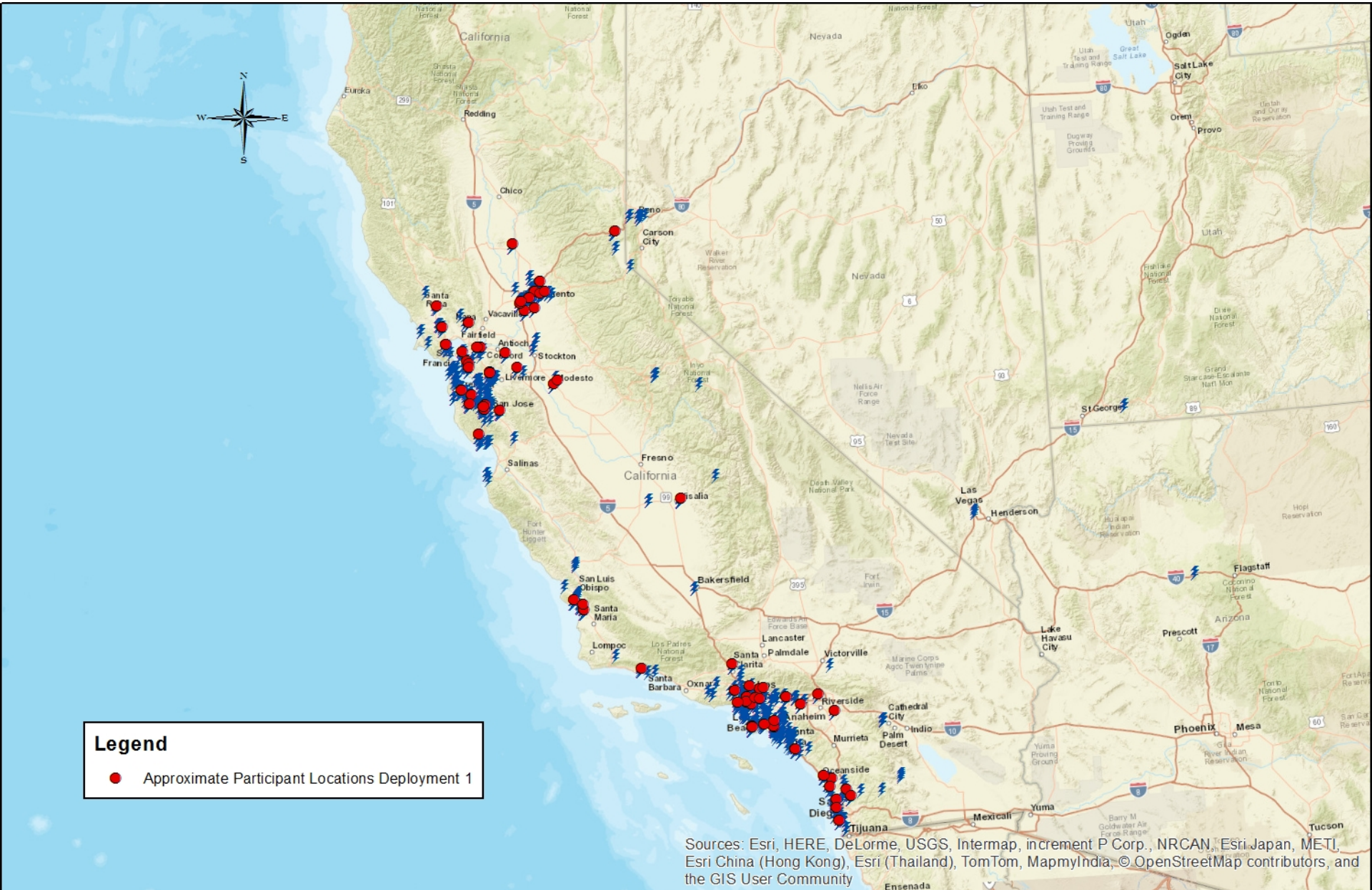
- Household data show declining use of PEV
  - Older vehicles are naturally used less
  - Gas prices decrease
- High power cold starts more likely on smaller battery PHEVs
- GHG per household mile shows inefficient household miles (especially in BEV HH) need to be replaced with efficient miles.
  - Vehicle replacement is key
  - Substitute gasoline miles in an efficient PHEV
  - Zero carbon electricity is necessary

# Thank You

- Michael Nicholas [mianicholas@ucdavis.edu](mailto:mianicholas@ucdavis.edu)
- Gil Tal [gtal@ucdavis.edu](mailto:gtal@ucdavis.edu)
- Thomas Turrentine [tturrentine@ucdavis.edu](mailto:tturrentine@ucdavis.edu)



# Participant Locations



# Linear Regression Model

**TABLE 3 Linear Regression Model**

Dependent variable: percent of commute days plugging in					
Term		Estimate	Std Error	t Ratio	Prob>  t
Intercept		0.4105088	0.052351	7.84	< .0001*
Weekly congestion frequency (days)		-0.047059	0.010829	-4.35	< .0001*
Time restrictions dummy		-0.0801766	0.019353	-4.14	< .0001*
Income fraction from 500000		-0.172085	0.082624	-2.08	0.0378*
Recoverable One Way Miles		0.0144503	0.002104	6.87	< .0001*
R <sup>2</sup> = 0.165702					
R <sup>2</sup> (adj) = 0.158691					