Using Eviews

Rob Hayward

February 11, 2014

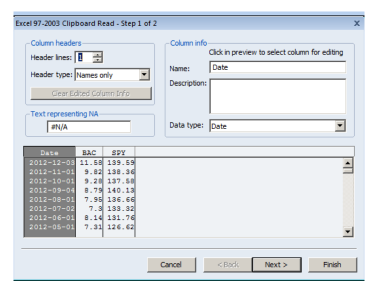
Outline

- Import data
- Confidence intervals on coefficients
- Ourbin-Watson
- Residuals
- 6 Further Reading



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Import Data

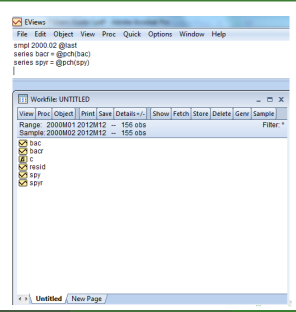


Return Code

```
"Quick", "Generate Series" or,
```

```
smpl 2000.02 @last
series bacr = @pch(bac)
series spyr = @pch(spy)
```

Return Series



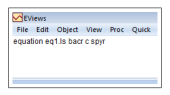
Samples

You can sample from a smaller range of data. This can be used to test the stabilty of the parameters or is necessary to compute lags.

```
smpl 2000.01 2012.12
@first @last
@all
```

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Equations



C is the constant $\left(-1\right)$ will lag the variable No need to specify the error

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$$R^{2} = 1 - \frac{RSS}{TSS} = 1 - \frac{RSS}{RSS + ESS}$$

$$R^{2} = 1 - \frac{\hat{\varepsilon}'\hat{\varepsilon}}{(y - \bar{y})'(y - \bar{y})}$$

$$u = \hat{\varepsilon}$$
(1)

Adjusted R Squared (p. 13)

The R^2 can be considered a measure of goodness of fit. However, the more variables that you add the smaller the R^2 . The Adjusted R Squared (\bar{R}^2) will make a penalty for adding variables.

$$\bar{R}^2 = 1 - (1 - R^2) \times \frac{(T - 1)}{(T - K)}$$
 (2)

where T is the total number of observations and K is the number of variables.

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■ A different sample will give a different estimate

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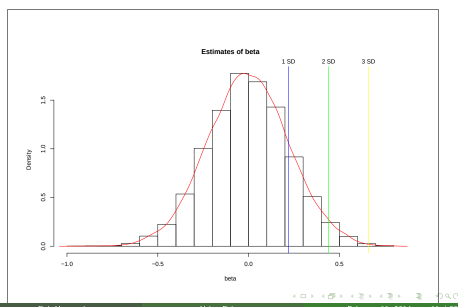
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If we assume a normal distribution we can carry out hypothese tests about coefficients like β_1

Variance of Coefficient estimates



Hypothesis tests of Coefficients p.14

Hypothese tests are conducted using the t-statistic

$$t\text{-stat} = \frac{\text{estimator-hypothesised value}}{\text{standard error of the estimator}}$$

$$t=rac{\hat{eta}_1-eta_{1,0}}{\mathit{SE}(\hat{eta}_1)}$$

Need to estimate the standard deviation of the coefficient estimate

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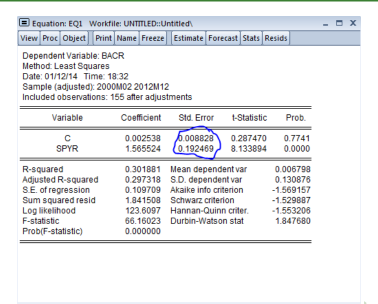
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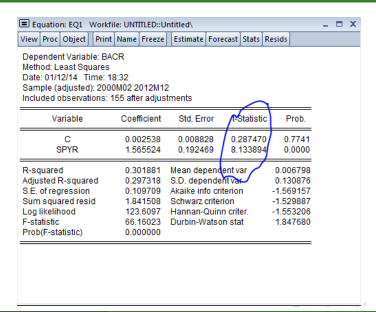
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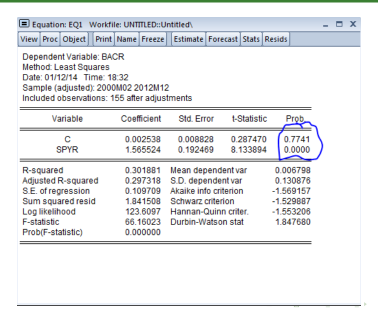
Estimating the distribution of the parameter estimate

Covariance matrix of estimated coefficiencts is $Var(b) = s^2(X'X)^{-1}$ $s^2 = \frac{\hat{\varepsilon}'\hat{\varepsilon}}{(T-k)}$ $\hat{\varepsilon} = y - Xb$ $SE(\hat{\beta}_1) = \sqrt{Var(b)^2}$









Durbin Watson

This is a test of first order autocorrelation If $Y_t = a + bX_t + u_t$ and $u_t = \rho u_{t-1} + v_t$ DW tests

*H*0 :
$$\rho = 0$$
 *H*1 : $\rho > 0$

H0 - There is no first order autocorrelation

Durbin Watson test

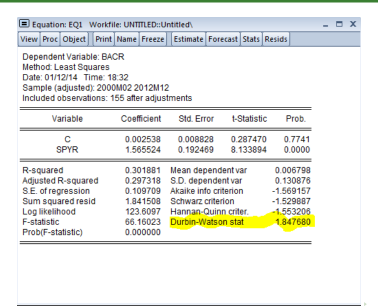
The test is

$$DW = 2 - 2 \frac{\sum_{t=2}^{T} \hat{u}_{t} \hat{u}_{t-1}}{\sum_{t=1}^{T} \hat{u}_{t}^{2}}$$
$$DW = 2(1 - \hat{\rho})$$

DW statistics close to two suggest no autocorrlation of the residuals.

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Inspection and tests of the residuals will allow us to assess whether there are problems with the model

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- $u = \sim N(0, \sigma^2)$
- Tests for autocorrelation



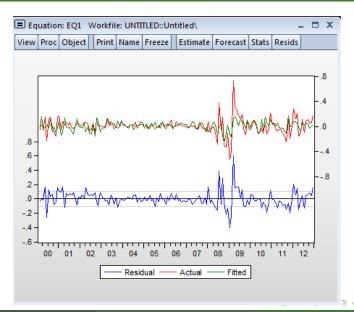
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- Residuals should be White Noise
- $u = \sim N(0, \sigma^2)$
- Tests for autocorrelation
- Tests for hetroskedsasticity
- Tests for normal distribution



Eviews Website



- Eviews Website
- Tutorials



- Eviews Website
- Tutorials
- User Guide 1 Chapter 11 (p. 315 to 321)

- Eviews Website
- Tutorials
- User Guide 1 Chapter 11 (p. 315 to 321)
- User Guide 2 Chapter 18 (p. 1 to 22)

Bibliography