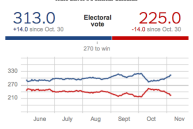
# Regression (I)

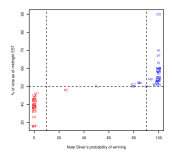
- 1 A simple linear model
- 2 Ordinary Least Squares (OLS)
- 3 Regression output
- 4 Draft No. 2

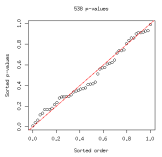


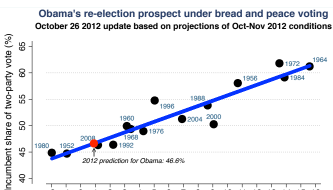
Nate Silver's Political Calculus

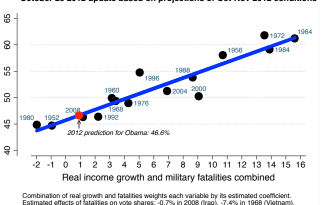












-9.7% in 1952 (Korea); negligible in 1964,1976, 2004, 2012, and null in other years.

Source: www.douglas-hibbs.com October 26 2012

To what extent can trust in government be predicted from variations in economic growth?

## DV: Trust in government

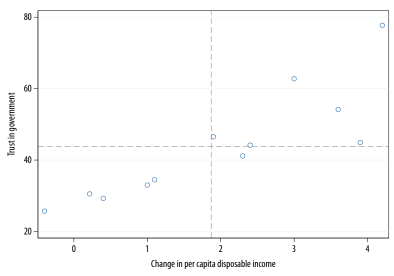
"Just about always/Most of the time" (American National Election Studies)

### IV: Economic performance

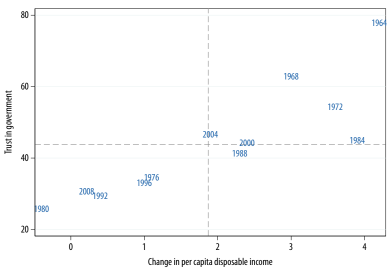
Change in disposable income per capita (Bureau of Economic Analysis)

Example kindly provided by John Sides.

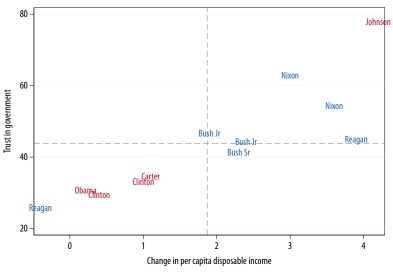




Dashed lines at averages. Pearson correlation  $\rho = .86$  significant at p < .01.



Dashed lines at averages. Pearson correlation  $\rho = .86$  significant at p < .01.



Dashed lines at averages. Pearson correlation  $\rho = .86$  significant at p < .01.

# Simple linear regression

#### Equations

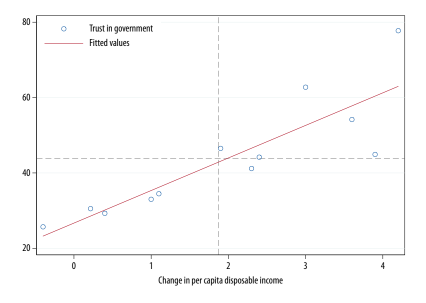
$$Y = \alpha + \beta X + \epsilon$$
  $\hat{Y} = \alpha + \beta X$   $\epsilon = Y - \hat{Y}$ 

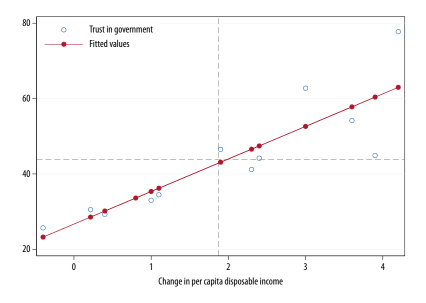
#### **Parameters**

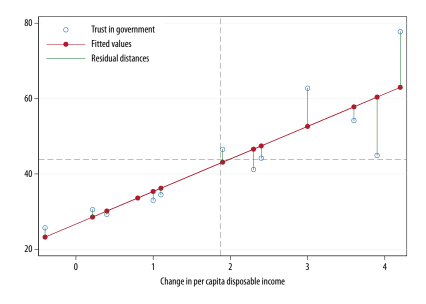
- lacksquare Y is the dependent variable and  $\hat{Y}$  its predicted value
- $\blacksquare$  X is the independent variable used as a predictor of Y
- $\blacksquare$   $\alpha$  is the constant (intercept)
- $\blacksquare$   $\beta$  is the regression coefficient (slope)
- $\bullet$  is the error term (residuals)

## Warning

The model assumes a linear, additive relationship.







# Ordinary Least Squares (OLS)

#### Error term

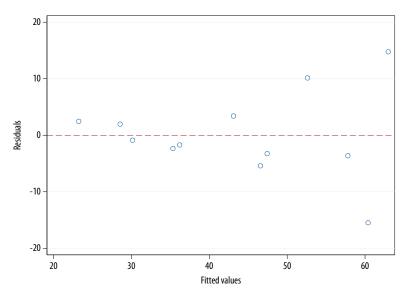
In a simple linear model  $Y=\alpha+\beta X+\epsilon$ , the regression coefficient  $\beta$  is calculated as to minimize the residual sum of squares

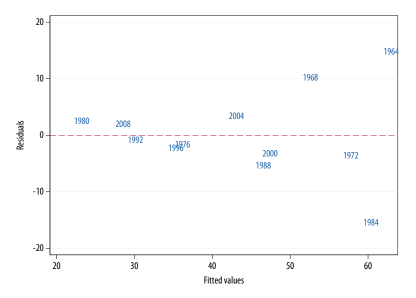
$$RSS = \sum_{i=1}^{n} (Y_i - \hat{Y}_i)^2 = \sum_{i=1}^{n} \epsilon^2$$

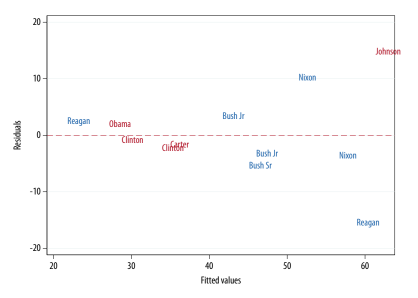
where  $Y_i - \hat{Y}_i$  is the residual (or error term) of each observation.

#### Parameter estimation

$$\beta = \frac{\mathsf{Cov}(X,Y)}{\mathsf{Var}_X} = \frac{\sum_{i=1}^n (X_i - \bar{X})(Y_i - \bar{Y})}{\sum_{i=1}^n (X_i - \bar{X})^2} \quad \alpha = \bar{Y} - \beta \bar{X}$$







#### reg y x

#### . regress trust income

Source	SS	df	MS
Model Residual	1908.80221 643.906248	1 10	1908.80221 64.3906248
Total	2552.70846	11	232.064405

Number of obs = 12 F( 1, 10) = 29.64 Prob > F = 0.0003 R-squared = 0.7478 Adj R-squared = 0.7225 Root MSE = 8.0244

trust	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
income	1	1.586767	5.44	0.000	5.103836	12.17491
_cons		3.888016	6.87	0.000	18.03197	35.35805

Top left: ANOVA table. Top right: model fit.

Bottom: regression coefficients.

# Interpretation of reg output

Number of observations N, significance test  $H_0: \beta = 0$ , coefficient of determination  $R^2$ .

. regress true						
Saurce	35	41	MS.		Sunder of obt - 1	
-	****				F( 1, 10) = 29.6	
Mode1			100.06221			
Residua's	967, 999268	20 0	1, 310 K2 CE		frequered = 0.767	
					M) R-squared × 8.722	
Tetal	2932,79868		2.066685		Feet 258 . E-836	
trust	Coef.	114. Er	r. 1	Pr[E]	(95% Conf. Siterval.	
Income	8,439373	1,18676	1.44	1,000	3,10000 12,1709	
0005	26,69981	1,8882	9,87	0.000	38,83397 33,3388	

#### Goodness of fit

$$R^2=1-rac{\sum_{i=1}^n(\mathbf{Y}_i-\hat{\mathbf{Y}}_i)^2}{\sum_{i=1}^n(\mathbf{Y}_i-\hat{\mathbf{Y}}_i)^2}=rac{ ext{residual sum of squares}}{ ext{total sum of squares}}$$

As predicted variance increases,  $RSS \rightarrow 0$  and  $R^2 \rightarrow 1$ , indicating a more efficient fit.

#### Number of obs = 12 F( 1, 10) = 29.64 Prob > F = 0.0003 R-squared = 0.7375

Adj R-squared = 0.7225 Root MSE = 8.0244

## Sanity check

The most important statistic here is the actual number of observations in the model.

# Interpretation of regression coefficients

A regression coefficient estimates the variation in Y predicted by a change in one unit of X (recall that  $Y = \alpha + \beta X + \epsilon$ )



trust	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
income	8.639373	1.586767	5.44	0.000	5.103836	12.17491
_cons	26.69501	3.888016	6.87	0.000	18.03197	35.35805

- The coefficient is the slope  $\beta$  of the regression line and the constant is its intercept, the coordinate of origin  $\alpha = \hat{Y}_{X=0}$ .
- The standard error, *t*-value and *p*-value test whether the coefficient is significantly different from 0.

### Draft No. 2

# Univariate statistics

- Introduction
- Datasets
- Distributions
- **■** Estimation

Assignment No. 1

corrected revised appended

# Bivariate statistics

- Significance
- Crosstabs
- Correlation
- Simple OLS

Assignment No. 2



# Statistical modelling

- Regression
- Extensions
- Diagnostics
- Conclusion

Final paper



# How to proceed

#### Revise Draft No. 1

- go through corrections
- remove technical content
- rewrite until concision

#### First steps

- between DV and IVs
- between two IVs

Write up substantive results as sentences; cite significance tests and other statistics in brackets, e.g. ( $\rho = .7, p < .05$ ).

# Thanks for your attention

### **Project**

- Correct and improve first draft
- Finalize association tests and interpretations

## Readings

- Stata Guide, Sec. 11
- Making History Count, ch. 4

#### **Practice**

- Replicate do-file
- Include simple OLS results in your second draft