# Lecture 15: Ordinary least squares regression

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Source: Healey, Joseph F. 2015. "Statistics: A Tool for Social Research." Stamford: Cengage Learning. 10th edition. Chapters 13 (pp. 342–378), 15 (pp. 405–441).



### Outline

#### Introduction

- Bivariate regression
- Multivariate regression
- Standardized coefficients (b\*)
- Statistical significance (t-test)
- Multiple correlation  $(R^2)$
- Assumptions: Gauss-Markov theorem
- Meaning of linear regression
  - Example: Income = F(age, education)
- Determining normality
  - Example: In(income) = F(age, education)
- Predicted values
- Residual analysis with graphs
  - Example: OLS with age and age squared
- Dummy variables
  - Example: Full OLS model



#### Introduction

- Ordinary least squares (OLS) regression (linear regression)
  - Important technique to estimate associations of several independent variables (*x*<sub>1</sub>, *x*<sub>2</sub>, ..., *x<sub>k</sub>*) with a dependent variable (*y*) at the interval-ratio level of measurement
  - Variables are at the interval-ratio level, but we can include ordinal and nominal variables as dummy variables
  - Each independent variable has a linear relationship with the dependent variable
  - Independent variables are uncorrelated with each other
  - When these and other requirements are violated (as they often are), this technique will produce biased and/or inefficient estimates



### Correlation vs. causation

- Correlation and causation are different
  - Strong associations (correlation) may be used as evidence of causal relationships (causation)
  - Associations do not prove variables are causally related
- We might have problems of reverse causality
  - e.g., immigration increases competition in the labor market and affects earnings
  - Availability of jobs and income levels influence migration





#### Bivariate and multivariate models

• Bivariate (simple) regression equation

$$y = a + bx = \beta_0 + \beta_1 x$$

- $-a = \beta_0 = y$  intercept (constant)
- $-b = \beta_1 = \text{slope}$
- Multivariate (multiple) regression equation

$$y = a + b_1 x_1 + b_2 x_2 = \beta_0 + \beta_1 x_1 + \beta_2 x_2$$

- $b_1 = \beta_1$  = partial slope of the linear relationship between the first independent variable ( $x_1$ ) and y
- $b_2 = \beta_2 =$  partial slope of the linear relationship between the second independent variable ( $x_2$ ) and y



#### **Bivariate regression**

$$y = a + bx = \beta_0 + \beta_1 x$$

- $-a = \beta_0 = y$  intercept (constant)
- $-b = \beta_1 = \text{slope}$
- In a scatterplot
  - The independent variable (x) is displayed along the horizontal axis
  - The dependent variable (y) is displayed along the vertical axis
  - Each dot on a scatterplot is a case
  - The dot is placed at the intersection of the case's scores on x and y



#### Example of a scatterplot

 Number of children (x) and hours per week husband spends on housework (y) at dualcareer households





### **Regression line**

- A regression line is added to the graph
- It summarizes the linear correlation between x and y
  - This straight line connects all of the dots
  - Or this line comes as close as possible to connecting all of the dots



### Scatterplot with regression line

Husband's Housework by Number of Children



Source: Healey 2015, p.344.

#### Prediction

- Scatterplots can be used to predict values of Y  $(Y' \text{ or } \hat{Y})$  based on values of X
- Locate a particular X value on the horizontal axis
- Draw a vertical line up to the regression line
- Then draw a horizontal line over to the vertical axis



#### **Example of prediction**

**Predicting Husband's Housework** 



## Estimating the regression line

- The regression line touches each conditional mean of Y
  - Or the line comes as close as possible to all scores

- The dots above each value of X can be thought of as conditional distributions of Y
  - In previous chapters, column percentages were the conditional distributions of Y for each value of X



### Conditional means of Y

Conditional means of Y are found by summing all Y values  ${\bullet}$ for each value of X and dividing by the number of cases

7



#### Conditional means of Y

Number of Children ( <i>X</i> )	Husband's Housework (Y)	Conditional Mean of Y		
1	1, 2, 3, 5	2.75		
2	3, 1	2.00		
3	5, 0	2.50		
4	6, 3	4.50		
5	7, 4	5.50		







#### Source: Healey 2015, p.349.

### Estimating coefficients

- Ordinary least squares (OLS) simple regression
  - OLS: linear regression
  - Simple: only one independent variable

$$Y = a + bX = \beta_0 + \beta_1 X$$

- Where
  - Y = score on the dependent variable
  - -X = score on the independent variable
  - $-a = \beta_0$  = the Y intercept or the point where the regression line crosses the Y axis
  - $-b = \beta_1$  = slope of the regression line or the amount of change produced in Y by a unit change in X

# Computing the slope (b)

- Before using the formula for the regression line, we need to estimate a and b
- First, estimate *b*

$$b = \frac{\sum (X - \overline{X})(Y - \overline{Y})}{\sum (X - \overline{X})^2}$$

- The numerator of the formula is the "covariation" of X and Y
  - How much X and Y vary together
  - Its value reflects the direction and strength of the association between X and Y



# Computing the Y intercept (a)

• The intercept (*a*) is the point where the regression line crosses the Y axis

 Estimate a using the mean for X, the mean for Y, and b





#### Example

 Number of children (X) and hours per week husband spends on housework (Y) at dualcareer households

Number of Children and Husband's Contribution to Housework (fictitious data)

Family	Number of Children	Hours per Week Husband Spends on Housework		
A	1	1		
В	fice II the end of the state in the	2		
С	1010000000	3		
D	1	5		
E	2	3		
F	2	1		
G	3	5		
Н	3	0		
I	4	6		
J	4	3		
K	5	7		
L	5	4		

#### Example: calculation table

 Calculation of b is simplified if you set up a computation table

1	2	3	4	5	6
x	$X - \overline{X}$	Y	$\gamma - \overline{\gamma}$	$(X-X)(Y-\overline{Y})$	$(X-\overline{X})^2$
1	-1.67	1	-2.33	3.89	2.79
1	-1.67	2	-1.33	2.22	2.79
1	-1.67	3	-0.33	• 0.55	2.79
1	-1.67	5	1.67	-2.79	2.79
2	-0.67	3	-0.33	0.22	0.45
2	-0.67	1	-2.33	1.56	0.45
3	0.33	5	1.67	0.55	0.11
3	0.33	0	-3.33	-1.10	0.11
4	1.33	6	2.67	3.55	1.77
4	1.33	3	-0.33	-0.44	1.77
5	2.33	7	3.67	8.55	5.43
5	2.33	4	0.67	1.56	5.43
<u>5</u> 32	-0.04	40	0.04	18.32	26.68
			$\overline{X} = \frac{32}{12} = 2.6$ $\overline{Y} = \frac{40}{12} = 3.3$	37	



#### Example: slope and intercept

• Based on previous table, estimate the slope (b)

$$b = \frac{\sum(X - \bar{X})(Y - \bar{Y})}{\sum(X - \bar{X})^2} = \frac{18.32}{26.68} = 0.69$$

• Estimate the intercept (a)

$$a = \overline{Y} - b\overline{X} = 3.33 - (0.69)(2.67) = 1.49$$



#### **Example: interpretations**

- Regression equation with *a*=1.49 and *b*=0.69
   Y' = 1.49 + (0.69)X
  - -b = 0.69
    - For every additional child in the dual-career household, husbands perform on average an additional 0.69 hours (around 36 minutes) of housework per week
  - *a* = 1.49
    - The regression line crosses the Y axis at 1.49
    - When there are zero children in a dual-career household, husbands perform on average 1.49 hours of housework per week



#### **Example: coefficients**

Husband's Housework by Number of Children



### **Example: predictions**

• What is the predicted value of Y (Y') when X equals 6?

Y' = 1.49 + (0.69)X = 1.49 + (0.69)(6) = 5.63

- In dual-career families with 6 children, the husband is predicted to perform on average 5.63 hours of housework a week
- What about when X equals 7?

Y' = 1.49 + (0.69)X = 1.49 + (0.69)(7) = 6.32

- In dual-career families with 7 children, the husband is predicted to perform on average 6.32 hours of housework a week
- Notice how the difference in these two predicted values equals b (6.32 5.63 = 0.69)

#### GSS: Income = F(Education)

\*\*\*Dependent variable: Respondent's income (conrinc)
\*\*\*Independent variable: Years of schooling (educ)

\*\*\*Scatterplot with regression line twoway scatter conrinc educ || lfit conrinc educ, ytitle(Respondent's income) xtitle(Years of schooling)

\*\*\*Regression coefficients
\*\*\*Least-squares regression model
\*\*\*They can be reported in the footnote of the scatterplot
svy: reg conrinc educ

. svy: reg conrinc educ
(running regress on estimation sample)

Survey: Linear regression

Number	of	strata	=	65
Number	of	PSUs	=	130

Number of obs	= 1,631
Population size	= 1,694.7478
Design df	= 65
F( <b>1, 65</b> )	= 88.15
Prob > F	= 0.0000
R-squared	= 0.1147

conrinc	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
educ	4326.103	460.7631	9.39	0.000	3405.896	5246.311
_cons	-26219.18	5819.513	-4.51	0.000	-37841.55	-14596.81



#### Source: 2016 General Social Survey.

#### Income by education

# Figure 1. Respondent's income by years of schooling, U.S. adult population, 2016



#### Income = -26,219.18 + 4,326.10(Years of schooling)

Note: The scatterplot was generated without the complex survey design of the General Social Survey. The regression was generated taking into account the complex survey design of the General Social Survey. Source: 2016 General Social Survey.

### ACS: Income = F(Age)

\*\*\*Dependent variable: Wage and salary income (income)
\*\*\*Independent variable: Age (age)

\*\*\*Scatterplot with regression line twoway (scatter income age) (lfit income age) if income!=0, ytitle(Wage and salary income) xtitle(Age)

. svy, subpop(if income!=. & income!=0): reg income age
(running regress on estimation sample)

Survey: Linear regression

Number of strata	= 2,351	Number of obs	=	3,214,539
Number of PSUs	= 1,410,976	Population size	=	327,167,439
		Subpop. no. obs	=	1,574,313
		Subpop. size	=	163,349,075
		Design df	=	1,408,625
		F( <b>1,1408625</b> )	=	57648.04
		Prob > F	=	0.000
		R-squared	=	0.0449

income	Linearized Coef. Std.Err. t P> t  [95% Com				[95% Conf.	Interval]
age	888.2282	3.699409	240.10	0.000	880.9775	895.479
_cons	13447.38	138.3572	97.19	0.000	13176.21	13718.56

#### Source: 2018 American Community Survey.

#### Income by age

#### Figure 1. Wage and salary income by age, U.S. 2018



Income = 13,447.38 + 888.23(Age)

Note: The scatterplot was generated without the ACS complex survey design. The regression was generated taking into account the ACS complex survey design. Only people with some wage and salary income are included. Source: 2018 American Community Survey (ACS).



Multivariate regression  $y = a + b_1 x_1 + b_2 x_2 = \beta_0 + \beta_1 x_1 + \beta_2 x_2$ 

- $a = \beta_0$  = the *y* intercept (constant), where the regression line crosses the *y* axis
- $b_1 = \beta_1 = partial slope for x_1 on y$ 
  - $\beta_1$  indicates the change in y for one unit change in  $x_1$ , controlling for  $x_2$
- $b_2 = \beta_2 = partial slope for x_2 on y$ 
  - $\beta_2$  indicates the change in y for one unit change in  $x_2$ , controlling for  $x_1$

# Partial slopes ( $\beta$ )

- The partial slopes (β) indicate the effect of each independent variable on y
- While controlling for the effect of the other independent variables

- This control is called ceteris paribus
  - Other things equal
  - Other things held constant
  - All other things being equal



#### $Income = \beta_0 + \beta_1 education + \beta_2 experience + e$





#### $Income = \beta_0 + \beta_1 education + \beta_2 experience + e$





#### Income = $\beta_0 + \beta_1$ education + $\beta_2$ experience + e

Low



#### *Income* = $\beta_0 + \beta_1 education + \beta_2 experience + e$



### Interpretation of partial slopes

• The partial slopes show the effects of the independent variables  $(x_1, x_2)$  in their original units

• These values can be used to predict scores on the dependent variable (y)

• Partial slopes must be computed before computing the *y* intercept ( $\beta_0$ )



# Formulas of partial slopes $b_1 = \beta_1 = \left(\frac{s_y}{s_1}\right) \left(\frac{r_{y1} - r_{y2}r_{12}}{1 - r_{12}^2}\right)$ $b_2 = \beta_2 = \left(\frac{s_y}{s_2}\right) \left(\frac{r_{y2} - r_{y1}r_{12}}{1 - r_{12}^2}\right)$

- $b_1 = \beta_1$  = partial slope of  $x_1$  on y  $b_2 = \beta_2$  = partial slope of  $x_2$  on y  $s_y$  = standard deviation of y  $s_1$  = standard deviation of the first independent variable  $(x_1)$   $s_2$  = standard deviation of the second independent variable  $(x_2)$  $r_{y1}$  = bivariate correlation between y and  $x_1$
- $r_{y2}$  = bivariate correlation between y and  $x_2$
- $r_{12}$  = bivariate correlation between  $x_1$  and  $x_2$
### Formula of constant

• Once  $b_1(\beta_1)$  and  $b_2(\beta_2)$  have been calculated, use those values to calculate the *y* intercept ( $\beta_0$ )

$$a = \bar{y} - b_1 \bar{x}_1 - b_2 \bar{x}_2$$

$$\beta_0 = \bar{y} - \beta_1 \bar{x}_1 - \beta_2 \bar{x}_2$$



## Income = F(age, education)

. \*\*\*No weights

. reg income age educgr

Source	SS	df	MS		er of obs 127782)	=	127,785 11557.33
Model Residual	8.2170e+13 4.5425e+14	2 127,782	4.1085e+13 3.5549e+0	3 Prob 9 R-squ	> F	=	0.0000 0.1532 0.1532
Total	5.3642e+14	127,784	4.1979e+0	_	•	=	59623
income	Coef.	Std. Err.	t	P> t	[95% Con	f.	Interval]
age educgr _cons	724.3054 18177.19 -32363.61	11.11857 140.4437 614.972	65.14 129.43 -52.63	0.000 0.000 0.000	702.5132 17901.92 -33568.95		746.0976 18452.45 -31158.28



Source: 2018 American Community Survey.

## Summary of Stata weights

#### WEIGHTS IN FREQUENCY DISTRIBUTIONS

Weight unit of measurement	Expand to population size	Maintain sample size
Discrete	fweight	owoight
Continuous	iweight	aweight

WEIGHTS IN STATISTICAL REGRESSIONS should maintain sample size					
Robust standard errorAdjusted R2,TSS, ESS, RSS					
pweight	aweight				
reg <i>y x</i> , vce(robust) reg <i>y x</i> , vce(cluster <i>area</i> )	outreg2				

### Example: Coefficients ( $\beta$ )

\*\*\*Complex survey design
svyset cluster [pweight=perwt], strata(strata)

. \*\*\*Use complex survey design

. svy: reg income age educgr

(running regress on estimation sample)

Survey: Linear regression

Number of strata = 212 Number of PSUs = 79,499

Number of obs	=	127,785
Population size	=	13,849,398
Design df	=	79,287
F( <b>2, 79286</b> )	=	5751.26
Prob > F	=	0.0000
R-squared	=	0.1652

income	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
age	796.3443	11.73077	67.89	0.000	773.3521	819.3366
educgr	16863.33	179.705	93.84	0.000	16511.11	17215.55
_cons	-31880.99	661.937	-48.16	0.000	-33178.38	-30583.59

#### Source: 2018 American Community Survey.



## Standardized coefficients (b\*)

- Partial slopes  $(b_1 = \beta_1; b_2 = \beta_2)$  are in the original units of the independent variables
  - This makes assessing relative effects of independent variables difficult when they have different units
  - It is easier to compare if we standardize to a common unit by converting to Z scores
- Compute beta-weights (b\*) to compare relative effects of the independent variables
  - Amount of change in the standardized scores of y for a one-unit change in the standardized scores of each independent variable
    - While controlling for the effects of all other independent variables
  - They show the amount of change in standard deviations in y for a change of one standard deviation in each x

#### Formulas

• Formulas for standardized coefficients

$$b_1^* = b_1\left(\frac{s_1}{s_y}\right) = \beta_1^* = \beta_1\left(\frac{s_1}{s_y}\right)$$

$$b_2^* = b_2 \left(\frac{s_2}{s_y}\right) = \beta_2^* = \beta_2 \left(\frac{s_2}{s_y}\right)$$



### Standardized coefficients

Standardized regression equation

$$Z_y = a_z + b_1^* Z_1 + b_2^* Z_2$$

• Z indicates that all scores have been standardized to the normal curve

$$Z_i = \frac{x_i - \bar{x}}{s}$$

The y intercept will always equal zero once the equation is standardized

$$Z_y = b_1^* Z_1 + b_2^* Z_2$$



## Example: Standardized beta (b\*)

. \*\*\*Standardized regression coefficients

- . \*\*\*(i.e., standardized partial slopes, beta-weights)
- . \*\*\*It does not allow the use of complex survey design
- . \*\*\*Use pweight to maintain sample size and estimate robust standard errors
  . reg income age educgr [pweight=perwt], beta

(sum of wat is 13,849,398)

Linear regression

Number of obs	=	127,785
F(2, 127782)	=	5873.56
Prob > F	=	0.0000
R-squared	=	0.1652
Root MSE	=	54147

income	Coef.	Robust Std. Err.	t	P> t	Beta
age	796.3443	11.46129	69.48	0.000	.1943233
educgr	16863.33	177.6256	94.94	0.000	.3368842
_cons	-31880.99	649.8899	-49.06	0.000	



Source: 2018 American Community Survey.



## Statistical significance (t-test)

• In a simple linear regression, the test of statistical significance for a  $\beta$  coefficient (*t*-test) is estimated as

$$t = \frac{\hat{\beta}}{SE_{\hat{\beta}}} = \frac{\hat{\beta}}{\sqrt{\frac{MSE}{S_{xx}}}} = \frac{\hat{\beta}}{\sqrt{\frac{RSS}{df * S_{xx}}}} = \frac{\hat{\beta}}{\sqrt{\frac{\sum_{i}(y_i - \hat{y}_i)^2}{\sqrt{\frac{\sum_{i}(x_i - \bar{x})^2}}}}$$

- $SE_{\beta}$ : standard error of  $\beta$
- MSE: mean squared error = RSS / df
- RSS: residual sum of squares =  $\sum_{i} (y_i \hat{y}_i)^2 = \sum_{i} \hat{e}_i^2$
- *df*: degrees of freedom = *n*–2 for simple linear regression
  - 2 statistics (slope and intercept) are estimated to calculate sum of squares
- $S_{xx}$ : corrected sum of squares for x (total sum of squares)



### Statistical power

- Statistical power for regression analysis is the probability of finding a significant coefficient ( $\hat{\beta} \neq 0$ ), when there is a significant relationship in the population ( $\beta \neq 0$ )
  - Power is dependent on the confidence level, size of coefficient (magnitude), and sample size
  - Small samples might not capture enough variation among observations
  - If we have large samples, we tend to have statistical significance (as measured by *t*-test), even for coefficients ( $\hat{\beta}$ ) with small magnitude

$$\mathbf{t} = \frac{\hat{\beta}}{SE_{\hat{\beta}}} = \frac{\hat{\beta}}{\sqrt{\frac{MSE}{S_{xx}}}} = \frac{\hat{\beta}}{\sqrt{\frac{RSS}{df * S_{xx}}}} = \frac{\hat{\beta}}{\sqrt{\frac{\sum_{i}(y_i - \hat{y}_i)^2}{(n-2)\sum_{i}(x_i - \bar{x})^2}}}$$

## *t* distribution (df = 2)

- Bigger the *t*-test
  - Stronger the statistical significance

#### Smaller the *p*-value

- Smaller the probability of not rejecting the null hypothesis
- Tend to accept alternative (research) hypothesis

-3.0

-4.0

-2.0

-1.0

0.0

1.0

Example of an estimated *t* 

2.0

p-value

3.0

4.0

### Decisions about hypotheses

Hypotheses	ρ < α	<i>p</i> > α	
Null hypothesis (H <sub>0</sub> )	Reject	Do not reject	
Alternative hypothesis (H <sub>1</sub> )	Accept	Do not accept	
<ul> <li><i>p</i>-value is the probability of not rejecting the null</li> </ul>	Significance level (α)	Confidence level (success rate)	
hypothesis	0.10 (10%)	90%	
- If a statistical software	0.05 (5%)	95%	
gives only the two- tailed <i>p</i> -value, divide it	0.01 (1%)	99%	
by 2 to obtain the one- tailed <i>p</i> -value	0.001 (0.1%)	99.9%	

## **Example: Statistical significance**

. \*\*\*Use complex survey design

. svy: reg income age educgr

(running regress on estimation sample)

Survey: Linear regression

Number	of	strata	=	212
Number	of	PSUs	=	79,499

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Population size	=	13,849,398
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_cons	-31880.99	661.937	-48.16	0.000	-33178.38	-30583.59

#### Source: 2018 American Community Survey.



## Multiple correlation ( $R^2$ )

- The coefficient of multiple determination (*R*<sup>2</sup>) measures how much of the dependent variable (*y*) is explained by all independent variables (*x*<sub>1</sub>, *x*<sub>2</sub>, *x*<sub>3</sub>, ..., *x<sub>k</sub>*) combined
- R<sup>2</sup> is an estimation of the percentage of the variation in y that is explained by variations in all independent variables in the population
- The coefficient of multiple determination is an indicator of the strength of the entire regression equation

## R<sup>2</sup> estimation

 For a regression with two independent variables, this is the equation to estimate R<sup>2</sup>

$$R^{2} = r_{y1}^{2} + r_{y2.1}^{2} \left(1 - r_{y1}^{2}\right)$$

- $-R^2$  = coefficient of multiple determination
- $-r_{y1}^2$  = coefficient of determination for *y* and  $x_1$  (or amount of variation in *y* explained by  $x_1$ )
- $r_{y2,1}^2$  = partial correlation of *y* and *x*<sub>2</sub>, while controlling for *x*<sub>1</sub> (or amount of variation in *y* explained by *x*<sub>2</sub>, after *x*<sub>1</sub> is controlled)
- $-(1-r_{y1}^2)$  = amount of variation remaining in *y*, after controlling for  $x_1$

## Partial correlation of y and $x_2$

• Before estimating  $R^2$ , we need to estimate the partial correlation of y and  $x_2$ , while controlling for  $x_1$  ( $r_{y2.1}$ )

$$r_{y2.1} = \frac{r_{y2} - (r_{y1})(r_{12})}{\sqrt{1 - r_{y1}^2}\sqrt{1 - r_{12}^2}}$$

- We need three correlations
  - Bivariate correlation between y and  $x_1(r_{y1})$
  - Bivariate correlation between y and  $x_2(r_{y2})$
  - Bivariate correlation between  $x_1$  and  $x_2$  ( $r_{12}$ )



# Explaining $R^2$ estimation $R^2 = r_{y_1}^2 + r_{y_{2,1}}^2 (1 - r_{y_1}^2)$

- If the partial correlation of y and  $x_2$ , while controlling for  $x_1$  ( $r_{y2.1}$ ), is not equal to zero
  - $R^2$  will necessarily increase by adding  $x_2$
  - Any variable x will have a non-zero correlation with y
  - In real databases, y and any x don't have correlation exactly equal to zero
- Thus, more independent variables (even if not related to theory) will generate higher R<sup>2</sup>



## R<sup>2</sup> and independent variables

- Selection of independent variables based on R<sup>2</sup> size might generate unreasonable models
- There is nothing in the hypotheses of linear models that require a minimum value for *R*<sup>2</sup>
- Models with small R<sup>2</sup> might mean that we didn't include important independent variables
  - It doesn't mean necessarily that non-observed factors (residuals) are correlated with independent variables
- *R*<sup>2</sup> size doesn't have influence on the mean of residuals being equal to zero



## $R^2$ in terms of variance

•  $R^2$  can also be written in terms of variance of y in the population  $(\sigma_y^2)$  and variance of error term (residual u) in the population  $(\sigma_u^2)$ 

$$R^2 = 1 - \sigma_u^2 / \sigma_y^2$$

 R<sup>2</sup> is the proportion of variation in y explained by all independent variables...



#### TSS = ESS + RSS $\sum_{i=1}^{n} (y_i - \bar{y})^2 = \sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2 + \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$

- Total sum of squares (TSS)
  - •Sum of squares total (SST)
  - •TSS =  $\sum_{i=1}^{n} (y_i \overline{y})^2$
  - •df (degrees of freedom) = n–1, where n is the sample size
  - •Average total sum of squares = TSS / df = TSS / (n-1)
- Explained sum of squares (ESS)
  - •Sum of squares due to regression (SSR), model sum of squares (MSS) •ESS =  $\sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2$
  - df = k, where k is the number of independent variables
  - Average explained sum of squares = ESS / df = ESS / k
- Residual sum of squares (RSS)
  - •Sum of squared errors of prediction (SSE)
  - •RSS =  $\sum_{i=1}^{n} (y_i \hat{y}_i)^2 = \sum_{i=1}^{n} \hat{e}_i^2$
  - •df = *n*-*k*-1
  - •Average residual sum of squares = RSS / df = RSS / (*n*-*k*-1)



## $R^2$ in terms of variance

 Total sum of squares equal explained sum of squares plus residual sum of squares

> TSS = ESS + RSS TSS/TSS = (ESS + RSS)/TSS 1 = ESS/TSS + RSS/TSSESS/TSS = 1 - RSS/TSS

*R*<sup>2</sup> is the proportion of variation in *y* explained by all independent variables

 $R^{2} = ESS / TSS$  $R^{2} = 1 - RSS / TSS$  $R^{2} = 1 - (RSS/n) / (TSS/n)$  $R^{2} = 1 - \sigma_{u}^{2} / \sigma_{y}^{2}$ 



## Adjusted R<sup>2</sup>

• We can replace RSS/*n* and TSS/*n* by nonbiased terms for  $\sigma_u^2$  and  $\sigma_v^2$ 

Adjusted  $R^2 = 1 - [RSS/(n-k-1)] / [TSS/(n-1)]$ 

- Adjusted  $R^2$  doesn't correct for possible bias of  $R^2$  estimating the true population  $R^2$
- But it penalizes for the inclusion of redundant independent variables
- -k is the number of independent variables
- Negative adjusted  $R^2$  indicates a poor overall fit

Adjusted 
$$R^2 = 1 - \frac{\frac{1-R^2}{n-1}}{n-k-1}$$



## **Comparing models**

 We can compare adjusted R<sup>2</sup> of models with different forms of independent variables

$$y = \beta_0 + \beta_1 \log(x) + u$$
$$y = \beta_0 + \beta_1 x + \beta_2 x^2 + u$$

- We cannot use R<sup>2</sup> or adjusted R<sup>2</sup> to choose between different forms of dependent variable
- Different forms of y have different amounts of variation to be explained



## Example: *R*<sup>2</sup>, Adjusted *R*<sup>2</sup>

\*\*\*Use aweight to estimate adjusted R-squared
 \*\*\*pweight and complex survey design omit sum of squares and adjusted R-squared
 reg income age educgr [aweight=perwt]
 (sum of wgt is 13,849,398)

Source	SS	df	MS	Number F(2, 12	name and the second second	
Model	7.4126e+13	2	3.7063e+13	Prob >		
Residual	3.7465e+14	127,782	2.9319e+09	R-squar		0.1001
				Adj R-s		0.1001
Total	4.4877e+14	127,784	3.5120e+09	Root MS	E =	54147
income	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
age	796.3443	10.53436	75.59	0.000	775.6972	816.9915
educgr	16863.33	128.6752	131.05	0.000	16611.13	17115.53
_cons	-31880.99	554.2213	-57.52	0.000 -	32967.25	-30794.72





## Gauss-Markov theorem

- The Gauss-Markov theorem states that if the linear regression model satisfies <u>classical</u> <u>assumptions</u>
  - Then ordinary least squares (OLS) regression produces unbiased estimates that have the smallest variance of all possible linear estimators
  - We should have a random sample of *n* observations for the population model
  - Best Linear Unbiased Estimators (BLUEs)



## 1. Linear in parameters

- The regression model is linear in the coefficients and the error term
  - An increase of one unit in an independent variable makes the expected value of y to vary by the magnitude of the correspondent  $\beta$
  - All terms in the model are either the constant or a parameter multiplied by an independent variable
  - The population model can be written as

 $y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \dots + \beta_k x_k + e$ 

- $-\beta_0, \beta_1, ..., \beta_k$  represent unknown parameters
- Error term is known as the residual (e,  $\epsilon$ , or u)
  - It is an unobserved random error
  - It is the variation in y that the model doesn't explain



## Conditional means of y

• For any value of *x*, the distribution of *y* is centered around the expected value of *y* given *x* 





## 2. No perfect collinearity

- No independent variable is a perfect linear function of other independent variables
  - No independent variable is constant and there are no exact linear relations among independent variables
- Independent variables should be associated among themselves, but there should be no perfect collinearity
  - e.g., one variable should not be the multiple of another one
- High levels of correlation among independent variables and small sample size increase standard errors of  $\beta$ 
  - This decreases statistical significance:  $t = \beta / SE_{\beta}$
- High correlation (but not perfect) among independent variables is not desirable (multicollinearity)



## 3. All x are uncorrelated with e

- All independent variables (*x*) are uncorrelated with the error term (*e*)
  - If an independent variable is correlated with the error term, the independent variable can be used to predict the error term
  - This violates the notion that the error term represents unpredictable random error
- This assumption is referred to as exogeneity
  - When this type of correlation exists, there is endogeneity
  - There is reverse causality between independent and dependent variables, omitted variable bias, or measurement error



## 4. Uncorrelated observations of e

- Observations of the error term (e) are uncorrelated with each other
  - One observation of the error term should not predict the next observation
- Verify by graphing the residuals in the order that the data was collected
  - We want to see randomness in the plot



Source: https://statisticsbyjim.com/regression/ols-linear-regression-assumptions/

## 5. Error term has mean of zero

- The error term has as population mean of zero
  - The expected value (mean) of the unobserved random error (e) is zero, given any values of the independent variables
  - $-\operatorname{\mathsf{E}}(e|x_1,x_2,\ldots,x_k)=0$
- Residuals =  $e = y_i \hat{y}_i$ 
  - Observed minus fitted
  - Observed minus predicted
  - Sum of residuals (population mean) should be zero



## 6. Homoscedasticity

- The error term has a constant variance (no heteroscedasticity)
  - Variance of errors (e) should be consistent for all observations
  - Variance does not change for each observation or range of observations
  - If this assumption is violated, the model has heteroscedasticity

#### Homoscedasticity






#### 7. Optional: *e* is normally distributed

- The error term (e) should be normally distributed
  - OLS does not require that the error term follows a normal distribution to produce unbiased estimates with minimum variance
  - But satisfying this assumption allows us to perform statistical hypothesis testing and generate reliable confidence and prediction intervals



E.g. residuals are normally distributed

Source: https://statisticsbyjim.com/regression/ols-linear-regression-assumptions/



## Meaning of linear regression

- Ordinary least squares regression is commonly named linear regression
- The model is linear in the parameters:  $\beta_0$ ,  $\beta_1$ ...
- An increase of one unit in an independent variable makes the expected value of *y* to vary by the magnitude of the correspondent β
- However, it allows us to include non-linear associations



## No restrictions

• There are no restrictions of how y and x are associated with the original dependent and independent variables

• We can use natural logarithm, squared values, squared root, dummy independent variables...

• The **interpretation** of coefficients depends of how *y* and *x* are estimated and included in the regression



## Interpretation of coefficients

• An increase of one unit in x increases y by  $\beta_1$  units

 $y = \beta_0 + \beta_1 x + e$ 

• An increase of 1% in x increases y by  $(\beta_1/100)$  units

 $y = \beta_0 + \beta_1 log(x) + e$ 

- An increase of one unit in x increases y by  $(100^*\beta_1)\%$ 
  - Exact percentual change with semi-elasticity  $\{[exp(\beta_1) 1]^*100\}$

$$log(y) = \beta_0 + \beta_1 x + e$$

- An increase of 1% in x increases y by  $\beta_1$ %
  - Constant elasticity model
  - Elasticity is the ratio of the percentage change in *y* to the percentage change in *x*

$$log(y) = \beta_0 + \beta_1 log(x) + e$$



## Logarithm functional forms

	Dependent Independent					
Model	variable	variable	Interpretation of $\beta_1$			
linear	У	х	$\Delta y = \beta_1 \Delta x$			
linear-log	У	log(x)	∆y=(β₁/100)%∆x			
log-linear (semi-log)	log(y)	Х	%∆y=(100β <sub>1</sub> )∆x			
log-log	log(y)	log(x)	%Δy=β <sub>1</sub> %Δx			



Linear





#### Linear-Log

log(x)

0.0

0.7

1.1

1.4

1.6

1.8

1.9

2.1

2.2

2.3

log(x)

0.0

0.7

1.1

1.4

1.6

1.8

1.9

2.1

2.2

2.3









Log-Log

0.0

0.7

1.1

1.4

1.6

1.8

1.9

2.1

2.2

2.3

0.0

0.7

1.1

1.4

1.6

1.8

1.9

2.1

2.2

2.3

1.6

1.4

1.1

0.7

0.0

0.5

0.0

0.0



1.0

log(x)

0.5

1.5



2.5

2.0



## Income = F(age, education)

. \*\*\*Use complex survey design

. svy: reg income age educgr

(running **regress** on estimation sample)

Survey: Linear regression

Number	of	strata	=	212
Number	of	PSUs	=	79,499

=	127,785
=	13,849,398
=	79,287
=	5751.26
=	0.0000
=	0.1652
	=

income	Coef.	Linearized Std. Err.	t	P> t	[95% Conf	Interval]
age	796.3443	11.73077	67.89	0.000	773.3521	819.3366
educgr	16863.33	179.705	93.84	0.000	16511.11	17215.55
_cons	-31880.99	661.937	-48.16	0.000	-33178.38	-30583.59

Source: 2018 American Community Survey.

## Interpretation of coefficients

(income with continuous independent variables)

- Coefficient for <u>age</u> equals 796.34
  - When age increases by one unit, income increases on average by <u>796.34 dollars</u>, controlling for education
- Coefficient for <u>education</u> equals 16,863.33
  - When education increases by one unit, income increases on average by <u>16,863.33 dollars</u>, controlling for age



#### Standardized coefficients

- . \*\*\*Standardized regression coefficients
- . \*\*\*(i.e., standardized partial slopes, beta-weights)
- . \*\*\*It does not allow the use of complex survey design
- . \*\*\*Use pweight to maintain sample size and estimate robust standard errors
- . reg income age educgr [pweight=perwt], beta

(sum of wgt is 13,849,398)

Linear regression

Number of obs	=	127,785
F(2, 127782)	=	5873.56
Prob > F	=	0.0000
R-squared	=	0.1652
Root MSE	=	54147

income	Coef.	Robust Std. Err.	t	P> t	Beta
age	796.3443	11.46129	69.48	0.000	.1943233
educgr	16863.33	177.6256	94.94	0.000	.3368842
_cons	-31880.99	649.8899	-49.06	0.000	

Source: 2018 American Community Survey.

## Interpretation of standardized

(income with continuous independent variables)

- Coefficient for <u>age</u> equals 0.1943
  - When age increases by one standard deviation, income increases on average by <u>0.1943 standard</u> <u>deviations</u>, controlling for education
- Coefficient for <u>education</u> equals 0.3369
  - When education increases by one standard deviation, income increases on average by <u>0.3369 standard</u>
     <u>deviations</u>, controlling for age

#### Adjusted $R^2$

. \*\*\*Use aweight to estimate adjusted R-squared

. \*\*\*pweight and complex survey design omit sum of squares and adjusted R-squared
. reg income age educgr [aweight=perwt]

(sum of wgt is 13,849,398)

Source	SS	df	MS		er of obs 127782)	=	127,785 12641.17
Model Residual	7.4126e+13 3.7465e+14	2 127,782	3.7063e+13 2.9319e+09	B Prob B R-sq	> F uared	=	0.0000 0.1652
Total	4.4877e+14	127,784	3.5120e+09	-	R-squared MSE	=	0.1652 54147
income	Coef.	Std. Err.	t	P> t	[95% Con	ſ.	Interval]
age educgr _cons	796.3443 16863.33 -31880.99	10.53436 128.6752 554.2213	75.59 131.05 -57.52	0.000 0.000 0.000	775.6972 16611.13 -32967.25	}	816.9915 17115.53 -30794.72

Source: 2018 American Community Survey.



## **Determining normality**

- Some statistical methods require random selection of respondents from a population with normal distribution for its variables
  - OLS regressions require normal distribution for its interval-ratio-level variables
  - We can analyze histograms, boxplots, outliers, quantile-normal plots, and measures of skewness and kurtosis to determine if variables have a normal distribution



## Histogram of income



Source: 2018 American Community Survey.

## **Boxplot of income**



## Quantile-normal plots

- A quantile-normal plot is a scatter plot
  - One axis has quantiles of the original data
  - The other axis has quantiles of the normal distribution
- If the points do not form a straight line or if the points have a non-linear symmetric pattern
  - The variable does not have a normal distribution
- If the pattern of points is roughly straight
  - The variable has a distribution close to normal
- If the variable has a normal distribution
  - The points would exactly overlap the diagonal line



#### Quantile-normal plots reflect distribution shapes



Source: Hamilton 1992, p.16.

## Quantile-normal plot of income



#### Skewness

- Skewness is a measure of symmetry
  - A distribution is symmetric if it looks the same to the left and right of the center point
  - Skewness for a normal distribution is zero
  - Negative values for the skewness indicate variable is skewed to the left (left tail is long relative to the right tail)
  - Positive values for the skewness indicate variable is skewed to the right (right tail is long relative to the left tail)
- Rule of thumb
  - Skewness between -0.5 and 0.5: variable is fairly symmetrical
  - Skewness between –1 and –0.5 or between 0.5 and 1: variable moderately skewed
  - Skewness less than –1 or greater than 1: variable is highly skewed



Source: <u>https://www.itl.nist.gov/div898/handbook/eda/section3/eda35b.htm</u> <u>https://www.spcforexcel.com/knowledge/basic-statistics/are-skewness-and-kurtosis-useful-statistics</u>

## Kurtosis

- Kurtosis is a measure of whether the data are heavytailed or light-tailed relative to a normal distribution
  - Variables with high kurtosis tend to have heavy tails or outliers
  - Variables with low kurtosis tend to have light tails or lack of outliers
  - A uniform distribution would be the extreme case
  - The kurtosis for a standard normal distribution is three
- Excess kurtosis
  - Some sources subtract 3 from the kurtosis
  - The standard normal distribution has an excess kurtosis of zero
  - Positive excess kurtosis indicates a "heavy-tailed" distribution
  - Negative excess kurtosis indicates a "light tailed" distribution



#### **Skewness and Kurtosis**

. sum income if income!=0 [fweight=perwt], d

		income		
	Percentiles	Smallest		
1%	500	4		
5%	2400	4		
10%	5600	4	Obs	13,849,398
25%	16000	4	Sum of Wgt.	13,849,398
50%	34000		Mean	48713.66
		Largest	Std. Dev.	59261.63
75%	60000	468000		
90%	100000	468000	Variance	3.51e+09
95%	136000	468000	Skewness	4.20286
99%	468000	468000	Kurtosis	27.61478

#### **Power transformation**

• Lawrence Hamilton ("Regression with Graphics", 1992, p.18–19)

 $y^{3} \rightarrow q = 3$   $y^{2} \rightarrow q = 2$   $y^{1} \rightarrow q = 1$   $y^{0.5} \rightarrow q = 0.5$   $\log(y) \rightarrow q = 0$   $-(y^{-0.5}) \rightarrow q = -0.5$   $-(y^{-1}) \rightarrow q = -1$ 

- *q* > 1: reduce concentration on the right (reduce negative skew)
- q = 1: original data
- q < 1: reduce concentration on the left (reduce positive skew)
- log(x+1) may be applied when x=0. If distribution of log(x+1) is normal, it is called lognormal distribution



## Histogram of log of income



## Boxplot of log of income



Source: 2018 American Community Survey.

### Quantile-normal plot of log of income



#### **Skewness and Kurtosis**

#### . sum lnincome [fweight=perwt], d

lnincome						
	Percentiles	Smallest				
1%	6.214608	1.386294				
5%	7.783224	1.386294				
10%	8.630522	1.386294	Obs	13,849,398		
25%	9.680344	1.386294	Sum of Wgt.	13,849,398		
50%	10.43412		Mean	10.22871		
		Largest	Std. Dev.	1.233225		
75%	11.0021	13.05622				
90%	11.51293	13.05622	Variance	1.520844		
95%	11.82041	13.05622	Skewness	-1.123294		
99%	13.05622	13.05622	Kurtosis	5.349345		

Source: 2018 American Community Survey.

# Interpretation of In(income)

(with continuous independent variables)

- With the logarithm of the dependent variable
  - Coefficients are interpreted as percentage changes
- If coefficient of  $x_1$  equals 0.12
  - $-\exp(\beta_1)$  times
    - x<sub>1</sub> increases by one unit, y increases on average <u>1.13 times</u>, controlling for other independent variables
  - $100*[exp(\beta_1)-1]$  percent
    - x<sub>1</sub> increases by one unit, y increases on average by <u>13%</u>, controlling for other independent variables
- If coefficient has a small magnitude:  $-0.3 < \beta < 0.3$ 
  - $-100^*\beta$  percent
    - x<sub>1</sub> increases by one unit, y increases on average
       <u>approximately by 12%</u>, controlling for other independents



## In(income) = F(age, education)

. \*\*\*Use complex survey design

. svy: reg lnincome age educgr

(running **regress** on estimation sample)

Survey: Linear regression

Number of strata	=	212	Number of obs	=	127,785
Number of PSUs	=	79,499	Population size	=	13,849,398
			Design df	=	79,287
			F( <b>2, 79286</b> )	=	7451.80

r( <b>2,</b> /9200)	_	7421.00
Prob > F	=	0.000
R-squared	=	0.1932

lnincome	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
age	.0224959	.0003153	71.35	0.000	.0218779	.0231139
educgr	.3381717	.0032453	104.20	0.000	.331811	.3445324
_cons	8.34881	.0175456	475.84	0.000	8.31442	8.383199

Source: 2018 American Community Survey.

#### **Exponential of coefficients**

. \*\*\*Automatically see exponential of coefficients
. svy: reg lnincome age educgr, eform(Exp. Coef.)
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	212	Number of obs	=	127,785
Number of PSUs	=	79,499	Population size	=	13,849,398
			Design df	=	79,287
			F( <b>2, 79286</b> )	=	7451.80
			Prob > F	=	0.0000
			R-squared	=	0.1932

lnincome	Exp. Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
age	1.022751	.0003225	71.35	0.000	1.022119	1.023383
educgr	1.402381	.0045511	104.20	0.000	1.393489	1.41133
_cons	4225.149	74.13273	475.84	0.000	4082.319	4372.976

Source: 2018 American Community Survey.

## Interpretation of age

(income with continuous independent variables)

- Coefficient for <u>age</u> equals 0.0225
  - $-\exp(\beta_1)$  times
    - When age increases by one unit, income increases on average by <u>1.0228 times</u>, controlling for education
  - $100*[exp(\beta_1)-1]$  percent
    - When age increases by one unit, income increases on average by <u>2.28%</u>, controlling for education
  - $100^*\beta_1$  percent
    - When age increases by one unit, income increases on average <u>approximately by 2.25%</u>, controlling for education



## Interpretation of education

(income with continuous independent variables)

- Coefficient for <u>education</u> equals 0.3382
  - $-\exp(\beta_1)$  times
    - When education increases by one unit, income increases on average by <u>1.4024 times</u>, controlling for age
  - $100*[exp(\beta_1)-1]$  percent
    - When education increases by one unit, income increases on average by <u>40.24%</u>, controlling for age
  - $100^*\beta_1$  percent
    - When education increases by one unit, income increases on average <u>approximately by 33.82%</u>, controlling for age



#### Standardized coefficients

- . \*\*\*Standardized regression coefficients
- . \*\*\*(i.e., standardized partial slopes, beta-weights)
- . \*\*\*It does not allow the use of complex survey design
- . \*\*\*Use pweight to maintain sample size and estimate robust standard errors
- . reg lnincome age educgr [pweight=perwt], beta

(sum of wgt is 13,849,398)

Linear regression	Number of obs	=	127,785
	F(2, 127782)	=	7996.52
	Prob > F	=	0.0000
	R-squared	=	0.1932
	Root MSE	=	1.1077

lnincome	Coef.	Robust Std. Err.	t	P> t	Beta
age	.0224959	.0002969	75.76	0.000	.2637902
educgr	.3381717	.0031694	106.70	0.000	.3246429
_cons	8.34881	.0166508	501.41	0.000	

Source: 2018 American Community Survey.
## Interpretation of standardized

(income with continuous independent variables)

- Coefficient for <u>age</u> equals 0.2638
  - $-\exp(\beta_1)$  times
    - When age increases by one standard deviation, income increases on average by <u>1.3019 times</u>, controlling for education
  - $100*[exp(\beta_1)-1]$  percent
    - When age increases by one standard deviation, income increases on average by <u>30.19%</u>, controlling for education
  - $-100^*\beta_1$  percent
    - When age increases by one standard deviation, income increases on average <u>approximately by 26.38%</u>, controlling for education

#### Adjusted $R^2$

. \*\*\*Use aweight to estimate adjusted R-squared
. \*\*\*pweight and complex survey design omit sum of squares and adjusted R-squared
. reg lnincome age educgr [aweight=perwt]
(sum of wgt is 13,849,398)

Source	SS	df	MS	Number of obs	=	127,785
				F(2, 127782)	=	15298.69
Model	37544.8387	2	18772.4194	Prob > F	=	0.0000
Residual	156796.221	127,782	1.22706031	R-squared	=	0.1932
				Adj R-squared	=	0.1932
Total	194341.059	127,784	1.52085597	Root MSE	=	1.1077

lnincome	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
age	.0224959	.0002155	104.39	0.000	.0220735	.0229183
educgr	.3381717	.0026324	128.47	0.000	.3330122	.3433311
_cons	8.34881	.0113381	736.35	0.000	8.326587	8.371032



#### **Predicted values**

- We can estimate the predicted values of the dependent variable for each individual in the dataset
- Use the estimated coefficients from the regression model

$$y_i' = \hat{y}_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i}$$



#### Predicted income

#### Income = F(age, education)

income	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
age	796.3443	11.73077	67.89	0.000	773.3521	819.3366
educgr	16863.33	179.705	93.84	0.000	16511.11	17215.55
_cons	-31880.99	661.937	-48.16	0.000	-33178.38	-30583.59

- Use the regression equation to predict income for someone with 45 years of age and college education  $\hat{y} = -31,880.99 + 796.34(age) + 16,863.33(educgr)$  $\hat{y} = -31,880.99 + (796.34)(45) + (16,863.33)(4)$  $\hat{y} = 71,407.63$
- Under these conditions, we would predict 71,407.63
   dollars for that individual



#### Microdata

	age	educgr	income	predincome
1	21	2	3200	18568.9
2	20	2	35000	17772.56
3	31	2	10000	26532.34
4	39	4	30000	66629.76
5	18	2	1500	16179.87
6	25	1	13000	4890.951
7	20	3	5600	34635.88
8	34	2	65000	28921.38
9	18	2	4000	16179.87
10	18	3	1400	33043.2
11	20	2	5000	17772.56
12	18	2	2300	16179.87
13	20	2	18000	17772.56
14	19	3	14000	33839.54
15	20	2	6000	17772.56
16	19	2	1800	16976.21
17	21	3	320	35432.23
18	22	3	1900	36228.57
19	46	2	28000	38477.51
20	20	3	5000	34635.88
21	23	3	1000	37024.92
22	19	2	10000	16976.21
23	19	3	600	33839.54
24	20	3	10000	34635.88
25	22	3	7000	36228.57
26	22	3	4000	36228.57
27	48	3	11000	56933.53
28	23	3	140	37024.92
29	21	3	2000	35432.23
30	21	3	3600	35432.23



#### Predicted income by age



#### Predicted income by education



Source: 2018 American Community Survey.

## Predicted log of income

In(income) = F(age, education)

lnincome	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
age	.0224959	.0003153	71.35	0.000	.0218779	.0231139
educgr	.3381717	.0032453	104.20	0.000	.331811	.3445324
_cons	8.34881	.0175456	475.84	0.000	8.31442	8.383199

 Use the regression equation to predict log of income for someone with 45 years of age and college education

 $ln(\hat{y}) = 8.3488 + 0.0225(age) + 0.3382(educgr)$ 

 $ln(\hat{y}) = 8.3488 + (0.0225)(45) + (0.3382)(4)$ 

 $ln(\hat{y}) = 10.7141$ 

 $\hat{y} = 44,985.70$ 

 Under these conditions, we would predict 44,985.70 dollars for that individual



#### Microdata

	age	educgr	income	lnincome	predlnincome
1	21	2	3200	8.070906	9.497567
2	20	2	35000	10.4631	9.475071
3	31	2	10000	9.21034	9.722527
4	39	4	30000	10.30895	10.57884
5	18	2	1500	7.313221	9.430079
6	25	1	13000	9.472705	9.249379
7	20	3	5600	8.630522	9.813243
8	34	2	65000	11.08214	9.790014
9	18	2	4000	8.294049	9.430079
10	18	3	1400	7.244227	9.768251
11	20	2	5000	8.517193	9.475071
12	18	2	2300	7.740664	9.430079
13	20	2	18000	9.798127	9.475071
14	19	3	14000	9.546813	9.790747
15	20	2	6000	8.699514	9.475071
16	19	2	1800	7.495542	9.452576
17	21	3	320	5.768321	9.835739
18	22	3	1900	7.549609	9.858234
19	46	2	28000	10.23996	10.05997
20	20	3	5000	8.517193	9.813243
21	23	3	1000	6.907755	9.880731
22	19	2	10000	9.21034	9.452576
23	19	3	600	6.39693	9.790747
24	20	3	10000	9.21034	9.813243
25	22	3	7000	8.853665	9.858234
26	22	3	4000	8.294049	9.858234
27	48	3	11000	9.305651	10.44313
28	23	3	140	4.941642	9.880731
29	21	3	2000	7.600903	9.835739
30	21	3	3600	8.188689	9.835739





#### Predicted In(income) by education



Source: 2018 American Community Survey.





#### Exponential of predicted In(income) by education





# Residual analysis with graphs

- Homoscedasticity assumption
  - The variance of *y* scores is uniform for all values of *x*
  - If the y scores are evenly spread above and below the regression line for the entire length of the line, the association is homoscedastic
- The same assumption applies to residuals
  - Difference between observed value (y) and predicted value  $(\hat{y})$
  - $-e=y-\hat{y}$
  - We can plot residuals against predicted values  $\hat{y}$  (which summarize all x variables)



#### Microdata

	age	educgr	income	predincome	resincome	lnincome	predlnincome	reslnincome
1	21	2	3200	18568.9	-15368.9	8.070906	9.497567	-1.426661
2	20	2	35000	17772.56	17227.44	10.4631	9.475071	.9880321
3	31	2	10000	26532.34	-16532.34	9.21034	9.722527	5121856
4	39	4	30000	66629.76	-36629.75	10.30895	10.57884	2698844
5	18	2	1500	16179.87	-14679.87	7.313221	9.430079	-2.116859
6	25	1	13000	4890.951	8109.049	9.472705	9.249379	.2233258
7	20	3	5600	34635.88	-29035.88	8.630522	9.813243	-1.182721
8	34	2	65000	28921.38	36078.62	11.08214	9.790014	1.292129
9	18	2	4000	16179.87	-12179.87	8.294049	9.430079	-1.13603
10	18	3	1400	33043.2	-31643.2	7.244227	9.768251	-2.524024
11	20	2	5000	17772.56	-12772.56	8.517193	9.475071	9578784
12	18	2	2300	16179.87	-13879.87	7.740664	9.430079	-1.689415
13	20	2	18000	17772.56	227.4432	9.798127	9.475071	.323056
14	19	3	14000	33839.54	-19839.54	9.546813	9.790747	243934
15	20	2	6000	17772.56	-11772.56	8.699514	9.475071	7755568
16	19	2	1800	16976.21	-15176.21	7.495542	9.452576	-1.957033
17	21	3	320	35432.23	-35112.23	5.768321	9.835739	-4.067418
18	22	3	1900	36228.57	-34328.57	7.549609	9.858234	-2.308625
19	46	2	28000	38477.51	-10477.51	10.23996	10.05997	.179995
20	20	3	5000	34635.88	-29635.88	8.517193	9.813243	-1.29605
21	23	3	1000	37024.92	-36024.92	6.907755	9.880731	-2.972975
22	19	2	10000	16976.21	-6976.212	9.21034	9.452576	2422348
23	19	3	600	33839.54	-33239.54	6.39693	9.790747	-3.393817
24	20	3	10000	34635.88	-24635.88	9.21034	9.813243	6029024
25	22	3	7000	36228.57	-29228.57	8.853665	9.858234	-1.004569
26	22	3	4000	36228.57	-32228.57	8.294049	9.858234	-1.564185
27	48	3	11000	56933.53	-45933.53	9.305651	10.44313	-1.137478
28	23	3	140	37024.92	-36884.92	4.941642	9.880731	-4.939088
29	21	3	2000	35432.23	-33432.23	7.600903	9.835739	-2.234836
30	21	3	3600	35432.23	-31832.23	8.188689	9.835739	-1.64705



Residual:  $e = Y - \hat{Y}$ 



Predicted Value:  $\hat{Y}$ 

**Figure 2.10** "All clear" *e*-versus- $\hat{Y}$  plot (artificial data).



#### Residuals: Income=F(age, education)



#### Residuals: In(income)=F(age, education)





## OLS with age and age squared

• In(income) as a function of age and age squared

$$y = \beta_0 + \beta_1 x + \beta_2 x^2 + u$$

Variation in income due to variation in age

 $\Delta y \, / \, \Delta x \approx \beta_1 + 2\beta_2 x$ 

- Marginal effect of age on income depends on β<sub>1</sub>,
   β<sub>2</sub>, and specific age value (x)
- There is a positive value of x, in which the effect of x on y is zero, called the critical point (x\*)

$$x^* = |\beta_1/(2\beta_2)|$$



#### Mean income by age



# In(income) = F(age, age squared)

. \*\*\*OLS with natural logarithm of income, age, and age squared . svy: reg lnincome age agesq (running regress on estimation sample)

Survey: Linear regression

Number	of	strata	=	212
Number	of	PSUs	=	79,499

Number of obs	=	127,785
Population size	=	13,849,398
Design df	=	79,287
F( <b>2, 79286</b> )	=	7983.37
Prob > F	=	0.0000
R-squared	=	0.2185

lnincome	Coef.	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
age	.1943162	.0017962	108.18	0.000	.1907956	.1978369
agesq	0019721	.0000205	-96.06	0.000	0020123	0019319
_cons	6.009389	.0368055	163.27	0.000	5.937251	6.081528

#### Association of income with age

Variation in income due to variation in age

 $\Delta ln(income) / \Delta age \approx \beta_1 + 2\beta_2(age)$  $\Delta ln(income) / \Delta age \approx 0.1943 + 2(-0.0020)(age)$  $\Delta ln(income) / \Delta age \approx 0.1943 - 0.0040(age)$ 

Critical point (curve changes from upward to downward)

age\* = 
$$|\beta_1/(2\beta_2)|$$
 =  $|0.1943/(2*-0.0020)|$   
age\* =  $|-48.57|$  = 48.57

# Predicted In(income) by age, age<sup>2</sup>



Source: 2018 American Community Survey.

#### Exponential of predicted In(income) by age, age<sup>2</sup>



Source: 2018 American Community Survey.

# Residuals: In(income)=F(age,age<sup>2</sup>)



Source: 2018 American Community Survey.

#### Residuals: Exp. In(income)=F(age, age<sup>2</sup>)





## Dummy variables

- Many variables that are important in social life are nominal-level variables
  - They cannot be included in a regression equation or correlational analysis (e.g., sex, race/ethnicity)
- We can create dummy variables
  - Two categories, one coded as 0 and the other as 1

Sex	Male	Female	Race/	White	Black	Hispanic	Other
1	1	0	ethnicity		Black	mopuno	
2	0	1	1	1	0	0	0
		· · ·	2	0	1	0	0
			3	0	0	1	0
			4	0	0	0	1

## Age in interval-ratio level

Age does not have a normal distribution



Generate age group variable (categorical)
 16–19; 20–24; 25–34; 35–44; 45–54; 55–64; 65+



#### Age in ordinal level

Age has seven categories

. table agegr, contents(min age max age count age)

 agegr	min(age)	max(age)	N(age)
 16	16	19	6,337
20	20	24	11,945
25	25	34	26,752
35	35	44	25,575
45	45	54	25,454
55	55	64	22,457
65	65	92	9,265

• Generate dummy variables for age...



#### Dummies for age

Generate dummy variables for age group

Age group	Age 16–19	Age 20–24	Age 25–34	Age 35–44	Age 45–54	Age 55–64	Age 65+
16–19	1	0	0	0	0	0	0
20–24	0	1	0	0	0	0	0
25–34	0	0	1	0	0	0	0
35–44	0	0	0	1	0	0	0
45–54	0	0	0	0	1	0	0
55–64	0	0	0	0	0	1	0
65+	0	0	0	0	0	0	1

## **Reference category**

• Use the category with the largest sample size as the reference (25–34)

. tab agegr, m

agegr	Freq.	Percent	Cum.	
16	6,337	4.96	4.96	
20	11,945	9.35	14.31	
25	26,752	20.94	35.24	
35	25,575	20.01	55.26	
45	25,454	19.92	75.18	
55	22,457	17.57	92.75	
65	9,265	7.25	100.00	
Total	127,785	100.00		

Or category with large sample and meaningful interpretation for your problem (age group with the highest average income: 45–54)

. table agegr, c(mean income)

mean(income)	agegr
6051.891	16
18397.36	20
42752.68	25
61426.85	35
67367.77	45
65728.8	55
50250.71	65



#### **Educational attainment**

Education does not have a normal distribution



- Generate education group variable (categorical)
  - Less than high school; high school; some college; college; graduate school

#### Education in ordinal level

- Education has five categories
  - . tab educgr, m

educgr	Freq.	Percent	Cum.
Less than high school	12,719	9.95	9.95
High school	40,869	31.98	41.94
Some college	30,360	23.76	65.69
College	28,110	22.00	87.69
Graduate school	15,727	12.31	100.00
Total	127,785	100.00	

Generate dummy variables for education...



### **Dummies for education**

Generate dummy variables for education group

Education group	<high school</high 	High school	Some College	College	Graduate school
Less than high school	1	0	0	0	0
High school	0	1	0	0	0
Some college	0	0	1	0	0
College	0	0	0	1	0
Graduate school	0	0	0	0	1


#### Reference group

- Use the category with the largest sample size as the reference (high school)
  - . tab educgr, m

educgr	Freq.	Percent	Cum.
Less than high school	12,719	9.95	9.95
High school	40,869	31.98	41.94
Some college	30,360	23.76	65.69
College	28,110	22.00	87.69
Graduate school	15,727	12.31	100.00
Total	127,785	100.00	



### log income = F(age, education)

Prob > F

R-squared

127,785

79,287

2860.65

0.0000

0.3129

13,849,398

=

=

=

=

=

=

. svy: reg lnincome ib45.agegr ib2.educgr (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	212	Number of obs
Number of PSUs	=	79,499	Population size
			Design df
			F( 10 70278)

		1				
		Linearized				
lnincome	Coef.	Std. Err.	t	P> t	[95% Conf	. Interval]
agegr						
16	-2.223012	.0227431	-97.74	0.000	-2.267588	-2.178435
20	-1.151434	.0155642	-73.98	0.000	-1.18194	-1.120928
25	3856507	.0104177	-37.02	0.000	4060693	365232
35	0929935	.0104004	-8.94	0.000	1133781	0726089
55	<b>0</b> 53233	.0111394	-4.78	0.000	0750662	0313998
65	5928305	.0186409	-31.80	0.000	6293667	5562944
educgr						
Less than high school	3066773	.0128821	-23.81	0.000	3319261	2814286
Some college	.1354166	.0097974	13.82	0.000	.1162138	.1546194
College	. 5445375	.0101702	53.54	0.000	.524604	.564471
Graduate school	.8187744	.0121	67.67	0.000	.7950584	.8424904
_cons	10.41295	.0092523	1125.44	0.000	10.39482	10.43109

#### **Exponential of coefficients**

. \*\*\*Automatically see exponential of coefficients

. svy: reg lnincome ib45.agegr ib2.educgr, eform(Exp. Coef.)

(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	212	Number of obs	=	127,785
Number of PSUs	=	79,499	Population size	=	13,849,398
			Design df	=	79,287
			F( <b>10, 79278</b> )	=	2860.65
			Prob > F	=	0.0000

R-squared

0.3129

=

		Linearized				
lnincome	Exp. Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
agegr						
16	.1082825	.0024627	-97.74	0.000	.1035617	.1132186
20	.316183	.0049211	-73.98	0.000	.3066833	.325977
25	.680008	.0070841	-37.02	0.000	.666264	.6940356
35	.9111994	.0094768	-8.94	0.000	.892813	.9299645
55	.948159	.0105619	-4.78	0.000	.9276821	.969088
65	.5527605	.010304	-31.80	0.000	.5329292	.5733297
educgr						
ess than high school	.735888	.0094797	-23.81	0.000	.7175404	.7547048
Some college	1.145014	.0112182	13.82	0.000	1.123236	1.167214
College	1.723811	.0175315	53.54	0.000	1.68979	1.758517
Graduate school	2.267719	.0274395	67.67	0.000	2.21457	2.322143
_cons	33288.07	307.9918	1125.44	0.000	32689.85	33897.24



# Interpretation of age

(log of income with dummies as independent variables)

- 45–54 age group is reference category for <u>age</u>
- Coefficient for 16–19 age group equals –2.2230
  - $\exp(\beta_1)$  times
    - People between 16–19 years of age have on average earnings
       <u>0.1083 times</u> the earnings of people between 45–54 years of age, controlling for the other independent variables
  - $100*[exp(\beta_1)-1]$  percent
    - People between 16–19 years of age have on average earnings
       <u>89.17% lower</u> than earnings of people between 45–54 years of age, controlling for the other independent variables
  - $100^*\beta_1$  percent: result is not good because  $\beta_1 > 0.3$ 
    - People between 16–19 years of age have on average earnings <u>approximately 222.30% lower</u> than earnings of people between 45– 54 years of age, controlling for the other independent variables

## Interpretation of education

(log of income with dummies as independent variables)

- High school is reference category for <u>education</u>
- Coefficient for college equals 0.5445
  - $\exp(\beta_1)$  times
    - People with college degree have on average earnings <u>1.7238 times</u> <u>higher</u> than earnings of high school graduates, controlling for the other independent variables
  - $100*[exp(\beta_1)-1]$  percent
    - People with college degree have on average earnings <u>72.38% higher</u> than earnings of high school graduates, controlling for the other independent variables
  - $100^*\beta_1$  percent: result is not good because  $\beta_1 > 0.3$ 
    - People with college degree have on average earnings <u>approximately</u> <u>54.45% higher</u> than earnings of high school graduates, controlling for the other independent variables

#### Standardized coefficients

. reg lnincome ib45.agegr ib2.educgr [pweight=perwt], beta
(sum of wgt is 13,849,398)

Linear regression

Number of obs	=	127,785
F(10, 127774)	=	3037.91
Prob > F	=	0.0000
R-squared	=	0.3129
Root MSE	=	1.0223

			Robust		
Beta	P> t	t	Std. Err.	Coef.	lnincome
					agegr
3875416	0.000	-100.29	.022166	-2.223012	16
290206	0.000	-77.51	.0148555	-1.151434	20
1333188	0.000	-37.29	.0103423	3856507	25
0310561	0.000	-8.95	.0103849	0929935	35
0151658	0.000	-4.80	.0110966	053233	55
107231	0.000	-32.14	.018443	5928305	65
					educgr
0788327	0.000	-24.48	.0125263	3066773	Less than high school
.047455	0.000	14.10	.0096013	.1354166	Some college
.1781623	0.000	54.43	.0100048	.5445375	College
.2068187	0.000	68.18	.0120082	.8187744	Graduate school
	0.000	1140.69	.0091286	10.41295	cons

#### Residuals: In(income)=F(age group, educ. group)



#### Residuals: Exp. In(income)=F(age group, educ. group)



Source: 2018 American Community Survey.



# Full OLS model (ACS)

- Dependent variable
  - Natural logarithm of income
- Independent variables
  - Sex: female; male (reference)
  - Age group: 16–19; 20–24; 25–34; 35–44; 45–54 (reference); 55–64; 65+
  - Education group: less than high school, high school (reference), some college, college, graduate school
  - Race/ethnicity: White (reference); African American;
     Hispanic; Asian; Native American; Other races
  - Marital status: married (reference); separated, divorced, widowed; never married
  - Migration status: non-migrant (reference); internal migrant; international migrant

#### Command in Stata

. svy: reg lnincome i.female ib45.agegr ib2.educgr i.raceth i.marital i.migrant
(running regress on estimation sample)

Survey: Linear regression

Number	of	strata	=	212
Number	of	PSUs	=	79,499

Number of obs	=	127,785
Population size	=	13,849,398
Design df	=	79,287
F( <b>20, 79268</b> )	=	1818.83
Prob > F	=	0.0000
R-squared	=	0.3577



			Linearized				
	lnincome	Coef.	Std. Err.		P> t	[95% Conf	. Interval]
	female						
	Female	4374635	.0070675	-61.90	0.000	4513158	4236111
	agegr						
Coefficients	16-19	-1.995369	.0241877	-82.50	0.000	-2.042777	-1.947961
from OLS	20-24	9592868	.0168846	-56.81	0.000	9923806	926193
from OLS	25–34 35–44	2920554 0705981	.0106538 .0100164	-27.41 -7.05	0.000 0.000	3129368 0902301	271174 0509661
rograssion for	55-64	0751899	.0107209	-7.05	0.000	0962301	0541771
regression for	65-100	6377643	.0183047	-34.84	0.000	6736413	6018873
natural logarithm							
naturariogantini	educgr						
of income,	Less than high school	3148089	.01281	-24.58	0.000	3399165	2897013
or moorne,	Some college	.1565395	.0096239	16.27	0.000	.1376767	.1754023
Texas, 2018	College	.5426535	.0101186	53.63	0.000	.5228211	.562486
10//40, 2010	Graduate school	.8081078	.0122256	66.10	0.000	.7841457	.8320698
	raceth						
	African American	172703	.012575	-13.73	0.000	19735	148056
	Hispanic	1285316	.0085376	-15.05	0.000	1452652	111798
	Asian	1583612	.0172829	-9.16	0.000	1922356	1244867
	Native American	071535	.0555021	-1.29	0.197	1803187	.0372488
	Ohter races	1193284	.0302909	-3.94	0.000	1786982	0599585
	marital						
	Separated, divorced, wid	1364001	.0101838	-13.39	0.000	1563603	11644
	Never married	2696217	.009485	-28.43	0.000	2882122	2510312
	migrant						
	Internal migrant	1211724	.0160131	-7.57	0.000	1525579	0897869
	International migrant	4936644	.0683904	-7.22	0.000	6277092	3596197
	_cons	10.76426	.0105691	1018.47	0.000	10.74355	10.78498

Source: 2018 American Community Survey.

			Linearized				
	lnincome	Exp. Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
	female						
	Female	.6456721	.0045633	-61.90	0.000	.6367897	.6546784
	agegr						
Exponential of	16-19	.1359635	.0032886	-82.50	0.000	.1296682	.1425645
	20-24	.3831661	.0064696	-56.81	0.000	.3706932	.3960586
coefficients	25-34	.7467272	.0079555	-27.41	0.000	.7312961	.7624838
	35-44	.9318363	.0093336	-7.05	0.000	.9137209	.9503108
from OLS	55-64	.9275673	.0099443	-7.01	0.000	.9082799	.9472643
	65-100	.5284726	.0096735	-34.84	0.000	.5098487	.5477769
regression for							
regreeelen lei	educgr						
natural logarithm	Less than high school	.7299283	.0093504	-24.58	0.000	.7118298	.7484871
natarariogantini	Some college	1.169457	.0112548	16.27	0.000	1.147604	1.191726
of income,	College	1.720566	.0174098	53.63	0.000	1.686779	1.75503
er meenne,	Graduate school	2.243658	.02743	66.10	0.000	2.190535	2.29807
Texas, 2018	raceth						
	African American	.8413875	.0105805	-13.73	0.000	.8209033	.8623828
	Hispanic	.8793858	.0075078	-15.05	0.000	.8647929	.8942249
	Asian	.8535415	.0147517	-9.16	0.000	.8251124	.88295
	Native American	.9309637	.0516704	-1.29	0.197	.835004	1.037951
	Ohter races	.8875163	.0268836	-3.94	0.000	.8363582	.9418036
	marital						
	Separated, divorced, widowed	.8724934	.0088853	-13.39	0.000	.855251	.8900835
	Never married	.7636683	.0072434	-28.43	0.000	.7496025	.7779981
	migrant						
	Internal migrant	.8858812	.0141857	-7.57	0.000	.8585092	.9141259
	International migrant	.6103856	.0417445	-7.22	0.000	.5338133	.6979417
	_cons	47299.9	499.9155	1018.47	0.000	46330.15	48289.95

Table 1. Coefficients and standard errors estimated with ordinary least squares models for the logarithm of wage and salary income as the dependent variable, Texas, 2018

Independent veriables	Model 1	Model 2	Model 3	Model 4	Model 4 Standardized
Independent variables	WOUEI	woder z	WOUEI 5		coefficients
Constant	10.61***	10.70***	10.76***	10.76***	
	(0.00961)	(0.0106)	(0.0106)	(0.0106)	
Sex					
Male	ref.	ref.	ref.	ref.	ref.
Female	-0.449***	-0.444***	-0.436***	-0.437***	-0.177
	(0.00700)	(0.00700)	(0.00707)	(0.00707)	
Age groups					
16-19	-2.195***	-2.204***	-2.007***	-1.995***	-0.348
	(0.0226)	(0.0228)	(0.0241)	(0.0242)	
20-24	-1.154***	-1.142***	-0.973***	-0.959***	-0.242
	(0.0155)	(0.0155)	(0.0168)	(0.0169)	
25-34	-0.396***	-0.385***	-0.302***	-0.292***	-0.101
	(0.0103)	(0.0102)	(0.0106)	(0.0107)	
35-44	-0.100***	-0.0921***	-0.0734***	-0.0706***	-0.0236
	(0.0101)	(0.0101)	(0.0100)	(0.0100)	
45-54	ref.	ref.	ref.	ref.	ref.
55-64	-0.0545***	-0.0698***	-0.0737***	-0.0752***	-0.0214
	(0.0108)	(0.0108)	(0.0107)	(0.0107)	
65+	-0.604***	-0.631***	-0.634***	-0.638***	-0.115
	(0.0183)	(0.0183)	(0.0183)	(0.0183)	

Note: Coefficients and standard errors were generated with the complex survey design of the American Community Survey. The standardized coefficients were generated with sample weights. Standard errors are reported in parentheses. \*Significant at p<0.10; \*\*Significant at p<0.05; \*\*\*Significant at p<0.01. Source: 2018 American Community Survey.

Continue...

Table 1. Coefficients and standard errors estimated with ordinary least squares models for the logarithm of wage and salary income as the dependent variable, Texas, 2018

Independent variables	Model 1	Model 2	Model 3	Model 4	Model 4 Standardized coefficients
Education groups					
Less than high school	-0.336***	-0.311***	-0.314***	-0.315***	-0.0809
	(0.0125)	(0.0129)	(0.0128)	(0.0128)	
High school	ref.	ref.	ref.	ref.	ref.
Some college	0.165***	0.156***	0.157***	0.157***	0.0549
	(0.00965)	(0.00971)	(0.00963)	(0.00962)	
College	0.579***	0.551***	0.539***	0.543***	0.178
	(0.0100)	(0.0102)	(0.0101)	(0.0101)	
Graduate school	0.848***	0.826***	0.803***	0.808***	0.204
	(0.0119)	(0.0123)	(0.0122)	(0.0122)	

Note: Coefficients and standard errors were generated with the complex survey design of the American Community Survey. The standardized coefficients were generated with sample weights. Standard errors are reported in parentheses. \*Significant at p<0.10; \*\*Significant at p<0.05; \*\*\*Significant at p<0.01. Source: 2018 American Community Survey.

Table 1. Coefficients and standard errors estimated with ordinary least squares models for the logarithm of wage and salary income as the dependent variable, Texas, 2018

Independent variables	Model 1	Model 2	Model 3	Model 4	Model 4 Standardized coefficients
Race/ethnicity					
White		ref.	ref.	ref.	ref.
African American		-0.211***	-0.172***	-0.173***	-0.0461
		(0.0126)	(0.0126)	(0.0126)	
Hispanic		-0.132***	-0.125***	-0.129***	-0.0503
		(0.00860)	(0.00853)	(0.00854)	
Asian		-0.153***	-0.166***	-0.158***	-0.0288
		(0.0176)	(0.0175)	(0.0173)	
Native American		-0.0988*	-0.0758	-0.0715	-0.00272
		(0.0540)	(0.0549)	(0.0555)	
Other races		-0.140***	-0.124***	-0.119***	-0.0123
		(0.0302)	(0.0301)	(0.0303)	

Note: Coefficients and standard errors were generated with the complex survey design of the American Community Survey. The standardized coefficients were generated with sample weights. Standard errors are reported in parentheses. \*Significant at p<0.10; \*\*Significant at p<0.05; \*\*\*Significant at p<0.01. Source: 2018 American Community Survey.

Continue...

Table 1. Coefficients and standard errors estimated with ordinary least squares models for the logarithm of wage and salary income as the dependent variable, Texas, 2018

Independent variables	Model 1	Model 2	Model 3	Model 4	Model 4 Standardized coefficients
Marital status					
Married			ref.	ref.	ref.
Separated, divorced, widowed			-0.139***	-0.136***	-0.0398
			(0.0102)	(0.0102)	
Never married			-0.270***	-0.270***	-0.104
			(0.00950)	(0.00948)	
Migration status					
Non-migrant				ref.	ref.
Internal migrant				-0.121***	-0.0242
-				(0.0160)	
International migrant				-0.494***	-0.0287
_				(0.0684)	
R <sup>2</sup>	0.346	0.349	0.356	0.358	0.358
Observations	127,785	127,785	127,785	127,785	127,785

Note: Coefficients and standard errors were generated with the complex survey design of the American Community Survey. The standardized coefficients were generated with sample weights. Standard errors are reported in parentheses. \*Significant at p<0.10; \*\*Significant at p<0.05; \*\*\*Significant at p<0.01. Source: 2018 American Community Survey.

### Exponential of age group coefficients

(Example of how to show regression results in conferences. Edited in Excel)



Source: 2018 American Community Survey, Texas.

### Exponential of age group coefficients

(Example of how to show regression results in conferences. Edited in Excel.)



Source: 2018 American Community Survey, Texas.



Source: 2018 American Community Survey, Texas.



Source: 2018 American Community Survey, Texas.

# Predicted income by age and sex

For White, High School, Married, Non-migrant



Source: 2018 American Community Survey, Texas.

### Predicted income by age and sex

For White, High School, Married, Non-migrant



Source: 2018 American Community Survey, Texas.

#### Residuals

In(income)=F(sex,age,educ,race/ethnicity,marital,migrant)



Source: 2018 American Community Survey, Texas.

#### Residuals

Exp.In(income)=F(sex,age,educ,race/ethnicity,marital,migrant)



Source: 2018 American Community Survey, Texas.



#### Example with GSS

. svy: reg lnconrinc agegr1 agegr2 agegr4 agegr5 educgr1 educgr3 educgr4 educgr5 if year==2016
(running regress on estimation sample)

Survey: Linear regression

Number of stra Number of PSUs		65 130		Number Populat Design F( <b>8,</b> Prob > R-squar	ion size df <b>58</b> ) F	=	1,626 1,688.1407 65 53.49 0.0000 0.1982
lnconrinc	Coef.	Linearized Std. Err.	t	P> t	[95%	Conf.	Interval]
agegr1 agegr2 agegr4 agegr5 educgr1 educgr3 educgr4 educgr5	-1.166963 3345438 0050007 4155278 4276264 .2367316 .4559903 .8516728	.1220959 .0736023 .0638917 .096474 .1163403 .0940649 .0843136 .0920326	-9.56 -4.55 -0.08 -4.31 -3.68 2.52 5.41 9.25	0.000 0.938 0.000 0.000 0.014 0.000 0.000	-1.410 4815 1326 6081 6599 .0488 .2876 .667	379 013 997 739 711 045	9231207 1875498 .1225999 2228559 1952789 .4245921 .6243761 1.035475

211.09

0.000

9.855349

10.04361

\_cons

9.949482

.0471336

#### Standardized coefficients

. reg lnconrinc agegr1 agegr2 agegr4 agegr5 educgr1 educgr3 educgr4 educgr5 if year==2016, beta

Source	SS	df	MS	Number of obs	=	1,626
			·····	F(8, 1617)	=	45.13
Model	395.582999	8	49.4478749	Prob > F	=	0.0000
Residual	1771.74929	1,617	1.09570148	R-squared	=	0.1825
<u> </u>				Adj R-squared	=	0.1785
Total	2167.33229	1,625	1.33374294	Root MSE	=	1.0468

lnconrinc	Coef.	Std. Err.	t	P> t	Beta
agegr1	-1.133145	.1077317	-10.52	0.000	2566052
agegr2	3035091	.072592	-4.18	0.000	1091483
agegr4	.0151364	.0656439	0.23	0.818	.0061022
agegr5	4761732	.103716	-4.59	0.000	1110716
educgr1	4255014	.1019697	-4.17	0.000	0970916
educgr3	.2160742	.0977414	2.21	0.027	.0516399
educgr4	.5121465	.0675632	7.58	0.000	.1828828
educgr5	.7994411	.0810907	9.86	0.000	.2359353
_cons	9.927145	.0541188	183.43	0.000	•



Table 1. Coefficients and standard errors estimated with ordinary least squares models for the logarithm of respondent's income as the dependent variable, U.S. adult population, 2004, 2010, and 2016

	20	004	20	010	2016		
Independent variables	Coefficients	Standardized coefficients	Coefficients	Standardized coefficients	Coefficients	Standardized coefficients	
Constant	10.030***		9.919***		9.949***		
	(0.063)		(0.090)		(0.047)		
Age groups							
18–24	-1.114***	-0.269	-1.438***	-0.327	-1.167***	-0.257	
05.04	(0.104)	0.440	(0.188)	0.440	(0.122)	0.400	
25–34	-0.306***	-0.118	-0.406***	-0.140	-0.335***	-0.109	
25 40	(0.074)	rof	(0.102)	rof	(0.074)	rof	
35–49	ref.	ref.	ref.	ref.	ref.	ref.	
50–64	0.132*	0.041	0.043	0.015	-0.005	0.006	
	(0.068)		(0.092)		(0.064)		
65+	-0.596***	-0.120	-0.720***	-0.168	-0.416***	-0.111	
	(0.165)		(0.175)		(0.097)		
Education groups							
Less than high school	-0.410***	-0.101	-0.477***	-0.139	-0.428***	-0.097	
0	(0.117)		(0.125)		(0.116)		
High school	ref.	ref.	ref.	ref.	ref.	ref.	
Junior college	0.276***	0.071	0.142	0.018	0.237**	0.052	
0	(0.097)		(0.122)		(0.094)		
Bachelor	0.620***	0.219	0.579***	0.197	0.456***	0.183	
	(0.062)		(0.099)		(0.084)		
Graduate	0.785***	0.233	0.983***	0.251	0.852***	0.236	
	(0.097)		(0.088)		(0.092)		
R <sup>2</sup>	0.242	0.222	0.288	0.272	0.198	0.183	
Number of observations	1,685	1,685	1,201	1,201	1,626	1,626	

Note: Coefficients and standard errors were generated with the complex survey design of the General Social Survey. The standardized coefficients were generated without the complex survey design. Standard errors are reported in parentheses. \*Significant at p<0.10; \*\*Significant at p<0.05; \*\*\*Significant at p<0.01. Source: 2004, 2010, 2016 General Social Surveys.



### Interaction with dummy variables

• As before, we can simply include dummy variables as independent variables

earnings =  $\beta_0$  +  $\delta_0$  women +  $\beta_1$  education + u

 Difference between sexes does not depend on the level of education (fitted lines are parallel)



### **Different slopes**

 We can test if the effect of education on earnings vary by sex

earnings =  $(\beta_0 + \delta_0 \text{ women}) + (\beta_1 + \delta_1 \text{ women})^*$ educ + *u* 





#### Age-education & earnings, Brazil

Year	Area	Log of mean earnings	Age- education group	education for age-educ		ation	Distr. of male pop.	Variables for distribution of male population			Num. of
		log(Y <sub>git</sub> )	G11–G44	G11		G44	P11–P44	P11		P44	obs.
1970	110006	5.80	15–24 years & < primary	1		0	0.221	0.221		0	2,016
1970	110006	6.02	15–24 years & primary	0		0	0.102	0		0	927
1970	110006	6.57	15–24 years & secondary	0		0	0.007	0		0	62
1970	110006	7.58	15–24 years & university	0		0	0.001	0		0	11
1970	110006	7.91	50–64 years & university	0		1	0.002			0.002	15

Source: https://doi.org/10.31235/osf.io/na8tv.

#### Fixed effects models

	Baseline model	Composition model
Dependent variable		
Logarithm of the mean real monthly earnings by age-education group, area, and time	log(Y <sub>git</sub> )	log(Y <sub>git</sub> )
Independent variables		
16 age-education indicators * time	$(G_{11}-G_{44}) * \theta_t$	$(G_{11}-G_{44}) * \theta_t$
Distribution of male population into 16 age- education groups * time		(P <sub>11</sub> –P <sub>44</sub> ) * θ <sub>t</sub>
Area-time fixed effects	α <sub>it</sub>	$\alpha_{it}$

#### Effects of age-education indicators ( $G_{11}$ – $G_{44}$ ) Baseline model, Brazil, 2010


### Effects of age-education indicators ( $G_{11}$ – $G_{44}$ ) Composition model, Brazil, 2010



181

#### Effects of group proportions (P<sub>11</sub>–P<sub>14</sub>) on earnings, Brazil, 1970–2010 15–24 years



#### Effects of group proportions (P<sub>21</sub>–P<sub>24</sub>) on earnings, Brazil, 1970–2010 25–34 years



#### Effects of group proportions (P<sub>31</sub>–P<sub>34</sub>) on earnings, Brazil, 1970–2010 35–49 years



#### Effects of group proportions (P<sub>41</sub>–P<sub>44</sub>) on earnings, Brazil, 1970–2010 50–64 years





# Religion & earnings, Brazil

- Unit of analysis
  - Group defined by age, education, area, year (4\*3\*502\*4=24,096)
- Dependent variable
  - Logarithm of average earnings of each group
- Independent variables
  - Age-education indicators
  - Proportion of Protestants in each group \* year
  - Area and year fixed effects



Source: 1970 and 2000 Brazilian Demographic Censuses.

### Earnings by proportion Protestants



Source: 1970 and 2000 Brazilian Demographic Censuses.

## Interaction of religion and race

Table 4. Area and Time Fixed-Effects Estimates of Equation With Age-Education Group Indicators, Proportion Protestant, Proportion of Non-Whites, Age-Education Group Indicators Interacted with Year and Region, and Proportion of Protestants Interacted with Proportion of Non-Whites, 1980–2000. Dependent Variable Is log(monthly earnings)<sup>†</sup>

Coefficients <sup>‡</sup>	Proportion Protestant	Proportion of non-whites	Protestant *non-white
Ages 15–24 years;	-0.035	-0.787***	0.918
0–4 years of schooling	(0.2492)	(0.0581)	(0.4784)
Ages 25–34 years;	-0.003	-0.879***	1.041*
0–4 years of schooling	(0.2174)	(0.0575)	(0.4369)
Ages 35–49 years;	-0.011	-0.950***	1.463**
0–4 years of schooling	(0.1986)	(0.0583)	(0.4230)
Ages 50–64 years;	-0.158	-0.967***	1.528***
0–4 years of schooling	(0.1757)	(0.0565)	(0.3765)



#### Predicted relative earnings of males with 0–4 years of schooling by non-white and Protestant proportions, Brazil, 1980–2000



Source: 1980, 1991, and 2000 Brazilian Demographic Censuses.

