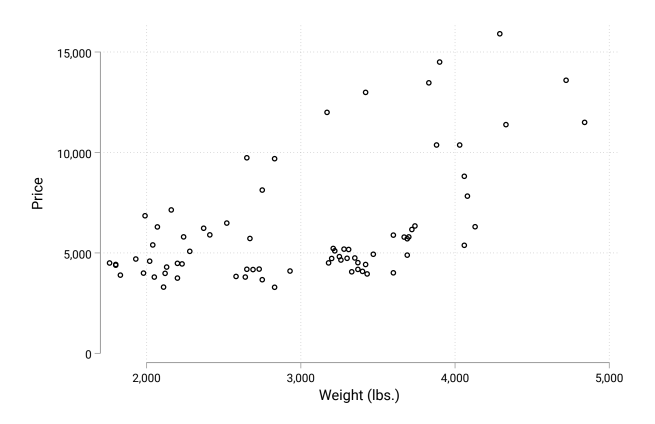
## Contents

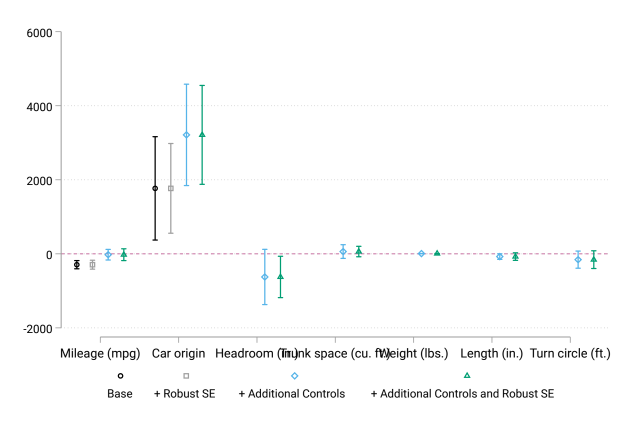
1	Tabl	es	6
Li	st of T	<b>Cables</b>	
	1	Summary Statistics	7
	2	Regression Results	8
	3	Non-linear regression Results	8
Li	st of H	figures	
	1	Abbreviated Caption	2
	2	Coefficient Plot	3
	3	Alternative Regression Plot	4
	4	R-figure	5

Figure 1. A really real

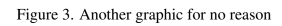


Note: A very important note that now has a conflict!!.

Figure 2. A graphical version of Table 2



*Note:* See Table 2 for more details.



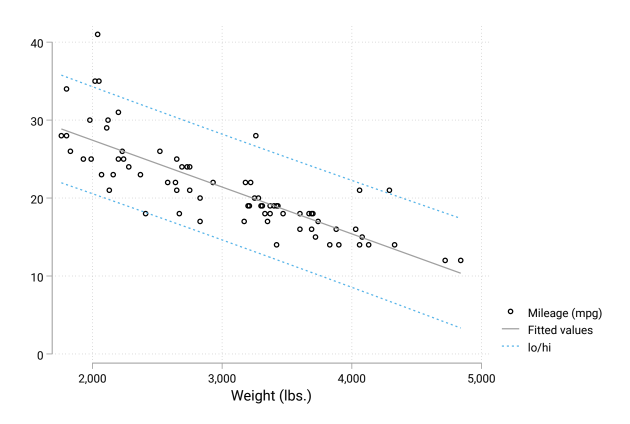
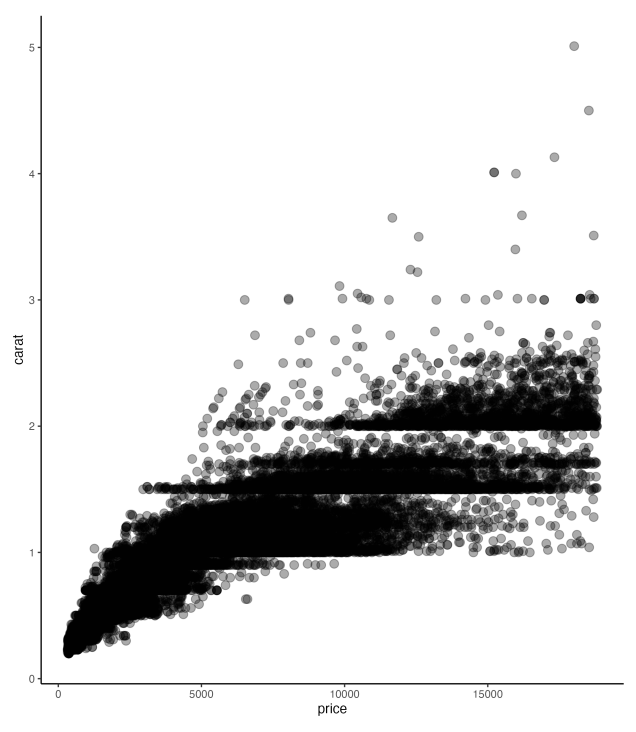


Figure 4. A figure from R



Note: Important thing

## 1 Tables

This is a sentence that refers to Table 1

Table 1. Summary Statistics

	Mean	S.D.	Min.	Max.	N
Price	6165.26	2949.50	3291.00	15906.00	74
Mileage (mpg)	21.30	5.79	12.00	41.00	74
Mortality Sample					
Car origin	0.30	0.46	0.00	1.00	74
Headroom (in.)	2.99	0.85	1.50	5.00	74
Trunk space (cu. ft.)	13.76	4.28	5.00	23.00	74
Weight (lbs.)	3019.46	777.19	1760.00	4840.00	74
Length (in.)	187.93	22.27	142.00	233.00	74
Turn circle (ft.)	39.65	4.40	31.00	51.00	74

Source: Important Stuff

Table 2. Regression Results

	(1)	(2)	(3)	(4)
Mileage (mpg)	-294.20*** (55.69)	-294.20*** (60.34)	-24.22 (71.71)	-24.22 (79.80)
Car origin	1767.29** (700.16)	1767.29*** (607.74)	3212.15*** (685.58)	3212.15*** (668.88)
Headroom (in.)			-625.42* (373.69)	-625.42** (279.58)
Trunk space (cu. ft.)			60.94 (92.62)	60.94 (70.66)
Weight (lbs.)			5.93*** (1.02)	5.93*** (1.67)
Length (in.)			-74.98** (37.54)	-74.98 (51.16)
Turn circle (ft.)			-157.74 (116.02)	-157.74 (119.89)
Mean of Dependent Variable	6165.26	6165.26	6165.26	6165.26
Observations	74	74	74	74
Adjusted R sq.	0.26	0.26	0.53	0.53
Year FE	No	No	No	No
County FE	No	No	No	No
Some Type of Linear Time Trend(s)	No	No	No	No
Robust Standard Errors	No	Yes	No	Yes

Notes: \* p < 0.1, \*\*\* p < 0.05, \*\*\* p < 0.01. Standard errors in parentheses.

Table 3. Non-linear regression Results

(1)
-29.58***
(3.82)
No
No
74

Notes: \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01. Standard errors in parentheses. Coefficient is transformed by 100\*(exp(coef.)-1) and the standard errors are transformed using the delta method.