## **Serial Correlation**

EC 339

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# Motivation

### The road so far

Over the past weeks, we have learned:

- That omitting relevant variables from a model causes bias;
- That deterministic/strong stochastic *linear relationships* between two independent variables harm regression **standard errors**, and, therefore, OLS **inference**.

This week and the next, we turn our attention to the **residual** term, u.

- We begin by investigating what happens when observations within *u* share some sort of **linear relationship**.
- This problem is *extremely common* in time-series data, given that the **order** of observations matters, which is not true for cross-section data.

# Pure serial correlation

### Pure serial correlation

#### Recall **CLRM Assumption IV**:

"Observations of the error term are uncorrelated with each other."

$$\mathbb{E}(r_{u_i,u_j}) = 0 \quad ext{ with } i 
eq j$$

In a well-specified model, autocorrelation can be characterized in the following way:

$$u_t = \rho u_{t-1} + e_t$$

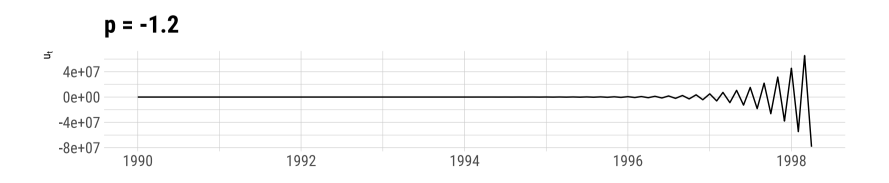
where  $\rho$  is known as the autocorrelation coefficient.

As  $\rho \rightarrow |1|$ , the higher the *degree* of serial correlation.

If  $\rho > |1|$ , we have an *explosive* trajectory.

# Pure serial correlation





# Impure serial correlation

# Impure serial correlation

The "impure" version of serial correlation occurs in misspecified models.

Whenever the error term contains a relevant variable that has been omitted from the model, which in turn is **serially correlated** itself, we have a case of impure serial correlation.

- A simple *example*: suppose we are interested in a person's wealth over time. In case we omit their *credit score* measure, for instance, it will be part of the error term.
  - Do you believe one's credit score today is dependent on their last year's credit score?
  - If you *do*, then this omitted variable is affecting the error term, thus causing serial correlation, even if the error term, *by itself*, is not serially correlated.

# Impure serial correlation

Recall what happens when we omit a relevant variable from a model:

• Suppose we have the "true" population model:

$$y_t=eta_0+eta_1x_{1t}+eta_2x_{2t}+u_t$$

• And instead we estimate:

$$y_t = \beta_0 + \beta_1 x_{1t} + u_t^*$$

with  $u_t^* = u_t + \beta_2 x_{2t}$ .

In case  $x_2$  is serially correlated, it will affect the residual term, which in turn will be serially correlated.

# Consequences of serial correlation

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Firstly, autocorrelation **does not** cause **bias** to OLS estimates.

However, it affects OLS standard errors, undermining inference from OLS models.

• Since it usually **underestimates** SEs, we end up being *more likely* to *reject* null hypotheses, increasing the likelihood of *Type I error*.

This way, OLS is no longer **BLUE**.

- Why? Its **B** part is affected.
- "Best" refers to minimum variance, which is not achieved with serial correlation.

# Dealing with serial correlation

# Dealing with serial correlation

In addition to visualizing OLS residuals, there are several tests for serial correlation.

The most common ones are the **Durbin-Watson** and **Breusch-Godfrey** tests.

Moreover, we can use the **Cochrane-Orcutt** estimator to correct for serial correlation.

We will study these procedures through an **applied example**.

### Okun's law

Okun's law illustrates the relationship between unemployment and growth in an economy over time.

In a very basic form, it can be expressed as follows:

$$u_t-u_{t-1}=-\gamma(g_t-g_n)$$

- where  $u_t$  and  $u_{t-1}$  are the unemployment rate at time t and t-1, respectively;
- $g_t$  is the output growth rate at time t, and  $g_n$  is the "normal" output growth rate, which can be assumed as constant.
- The  $\gamma$  coefficient measures this relationship. If the growth of output is *above* the normal rate, unemployment falls; a growth rate *below* the normal rate leads to an increase in unemployment.

## Okun's law

We can rewrite Okun's law as:

$$\Delta u_t = -\gamma \, g_t$$

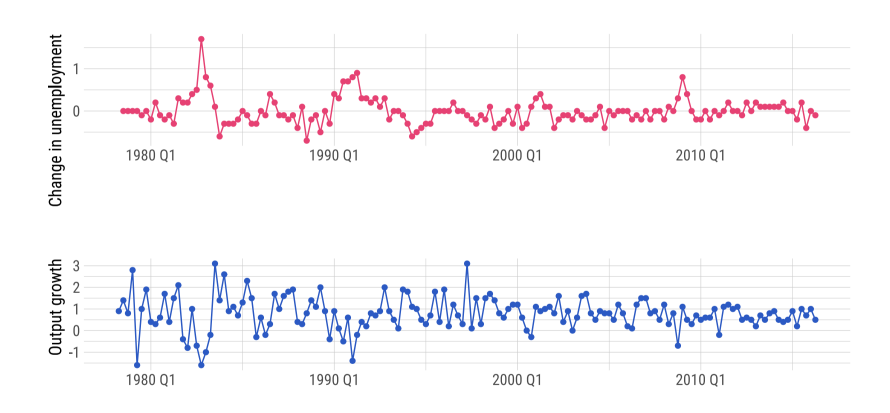
where  $\Delta u_t$  denotes the *change* in unemployment from t-1 to t.

As an econometric model, we can write it as follows:

$$\Delta u_t = \beta_0 + \beta_1 g_t + \varepsilon_i$$

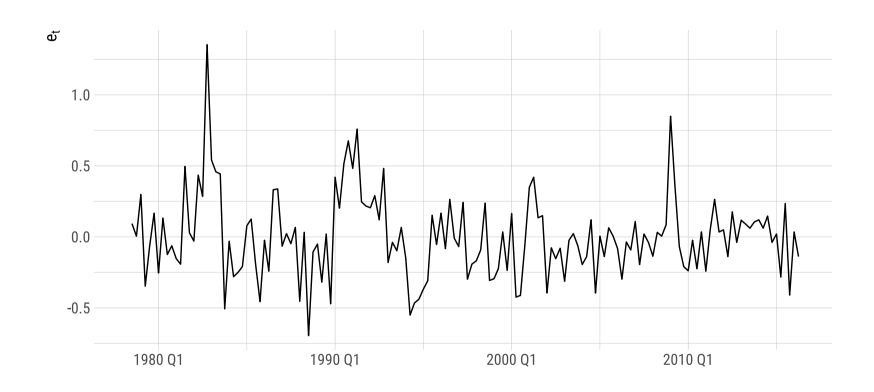
Let's throw some data in!

# Okun's law: data for Australia (1978Q2—2016Q2):



## Okun's law

A quick check at the model's **residuals**:



Does it look autocorrelated?

### The Durbin-Watson test

The **Durbin-Watson** test for autocorrelation is used to test for **first-degree** serial correlation.

Provided that the regression model contains an *intercept* term  $(\beta_0)$  and has *no lagged* independent variable  $(e.g., x_{1,t-1})$ , this test can be implemented.

$$d = \sum_{t=2}^T (arepsilon_t - arepsilon_{t-1})^2 igg/\sum_{t=1}^T (arepsilon_t)^2$$

with  $0 \le d \le 4$ .

It can be approximated by  $2(1-\hat{\rho})$ .



### The Durbin-Watson test

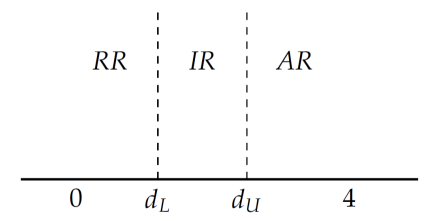
#### The **recipe** 👼 📡:

- 1. Estimate the regression model via OLS, storing its residuals;
- 2. Calculate the d test statistic;
- 3. Based on k, the number of slope coefficients, and on n, the sample size, consult the DW table for critical values.
- 4. The test's null hypothesis is of no serial correlation in the residuals. In case we reject  $H_0$ , we have evidence of serial correlation.

## The Durbin-Watson test

```
. estat dwatson
Durbin-Watson d-statistic( 2, 152) = 1.330972
```

#### The Durbin-Watson test decision regions



# The Breusch-Godfrey test

The **Breusch-Godfrey** test follows a similar procedure as the Durbin-Watson test's.

Its main difference involves the **auxiliary regression** estimated to find the autocorrelation coefficient,  $\rho$ . It must also include all **independent variables** from the original model.

$$LM=(n-q)R_{\hatarepsilon}^2$$

where n is the sample size from the original regression model;

q is the order of autocorrelation we wish to test for;

and  $R^2_{\hat{arepsilon}}$  is the coefficient of determination from the auxiliary regression.

# The Breusch-Godfrey test

```
Breusch-Godfrey LM test for autocorrelation
lags(p) | chi2 | df | Prob > chi2

1 | 18.154 | 1 | 0.0000

H0: no serial correlation
```

What is our inference?

From the two previous tests, we can infer that our Okun's law model suffers from serial correlation.

So what do we do?

The **Cochrane-Orcutt** procedure allows for the estimation of a *modified* version of the original regression model, allowing for serially *uncorelated* residuals.

#### The **recipe** 👼 📡:

- 1. Estimate the regression model via OLS, storing its residuals;
- 2. Estimate a first-order Markov scheme for  $\hat{u}_t$ , storing  $\hat{
  ho}$ ;
- 3. Transform the variables from the original regression into quasi-differenced terms, using  $\hat{\rho}$ ;
- 4. Re-estimate the model via OLS using the quasi-differenced variables from step 4.

Step 3: Transform the variables from the original regression into quasi-differenced terms, using  $\hat{\rho}$ .

For our Okun's law model, we have:

$$ilde{g}_t = g_t - \hat{
ho} g_{t-1}$$

$$\widetilde{\Delta u_t} = \Delta u_t - \hat{
ho} \Delta u_{t-1}$$

Step 4: Re-estimate the model via OLS using the quasi-differenced variables from step 4.

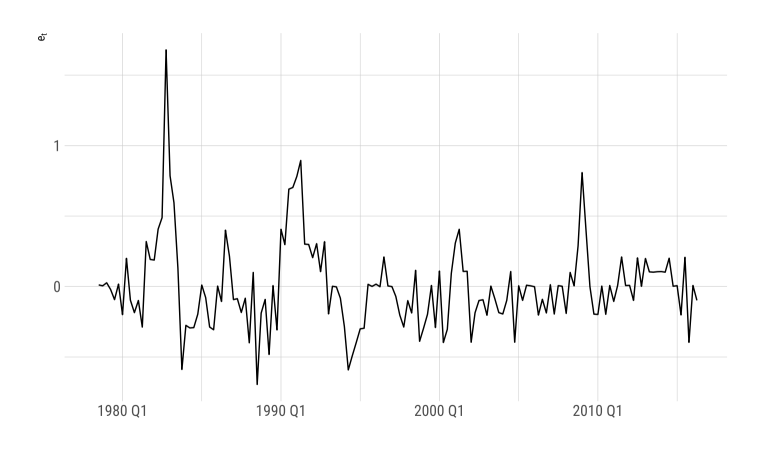
$$\widetilde{\Delta u_t} = { ilde eta}_0 + eta_1 { ilde g}_t + e_t$$

where  $\tilde{eta}_0 = (1 - \hat{
ho}) eta_0$ .

```
. prais du g, corc
Cochrane-Orcutt AR(1) regression with iterated estimates
   Source | SS df MS Number of obs = 151
 Model | .0124954 | 1 .0124954 | Prob > F = 0.6622
  Residual | 9.71553772 149 .065204951
                              R-squared = 0.0013
 ----- Adj R-squared = -0.0054
  du | Coefficient Std. err. t P>|t| [95% conf. interval]
     g | -.010738 .0245295 -0.44 0.662 -.0592086 .0377326
   _cons | .0035386 .0510639 0.07 0.945 -.0973644 .1044416
   rho | .5612189
Durbin-Watson statistic (original) = 1.330972
Durbin-Watson statistic (transformed) = 2.270438
```

So what? 26 / 28

Now, the residuals from the **Cochrane-Orcutt** procedure:



Next time: Serial correlation in practice