# 程序代写代做 CS编程 MODELING LONG-RUN RELATIONSHIPS IN PINA

#### ession 1. Nonstationari

noise process, oft thought of as an A recursive substitu

with drift if  $y_t = \mu + y_{t-1} + \varepsilon_t$  where  $\varepsilon_t$  is a white ks or innovations. This specification can be  $+ \rho y_{t-1} + \varepsilon_t$ , with AR parameter  $\rho = 1.1$  By

$$\boldsymbol{y}_{t+j} = \boldsymbol{j} \cdot \boldsymbol{\mu} + \boldsymbol{y}_{t} + \boldsymbol{\varepsilon}_{t+j} + \boldsymbol{\varepsilon}_{t+j-1} + \ldots + \boldsymbol{\varepsilon}_{t+1}$$

It then follows that WeChat: cstutorcs

$$E(y_{t+j} \mid y_t) = j \cdot \mu + y_t$$
$$var(y_{t+j} \mid A-S-S-P) = Project Exam Help$$

As  $j \to \infty$ , the mean and variance are unbounded. Consequently, a random walk is not a covariance stationary process. It is also called as statically constrained process. To induce non-stationarity we need to difference the time series  $y_t = \mu + y_{t-1} + \varepsilon_t$  using

difference operator  $\Delta y_{t} = y_{t} - y_{t-1}$ : QQ: 749389476  $y_{t} - y_{t-1} = \mu + y_{t-1} - y_{t-1} + \varepsilon_{t}$ 

 $\begin{array}{l} \Delta y_{_t} = \mu + \varepsilon_{_t} \\ \textbf{https://tutorcs.com} \\ \text{Obviously, differences series } \Delta y_{_t} \text{ are white noise now. In this case } y_{_t} \text{ is called integrated} \end{array}$ of order one, I(1) and the differenced series  $\Delta y_t$  is integrated of order zero, I(0).

It may be the case that differencing only one time does not make the series stationary. E.g., to induce stationary in  $y_t = \mu + 2y_{t-1} - y_{t-2} + \varepsilon_t$  we need to difference twice:

$$\boldsymbol{y}_{\scriptscriptstyle t} - \boldsymbol{y}_{\scriptscriptstyle t-1} = \boldsymbol{\mu} + 2\boldsymbol{y}_{\scriptscriptstyle t-1} - \boldsymbol{y}_{\scriptscriptstyle t-2} - \boldsymbol{y}_{\scriptscriptstyle t-1} + \boldsymbol{\varepsilon}_{\scriptscriptstyle t} \qquad \quad \text{or} \qquad \Delta \boldsymbol{y}_{\scriptscriptstyle t} = \boldsymbol{\mu} + \Delta \boldsymbol{y}_{\scriptscriptstyle t-1} + \boldsymbol{\varepsilon}_{\scriptscriptstyle t}$$

 $\Delta \boldsymbol{y}_t$  is still unit root process. Second differencing

$$\begin{split} &(y_{t}-y_{t-1})-(y_{t-1}-y_{t-2})=\mu+(y_{t-1}-y_{t-2})-(y_{t-1}-y_{t-2})+\varepsilon_{t} \text{ or } \\ &\Delta(\Delta y_{t})=\mu+\Delta(\Delta y_{t-1})+\varepsilon_{t}=\mu+\varepsilon_{t} \end{split}$$

induces stationarity. In this case  $y_t$  is called integrated of order two, I(2).

<sup>&</sup>lt;sup>1</sup> Note, when  $\rho = -1$ , we also have unit root process where shocks are alternating in sign. This case is similar to when  $\rho = 1$  and it rarely observed in finance.

We may have I(k) processes in general, but processes with k>2 are not typical in finance and economics. Mast of intential and sconomic the series and (1) none in its processes may be I(2).

Another potential properties arity is presence of time trend in the data. Time series generated by the series generated by the

 $y_t = \mu + \lambda$  are said to contain

l, or time trend.

To induce station residuals).

nate the model and filter out time trend (use

Using nonstationary variables in linear regression may (but does not always!) produce the phenomenon of spurious regression. Spurious regression may have high  $R^2$ , and large test statistics (small p-varies) ug as the relationship between Sependent and independent variables, where in fact may be not related. Therefore before using potentially non-stationary variables in the regression one needs to test for unit root.

### Assignment Project Exam Help

#### 2. Dickey-Fuller test and other tests for nonstationarity.

### The AR(1) in order: 21 = py 11 to an order of the legisted as 011

 $H_0: \psi = 0$  (i.e.  $\rho = 1$ ) "unit root" against the alternative  $H_1: \psi < 0$  (i.e.  $\rho$  (i.e.  $\rho$ 

The t-ratio or t-statistic associated with the estimated value of  $\psi$  is used to test this hypothesis by comparison with the appropriate critical value. Often the regression above is augmented with lags of  $\Delta y_t$  appearing on the right-hand side to account for serial correlation. In this case, the test is referred to as an augmented Dickey-Fuller test and is performed in exactly the same way as the Dickey-Fuller test.

Note that under the null the test statistics is not distributed according to Student's t distributions, because if presence of a non-stationary term. Special Dickey-Fuller test critical values need to be used. Moreover, if you assume that your equation contains either a drift term, or a drift term and a time trend different critical values need to be used.

Augmented Dickey-Fullers (ADF) test ties to incorporate any autocorrelations in residuals  $\varepsilon_{_t}$  and take the form

$$\Delta \boldsymbol{y}_{t} = \boldsymbol{\psi} \boldsymbol{y}_{t-1} + \sum_{i=1}^{p} \boldsymbol{\alpha}_{i} \Delta \boldsymbol{y}_{t-i} + \boldsymbol{\varepsilon}_{t} \; .$$

程序代与代数 CS编程 辅导 Phillips and Perron (PP) have developed a more comprehensive theory of unit root

nonstationarity. The tests are similar to ADF tests, but they incorporate an automatic v for autocorrelated residuals. correction to the I

The tests usually sions as the ADF tests, and the calculation of the test statistics is co

PP and ADF tests Eve are in the situation close to unit root, that is  $\rho = 0.95$ , especially with small sample sizes. they are poor at d

idt and Shin, 1992) tries to address this problem KPSS test (Kwait by using the revers

H<sub>0</sub>: "stationary process" against the alternative

WeChat: cstutorcs H<sub>1</sub>: "unit root"

Both sets of test may be performed for robustness.

# Assignment Project Exam Help 2. Cointegration and Common Trends

Often we observe the tendency for financial time teries, for example, interest rates, to move together over time, even though individually each time series is characterized as an I(1) process. When two I(1) series move together over time, it is possible that there is a long-run relationship between them. Further, we discuss how a long-run relations hip mong two in serves that be attected and, if such a relationship is uncovered, how the long run relationship is restored when the series deviate in the shortrun from the long-run relationship.

Suppose wellate sa on two min of the series, one a short-term interest rate denoted  $r_i^s$  and the other a long-term interest rate denoted  $r_i^t$ . Typically, we find that both interest rate series are I(1) processes on the basis of, say, ADF tests. One possible explanation for this finding is provided by the following model for interest rates:

$$r_t^s = a_1 + i_t + \varepsilon_t^s \tag{1}$$

$$r_t^l = a_2 + i_t + \varepsilon_t^l \tag{2}$$

$$i_t = \alpha + i_{t-1} + \nu_t \tag{3}$$

where  $i_t$  is the rate of inflation from t-1 to t and the error term in each equation is a white noise process. Both nominal interest rates are postulated to vary one-for-one with the rate of inflation as first suggested by Irving Fisher. Both the interest rate series are I(1) because the rate of inflation  $i_t$  is I(1); specifically the rate of inflation is a random walk process with drift. Although both nominal interest rates are I(1) processes, they will move together because they share a common unit root component, namely, the unit root in inflation. We say that  $r_i^s$  and  $r_i^s$  share common unit root component, namely, the unit root in component of inflation.

In this setup, the spread, defined as  $r_t^l - r_t^s$ , is stationary; it is an I(0) process. To see this, subtract  $\square$  ation (2) to get:

$$r_t^l - r_t^s = \tag{4}$$

The spread is an  $\mathbf{l}$  is stationary, because the difference of two white noise error terms is stationary. The spread can be thought of as a linear combination of the long and short nominal interest rate. In particular, the stationary linear combination of the interest rate series is:

$$(1 -1)$$
  $\binom{r_t}{r_t^s}$  eChat: cstutorcs (5)

We say that the spread is consequent of the spread with cointegrating vector, denoted p, as Help

$$\beta = \begin{pmatrix} 1 \\ -1 \end{pmatrix} \text{Email: tutorcs@163.com} \qquad (6)$$

To summarize because there is a timear combination of the interest rate series which is stationary and two interest rates are cointegrated. The specific linear combination is shown by the cointegrating vector, which in this case is  $\beta' = (1 - 1)$ .

There is cointegration between the two interest rate series because they share a common stochastic trend of a temporal multiple of the random walk component in  $r_t^l$  were independent of the random walk component in  $r_t^s$ , the two interest rate series would not share a common stochastic trend and thus would not be cointegrated, in which case there will *not* exist a linear combination of the two interest rates which is stationary. However, that does not happen in our model because the two interest rates share the same unit root component, which is the unit root in inflation.

Without loss of generality, we can define  $a = a_2 - a_1$  and  $\varepsilon_t = \varepsilon_t^l - \varepsilon_t^s$  so that equation (4) can be written as:

$$r_t^l - r_t^s = a + \mathcal{E}_t$$

Because  $\varepsilon_t$  is a white noise process and can be thought of as a stationary deviation, the long-run relationship between  $r_t^l$  and  $r_t^s$  is given as:

$$r_t^l - r_t^s = a$$

The deviation from the long-run or cointegrating relationship is given by  $\varepsilon$ , where  $\varepsilon_t = r_t^l - r_t^s - a$ . 程序代写代数 CS编程辅导

expressed as:

Then the long-run equilibrium relationship can be

and the deviations from the long-run equilibrium relationship are  $\ensuremath{\varepsilon_t} = \ensuremath{\beta'} X_t - a$  .

Consider a the general setting. Consider two ITO variables  $Y_t$  and  $X_t$  that are generated by two independent random walks:

$$Y_t = Y_{t-1} + X_t$$
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$$Y_{t} = \alpha_{0} + \beta X_{t} + \varepsilon_{t}$$
which can be written as: 749389476

as  $\varepsilon_t$  is a stationary process. However, in this case,  $\varepsilon_t$  will be non-stationary because both  $Y_t$  and  $X_t$  are independent non-stationary processes so that there will be no linear combination of them which will be stationary.

Let us change the set-up and assume that:

$$Y_t = \beta X_{t-1} + \varepsilon_{1t} \tag{7a}$$

$$X_{t} = X_{t-1} + \varepsilon_{2t} \tag{7b}$$

In this case, both variables are I(1) processes. The variable  $X_t$  is a random walk process and  $Y_t$  is non-stationary because it depends on the random walk process  $X_t$  . Again, suppose we estimate a regression of the form:

$$Y_t = \alpha_0 + \beta X_t + \varepsilon_t \tag{8}$$

which can be written as: 程序代写代做 CS编程辅导  $Y_t - \beta X_t = \alpha_0 + \varepsilon_t$ 

In this case, we can be a sequence of  $X_t$  because  $\varepsilon_t$  is a sequence of  $X_t$  because  $\varepsilon_t$  is to get:

 $Y_t - oldsymbol{eta} X_t$  Tuber CS t=t-1 t=t-1

Hence  $Y_t - \beta X_t$  is a stationary series since it is given by  $\varepsilon_{1t} - \beta \varepsilon_{2t}$ . Thus  $\varepsilon_t$  in equation (8) or (9) is a stationary error term. In this case, the series are cointegrated because the unit root in  $Y_t$  is director unit root in  $\mathcal{C}_t$ . It has been common unit root in both of the series. In other words, it is legitimate to estimate a regression of the form of equation (8) where an I(1) dependent variable is regressed on an I(1) independent variable as long as the variables are cointegrated so that the regression residualties that the regression re

3. The Engle-Granger Test, for Cointegration

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In view of the discussion so far, a natural test for cointegration between two I(1)

In view of the discussion so far, a natural test for cointegration between two I(1) variables,  $Y_t$  and  $X_t$  is to estimate the regression

$$Y_{t} = \alpha_{0} + \mathbf{Q} \mathbf{Q}_{\varepsilon} \cdot 749389476 \tag{9a}$$

by OLS and test whether the estimated regression residual is stationary. Specifically, denote the OLS residual is mythic legter in Case, Continue the Augmented Dickey Fuller regression:

$$\Delta e_{t} = \gamma e_{t-1} + \sum_{i=1}^{n} \delta_{i} \Delta e_{t-i} + \upsilon_{t}$$

Since the  $e_i$ 's are the residuals from a regression equation, the mean of the  $e_i$ 's is zero so there is no need to include an intercept term in the ADF regression. The choice of n is determined on the basis of some information criteria, for example, the AIC criterion. If the estimated residuals exhibit serial correlation, then n is chosen to be larger then zero and the augmented form of the Dickey-Fuller regression is used. If we can reject the null hypothesis of a unit root in the residuals (that is, we can reject the null of  $\gamma = 0$ ), we conclude that the two variables are cointegrated and share a common stochastic trend. If we cannot reject the null hypothesis of a unit root in the residuals (that is, we cannot reject the null of  $\gamma = 0$ ), we conclude that the two variables are not cointegrated and that the random walk in one variable is independent of the random walk in the other variable.

The regression of Y on a constant and  $X_i$ , and the subsequent testing for a unit root in the estimated regression residual is referred to as the Bugle Change from the state of the subsequent testing for a unit root in

In the application of the ADF test to the regression residuals, it is not appropriate to use the standard Dickey-Fuller critical values in testing for a unit root. The reason is equation (9a) are chosen to minimize the sum of that the OLS estir residual variance as small as possible). Thus, the squared residuals ationary error process, since unit root processes procedure is biase The critical values to test the null hypothesis of a have large variance. unit root in the re ount of this bias. Appropriate critical values for the ADF test when it **T**ointegration have been derived by Engle and Granger and refin hese critical values depend on the number of variables used in the analysis and on the sample size. For the case of two variables, the critical values are shown in the table below.

Table 1: Critical Values for Hacingle Control Cos Two Variables

Sample Size (T)	1%	5%	10%
50	Assignment	Pro3461ct	EvamilMeln
100	1 155184.961CITC	1 1 23/39801	
200	-3.954	-3.368	-3.067
500	-3.921	-3.350	-3.054

Note: The critical values nearly livar the principality (It is with a constant) the cointegrating vector) estimated using the Engle-Granger procedure.

By comparison, for example, the standard ADF critical value for an ADF regression with no constant term it -2.60 for T=440. The critical value in Table 1 are larger to take account of the fact that the testing procedure is biased in favour of cointegration.

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#### 4. Cointegration and Error Correction

Engle and Granger have shown that if  $Y_t$  and  $X_t$  are cointegrated, then there exists an error correction model which describes how  $Y_t$  and  $X_t$  adjust in the short-run following a deviation from long-run equilibrium. (This is known as the Granger Representation Theorem). In an error-correction model, the short-term dynamics of the variables in the system are influenced by the deviation from equilibrium.

In the interest rate model, a simple error correction model that could apply is:

$$\Delta r_t^s = \alpha_s (r_{t-1}^l - r_{t-1}^s - a) + \eta_{st}$$
  
$$\Delta r_t^l = -\alpha_l (r_{t-1}^l - r_{t-1}^s - a) + \eta_{lt}$$

where  $\alpha_s > 0, \alpha_l > 0$  and  $\eta_{st}, \eta_{lt}$  are white-noise disturbance terms. The short and long term interest rates change in response to stochastic shocks (represented by  $\eta_{st}$  and  $\eta_{lt}$ )

and in response to the previous period's deviation from long-run equilibrium. Everything interest rate would rise and the long-term rate would fall. Long-run equilibrium is attained when  $r^l = a + r^s$ . In practice, we would estimate the cointegrating regression

nary. Suppose we find that our OLS estimates of and test whether t a and  $\beta$  are, respect to the estimated OLS residuals ( $e_t$ ) are stationary. This we heavy provided  $\hat{\beta}$  is very close to one. Then the estimated deviation from the long-run equilibrium relationship is given by:

### $e_t = r_t^t - \lambda W$ eChat: cstutorcs

and the error-correction model can be written as

$$\Delta r_{t}^{s} = \alpha_{s} (r_{t-1}^{l} - \hat{\beta} r_{t-1}^{s}) + \eta_{st}$$
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$$\Delta r_{t}^{l} = -\alpha_{l} (r_{t-1}^{l} - \hat{\beta} r_{t-1}^{s} - \hat{a}) + \eta_{lt}$$
 (11)

or equivalently as Email: tutorcs@163.com

$$\Delta r_t^s = \alpha_s(e_t) + \eta_t \cdot 749389476 \tag{12}$$

$$\Delta r_t^l = -\alpha_t \cdot Q_t \cdot Q_t \cdot 749389476 \tag{13}$$

$$\Delta r^{l} = -\alpha_{l} \left( \frac{1}{2} \right) \frac{1}{2} \left($$

We can estimate equations (10) and (11), or equivalently equations (12) and (13), by OLS since the independent to paste /e/\_tuttoffresi. Catalon by construction. The OLS estimates of  $\alpha_s$  and  $\alpha_l$  (denoted  $\hat{\alpha}_s$  and  $\hat{\alpha}_l$ ) are often referred to as the estimates of the speed of adjustment parameters and measure how quickly  $r_t^s$  and  $r_t^l$  adjust to bring about long-run equilibrium. For example, the larger  $\hat{\alpha}_s$  the larger the response of the short-term interest rate to the previous period's deviation from long-run equilibrium. Suppose for argument sake that the OLS estimate of  $\hat{\alpha}_{l} = 0$  and  $\hat{\alpha}_{s} > 0$ . In this case, all the adjustment to long-run equilibrium is through movements in the short-term interest rate because the long-term interest rate does not adjust to last period's equilibrium error. We say that the long-term interest rate is weakly exogenous in this case. (It cannot be the case that both  $\hat{\alpha}_l = 0$  and  $\hat{\alpha}_s = 0$  since that would imply both variables are governed by independent random walks as they are not adjusting to any equilibrium relation and thus cannot be cointegrated).

Finally, we can formulate a more general error-correction model by including lagged changes of each interest rate into equations (12) and (13) or, for that matter, equations (10) and (11):

## $\Delta r_i^s = \alpha_s (e$ 程 第一代· 传 CS编程辅导(14)

$$\Delta r_t^l = -\alpha_l(e_{t-1}) + \sum_{i=1}^m a_{21,i} \Delta r_{t-i}^s + \sum_{i=1}^n a_{22,i} \Delta r_{t-i}^l + \eta_{lt}$$
(15)

Equations (14) and the deconsistently by OLS and standard statistical inference on the correction in the error-correction in the error-correction in the each case can be performed because all the variables in the elag length criteria or by dropping insignificant lags from the estimated and the lag length criteria or by dropping insignificant

To summately, supplies the two time series  $Y_t$  and  $X_t$ . First test to see if both series are I(1) processes by using, say, an ADF test. If both series are found to be I(1), there is the possibility that they share a common unit root component in which case they are cointegrated Second region coince in the Engle-Granger procedure by estimating a regression of the form

# $Y_i = a_0 + \beta X + \varepsilon$ Signment Project Exam Help

and save the estimated residuals. Denote the OLS parameter estimates as  $\hat{a}_0$  and  $\hat{\beta}$  and the estimated residuals as  $\rho$ . Flerform an ADF test (without a sonstant) on the estimated residuals. If the estimated residuals are found to be stationary, conclude that the two series are cointegrated. The cointegrating vector is  $(1 - \hat{\beta})$ . The long-run equilibrium relationship is:

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$$Y_{t} = \hat{a}_{0} + \hat{\beta} X_{t}$$

and the deviation in the prince that the second sec

$$e_{t} = Y_{t} - \hat{a}_{0} - \hat{\beta}X_{t}$$

Third, there exists an error-correction representation which shows how the variables adjust to last period's deviation from the long-run cointegrating relationship. Specifically, the error correction model is of the form:

$$\Delta Y_{t} = k_{1} + \alpha_{y}(e_{t-1}) + \sum_{i=1}^{p} a_{11,i} \Delta X_{t} + \sum_{i=1}^{q} a_{12,i} \Delta Y_{t} + \eta_{yt}$$
(16)

$$\Delta X_{t} = k_{2} + \alpha_{x}(e_{t-1}) + \sum_{i=1}^{m} a_{21,i} \Delta X_{t-1} + \sum_{i=1}^{n} a_{22,i} \Delta Y_{t-1} + \eta_{xt}$$
(17)

The two equations in the error-correction model can be estimated consistently by OLS. Standard statistical inference on the coefficient estimates can be performed because all the variables that appear in equations (16) and (17) are stationary. Finally, if the OLS

estimate of  $\alpha_y$  is zero. Y is said to be weakly exogenous as it does not adjust to deviations from the long-run equilibrium relationship. All this adjustment to equilibrium occurs through changes in  $X_t$  since  $\alpha_x \neq 0$ . (If both  $\alpha_y$  and  $\alpha_x$  were estimated to be zero, the long-run equilibrium relationship does not appear and the model is not one of error equilibrium.) Similarly, if  $\alpha_x = 0$  and  $\alpha_y \neq 0$ ,  $X_t$  is weakly exogenou

Note that  $X_t$  are generated according to equations (7a) and (7b), respectively egrated and  $X_t$  would appear in the error correction model  $(\hat{\alpha}_x = 0)$  since  $Y_t$  moves with  $X_t$  but not conversely.

#### 5. An Application

Figure 1 shows a graph of the yield to maturity on 10-year U.S. and Canadian government bonds. The data are weekly and cover the period from the 2nd of January 1990 to the 9th of April 1996. Both series appear to wander suggesting that both are I(1) processes. However the Stephin Wander together suggesting that the said share 10 processes trend so that they are cointegrated.

The first step is to perform a unit root test on each yield to see whether they are I(1) processes. For the U.S., the ADF test statistic was—1,8066 with a p-value of 0.3770. (In the ADF regression) a cultarcept blit to line best was included and the number of lagged changes of the interest rate on the right-hand side of the regression was four). Thus, we cannot reject the null of a unit root in the U.S. 10-year government bond yield. For Canada, the ADF estatistic vas 10087 with a p-value of 0.4770. (The ADF regression also contained an intercept but no time trend and four lagged changes of the interest rate on the right-hand side). Thus, the null of a unit root in the Canadian interest rate cannot be rejected.

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Figure 1: U.S. and Canadian 10-year Government Bond Yields



The second step is to test for cointegration between the two I(1) interest rates using the Engle-Granger procedure. We estimate the following regression by OLS and test whether the estimate interest that I saip ians the results of estimating the regression

$$r_t^{can} = a + \mathcal{O}_t^{sc}$$
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are shown in Table 2 where RCAN denotes  $r_t^{can}$  and RUS denotes  $r_t^{us}$ .

Table 2: OLS Estimates of Regression Quation COM

		-			
Dependent Variable: RCAN					
Method: Least Squares					
Sample: 1/02/1990 4	Sample: 1/02/1990 4/09/1996				
Included observation	Included observations: 328				
Variable	Coefficient	Std. Error t	-Statistic	Prob.	
С	-0.09599	0.142373	-0.67424	0.5006	
RUS	1.229138	0.01986	61.88914	0.0000	
R-squared	0.921564	Mean de	pendent var	8.629399	
Adjusted R-squared	0.921324	S.D. dep	endent var	1.280855	
S.E. of regression	0.359271	Akaike in	fo criterion	0.7966	
Sum squared resid	42.0787	Schwarz	criterion	0.819728	
Log likelihood	-128.642	F-statisti	С	3830.265	
Durbin-Watson stat	0.133664	Prob(F-s	tatistic)	0.0000	

It appears that the Canadian interest rate moves more than one for one with the U.S. rate as  $\hat{\beta} = 1.23$ . 程序代与代数 CS编程辅导

In EViews, the residuals from this regression were saved as the series resid01. Table 3 reports the results of the ADF test on the residuals (resid01). In the ADF ed because the residuals have a mean of zero by regression, an inte construction (as t ession equation). The ADF t-statistic is -3.329. alue is -3.368 for a sample of 200 observations, According to Tab 27 which applies here. Thus the ADF t-statistic is, which is closest to for practical purp ificant at the 5% level. (It is statistically cal value from Table 1 is -3.067). We conclude significant at the tion can be rejected at approximately the 5% level. that the null hypo Thus, there appears to be a cointegrating relationship between the two interest rates and that relationship is characterized by the estimated cointegrating vector  $\beta' = (1 - 1.23)$ .

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Table 3: Adjusted Dickey-Fuller Test on Residuals

205.7484

Log likelihood

Table 3: Adjusted	Dickey-Full	er Test on Residual	S		
Null Hypothesis: RES					
Exogenous: None	Lagiar	mant Dr	01001	Exam He	In
Lag Length: 0 (Autom	atic based on	AIC, MAXLAG=16)		L'Aam He	ıμ
			_		
		t-Statistic	Prob.*	_	
Augmented Dickey-Fi	illen tegn statis	stict 1 1 t 13:32914	a) d.0669	3.com	
Test critical values:	1% level	-2.57205		). <b>C</b> OIII	
	5% level	-1.9418			
	10% level	1.61605			
	)():	4938947	h		
*MacKinnon (1996) o					
, ,	·				
Augmented Dickey Fu	uller Test Equ	ation 4			
Dependent Variable	DURUESIDO1)	tutores.c			
Method: Least Square					
Sample (adjusted): 1/	09/1990 4/09/	/1996			
Included observations	s: 327 after ad	ljustments			
Variable	Coefficient S	Std. Error t-Statistic	Prob.		
RESID01(-1)	-0.06633	0.019925 -3.32914	0.001		
R-squared	0.032861	Mean dependent var	-0.00057		
Adjusted R-squared	0.032861	S.D. dependent var	0.131349		
S.E. of regression	0.129172	Akaike info criterion	-1.25228		
Sum squared resid	5.439477	Schwarz criterion	-1.24069		

Having established that the evidence favours cointegration, an error-correction model is estimated for the change in each interest rate series. The error-correction model for each interest rate series exists by the Granger Representation theorem. In each error-

**Durbin-Watson stat** 

1.905795

correction equation, a lag length of four was initially chosen for both lagged interest rate changes. The OLS simples of the emr-dotrect equation that E.S. in shown in Table 4. (Note that DRUS and DRCAN denote the first difference of the U.S. and Canadian interest rates, respectively). For the U.S., the lagged error-correction coefficient f resid01) is statistically insignificant. This (the coefficient or indicates that the not adjust to last period's deviation from the longrun equilibrium o nship. In this case, the U.S. rate is said to be weakly exogenou **The** adjustment to restore long-run equilibrium d must take place through adjustments in the following a devia ne change in the U.S. rate is influenced by the Canadian interest riod and by the three-period lagged change in the change in the U.S Canadian rate, as •• significant. These reflect how the U.S. rate adjusts in the short-run.

Table 4: Estimates of the Error-Gorrection Medel for the U.S. Dependent Variable: DRUS Method: Least Squares Sample (adjusted): 2/06/1990 4/09/1996 Project Exam Help Included observations 323 at @aputtnens White Heteroskedasticity-Consistent Standard Errors & Covariance Variable Coefficient Std. Error t-Statistic Prob. 1920.COM -D00528 0.007692() -0.68687 RESID01(-1) 0.006206 0.023264 0.266746 0.7898 DRUS(-1) -0.19797 0.080688 -2.45347 0.0147 DRUS(-2) **40.006017** 0.9397 032939 008/5390 0.3762/5 DRUS(-3) 0.707 0.116009 DRUS(-4) 0.08124 1.427981 0.1543 0.020198 0.067421 DRCAN(-1) 0.299577 0.7647 DRCAN(-2) **4.021274/**/ 0,341479 0.059074 2.856419 DRCAN(-3) 0.0047 DRCAN(-4) -0.00029 0.061107 0.9962 -0.00473 R-squared 0.087686 Mean dependent var -0.00604 Adjusted R-squared 0.061454 S.D. dependent var 0.142604 S.E. of regression -1.090440.138153 Akaike info criterion

The OLS estimates of the error-correction equation for Canada are shown in Table 5. By contrast, the lagged error-correction term (that is, the first period lag of resid01) is statistically significant. If it were not, given that it is statistically insignificant in the U.S. equation, then the model is not one of cointegration. For a two-variable setup, in at least one error-correction equation, the one-period lagged error-correction term must be statistically significant; otherwise there is not a cointegrating relationship between the two variables. Let us write out the first part of this equation in detail:

Schwarz criterion

Prob(F-statistic)

F-statistic

-0.97349

3.34264

0.000637

Sum squared resid

**Durbin-Watson stat** 

Log likelihood

5.973979

186.1065

1.990908

## $\Delta r_i^{can} = -0.064 (r_i^{can} - 1.229 r_i^{us} - 0.096) + other terms 编程辅导 (19)$

The expression in brackets is the deviation from long-run equilibrium last period. If this deviation is positive, the Canadian interest rate adjusts downwards this period because the coefficient on erm (or the coefficient on the deviation from equilibrium) is ne uppose the deviation from long-run equilibrium is positive because 1 an interest rate was high relative to the U.S. rate. The U.S. rate doe equilibrium because it is weakly exogenous. However, the Car s and subsequent periods, and according to rium is restored, namely, until equation (19), it cl  $r_{t}^{can} - 1.229 r_{t}^{us} + 0$ ture t, all else unchanged.

Table 5: Estimates of the Error-Correction Model for Canada

		or-Correction Model		aa
Dependent Variable	FCAN 1	at: cstuto	roc	
Method: Least Square	å CCII	iai. Csiulo	105	
Sample (adjusted): 2/0				
Included observations:	323 after ac	djustments		
White Heteroskedasth	ity-Consi <mark>ste</mark>	nt Standard Errois & Co	yar <u>ian</u> ce+	Exam Help
1	rooigi		Jecu	Lixaili Heij
Variable (	Coefficient S	Std. Error t-Statistic I	Prob.	
C	-0.00681	0.009996 -0.6811	0.4963	
RESID01(-1) ⊢	17006488	· 0.103427()   (1.59951()	<b>V</b> D. <b>6</b> 469	.com
DRUS(-1)	-0.34573	0.103049 -3.35501	0.0009	
DRUS(-2)	-0.20027	0.11548 -1.73426	0.0839	
DRUS(-3)	0.059842	0,108565 0.551207	0.5819	
DRUS(-4)	0.253656	<del>0</del> 4097590 2341041	0.0215	
DRCAN(-1)	0.03981	0.087219 0.456435	0.6484	
DRCAN(-2)	0.106725	0.081667 1.306822	0.1922	
DRCAN(-3)	0.170655			
DRCAN(-4)	6000000	0.080609 1-0.00552	<b>Obb</b> 98	
	•			
R-squared	0.117062	Mean dependent var	-0.00709	
Adjusted R-squared	0.091674	S.D. dependent var	0.188659	
S.E. of regression	0.179804	Akaike info criterion	-0.56343	
Sum squared resid	10.1191	Schwarz criterion	-0.44648	
Log likelihood	100.9941	F-statistic	4.610925	
Durbin-Watson stat	2.017559	Prob(F-statistic)	0.00001	

Suppose, on the other hand, the deviation from long-run equilibrium last period is positive because the U.S. rate is high relative to the Canadian rate. Again, the U.S. rate does not adjust to the disequilibrium last period because it is weakly exogenous. The Canadian rate increases, however, to restore equilibrium. To see this, suppose the U.S. rate last period increased by 1% but the Canadian rate was unchanged. According to equation (19), the Canadian rate this period will increase by -0.064(-1.229(1%)) = 0.0787%. The adjustment is somewhat slow because the speed of adjustment coefficient of -0.064 is small. Thus, the Canadian rate will increase over time to restore the cointegrating relationship between the U.S. and Canadian rates.

Note that, in the short-run, changes in the Canadian interest rate are influenced by the first and fourth tagged thange in the U.S. rate and also by the third late and in the Canadian rate as each is statistically significant at the 5% level.

Finally, to obtain a more parsimonious error-correction equation for the change in the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the change in the change in the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the change in the change in the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the change in the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the change in the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the change in the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the U.S. and Canaparate ly, one can delete the insignificant variables on the right-hand side of the U.S. and U.S. an

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