[15]:			98359.0 98380.0	0 2023 0 2021) TESL B HYUNDA	AI IONIQ	3 Veh EL Batte Y Veh 25 Batte Veh X5 Plug X5 Electi	ry Electric nicle (BEV) ry Electric nicle (BEV) ry Electric nicle (BEV) ry Electric nicle (BEV) g-in Hybrid ric Vehicle (PHEV) g-in Hybrid ric Vehicle (PHEV)	Clean Alter Veh Eligibility u battery range Clean Alter Veh	rnative Fuel ricle Eligible rnative Fuel ricle Eligible unknown as has not b	291.0 0.0 30.0	0.0	.0 .0 .0	37.0 23.0 26.0 35.0	47730968 10970568 23039049 26792911 23650513	PO 82 (-122.23: 47.494 83 (-122.64: 47.736 PO 92 (-122.54: 47.426 PO 12 (-122.81: 47.645	(W)	F SEATTLE - VA) CITY OF OMA - (WA) GET SOUND ENERGY INC GET SOUND ENERGY INC GET SOUND ENERGY INC GET SOUND ENERGY INC		09e+1 09e+1 09e+1
:[15]:		rce Taco		Postal Code 4 98407.0	2024	r Make	Model WRANGLER MODEL S	Plu Plu Hyl S Elec Veh (PH	rype (CAFV) ug-in vbrid ctric ctric hicle HEV)	Alternative uel Vehicle) Eligibility gible due to attery range	21.0		Dist	27.0 267		POINT (-122.51134 47.29238) POINT (-122.37265	BONNEVI ADMINISTRATIO	TACOM TILLE POWER N PUD 1 OF	5.30530	Trac 06e+1
	235689 3FA6P0SU2F K	ing Redmo La iish Steve	ond WA ake WA	A 98052.0 A 98258.0	0 2015 0 2023	5 FORD	FUSION Q4	Plu Hyl I Elec Veh (PH Batt I Elec Vehicle (B	ug-in /brid ctric hicle HEV) ctery ctric as bases	gible due to attery range ity unknown attery range has not b	0.0	0.0		48.0 261 44.0 253	1742288 3474854	48.24159) POINT (-122.13158 47.67858) POINT (-122.06402 48.01497) POINT	PUGET SOUI INC CITY OF TAC PUGET SOUND E	SNOH JND ENERGY COMA - (WA) ENERGY INC	5.30330 5.30610	03e+1 05e+1
	df.dtypes VIN (1-10) County City State Postal Code	ing Issaqu	uah WA	object object object object float64	0 2023	3 BMW	14	Vehicle (B	ctric as ba BEV)	has not b	0.0	0.0		5.0 229	9583490	(-122.03439 47.5301)	INC CITY OF TAC		5.30330	03e+1
	Model Year Make Model Electric Vehicle Type Clean Alternative Fuel Vehicle Electric Range Base MSRP Legislative District DOL Vehicle ID Vehicle Location Electric Utility	(CAFV) Eligi	ibility	int64 object object object float64 float64 float64 object object																
[19]: :[19]:	2020 Census Tract dtype: object df.describe <bound method="" ndframe.describe="" o<="" of="" strength="" td="" the=""><td>of N Seattle Poulsbo Olalla Seabeck Rainier</td><td>o WA a WA k WA</td><td>County 98178.0 98370.0 98359.0 98380.0 98576.0</td><td>26 26 26 26</td><td>City Sta 019 020 023 021 023</td><td>ate Postal</td><td>Code Mode:</td><td>l Year \</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></bound>	of N Seattle Poulsbo Olalla Seabeck Rainier	o WA a WA k WA	County 98178.0 98370.0 98359.0 98380.0 98576.0	26 26 26 26	City Sta 019 020 023 021 023	ate Postal	Code Mode:	l Year \											
	235687 1C4RJXN62R Pierce 235688 5YJSA1E28J Snohomish 235689 3FA6PØSU2F King 235690 WA1BCBFZ6P Snohomish I 235691 WBY33AWØ3P King Make Model Model TESLA MODEL 3 TESLA MODEL Y HYUNDAI IONIQ 5	Batter	a WA d WA s WA h WA Electri ry Electri ry Electri	98407.0 98292.0 98052.0 98258.0 98027.0 ic Vehicle c Vehicle (26 26 26 26 Type \ (BEV) (BEV)	 024 018 015 023 023														
	4 TOYOTA RAV4 PRIME Plu 235687 JEEP WRANGLER Plu 235688 TESLA MODEL S	ug-in Hybric Batter ug-in Hybric Batter Batter Vehicle (CAF	d Electric d Electric ry Electric d Electric ry Electric ry Electric	Vehicle (F Vehicle (F c Vehicle (F c Vehicle (C c Vehicle (C c Vehicle (C	PHEV) PHEV) (BEV) PHEV) (BEV) (BEV)															
	Clean Alternate Eligibility unknown as be Clean Alternate Clea	battery rang tive Fuel Ve tive Fuel Ve e due to low tive Fuel Ve e due to low battery rang battery rang	ge has not ehicle Eligehicle Eligew battery rehicle Eligew battery rege has not ge has not	b gible gible range gible range b	21. 249. 19. 0.	.0 .0 .0 .0														
	Base MSRP Legislative II 0 0.0 1 0.0 2 0.0 3 0.0 4 0.0 235687 0.0 235688 0.0 235689 0.0 235690 0.0 235691 0.0	37.0 23.0 26.0 35.0 2.0 27.0 10.0 48.0 44.0 5.0	2679291 2303904 2679291 2365051 2670042 1987944 2617422 2534748	682 683 492 112 139 272 410 288 854																
	Vehicle Locate 0 POINT (-122.23825 47.494) 1 POINT (-122.64681 47.736) 2 POINT (-122.54729 47.426) 3 POINT (-122.81585 47.64) 4 POINT (-122.68993 46.888) 235687 POINT (-122.51134 47.292) 235688 POINT (-122.37265 48.242) 235689 POINT (-122.13158 47.678)	tion \ 461) 689) 602) 509) 897) 238)																		
	235690 POINT (-122.06402 48.014 235691 POINT (-122.03439 47.53 0 CITY OF SEATTLE - 0 1 2 3 4 235687 BONNEVILLE POWER ADMINIS	E] (WA) CITY OF PUGET SC PUGET SC PUGET SC PUGET SC	F TACOMA - OUND ENERGY OUND ENERGY OUND ENERGY OUND ENERGY	Y INC Y INC Y INC Y INC OM	5.303301 5.303509 5.303509 5.303509 5.306701	1e+10 9e+10 9e+10 9e+10 1e+10 6e+10														
[25]:	235688 BONNEVILLE POWER ADMINIS 235689 PUGET SOUND ENERGY S 235690 235691 PUGET SOUND ENERGY S [235692 rows x 17 columns]> #handLing missing values df.isnull() VIN (1- 10) County Cit	INC CITY OF	F TACOMA - OUND ENERGY	(WA) Y INC (WA)	5.306105 5.303303 5.306105 5.303303	3e+10 5e+10 3e+10	Electric Vel	hicle C Type	Clean Alternat	tive Fuel Ve (CAFV) Eligi		Electric Range		e Le P	egislative District	e DOL t Vehicle ID	Vehicle Location	Electric Utility		Censu Trac
	 O False False False 1 False False False 2 False False False 3 False False False 4 False False False 	se False se False se False se False se False	False False False False	False False False False	e False e False e False e False	False False False		False False False False False		(CAI V) Liig	False False False False	False False False False	False False False False False False	se se se se	False False False False	False False False False False False False False False	False False False False 	False False False False False		Fals Fals Fals Fals
	235687 False False False 235688 False False False 235689 False False False 235690 False False False 235691 False False False 235692 rows × 17 columns	se False se False se False	False False False False	False False False	e False e False e False e False e False	False False False		False False False False False			False False False False False	False False False False	e Falso e Falso e Falso	se se se	False False False False	False False False	False False False False False	False False False False False		Fals Fals Fals Fals
[27]: :[27]:	1 False 2 False 3 False 4 False 235687 False 235688 False 235689 False																			
	235689 False 235690 False 235691 False Length: 235692, dtype: bool df.isnull().any() #true- missing value #false- not missing value VIN (1-10) County City State			False True True False																
	State Postal Code Model Year Make Model Electric Vehicle Type Clean Alternative Fuel Vehicle Electric Range Base MSRP Legislative District DOL Vehicle ID Vehicle Location	(CAFV) Eligi		False True False False False False True True True False True																
[35]: :[35]:	Electric Utility 2020 Census Tract dtype: bool df.isnull().sum() VIN (1-10) County City State Postal Code			True True True																
	Model Year Make Model Electric Vehicle Type Clean Alternative Fuel Vehicle Electric Range Base MSRP Legislative District DOL Vehicle ID Vehicle Location Electric Utility 2020 Census Tract	(CAFV) Eligi	ibility	0 0 0 0 36 36 494 0 10 3																
[39]: [51]: :[51]:	<pre>dtype: int64 df_filled= df.fillna(0) ### filling misssing values with df['modelyear_fillNA']=df['Model df</pre>	l Year'].fil		odel Year']	Model	Make	Mode	Electric I Vehicle Type	Clean Alternative Fuel Vehicle	Electric	Base Legi MSRP I		DO Vehicle I		hicle ation	Electric Utilit	ty 2020 Censu Trac	ıs ct Sales fi	illNA mo	odelye
		ing Seat	tle WA	98178.0 98370.0	2019	TESLA		Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Fuel Vehicle Eligible	220.0	0.0 0.0	37.0	47730968	P 82 (-122.2 47.49	POINT 23825 (W 9461) POINT 64681	CITY OF SEATTLE VA) CITY OF TACOM - (W/	E - MA 5.303301e+1	10 2	2019	
	2 KM8KRDAF5P Kits 3 SUXTA6C0XM Kits	·		98359.0		HYUNDAI BMW	X5	Plug-in Hybrid Electric Vehicle (PHEV) Plug-in	range has not b Clean Alternative Fuel Vehicle Eligible	30.0	0.0			92 (-122.5 47.42 P 12 (-122.8 47.64	POINT 31585 4509)	PUGET SOUN ENERGY IN	ND 5.303509e+1	10 2	2023 2021	
	4 JTMAB3FV7P Thurst 235687 1C4RJXN62R Piet			98576.0		TOYOTA JEEP	RAV4 PRIME WRANGLER	Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery	Alternative Fuel Vehicle Eligible Not eligible due to low battery range Clean		0.0			39 (-122.6 46.88 P72 (-122.5 47.29	 POINT E 51134 AD 9238)	BONNEVILLE POWE DMINISTRATION CIT OF TACOM	ER TY 5.305306e+1 l			
	235688 5YJSA1E28J Snohom 235689 3FA6P0SU2F Ki	ing Redmo	ake wa	98292.0 98052.0 98258.0	2015	TESLA FORD		Plug-in Hybrid Electric Vehicle (PHEV)	Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery	249.0 19.0 0.0	0.0	48.0	26174228	10 (-122.3 48.24 P 88 (-122.1 47.67 P 54 (-122.0	POINT .3158 E POINT .06402	BONNEVILLE POWE DMINISTRATION PU 1 OF SNOH PUGET SOUN ENERGY INC CITY O TACOMA - (WA	JD 5.306105e+1 I ND DF 5.303303e+1	10 2	2018 2015 2023	
,	235691 WBY33AW03P King 235692 rows × 19 columns	ing Issaqu	ens WA	98027.0		BMW	14	Vehicle (BEV)	range has not b Eligibility	0.0	0.0			48.01 P 90 (-122.0	1497) POINT	ENERGY IN PUGET SOUN ENERGY INC CITY C TACOMA - (W/	ND DF 5.303303e+1		2023	
[71]: [73]: :[73]:	df.head()	city State	Postal Code		brand	Model	Electric Vehicle Type	e Fuel ' e Eli	Clean ernative Vehicle Ra (CAFV) igibility	ectric Bas ange MSF	se Legisla RP Dis		DOL Vehicle ID		hicle ation	Electric 202 Utility	20 Census Sale Tract	es_fillNA m	nodelyear	r_fillN
	 O 5YJ3E1EBXK King Sea 1 5YJYGDEE3L Kitsap Poul 2 KM8KRDAF5P Kitsap Ol 	Isbo WA	98178.0 98370.0 98359.0	2020	TESLA TESLA HYUNDAI	MODEL Y	Battery Electric Vehicle (BEV Battery Electric Vehicle Vehicle	y Clean Alte e Fuel y Clean Alte e Fuel y E	el Vehicle 2 Eligible ternative	291.0 0).0	23.0 10	177309682 109705683 230390492	(-122.2: 47.49 P (-122.6: 47.73 P (-122.5:	POINT (4681 (3689) E	CITY OF SEATTLE - VA) CITY OF 5.30 TACOMA - (WA) PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30	03509e+10	2019 2020		202
	E KNOKKDAISI KKSup OI		98380.0		BMW	X5	(BEV Plug-ir Hybrid	n d Clean Alte c Fuel e	s not b	30.0 0).0			4/4/	2602) E	-MER(-Y IM)				202
	3 5UXTA6C0XM Kitsap Seab		98576.0	2023	TOYOTA	RAV4 PRIME	Plug-ir Hybrid Electrid Vehicle (PHEV	d Clean Alto c Fuel e		42.0 0	0.0		267929112	P (-122.8 47.64 P	POINT 1585 4509) E POINT 8993	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC	03509e+10	2021		
[77]: :[77]:	3 5UXTA6C0XM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour	nier WA astype(float	ity State	Postal Code	Model Year	brand	Hybrid Electrid Vehicle (PHEV	Electric Vehicle Type	Clean Alternative Fuel Vehicle (CAFV) Eligibility	Electric Range	Base Legi MSRP I	2.0 23	236505139 DO Vehicle II	P (-122.8 47.64 P (-122.66 46.88	POINT (1585) 4509) E POINT (8993) 3897) E Phicle ation	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC Electric Utilit	03509e+10 06701e+10 ty	us Sales_fi		202
	3 5UXTA6C0XM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour	nier WA astype(float nty Ci ing Seat	ity State	Postal	Model Year 2019 2020	PRIME	Hybrid Electric Vehicle (PHEV	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric	Clean Alternative Fuel Vehicle (CAFV) Eligibility Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Eligibility	Electric Range	Base Legi	islative District	236505139 DO Vehicle II 47730968	P (-122.8; 47.64) P (-122.6; 46.88) DL Vell Local P (-122.2; 47.49) 83 (-122.6; 47.73)	POINT (West of the color of the	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (WA) PUGET SOUN ENERGY IN	2020 Census Trace AA 5.303301e+1	2023 Sales_fi 10 2	illNA mo 2019 2020 2023	202
	3 5UXTA6C0XM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour 5 YJ3E1EBXK Kits	nier WA astype(float ing Seat sap Pouls sap Ola	ity State tile WA sbo WA alla WA	Postal Code 98178.0 98370.0 98359.0	Model Year 2019 2020 2023	brand TESLA	Hybrid Electric Vehicle (PHEV MODEL 3	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle (CAFV) Eligibility Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible	220.0 291.0 0.0 30.0	Base Legi MSRP I	2.0 23 islative District 37.0 23.0 26.0	236505139 PO Vehicle II 47730968 23039049 26792911	P (-122.8; 47.64) P (-122.6; 46.88) OL Vel Local P 82 (-122.2; 47.49) 83 (-122.6; 47.73) P 92 (-122.5; 47.42) P 12 (-122.8; 47.64)	POINT (1585) 4509) E POINT (18993) 3897) E POINT (18993) 3897) E POINT (18993) (W) POINT (18993) POINT (18993) POINT (18993) POINT (18993) POINT (18993) POINT (18993)	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (W/ PUGET SOUN ENERGY IN PUGET SOUN ENERGY IN PUGET SOUN ENERGY IN	2020 Census Trace 5.303301e+1 ND 5.303509e+1	2023 Sales_fi 10 2 10 2	2019 2020	202
	3 5UXTA6C0XM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour 0 5YJ3E1EBXK Kits 2 KM8KRDAF5P Kits 3 5UXTA6C0XM Kits	nier WA astype(float ing Seat sap Pouls sap Ola sap Seabe ton Rain rce Tacor	ity State tile WA alla WA eck WA ma WA	Postal Code 98178.0 98370.0 98359.0	Model Year 2019 2020 2023	brand TESLA TESLA HYUNDAI BMW TOYOTA	Model Mo	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle (CAFV) Eligibility Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Tuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible	220.0 291.0 0.0 30.0 42.0	Base Legi MSRP 1	2.0 23 islative District 37.0 23.0 26.0 27.0	236505139 Vehicle II 47730968 23039049 26792911 23650513	P (-122.8; 47.64) P (-122.6; 46.88) DL Vello Local 82 (-122.2; 47.49) 83 (-122.6; 47.73) P (-122.8; 47.64) 12 (-122.8; 47.64) 13 (-122.6; 47.64) 14 (-122.8; 47.64) 17 (-122.8; 47.29) 18 (-122.8; 47.64)	POINT (W. POINT	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (W/ PUGET SOUN ENERGY IN	2020 Censurate Trace E - MA 5.303301e+1 ND 5.303509e+1 ND 5.303509e+1 ND 5.303509e+1 ND 5.306701e+1 ER TY 5.305306e+1 ER TY 5.305306e+1	2023 Sales_fi 10 2 10 2 10 2 10 2	2019 2020 2023 2021	202
	3 5UXTA6C0XM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour 0 5YJ3E1EBXK Kits 2 KM8KRDAF5P Kits 3 5UXTA6C0XM Kits 4 JTMAB3FV7P Thurst 235687 1C4RJXN62R Pier 235688 5YJSA1E28J Snohom	ing Seating Seabers Seabers Tacor ing Redmo	ity State tile WA alla WA iier WA ood WA ake WA	Postal Code 98178.0 98370.0 98359.0 98360.0 98407.0	Model Year 2019 2020 2023 2024 2018	brand TESLA TESLA HYUNDAI BMW TOYOTA JEEP	MODEL Y IONIQ 5 RAV4 PRIME	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible	Electric Range 220.0 291.0 0.0 42.0 21.0 249.0 19.0 0.0	Base Legi MSRP 1	2.0 23 islative District 37.0 23.0 26.0 27.0 48.0	236505139 Vehicle II 47730968 23039049 26792911 23650513 26700427 19879441	P (-122.8; 47.64) P (-122.6; 46.88) DL Vello	POINT (W. 1585) (W. 1586)	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC CITY OF SEATTLE VA) CITY OF TACOM - (W/ PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN E	2020 Censurate Trace E - 5.303301e+1 ND 5.303509e+1 ND 5.303509e+1 ND 5.306701e+1 ER TY 5.305306e+1 L ER TY 5.305306e+1 ND 5.306701e+1 ER TY 5.305306e+1	2023 Sales_fi 10	2019 2020 2023 2021 2023 	202
[77]:	3 5UXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a f	inier WA astype(float astype(float asp Pouls sap Pouls sap Seabe ton Rain rce Tacor aish Stanwo aish Steve ing Issaqu ing Issaqu	ity State tile WA alla WA alla WA ood WA ood WA ake WA ake WA	Postal Code 98178.0 98370.0 98359.0 98369.0 98407.0 98407.0 98292.0 98052.0	Model Year 2019 2020 2023 2021 2024 2018 2015	brand TESLA TESLA HYUNDAI TOYOTA JEEP TESLA	MODEL Y IONIQ 5 RAV4 PRIME WRANGLER MODEL S	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Ligibility unknown as battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b	Electric Range 220.0	Base LeginsRP	2.0 23 islative District 37.0 23.0 26.0 27.0 48.0 44.0	236505139 Vehicle II 47730968 23039049 26792911 23650513 26700427 19879441 26174228	P (-122.8 47.64 P (-122.6 46.88 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 P (-122.8 47.64 847.64 85 (-122.6 47.64 86 (-122.6 47.64 87 (-122.8 47.64 88 (-122.6 47.64 88 (-122.6 47.64 88 (-122.6 47.64 88 (-122.6 47.64 88 (-122.6 47.67 90 (-122.8 47.67 90 (-122.8 47.67 90 (-122.8 47.67	POINT (W. 1585) (W. 1589)	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC CITY OF SEATTLE VA) CITY OF TACOM - (W/ PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN E	2020 Census E-AA 5.303301e+1 AN 5.303509e+1 AN 5.303509e+1 AN 5.303509e+1 AN 5.306701e+1	2023 Sales_fi 10	2019 2020 2023 2021 2023 2024 2018	202
[77]:	3 5UXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df['newyear']=df['Model Year'].a f	inier WA astype(float ing Seat sap Pouls sap Seabe ton Rain rce Tacor ish Stanwo ing Redmo ish Steve ing Issaqu ectric Range	ity State Itle WA I	Postal Code 98178.0 98370.0 98359.0 98380.0 98407.0 98292.0 98292.0 98052.0 1 ambda x:x* Model Year	Model Year 2019 2020 2023 2021 2024 2018 2015 2023 *2) brand	brand TESLA TESLA HYUNDAI TOYOTA JEEP TESLA AUDI BMW	Model Mo	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle Eligible Eligibility Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Left State of the state of th	Electric Range	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2.0 23 islative District 37.0 23.0 26.0 27.0 10.0 48.0 44.0	236505139 Vehicle II 47730968 23039049 26792911 23650513 . 26700427 19879441 26174228 25347485 22958349	P (-122.8 47.64 47.64 P (-122.6 46.88 A6.88 P (-122.2 47.49 83 (-122.6 47.73 P (-122.8 47.64 847.64 87 (-122.8 47.64 88 (-122.6 46.88 P (-122.6 46.88 P (-122.6 47.64 P (-122.6 47.64 P (-122.6 47.64 P (-122.6 47.64 P (-122.6 47.67 P (-1	POINT 8993 8897) E POINT 84681 3689) POINT 84509) POINT 85500) POINT 855000 POINT 85500 POIN	PUGET SOUND 5.30 PUGET SOUND 5.30 ENERGY INC Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (WA) PUGET SOUN ENERGY IN ENERGY I	2020 Censurate	2023 Sales_fi 10	2019 2020 2023 2021 2024 2018 2023	Neve
[77]:	3 5UXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour 0 5YJ3E1EBXK Kits 2 KM8KRDAF5P Kits 3 5UXTA6COXM Kits 4 JTMAB3FV7P Thurst 235687 1C4RJXN62R Pier 235688 5YJSA1E28J Snohom 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P Kits df['New Electric Range']=df['Eledf-head() VIN (1-10) County (1-10) County 0 5YJ3E1EBXK King Seab	inier WA astype (float astype (float asp Pouls asp Pouls asp Seabe	ity State tile WA alla WA eck WA ood WA ood WA ake WA ake WA ood WA	Postal Code 98178.0 98370.0 98359.0 98380.0 98407.0 98407.0 98292.0 98052.0 1ambda x:x* Model Year 2019	Model Year 2019 2020 2023 2021 2024 2018 2015 2023 *2) brand	brand TESLA TESLA HYUNDAI TOYOTA TESLA FORD AUDI BMW	Hybric Electric Vehicle (PHEV) MODEL 1 MODEL 1 IONIQ 5 RAV4 PRIME WRANGLER MODEL 9 FUSION Q4 A A Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (BEV) Clean Alternative Fuel (BEV) Clean Alternative Fuel (BEV) Clean Alternative Fuel (BEV) Clean Alternative (BEV) Clean Alternative (BEV)	Clean Alternative Fuel Vehicle (CAFV) Eligibility Clean Alternative Fuel Vehicle Eligible Eligibile Eligibile Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b	Electric Range 220.0 291.0 30.0 42.0 21.0 249.0 19.0 0.0 37. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23.	## Legins	2.0 23 islative District 37.0 23.0 26.0 35.0 27.0 10.0 48.0 44.0 5.0	236505139 Vehicle II 47730968 23039049 26792911 23650513 26700427 19879441 26174228 25347485 22958349 Vehicle 22958349	P (-122.8 47.64 P (-122.6 46.88 P (-122.6 46.88 R (-122.6 47.49 R (-122.6 47.49 R (-122.6 47.49 R (-122.6 47.64 R (-122.6 46.88 R (-12	POINT 8993 8897) Enicle ation POINT 83825 (W. 9461) POINT 84681 3689) POINT 84509)	PUGET SOUND 5.30 PUGET SOUND 5.30 Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (WA) PUGET SOUN ENERGY IN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENER	2020 Censurate	2023 Sales_fi 10	2019 2020 2023 2021 2024 2018 2015 2023	202 Odelye A40.
[77]:	3 5UXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Cour 0 5YJ3E1EBXK Kits 2 KM8KRDAF5P Kits 3 5UXTA6COXM Kits 4 JTMAB3FV7P Thurst 235687 1C4RJXN62R Pier 235688 5YJSA1E28J Snohom 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P Kits df['New Electric Range']=df['Eledf-head() VIN (1-10) County (1-10) County 0 5YJ3E1EBXK King Seab	inier WA astype (float astype	ity State tile WA alla WA alla WA alla WA ood WA ood WA ood WA ake WA	Postal Code 98178.0 98370.0 98359.0 98380.0 98407.0 98292.0 98258.0 98052.0 1ambda x:x* Model Year 2019	Model Year 2019 2020 2023 2021 2024 2018 2015 2023 **2) brand TESLA	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA JEEP TESLA AUDI BMW MODEL MODEL Y	Hybric Electric Vehicle (PHEV) MODEL 3 MODEL 3 MODEL 4 IONIQ 5 RAV4 PRIME WRANGLER MODEL 9 Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV)	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (BEV) Clean Alternative Fuel Vehicle (BEV) Eligibility Clean Alternative Fuel Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Eligibility unknown as battery range has not b Clean Alternative Fuel Vehicle Eligible Mot eligible due to low battery range Eligibility unknown as battery range Eligibility unknown as battery range has not b	Electric Range	Base Legi MSRP	2.0 23 islative District 37.0 23.0 26.0 27.0 48.0 44.0 5.0 682 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-123 47 683 (-12	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 . 26700427 19879441 26174228 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.64681 7.73689) POINT 2.54729	P (-122.8 47.64 P (-122.8 47.64 P (-122.6 46.88 A (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.42 12 (-122.8 47.64 39 (-122.6 46.88 P (-122.5 47.29 10 (-122.5 47.29 10 (-122.5 47.29 10 (-122.5 47.29 10 (-122.5 47.29 10 (-122.5 47.29 10 (-122.5 47.29 10 (-122.6 46.88 P (-122.6 46.88 P (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (-122.6 47.67 10 (POINT 8993 8897) E Shicle ation POINT 83825 (W. 9461) POINT 84681 3689) POINT 84729 2602) POINT 84938 8897) POINT 849238) POINT 84938 E Shick Point 9497) POINT 9493 8897) POINT 9493 8893 POINT 9493 8893 POINT 9493 P	PUGET SOUND 5.30 PUGET SOUND 5.30 Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (W.) PUGET SOUN ENERGY IN ENER	2020 Censurate	2023 us Sales_fi 10	2019 2020 2023 2021 2024 2018 2015 2023	202 Odelye Selectri Range 440.
[77]:	3 SUXTAGCOXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a df VIN (1-10) Court 0 SYJ3E1EBXK Kits 2 KM8KRDAF5P Kits 3 SUXTAGCOXM Kits 4 JTMAB3FV7P Thurst 235687 1C4RJXN62R Piet 235688 SYJSA1E28J Snohom 235689 3FAGPOSU2F Kits 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P Kits 235692 rows × 20 columns df['New Electric Range']=df['Eledf.head() VIN (1-10) County (1) 0 SYJ3E1EBXK King Seab 4 JTMAB3FV7P Thurston Rai 5 rows × 21 columns #data aggregatting and grouping df.head() #data aggregatting and grouping df.head()	nier WA astype (float ing Seat sap Pouls sap Seabe ton Rain rce Tacor sish Stanwo ing Redmo sish Steve attle WA sectric Range attle WA sectric WA sectric WA sectric WA	ity State tile WA alla WA a	Postal Code 98178.0 98370.0 98359.0 98407.0 98407.0 98292.0 98258.0 98052.0 1ambda x:x* Model Year 2019 2020	Model Year 2019 2020 2023 2021 2024 2018 2015 2023 *2) brand TESLA TESLA TESLA	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 X5 X5 RAV4 PRIME	Hybrid Electric Vehicle (PHEV) MODEL S RAVA PRIME WRANGLER MODEL S FUSION A FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (BEV) Clean Alternative Fuel Vehicle (BEV) Eligibility Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Eligibility	Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Clean Alternative Fuel V	Electric Range	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 35.0 27.0 10.0 48.0 44.0 682 (-122 47 47 47 47 47 47 47 47 47 4	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 . 26700427 19879441 26174228 25347485 22958349 Vehicle Location POINT 27.64589) POINT 27.64589) POINT 27.64509)	Control Property	POINT (No. 1993) (No.	PUGET SOUND 5.30 PUGET SOUND 5.30 Electric Utilit CITY OF SEATTLE VA) CITY OF TACOM - (W) PUGET SOUN ENERGY IN ENERGY INC CITY CONTACOMA - (W) ENERGY INC CITY CONTACOMA - (W) PUGET SOUN ENERGY IN ENERGY INC CITY CONTACOMA - (W) PUGET SOUN ENERGY IN ENERGY INC CITY CONTACOMA - (W) PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN ENERGY IN ENERGY IN ENERGY IN ENERGY IN PUGET SOUN ENERGY IN EN ENERGY IN ENERGY IN ENERGY IN ENERGY IN ENERGY IN ENERGY I	2020 Censurated Schools	2023 us Sales_fi 10	2019 2020 2023 2021 2023 2024 2015 2023 wyear E 2019.0 2020.0	Nevel sectorial
[83]: [83]:	3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a VIN (1-10) Cour 0 SYJ3E1EBXK K 1 SYJYGDEE3L Kitsa 2 KM8KRDAF5P Kits 3 SUXTA6COXM Kits 4 JTMAB3FV7P Thurston 235687 1C4RJXN62R Pier 235689 3FA6POSU2F K 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P K 235692 rows × 20 columns df['New Electric Range']=df['Electric Ran	nier WA astype(float ing Seat ap Pouls ap Seabe ton Rain rce Tacor aish Stanwo ing Redmo iish Steve total Rain rce Tacor aish Stanwo iing Redmo iish Steve attle WA lalla WA lalla WA lalla WA lalla WA	ity State Itle WA Sbo WA Slala WA Sick WA S	Postal Code 98178.0 98370.0 98380.0 98380.0 98407.0 98292.0 98292.0 98052.0 1ambda x:x* Model Year 2019 2020 2021 2023	Model Year 2019 2020 2023 2023 2018 2015 2023 2023 *2) brand TESLA TESLA TESLA TESLA	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 X5 X5 RAV4 PRIME	MODEL 3 FUSION WRANGLER WRANGLER MODEL 9 Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (BEV)	Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (Eligible Eligible	Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range has not b Eligibility unknown as battery range has not b O.0 Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b O.0 Eligibility unknown as battery range has not b	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 0.0 0.0 249.0 249.0 37. 23. 26. 35. 26. 35. 27. 23. 26. 37. 23. 23. 26. 37. 23. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 37. 23. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 35.0 26.0 37.0 48.0 44.0 682 682 682 682 683 683 683 684 683 684 684 686 687 687 688 688 688	236505139 POINT 22.64681 7.73689) POINT 22.54729 7.42602) POINT 22.54729 7.42602) POINT 22.64681 7.73689)	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.42 12 (-122.5 47.42 13 (-122.6 46.88 P (-122.6 47.42 P (-122.6 47.67 P (-122.6 47.67 P (-122.6 46.88 P (-122.6 46.88 P (-122.6 47.67 P (-122.6 47.67 P (-122.6 46.88 P (-122.6 46.88 P (-122.6 47.67 P (-122.	POINT (W. 1993) 8897) E. 199461) (W. 19946	PUGET SOUND 5.30 ENERGY INC PUGET SOUND 5.30 ENERGY INC EIGHT SOUND 5.30 ENERGY INC EIGHT SOUND 5.30 ENERGY INC PUGET SOUND 6.00 ENERGY INC PUGET SOUND 6.00 ENERGY INC	2020 Census EA	2023 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 2020 2 2021 2 2021 2 2022 2 2023 2 2023 2	2019 2020 2023 2021 2023 2024 2018 2015 2023 2023 2023 2023 2023 2021.0	202 Sidelye Addition Ad
[83]: [83]:	3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a VIN (1-10) Cour 0 SYJ3E1EBXK K 1 SYJYGDEE3L Kitsa 2 KM8KRDAF5P Kits 3 SUXTA6COXM Kits 4 JTMAB3FV7P Thurston 235687 1C4RJXN62R Pier 235689 3FA6POSU2F K 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P K 235692 rows × 20 columns df['New Electric Range']=df['Electric Ran	inier WA astype (float ing Seat sap Pouls sap Ola sap Seabe sap Seabe ton Rain rce Tacor sish Stanwo ing Redmo sish Steve the WA state attle WA sectric Range attle WA sectric Range attle WA sectric Range attle WA sectric WA	ity State Itle WA Sho WA Alla WA Al	Postal Code 98178.0 98370.0 98359.0 98380.0 98407.0 98292.0 98292.0 98052.0 98052.0 1ambda x:x* Model Year 2019 2020 2023 F	Model Year 2019 2020 2023 2023 2018 2015 2023 2023 *2) brand TESLA TESLA TESLA TESLA	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME MODEL X5 MODEL MODEL	MODEL S MODEL S MODEL S MODEL S IONIQ S IONIQ S IONIQ S RAV4 PRIME WRANGLER MODEL S FUSION WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (PHEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1586) (W. 2018) (W. 2018	ENERGY INC PUGET SOUND	2020 Census EAA 5.303301e+1 NDC 5.303509e+1 NDC 5.303509e+1 NDC 5.303509e+1 NDC 5.306701e+1 NDC 5.306701e+1 NDC 5.306306e+1 NDC 5.306105e+1 NDC 5.303303e+1	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2020 2021 2020 2021 2020 2021 2021 2022 2023 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2018 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Sidelye Ado. 10. 10. 10. 10. 10. 10. 10. 1
[83]: [83]: [89]: [91]:	3 5UXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Wodel Year'].a vin (1-10) Court 0 5YJ3E1EBXK K 1 5YJYGDEE3L Kitsap 2 KM8KRDAF5P Kitsap 3 SUXTA6COXM Kitsap Seab 235688 5YJSA1E28J Snohom 235689 3FA6POSU2F K 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P K 235691 WBY33AW03P K 235692 rows × 20 columns df['New Electric Range']=df['Eledf'head()' vin (1-10) County C 1 5YJYGDEE3L Kitsap Poul 2 KM8KRDAF5P Kitsap OI 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 5 rows × 21 columns #dota aggregatting and grouping df.head() vin (1-10) County C 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 5 rows × 21 columns #dota aggregatting and grouping df.head() VIN (1-10) County C 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 5 rows × 21 columns #dota aggregatting and grouping df.head() 5 rows × 21 columns #dota aggregatting and grouping df.head() 7 SYJ3E1EBXK King Seab 4 JTMAB3FV7P Thurston Rai 5 rows × 21 columns #double aggregatting and grouping df.head() 7 SYJ3E1EBXK King Seab 4 JTMAB3FV7P Thurston Rai 5 rows × 21 columns grouped_mean-df.groupby('County' print(grouped_mean) County	inier WA astype (float astype	ity State Itle WA Sbo WA Slala WA Sick WA Sic	Postal Code 98178.0 98370.0 98380.0 98380.0 98407.0 98292.0 98052.0 98052.0 1ambda x:x* Model Year 2019 2020 2023 H 2021	Model Year 2019 2020 2023 2023 2018 2015 2023 2023 *2) brand TESLA TESLA TESLA TESLA TESLA TESLA	PRIME Brand TESLA TESLA HYUNDAI BMW TOYOTA JEEP TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME ANDEL X5 RAV4 PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME MODEL S RAVA PRIME MODEL S Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Clean Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 23650513 . 26792911 276729 276729 2764509) POINT 2764681 2773689) POINT 2764729 2764509) POINT 2764729 2764509) POINT 2764509)	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83	POINT (1585) 4509) E (1586) (W. 2018) (W. 2018	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2020 2021 2020 2021 2020 2021 2021 2022 2023 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Rang 440. 582. 0. 60.
[83]: [83]: [89]: [93]:	3 SUXTAGCOXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Model Year'].a vin (1-10) Court 0 SYJ3E1EBXK Kitsap 2 KM8KRDAFSP Kitsap 3 SUXTAGCOXM Kitsap Seab 4 JTMAB3FV7P Thurston 235687 1C4RJXN62R Pier 235688 SYJSA1E28J Snohom 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P K 235691 WBY33AW03P K 235692 rows x 20 columns df['New Electric Range']=df['Electric Range'] = df['Electric Range'] = df	nier WA astype (float astype (floa	ity State Itle WA Sbo WA Sila	Postal Code 98178.0 98370.0 98380.0 98380.0 98407.0 98292.0 98052.0 98052.0 1ambda x:x* Model Year 2019 2020 2023 H 2021	Model Year 2019 2020 2023 2023 2018 2015 2023 2023 *2) brand TESLA TESLA TESLA TESLA TESLA TESLA	PRIME Brand TESLA TESLA HYUNDAI BMW TOYOTA JEEP TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME ANDEL X5 RAV4 PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2020 2021 2020 2021 2020 2021 2021 2022 2023 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	Nevel Service Range 1440.
[83]: [89]: [91]: [93]:	3 5UXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df	nier WA astype (float astype (floa	ity State Ithe WA Sho WA Sh	Postal Code 98178.0 98370.0 98359.0 98359.0 98407.0 98292.0 98258.0 98052.0 98052.0 1ambda x:x* Model Year 2019 2020 2023 H 2021	Model Year 2019 2020 2023 2023 2018 2015 2023 2023 *2) brand TESLA TESLA TESLA TESLA TESLA TESLA	PRIME Brand TESLA TESLA HYUNDAI BMW TOYOTA JEEP TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME ANDEL X5 RAV4 PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2020 2021 2020 2021 2020 2021 2021 2022 2023 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Range 440. 582. 0. 60. 60.
[83]: [87]: [89]: [91]: [93]:	3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai df['newyear']=df['Nodel Year'].a vin (1-10) Cour 0 SYJ3E1EBXK K 1 SYJYGDEE3L Kitsa 2 KM8KRDAFSP Kitsa 3 SUXTA6COXM Kitsa 4 JTMAB3FV7P Thurston 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Snohom 235687 1C4RJXN62R Pier 235688 SYJSA1E28J Snohom 235689 3FA6POSU2F K 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P K 235691 WBY33AW03P K 235692 rows × 20 columns df['New Electric Range']=df['Electric Range'] = df['Electric Range'	inier WA astype(float astype(f	ity State Itle WA Sbo WA Sbo WA Sila	Postal Po	Model	brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2020 2021 2020 2021 2020 2021 2021 2022 2023 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Range 440. 582. 0. 60. 60.
[83]: [89]: [91]: [93]:	3 SUXTAGCOXM Kitsap Seab 4 JTMABSFV7P Thurston Rai 6 SYJSE1EBXK K 1 SYJYGDEE3L Kits 2 KM8KRDAF5P Kits 3 SUXTAGCOXM Kits 4 JTMABSFV7P Thurst 4 JTMABSFV7P Thurst 235687 1C4RJXN62R Pie 235688 SYJSA1E28J Snohom 235689 3FAGPOSU2F K 235689 3FAGPOSU2F K 235690 WA1BCBF2GP Snohom 235691 WBY33AW03P K 235691 WBY33AW03P K 235692 rows x 20 columns df['New Electric Range']-df['Eledf.nead()' VIN (1-10) County C 3 SUXTAGCOXM Kitsap Seab 4 JTMABSFV7P Thurston Rai 5 rows x 21 columns df['New Electric Range']-df['Eledf.nead()' VIN (1-10) County C 3 SUXTAGCOXM Kitsap Seab 4 JTMABSFV7P Thurston Rai 5 rows x 21 columns grouped_mean-df.groupby('County' print(grouped_mean) County Adams All Call County Co	nier WA astype (float astype (float astype (float astype (float astype Pouls asp Seabe asp Seabe ton Rain rce Tacor ash Stanwo ing Redmo iish Stanwo iish Stanwo astype float attle WA astype WA astyp	ity State Itle WA Sho	Postale Postal	Model	brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2021 2020 2021 2021 2022 2023 2023 2023 2023 2023 2023 2024 2024 2025 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Range 440. 582. 0. 60. 60.
[83]: [87]: [89]: [91]: [93]:	3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 6 SYJ3E1EBXK Kitsap 2 KM8KRDAF5P Kitsap 2 KM8KRDAF5P Thurston 4 JTMAB3FV7P Thurston 4 JTMAB3FV7P Thurston 2 SAS687 1C4R[XN62R Plee 2 SAS688 SYJSA1E28] Snohom 2 SAS689 3FA6POSU2F K 2 SAS689 3FA6POSU2F K 2 SAS689 3FA6POSU2F K 2 SAS689 SFA6POSU2F K 2 SAS690 WA1BCBFZ6P Snohom 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 4 JTMAB3FV7P Thurston Rai 5 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 5 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 2 KM8KRDAF5P Kitsap OU 5 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 2 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 2 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 2 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 2 SYJSE1EBXK King Sea 4 JTMAB3FV7P Thurston Rai 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 2 SYJSE1EBXK King Sea 3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 4 JTMAB3FV7P Thurston Rai 5 SYJSE1EBXK King Sea 5 SYJSE1EBXK King Sea 6 SYJSE	nier WA astype(float aty Ci ing Seat ap Pouls sap Pouls sap Seabe ton Rain rce Tacor ish Stanwo iish Stanwo iish Stanwo iish Stanwo attle WA attle WA lalla WA lalla WA attle WA attle WA lalla WA attle	ity State tile WA alla WA a	Postale Postal	Model	brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2020 2021 2020 2021 2021 2022 2023 2023 2023 2023 2023 2023 2024 2024 2025 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Range 440. 582. 0. 60. 60.
[83]: [83]: [89]: [93]: [93]:	3 SUXTA6COXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 4 JSYJSE1EBXK Kitsap 2 KMBKRDAFSP Kitsap 2 KMBKRDAFSP Kitsap 4 JTMAB3FV7P Thurston 4 JTMAB3FV7P Thurston 4 JTMAB3FV7P Thurston 235687 1C4RJXN62R Piec 235688 SYJSA1E2BJ Snohom 235689 3FA6F0SU2F Kitsap 235690 WA1BCBFZ6P Snohom 4 JTMAB3FV7P Thurston 4 JTMAB3FV7P Thurston 5 FORM X 20 Columns dff New Electric Range j=dff 'Electric Range' j=dff 'Elect	nier WA astype (float astype (floa	ity State Itle WA Sho WA Sh	Postal PCode	Model 2019 2020 2023 2023 2024 2018 2015 2023 2023 2023 *** *** *** *** *** *** *** *** ***	brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2029 2020 2020 2021 2021 2020 2020 2021 2021 2021 2022 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Rang 440. 582. 0. 60.
[83]: [83]: [83]: [93]: [93]:	3 SUXTAGCOXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai ceff 'newyear']=df 'Nodel Vear']=df 0 SYJ3E1EBXK Kitsap 2 KMSKRDAFSP Kitsap 2 KMSKRDAFSP Kitsap 2 KMSKRDAFSP Thurston 4 JTMAB3FV7P Thurston 235687 1C4RJXN62R Pie 235688 SYJSA1E2BJ Snohom 235689 3FA6POSU2F K 235690 WA1BCBFZ6P Snohom 235691 WBY33AW03P K 235692 TOWN X 20 Columns deff 'New Electric Range']=df ['Eled', new Electric Ra	nier WA astype (float astype (floa	ity State Itle WA Sho WA Sh	Postal PCode	Model 2019 2020 2023 2023 2024 2018 2015 2023 2023 2023 *** *** *** *** *** *** *** *** ***	brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2029 2020 2020 2021 2021 2020 2020 2021 2021 2021 2022 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Rang 440. 582. 0. 60.
[83]: [83]: [83]: [93]: [93]:	3 SUXTAGCOXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 6 JTMAB3FV7P Thurston Rai 7 SYJSELEBXK Kitsap 2 KM8KRDAFSP Kitsap 2 KM8KRDAFSP Kitsap 3 SUXTAGCOXM Kitsap 4 JTMAB3FV7P Thurston Rai 4 JTMAB3FV7P Thurston Rai 235688 SYJSALE28 Snohom 235689 3FAGPOSU2F K 235689 3FAGPOSU2F K 235690 WA1BCBFZ6P Snohom 235690 WA1BCBFZ6P Snohom 6 SYJ3ELEBXK King Seab 4 JTMAB3FV7P Thurston Rai 6 SYJSALE28 Kitsap Poul 7 SYJYGDEE3L Kitsap Poul 8 SYJSALE28 Kitsap Poul 9 SYJ3ELEBXK King Seab 1 SYJYGDEE3L Kitsap Poul 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAF5P Kitsap Off 6 SYJ3ELEBXK King Seab 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAF5P Kitsap Off 6 SYJ3ELEBXK King Seab 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAF5P Kitsap Off 6 SYJ3ELEBXK King Seab 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAF5P Kitsap Off 6 SYJ3ELEBXK King Seab 4 JTMAB3FV7P Thurston Rai 3 SUXTAGCOXM Kitsap Seab 4 JTMAB3FV7P Thurston Rai 5 rows x 21 columns ###################################	anier WA astype (float aty Ci aty Ci ang Seat ap Pouls ap Pouls ap Seabe ang Redmo ang Redmo aish Stanwo aish S	ity State Itle WA Sho WA Sh	Postal PCode	Model 2019 2020 2023 2023 2024 2018 2015 2023 2023 2023 *** *** *** *** *** *** *** *** ***	brand TESLA TESLA HYUNDAI BMW TOYOTA TESLA FORD AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2029 2020 2020 2021 2021 2020 2020 2021 2021 2021 2022 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Rang 440. 582. 0. 60.
[83]: [83]: [97]: [97]: [101 [107 [107		inier WA astype (float astype (flo	ity State Itle WA Sho WA Sh	Postal PCode	Model 2019 2020 2023 2023 2024 2018 2015 2023 2023 2023 *** *** *** *** *** *** *** *** ***	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA IOYOTA AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2029 2020 2020 2021 2021 2020 2020 2021 2021 2021 2022 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Range 440. 582. 0. 60. 60.
[93]: [93]: [101 [103 [104 [105 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107	3 SUXTA6COXM	nier WA astype (float astype (float astype (float astype (float astype Seabe asp Pouls asp Seabe asp S	ity State Itle WA Sho WA Sh	Postal PCode	Model 2019 2020 2023 2023 2024 2018 2015 2023 2023 2023 *** *** *** *** *** *** *** *** ***	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA IOYOTA AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2029 2020 2020 2021 2021 2020 2020 2021 2021 2021 2022 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Rang 440. 582. 0. 60.
[91]: [183]: [183]: [193]: [193]: [193]: [101 [103 [105 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107 [107.	3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SYJSELEBXK Kitsap 2 KM8KRDAFSP Kitsap 2 KM8KRDAFSP Kitsap 3 SUXTAGCOXM Kitsap 4 JTMAB3FV7P Thurston 4 JTMAB3FV7P Thurston 235687 1C4RJXN62R Pie 235688 SYJSALE28J Snohom 235689 WA1BC6FZ6P Snohom 235689 WA1BC6FZ6P Snohom 235690 WA1BC6FZ6P Snohom 3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 235691 WEY33AW03P Kitsap 235692 Tows x 20 columns 6f New Electric Range eff file 6f New JTMAB3FV7P Thurston Rai 25 KM8KRDAFSP Kitsap Poul 3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 5 Tows x 21 columns 6f Seat apprepatiting and grouping 6f New JTMAB3FV7P Thurston Rai 5 Tows x 21 columns 6f Seate apprepatiting and grouping 6f New JTMAB3FV7P Thurston Rai 5 Tows x 21 columns 6f Seate apprepatiting and grouping 6f New JTMAB3FV7P Thurston Rai 5 Tows x 21 columns 6f Seate apprepatiting and grouping 6f New JTMAB3FV7P Thurston Rai 8 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAFSP Kitsap OU 3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAFSP Kitsap OU 3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAFSP Kitsap OU 3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAFSP Kitsap OU 3 SUXTAGCOXM Kitsap Seate 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAFSP Kitsap OU 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 6 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L Kitsap Poul 2 KM8KRDAFSP Kitsap OU 4 JTMAB3FV7P Thurston Rai 6 SUXTAGCOXM Kitsap Seate 6 SUXTAGCOXM Kitsap Seate 7 SUXTAGCOXM Kitsap Seate 1 SYJYGDEE3L	nnier WA astype(float astype	ity State Itle WA Sho WA Sh	Postal PCode	Model 2019 2020 2023 2023 2024 2018 2015 2023 2023 2023 *** *** *** *** *** *** *** *** ***	PRIME brand TESLA TESLA HYUNDAI BMW TOYOTA IOYOTA AUDI BMW MODEL X5 RAV4 PRIME PRIME	MODEL S MODEL S MODEL S MODEL S IONIQ S RAVA PRIME WRANGLER MODEL S FUSION Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV)	Electric Vehicle Type Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Battery Electric Vehicle (BEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Plug-ind Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle (BEV) Battery Electric Vehicle (PHEV) Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Alternative Fuel Vehicle Eligible	Alternative Fuel Vehicle (CAFV) Eligibility Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Clean Alternative Fuel Vehicle Eligible Alternative Fuel Vehicle Eligible Not eligible due to low battery range Alternative Fuel Vehicle Eligible Not eligible due to low battery range Eligibility unknown as battery range has not b Eligibility unknown as battery range has not b Base MSRP A O.0	Electric Range 220.0 291.0 0.0 30.0 42.0 21.0 249.0 19.0 0.0 23. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 26. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36.	Base Legi 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	islative District 37.0 23.0 26.0 26.0 35.0 27.0 10.0 48.0 682 (-122 47 683 (-122 47 683 (-122 47 683 (-122 47 684 687 687 688 688 688 688	236505139 Vehicle II 47730968 10970568 23039049 26792911 23650513 23650513 23650513 236700427 23650513 23650513 236700427 236700427 236700427 246700427 25347485 22958349 Vehicle ocation POINT 2.23825 7.49461) POINT 2.54729 7.42602) POINT 2.73689) POINT 2.73689	P (-122.8 47.64 P (-122.6 46.88 P (-122.2 47.49 83 (-122.6 47.73 92 (-122.5 47.64 39 (-122.6 47.64 39 (-122.6 47.64 39 (-122.6 47.67 10 (-122.3 48.24 88 (-122.1 47.67 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.57 54 (-122.0 47.5	POINT (1585) 4509) E (1689) (W. 1688) (W. 1688	ENERGY INC PUGET SOUND	2020 Census EA	2023 2023 2023 2020 2020 2020 2021 2021 2021 2022 2023 2021 2022 2023 2021 2022 2023 2023 2023 2023 2023 2024 2027 2028 2029 2029 2020 2020 2021 2021 2020 2020 2021 2021 2021 2022 2023 2023 2021 2022 2023 2023 2023 2023 2023 2024 2024 2026 2027 2027 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028 2028	2019 2020 2023 2021 2023 2024 2015 2023 2023 2023 2023 2023 2023 2023 202	202 Adelye Selectri Range 440. 582. 0. 60. 60.