

# Interpretation (Again), Overall Statistical Significance, and Fit of a Multiple Regression Model

## Lecture 21

Reading: Sections 20.4 – 20.6

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### Interpretation: Nice Review (p. 704)

- “The multiple regression model looks so simple and straightforward. It *looks* like each coefficient tells us the effect of its associated predictor,  $x_j$ , on the response variable,  $y$ . But that’s not true.”
- “If we fail to reject the null hypothesis for a multiple regression coefficient, it does *not* mean that the corresponding predictor variable has no linear relationship to  $y$ . It means that the corresponding predictor contributes nothing to modeling *after allowing for all the other predictors*.”

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### “What Explains the Flow of Foreign Fighters to ISIS”

NBER Working Paper, April 2016

<http://www.nber.org/digest/jun16/w22190.html>

**ABSTRACT:** This paper provides the first systematic analysis of the link between economic, political, and social conditions and the global phenomenon of ISIS foreign fighters. We find that poor economic conditions do not drive participation in ISIS. In contrast, the number of ISIS foreign fighters is positively correlated with a country’s GDP per capita and Human Development Index (HDI). In fact, many foreign fighters originate from countries with high levels of economic development, low income inequality, and highly developed political institutions. Other factors that explain the number of ISIS foreign fighters are the size of a country’s Muslim population and its ethnic homogeneity. Although we cannot directly determine why people join ISIS, our results suggest that the flow of foreign fighters to ISIS is driven not by economic or political conditions but rather by ideology and the difficulty of assimilation into homogeneous Western countries.

Observational or experimental data?  $y$  variable?  $x$  variables?

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**Table 6: Summary Statistics**

	Mean	25 <sup>th</sup> Perc.	Med.	75 <sup>th</sup> Perc.	S.d.	Min.	Max.	Obs.
# ISIS fighters	164.3	0	0	57	594.8	0	6,000	173
Population <sub>2014</sub>	36.7	1.8	7.1	23.6	139.8	0.1	1,364	193
% Muslim	24.2%	0.0%	2.7%	36.7%	36.4%	0.0%	99.9%	192
GDP per capita <sub>2010</sub>	\$14,404	\$1,419	\$5,056	\$15,901	\$22,633	\$214	\$145,221	193
Unemployment	8.6%	4.7%	7.6%	10.5%	5.7%	0.4%	32.0%	164
Distance to Syria (in km)	5,961	2,737	4,753	9,444	4,082	84	16,651	193
Political Rights	3.33	1	3	5	2.12	1	7	184
Ethnic Fractionalization	0.44	0.20	0.43	0.67	0.26	0	0.93	179

Notes: This table provides summary statistics for the main variables used in the paper. See main body of the manuscript for a detailed description of these sources.

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**EXCERPT, p. 6:** We also include in our analysis indices for ethnic, linguistic, and religious fractionalization. These indices were built in Alesina et al. (2003) and have been updated every year since by the Quality of Government Institute at the University of Gothenburg. The indices calculate the probability that two randomly selected individuals from a given country will not share the same ethnicity, language, and religion. The indices show a great deal of variation among the countries in our sample. Korea, Japan, and Portugal are examples of countries with very low ethnic and linguistic fractionalization. Muslim countries tend to have low levels of religious fractionalization (for example, Algeria, Morocco, and Turkey are all below 0.01), whereas Australia, the United States, and South Africa are the three countries with the highest levels of religious fractionalization (their levels are 0.821, 0.824, and 0.86, respectively).

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**Tables 8 and 9: The Determinants of the Number of ISIS Foreign Fighters**

Dependent variable:	<i>log(1 + # ISIS foreign fighters)</i>		<i>log(# ISIS foreign fighters)</i>	
Explanatory variables:	(1)	(2)	(3)	(4)
Log(population) <sub>2014</sub>	0.126 (0.113)	0.129 (0.109)	-0.281 (0.176)	-0.412*** (0.190)
Log(Muslim population) <sub>2010</sub>	0.417*** (0.066)	0.456*** (0.065)	0.718*** (0.099)	0.811*** (0.118)
Log(GDP per capita) <sub>2010</sub>	0.719*** (0.086)	0.663*** (0.108)	0.525*** (0.123)	0.359* (0.208)
Unemployment	0.065*** (0.027)	0.078*** (0.025)	0.064 (0.043)	0.066* (0.036)
Log(Distance to Syria)	-0.458* (0.235)	-0.287 (0.232)	-0.228 (0.203)	-0.089 (0.230)
Political Rights		0.163* (0.086)		-0.030 (0.145)
Ethnic Fractionalization		-2.409*** (0.640)		-2.589*** (0.907)
R <sup>2</sup>	0.581	0.640	Not reported	Not reported
Observations	143	141	61	60

Notes: The reported coefficients are from OLS regressions. Robust standard errors are in parentheses. \*, \*\*, \*\*\* denote statistical significance at 10%, 5%, and 1% levels, respectively.

Unit of observation? Cross-sectional, time series or panel data?

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## Recall: Analysis of Variance (Lec. 5)

- Analysis of Variance (ANOVA): How total variability of the y variable is related to the x variables versus the error term

- Total sum of squares:

$$SST = \sum_{i=1}^n (y_i - \bar{y})^2$$

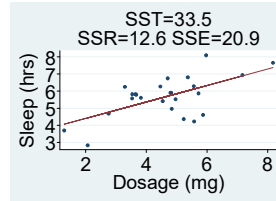
- Regression sum of squares:

$$SSR = \sum_{i=1}^n (\hat{y}_i - \bar{y})^2$$

- Sum of squared errors:

$$SSE = \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

- $SST = SSR + SSE$



Meaning of  $\sqrt{\frac{33.5}{25-1}} = 1.18?$

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## Recall ANOVA Table in STATA

```
. regress ln_elec_mmbtu ln_sq_feet cool_deg_days ln_num_res;
```

Source	SS	df	MS	Number of obs	=	14,044
Model	1133.03414	3	377.678047	F(3, 14040)	=	2086.95
Residual	2540.83253	14,040	.180970978	Prob > F	=	0.0000
Total	3673.86668	14,043	.261615515	R-squared	=	0.3084
				Adj R-squared	=	0.3083
				Root MSE	=	.42541

ln_elec_mmbtu	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
ln_sq_feet	.4942341	.0090101	54.85	0.000	.4765731 .5118952
cool_deg_days	.0369439	.001031	35.83	0.000	.0349231 .0389647
ln_num_res	.2534081	.0069756	36.33	0.000	.2397349 .2670813
_cons	-1.046515	.066923	-15.64	0.000	-1.177692 -.9153367

In a simple regression with just `ln_sq_feet` as x variable ( $k = 1$ ), how would the SST differ? SSE? SSR?

Recall California energy data from Slides 2 and 16 of Lecture 19.

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## $R^2$ : A Measure of a Model's Fit

- $R^2 = \frac{SSR}{SST} = 1 - \frac{SSE}{SST}$
- The  $R^2$  measures what fraction of the total variation in y variable that's explained by variation in x variables
- $(1 - R^2)$ : fraction of unexplained variation in y (explained by error)
- To interpret, lay it out in plain English, in context
  - e.g. 72.5 percent of variation in percent body fat among 250 males is explained by variation in their height, abdominal circumference, age, and weight
  - In interpreting the  $R^2$ , mention the units?

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# Overall Test of Statistical Significance

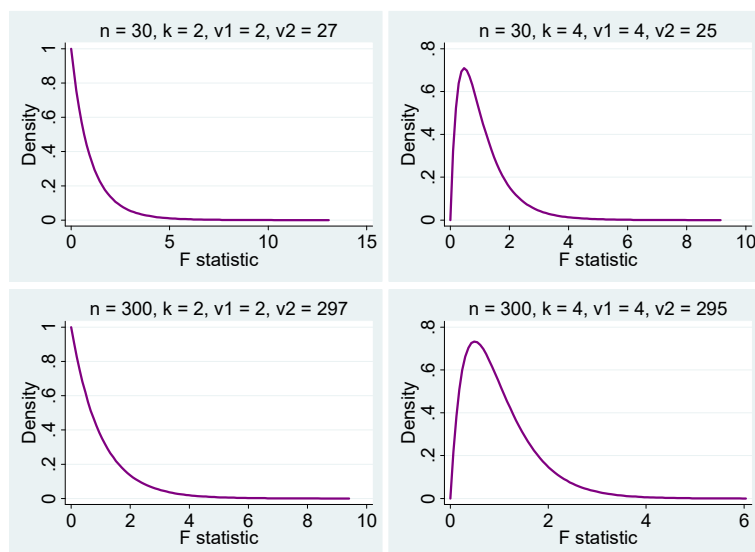
- Overall, is the model statistically significant?
  - Are coefficients jointly statistically significant?
    - Can we reject no association at all?
  - $H_0: \beta_1 = \beta_2 = \dots = \beta_k = 0$
  - $H_1$ : Not all the slope parameters are zero
  - The test statistic for this hypothesis test is the  $F$  test statistic: often call this test “the  $F$ -test”
  - This is not the same as doing  $k$  hypothesis tests, one for each coefficient

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## $F$ statistic and its Distribution

- $F = \frac{(SST - SSE)/k}{SSE/(n - k - 1)} = \frac{MSR}{MSE}$   
 also  $F = \frac{R^2/k}{(1 - R^2)/(n - k - 1)}$ 
  - Numerator degrees of freedom:  $\nu_1 = k$
  - Denominator degrees of freedom:  $\nu_2 = n - k - 1$
  - Can  $F$  be negative?
  - Want a big or small  $F$  for statistical significance?
- $F$  distribution
  - Distribution tells how  $F$  statistic would vary given sampling error if  $y$  were entirely unrelated to the  $x$  variables
  - Continuous
  - Positively skewed
  - No density below zero
  - 2 parameters:  $\nu_1$  and  $\nu_2$

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Source	SS	df	MS	Number of obs =	25
Model	17.528649	3	5.84288299	F( 3, 21) =	7.67
Residual	16.0009417	21	.761949603	Prob > F =	0.0012
				R-squared =	0.5228
				Adj R-squared =	0.4546
Total	33.5295906	24	1.39706628	Root MSE =	.8729

hrs_sleep	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
dosage	.5094999	.1208007	4.22	0.000	.2582811 .7607187
age	-.0213827	.0131737	-1.62	0.119	-.0487789 .0060134
weight	-.0342918	.0164732	-2.08	0.050	-.0685497 -.0000338
_cons	7.005249	1.528731	4.58	0.000	3.826078 10.18442

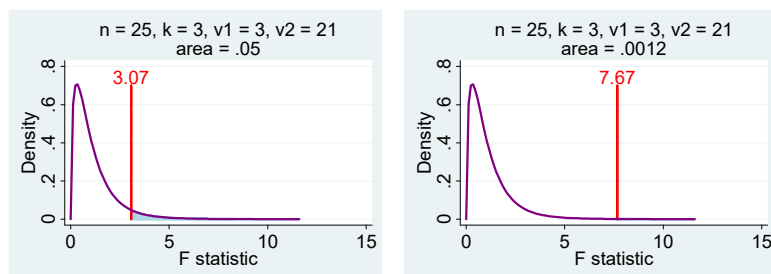
$$F = \frac{(SST - SSE)/k}{SSE/(n - k - 1)} = \frac{(33.5296 - 16.0009)/3}{16.0009/(25 - 3 - 1)} = 7.67$$

$$F = \frac{MSR}{MSE} = \frac{5.8429}{0.7619} = 7.67$$

$$F = \frac{R^2/k}{(1 - R^2)/(n - k - 1)} = \frac{0.5228/3}{(1 - 0.5228)/(25 - 3 - 1)} = 7.67$$

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Recall  $F = 7.67$



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Dependent variable:	$\log(1 + \# \text{ ISIS foreign fighters})$	
Explanatory variables:	(2)	
Log(population) <sub>2014</sub>	0.129 (0.109)	
Log(Muslim population) <sub>2010</sub>	0.456*** (0.065)	
Log(GDP per capita) <sub>2010</sub>	0.663*** (0.108)	
Unemployment	0.078*** (0.025)	
Log(Distance to Syria)	-0.287 (0.232)	
Political Rights	0.163* (0.086)	
Ethnic Fractionalization	-2.409*** (0.640)	
$R^2$	0.640	
Observations	141	

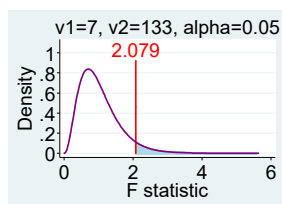
Is Specification (2) statistically significant?

$$H_0: \beta_1 = \beta_2 = \beta_3 = \beta_4 = \beta_5 = \beta_6 = \beta_7 = 0$$

$$H_1: \text{Not all betas are zero}$$

$$F = \frac{R^2/k}{(1 - R^2)/(n - k - 1)} = \frac{0.640/7}{(1 - 0.640)/133} = 33.8$$

Is an  $F$  test statistic of 33.8 big enough to reject  $H_0$ ?



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# California Energy Regression Again

```
. regress ln_elec_mmbtu ln_sq_feet cool_deg_days ln_num_res;
```

Source	SS	df	MS	Number of obs	=	14,044
Model	1133.03414	3	377.678047	F(3, 14040)	=	2086.95
Residual	2540.83253	14,040	.180970978	Prob > F	=	0.0000
				R-squared	=	0.3084
				Adj R-squared	=	0.3083
Total	3673.86668	14,043	.261615515	Root MSE	=	.42541

ln_elec_mmbtu	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
ln_sq_feet	.4942341	.0090101	54.85	0.000	.4765731 .5118952
cool_deg_days	.0369439	.001031	35.83	0.000	.0349231 .0389647
ln_num_res	.2534081	.0069756	36.33	0.000	.2397349 .2670813
_cons	-1.046515	.066923	-15.64	0.000	-1.177692 -.915367

Can we reject  $H_0: \beta_1 = \beta_2 = \beta_3 = 0$ ? In other words, is the regression statistically significant overall? Where to look above?

Does a highly statistically significant regression mean a good fit?

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## Recall Regression from p. 695

```
regress pct_body_fat height_cm age weight_kg if (case_number==39 & case_number==42);
```

Source	SS	df	MS	Number of obs	=	250
Model	10003.7809	3	3334.59362	F( 3, 246)	=	115.13
Residual	7125.03917	246	28.9635738	Prob > F	=	0.0000
				R-squared	=	0.5840
				Adj R-squared	=	0.5790
Total	17128.82	249	68.7904419	Root MSE	=	5.3818

pct_body_fat	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
height_cm	-.5016358	.0622096	-8.06	0.000	-.6241671 -.3791045
age	.1373248	.0280566	4.89	0.000	.082063 .1925866
weight_kg	.559226	.0326851	17.11	0.000	.4948477 .6236043
_cons	57.27217	10.39897	5.51	0.000	36.7898 77.75454

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## Statistically Significant Correlations?

```
correlate pct_body_fat height_cm abdomen_cm age weight_kg if (case_number==39 & case_number==42)
```

(obs=250)

	pct_body_fat	height_cm	abdomen_cm	age	weight_kg
pct_body_fat	1.0000				
height_cm	-0.0294	1.0000			
abdomen_cm	0.8237	0.1867	1.0000		
age	0.2951	-0.2459	0.2428	1.0000	
weight_kg	0.6173	0.5129	0.8737	-0.0161	1.0000

We can test for statistically significant correlations – the topic of Section 18.5 – by simply using an  $F$  test where  $k$  equals 1.

Statistically significant correlation btwn pct\_body\_fat & height?

$$\text{Find } F = \frac{R^2/k}{(1-R^2)/(n-k-1)} = \frac{(-0.0294)^2/1}{(1-(-0.0294)^2)/(250-1-1)} = 0.21.$$

The critical value for  $\alpha = 0.10$  is about 2.7. Conclusion?

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## *F* test for Testing for Statistically Significant Correlations

- *F* test checks if a regression is stat. sig. *overall*
  - For *simple* regression, asks if 2 variables related
  - Convenient: *F* test stat. only requires  $R^2$ ,  $n$ , and  $k$ 
    - Simple regression:  $R^2$  is correlation squared
    - *t* test (p. 617, textbook) same conclusion: redundant
  - *F* test reminds us that for *simple* regression these are *same*: (1) is the slope coefficient stat. sig.?, (2) is the regression model stat. sig. overall?, and (3) is the correlation between  $x$  and  $y$  stat. sig.?

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## Simple Regression: *t* and *F* Tests are Same

```
regress hrs_sleep dosage;
```

Source	SS	df	MS	Number of obs =	25
Model	12.6255781	1	12.6255781	F( 1, 23) =	13.89
Residual	20.9040126	23	.908870111	Prob > F =	0.0011
Total	33.5295906	24	1.39706628	R-squared =	0.3766
				Adj R-squared =	0.3494
				Root MSE =	.95335

hrs_sleep	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
dosage	.4816382	.1292249	3.73	0.001	.2143161 .7489602
_cons	3.439461	.6260549	5.49	0.000	2.144368 4.734555

How can you see that the tests are the same in this output?

Fun fact: In *simple* regression the *F* test statistic is the *t* test statistic squared. (Note that  $3.73^2 = 13.9$ .)

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## Multiple Regression: use *F*, not *t* to test overall statistical significance

- With  $k$  separate *t* tests,  $k$  chances to make a Type 1 error
  - Type I error in test of “statistical significance”?
  - Too many chances for “statistical significance”
    - If have 100  $x$ ’s that are independent of  $y$ , how many coefficients do we expect to be statistically significant if  $\alpha = 0.05$ ?
- With one *F* test we can fully control Type 1 error by picking the significance level

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## Silly Regression with Our Class List

```
. regress last_three let_fname let_lname chars_utorid;
```

Source	SS	df	MS	Number of obs	=	460
Model	233812.696	3	77937.5653	F(3, 456)	=	0.91
Residual	38850767.8	456	85199.0522	Prob > F	=	0.4336
				R-squared	=	0.0060
				Adj R-squared	=	-0.0006
Total	39084580.5	459	85151.5916	Root MSE	=	291.89

last_three	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
let_fname	-1.676181	2.934803	-0.57	0.568	-7.443598 4.091236
let_lname	-7.877893	5.845862	-1.35	0.178	-19.36606 3.610278
chars_utorid	4.039954	30.58563	0.13	0.895	-56.06632 64.14623
_cons	541.0861	232.7388	2.32	0.021	83.71247 998.4596

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## Ridiculous Regression

```
. regress last_three let_fname let_lname chars_utorid s_utorid - z_utorid;
```

Source	SS	df	MS	Number of obs	=	460
Model	1325037.16	11	120457.923	F(11, 448)	=	1.43
Residual	37759543.4	448	84284.695	Prob > F	=	0.1564
				R-squared	=	0.0339
				Adj R-squared	=	0.0102
Total	39084580.5	459	85151.5916	Root MSE	=	290.32

last_three	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
let_fname	-1.420114	2.97067	-0.48	0.633	-7.258294 4.418065
let_lname	-8.232341	5.966474	-1.38	0.168	-19.95809 3.493412
chars_utorid	9.028544	30.79519	0.29	0.770	-51.49242 69.54951
s_utorid	-15.27089	6.778576	-2.25	0.025	-28.59265 -1.949136
t_utorid	9.187233	8.508056	1.08	0.281	-7.533422 25.90789
u_utorid	7.665595	7.073527	1.08	0.279	-6.235819 21.56701
v_utorid	-7.87934	12.933	-0.61	0.543	-33.29621 17.53753
w_utorid	-7.960572	11.85315	-0.67	0.502	-31.25526 15.33412
x_utorid	-9.029759	12.60722	-0.72	0.474	-33.80639 15.74687
y_utorid	-1.1332428	6.934896	-0.02	0.985	-13.76221 13.49572
z_utorid	18.73819	9.223135	2.03	0.043	.612207 36.86417
_cons	500.8023	234.216	2.14	0.033	40.50386 961.1008

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## But even with $F$ , Type I Error Possible

Source	SS	df	MS	Number of obs	=	335
Model	28671.4939	11	2606.49945	F( 11, 323)	=	3.35
Residual	251272.249	323	777.93266	Prob > F	=	0.0002
				R-squared	=	0.1024
				Adj R-squared	=	0.0719
Total	279943.743	334	838.15492	Root MSE	=	27.891

last_two	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
let_fname	-.7565112	.8612825	-0.88	0.380	-2.450943 .9379206
let_lname	.1212191	.6991151	0.17	0.862	-1.254175 1.496613
chars_utorid	5.724756	2.944279	1.94	0.053	-.0676289 11.51714
a_utorid	.8607217	.6738678	1.28	0.202	-.4650025 2.186446
b_utorid	-4.081615	1.465967	-2.78	0.006	-6.965664 -1.197566
c_utorid	-2.332378	.8814372	-2.65	0.009	-4.066461 -.598295
d_utorid	-.4513824	.9687537	-0.47	0.642	-2.357246 1.454481
e_utorid	1.192979	.6796103	1.76	0.080	-.1440422 2.530001
f_utorid	2.857886	1.504574	1.90	0.058	-.1021151 5.817887
g_utorid	-2.21003	.6892896	-3.21	0.001	-3.566094 -.8539657
h_utorid	-.4078496	.7961369	-0.51	0.609	-1.974118 1.158419
_cons	11.84176	20.14885	0.59	0.557	-27.79778 51.48131

But, my 2013/14 class had this wild result!

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## Population $R^2$ , $R^2$ , Adj. $R^2$

- Pop.  $R^2$  (parameter) =  $1 - \frac{\sigma_\varepsilon^2}{\sigma_y^2} = 1 - \frac{SSE/N}{SST/N}$
  - $R^2$  (statistic) =  $1 - \frac{SSE}{SST} = 1 - \frac{SSE/n}{SST/n}$
  - Adjusted  $R^2$  (statistic) =  $1 - \frac{SSE/(n-k-1)}{SST/(n-1)}$ 
    - $E[SSE/(n-k-1)] = \sigma_\varepsilon^2$
    - $E[SST/(n-1)] = \sigma_y^2$
    - BUT,  $E[\text{Adj. } R^2] \neq \text{pop. } R^2$
- Generally,  
 $E\left[\frac{X}{Y}\right] \neq \frac{E[X]}{E[Y]}$

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## $R^2$ versus Adj- $R^2$

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• <math>R^2</math> <ul style="list-style-type: none"> <li>– Pros: Always between 0 and 1 (so long as model includes a constant term)</li> <li>– Cons: Increases even with inclusion of irrelevant variables</li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>• Adj-<math>R^2</math> <ul style="list-style-type: none"> <li>– Pros: Because of deg. of freedom correction, doesn't tend to increase with inclusion of irrelevant variables</li> <li>– Cons: Can be negative (confuses the interpretation)</li> </ul> </li> </ul> |
|---|---|

However, most software (e.g. STATA and Excel) automatically report both and they are usually quite similar to each other

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## Housing Prices Again, but in \$1000's

```
. regress price_1000 livingarea bedrooms bathrooms fireplaces age;
```

Source	SS	df	MS
Model	3802752.07	5	760550.414
Residual	2484049.39	1051	2363.51036
Total	6286801.46	1056	5953.41048

price_1000	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
livingarea	.0734464	.0040089	18.32	0.000	.0655801 .0813127
bedrooms	-6.361311	2.749503	-2.31	0.021	-11.75645 -.9661714
bathrooms	19.23668	3.66908	5.24	0.000	12.03712 26.43623
fireplaces	9.162792	3.194233	2.87	0.004	2.894992 15.43059
age	-.1427395	.0482761	-2.96	0.003	-.237468 -.0480109
_cons	15.7127	7.311427	2.15	0.032	1.366047 30.05936

Carefully compare with Slide 14 in Lecture 20.

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