## **In-Class Exercise - Interpretation**

Consider a dataset on births to women in the United States. Two variables of interest are infant birth weight in ounces (bwght), and the average number of cigarettes the mother smoked per day during pregnancy (cigs). The following simple regression was estimated using data on 1,388 births.

. regress bwght cigs							
Source	SS	df	MS	Numb	er of obs	s =	1,388
				F(1,	1386)	=	32.24
Model	13060.4194	1	13060.4194	Prob	> F	=	0.0000
Residual	561551.3	1,386	405.159668	5.159668 R-squared		=	0.0227
				Adj	R-square	= £	0.0220
Total	574611.72	1,387	414.283864	Root	MSE	=	20.129
bwght	Coef.	Std. Err.	t	P> t	[95% (	Conf.	Interval]
cigs	5137721	.0904909	-5.68	0.000	6912	361	3362581
_cons	119.7719	.5723407	209.27	0.000	118.64	492	120.8946

These results can also be written in the following way:

$$\widehat{bwght} = 119.77 - 0.514 cigs$$

- 1. What is the dependent variable? What is the independent variable?
- 2. Write, in words, what the interpretation of 0.514 is.
- 3. What is the predicted birth weight among mothers who do not smoke? What about when cigs = 20 (one pack per day)? Comment on the difference.
- 4. Consider Prof. Beam, whose mother "cut back" to 10 cigarettes per day (it was the 80s) and was born weighing 9lb, 15 oz. What is her residual?
- 5. Find  $R^2$  in the raw regression output. What does it tell us?

- 6. Are any least squares assumptions likely to be violated? Explain.
- 7. Does this simple regression necessarily capture a causal relationship between the child's birth weight and the mother's smoking habits? Explain.