Dynamic Documents with Stata and Markdown

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Let us read the fuel efficiency data that ships with Stata

```
. sysuse auto, clear (1978 automobile data)
```

To study how fuel efficiency depends on weight it is useful to transform the dependent variable from "miles per gallon" to "gallons per 100 miles"

. gen gphm = 100/mpg

We then obtain a fairly linear relationship

```
. twoway scatter gphm weight || lfit gphm weight, ///
> ytitle(Gallons per 100 Miles) legend(off)
. graph export auto.png, width(500) replace
file auto.png saved as PNG format
```

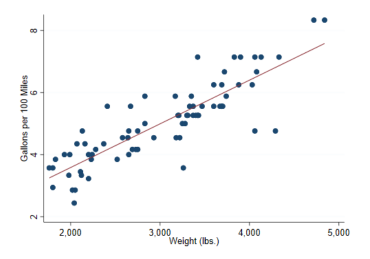


Figure 1: Fuel Efficiency by Weight

The regression equation estimated by OLS is

. regress gphm weight

Source	SS	df	MS		of obs	=	74
				F(1, 7	-	=	194.71
Model	87.2964969	1	87.2964969	Prob >	> F	=	0.0000
Residual	32.2797639	72	.448330054	4 R-squa	R-squared		0.7300
				- Adj R-	-squared	. =	0.7263
Total	119.576261	73	1.63803097	7 Root N	ISE	=	.66957
gphm	Coefficient	Std. err.	t	P> t	[95% c	onf.	interval]
weight _cons	.001407 .7707669	.0001008 .3142571	13.95 2.45	0.000 0.017	.0012 .14430		.0016081 1.397227

Thus, a car that weighs 1,000 pounds more than another requires on average an extra 1.4 gallons to travel 100 miles.

That's all for now!