# A fuel consumption study of Stata's auto dataset

We conduct a study of the fuel consumption of cars in Stata's auto dataset.

```
. sysuse auto, clear (1978 Automobile Data)
```

#### Perform data transformation

We generate a variable, **fuel**, that measures the fuel consumption rate in the unit of Gallons per 100 Miles.

```
. generate fuel = 100/mpg
. label variable fuel "Fuel consumption (Gallons per 100 Miles)"
```

Gallons per 100 Mile is a better measurement than Miles per Gallon. Going from a 10 Miles per Gallon car to a 20 Miles per Gallon car saves 5 Gallons per 100 Miles when Miles per Gallon increases 10. Going from a 20 Miles per Gallon car to a 40 Miles per Gallon car *only* saves 2.5 Gallons per 100 Miles when Miles per Gallon increases 20.

#### Examine the variables

We examine variables for possible errors in the data.

. describe fuel weight

S	storage	display	value	
variable name	type	format	label	variable label
fuel	float	%9.0g		Fuel consumption (Gallons per 100
				Miles)
weight	int	%8.0gc		Weight (lbs.)

. summarize weight

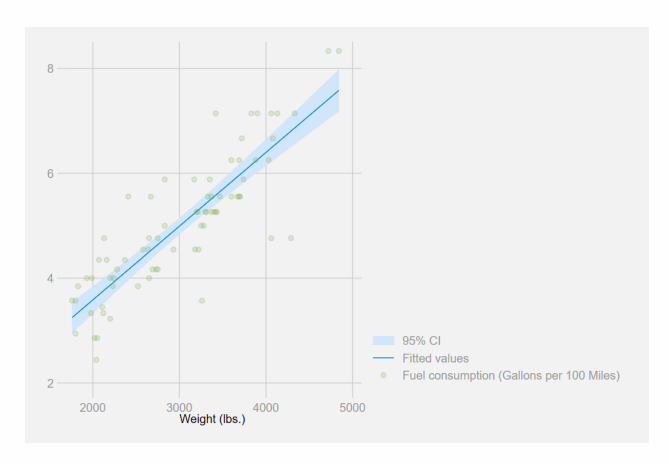
Variable		Obs	Mean	Std.	Dev.	Min	Max
	+						
weight	1	74	3019.459	777.3	1936	1760	4840

The variable weight has minimum value 1760.00, maximum value 4840.00, and range 3080.00.

## Plot fuel consumption and vehicle weight

The graph is produced with Daniel Bischof's 538 scheme.

. twoway lfitci fuel weight || scatter fuel weight, mcolor(%20) scheme(538)



# Explore relationship between fuel consumption and vehicle weight - linear regression

. regress fuel weight

Source	ا د	SS	df	MS	Number of obs	=	74
	-+-				F(1, 72)	=	194.71
Model	_	87.2964969	1	87.2964969	Prob > F	=	0.0000
Residual	.	32.2797639	72	.448330054	R-squared	=	0.7300
	+-				Adj R-squared	=	0.7263
Total	_	119.576261	73	1.63803097	Root MSE	=	.66957

fuel   (	Coef. Std. Er	er. t P> t	t  [95% Conf. Interval]
· .			00 .001206 .0016081 17 .1443069 1.397227

The regression shows that for every unit increase in weight, a 0.0014 unit increase in fuel consumption is predicted.

## Produce an HTML table from regression results

. \_coef\_table, markdown

fuel	Coef.	Std. Err.	t	P >  t	[95% Con Interval]	nf. 
weight	.001407	.0001008	13.95	0.000	.001206	.0016081
_cons	.7707669	.3142571	2.45	0.017	.1443069	1.397227

### Produce a table from estimates table

- . quietly regress fuel weight gear turn
- . estimates store model1
- . quietly regress fuel weight gear turn foreign
- . estimates store model2

. estimates table model1 model2, varlabel b(%7.4f) stats(N r2\_a) star markdown

Variable	model1	model2
Weight (lbs.)	0.0014***	0.0013***
Gear Ratio	0.1706	-0.3367
Turn Circle (ft.)	0.0243	0.0613
Car type		0.8650***
Constant	-0.5814	-0.4661
N	74	74
r2_a	0.7218	0.7637

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

## References

- 1. Convert dynamic Markdown documents to Word or HTML
- 2. dyndoc manual
- 3. dynamic tags manual (Stata 16)
- 4. scheme 538
- 5. markdown reference