

# Quantifying Plug-in Electric Vehicle Mileage and Resale Value

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# Two Studies, One Dataset

## Measuring Electric Vehicle **Mileage** in the United States

Zhao, L., Ottinger, E., Yip, A., & Helveston, J.P. (2023) “[Quantifying electric vehicle mileage in the United States](#)00404-X)” *Joule*. 7, 1–15.



## Measuring Electric Vehicle **Resale Value** in the United States

Roberson, Laura A., Pantha, S., & Helveston, J.P. (2024) “[Battery-Powered Bargains? Assessing Electric Vehicle Resale Value in the United States](#)” *Environmental Research Letters*.



**Data:** ~13M used vehicle listings from 60k dealerships (2016 - 2022)

	Conventional	Hybrid	PHEV	BEV (Non-Tesla)	BEV (Tesla)
<b># of Listings</b>	12,604,702	610,946	130,889	118,580	57,193
<b>Miles (1,000)</b>					
mean	52	57	43	27	36
sd	32	35	26	15	21
<b>Age (years)</b>					
mean	4.5	4.7	4.1	4.2	4.2
sd	1.8	1.8	1.4	1.4	1.5
<b>Price (\$USD)</b>					
mean	15,928	15,448	19,263	14,658	50,181
sd	6,852	5,096	12,748	6,053	12,380
<b>Electric Range (miles)</b>					
mean			33	104	251
sd			14	48	50
min			11	58	139
max			53	259	402

# Quantifying Electric Vehicle Mileage in the United States

Lujin Zhao (Ph.D. Student)  
Eliese Ottinger (Undergraduate RA)  
John Paul Helveston, Ph.D.

The George Washington University



# We really need to understand PEV usage

- PEV emissions reduction benefit **depends on vehicle usage**

Jenn (2020)

- Modelers typically assume **BEV miles = CV miles**

- Revenue from proposed mileage tax **depends on vehicle usage**

Metcalf et al. (2022); Zhao and Mattauch (2022); Davis and Sallee (2020)

- PEV adoption depends on **how well PEVs substitute for CVs**

Xing et al. (2021)

## Conflicting prior results on BEV mileage

Study	Estimated Annual VMT	Sample Location	Sample Size*	Data Year(s)	Data Source
Davis (2019)	6,300	U.S.	436	2017	NHTS <sup>†</sup>
Burlig et al. (2021)	6,700	California	57,290	2014 - 2017	Household electricity meter readings
Rush et al. (2022)	8,838	U.S.	Unknown	2013 - 2021	Edmunds vehicle listings
Jia and Chen (2022)	10,000	California	184	2019	2019 California Vehicle Survey
Tal et al. (2020)	12,522	California	100	2015 - 2018	On-board vehicle sensors
This Study (2023)	7,165 (cars) 10,587 (SUVs)	U.S.	175,773 (cars) 12,623 (SUVs)	2016 - 2022	Used vehicle listings

\*BEV sedans only.

<sup>†</sup>National Household Travel Survey (FHWA, 2017).



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## Inconsistent data quality in prior studies

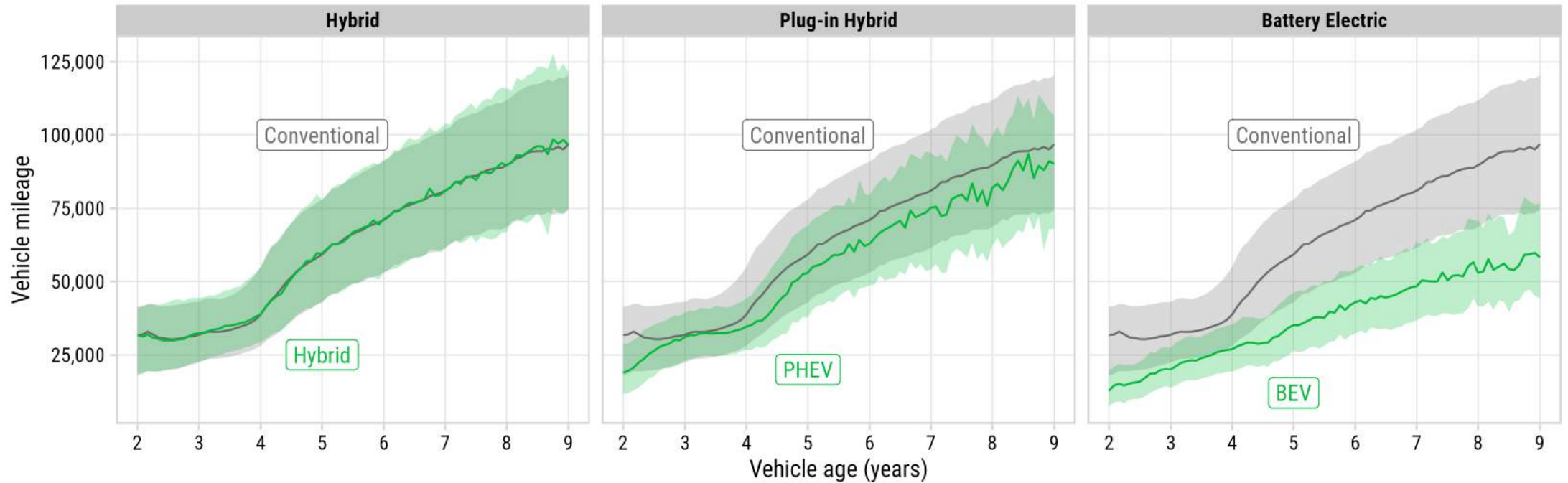
	Study	Estimated Annual VMT	Sample Location	Sample Size*	Data Year(s)	Data Source	Large N	Nationally Representative	Direct VMT Measurement
BEV < CV	Davis (2019)	6,300	U.S.	436	2017	NHTS <sup>†</sup>		X	
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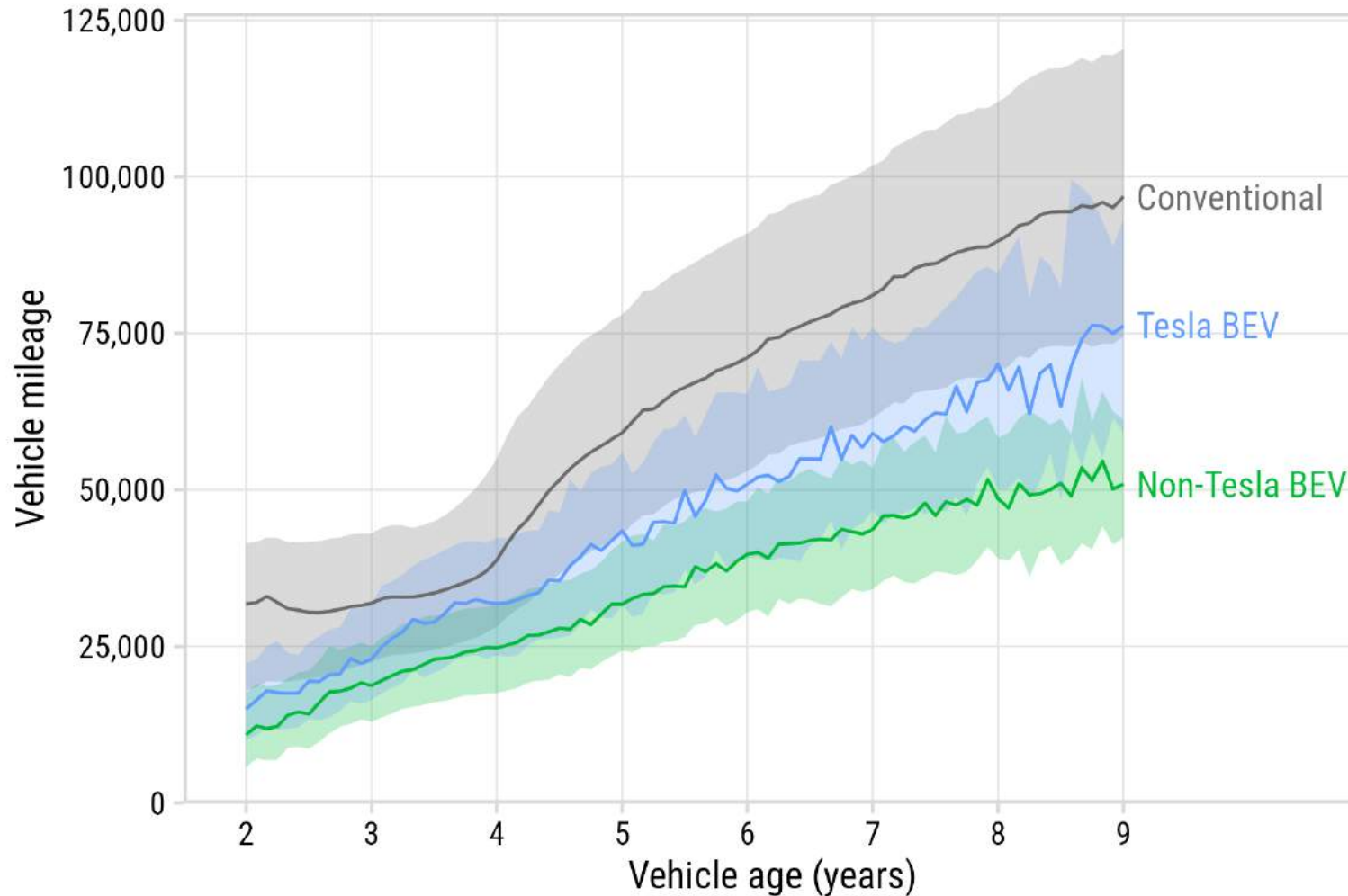
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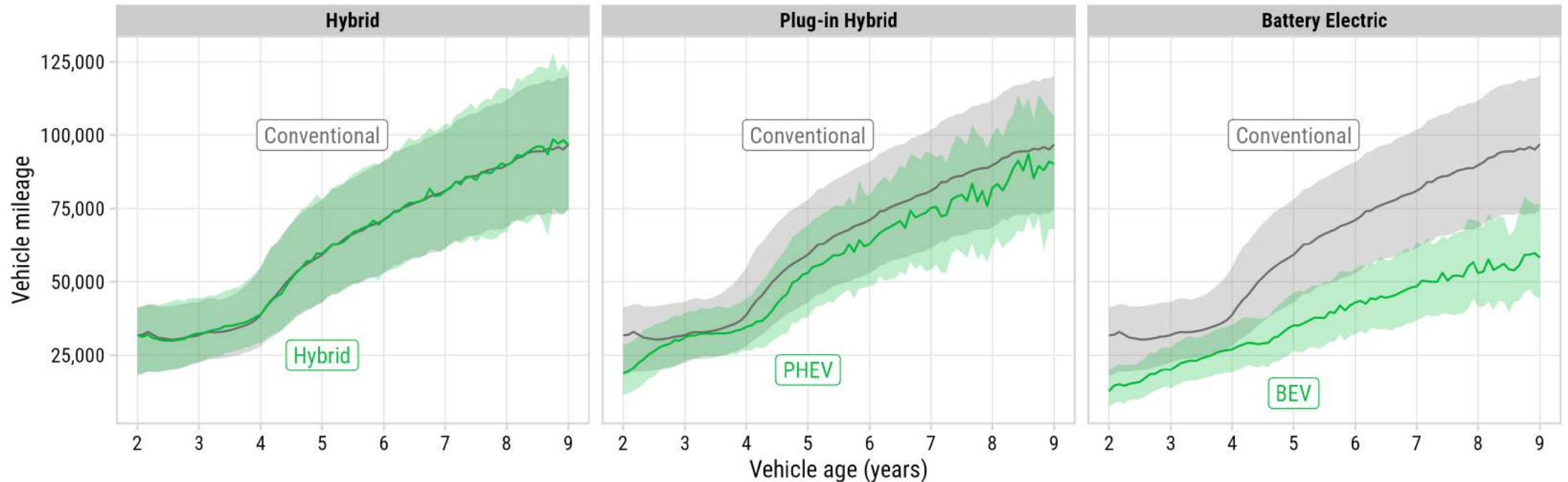
# BEVs are driven significantly less than other powertrains



## Teslas driven more than non-Tesla BEVs (but not as much as CVs)



# BEVs are driven significantly less than other powertrains



$$mileage = \beta_0 + \beta_1 age + \beta_2 age * powertrain + \beta_3 age * cents\_p\_mile + \epsilon_i$$

	Cars		SUVs	
	Model 1a	Model 1b	Model 2a	Model 2b
age_years	11.642*** (0.004)	11.642*** (0.004)	12.945*** (0.004)	12.945*** (0.004)
<i>Interactions with age_years</i>				
powertrain_hybrid	0.299*** (0.019)	0.299*** (0.019)	−0.853*** (0.068)	−0.853*** (0.068)
powertrain_phev	−0.529*** (0.046)	−0.529*** (0.046)		
powertrain_bev	−4.492*** (0.040)		−2.358*** (0.196)	
powertrain_bev_non_tesla		−5.428*** (0.050)		−4.482*** (1.317)
powertrain_bev_tesla		−2.856*** (0.068)		−3.809*** (0.220)
Num. obs.	12,927,779	12,927,779	11,926,367	11,926,367
R <sup>2</sup>	0.406	0.406	0.477	0.477

\*\*\* $p < 0.001$ ; \*\* $p < 0.01$ ; \* $p < 0.05$

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BEVs driven  
4,500 miles  
less than CVs  
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Non-Tesla  
BEVs:  
-5,400 miles

Tesla:  
-2,800 miles



Powertrain:	Model 3a BEV	Model 3b PHEV	Model 3c Hybrid	Model 3d Conventional
age_years	5.835*** (0.422)	12.925*** (0.398)	14.028*** (0.359)	11.448*** (0.032)
<i>Operating cost and range interactions with age_years</i>				
cents_per_mile	-0.059** (0.020)	0.524*** (0.039)	-0.044 (0.028)	-0.136*** (0.002)
range	0.009*** (0.001)	-0.183*** (0.011)		
range*range_low (<100mi)	0.055*** (0.010)			
range*range_mid (100 - 200mi)	0.033*** (0.009)			
<i>Select model interactions with age_years</i>				
Reference level:	Nissan Leaf	Toyota Prius Prime	Honda Accord	BMW 3 Series
bolt ev	-5.672*** (0.293)			
model 3	1.056*** (0.292)			
model s	0.538* (0.244)			
Num. obs.	175,773	130,025	562,747	12,059,234
R <sup>2</sup>	0.412	0.459	0.403	0.450

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## Non-linear range effect:

+10 mi range:

Low range (<100 mi):  
+640 mi/yr

Mid range (100-200 mi):  
+420 mi/yr

High range (>200 mi):  
+90 mi/yr

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Tesla effect isn't just from  
range

# Key takeaways

- BEVs are driven significantly less than other powertrains:

Non-Tesla BEVs: -5,400 miles; Tesla: -2,800 miles

- Far less variability in BEV mileage than CV mileage  
(BEVs only substituting for lower-mileage CV usage)
- BEV mileage less sensitive to operating cost than CV mileage
- Range increases mileage for low-range BEVs more than high-range BEVs

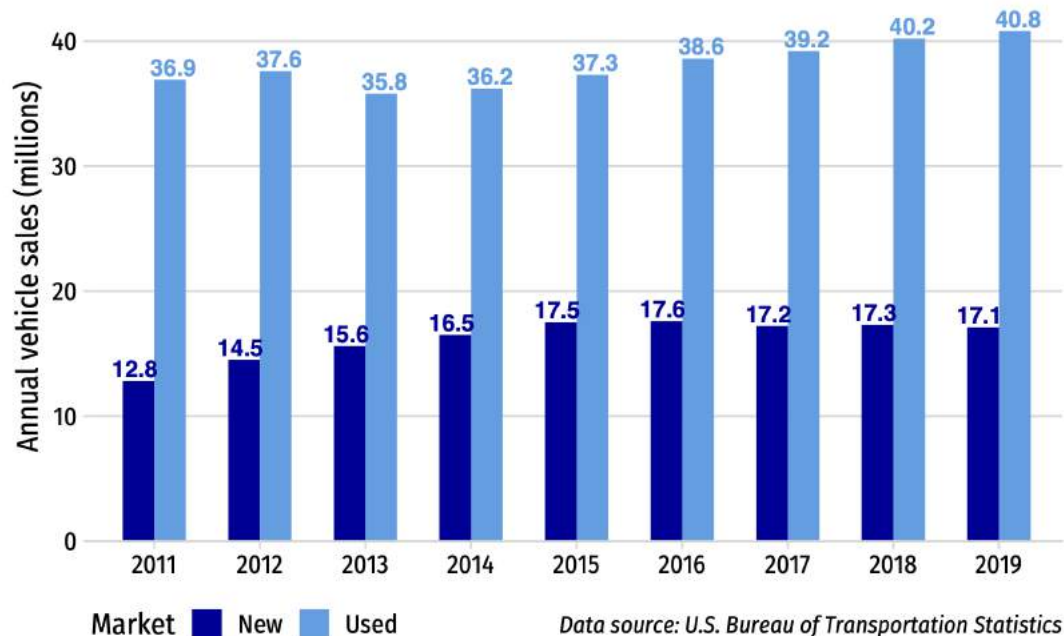
# Battery-Powered Bargains? Measuring Electric Vehicle Resale Value in the United States

Laura Roberson (Ph.D. Student)  
John Paul Helveston, Ph.D.

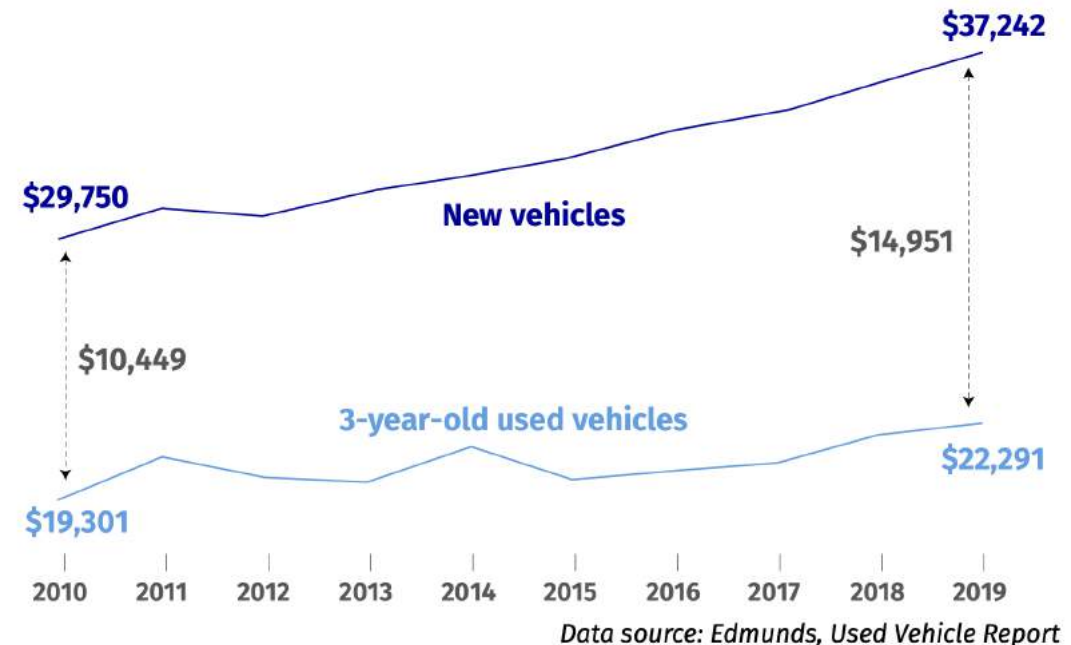


# The vehicle resale market is critically important

70% of sales are used vehicles



Used vehicles are more affordable (pre-covid)



# We really need to understand PEV resale value

- Depreciation is a key component in "Total Cost of Ownership" (TCO) models, e.g. [ANL's TCO Study](#)
- "Resale anxiety" a potential obstacle to electric vehicle adoption [Brückmann et al. \(2021\)](#)
- BEV buyers nervous about depreciation tend to lease rather than buy [Dua et al. \(2019\)](#)



# Prior research suggests PEVs depreciate faster than CVs

Study	Model Years	MSRP Data	Resale Value Data	Resolution	Sample Size	Main Results PEVs vs. ICEs
<b>This study</b>	2012-2018	EPA; carsheet.io	marketcheck	Daily listings	9,015,324	BEVs and PHEVs depreciate quicker than CV/HEV but is improving with more recent model years and higher ranges.
<b>Rush et al. (2022)</b>	2012-2019	Edmunds	Edmunds TMV	Monthly time series	582,000*	CVs and HEVs consistent 3-yr retention; PHEVs and BEVs initially lower but increasing in retained value
<b>Burnham et al. (2021)</b>	2013-2019	EPA	Edmunds TMV	1 TMV snapshot (July 2020)	686*	BEVs and PHEVs depreciate more quickly than HEVs and CVs
<b>Hamza et al. (2020)</b>	2014-2019	KBB	KBB	Snapshot (2019)	72*	PHEVs and CVs hold value similarly; BEVs 11% lower retention over 5 years
<b>Guo et al. (2019)</b>	2010-2016	Wards	Edmunds TMV	Snapshot (Q4 2016)	1,400*	PEV retention lower than gasolines equivalents. Tesla major exception with highest retained value over time.
<b>Schoettle et al. (2018)</b>	2011-2015	EPA	KBB	Snapshot (Jan. 2018)	200*	PHEVs retained resale value equally as well as CVs (i.e., 0% average difference), and BEVs improved to an average of -5.7% difference in resale value compared to CVs
<b>Tal et al. (2017)</b>	2011-2015	New car <u>buyers</u> survey / OEM website	Self-reported used car buyers survey	Snapshot (2016)	160*	PEVs models held 34% (2011 Nissan Leaf) to 80% (2014 Toyota Prius plug-in) of value in 2015 compared to MSRP.
<b>Zhou et al. (2016)</b>	Unknown	NADA guides	NADA guides	Unknown	Unknown	Comparing the adjusted retention rates of PHEVs and BEVs with those of CVs indicates <u>2-3 year</u> retention rate is lower for PEVs.

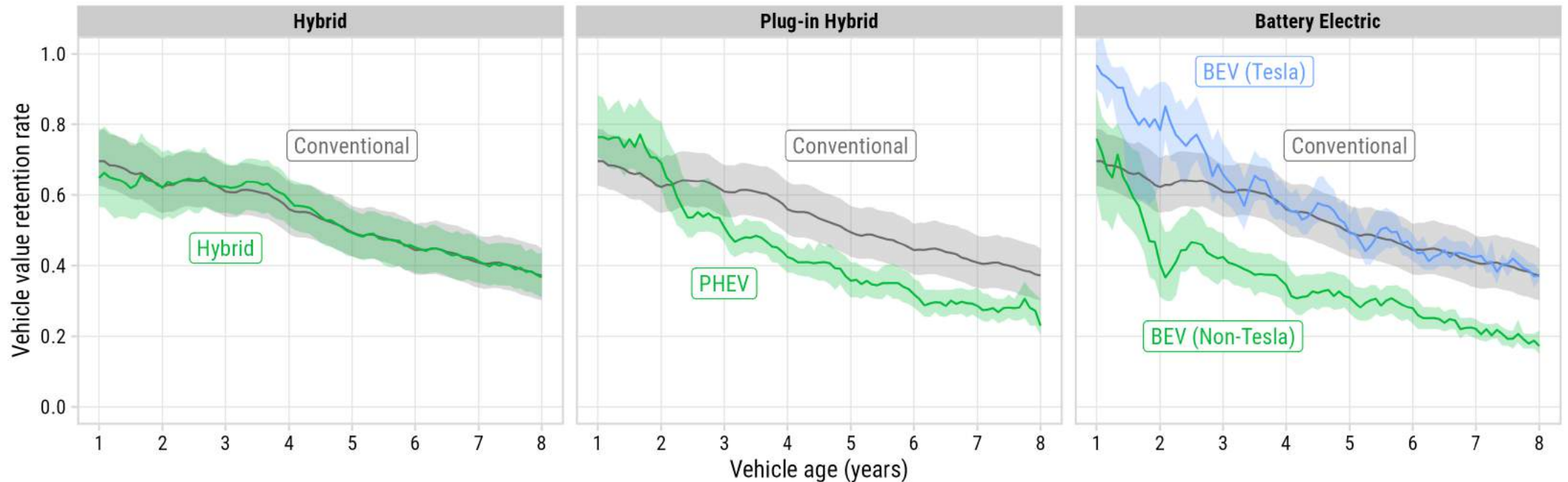
Abbreviations:  
EPA = Environmental Protection Agency ([fuelconomy.gov](http://fuelconomy.gov))  
TMV = True Market Value (private party data)  
KBB = Kelly Blue Book (private party data)  
NADA = National Automobile Dealers Association

\*Sample sizes estimated based on descriptions of data in papers.

Value Retention Rate:  $r = \frac{\textit{ListingPrice}}{\textit{MSRP}}$

# BEVs & PHEVs are depreciating worse than CVs and HEVs

(Except **Tesla**)



Data: All listings between 2016 - 2019 (inclusive)

# Modeling retention rate as exponential decay

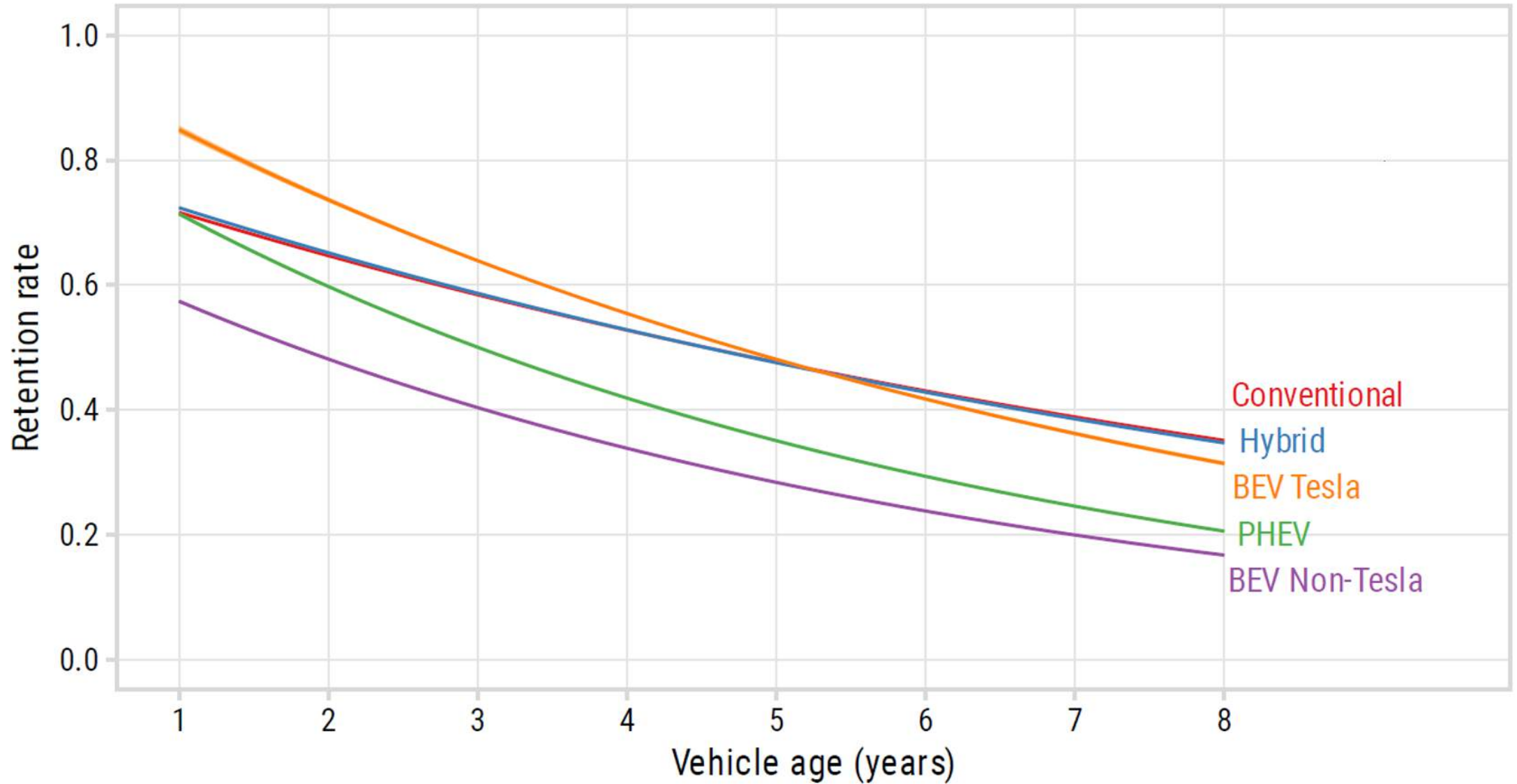
$$r = \alpha \exp(\beta \mathbf{x})$$

$$\log(r) = \alpha + \beta \mathbf{x}$$

Interpretation:

$$\Delta r = \exp(\hat{\beta}) - 1$$

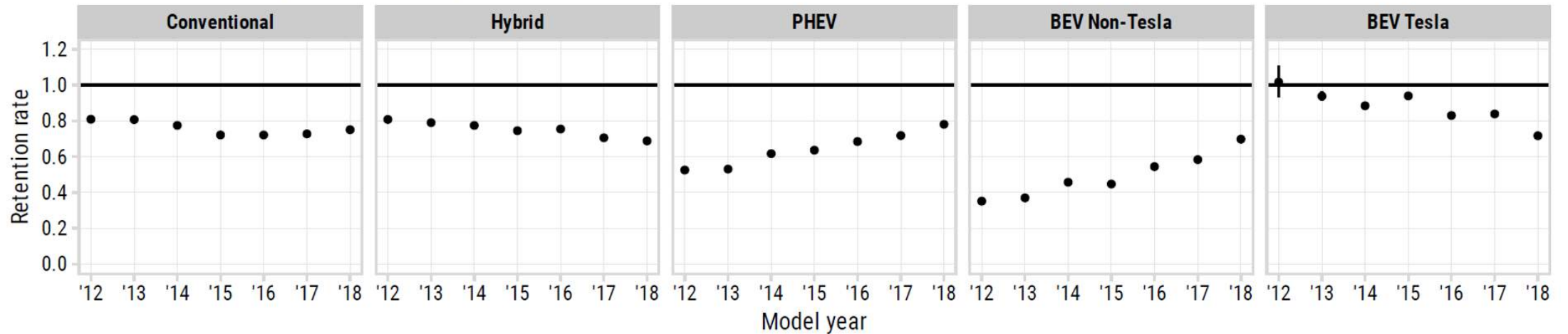
## Effect of age on predicted retention rate by powertrain



# Newer PEVs are holding value better than older PEVs

## Predicted two-year retention rate by powertrain and model year

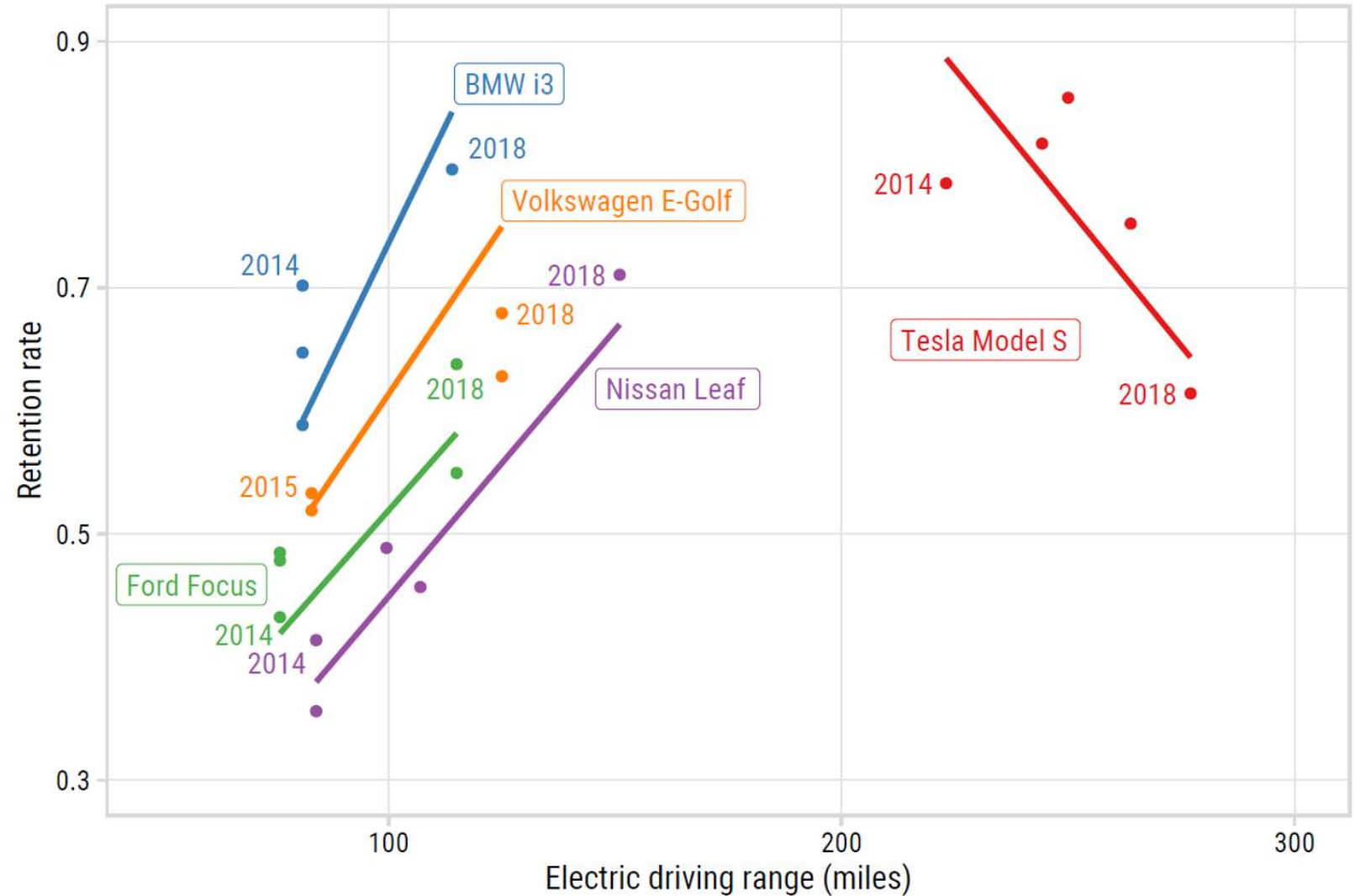
Predictions made with zero mileage and mean operating cost across all models.





Longer-range  
BEVs hold  
value better,  
w/diminishing  
returns at 200+  
miles

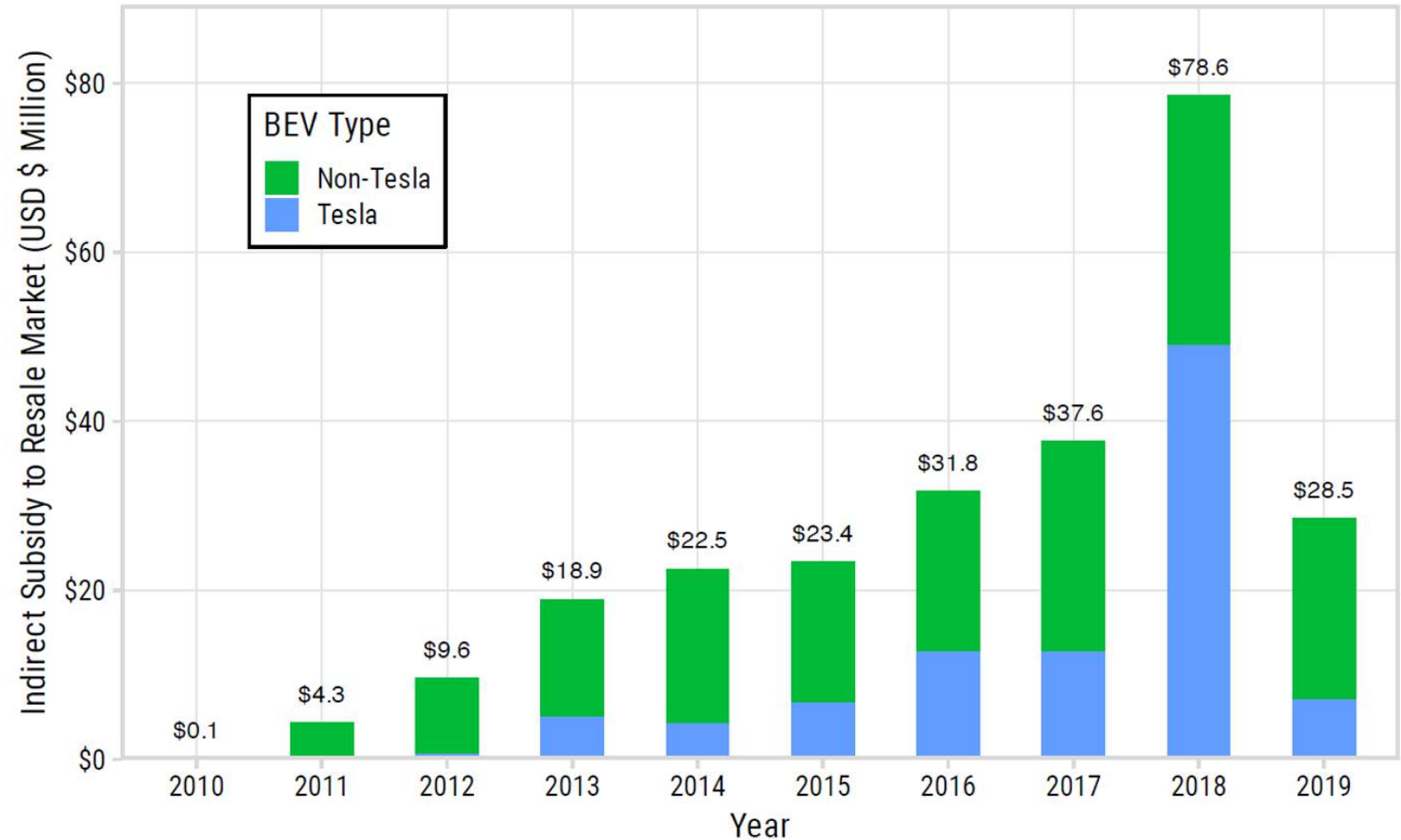
Predicted two-year-old retention rate versus range (select BEVs)



Used EVs gain additional benefit from new vehicle subsidies with no additional cost to gov't

## Indirect Subsidies to Resale Market

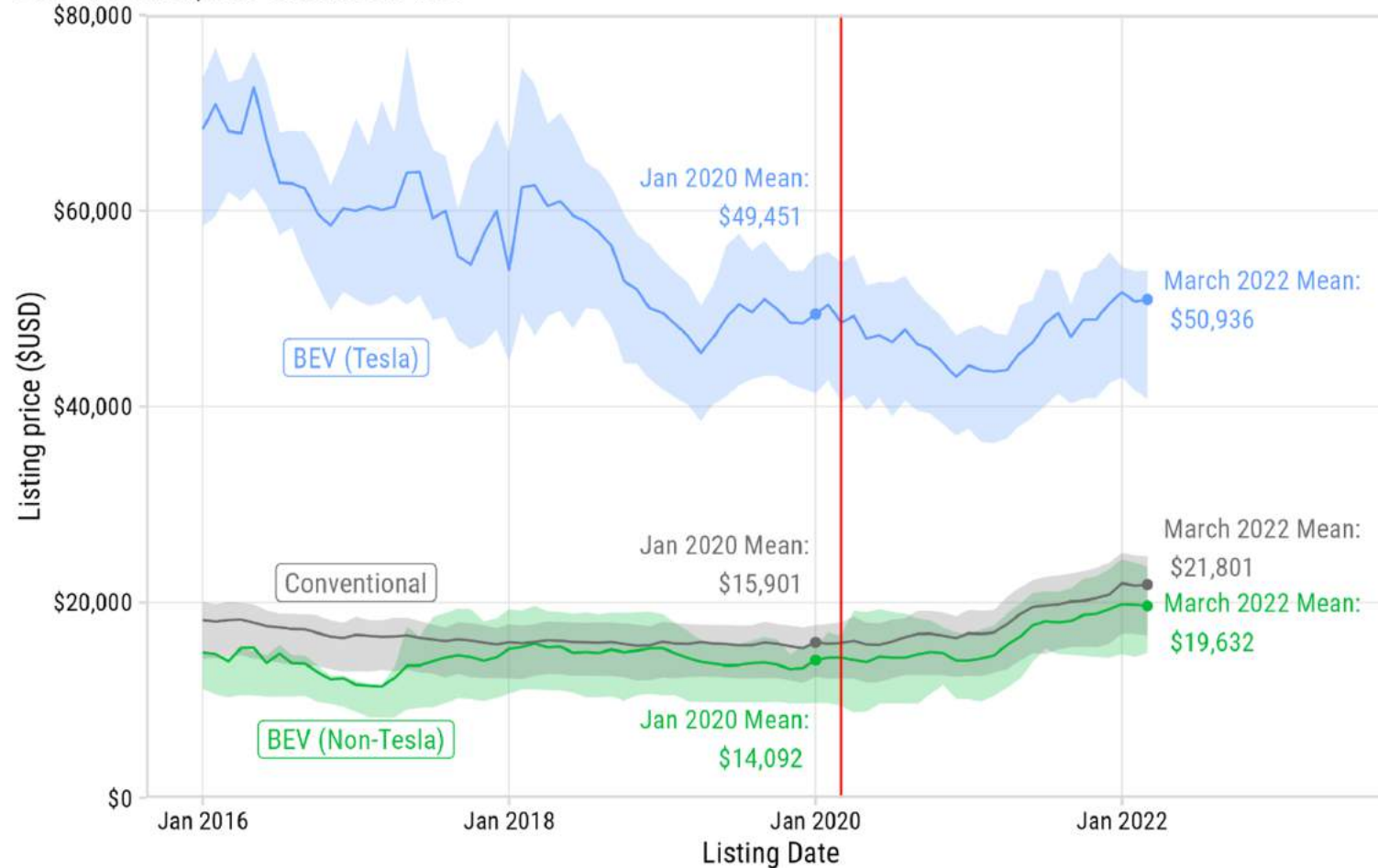
Between 2010 and 2019, PEV Subsidies in the New Vehicle Market Have Indirectly Provided \$255 Million in Subsidies to the Resale Market Through Reduced Prices.



# COVID-19 had substantial impact on used vehicle pricing

## Used market listing prices are substantially higher post-COVID19

Prices inflation-adjust to constant 2019 \$USD



# Key takeaways

- BEVs have depreciated faster than CVs, but this is changing!
- Newer model BEVs with higher ranges are holding their value more similarly to CVs.
- Subsidies for new BEVs pass ~3% lower prices in used market
- Post COVID19 pandemic used prices are up ~40%



# Thanks!

Slides:


<https://slides.jhelvy.com/2024-issst-conf/>

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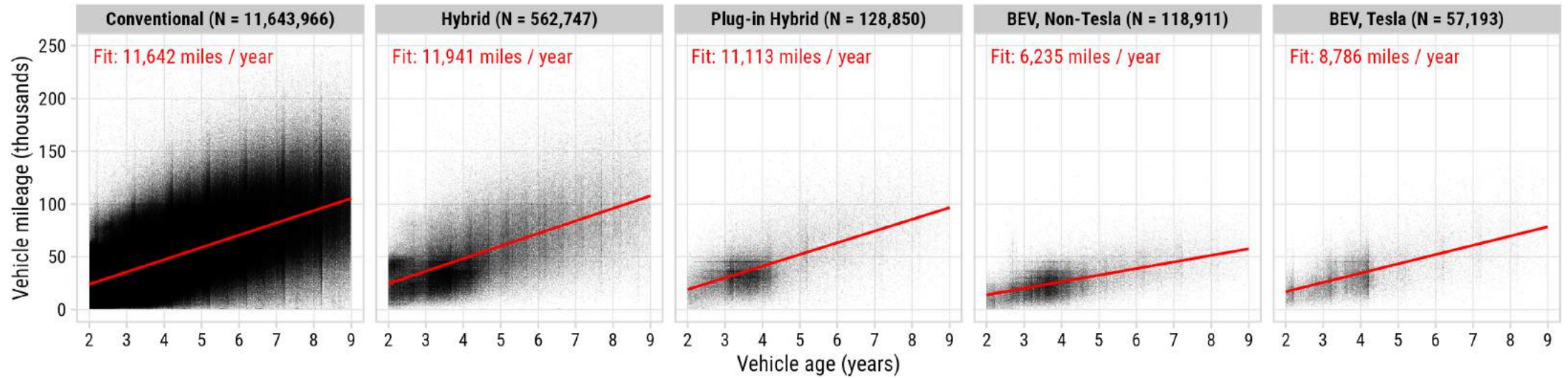
jhelvy.com 

jph@gwu.edu 

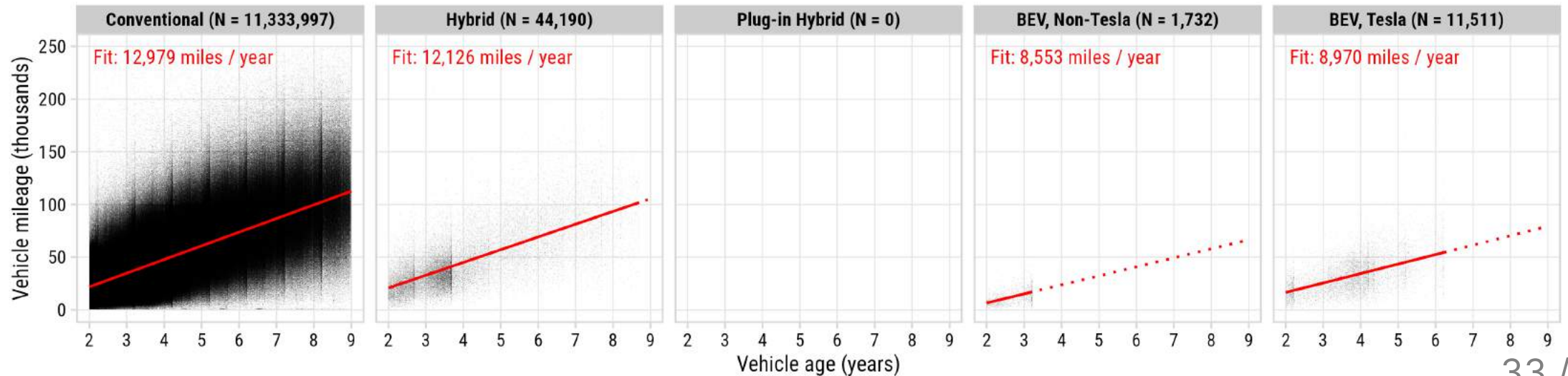
# Extra slides



## Cars



## SUVs



## BEV mileage less sensitive to operating cost than CV mileage

Powertrain:	Model 3a BEV	Model 3b PHEV	Model 3c Hybrid	Model 3d Conventional
age_years	5.835*** (0.422)	12.925*** (0.398)	14.028*** (0.359)	11.448*** (0.032)
<i>Operating cost and range interactions with age_years</i>				
cents_per_mile	-0.059** (0.020)	0.524*** (0.039)	-0.044 (0.028)	-0.136*** (0.002)

1 cent increase in operating cost:

BEV: -69 mi/yr

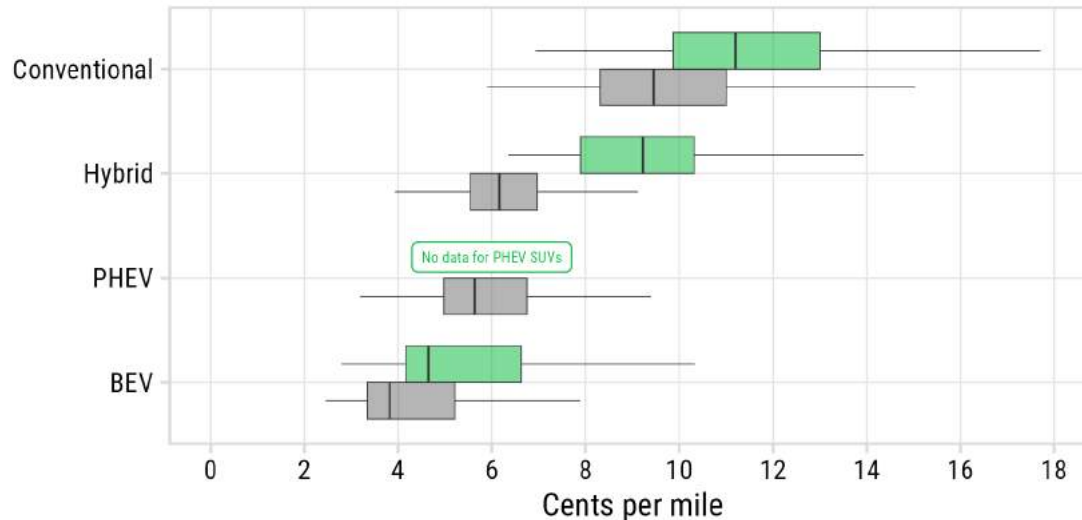
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1 cent increase in  
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BEV: -69 mi/yr

CV: -136 mi/yr

BEVs have much lower  
operating costs

Why low BEV mileage?

# Why low BEV mileage?

## Intra-household substitution?

Maybe current adopters have multiple cars?

Perhaps, but NHTS data suggests **secondary cars are only driven 1,000 - 2,000 miles less per year.**

Powertrain:	Model 6a Conventional	Model 6b Hybrid	Model 6c Conventional
age_years	12.839*** (0.875)	15.157*** (3.964)	12.332*** (0.880)
<i>Interactions with age_years</i>			
cents_per_mile	-0.243*** (0.040)	-0.378 (0.346)	-0.239*** (0.040)
secondary_vehicle	-1.063*** (0.180)	-2.169* (0.849)	-1.586*** (0.309)
HHSIZE 3	1.419*** (0.230)	1.096 (1.035)	1.501*** (0.232)
HHSIZE 4	1.541*** (0.265)	1.356 (1.195)	1.627*** (0.268)
HHSIZE 5	2.644*** (0.447)	2.019 (2.248)	2.676*** (0.451)
HHSIZE 6+	0.340 (0.703)	0.661 (4.386)	0.446 (0.711)
Num. obs.	32,169	2,139	32,169
R <sup>2</sup>	0.368	0.409	0.358

\*\*\* $p < 0.001$ ; \*\* $p < 0.01$ ; \* $p < 0.05$

# Why low BEV mileage?

## Maybe newer models are driven more?

Some (limited) evidence this may be the case

(MY 2019: only 10,484 listings, max age of 3.2 years old)

Powertrain:	Model 5a	Model 5b	Model 5c	Model 5d
age_years	5.835*** (0.422)	6.639*** (0.449)	1.813** (0.573)	3.746*** (0.632)
age_years <sup>2</sup>		-0.093*** (0.018)		-0.156*** (0.022)
<i>Model year interactions with age_years (reference level: my2012)</i>				
my2013			1.431*** (0.158)	1.311*** (0.159)
my2014			1.852*** (0.195)	1.580*** (0.199)
my2015			1.626*** (0.194)	1.175*** (0.204)
my2016			1.097*** (0.200)	0.473* (0.218)
my2017			0.184 (0.237)	-0.616* (0.261)
my2018			1.531*** (0.296)	0.597 (0.323)
my2019			4.146*** (0.469)	3.021*** (0.494)
Num. obs.	175,773	175,773	171,701	171,701
R <sup>2</sup>	0.412	0.413	0.412	0.412

\*\*\*p < 0.001; \*\*p < 0.01; \*p < 0.05

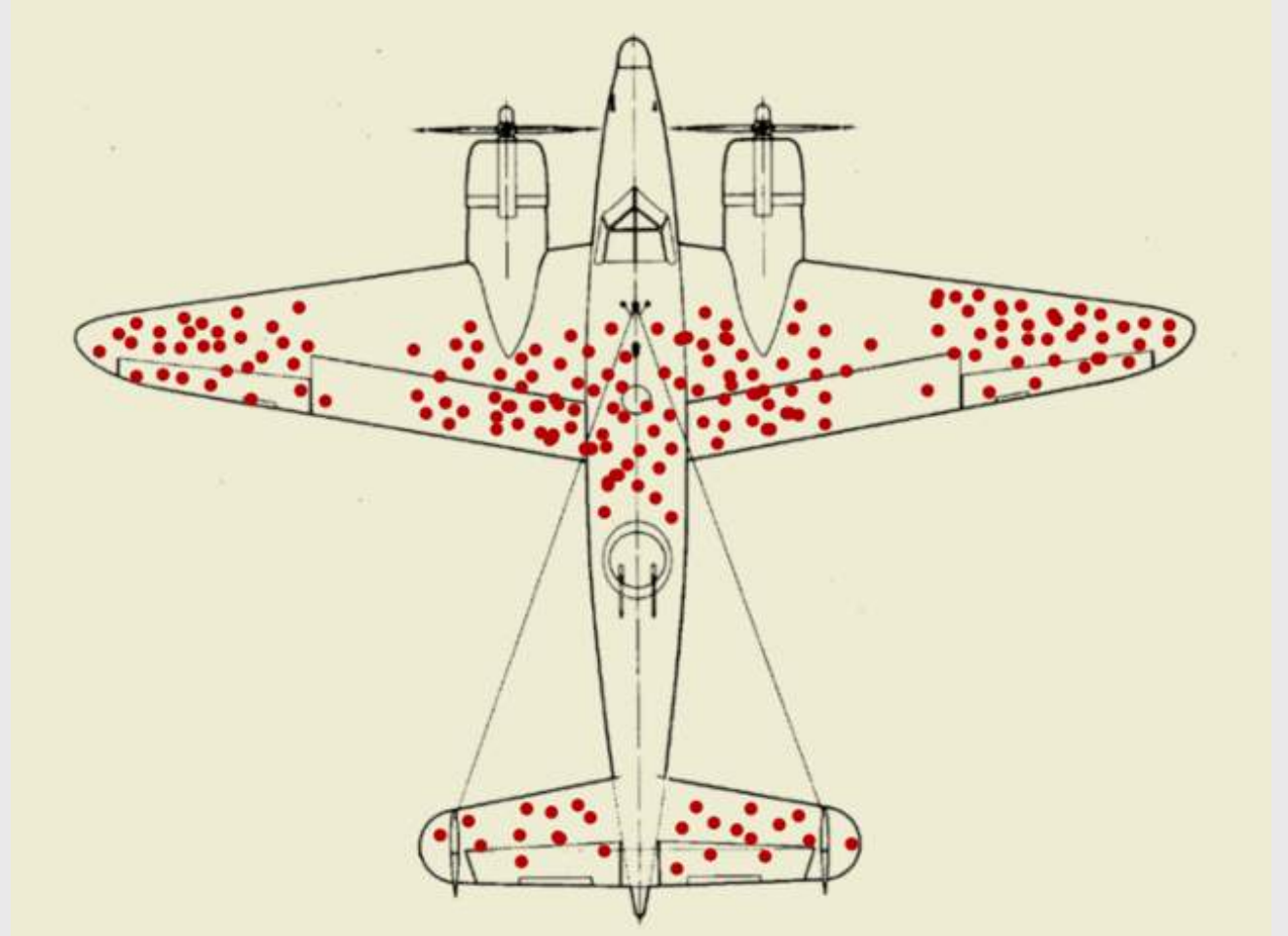


# Why low BEV mileage?

## Selection bias?

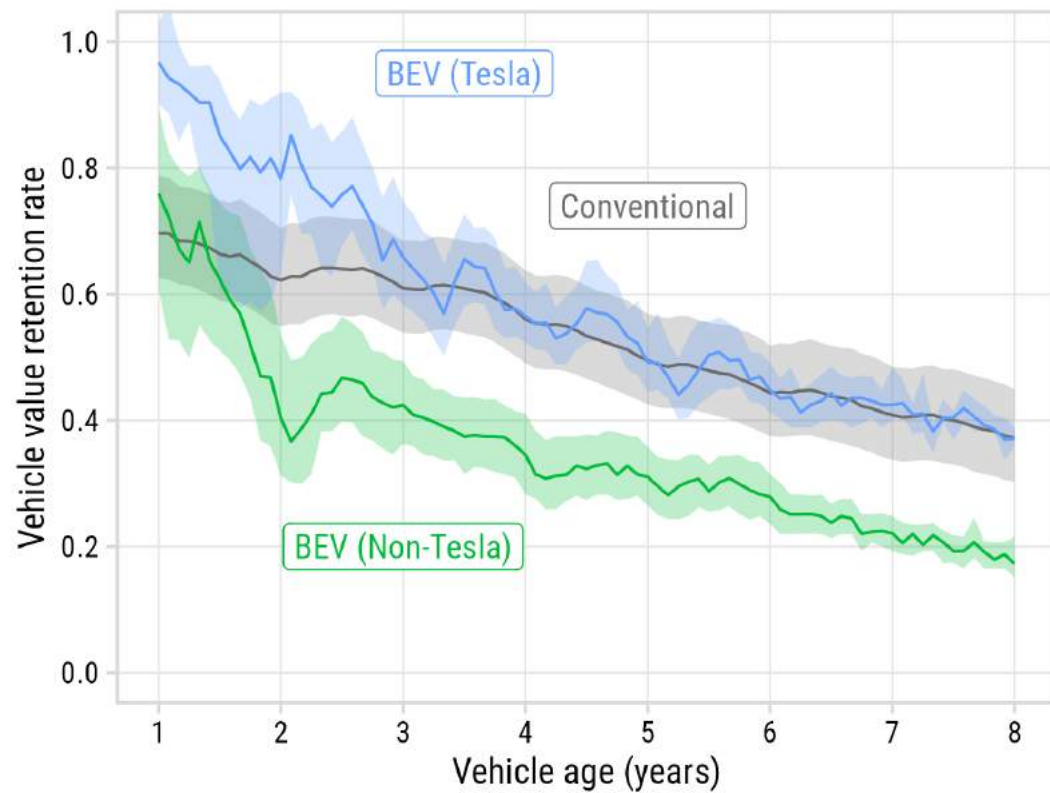
Maybe current adopters just have lower driving needs?

No way for us to measure this, but it seems very plausible

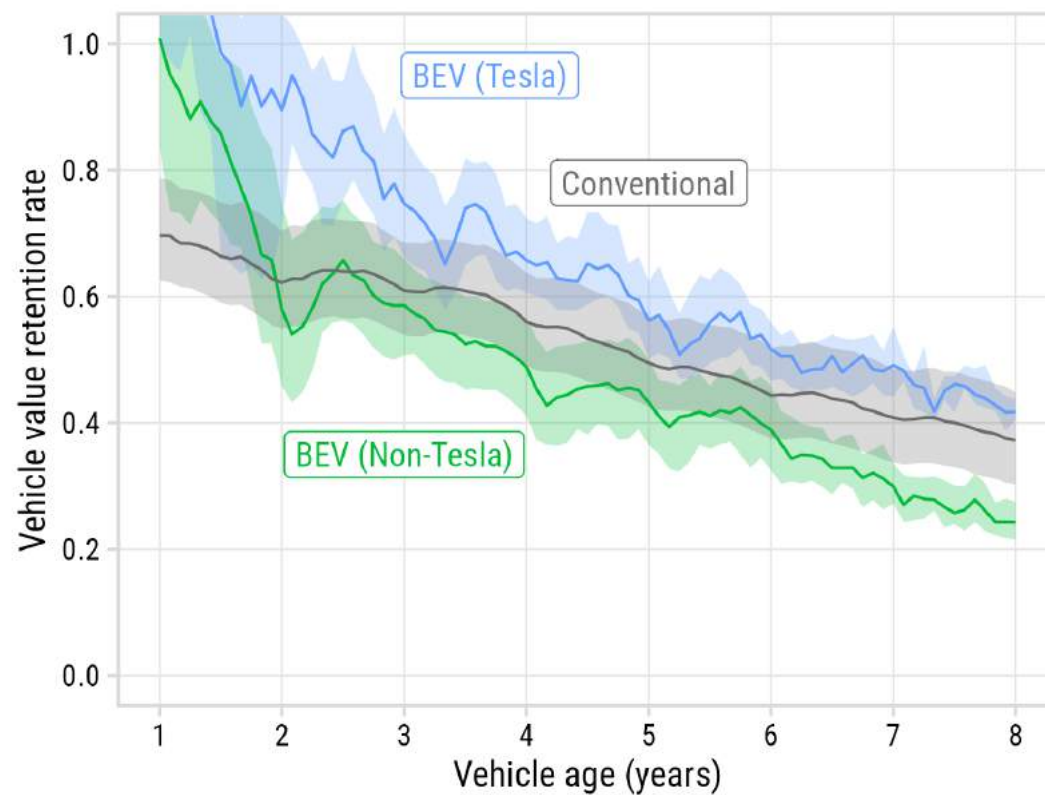




$$\frac{Price}{MSRP}$$



$$\frac{Price}{MSRP - Subsidy}$$



# PEV subsidies for new cars (should) impact used car pricing

## New Market

(MSRP - Subsidy = Price)  
 $\$30,000 - \$7,500 = \textbf{\$22,500}$



## Used Market

(Assuming adequate supply)  
Max Price = **\$22,500**



# Two year $r$ by model shows huge gains in newer BEVs

Predicted two-year old retention rate for model years 2014 vs. 2018

