Vanderbilt University Leadership, Policy and Organizations Class Number 9522 Spring 2017

Diagnosing and Fixing Common Problems With Regression

Introduction

There are three ways to get a good intuitive grasp of whether there might be some issues with your model fit:

- 1. Plot the data
- 2. Plot the data
- 3. Plot the data

Collinearity

The test to use for collinearity in Stata is vif. The results of the VIF (Variance Inflation Factor) test states whether inflation has been increased because the covariate is correlated with the other regressors. The rule of thumb with VIF's is that 10 is large, while 20 is unacceptable.

Stata's vif command can be run after a regression to check for collinearity.

. estat vif		
Variable	VIF	1/VIF
iq test3 s kww med expr tenure rns	52.76 52.24 1.60 1.31 1.18 1.15 1.10	0.018955 0.019143 0.623911 0.761735 0.848345 0.867604 0.907839 0.944157
smsa + Mean VIF	1.05 12.61	0.948668

It looks like there's a big problem with the iq variable and the test3 variable. I first do an F test to see if they both belong in the model.

```
. test test3 iq  (1) test3 = 0
```

```
( 2) iq = 0

F( 2, 748) = 6.65

Prob > F = 0.0014
```

They are jointly significant, so I need to choose one to eliminate. In this case I drop test3, re-run the model, and ask again for variance inflation factors.

```
. local controls kww iq expr tenure rns smsa med
. reg `y´ `x´ `controls´
   Adj R-squared = 0.3566
      Total | 139.28615 757 .183997556
                                                       Root MSE
                                                                     = .34408
______
        lw | Coef. Std. Err. t P>|t| [95% Conf. Interval]
_____+__+___+____
         s | .0878976 .0070921 12.39 0.000 .0739749 .1018203
                                                                     .0069139

    kww |
    .0030669
    .0019596
    1.57
    0.118
    -.0007801

    iq |
    .0028559
    .0011028
    2.59
    0.010
    .000691

       expr | .032036 .0011028 2.59 0.010 .000691

expr | .0386396 .0063668 6.07 0.000 .0261407

enure | .0322462 .0078371 4.44
                                                                       .0050208
                                                                     .0511385
     tenure | .0322462 .0078371 4.11 0.000 .0168608 .0476315

rns | -.0720075 .0289852 -2.48 0.013 -.1289095 -.0151055

smsa | .1302547 .0281144 4.63 0.000 .0750623 .1854471
      med | .0055788 .004952 1.13 0.260 -.0041427 .0153004 
_cons | 3.840349 .1126832 34.08 0.000 3.619136 4.061561
_____
. eststo full_model_a, title("Model 2:No Test 3")
. estat vif
   Variable | VIF
_____
     s | 1.60 0.624254

iq | 1.44 0.693400

kww | 1.31 0.763785

med | 1.18 0.848802

expr | 1.15 0.870279

tenure | 1.10 0.909065
       rns | 1.06 0.945150
smsa | 1.05 0.949180
```

Much better! All vifs are now in an acceptable range.

Mean VIF | 1.24

Remember that as a practical matter, collinearity does not bias your estimates, it just makes them inefficient. It's usually just not that serious a problem— but it's worth checking to see if you're dealing with an extreme case.

Quick Exercise

What happens to VIFs when a variable of your choice is removed?

Heteroskedasticity

Heteroskedasticity implies that the error terms are not identically distributed, but instead may be related in some way to the regressors or another factor. In this situation, our estimates are unbiased, but our distributional assumptions about our *variance* estimates no longer hold, and standard tests of significance don't work.

Figure 1 shows the residuals for a regression of log wages on various covariates plotted against years of experience. This shows a highly heteroskedastic pattern in the residuals.

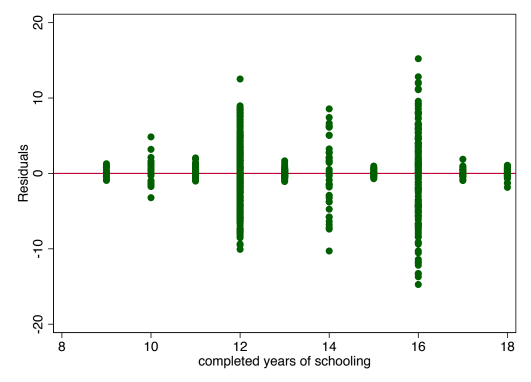


Figure 1: Residuals Plotted Against Years of Experience

There are several ways of attempting to diagnose heteroskedastic results. The Breusch-Pagan command as an omnibus test looks at whether the variance of the squared residuals is related to any of the regressors. We get this by regressing the square of the residuals on the covariates and conducting an F test (or an LM test of the form nR^2). If significant, then the covariates predict the residuals, which indicatres a violation. In Stata we get this result by using the hettest command. Another option is the White test. The White test follows the same basic form as the BP test, but instead uses the test statistic nR^2 from the regression of the square of the residuals on the covariates, their squares, and their cross-products. Like the BP test, this test statistic has been shown to be distributed χ^2 with degrees of freedom equal to the number of regressors in the auxiliary regression.

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of lw_het

```
chi2(1) = 4.69
         Prob > chi2 = 0.0304
. estat hettest s expr
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
         Ho: Constant variance
         Variables: s expr
         chi2(2)
                            21.50
         Prob > chi2 = 0.0000
. /*White Test */
. estat imtest, white
White's test for Ho: homoskedasticity
         against Ha: unrestricted heteroskedasticity
         chi2(42) = 87.39
         Prob > chi2 = 0.0000
Cameron & Trivedi's decomposition of IM-test
              Source | chi2 df p

    Heteroskedasticity |
    87.39
    42
    0.0000

    Skewness |
    7.80
    8
    0.4534

    Kurtosis |
    15.12
    1
    0.0001

              Total | 110.31 51 0.0000
```

In the first BP test above, the squared residuals are regressed on the predicted values from the regression. In the second test, the squared residuals are regressed on all of the covariates. And in the last, the squared residuals are regressed on a specified subset of the covariates. This last can help to identify the source of the non iid error terms.

You can correct for heteroskedasticity in a number of ways. The most straightforward is to use robust standard errors, which take into account possible non iid errors. If you suspect the errors in clusters (such as schools) are correlated, you can calculated clustered standard errors, with clustering at the group level. (N.B. My example below is artificial, and honestly, incorrect).

```
. /*Robust s.e.'s*/
. reg lw_het `x' `controls', robust

Linear regression

| Number of obs = 758 |
| F( 8, 749) = 2.37 |
| Prob > F = 0.0158 |
| R-squared = 0.0202 |
| Root MSE = 3.9241 |
| | Robust | | | | | |
| U_het | Coef. Std. Err. | t | P>|t| | [95% Conf. Interval] |
| s | .2513847 .0746952 | 3.37 | 0.001 | .1047479 | .3980215 |
| kww | -.0103424 .0237815 | -0.43 | 0.664 | -.0570288 | .036344 |
| iq | -.0189512 | .01152 | -1.65 | 0.100 | -.0415666 | .0036642 |
| expr | -.0359087 | .0682226 | -0.53 | 0.599 | -.169839 | .0980215
```

```
.3440881
     tenure | .1580198 .0947811 1.67 0.096 -.0280485
                                                               .9056009
       rns | .3126439 .3020458 1.04 0.301 -.2803131 smsa | .3692457 .3106519 1.19 0.235 -.2406063
       med | -.028291 .0568756 -0.50 0.619 -.1399456
                                                                .0833635
      _cons | 4.345555 1.177585 3.69 0.000 2.033796 6.657315
. eststo full_model_robust, title("Model 2: Robust SE")
. /*Clustered se.´s*/
. reg `y´ `x´ `controls´, cluster(med)
Linear regression
                                                   Number of obs =
                                                   F( 8, 18) = 126.22
Prob > F = 0.0000
R-squared = 0.3634
                                                              = .34408
                                                   Root MSE
                                (Std. Err. adjusted for 19 clusters in med)
           - 1
                          Robust
        | Robust
| lw | Coef. Std. Err. t P>|t| [95% Conf. Interval]
        s | .0878976 .0090694 9.69 0.000 .0688436 .1069516
kww | .0030669 .0017164 1.79 0.091 -.0005391 .0066729
               .0030669
        kww |
        iq | .0028559 .0008181 3.49 0.003
                                                     .001137
                                                               .0045747
      tenure |
. eststo full_model_cluster, title("Model 2: Cluster SE")
```

Angrist and Pischke suggest that we should assume that there IS heteroskedasticity in the residuals, unless we can specifically prove that there's none. Basically, you should always use robust standard errors (or other appropriate variance estimation technique).

Quick Exercise

Is there heteroskedasticity when we don't use the (made up) log wage variable, but rather the real one?

Data Scaling

The results of regression are invariant to linear transforms, but sensitive to non-linear transforms. Changing the latter changes the functional form of the regression model.

Results can be scaled in any number of ways. The most common is standardized coefficients, which scales each coefficient as follows:

$$\hat{\beta}_j^s = \hat{\beta}_j \frac{SD(x_j)}{SD(y)}$$

In the results below I show the standardized coefficients for the independent variables in the model, then transform the years of schooling variable and re-run the model. While the coefficient estimates change, the t-statistic and standardized coefficient does not.

. /*Data Scali	ng*/						
reg `y´ `x´	`controls´						
Source	SS	df	MS		Number of obs = 758 F(8, 749) = 53.43		
Residual	50.6098566 88.6762933	8 6.32623207 749 .118392915			Prob > F = 0.0000 R-squared = 0.3634 Adj R-squared = 0.3566		
Total					Root MSE = .34408		
lw	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]		
s kww iq expr tenure rns smsa med _cons	.0030669 .0028559 .0386396 .0322462 0720075 .1302547 .0055788	.0011028 .0063668 .0078371	12.39 1.57 2.59 6.07 4.11 -2.48 4.63 1.13 34.08	0.010 0.000 0.000 0.013 0.000	.0739749 .1018203 0007801 .0069139 .000691 .0050208 .0261407 .0511385 .0168608 .0476315 12890950151055 .0750623 .1854471 0041427 .0153004 3.619136 4.061561		
reg `y´ `x´	`controls´, b	eta					
Source	SS	df	MS		Number of obs = 758 F(8, 749) = 53.43		
Residual	50.6098566 88.6762933	749 .118	3392915		Prob > F = 0.0000 R-squared = 0.3634 Adj R-squared = 0.3566		
	139.28615	757 .183			Root MSE = .34408		
lw	Coef.	Std. Err.	t	P> t	Beta		
s kww iq expr tenure rns smsa med _cons	.0030669 .0028559 .0386396 .0322462 0720075 .1302547 .0055788	.0070921 .0019596 .0011028 .0063668 .0078371 .0289852 .0281144 .004952 .1126832	12.39 1.57 2.59 6.07 4.11 -2.48 4.63 1.13 34.08	0.000 0.118 0.010 0.000 0.000 0.013 0.000 0.260 0.000	.4573323 .0522099 .0906704 .1896665 .1258147 0745005 .1386435 .0356506		
<pre>. eststo full_model_beta, title("Model 2: Standardized Coefficients") gen expr_new=1+2*s local x expr_new reg `y´ `x´ `controls´, beta</pre>							
Source		df	MS		Number of obs = 758		
+ Model	50.6098566 88.6762933	8 6.32	2623207		F(8, 749) = 53.43 Prob > F = 0.0000 R-squared = 0.3634 Adj R-squared = 0.3566		

Total	139.28615	757 .183	997556	Root	MSE = .34408
lw	Coef.	Std. Err.	t	P> t	Beta
expr_new	.0439488	.003546	12.39	0.000	.4573323
kww	.0030669	.0019596	1.57	0.118	.0522099
iq	.0028559	.0011028	2.59	0.010	.0906704
expr	.0386396	.0063668	6.07	0.000	.1896665
tenure	.0322462	.0078371	4.11	0.000	.1258147
rns	0720075	.0289852	-2.48	0.013	0745005
smsa	.1302547	.0281144	4.63	0.000	.1386435
med	.0055788	.004952	1.13	0.260	.0356506
_cons	3.7964	.1134835	33.45	0.000	

Quick Exercise

Rescale the parental education variable using both a linear and a non-linear transform and check to see what difference it makes in the results.

Functional Form

In checking on functional form, your best bet is almost always using graphical approaches. Below I plot the wages as a function of years of schooling, then plot the a line based on local linear regression.

Figure 2: Wages as a function of schooling

Next I plot both a lowess line and a linear fit to see what the results of a simple regression might look like.

Figure 3: Wages as a function of schooling, linear fit to data

Figure 4: Wages as a function of schooling, multiple functional forms

Quick Exercise

Using a similar approach to the one I use in the do file, check on the functional form of the relationship between wages and kww scores.

The log transformation

TBD

Influential Observations

Regression is quite sensitive to outliers. A data point can "pull" the regression line quite far away given its distance from that line. We test for influential measures using several different measures including leverage, dfits, cooks D, or dfbeta.

- Leverage is measured in the scale of the dv and is the basic measure of influence from a residual.
- The dfits statistic compares the standardized residual for every observation on the scale of the standard error of the regression.
- Cook's d combines information regarding leverage—how influential the observation is on the results— and the size of the residual—how far off the prediction the actual result is.
- Dfbetas are calculated for every unit AND every coefficient, and state how far the coefficient would move should that case be excluded.

A leverage plot is a good place to being examining the data for influential observations.

The leverage plot shows the leverage of each observation on the y axis and the square of the residual on the x axis. The red lines on each axis are the cutoff points for "large" leverage or residual stats.

For each of the measures leverage, dfits, cooks' D and dfbeta, the procedure is the same. Calculate the measure, then look for observations that exceed a given rule of thumb. Here's that procedure applied to leverage.

For DFits, the measure is given by:

$$DFITS_{j} = r_{j} \sqrt{fraceh_{j}1 - h_{j}}$$

Where r_i is a studentized residual:

$$r_j = \frac{\epsilon_j}{s_{(j)}} \sqrt{1 - h_j}$$

The rule of thumb cutoff for dfits is $|DFITS_j| > 2\sqrt{k/N}$.

For Cook's D, the calculation is:

$$D_{i} = \frac{\sum_{i=1}^{n} (\hat{y}_{i} - \hat{y}_{i(w)})^{2}}{pMSE}$$

Where \hat{y}_i is the prediction with observation i and $\hat{y}_{i(w)}$ is the prediction *without* observation i.

The rule of thumb for cooks D is to investigate values over 4/n.

Last, the calculation for DFBETA is given by:

$$DFBETA_{j} = \frac{r_{j}v_{j}}{\sqrt{v^{2}(1 - h_{j})}}$$

This tells you how much a regression coefficient would change if unit j was excluded. The cutoff suggested for DFBETA is $2/\sqrt{n}$.

Quick Exercise

Run the same regression without the schooling variable. Check for outliers using both graphical and tabular methods.