Regression Assumptions

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Quantitative Political Methodology

Regression Diagnostics

Poster questions?

Road map

Where we have been:

- Regression
- Interpreting regression
- Causal inference in regression
- ► Model Fit

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Today:

- Regression assumptions
- How they can be broken
- Simple tricks to solve them

Class Business

- PS Due today. One more to go.
- ▶ Poster files will be due before the final lecture period.
- Optional poster session on Monday, December 11
- ▶ 1/% extra credit for the best poster as chosen by faculty
- Cookies
- Be pround of your work

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For each one:

- ▶ What can go wrong?
- ▶ What can we do about it?

Assumption 1: Observations are independent

Autocorrelation

- ▶ Time-series
- Repeated observations
- Space

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Conditional standard deviation

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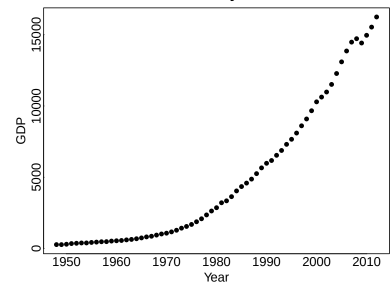
$$\hat{\sigma} = \sqrt{\frac{SSE}{n-2}} = \sqrt{\frac{\sum (Y_i - \hat{Y}_i)^2}{n-2}}$$

Standard error for β

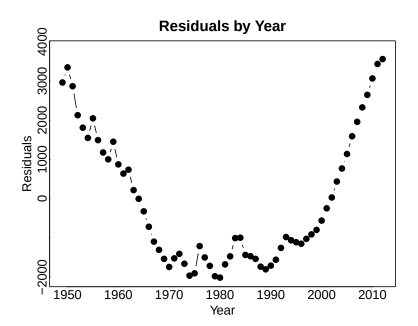
$$\hat{\sigma}_{\hat{eta}} = rac{\hat{\sigma}}{\sqrt{\sum (X_i - \bar{X}})^2}$$

Your standard errors will be too small!

US GDP by Year



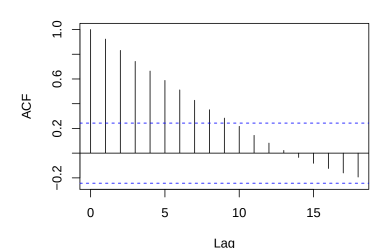
$\mathsf{GDP} \sim \mathsf{Year} + \mathsf{Unemployment}$



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acf(LM1\$residuals)

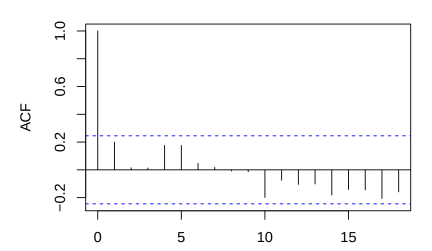
Series LM1\$residuals



Autocorrelation: Solution

- Lagged dependent variable
- ▶ "Differencing" dependent and/or independent variables
- Some combination thereof
- ► Also . . . fixed effects

Series LM3\$residuals

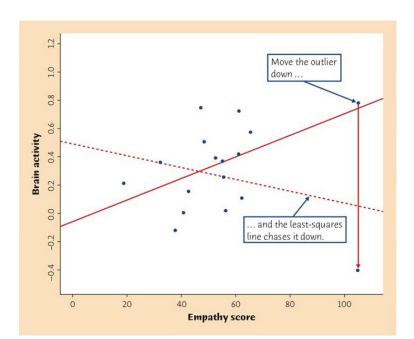


Assumption 2: Response varies around line according to a normal

What can go wrong?

- Outliers
- Exacerbated by high leverage points

Influential observations



Leverage (for bivariate regression)

$$h_i = \frac{1}{n} + \frac{(x_i - \bar{x})^2}{\sum (x - \bar{x})}$$

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Cooks distance - a measure of influence

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- p is the number variables in the model
- ▶ MSE is the mean square error of the regression

Easy solutions

► Transforming variables (Xs and Ys)

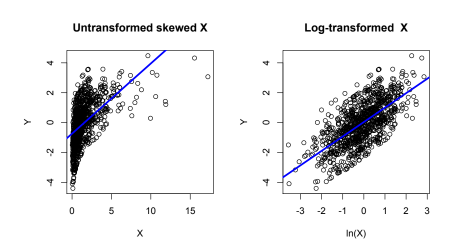
Easy solutions

- Transforming variables (Xs and Ys)
- ► Remove high-leverage outliers

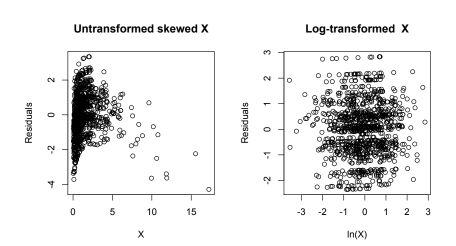
Easy solutions

- Transforming variables (Xs and Ys)
- ► Remove high-leverage outliers
- ► Trim the variable

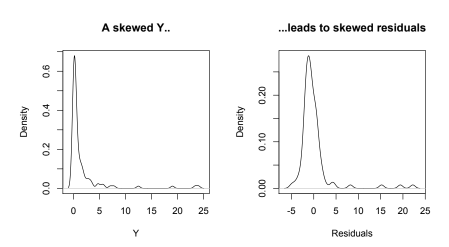
Visualizing different Xs



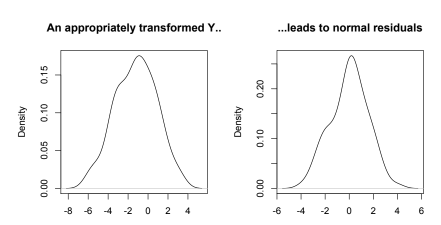
Visualizing different Xs



Transforming Y's

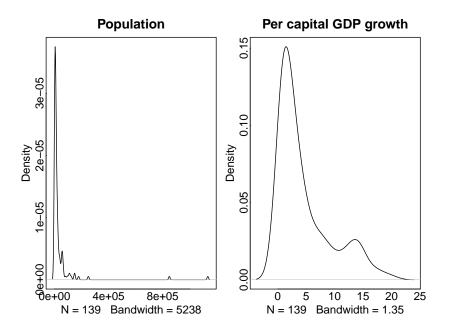


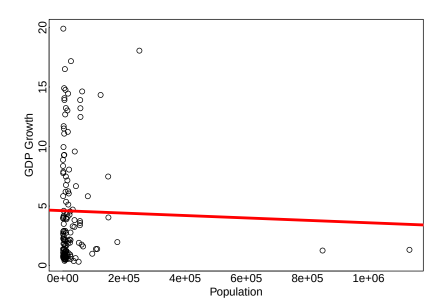
Transforming Y's

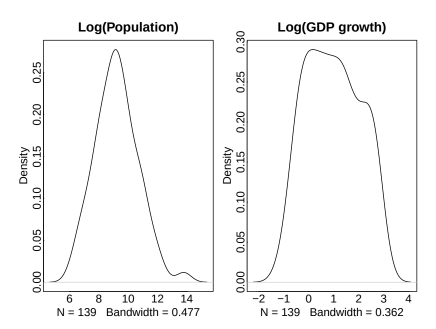


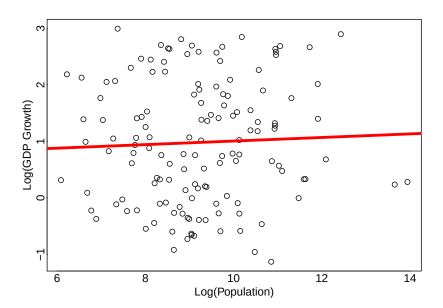
Residuals

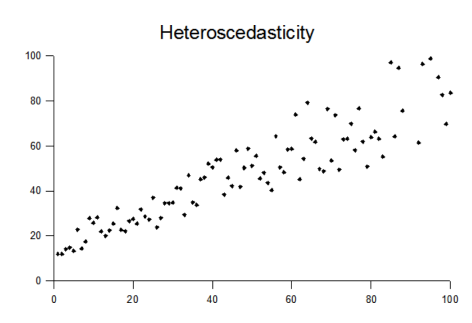
In(Y)



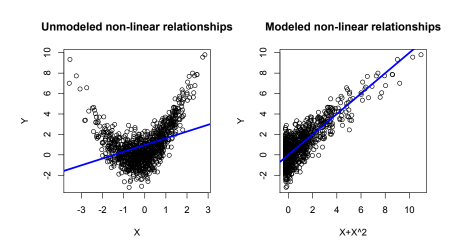








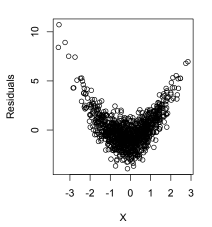
Problem 4: Nonlinear relationships

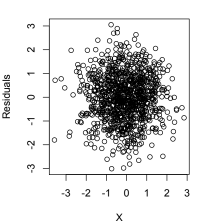


Solution: Model the relationship

Unmodeled non-linear relationship

Modeled non-linear relationships





Easy regression diagnostics in R

```
# The first regression
FL.LM1 <- lm(gdpen~pop, data=FL)
plot(FL.LM1)</pre>
```

```
# The second regression
FL.LM2 <- lm(log(gdpen)~log(pop), data=FL)</pre>
```

plot(FL.LM2)

