# Transmissão de Preço no mercado de combustíveis

Caio, Lucas e Marcos 3 de fevereiro de 2017

# Introdução

Estudos sobre a interação dos mercados e transmissão de preços são recorrentes na literatura econômica. Os primeiros estudos que se preocuparam com esse assunto analisaram apenas a correlação entre os preços, em cada mercado ou elo da cadeia produtiva, para explicar como se dava essa transmissão. O primeiro modelo que se preocupou com o caráter dinâmico dessas relações foi o proposto por Ravallion (1986), observando a diferença entre a relação de preços de custo prazo, da relação de equilíbrio de preços no longo prazo, como bem aponta Mattos (2009).

Conforme Garaffa (2016), modelos de forma reduzida (ou modelos financeiros) ganharam força ao longo dos anos 2000, devido ao processo de financeirização do mercado de commodities. Estes modelos diferem dos modelos estruturais ao focar na relação de interação entre os preços, não se preocupando com a estimação de parâmetros de oferta ou demanda. Desta forma, modelos na forma reduzida demandam apenas informações sobre as propriedades das séries históricas de preços, e se desenvolveram a partir dos modelos autorregressivos (AR), com posterior incorporação de dos modelos de correção de erro e análises de cointegração. (HUNTINGTON et al., 2013).

Neste trabalho será analisado a interação de preços de combustíveis (Gasolina e Etanol) ao posto e ao consumidor na cidade de Guarulhos-SP, para tal será utilizado método TVEC (*Threshold Vector Errors Correction*), que é uma versão não linear do modelo do vetor de correção de erros (VEC) membro do grupo de modelos TAR, do inglês *Threshold Autoregressive Models*. Os modelos TAR apresentam um avanço em relação aos seus anteriores, lineares, no sentido de possibilitarem a incorporação de assimetrias e custos de transação ao arcabouço de estudo da integração de mercados, tais imperfeições geram não linearidades no movimento de adaptação de preços que não são captadas por modelos autorregressivos tradicionais. Vale apontar que esses modelos, apesar de serem compatíveis com o conceito de custos de transação, não são capazes de apontar a origem desses custos, apenas podem mensurar seus efeitos.

São exemplos de trabalhos que adotaram modelos com threshold: Serra e Gil (2006), que tratam os custos de transação no mercado de porco europeu por meio do modelo TAR; Bem-Kaabia e Gil (2007), que também por meio de um modelo TAR analisaram as assimetrias entre os preços ao produtor e varejista no mercado de carne de carneiro espanhol; Nick e Threschler (2014), que observaram a aplicabilidade da lei do preço único no mercado de gás natural europeu por meio de um modelo TVEC; Mattos (2009), que por meio de um modelo TVEC analisou os custos de transação no mercado do boi gordo brasileiro, e em trabalho semelhantes Mattos (2009), com uso de um modelo TAR, analisa a mesma questão no mercado de frango brasileiro; e Garaffa (2016), em consonância com o trabalho de Nick e Theschler (2014) avalia o mercado de gás europeu por meio de modelos TVEC e TVAR.

O objeto de estudo abordado neste trabalho será o mercado de combustíveis de Guarulhos. Podemos dizer que tal escolha se justifica pela importância da questão energética, tanto em âmbito nacional como internacional, e no fato de que Guarulhos, como segunda maior cidade do Estado de São Paulo, pode apresentar bons indícios de como este mercado se comporta em nível metropolitano ou mesmo estadual.

# O mercado de Combustível

# **Objetivos**

O objetivo principal deste trabalho é analisar a relação de transmissão de preços entre distribuidores e revendedores de combustíveis - especificamente gasolina tipo C - no município de Guarulhos. Para tal, empregou-se a metodologia de Cointegração com *threshold* e testou-se a presença de assimetria na transmissão de preços. Nesse contexto uma pergunta interessante surge: como a entrada de veículos com a tecnologia *flexfuel* pode ter alterado (ou não) a transmissão vertical de preços do mercado análisado?

# **Dados**

Estes dados foram disponibilizados pela Superintendência de Planejamento e Pesquisa no sítio da ANP e refletem o preço de venda médio (por litro) de gasolina tipo C realizadas pelas distribuidoras e revendedoras dos derivados combustíveis de petróleo no município de Guarulhos. O período de análise é de janeiro de 2003 à dezembro de 2012, entretanto, a fim de melhorar a precisão da análise e facilitar a comparação dos resultados, este período é dividido em dois subperíodos, em função da influência sofrida pela entrada da tecnologia flex fuel no mercado.

Os valores mensais correntes foram deflacionados utilizando a série histórica do Índice Nacional de Preços ao Consumidor (IPCN), disponibilizada no sitio do Instituto Brasileiro de Geografia e Estatística, IBGE. Foi utilizado o mês de fevereiro de 2016 como referência para os cálculos. O

# Metodologia

Modelos que examinam a natureza da transmissão vertical de preços foram analisados em diferentes mercados, mas principalmente no setor alimentício. Esta relação começou a ser estudada pelo modelo de Houck(1977) e passou por diversas modificações com o passar do tempo. Seja o modelo estático na forma reduzida dado por:

$$\sum_{\tau=1}^{t} \Delta P R_{\tau} = \alpha_0 + \alpha_1 \sum_{\tau=1}^{t} \Delta P P I_{\tau} + \alpha_2 \sum_{\tau=1}^{t} \Delta P P F_{\tau} + \varepsilon_t$$
 (1)

Em que  $PR_{\tau}$  representa variações nos preços do revendedor,  $PPI_{\tau}$  e  $PPF_{\tau}$  são as variações positivas e negativas nos preços de distribuição/produção, respectivamente, $\alpha_0$ , $alpha_1$  e  $\alpha 2$  são coeficientes a serem estimados, t é o tempo corrente e  $\varepsilon_t$  é o termo de erro aleatório. A hipótese nula de ajuste simétrico de preços é testada por meio das estimativas de  $\alpha_1$  e  $\alpha_2$ . É comum o uso de técnicas de cointegração para estimas estes parâmetros, entretanto, von Cramon-Taubadel e Loy (1997) demonstraram que a especificação na equação 1 é inconsistente com o conceito de cointegração. Em seguida, Azzam (1999), em um trabalho seminal, mostrou que na presença de rigidez de preço o uso de funções não reversíveis, como é o caso da equação 1, o teste de assimetria não é apropriado.

Nesse sentido, este trabalho emprega um modelo de cointegração que reconhece o fato de que um choque pode ter que atingir um nível crítico antes que uma resposta significativa seja provocada. Considere a relação simples que é usada como base para várias análises de cointegração:

$$\Delta x_t = \pi x_{t-1} + \vartheta_t \tag{2}$$

Em que  $x_t$  é um vetor de variáveis estacionárias não aleatórias,  $\pi$  é uma matriz nxn e  $\vartheta_t$  é um componente de erro normalmente distribuido. O procedimento de cointegração de Johansen consiste em estimar  $\pi$  e

determinar seu rank. A idéia dessa abordagem é testar se o rank de  $\pi$  é ou não igual a zero. Em caso negativo, o sistema exibe ajustamento simetrico em torno de  $x_t = 0$ , ou seja, para qualquer  $x_t \neq 0$ ,  $\Delta x_{t+1}$  será igual à  $\pi x_t$ .

A abordagem de dois passos de Engle-Granger (1987) também testa o ajuste simétrico. A abordagem usa OLS para estimar a relação de equilíbrio de longo prazo como:

$$x_{1t} = \beta_0 + \beta_2 x_{2t} + \dots + \beta_n x_{nt} + \mu_t \tag{3}$$

Em que  $x_{it}$  são variáveis não estacionárias,  $\beta_i$  são parâmetros a serem estimados e  $\mu_t$  é um termo de erro que pode ser serialmente correlacionados. O resíduos são utilizados para estimar a seguinte relação:

$$\Delta \mu_t = \rho \mu_{t-1} + \varepsilon_t \tag{4}$$

Em que  $\varepsilon_t$  é um ruído branco. A rejeição da hipótese nula de não cointegração (isto é, aceitando a hipótese alternativa de  $2 < \rho < 0$ ) implica que os resíduos na Equação 3 são estacionários com média zero. De acordo com o teorema de Engle-Granger (1987), se  $\rho \neq 0$ , 3 e 4 implicam na existencia de um modelo de correção de erros que pode ser representado por:

$$\Delta x_{1t} = \delta_j \left( x_{1t-1} - \beta_0 - \beta_{2t-1} - \dots - \beta_n x_{nt-1} \right) + \sum_{j=1}^k \beta_{2j} \Delta x_{2,t-j} + \dots + \sum_{j=1}^k \beta_{nj} \Delta x_{n,t-j} + \upsilon_{1t}$$
 (5)

Em que k determina a defasagem e  $v_{1t}$  é um ruído branco. O termo dentro dos parênteses fornece o mecanismo de correção de erro. Enders e Granger (1998) argumentam que os testes de cointegração de Engle-Granger e Johansen são mal especificados se o ajuste é assimétrico. Quando esses testes são empregados para analisar a transmissão de preço de uma relação vertical de um mercado, a hipótese implicita é que as respostas as variações de preços são simétricas: choques no preço de produção/distribuição geram variações da mesma magnitude no preço dos revendedores, independente do choque ser positivo ou negativo.

Enders e Granger (1998) consideram um modelo alternativo de correção de erro denominado modelo autorregressivo com *threshold* (TAR), no qual a Equação 4 é representada como:

$$\Delta \mu_t = \begin{cases} \rho_1 \mu_{t-1} + \varepsilon_t & \text{if} \quad \mu_{t-1} \ge 0\\ \rho_2 \mu_{t-1} + \varepsilon_t & \text{if} \quad \mu_{t-1} < 0 \end{cases}$$
 (6)

A condição necessária para  $\{\mu_t\}$  ser estacionária é  $-2 < (\rho_1, \rho_2) < 0$ . Enders e Granger (1998) mostram que Se a seqüência é estacionária, as estimativas por mínimos quadrados de  $\rho_1$  e  $\rho_2$  têm uma distribuição normal assintótica multivariada. O processo de ajuste é então formalmente quantificado como por meio da função indicadora:

$$\Delta \mu_t = I_t \rho_1 \mu_{t-1} + (1 - I_t) \rho_2 \mu_{t-1} + \varepsilon_t \tag{7}$$

Tal que:

$$I_t = \begin{cases} 1 & \text{if } \mu_{t-1} \ge 0 \\ 0 & \text{if } \mu_{t-1} < 0 \end{cases}$$
 (8)

Nesse caso, zero representa o valor do threshlod. Modelos que utilizam as equações 7 e 8 são referidos como modelos de auto-regressão com threshold (TAR), enquanto o teste para comportamento de equilibrio de longo prazo com threshold é denominado teste de cointegração com threshold. Assumindo que o sistema é convergente,  $\mu_t = 0$  éconsiderado o valor de equilibrio de longo prazo da série. Se  $\mu_t$  está abaixo do valor de

equilibrio, o ajustamento é de  $\rho_1\mu_t$ , por outro lado, Se  $\mu_t$  está acima do valor de equilibrio, o ajustamento é de  $\rho_2\mu_t$ 

Dado que o ajuste é simétrico ou seja,  $\rho_1 = \rho_2$ , a abordagem de Engle-Granger é um caso especial das Equações 7 e 8.Dada a existência de um vetor de cointegração, a representação do modelo de correção de erro apresentada em 5 pode ser escrita como:

$$\Delta x_{1t} = \rho_{1.1} I_t \mu_{t-1} + \rho_{2.1} (1 - I_t) \mu_{t-1} + \sum_{j=1}^k \beta_{2j} \Delta x_{2,t-j} + \dots + \sum_{j=1}^k \beta_{nj} \Delta x_{n,t-j} + \upsilon_{1t}$$
(9)

Em que  $\rho_{1.1}$  e  $\rho_{2.1}$  são os coeficientes de ajustamento para diferenças positivas e negativas, respectivamente. Enders e Granger (1998) mostraram que a equação 7 pode ser extendido para um modelo de defasagens em diferenças, como:

$$\Delta \mu_t = I_t \rho_1 \mu_{t-1} + (1 - I_t) \rho_2 \mu_{t-1} + \sum_{i=1}^{\rho-1} \gamma_i \delta \mu_{t-i} + \varepsilon_t$$
 (10)

Em vez de estimar a equação 7 por meio da função indicadora 8, o threshold pode ser determinado pela variação de  $\mu_t$ . Nesse caso, a função indicador fica:

$$I_{t} = \begin{cases} 1 & \text{if } \Delta \mu_{t-1} \ge 0\\ 0 & \text{if } \Delta \mu_{t-1} < 0 \end{cases}$$
 (11)

De acordo com Enders e Granger (1998), a substituição de 8 por 11 é especialmente valiosa quando o ajuste é assimétrico, de modo que a série exibe mais "momentos" em uma direção do que em outras. Modelos estimados usando as Equações 3, 14 e 11 são denominados modelos autorregressivos momentum-threshold (M-TAR).

No modelo TAR, se, por exemplo,  $-2 < \rho_1 < \rho_2 < 0$  a fase negativa da sequênica  $\{\mu_t\}$  deverá ser mais persistente que a fase positiva. Enquanto no modelo M-TAR, se, por exemplo  $|\rho_1| < |\rho_2|$ , então o modelo apresenta menos variações positivas que negativas para  $\Delta \mu_{t-1}$ 

As estatísticas de teste para a hipótese nula ( $\rho_1 = \rho_2 = 0$ ) usando a especificação TAR e M-TAR são chamadas  $\Phi_{\mu}$  e  $\Phi_{\mu}^*$ , respectivamente. Três fatores principais determinam as distribuições de  $\Phi_{\mu}$  e  $\Phi_{\mu}^*$ . Estes incluem o número de defasagens de  $\mu_t$  na Equação 10, o número de variáveis e o tipo de elementos determinísticos incluídos na relação de cointegração. Os valores críticos apropriados para  $\Phi_{\mu}$  e  $\Phi_{\mu}^*$  são apresentados em Enders e Siklos (1998) e Enders e Granger (1998).

## Resultados

A hipótese de que as séries de preços analisadas são não estacionárias, é testada pelo método Dickey-Fuller aumentado (ADF). O AIC foi utilizado para determinar a defasagem apropriada das séries. Encontrou-se que uma defasagem é a mais apropriada para amabas as variáveis em análise. Os valores da estatística do teste para os preços de revenda são -2,92 e -6,93 para e série em nível e em primeira diferença, respectivamente, enquanto a estatística do teste para os preços de distribuição são -3,01 e -8,05 para e série em nível e em primeira diferença, respectivamente, O valor crítico de -3,99 a 1% de significância sugere que as duas séries tornam-se estacionárias após a primeira diferença.

Para assegurar que a série em primeira diferença é estacionária foi realizado, também, o teste DF-GLS. O teste DF-GLS (Elliot et al., 1996) é uma versão atualizada do teste ADF padrão (Dickey e Fuller 1979) para quando os dados apresentam média desconhecida e tendência. Os resultados foram ao encontro do teste

<sup>&</sup>lt;sup>1</sup>Os autores mostraram, por meio de um *Monte Carlo*, que o DF-GLS tem maior poder e performance em pequenas amostras.

ADF indicando que todas as séries são integradas de primeira ordem. O teste DG-GLS, por ter mais poder que o teste ADF, fornece um argumento mais forte para a estacionaridade da primeira diferença. A regressão de cointegração é especificada como:

$$PR_t = \beta_0 + \beta_1 P D_t + \mu_t \tag{12}$$

Em que  $PR_t$  é o preço de revenda,  $PD_t$  representa o preço de distribuição e  $\mu_t$  os resíduos que, caso sejam estacionários, garantem a relação de longo prazo entre os preços .Para a análise de cointegração à la Engle-Granger (1987), a equação 12 foi estimada por MQO. A estimativa da relação de equilibrio de longo prazo (com as estatísticas do teste t em parênteses) é dada por:

Seguindo o procedimento de Engle Granger, os resíduos da Equação 13 são usados para estimar:

$$\Delta \widehat{\mu}_t = \rho_1 \widehat{\mu}_{t-1} + \gamma_1 \Delta \widehat{\mu}_{t-1} + \varepsilon_t \tag{14}$$

Como reportado na tabela www, o valor estimado de  $\rho_1$  é de -0.239 e a estatística t para a hipótese nula,  $\rho_1$ =0, é de -4.116 os valores críticos para o procesimento de Engle-Granger são -1.62, -1.95, -2.58 para 10%, 5% e 1%, respectivamente. Portanto, procedimento de Engle-Granger sugere que as duas séries de preços são cointegradas. O p-valor do teste Ljung box também foi reportado na tabela www e indica que os resíduos da equação 14 são não autocorrelacionados.

Tanto o modelo TAR quanto o MTAR podem ser formulados para diferentes especificações de defasagem. A escolha de uma defasagem em ambos os casos foi feita pelo critério de informação AIC como pode ser obervado pela tabela ttt. O modelo de cointegração com threshold proporcinou uma estatística  $\Phi_{\mu}$  de 8.398 e 8.584 no modelo TAR e MTAR, respectivamente. Portanto, a hipótese nula de  $\rho_1 = \rho_2 = 0$  pode ser rejeitada à um nível de significância de 1%, o que indica que as séries são cointegradas. Sendo assim, a hipótese nula de ajustamento assimétrico de preços ( $\rho_1 = \rho_2$ ) pode ser testado por meio de um teste F padrão (Enders and Granger, 1998). A estatística F de 0.002 no modelo TAR e de 0.326 no modelo MTAR indicam que não se pode rejeitar a hipótese nula de ajustamento simétrico dos preços.

Enders e Granger (1998) mostram que em um modelo TAR, como 6 e 7, se  $-2 < \rho_1 < \rho_2 < 0$ , a série  $\mu_t$  vai apresentar mais persistencia sempre que  $\mu_{t-1} < 0$ . Sendo esse o resultado obtido tanto no modelo TAR quanto no MTAR, o método de Chan (1993) foi, portanto, empregado para determinar uma estimativa consistente do threshold. O valor de 0.03 foi obtido no modelo TAR e -0.017 modelo no modelo MTAR. Aa estimativas dos modelos consistentes não variram muito, mas o modelo MTAR consistente, C.MTAR, sugere que é possível rejeitar a hipótese nula de ajustamento simétrico de preços à 5% de significância. Vale ressaltar que, pelos critério de informação AIC e BIC, o C.MTAR apresentou o melhor ajustamento aos dados. Os resultados dos quatro modelo podem sem observados pela tabela fff.

A possibilidade de um ajuste as Simétrico de preços encontrado pelo modelo c.MTAR implica que é incorreto examinar a dinâmica de curto prazo com um modelo simétrico de correção de erros. Um modelo simétrico de correção de erros não revelaria ajustes diferenciais das mudanças positivas e negativas (Enders e Granger, 1998). Assim, o modelo de correção de erro assimétrico (modelo C.MTAR) são empregados na análise. Eles podem ser representados como:

$$\Delta PR_{t} = \sum_{s=1}^{k} \alpha_{s} \Delta PR_{t-s} + \sum_{s=0}^{k} \beta_{s} \Delta PD_{t-s} + \gamma_{1} Z_{t-1}^{pos} + \gamma_{2} Z_{t-1}^{neg}$$
(15)

Em que k é a defasagem,  $Z_{t-1}^{pos}$  e  $Z_{t-1}^{neg}$  São os termos de correção de erro das regressões da cointegração com threshold, representando ajustes de choques positivos e negativos às variações na margem de comercialização. Eles podem ser representados como:

$$Z_{t-1}^{pos} = I_t \left( PR_{t-1} + 0.164 - 1.216PD_{t-1} \right)$$
  

$$Z_{t-1}^{neg} = \left( 1 - I_t \right) \left( PR_{t-1} + 0.164 - 1.216PD_{t-1} \right)$$

Em que I é uma função indicadora. A tabela qqq apresenta os resultados do modelo de correção de erros. As estimativas do modelo simétrico e assimétrico foram apresentadas para a comparação. Vale ressaltar que as estatísticas t para  $Z_{t-1}^{neg}$  e  $Z_{t-1}^{pos}$  sugerem que o preço de revenda não responde a choques negativou ou positivos na margem de comercialização (modelo assimétrico).

Para avaliar o efeito da entrada dos carros flexfuel no contexto da transmissão de preços de gasolina entre revendedora e distribuidora vamos repetir as duas análises - cointegração com threshold e modelo de correção de erro assimétrico para modelo C.MTAR - em dois períodos distintos: de janeiro de 2003 à dezembro de 2007 e de janeiro de 2008 à dezembro de 2012.

Em ambos os períodos, os resultados sugerem que é possível rejeitar a hipótese nula de não cointegração  $(\rho_1 = \rho_2 = 0)$  à 1%. A hipótese nula de ajustamento assimétrico de preços  $(\rho_1 = \rho_2)$  também foi testada. No período em que haviam menos veiculos *flexfuel* no mercado, de 2003 a 2007, a estatística F encontrada foi de 5.496, ou seja, pode-se rejeitar a hipótese nula de ajustamento simétrico de preços à 5% de significância. No periódo seguinte, a estatistica F calculada subiu para 7.203, sendo assim, a hipótese nula pode ser rejeitada à 1%. Assim como no período completo, em nenhum dos subperídos o preço de revenda parece responder a choques positivos ou negativos na margem de comercialização.

## Conclusão

```
# 1. Data preparation
library(zoo)
## Warning: package 'zoo' was built under R version 3.2.5
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
library(tseries)
## Warning: package 'tseries' was built under R version 3.2.5
library(fUnitRoots)
## Warning: package 'fUnitRoots' was built under R version 3.2.5
## Loading required package: urca
## Warning: package 'urca' was built under R version 3.2.5
## Loading required package: timeDate
## Warning: package 'timeDate' was built under R version 3.2.5
## Loading required package: timeSeries
## Warning: package 'timeSeries' was built under R version 3.2.5
##
## Attaching package: 'timeSeries'
```

```
## The following object is masked from 'package:zoo':
##
##
       time<-
## Loading required package: fBasics
## Warning: package 'fBasics' was built under R version 3.2.5
##
## Rmetrics Package fBasics
## Analysing Markets and calculating Basic Statistics
## Copyright (C) 2005-2014 Rmetrics Association Zurich
## Educational Software for Financial Engineering and Computational Science
## Rmetrics is free software and comes with ABSOLUTELY NO WARRANTY.
## https://www.rmetrics.org --- Mail to: info@rmetrics.org
##
## Attaching package: 'fUnitRoots'
## The following objects are masked from 'package:urca':
##
##
       punitroot, qunitroot, unitrootTable
library(apt)
## Warning: package 'apt' was built under R version 3.2.5
## Loading required package: erer
## Warning: package 'erer' was built under R version 3.2.5
## Loading required package: lmtest
## Warning: package 'lmtest' was built under R version 3.2.5
## Loading required package: gWidgets
## Warning: package 'gWidgets' was built under R version 3.2.5
library(urca)
library(copula)
## Warning: package 'copula' was built under R version 3.2.5
library(car)
## Warning: package 'car' was built under R version 3.2.5
##
## Attaching package: 'car'
## The following object is masked from 'package:fBasics':
##
       densityPlot
library(xts)
## Warning: package 'xts' was built under R version 3.2.5
```

```
load("C:/Users/Caio/Documents/AdeTrabalho/price/Curitiba/precos.RData")
SP <- precos[grep("CURITIBA", precos$MUNICIPIO), ]</pre>
GSP <- SP[grep("GASOLINA COMUM", SP$PRODUTO), ]
#View(GSP)
PDISTGSP<-ts(GSP$PRECOMEDIODISTRIBUICAO, frequency=12, start=c(2003,1), end=c(2012,12))
head(PDISTGSP)
           .Jan
                         Mar
                  Feb
                                Apr
                                        May
## 2003 1.8845 1.9720 1.9419 1.9516 1.8563
PREVGSP<-ts(GSP$PRECOMEDIOREVENDA, frequency=12, start=c(2003,1), end=c(2012,12))
head(PREVGSP)
           .Jan
                  Feb
                         Mar
                                Apr
                                        May
## 2003 2.0702 2.1903 2.0722 2.1243 1.9823
INPC <- (ts(GSP$INPCFEV2016100, frequency=12,start=c(2003,1),end=c(2012,12)))</pre>
head(INPC)
               Feb
                     Mar Apr May
## 2003 45.30 45.96 46.59 47.23 47.70
PREVGSP <- PREVGSP*100
head(PREVGSP)
                  Feb
                                Apr
                         Mar
## 2003 207.02 219.03 207.22 212.43 198.23
PREVGSP <- PREVGSP/INPC
head(PREVGSP)
             Jan
                      Feb
                               Mar
                                         Apr
## 2003 4.569978 4.765666 4.447736 4.497777 4.155765
PDISTGSP <- PDISTGSP*100
head(PDISTGSP)
           Jan
                  Feb
                         Mar
                                Apr
                                        May
## 2003 188.45 197.20 194.19 195.16 185.63
PDISTGSP <- PDISTGSP/INPC
head(PDISTGSP)
##
             .Jan
                      Feb
                               Mar
                                         Apr
## 2003 4.160044 4.290688 4.168062 4.132119 3.891614
#2. Stationarity tests
precoadfGREV=ur.df(PREVGSP,type= "trend", selectlags= "AIC")
precoglsGREV=ur.ers(PREVGSP, type = "DF-GLS", model = "trend",lag.max = 1)
precoadfGREV@lags
## [1] 1
precoadfGREV@teststat[1]
## [1] -3.142636
```

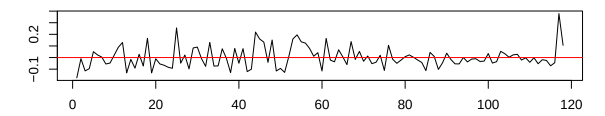
```
precoadfGREV@cval[1,]
## 1pct 5pct 10pct
## -3.99 -3.43 -3.13
precoglsGREV@teststat[1]
## [1] -2.830365
precoglsGREV@cval[1,]
## 1pct 5pct 10pct
## -3.46 -2.93 -2.64
precoadfGDIST=ur.df(PDISTGSP,type= "trend", selectlags= "AIC")
precoglsGDIST=ur.ers(PDISTGSP, type = "DF-GLS", model = "trend",lag.max = 1)
precoadfGDIST@lags
## [1] 1
precoadfGDIST@teststat[1]
## [1] -3.004313
precoadfGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.99 -3.43 -3.13
precoglsGDIST@teststat[1]
## [1] -2.483268
precoglsGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.46 -2.93 -2.64
diffPREVGSP <- diff(PREVGSP, lag = 1, differences = 1)</pre>
diffPDISTGSP <- diff(PDISTGSP, lag = 1, differences = 1)</pre>
diffprecoadfGREV=ur.df(diffPREVGSP,type= "trend", selectlags= "AIC")
diffprecoglsGREV=ur.ers(diffPREVGSP, type = "DF-GLS", model = "trend",lag.max = 1)
diffprecoadfGREV@lags
## [1] 1
diffprecoadfGREV@teststat[1]
## [1] -8.070797
diffprecoadfGREV@cval[1,]
## 1pct 5pct 10pct
## -3.99 -3.43 -3.13
diffprecoglsGREV@teststat[1]
## [1] -5.720244
```

```
diffprecoglsGREV@cval[1,]
## 1pct 5pct 10pct
## -3.46 -2.93 -2.64
diffprecoadfGDIST=ur.df(diffPDISTGSP,type= "trend", selectlags= "AIC")
diffprecoglsGDIST=ur.ers(diffpDISTGSP, type = "DF-GLS", model = "trend", lag.max = 1)
diffprecoadfGDIST@lags
## [1] 1
diffprecoadfGDIST@teststat[1]
## [1] -7.040219
diffprecoadfGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.99 -3.43 -3.13
diffprecoglsGDIST@teststat[1]
## [1] -4.941686
diffprecoglsGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.46 -2.93 -2.64
# 2. EG cointegration
LR <- lm(PREVGSP ~ PDISTGSP); summary(LR)</pre>
##
## Call:
## lm(formula = PREVGSP ~ PDISTGSP)
##
## Residuals:
       Min
                 1Q Median
                                   3Q
## -0.17706 -0.06050 -0.01817 0.04101 0.32894
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.14323 0.11129 1.287
                                            0.201
## PDISTGSP
               1.07417
                        0.03134 34.280 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1023 on 118 degrees of freedom
## Multiple R-squared: 0.9087, Adjusted R-squared: 0.908
## F-statistic: 1175 on 1 and 118 DF, p-value: < 2.2e-16
(LR.coef <- round(summary(LR)$coefficients, 6))
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.143232  0.111287  1.28705 0.200596
## PDISTGSP
             1.074174 0.031336 34.27954 0.000000
```

```
(ry <- ts(residuals(LR), start=start(PDISTGSP), end=end(PDISTGSP), frequency =12))</pre>
               Jan
                           Feb
                                                               May
                                       Mar
                                                   Apr
## 2004 0.074448526 0.160846813 -0.054434753 -0.024771158 -0.107298287
## 2005 -0.137245759 -0.162413438 0.171355985 0.011948301 0.042674549
## 2006 -0.073371256 0.040574379 0.003742132 -0.124396244 0.023712474
## 2007 0.083555412 0.210131629 -0.015679262 -0.080484600 -0.164632604
## 2008 0.119011045 -0.051457071 0.152880916 0.040547506 -0.004705244
## 2009 0.023394257 -0.041623726 -0.056616800 -0.008968354 -0.120065822
## 2010 -0.017136053 -0.049119076 -0.135880201 -0.019682495 -0.012204248
## 2011 -0.065137490 -0.045997473 -0.036083732 -0.053773011 -0.057688001
## 2012 0.045607317 0.002033695 0.002568881 -0.039360437 -0.019201710
##
               Jun
                           Jul
                                       Aug
                                                   Sep
## 2003 -0.177063184 -0.042626092 -0.012918266 -0.005202847 -0.058958919
## 2004 -0.021369071 -0.091717143 0.123526140 -0.086678823 -0.037261386
## 2005 -0.078104471 0.052313182 0.106027392 0.042319414 -0.047255912
## 2006 -0.049899006 0.057381461 -0.100675472 -0.139222212 0.149003619
## 2007 -0.072524107 0.113206846 0.238660711 0.250983842 0.257113015
## 2008  0.068505966  0.035740028  -0.038921496  0.123809530  0.034716929
## 2009 0.051955162 -0.003078328 -0.046122405 -0.042713989 -0.015673714
## 2010 -0.109296553 -0.094254611 -0.013919714 -0.031405994 -0.069271068
## 2011 0.003860685 -0.051042909 -0.057872601 0.023394384 0.037503228
## 2012 -0.065368436 -0.049006380 -0.052437743 -0.098656360 -0.092488765
##
               Nov
## 2003 -0.073593141 -0.016923915
## 2004 -0.079572754 -0.104629419
## 2005 0.113322387 -0.028015727
## 2006
       0.212244828 0.240106953
## 2007 0.215324600 0.129820753
## 2008 0.079344141 0.006114465
## 2009 0.011712536 0.006251464
## 2010 -0.088097336 -0.044619960
## 2011 0.021294606 0.036227996
## 2012 0.328939859 0.241043129
summary(eg <- ur.df(ry, type=c("none"), selectlags = c("AIC"))); plot(eg);eg</pre>
## # Augmented Dickey-Fuller Test Unit Root Test #
##
## Test regression none
##
##
## Call:
## lm(formula = z.diff ~ z.lag.1 - 1 + z.diff.lag)
## Residuals:
##
       Min
                    Median
                1Q
                                 30
## -0.17474 -0.05397 -0.01398 0.04091 0.37870
## Coefficients:
```

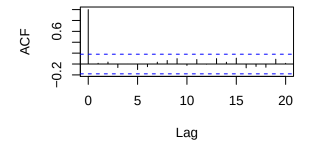
```
Estimate Std. Error t value Pr(>|t|)
##
             -0.46817
                         0.10169 -4.604 1.07e-05 ***
## z.lag.1
## z.diff.lag -0.09312
                         0.09732 -0.957
                                            0.341
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.09091 on 116 degrees of freedom
## Multiple R-squared: 0.2557, Adjusted R-squared: 0.2429
## F-statistic: 19.93 on 2 and 116 DF, p-value: 3.638e-08
##
##
## Value of test-statistic is: -4.604
## Critical values for test statistics:
##
        1pct 5pct 10pct
## tau1 -2.58 -1.95 -1.62
```

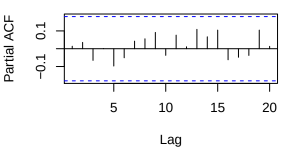
#### Residuals



#### **Autocorrelations of Residuals**

#### **Partial Autocorrelations of Residuals**

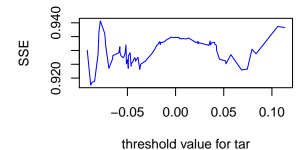


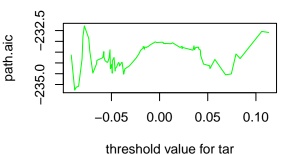


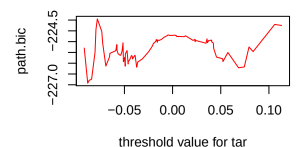
##

```
## Box-Ljung test
##
## data: eg@res
## X-squared = 0.69095, df = 4, p-value = 0.9524
(eg8 <- Box.test(eg@res, lag = 8, type="Ljung") )</pre>
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 2.9692, df = 8, p-value = 0.9363
(eg12 <- Box.test(eg@res, lag = 12, type="Ljung"))</pre>
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 5.2459, df = 12, p-value = 0.9493
(eg16 <- Box.test(eg@res, lag = 16, type="Ljung") )</pre>
##
##
  Box-Ljung test
##
## data: eg@res
## X-squared = 8.9999, df = 16, p-value = 0.9134
(eg20 <- Box.test(eg@res, lag = 20, type="Ljung"))</pre>
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 10.908, df = 20, p-value = 0.9486
# 3. TAR + Cointegration
# best threshold
t3<-ciTarThd(PREVGSP, PDISTGSP, model="tar", lag=0)
(th.tar <- t3$basic); plot(t3)</pre>
##
             Item
                      tar
## 1
                    0.000
              lag
## 2 thresh final -0.088
## 3 thresh range
                   0.150
## 4 sse.lowest
                    0.917
## 5
      Total obs 120.000
## 6
           CI obs 119.000
## 7
        Lower obs 18.000
## 8
        Upper obs 102.000
ttt<-t3$th.final
for (i in 1:12) { # 20 seconds
t3a <- ciTarThd(PREVGSP, PDISTGSP, model="tar", lag=i)
th.tar[i+2] <- t3a$basic[,2]
```

```
th.tar
##
             Item
                      tar
                               VЗ
                                       ۷4
                                               ۷5
                                                       ۷6
                                                               ۷7
                                                                      ٧8
                                                           5.000
## 1
                    0.000
                                   2.000
                                            3.000
                                                    4.000
                                                                    6.000
                            1.000
              lag
## 2 thresh final
                  -0.088
                          -0.088
                                  -0.088
                                           -0.088
                                                  -0.069
                                                          -0.069
                                                                   -0.069
## 3 thresh range
                   0.150
                            0.150
                                   0.150
                                            0.150
                                                    0.150
                                                            0.150
                                                                   0.150
       sse.lowest
                    0.917
                            0.907
                                    0.869
                                            0.863
                                                    0.847
                                                            0.815
## 5
        Total obs 120.000 120.000 120.000 120.000 120.000 120.000 120.000
## 6
           CI obs 119.000 118.000 117.000 116.000 115.000 114.000 113.000
## 7
       Lower obs 18.000 18.000 18.000 18.000 18.000 17.000
## 8
       Upper obs 102.000 101.000 100.000 99.000 98.000 97.000 97.000
         ۷9
                                         V13
                                                V14
##
                V10
                        V11
                                V12
       7.000
                       9.000
                             10.000
                                     11.000
              8.000
                                              12,000
## 1
## 2 -0.088
            -0.069
                     -0.069
                             -0.049
                                     -0.088
                                             -0.049
## 3
       0.150
              0.150
                      0.150
                              0.150
                                       0.150
                                              0.150
## 4
       0.799
               0.793
                       0.788
                               0.776
                                       0.774
                                               0.757
## 5 120.000 120.000 120.000 120.000 120.000
## 6 112.000 111.000 110.000 109.000 108.000 107.000
     17.000 17.000 17.000 17.000 17.000 17.000
## 8 96.000 95.000 94.000 93.000 92.000 91.000
t4 <- ciTarThd(PREVGSP, PDISTGSP, model="mtar", lag=0); (th.mtar <- t4$basic)
##
             Item
                     mtar
## 1
              lag
                    0.000
## 2 thresh final
                    0.007
## 3 thresh range
                   0.150
## 4
       sse.lowest
                    0.950
## 5
       Total obs 120.000
## 6
           CI obs 118.000
## 7
       Lower obs 18.000
## 8
        Upper obs 101.000
plot(t4)
```







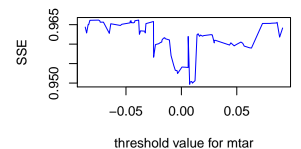
```
mttt<-t4$th.final
for (i in 1:12) {
  t4a <- ciTarThd(PREVGSP,PDISTGSP, model="mtar", lag=i)
  th.mtar[i+2] <- t4a$basic[,2]
}
th.mtar</pre>
```

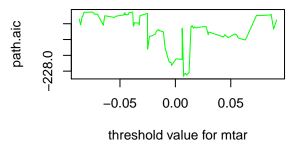
```
##
                                                 ۷5
                                                                          ٧8
                                VЗ
                                        ۷4
                                                         ۷6
                                                                  ۷7
             Item
                      mtar
                                      2.000
## 1
              lag
                    0.000
                             1.000
                                              3.000
                                                      4.000
                                                               5.000
                                                                       6.000
## 2 thresh final
                    0.007
                             0.007
                                     0.007
                                              0.007
                                                      0.007
                                                               0.007
                                                                       0.007
  3 thresh range
                    0.150
                             0.150
                                      0.150
                                              0.150
                                                      0.150
                                                               0.150
                                                                       0.150
                                              0.899
## 4
       sse.lowest
                    0.950
                             0.936
                                     0.901
                                                      0.887
                                                               0.869
                                                                       0.855
## 5
        Total obs 120.000 120.000 120.000 120.000 120.000 120.000 120.000
## 6
           CI obs 118.000 118.000 117.000 116.000 115.000 114.000 113.000
## 7
        Lower obs 18.000 18.000
                                   18.000
                                             18.000
                                                     18.000
                                                             18.000
        Upper obs 101.000 101.000 100.000
                                             99.000
                                                     98.000 97.000 97.000
## 8
##
          V9
                 V10
                          V11
                                  V12
                                           V13
                                                   V14
## 1
       7.000
               8.000
                        9.000
                               10.000
                                       11.000
                                                12.000
       0.007
               0.007
                                                 0.007
## 2
                        0.007
                                0.007
                                        0.007
## 3
       0.150
               0.150
                        0.150
                                0.150
                                        0.150
                                                 0.150
## 4
       0.850
               0.842
                        0.840
                                0.821
                                         0.816
                                                 0.795
## 5 120.000 120.000 120.000 120.000 120.000 120.000
## 6 112.000 111.000 110.000 109.000 108.000 107.000
## 7
      17.000
              17.000
                      17.000
                              17.000
                                       17.000
                                                17.000
      96.000 95.000 94.000 93.000
                                       92.000
## 8
                                                91.000
```

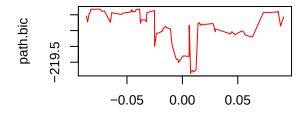
```
t.tar <- ttt; t.mtar <- mttt
#t.tar <- -8.041; t.mtar <- -0.451 # lag = 0 to 4
#t.tar <- -8.701 ; t.mtar <- -0.451 # lag = 5 to 12

mx <- 12
(g1 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="tar", maxlag=mx, thresh= 0)); plot(g1)</pre>
```

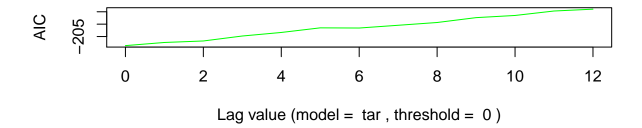
```
##
              Item
                      Value
## 1
             model
                         tar
## 2
           max lag
                          12
                           0
## 3
         threshold
                           0
## 4 BestLag.byAic
## 5 BestLag.byBic
          Best AIC -208.666
## 6
## 7
          Best BIC -200.648
```

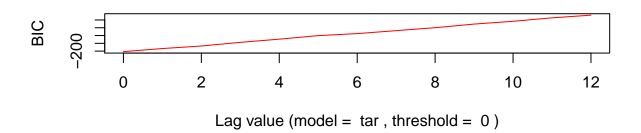






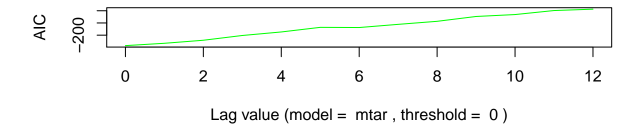
threshold value for mtar

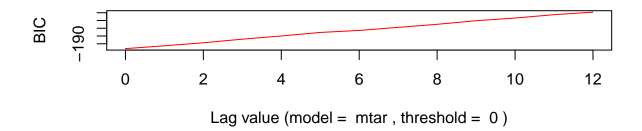




```
(g2 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="mtar", maxlag=mx, thresh= 0)); plot(g2)
```

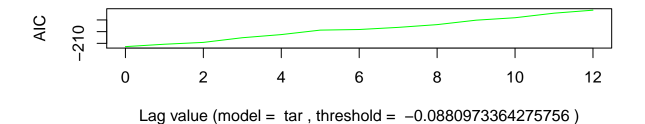
```
##
              Item
                      Value
## 1
             model
                       mtar
## 2
           max lag
                          12
## 3
         threshold
                           0
## 4 BestLag.byAic
                           0
## 5 BestLag.byBic
                           0
## 6
          Best AIC -204.278
## 7
          Best BIC -196.259
```

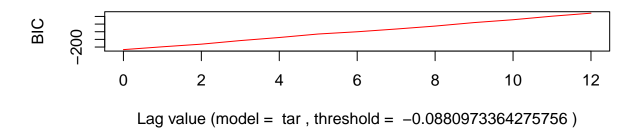




(g3 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="tar", maxlag=mx, thresh=t.tar)); plot(g3)

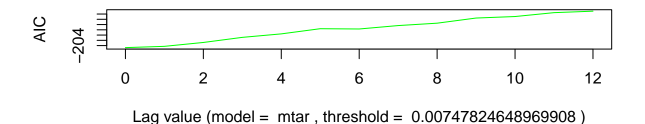
##		Item	Value
##	1	model	tar
##	2	max lag	12
##	3	threshold	-0.0880973364275756
##	4	BestLag.byAic	0
##	5	<pre>BestLag.byBic</pre>	0
##	6	Best AIC	-211.4
##	7	Rest RIC	-203 382

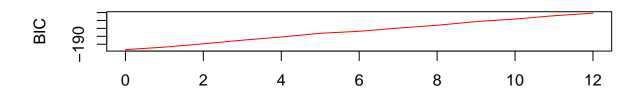




(g4 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="mtar", maxlag=mx, thresh=t.mtar)); plot(g4)

##		Item	Value
##	1	model	mtar
##	2	max lag	12
##	3	threshold	0.00747824648969908
##	4	BestLag.byAic	0
##	5	<pre>BestLag.byBic</pre>	0
##	6	Best AIC	-204.774
##	7	Best BIC	-196.755





vv <- 0
(f1 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="tar", lag=vv, thresh=0 ))</pre>

Lag value (model = mtar, threshold = 0.00747824648969908)

```
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
## -0.17706 -0.06050 -0.01817 0.04101 0.32894
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.14323
                                     1.287
                                             0.201
                           0.11129
                                            <2e-16 ***
## PDISTGSP
                1.07417
                           0.03134 34.280
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1023 on 118 degrees of freedom
## Multiple R-squared: 0.9087, Adjusted R-squared: 0.908
## F-statistic: 1175 on 1 and 118 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
```

```
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
##
                 1Q Median
       Min
                                   3Q
                                           Max
## -0.18087 -0.06499 -0.02553 0.02406 0.35307
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## pos.resid.t_1 -0.3956
                           0.1042 -3.797 0.000234 ***
## neg.resid.t_1 -0.7391
                             0.1345 -5.493 2.33e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08938 on 117 degrees of freedom
## Multiple R-squared: 0.276, Adjusted R-squared: 0.2636
## F-statistic: 22.3 on 2 and 117 DF, p-value: 6.248e-09
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
    Res.Df
               RSS Df Sum of Sq
##
                                          Pr(>F)
## 1
       119 1.29102
       117 0.93473 2 0.35628 22.298 6.248e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
   Res.Df
               RSS Df Sum of Sq
                                     F Pr(>F)
## 1
       118 0.96729
## 2
       117 0.93473 1 0.032553 4.0746 0.04582 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(f2 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="tar", lag=vv, thresh=t.tar ))</pre>
## === Long Run Regression
## Call:
## lm(formula = formula.LR, data = data.LR)
## Residuals:
```

```
Median
                 1Q
                                   3Q
## -0.17706 -0.06050 -0.01817 0.04101 0.32894
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.14323
                          0.11129
                                   1.287
                                             0.201
## PDISTGSP
               1.07417
                          0.03134 34.280
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1023 on 118 degrees of freedom
## Multiple R-squared: 0.9087, Adjusted R-squared: 0.908
## F-statistic: 1175 on 1 and 118 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -0.18079 -0.05871 -0.02054 0.03695 0.34106
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## pos.resid.t 1 -0.40151
                            0.09506 -4.224 4.78e-05 ***
## neg.resid.t_1 -0.86893
                            0.15917 -5.459 2.72e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.08855 on 117 degrees of freedom
## Multiple R-squared: 0.2894, Adjusted R-squared: 0.2772
## F-statistic: 23.82 on 2 and 117 DF, p-value: 2.096e-09
##
## === H1: No cointegration b/w two variables
## Linear hypothesis test
##
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
    Res.Df
               RSS Df Sum of Sq
                                   F
                                         Pr(>F)
## 1
       119 1.29102
       117 0.91745 2 0.37357 23.82 2.096e-09 ***
## 2
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
```

```
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
                                     F Pr(>F)
## 1
       118 0.96729
## 2
       117 0.91745 1 0.049842 6.3563 0.01304 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(f3 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="mtar", lag=vv, thresh=0 ))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
## Residuals:
                 1Q Median
       Min
                                   3Q
                                           Max
## -0.17706 -0.06050 -0.01817 0.04101 0.32894
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.14323
                          0.11129 1.287
                                             0.201
## PDISTGSP
               1.07417
                          0.03134 34.280
                                           <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1023 on 118 degrees of freedom
## Multiple R-squared: 0.9087, Adjusted R-squared: 0.908
## F-statistic: 1175 on 1 and 118 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
## -0.18030 -0.05791 -0.01925 0.03887 0.38089
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## pos.resid.t 1 -0.4383
                            0.1091 -4.016 0.000105 ***
                             0.1302 -4.945 2.59e-06 ***
## neg.resid.t 1 -0.6440
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.09069 on 116 degrees of freedom
## Multiple R-squared: 0.2592, Adjusted R-squared: 0.2464
## F-statistic: 20.29 on 2 and 116 DF, p-value: 2.771e-08
##
## === H1: No cointegration b/w two variables
## Linear hypothesis test
##
```

```
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
    Res.Df
               RSS Df Sum of Sq
                                     F
                                          Pr(>F)
## 1
       118 1.28795
## 2
       116 0.95412 2 0.33384 20.294 2.771e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
##
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
## 1
       117 0.96617
       116 0.95412 1 0.012053 1.4654 0.2285
(f4 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="mtar", lag=vv, thresh=t.mtar))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
                 1Q
                     Median
                                   3Q
## -0.17706 -0.06050 -0.01817 0.04101 0.32894
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.14323
                          0.11129
                                   1.287
                                             0.201
## PDISTGSP
               1.07417
                          0.03134 34.280
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1023 on 118 degrees of freedom
## Multiple R-squared: 0.9087, Adjusted R-squared: 0.908
## F-statistic: 1175 on 1 and 118 DF, p-value: < 2.2e-16
##
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
##
       Min
                  1Q
                     Median
                                   3Q
                                           Max
## -0.18068 -0.05801 -0.02022 0.04089 0.36158
```

```
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                              0.1155 -3.550 0.000557 ***
## pos.resid.t_1 -0.4099
## neg.resid.t_1 -0.6471
                              0.1208 -5.359 4.31e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.09048 on 116 degrees of freedom
## Multiple R-squared: 0.2627, Adjusted R-squared: 0.2499
## F-statistic: 20.66 on 2 and 116 DF, p-value: 2.114e-08
## === H1: No cointegration b/w two variables
## Linear hypothesis test
##
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
                                          Pr(>F)
    Res.Df
                RSS Df Sum of Sq
## 1
       118 1.28795
## 2
        116 0.94967 2
                         0.33828 20.66 2.114e-08 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
##
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
                RSS Df Sum of Sq
## 1
        117 0.96617
        116 0.94967 1 0.016499 2.0153 0.1584
r0 <- cbind(summary(f1)$dia, summary(f2)$dia, summary(f3)$dia,
summary(f4)$dia)
diag \leftarrow r0[c(1:4, 6:7, 12:14, 8, 9, 11), c(1,2,4,6,8)]
rownames(diag) <- 1:nrow(diag); diag</pre>
##
             item
                              c.tar
                                        mtar
                                               c.mtar
                       tar
## 1
                     0.000
                              0.000
                                       0.000
                                                0.000
              lag
## 2
                     0.000
                             -0.088
                                       0.000
                                                0.007
           thresh
## 3
       total obs 120.000 120.000 120.000
                                             120.000
## 4
        coint obs 119.000 119.000 118.000
                                             118.000
## 5
              aic -233.040 -235.262 -227.614 -228.165
              bic -224.703 -226.924 -219.302 -219.853
## 6
## 7
                              0.760
                                       0.805
                                                0.703
      LB test(4)
                     0.735
## 8
      LB test(8)
                     0.888
                              0.863
                                       0.942
                                                0.909
## 9 LB test(12)
                     0.884
                              0.883
                                       0.928
                                                0.888
```

```
## 10
        H1: no CI
                     22.298
                              23.820
                                        20.294
                                                 20.660
## 11 H2: no APT
                      4.075
                                         1.465
                                                  2.015
                               6.356
## 12 H2: p.value
                      0.046
                               0.013
                                         0.229
                                                  0.158
e1 <- summary(f1)$out; e2 <- summary(f2)$out
e3 <- summary(f3)$out; e4 <- summary(f4)$out; rbind(e1, e2, e3, e4)
##
                       variable estimate st.error t.value p.value sign
       model reg
## 1
         tar
             LR
                    (Intercept)
                                   0.143
                                             0.111
                                                     1.287
                                                              0.201
## 2
                       PDISTGSP
                                   1.074
                                             0.031 34.280
                                                              0.000
                                                                     ***
         tar
             LR
## 3
         tar
              CI pos.resid.t 1
                                   -0.396
                                             0.104
                                                    -3.797
                                                              0.000
                                                                     ***
## 4
         tar CI neg.resid.t_1
                                   -0.739
                                             0.135 -5.493
                                                              0.000
                                                                     ***
## 5
                    (Intercept)
                                   0.143
                                             0.111
                                                     1.287
                                                              0.201
       c.tar
              LR
                       PDISTGSP
                                             0.031
                                                    34.280
                                                              0.000
## 6
              LR
                                   1.074
       c.tar
                                                                     ***
## 7
              CI pos.resid.t_1
                                   -0.402
                                             0.095
                                                    -4.224
                                                              0.000
                                                                     ***
       c.tar
                                                              0.000
## 8
       c.tar CI neg.resid.t_1
                                   -0.869
                                             0.159 - 5.459
                                                                     ***
## 9
        mtar
              LR
                    (Intercept)
                                   0.143
                                             0.111
                                                     1.287
                                                              0.201
## 10
                       PDISTGSP
                                   1.074
                                             0.031 34.280
                                                              0.000
        mtar
              LR
                                                                     ***
                                             0.109
                                                              0.000
## 11
        mtar
              CI pos.resid.t_1
                                   -0.438
                                                    -4.016
                                                              0.000
## 12
                                   -0.644
                                             0.130 - 4.945
        mtar
              CI neg.resid.t_1
                                                                     ***
                                                              0.201
## 13 c.mtar LR
                    (Intercept)
                                   0.143
                                             0.111
                                                     1.287
                                                              0.000
## 14 c.mtar LR
                       PDISTGSP
                                   1.074
                                             0.031
                                                    34.280
                                                                     ***
## 15 c.mtar CI pos.resid.t 1
                                   -0.410
                                             0.115
                                                    -3.550
                                                              0.001
                                                                     ***
## 16 c.mtar CI neg.resid.t_1
                                             0.121 -5.359
                                                              0.000
                                   -0.647
                                                                     ***
ee <- list(e1, e2, e3, e4); vect <- NULL
for (i in 1:4) {
ef <- data.frame(ee[i])</pre>
vect2 <- c(paste(ef[3, "estimate"], ef[3, "sign"], sep=""),</pre>
paste("(", ef[3, "t.value"], ")", sep=""),
paste(ef[4, "estimate"], ef[4, "sign"], sep=""),
paste("(", ef[4, "t.value"], ")", sep=""))
vect <- cbind(vect, vect2)</pre>
}
item <- c("pos.coeff", "pos.t.value", "neg.coeff", "neg.t.value")</pre>
ve <- data.frame(cbind(item, vect)); colnames(ve) <- colnames(diag)</pre>
( res.CI <- rbind(diag, ve)[c(1:2, 13:16, 3:12), ] )
##
             item
                                 c.tar
                         tar
                                             mtar
                                                     c.mtar
## 1
              lag
                           0
                                     0
                                                0
                                                           0
## 2
                           0
                                -0.088
                                                0
                                                      0.007
           thresh
        pos.coeff -0.396*** -0.402*** -0.438***
                                                   -0.41***
                              (-4.224)
                                        (-4.016)
## 14 pos.t.value
                    (-3.797)
                                                     (-3.55)
## 15
        neg.coeff -0.739*** -0.869*** -0.644*** -0.647***
## 16 neg.t.value
                    (-5.493)
                              (-5.459)
                                         (-4.945)
                                                   (-5.359)
## 3
        total obs
                         120
                                   120
                                              120
                                                         120
## 4
        coint obs
                         119
                                   119
                                              118
                                                         118
                              -235.262
                                         -227.614
## 5
              aic
                     -233.04
                                                   -228.165
                              -226.924
## 6
                   -224.703
                                         -219.302
                                                   -219.853
              bic
## 7
       LB test(4)
                       0.735
                                  0.76
                                            0.805
                                                      0.703
## 8
       LB test(8)
                       0.888
                                 0.863
                                            0.942
                                                      0.909
## 9
      LB test(12)
                       0.884
                                 0.883
                                            0.928
                                                      0.888
## 10
        H1: no CI
                                                      20.66
                      22.298
                                 23.82
                                           20.294
## 11 H2: no APT
                       4.075
                                 6.356
                                            1.465
                                                      2.015
## 12 H2: p.value
                       0.046
                                 0.013
                                            0.229
                                                      0.158
```

```
rownames(res.CI) <- 1:nrow(res.CI)</pre>
(sem <- ecmSymFit(y=PREVGSP, x=PDISTGSP, lag=1)); names(sem)</pre>
##
## ECM - Symmetric + linear cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
##
## Residuals:
               1Q
      Min
                     Median
                               3Q
## -0.229631 -0.030879 0.002306 0.032121 0.258988
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
             -0.010112 0.007018 -1.441
## (Intercept)
                                            0.152
## X.diff.PDISTGSP.t_1 0.046625 0.137667 0.339
                                             0.735
## X.diff.PREVGSP.t_1 0.017447 0.081421 0.214
                                             0.831
                  -0.000483 0.085149 -0.006
## X.ECT.t_1
                                             0.995
## Residual standard error: 0.07537 on 114 degrees of freedom
## Multiple R-squared: 0.005692, Adjusted R-squared: -0.02047
## F-statistic: 0.2175 on 3 and 114 DF, p-value: 0.8841
##
##
## ECM - Symmetric + linear cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
##
## Residuals:
      Min
             1Q Median
                            3Q
## -0.36950 -0.06487 -0.00384 0.08307 0.39574
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                -0.01221 0.01280 -0.954 0.3423
## (Intercept)
## X.diff.PDISTGSP.t 1 -0.14966
                            0.25117 -0.596 0.5525
## X.diff.PREVGSP.t_1 -0.04659
                            0.14855 -0.314 0.7544
## X.ECT.t_1
                  -0.43588
                            0.15535 -2.806 0.0059 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1375 on 114 degrees of freedom
## Multiple R-squared: 0.13, Adjusted R-squared: 0.1071
## F-statistic: 5.677 on 3 and 114 DF, p-value: 0.001166
```

```
## [1] "y"
                    "lag"
                            "data"
                                   "IndVar" "name.y" "name.x" "ecm.y"
## [9] "ecm.x"
(ediaa <- ecmDiag(sem, 3))</pre>
         item PDISTGSP PREVGSP
## 1
     R-squared
               0.006
                       0.130
## 2
      Adj-R2
              -0.020
                       0.107
## 3
       F-stat
              0.218
                       5.677
## 4
      Stat DW
                1.924
                       1.892
## 5 p-value DW
                0.592
                       0.492
## 6
         AIC -269.335 -127.435
## 7
         BIC -255.481 -113.582
## 8
        LB(4)
                0.153
                       0.104
## 9
        LB(8)
                0.211
                       0.381
## 10
       LB(12)
                0.451
                       0.625
aem <- ecmAsyFit(y=PREVGSP, x=PDISTGSP,lag=1, model="mtar", split=FALSE, thresh=t.mtar)</pre>
aem
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
##
## Residuals:
       Min
                1Q
                     Median
                                3Q
## -0.224255 -0.031007 0.001201 0.032004 0.257031
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                  -0.011513 0.007944 -1.449
## (Intercept)
                                           0.150
## X.diff.PDISTGSP.t_1 0.066752 0.147924
                                    0.451
                                             0.653
## X.diff.PREVGSP.t_1
                   0.009058 0.084638
                                    0.107
                                            0.915
## X.ECT.t_1.pos
                   0.033199
                            0.122915
                                    0.270
                                             0.788
## X.ECT.t_1.neg
                  0.789
\#\# Residual standard error: 0.07566 on 113 degrees of freedom
## Multiple R-squared: 0.006969, Adjusted R-squared: -0.02818
## F-statistic: 0.1983 on 4 and 113 DF, p-value: 0.9388
##
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
##
## Residuals:
      Min
              1Q
                 Median
                             3Q
## -0.37333 -0.06559 -0.00949 0.07999 0.39188
##
```

```
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       -0.01887
                                    0.01444 -1.307 0.19402
                                    0.26887
                                             -0.201
## X.diff.PDISTGSP.t_1 -0.05398
                                                     0.84125
## X.diff.PREVGSP.t_1 -0.08647
                                    0.15384
                                             -0.562
                                                     0.57519
## X.ECT.t 1.pos
                                    0.22341
                                             -1.234
                                                     0.21966
                       -0.27576
## X.ECT.t 1.neg
                                    0.21512 -2.716 0.00764 **
                       -0.58427
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1375 on 113 degrees of freedom
## Multiple R-squared: 0.1376, Adjusted R-squared: 0.107
## F-statistic: 4.506 on 4 and 113 DF, p-value: 0.002049
(ccc <- summary(aem))</pre>
##
                  DepVar
                                       IndVar
                                                 estimate error t.value p.value
## 1
      {\tt diff.PDISTGSP.t\_0}
                                    (Intercept)
                                                  -0.012 0.008
                                                                -1.449
                                                                           0.150
## 2
                          | X.diff.PDISTGSP.t_1
                                                    0.067 0.148
                                                                           0.653
                                                                  0.451
## 3
                                                                          0.915
                            X.diff.PREVGSP.t_1
                                                   0.009 0.085
                                                                  0.107
## 4
                                                                          0.788
                                  X.ECT.t_1.pos
                                                    0.033 0.123
                                                                  0.270
## 5
                                  X.ECT.t_1.neg
                                                  -0.032 0.118
                                                                          0.789
                                                                 -0.268
## 6
       diff.PREVGSP.t 0
                                    (Intercept)
                                                  -0.019 0.014
                                                                 -1.307
                                                                          0.194
## 7
                          - X.diff.PDISTGSP.t_1
                                                  -0.054 0.269
                                                                 -0.201
                                                                          0.841
## 8
                             X.diff.PREVGSP.t_1
                                                  -0.086 0.154
                                                                 -0.562
                                                                          0.575
## 9
                                  X.ECT.t_1.pos
                                                                           0.220
                                                  -0.276 0.223
                                                                 -1.234
## 10
                                  X.ECT.t_1.neg
                                                  -0.584 0.215 -2.716
                                                                          0.008
##
      signif
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
         ***
(edia <- ecmDiag(aem, 3))</pre>
                           PREVGSP
##
            item PDISTGSP
## 1
                    0.007
       R-squared
                              0.138
## 2
          Adj-R2
                   -0.028
                              0.107
## 3
          F-stat
                    0.198
                              4.506
## 4
         Stat DW
                    1.920
                              1.906
## 5
                    0.594
     p-value DW
                              0.610
             AIC -267.487 -126.469
## 6
## 7
             BIC -250.862 -109.845
## 8
           LB(4)
                    0.160
                              0.102
## 9
           LB(8)
                    0.216
                              0.346
## 10
          LB(12)
                    0.450
                              0.583
(tes <- ecmAsyTest(aem)$out)</pre>
```

29

Expression

##

Hypothesis description|

```
## 1 H1: Equ adjust path asymmetry
                                        X.ECT.t_1.pos=X.ECT.t_1.neg
      H2: Granger causality test | PDISTGSP (x) does not Granger cause...
      H2: Granger causality test | PREVGSP (y) does not Granger cause...
   PDISTGSP.F.Stat PREVGSP.F.Stat PDISTGSP.P.Value PREVGSP.P.Value
## 1
            0.145
                         0.995
                                        0.704
                                                      0.321
## 2
            0.204
                                        0.653
                                                      0.841
                         0.040
            0.011
                          0.316
                                        0.915
                                                      0.575
   PDISTGSP.Sig PREVGSP.Sig
##
## 1
## 2
## 3
aemm <- ecmAsyFit(y=PREVGSP, x=PDISTGSP,lag=1, model="tar", split=FALSE, thresh=t.tar)</pre>
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
##
## Residuals:
##
       Min
                 10
                      Median
                                  30
## -0.232244 -0.031301 0.002773 0.031723 0.259604
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                  -0.009157 0.007736 -1.184
## (Intercept)
## X.diff.PDISTGSP.t 1 0.034824 0.143746 0.242
                                               0.809
## X.diff.PREVGSP.t_1 0.019139 0.081944 0.234
                                               0.816
## X.ECT.t_1.pos
                 -0.014148 0.096943 -0.146
                                               0.884
## X.ECT.t_1.neg
                   0.041516 0.164442 0.252
                                               0.801
## Residual standard error: 0.07567 on 113 degrees of freedom
## Multiple R-squared: 0.006478, Adjusted R-squared: -0.02869
## F-statistic: 0.1842 on 4 and 113 DF, p-value: 0.9462
##
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
## Residuals:
               1Q Median
                               3Q
## -0.39188 -0.06495 -0.00206 0.08521 0.37885
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    -0.01905 0.01403 -1.357 0.1774
## X.diff.PDISTGSP.t_1 -0.06517
                              0.26076 -0.250 0.8031
```

```
## X.diff.PREVGSP.t_1 -0.05870
                                    0.14865 -0.395
                                                       0.6937
                                                       0.0571 .
## X.ECT.t_1.pos
                       -0.33805
                                    0.17586 - 1.922
                                    0.29830 -2.469
## X.ECT.t_1.neg
                        -0.73654
                                                       0.0150 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1373 on 113 degrees of freedom
## Multiple R-squared: 0.1406, Adjusted R-squared: 0.1101
## F-statistic: 4.62 on 4 and 113 DF, p-value: 0.001716
(ccc <- summary(aemm))</pre>
##
                  DepVar
                                       IndVar
                                                 estimate error t.value p.value
## 1
                                                   -0.009 0.008 -1.184
                                                                           0.239
      diff.PDISTGSP.t_0
                                    (Intercept)
## 2
                          | X.diff.PDISTGSP.t_1
                                                    0.035 0.144
                                                                  0.242
                                                                           0.809
## 3
                                                                           0.816
                            X.diff.PREVGSP.t_1
                                                    0.019 0.082
                                                                  0.234
## 4
                                  X.ECT.t_1.pos
                                                  -0.014 0.097
                                                                 -0.146
                                                                           0.884
## 5
                                  X.ECT.t_1.neg
                                                    0.042 0.164
                                                                  0.252
                                                                           0.801
## 6
       diff.PREVGSP.t_0
                                    (Intercept)
                                                   -0.019 0.014
                                                                 -1.357
                                                                           0.177
## 7
                          - X.diff.PDISTGSP.t_1
                                                  -0.065 0.261
                                                                 -0.250
                                                                           0.803
## 8
                                                                           0.694
                             X.diff.PREVGSP.t_1
                                                   -0.059 0.149
                                                                 -0.395
## 9
                                  X.ECT.t_1.pos
                                                   -0.338 \ 0.176 \ -1.922
                                                                           0.057
## 10
                                  X.ECT.t_1.neg
                                                  -0.737 \ 0.298 \ -2.469
                                                                           0.015
##
      signif
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
(edia <- ecmDiag(aemm, 3))</pre>
                            PREVGSP
##
            item PDISTGSP
## 1
       R-squared
                    0.006
                              0.141
## 2
          Adj-R2
                   -0.029
                              0.110
## 3
          F-stat
                    0.184
                              4.620
## 4
         Stat DW
                    1.927
                              1.914
## 5
     p-value DW
                    0.650
                              0.566
## 6
             AIC -267.428 -126.880
## 7
             BIC -250.804 -110.256
## 8
           LB(4)
                    0.157
                              0.115
## 9
           LB(8)
                    0.224
                              0.322
## 10
          LB(12)
                    0.473
                              0.569
(tes <- ecmAsyTest(aemm)$out)</pre>
##
            Hypothesis description
                                                                  Expression
## 1 H1: Equ adjust path asymmetry|
                                                X.ECT.t_1.pos=X.ECT.t_1.neg
        H2: Granger causality test | PDISTGSP (x) does not Granger cause...
## 3
        H2: Granger causality test | PREVGSP (y) does not Granger cause...
    PDISTGSP.F.Stat PREVGSP.F.Stat PDISTGSP.P.Value PREVGSP.P.Value
```

```
0.241
## 1
              0.089
                             1.392
                                             0.766
## 2
              0.059
                             0.062
                                             0.809
                                                            0.803
                                                            0.694
## 3
              0.055
                             0.156
                                            0.816
   PDISTGSP.Sig PREVGSP.Sig
## 1
## 2
## 3
load("C:/Users/Caio/Documents/AdeTrabalho/price/Curitiba/precos1.RData")
SP <- precos1[grep("CURITIBA", precos1$MUNICIPIO), ]</pre>
GSP <- SP[grep("GASOLINA COMUM", SP$PRODUTO), ]
View(GSP)
PDISTGSP<-ts(GSP$PRECOMEDIODISTRIBUICAO, frequency=12, start=c(2003,1), end=c(2007,12))
head(PDISTGSP)
          .Jan
                 Feb
                        Mar
                              Apr
                                     May
## 2003 1.8845 1.9720 1.9419 1.9516 1.8563
PREVGSP<-ts(GSP$PRECOMEDIOREVENDA, frequency=12, start=c(2003,1), end=c(2007,12))
head(PREVGSP)
          .Jan
                 Feb
                        Mar
                              Apr
                                     May
## 2003 2.0702 2.1903 2.0722 2.1243 1.9823
INPC <- (ts(GSP$INPCFEV2016100, frequency=12,start=c(2003,1),end=c(2007,12)))</pre>
head(INPC)
##
         Jan
              Feb
                    Mar Apr May
## 2003 45.30 45.96 46.59 47.23 47.70
PREVGSP <- PREVGSP*100
head(PREVGSP)
                 Feb
                       Mar
                              Apr
## 2003 207.02 219.03 207.22 212.43 198.23
PREVGSP <- PREVGSP/INPC
head(PREVGSP)
            Jan
                     Feb
                             Mar
                                               May
                                      Apr
## 2003 4.569978 4.765666 4.447736 4.497777 4.155765
PDISTGSP <- PDISTGSP*100
head(PDISTGSP)
                 Feb
                        Mar
                              Apr
          .Jan
                                     May
## 2003 188.45 197.20 194.19 195.16 185.63
PDISTGSP <- PDISTGSP/INPC
head(PDISTGSP)
```

```
##
                      Feb
                               Mar
                                        Apr
## 2003 4.160044 4.290688 4.168062 4.132119 3.891614
#2. Stationarity tests
precoadfGREV=ur.df(PREVGSP,type= "trend", selectlags= "AIC")
precoglsGREV=ur.ers(PREVGSP, type = "DF-GLS", model = "trend",lag.max = 1)
precoadfGREV@lags
## [1] 1
precoadfGREV@teststat[1]
## [1] -3.722556
precoadfGREV@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
precoglsGREV@teststat[1]
## [1] -2.458545
precoglsGREV@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
precoadfGDIST=ur.df(PDISTGSP,type= "trend", selectlags= "AIC")
precoglsGDIST=ur.ers(PDISTGSP, type = "DF-GLS", model = "trend",lag.max = 1)
precoadfGDIST@lags
## [1] 1
precoadfGDIST@teststat[1]
## [1] -3.109883
precoadfGDIST@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
precoglsGDIST@teststat[1]
## [1] -2.082329
precoglsGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
diffPREVGSP <- diff(PREVGSP, lag = 1, differences = 1)</pre>
diffPDISTGSP <- diff(PDISTGSP, lag = 1, differences = 1)</pre>
diffprecoadfGREV=ur.df(diffPREVGSP,type= "trend", selectlags= "AIC")
diffprecoglsGREV=ur.ers(diffprevGSP, type = "DF-GLS", model = "trend", lag.max = 1)
diffprecoadfGREV@lags
```

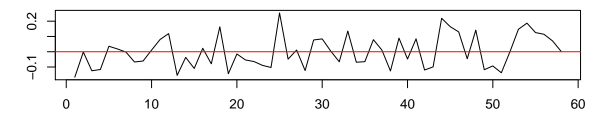
## [1] 1

```
diffprecoadfGREV@teststat[1]
## [1] -5.413981
diffprecoadfGREV@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
diffprecoglsGREV@teststat[1]
## [1] -4.725676
diffprecoglsGREV@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
diffprecoadfGDIST=ur.df(diffPDISTGSP,type= "trend", selectlags= "AIC")
diffprecoglsGDIST=ur.ers(diffpDISTGSP, type = "DF-GLS", model = "trend", lag.max = 1)
diffprecoadfGDIST@lags
## [1] 1
diffprecoadfGDIST@teststat[1]
## [1] -4.30353
diffprecoadfGDIST@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
diffprecoglsGDIST@teststat[1]
## [1] -3.738718
diffprecoglsGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
# 2. EG cointegration
LR <- lm(PREVGSP ~ PDISTGSP); summary(LR)</pre>
##
## Call:
## lm(formula = PREVGSP ~ PDISTGSP)
##
## Residuals:
##
       Min
                 1Q Median
                                   ЗQ
                                           Max
## -0.19334 -0.08973 -0.02591 0.08082 0.23904
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.47266 0.29314 1.612
                                             0.112
## PDISTGSP
             0.98876
                          0.07748 12.761
                                            <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.1201 on 58 degrees of freedom
## Multiple R-squared: 0.7374, Adjusted R-squared: 0.7329
## F-statistic: 162.9 on 1 and 58 DF, p-value: < 2.2e-16
(LR.coef <- round(summary(LR)$coefficients, 6))
##
              Estimate Std. Error t value Pr(>|t|)
                        0.293138 1.61241 0.112301
## (Intercept) 0.472659
                        0.077480 12.76147 0.000000
## PDISTGSP
              0.988757
(ry <- ts(residuals(LR), start=start(PDISTGSP), end=end(PDISTGSP), frequency =12))</pre>
                Jan
                            Feb
                                        Mar
                                                                 Mav
                                                     Apr
## 2003 -0.015952504 0.050560827 -0.146122384 -0.060542824 -0.164753374
## 2004 0.054452749 0.138761359 -0.088966514 -0.062582290 -0.144827601
## 2005 -0.143318627 -0.175294384 0.164237634 0.006584574 0.029545486
## 2006 -0.061716966 0.050387446 0.026971839 -0.109411768 0.044122470
## 2007 0.078515451 0.197731535 -0.024330043 -0.085015852 -0.176886106
                                        Aug
                Jun
                            Jul
                                                     Sep
## 2003 -0.193345309 -0.063642679 -0.027490006 -0.020231313 -0.078390821
## 2004 -0.046312155 -0.112523643 0.109467762 -0.106759188 -0.050718626
## 2005 -0.109712022 0.032187342 0.087719956 0.045464940 -0.037669556
## 2006 -0.038903187 0.071829051 -0.092033789 -0.132719088 0.152619559
## 2007 -0.085866409 0.093059753
                                0.219589988 0.229753650 0.234642484
##
               Nov
                            Dec
## 2003 -0.096902986 -0.038724274
## 2004 -0.085703327 -0.106161058
## 2005 0.122956124 -0.018815583
## 2006 0.218321440 0.239040969
## 2007 0.194444075 0.109377792
summary(eg <- ur.df(ry, type=c("none"), lags=1)); plot(eg)</pre>
##
## # Augmented Dickey-Fuller Test Unit Root Test #
## Test regression none
##
##
## Call:
## lm(formula = z.diff ~ z.lag.1 - 1 + z.diff.lag)
## Residuals:
##
        Min
                  1Q
                        Median
                                     30
                                              Max
## -0.166623 -0.086555 -0.002017 0.083073 0.253888
##
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## z.lag.1
            -0.47152
                      0.13950 -3.380 0.00133 **
## z.diff.lag -0.09351
                        0.13589 -0.688 0.49421
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

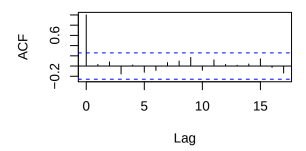
```
## Residual standard error: 0.1069 on 56 degrees of freedom
## Multiple R-squared: 0.2649, Adjusted R-squared: 0.2386
## F-statistic: 10.09 on 2 and 56 DF, p-value: 0.0001813
##
##
## Value of test-statistic is: -3.3801
##
## Critical values for test statistics:
## 1pct 5pct 10pct
## tau1 -2.6 -1.95 -1.61
```

## Residuals

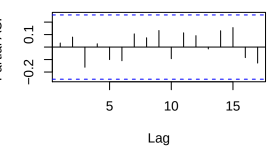


## **Autocorrelations of Residuals**

# **Partial Autocorrelations of Residuals**



## X-squared = 4.471, df = 8, p-value = 0.8123



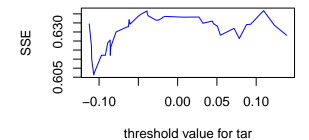
```
(eg4 <- Box.test(eg@res, lag = 4, type="Ljung") )

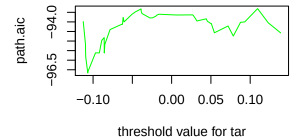
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 2.0262, df = 4, p-value = 0.7309
(eg8 <- Box.test(eg@res, lag = 8, type="Ljung") )

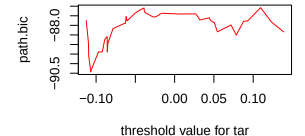
##
## Box-Ljung test
##
## data: eg@res</pre>
```

```
(eg12 <- Box.test(eg@res, lag = 12, type="Ljung"))</pre>
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 8.1428, df = 12, p-value = 0.7739
(eg16 <- Box.test(eg@res, lag = 16, type="Ljung") )</pre>
## Box-Ljung test
##
## data: eg@res
## X-squared = 9.9663, df = 16, p-value = 0.8684
(eg20 <- Box.test(eg@res, lag = 20, type="Ljung"))
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 14.839, df = 20, p-value = 0.7855
# 3. TAR + Cointegration
# best threshold
t3<-ciTarThd(PREVGSP, PDISTGSP, model="tar", lag=0)
(th.tar <- t3$basic); plot(t3)</pre>
##
             Item
                     tar
              lag 0.000
## 2 thresh final -0.107
## 3 thresh range 0.150
## 4 sse.lowest 0.606
## 5
      Total obs 60.000
## 6
           CI obs 59.000
## 7
       Lower obs 9.000
## 8
       Upper obs 51.000
ttt<-t3$th.final
for (i in 1:12) { # 20 seconds
t3a <- ciTarThd(PREVGSP, PDISTGSP, model="tar", lag=i)
th.tar[i+2] <- t3a$basic[,2]
}
th.tar
##
                                   ۷4
                                          ۷5
                                                 ۷6
                                                        ۷7
                                                               ٧8
                            VЗ
             Item
                     tar
              lag 0.000 1.000 2.000 3.000 4.000 5.000 6.000
## 2 thresh final -0.107 -0.107 -0.107 -0.107 -0.107 -0.107 -0.107 -0.107
## 3 thresh range 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150
## 4
       sse.lowest 0.606 0.597 0.547 0.543 0.532 0.486 0.462 0.453
## 5
       Total obs 60.000 60.000 60.000 60.000 60.000 60.000 60.000 60.000
## 6
           CI obs 59.000 58.000 57.000 56.000 55.000 54.000 53.000 52.000
## 7
       Lower obs 9.000 9.000 9.000 9.000 9.000 8.000 8.000
       Upper obs 51.000 50.000 49.000 48.000 47.000 46.000 46.000 45.000
## 8
       V10
              V11
##
                     V12
                            V13
                                   V14
```

```
## 1 8.000 9.000 10.000 11.000 12.000
## 2 -0.107 -0.107 -0.107 -0.107 -0.107
## 3 0.150 0.150 0.150 0.150 0.150
## 4 0.431 0.427 0.408 0.397 0.383
## 5 60.000 60.000 60.000 60.000 60.000
## 6 51.000 50.000 49.000 48.000 47.000
## 7 8.000 8.000 8.000 8.000 8.000
## 8 44.000 43.000 42.000 41.000 40.000
t4 <- ciTarThd(PREVGSP, PDISTGSP, model="mtar", lag=0); (th.mtar <- t4$basic)
##
            Item
                   mtar
## 1
             lag 0.000
## 2 thresh final -0.020
## 3 thresh range 0.150
      sse.lowest 0.631
## 4
## 5
       Total obs 60.000
## 6
          CI obs 58.000
## 7
       Lower obs 9.000
## 8
       Upper obs 50.000
plot(t4)
```

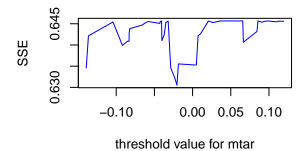


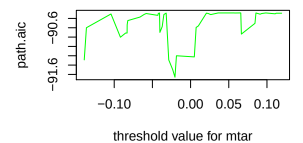


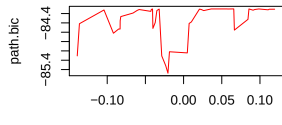


```
mttt<-t4$th.final
for (i in 1:12) {
  t4a <- ciTarThd(PREVGSP,PDISTGSP, model="mtar", lag=i)
  th.mtar[i+2] <- t4a$basic[,2]
}</pre>
```

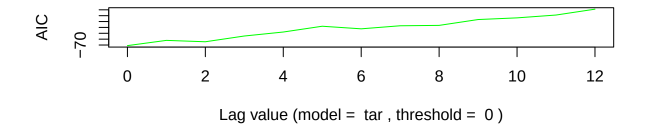
```
th.mtar
##
                  mtar
                           V3
                                  ۷4
                                         ۷5
                                                ۷6
             lag 0.000 1.000 2.000 3.000 4.000 5.000 6.000 7.000
## 1
## 2 thresh final -0.020 -0.139 -0.139 -0.139 -0.139 -0.139 -0.139 -0.139
## 3 thresh range 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150
      sse.lowest 0.631 0.623 0.562 0.549 0.535 0.509 0.487 0.473
       Total obs 60.000 60.000 60.000 60.000 60.000 60.000 60.000
## 5
## 6
          CI obs 58.000 58.000 57.000 56.000 55.000 54.000 53.000 52.000
## 7
       Lower obs 9.000 9.000 9.000 9.000 9.000 8.000 8.000
       Upper obs 50.000 50.000 49.000 48.000 47.000 46.000 46.000 45.000
##
       V10
              V11
                     V12
                           V13
                                  V14
## 1 8.000 9.000 10.000 11.000 12.000
## 2 -0.139 -0.139 -0.139 -0.139
## 3 0.150 0.150 0.150 0.150 0.150
## 4 0.460 0.453 0.437 0.430 0.421
## 5 60.000 60.000 60.000 60.000 60.000
## 6 51.000 50.000 49.000 48.000 47.000
## 7 8.000 8.000 8.000 8.000 8.000
## 8 44.000 43.000 42.000 41.000 40.000
t.tar <- ttt; t.mtar <- mttt</pre>
#t.tar <- -8.041; t.mtar <- -0.451 # lag = 0 to 4
\#t.tar < -8.701; t.mtar < -0.451 \# lag = 5 to 12
mx <- 12
(g1 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="tar", maxlag=mx, thresh= 0)); plot(g1)
##
             Item
                    Value
## 1
            model
                      tar
## 2
          max lag
                       12
## 3
        threshold
                        Ω
## 4 BestLag.byAic
## 5 BestLag.byBic
                        0
       Best AIC -70.202
## 6
## 7
         Best BIC -64.651
```

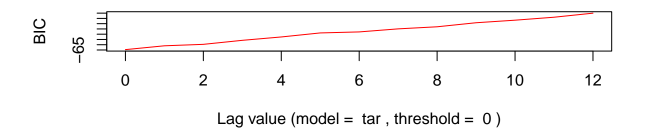






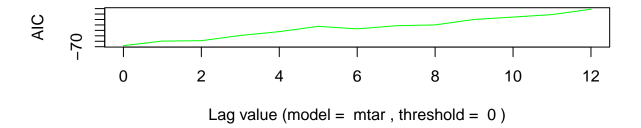
threshold value for mtar

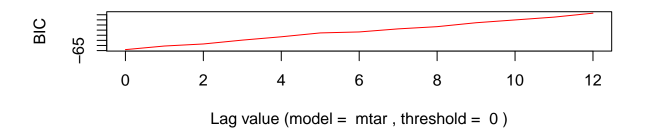




```
(g2 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="mtar", maxlag=mx, thresh= 0)); plot(g2)
```

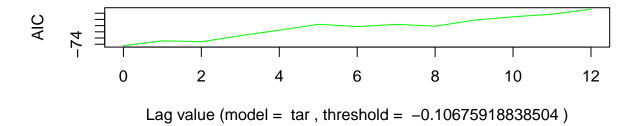
```
##
              Item
                      Value
## 1
             model
                       mtar
## 2
           max lag
                         12
## 3
         threshold
                          0
## 4 BestLag.byAic
                          0
## 5 BestLag.byBic
                          0
## 6
          Best AIC -69.603
## 7
          Best BIC -64.053
```

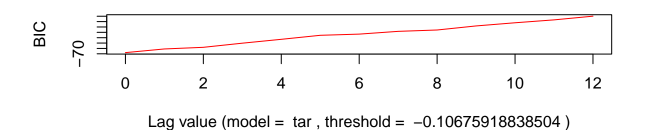




```
(g3 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="tar", maxlag=mx, thresh=t.tar)); plot(g3)
```

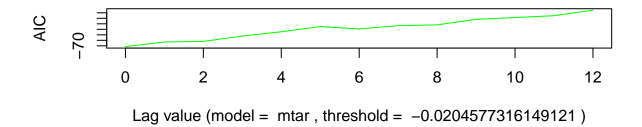
##		Item	Value
##	1	model	tar
##	2	max lag	12
##	3	threshold	-0.10675918838504
##	4	BestLag.byAic	0
##	5	<pre>BestLag.byBic</pre>	0
##	6	Best AIC	-74.449
##	7	Best BIC	-68.899

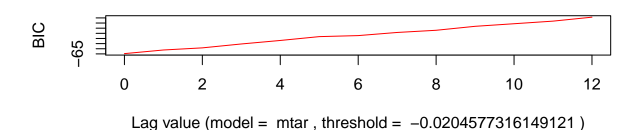




(g4 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="mtar", maxlag=mx, thresh=t.mtar)); plot(g4)

##		Item	Value
##	1	model	mtar
##	2	max lag	12
##	3	threshold	-0.0204577316149121
##	4	BestLag.byAic	0
##	5	<pre>BestLag.byBic</pre>	0
##	6	Best AIC	-70.288
##	7	Best BIC	-64.737





```
vv <- 0
(f1 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="tar", lag=vv, thresh=0 ))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -0.19334 -0.08973 -0.02591 0.08082 0.23904
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                                     1.612
## (Intercept) 0.47266
                           0.29314
                                              0.112
                                             <2e-16 ***
## PDISTGSP
                0.98876
                           0.07748 12.761
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1201 on 58 degrees of freedom
## Multiple R-squared: 0.7374, Adjusted R-squared: 0.7329
## F-statistic: 162.9 on 1 and 58 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
```

```
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
##
                 1Q Median
       Min
                                   3Q
                                           Max
## -0.17515 -0.09306 -0.01085 0.07054 0.22406
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## pos.resid.t_1 -0.4260
                             0.1532 -2.780 0.007354 **
## neg.resid.t_1 -0.6588
                             0.1796 -3.668 0.000538 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1058 on 57 degrees of freedom
## Multiple R-squared: 0.271, Adjusted R-squared: 0.2454
## F-statistic: 10.59 on 2 and 57 DF, p-value: 0.0001226
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
               RSS Df Sum of Sq
##
    Res.Df
                                          Pr(>F)
## 1
        59 0.87535
        57 0.63817 2 0.23718 10.592 0.0001226 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
   Res.Df
               RSS Df Sum of Sq
                                     F Pr(>F)
## 1
        58 0.64906
        57 0.63817 1 0.010887 0.9724 0.3283
(f2 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="tar", lag=vv, thresh=t.tar ))</pre>
## === Long Run Regression
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
##
       Min
                  1Q
                     Median
                                   3Q
                                           Max
## -0.19334 -0.08973 -0.02591 0.08082 0.23904
```

```
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.47266
                          0.29314
                                  1.612
## PDISTGSP
               0.98876
                          0.07748 12.761
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1201 on 58 degrees of freedom
## Multiple R-squared: 0.7374, Adjusted R-squared: 0.7329
## F-statistic: 162.9 on 1 and 58 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
       Min
                 1Q Median
                                   30
## -0.17765 -0.08038 -0.02830 0.07312 0.18604
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## pos.resid.t_1 -0.3764
                            0.1354 -2.780 0.00735 **
                             0.2089 -4.191 9.76e-05 ***
## neg.resid.t_1 -0.8757
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1031 on 57 degrees of freedom
## Multiple R-squared: 0.3074, Adjusted R-squared: 0.2831
## F-statistic: 12.65 on 2 and 57 DF, p-value: 2.844e-05
##
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t 1 = 0
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
                                          Pr(>F)
## 1
        59 0.87535
        57 0.60628 2 0.26907 12.649 2.844e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
##
## Model 1: restricted model
```

```
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
                                     F Pr(>F)
## 1
        58 0.64906
## 2
        57 0.60628 1 0.042778 4.0218 0.04967 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(f3 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="mtar", lag=vv, thresh=0 ))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
## -0.19334 -0.08973 -0.02591 0.08082 0.23904
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.47266
                          0.29314
                                  1.612
                                            0.112
## PDISTGSP
               0.98876
                          0.07748 12.761
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1201 on 58 degrees of freedom
## Multiple R-squared: 0.7374, Adjusted R-squared: 0.7329
## F-statistic: 162.9 on 1 and 58 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
## Residuals:
##
                 1Q
                    Median
       Min
                                   3Q
                                           Max
## -0.17534 -0.08949 -0.01115 0.07565 0.22590
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
                            0.1577 -2.677 0.009726 **
## pos.resid.t_1 -0.4220
                             0.1757 -3.689 0.000511 ***
## neg.resid.t_1 -0.6482
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1065 on 56 degrees of freedom
## Multiple R-squared: 0.2706, Adjusted R-squared: 0.2445
## F-statistic: 10.39 on 2 and 56 DF, p-value: 0.0001456
##
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
```

```
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
               RSS Df Sum of Sq
    Res.Df
                                     F
                                          Pr(>F)
## 1
        58 0.87093
## 2
        56 0.63526 2 0.23567 10.387 0.0001456 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
                                    F Pr(>F)
## 1
        57 0.64568
        56 0.63526 1 0.010414 0.918 0.3421
(f4 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="mtar", lag=vv, thresh=t.mtar))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
## Residuals:
                 1Q
                     Median
## -0.19334 -0.08973 -0.02591 0.08082 0.23904
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.47266
                          0.29314
                                   1.612
                                             0.112
## PDISTGSP
               0.98876
                          0.07748 12.761
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1201 on 58 degrees of freedom
## Multiple R-squared: 0.7374, Adjusted R-squared: 0.7329
## F-statistic: 162.9 on 1 and 58 DF, p-value: < 2.2e-16
##
## === Threshold Cointegration Regression
##
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
                     Median
       Min
                 1Q
                                   3Q
                                           Max
## -0.17609 -0.08934 -0.01542 0.07556 0.21998
##
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
## pos.resid.t_1 -0.4073
                             0.1536 -2.651 0.010407 *
## neg.resid.t 1 -0.6820
                              0.1802 -3.784 0.000377 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1061 on 56 degrees of freedom
## Multiple R-squared: 0.276, Adjusted R-squared: 0.2502
## F-statistic: 10.68 on 2 and 56 DF, p-value: 0.0001181
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
    Res.Df
               RSS Df Sum of Sq
                                           Pr(>F)
## 1
        58 0.87093
        56 0.63053 2
                         0.2404 10.676 0.0001181 ***
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
                                     F Pr(>F)
## 1
        57 0.64568
        56 0.63053 1 0.015148 1.3454 0.251
r0 <- cbind(summary(f1)$dia, summary(f2)$dia, summary(f3)$dia,
summary(f4)$dia)
diag \leftarrow r0[c(1:4, 6:7, 12:14, 8, 9, 11), c(1,2,4,6,8)]
rownames(diag) <- 1:nrow(diag); diag</pre>
##
            item
                           c.tar
                                    mtar c.mtar
                     tar
## 1
             lag
                   0.000
                           0.000
                                   0.000
                                           0.000
## 2
                   0.000
                          -0.107
                                   0.000
          thresh
                                          -0.020
## 3
       total obs 60.000
                          60.000 60.000 60.000
## 4
       coint obs 59.000 59.000 58.000 58.000
## 5
              aic -93.640 -96.664 -91.225 -91.658
## 6
             bic -87.407 -90.432 -85.043 -85.477
## 7
      LB test(4)
                   0.551
                            0.730
                                   0.667
                                           0.633
## 8
      LB test(8)
                   0.795
                            0.885
                                   0.871
                                            0.855
## 9 LB test(12)
                   0.702
                           0.808
                                   0.801
                                           0.823
## 10
      H1: no CI 10.592 12.649 10.387
                                          10.676
## 11 H2: no APT
                   0.972
                           4.022
                                   0.918
                                           1.345
```

```
## 12 H2: p.value
                   0.328
                            0.050
                                     0.342
e1 <- summary(f1)$out; e2 <- summary(f2)$out
e3 <- summary(f3)$out; e4 <- summary(f4)$out; rbind(e1, e2, e3, e4)
##
       model reg
                       variable estimate st.error t.value p.value sign
## 1
         tar
             LR
                    (Intercept)
                                   0.473
                                             0.293
                                                     1.612
                                                              0.112
## 2
         tar
              LR
                       PDISTGSP
                                   0.989
                                             0.077
                                                    12.761
                                                              0.000
## 3
                                                              0.007
         tar
              CI pos.resid.t_1
                                   -0.426
                                             0.153
                                                    -2.780
                                                                     ***
## 4
                                   -0.659
                                             0.180 -3.668
                                                              0.001
         tar CI neg.resid.t_1
                                                                     ***
## 5
       c.tar
             LR
                    (Intercept)
                                   0.473
                                             0.293
                                                     1.612
                                                              0.112
## 6
       c.tar LR
                       PDISTGSP
                                   0.989
                                             0.077
                                                    12.761
                                                              0.000
                                                                     ***
## 7
              CI pos.resid.t_1
                                   -0.376
                                             0.135
                                                    -2.780
                                                              0.007
       c.tar
                                   -0.876
                                             0.209 -4.191
                                                              0.000
## 8
              CI neg.resid.t_1
       c.tar
## 9
              LR
                    (Intercept)
                                   0.473
                                             0.293
                                                     1.612
                                                              0.112
        mtar
                                                              0.000
## 10
              LR
                       PDISTGSP
                                   0.989
                                             0.077 12.761
        mtar
## 11
        mtar
              CI pos.resid.t_1
                                   -0.422
                                             0.158 - 2.677
                                                              0.010
## 12
              CI neg.resid.t_1
                                   -0.648
                                             0.176 -3.689
                                                              0.001
        mtar
                                                                     ***
                                   0.473
                                             0.293
## 13 c.mtar LR
                    (Intercept)
                                                     1.612
                                                              0.112
                                                              0.000
## 14 c.mtar LR
                       PDISTGSP
                                   0.989
                                             0.077 12.761
                                                                     ***
## 15 c.mtar CI pos.resid.t_1
                                   -0.407
                                             0.154 - 2.651
                                                              0.010
                                             0.180 -3.784
                                                              0.000
## 16 c.mtar CI neg.resid.t_1
                                   -0.682
                                                                     ***
ee <- list(e1, e2, e3, e4); vect <- NULL
for (i in 1:4) {
ef <- data.frame(ee[i])</pre>
vect2 <- c(paste(ef[3, "estimate"], ef[3, "sign"], sep=""),</pre>
paste("(", ef[3, "t.value"], ")", sep=""),
paste(ef[4, "estimate"], ef[4, "sign"], sep=""),
paste("(", ef[4, "t.value"], ")", sep=""))
vect <- cbind(vect, vect2)</pre>
item <- c("pos.coeff", "pos.t.value", "neg.coeff", "neg.t.value")</pre>
ve <- data.frame(cbind(item, vect)); colnames(ve) <- colnames(diag)</pre>
(res.CI \leftarrow rbind(diag, ve)[c(1:2, 13:16, 3:12),])
##
             item
                         tar
                                 c.tar
                                             mtar
                                                     c.mtar
## 1
              lag
                           0
                                     0
                                                0
                                                           0
## 2
           thresh
                           0
                                -0.107
                                                0
                                                      -0.02
## 13
        pos.coeff -0.426*** -0.376*** -0.422*** -0.407***
## 14 pos.t.value
                     (-2.78)
                               (-2.78)
                                        (-2.677)
                                                   (-2.651)
        neg.coeff -0.659*** -0.876*** -0.648*** -0.682***
                              (-4.191)
                                         (-3.689)
## 16 neg.t.value
                    (-3.668)
                                                   (-3.784)
## 3
        total obs
                          60
                                     60
                                               60
                                                          60
## 4
        coint obs
                          59
                                     59
                                               58
                                                          58
## 5
              aic
                      -93.64
                               -96.664
                                          -91.225
                                                    -91.658
## 6
                    -87.407
                               -90.432
                                          -85.043
                                                    -85.477
              bic
## 7
       LB test(4)
                       0.551
                                  0.73
                                            0.667
                                                      0.633
## 8
       LB test(8)
                       0.795
                                 0.885
                                            0.871
                                                      0.855
## 9 LB test(12)
                       0.702
                                 0.808
                                            0.801
                                                      0.823
## 10
        H1: no CI
                      10.592
                                12.649
                                           10.387
                                                     10.676
## 11 H2: no APT
                       0.972
                                 4.022
                                            0.918
                                                      1.345
                                            0.342
                                                      0.251
## 12 H2: p.value
                       0.328
                                  0.05
rownames(res.CI) <- 1:nrow(res.CI)</pre>
```

```
(sem <- ecmSymFit(y=PREVGSP, x=PDISTGSP, lag=1)); names(sem)</pre>
## ECM - Symmetric + linear cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
##
## Residuals:
       Min
                     Median
## -0.223754 -0.055874 -0.001942 0.047165 0.263608
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                          0.01210 -0.845
## (Intercept)
                  -0.01022
                                          0.402
## X.diff.PDISTGSP.t_1 0.17745
                            0.20099 0.883
                                            0.381
## X.diff.PREVGSP.t_1 -0.04176
                          0.11884 -0.351
                                            0.727
## X.ECT.t 1
                  -0.03204
                          0.12064 -0.266
##
## Residual standard error: 0.09144 on 54 degrees of freedom
## Multiple R-squared: 0.01858, Adjusted R-squared: -0.03594
## F-statistic: 0.3408 on 3 and 54 DF, p-value: 0.7959
##
##
## ECM - Symmetric + linear cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
##
## Residuals:
##
      Min
              1Q Median
                             30
## -0.35371 -0.09862 0.00856 0.11342 0.32485
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  -0.01163 0.02168 -0.537
                                           0.5938
## X.diff.PDISTGSP.t_1 0.01679
                            0.36014 0.047
                                           0.9630
## X.diff.PREVGSP.t_1 -0.09797
                          0.21293 -0.460
                                          0.6473
## X.ECT.t_1
                  -0.47638
                          0.21616 -2.204 0.0318 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1639 on 54 degrees of freedom
## Multiple R-squared: 0.1509, Adjusted R-squared: 0.1037
## F-statistic: 3.198 on 3 and 54 DF, p-value: 0.03049
## [1] "v"
                           "data" "IndVar" "name.y" "name.x" "ecm.y"
                    "lag"
## [9] "ecm.x"
```

```
(ediaa <- ecmDiag(sem, 3))</pre>
          item PDISTGSP PREVGSP
##
## 1
     R-squared 0.019 0.151
        Adj-R2
               -0.036
                       0.104
## 3
        F-stat
                0.341
                       3.198
## 4
       Stat DW
                1.899
                       1.847
               0.624 0.448
## 5 p-value DW
          AIC -107.023 -39.368
## 7
          BIC -96.721 -29.065
## 8
        LB(4)
               0.153
                      0.105
## 9
        LB(8)
                0.109
                      0.407
                0.155
## 10
        LB(12)
                       0.646
aem <- ecmAsyFit(y=PREVGSP, x=PDISTGSP,lag=1, model="mtar", split=FALSE, thresh=t.mtar)</pre>
aem
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
##
## Residuals:
                1Q
                      Median
       Min
                                  3Q
## -0.209211 -0.048919 -0.005543 0.049614 0.262249
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  -0.01724 0.01490 -1.157
                                            0.252
## X.diff.PDISTGSP.t_1 0.23932
                             0.21552 1.110
                                              0.272
## X.diff.PREVGSP.t_1 -0.04590
                           0.11932 -0.385
                                              0.702
## X.ECT.t_1.pos
                  0.05207
                             0.15924 0.327
                                              0.745
                   -0.17448
                             0.21298 -0.819
## X.ECT.t_1.neg
                                              0.416
## Residual standard error: 0.09173 on 53 degrees of freedom
## Multiple R-squared: 0.03066, Adjusted R-squared: -0.04249
## F-statistic: 0.4191 on 4 and 53 DF, p-value: 0.7941
##
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
## Residuals:
      Min
              1Q Median
                              3Q
## -0.35458 -0.09521 0.01020 0.11960 0.29492
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept)
                       -0.02722
                                   0.02660 -1.023
                                                       0.311
                                             0.401
                                                       0.690
## X.diff.PDISTGSP.t_1 0.15417
                                   0.38488
## X.diff.PREVGSP.t 1 -0.10715
                                   0.21309
                                            -0.503
                                                       0.617
## X.ECT.t_1.pos
                       -0.28961
                                   0.28437 -1.018
                                                       0.313
## X.ECT.t_1.neg
                       -0.79267
                                   0.38035 -2.084
                                                       0.042 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1638 on 53 degrees of freedom
## Multiple R-squared: 0.1669, Adjusted R-squared: 0.1041
## F-statistic: 2.655 on 4 and 53 DF, p-value: 0.04289
(ccc <- summary(aem))</pre>
##
                  DepVar
                                      IndVar
                                                estimate error t.value p.value
## 1
      diff.PDISTGSP.t_0
                                    (Intercept)
                                                 -0.017 0.015 -1.157
                                                                         0.252
                         | X.diff.PDISTGSP.t_1
                                                   0.239 0.216
                                                                 1.110
                                                                         0.272
## 3
                            X.diff.PREVGSP.t_1
                                                 -0.046 0.119
                                                               -0.385
                                                                         0.702
## 4
                                 X.ECT.t_1.pos
                                                 0.052 0.159
                                                                 0.327
                                                                         0.745
## 5
                                 X.ECT.t_1.neg
                                                 -0.174 0.213 -0.819
                                                                         0.416
       diff.PREVGSP.t_0
## 6
                                    (Intercept)
                                                 -0.027 0.027
                                                                -1.023
                                                                         0.311
## 7
                         - X.diff.PDISTGSP.t_1
                                                  0.154 0.385
                                                                 0.401
                                                                         0.690
## 8
                            X.diff.PREVGSP.t_1
                                                 -0.107 0.213 -0.503
                                                                         0.617
## 9
                                                 -0.290 0.284 -1.018
                                                                         0.313
                                 X.ECT.t_1.pos
## 10
                                 X.ECT.t_1.neg
                                                 -0.793 0.380 -2.084
                                                                         0.042
##
      signif
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
(edia <- ecmDiag(aem, 3))</pre>
            item PDISTGSP PREVGSP
##
## 1
       R-squared
                    0.031
                            0.167
## 2
          Adj-R2
                   -0.042
                            0.104
         F-stat
## 3
                    0.419
                            2.655
## 4
         Stat DW
                    1.884
                            1.858
## 5
    p-value DW
                    0.562
                            0.484
## 6
             AIC -105.741 -38.475
## 7
                 -93.379 -26.112
             BIC
## 8
                    0.128
                            0.087
           LB(4)
## 9
           LB(8)
                    0.059
                            0.289
          LB(12)
                    0.099
                            0.560
(tes <- ecmAsyTest(aem)$out)</pre>
            Hypothesis description|
                                                                 Expression
                                               X.ECT.t_1.pos=X.ECT.t_1.neg
## 1 H1: Equ adjust path asymmetry|
        H2: Granger causality test | PDISTGSP (x) does not Granger cause...
```

```
H2: Granger causality test | PREVGSP (y) does not Granger cause...
   PDISTGSP.F.Stat PREVGSP.F.Stat PDISTGSP.P.Value PREVGSP.P.Value
            0.661
                                        0.420
## 1
                         1.021
## 2
             1.233
                                                      0.690
                          0.160
                                        0.272
## 3
            0.148
                          0.253
                                        0.702
                                                      0.617
##
   PDISTGSP.Sig PREVGSP.Sig
## 1
## 2
## 3
aemm <- ecmAsyFit(y=PREVGSP, x=PDISTGSP,lag=1, model="tar", split=FALSE, thresh=t.tar)
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
## Residuals:
##
      Min
               1Q Median
                               ЗQ
## -0.21445 -0.05411 -0.00186 0.04778 0.26343
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                   -0.01471
                            0.01409 -1.044 0.301
## (Intercept)
## X.diff.PDISTGSP.t_1 0.22606
                              0.21630 1.045
                                              0.301
## X.diff.PREVGSP.t 1 -0.04725
                              0.11982 -0.394
                                              0.695
## X.ECT.t_1.pos
                   0.01418
                              0.14171
                                     0.100
                                              0.921
## X.ECT.t_1.neg
                    -0.16569
                              0.24406 - 0.679
##
## Residual standard error: 0.09196 on 53 degrees of freedom
## Multiple R-squared: 0.0259, Adjusted R-squared: -0.04762
## F-statistic: 0.3523 on 4 and 53 DF, p-value: 0.8413
##
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PREVGSP"
##
## lm(formula = DepVar.y ~ 1 + X.)
##
## Residuals:
      Min
               10
                  Median
                               30
## -0.38169 -0.08131 0.00019 0.11851 0.26585
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   -0.03124 0.02478 -1.261 0.2129
## X.diff.PDISTGSP.t_1 0.22921
                              0.38030 0.603
                                            0.5493
                              0.21067 -0.579
## X.diff.PREVGSP.t_1 -0.12197
                                              0.5651
                   -0.27440
## X.ECT.t_1.pos
                              0.24916 -1.101
                                            0.2757
```

```
## X.ECT.t_1.neg
                       -1.06042
                                   0.42911 - 2.471
                                                    0.0167 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1617 on 53 degrees of freedom
## Multiple R-squared: 0.1885, Adjusted R-squared: 0.1273
## F-statistic: 3.079 on 4 and 53 DF, p-value: 0.02363
(ccc <- summary(aemm))</pre>
##
                  DepVar
                                       IndVar
                                                estimate error t.value p.value
## 1
     diff.PDISTGSP.t_0 |
                                    (Intercept)
                                                  -0.015 0.014 -1.044
                                                                          0.301
## 2
                          | X.diff.PDISTGSP.t 1
                                                   0.226 0.216
                                                                 1.045
                                                                          0.301
## 3
                                                  -0.047 0.120
                                                                -0.394
                                                                          0.695
                            X.diff.PREVGSP.t_1
## 4
                                 X.ECT.t_1.pos
                                                   0.014 0.142
                                                                 0.100
                                                                          0.921
## 5
                                                                          0.500
                                 X.ECT.t_1.neg
                                                  -0.166 0.244
                                                                -0.679
## 6
       diff.PREVGSP.t_0
                                    (Intercept)
                                                  -0.031 0.025
                                                                -1.261
                                                                          0.213
## 7
                         - X.diff.PDISTGSP.t_1
                                                   0.229 0.380
                                                                 0.603
                                                                          0.549
## 8
                            X.diff.PREVGSP.t_1
                                                  -0.122 0.211
                                                                          0.565
                                                                -0.579
## 9
                                 X.ECT.t_1.pos
                                                  -0.274 0.249 -1.101
                                                                          0.276
## 10
                                                  -1.060 0.429 -2.471
                                 X.ECT.t_1.neg
                                                                          0.017
##
      signif
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
(edia <- ecmDiag(aemm, 3))</pre>
##
            item PDISTGSP PREVGSP
## 1
       R-squared
                    0.026
                            0.189
## 2
                   -0.048
          Adj-R2
                            0.127
## 3
          F-stat
                    0.352
                            3.079
## 4
         Stat DW
                    1.887
                            1.857
## 5
     p-value DW
                    0.592
                            0.514
## 6
             AIC -105.457 -39.999
## 7
                 -93.094 -27.637
             BIC
## 8
           LB(4)
                    0.116
                            0.117
## 9
           LB(8)
                    0.062
                            0.255
## 10
          LB(12)
                    0.106
                            0.489
(tes <- ecmAsyTest(aemm)$out)</pre>
            Hypothesis description|
##
                                                                  Expression
## 1 H1: Equ adjust path asymmetry|
                                                X.ECT.t_1.pos=X.ECT.t_1.neg
        H2: Granger causality test | PDISTGSP (x) does not Granger cause...
        H2: Granger causality test | PREVGSP (y) does not Granger cause...
##
   PDISTGSP.F.Stat PREVGSP.F.Stat PDISTGSP.P.Value PREVGSP.P.Value
## 1
               0.398
                              2,460
                                                0.531
                                                                0.123
## 2
               1.092
                              0.363
                                                0.301
                                                                0.549
```

```
0.565
## 3
             0.156
                            0.335
                                      0.695
## PDISTGSP.Sig PREVGSP.Sig
## 1
## 2
## 3
load("C:/Users/Caio/Documents/AdeTrabalho/price/Curitiba/precos2.RData")
SP <- precos2[grep("CURITIBA", precos2$MUNICIPIO), ]</pre>
GSP <- SP[grep("GASOLINA COMUM", SP$PRODUTO), ]</pre>
View(GSP)
PDISTGSP<-ts(GSP$PRECOMEDIODISTRIBUICAO, frequency=12, start=c(2008,1), end=c(2012,12))
head(PDISTGSP)
            .Jan
                    Feb
                             Mar
                                      Apr
## 2008 2.114221 2.053906 2.097650 2.108106 2.118678
PREVGSP<-ts(GSP$PRECOMEDIOREVENDA, frequency=12, start=c(2008,1), end=c(2012,12))
head(PREVGSP)
                             Mar
                                     Apr
                                              May
## 2008 2.426342 2.260868 2.430347 2.375091 2.360012
INPC <- (ts(GSP$INPCFEV2016100, frequency=12,start=c(2008,1),end=c(2012,12)))
head(INPC)
         Jan Feb Mar Apr May
## 2008 59.22 59.51 59.81 60.19 60.77
PREVGSP <- PREVGSP*100
head(PREVGSP)
                    Feb
            .Jan
                             Mar
                                     Apr
## 2008 242.6342 226.0868 243.0347 237.5091 236.0012
PREVGSP <- PREVGSP/INPC
head(PREVGSP)
                   Feb
                             Mar
                                     Apr
## 2008 4.097167 3.799140 4.063446 3.945989 3.883516
PDISTGSP <- PDISTGSP*100
head(PDISTGSP)
            .Jan
                    Feb
                             Mar
                                     Apr
## 2008 211.4221 205.3906 209.7650 210.8106 211.8678
PDISTGSP <- PDISTGSP/INPC
head(PDISTGSP)
                    Feb
                             Mar
                                     Apr
## 2008 3.570113 3.451362 3.507189 3.502419 3.486388
```

```
#2. Stationarity tests
precoadfGREV=ur.df(PREVGSP,type= "trend", selectlags= "AIC")
precoglsGREV=ur.ers(PREVGSP, type = "DF-GLS", model = "trend",lag.max = 1)
precoadfGREV@lags
## [1] 1
precoadfGREV@teststat[1]
## [1] -3.527474
precoadfGREV@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
precoglsGREV@teststat[1]
## [1] -3.320061
precoglsGREV@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
precoadfGDIST=ur.df(PDISTGSP,type= "trend", selectlags= "AIC")
precoglsGDIST=ur.ers(PDISTGSP, type = "DF-GLS", model = "trend",lag.max = 1)
precoadfGDIST@lags
## [1] 1
precoadfGDIST@teststat[1]
## [1] -3.281572
precoadfGDIST@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
precoglsGDIST@teststat[1]
## [1] -3.376182
precoglsGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
diffPREVGSP <- diff(PREVGSP, lag = 1, differences = 1)</pre>
diffPDISTGSP <- diff(PDISTGSP, lag = 1, differences = 1)</pre>
diffprecoadfGREV=ur.df(diffPREVGSP,type= "trend", selectlags= "AIC")
diffprecoglsGREV=ur.ers(diffprevGSP, type = "DF-GLS", model = "trend", lag.max = 1)
diffprecoadfGREV@lags
## [1] 1
diffprecoadfGREV@teststat[1]
```

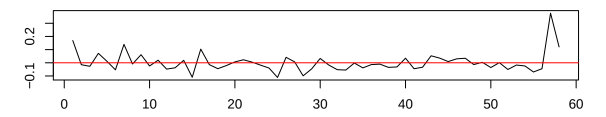
## [1] -6.046972

```
diffprecoadfGREV@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
diffprecoglsGREV@teststat[1]
## [1] -3.908154
diffprecoglsGREV@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
diffprecoadfGDIST=ur.df(diffPDISTGSP,type= "trend", selectlags= "AIC")
diffprecoglsGDIST=ur.ers(diffpDISTGSP, type = "DF-GLS", model = "trend", lag.max = 1)
diffprecoadfGDIST@lags
## [1] 1
diffprecoadfGDIST@teststat[1]
## [1] -6.460644
diffprecoadfGDIST@cval[1,]
## 1pct 5pct 10pct
## -4.04 -3.45 -3.15
diffprecoglsGDIST@teststat[1]
## [1] -4.687524
diffprecoglsGDIST@cval[1,]
## 1pct 5pct 10pct
## -3.58 -3.03 -2.74
# 2. EG cointegration
LR <- lm(PREVGSP ~ PDISTGSP); summary(LR)</pre>
##
## Call:
## lm(formula = PREVGSP ~ PDISTGSP)
##
## Residuals:
                 1Q Median
                                           Max
## -0.12934 -0.04453 -0.01138 0.02950 0.33870
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.10687
                          0.22533 0.474
                                             0.637
## PDISTGSP
              1.08316
                          0.06822 15.878
                                           <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.08055 on 58 degrees of freedom
## Multiple R-squared: 0.813, Adjusted R-squared: 0.8098
## F-statistic: 252.1 on 1 and 58 DF, p-value: < 2.2e-16
```

```
(LR.coef <- round(summary(LR)$coefficients, 6))
              Estimate Std. Error
                                   t value Pr(>|t|)
## (Intercept) 0.106867
                        0.225334 0.474261 0.637094
## PDISTGSP
              1.083162
                        0.068216 15.878335 0.000000
(ry <- ts(residuals(LR), start=start(PDISTGSP), end=end(PDISTGSP), frequency =12))</pre>
                 .Jan
                              Feb
                                           Mar
                                                         Apr
                                                                      May
## 2008 0.1232889733 -0.0461118547 0.1577243835 0.0454338404 0.0003251759
## 2009 0.0290922103 -0.0357606692 -0.0503708023 -0.0032827967 -0.1138580682
## 2010 -0.0120919007 -0.0440082754 -0.1293423055 -0.0123849755 -0.0051567419
## 2011 -0.0580956161 -0.0388668889 -0.0290523164 -0.0484019568 -0.0523571703
## 2012 0.0536306371 0.0102666951 0.0107663509 -0.0311544400 -0.0106727780
                 Jun
                              Jul
                                                         Sep
                                           Aug
                                                                      Oct.
       0.0743576992  0.0411216435  -0.0329941167
                                                0.1291757711
## 2008
                                                             0.0400691224
## 2009
       0.0582919811 0.0028180303 -0.0402912937 -0.0368293162 -0.0103233149
## 2010 -0.1017485848 -0.0868678970 -0.0070965687 -0.0246033596 -0.0624797772
## 2011 0.0112235633 -0.0436897367 -0.0503692882 0.0307070795 0.0448247703
## 2012 -0.0567924701 -0.0402028703 -0.0432399246 -0.0892884595 -0.0826177565
##
                 Nov
                              Dec
## 2008 0.0847343356
                    0.0116497752
## 2009 0.0168805417 0.0113970240
## 2010 -0.0812844578 -0.0376673594
## 2011 0.0287616195 0.0439002235
## 2012 0.3386994998 0.2502151622
summary(eg <- ur.df(ry, type=c("none"), lags=1)); plot(eg)</pre>
##
## # Augmented Dickey-Fuller Test Unit Root Test #
##
## Test regression none
##
##
## lm(formula = z.diff ~ z.lag.1 - 1 + z.diff.lag)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                  3Q
                                          Max
## -0.11120 -0.03836 -0.01376 0.02222 0.37654
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
## z.lag.1
             -0.54651
                        0.20359 -2.684 0.00954 **
## z.diff.lag -0.05676
                        0.16805 -0.338 0.73680
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07441 on 56 degrees of freedom
## Multiple R-squared: 0.257, Adjusted R-squared: 0.2305
## F-statistic: 9.686 on 2 and 56 DF, p-value: 0.000244
##
```

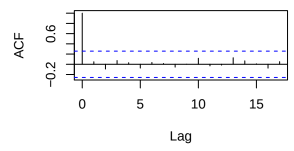
```
##
## Value of test-statistic is: -2.6843
##
## Critical values for test statistics:
## 1pct 5pct 10pct
## tau1 -2.6 -1.95 -1.61
```

## Residuals

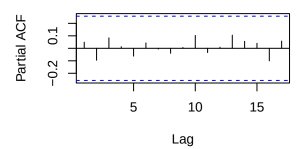


## **Autocorrelations of Residuals**

## **Partial Autocorrelations of Residuals**



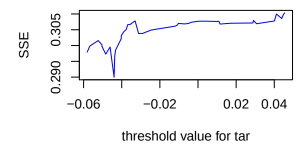
##

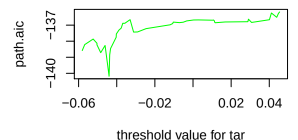


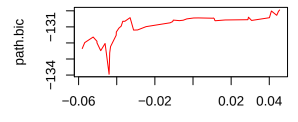
```
(eg4 <- Box.test(eg@res, lag = 4, type="Ljung") )</pre>
##
##
   Box-Ljung test
##
## data: eg@res
## X-squared = 1.0832, df = 4, p-value = 0.8969
(eg8 <- Box.test(eg@res, lag = 8, type="Ljung") )</pre>
##
##
    Box-Ljung test
##
## data: eg@res
## X-squared = 1.7559, df = 8, p-value = 0.9876
(eg12 <- Box.test(eg@res, lag = 12, type="Ljung"))</pre>
##
##
   Box-Ljung test
```

```
## data: eg@res
## X-squared = 2.8501, df = 12, p-value = 0.9965
(eg16 <- Box.test(eg@res, lag = 16, type="Ljung") )</pre>
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 4.9489, df = 16, p-value = 0.996
(eg20 <- Box.test(eg@res, lag = 20, type="Ljung"))</pre>
##
## Box-Ljung test
##
## data: eg@res
## X-squared = 5.6907, df = 20, p-value = 0.9993
# 3. TAR + Cointegration
# best threshold
t3<-ciTarThd(PREVGSP, PDISTGSP, model="tar", lag=0)
(th.tar <- t3$basic); plot(t3)</pre>
##
            Item
                    tar
             lag 0.000
## 2 thresh final -0.044
## 3 thresh range 0.150
## 4 sse.lowest 0.290
## 5
       Total obs 60.000
## 6
          CI obs 59.000
## 7
       Lower obs 9.000
## 8
       Upper obs 51.000
ttt<-t3$th.final
for (i in 1:12) { # 20 seconds
t3a <- ciTarThd(PREVGSP, PDISTGSP, model="tar", lag=i)
th.tar[i+2] <- t3a$basic[,2]
}
th.tar
##
            Item
                    tar
                            ٧3
                                   ۷4
                                          ۷5
                                                ۷6
                                                       ۷7
                                                              8V
             lag 0.000 1.000 2.000 3.000 4.000 5.000 6.000 7.000
## 2 thresh final -0.044 -0.044 -0.048 -0.048 -0.048 -0.048 -0.062 -0.062
## 3 thresh range 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150
     sse.lowest 0.290 0.270 0.244 0.238 0.237 0.233 0.221 0.220
## 4
       Total obs 60.000 60.000 60.000 60.000 60.000 60.000 60.000
## 5
## 6
          CI obs 59.000 58.000 57.000 56.000 55.000 54.000 53.000 52.000
## 7
       Lower obs 9.000 9.000 9.000 9.000 9.000 8.000 8.000
       Upper obs 51.000 50.000 49.000 48.000 47.000 46.000 46.000 45.000
## 8
##
       V10
              V11
                     V12
                            V13
                                   V14
## 1 8.000 9.000 10.000 11.000 12.000
## 2 -0.062 -0.062 -0.062 -0.062
## 3 0.150 0.150 0.150 0.150 0.150
## 4 0.202 0.186 0.180 0.176 0.174
## 5 60.000 60.000 60.000 60.000
```

```
## 6 51.000 50.000 49.000 48.000 47.000
## 7 8.000 8.000 8.000 8.000 8.000
## 8 44.000 43.000 42.000 41.000 40.000
t4 <- ciTarThd(PREVGSP, PDISTGSP, model="mtar", lag=0); (th.mtar <- t4$basic)
##
            Item
                   mtar
              lag
## 1
                  0.000
## 2 thresh final
                  0.015
## 3 thresh range 0.150
## 4
      sse.lowest 0.292
## 5
       Total obs 60.000
## 6
          CI obs 58.000
## 7
       Lower obs 9.000
       Upper obs 50.000
## 8
plot(t4)
```





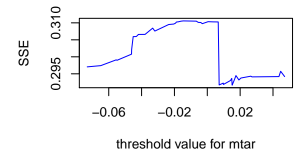


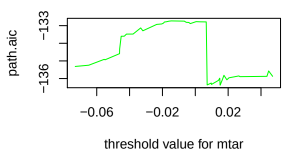
threshold value for tar

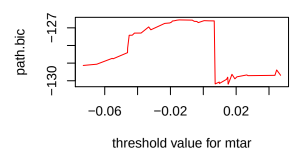
```
mttt<-t4$th.final
for (i in 1:12) {
t4a <- ciTarThd(PREVGSP,PDISTGSP, model="mtar", lag=i)
th.mtar[i+2] <- t4a$basic[,2]
}
th.mtar
##
            Item
                   mtar
                            VЗ
                                   ۷4
                                         ۷5
## 1
             lag 0.000 1.000
                               2.000 3.000 4.000 5.000
                                                           6.000
                                                                7.000
## 2 thresh final 0.015 0.047 0.015 0.015 0.010 0.010 0.010 0.010
```

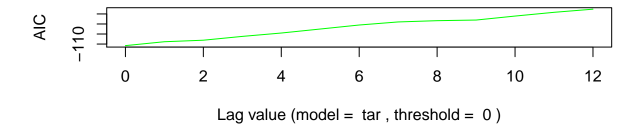
```
## 3 thresh range 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150
## 4 sse.lowest 0.292 0.283 0.261 0.256 0.256 0.252 0.249 0.247
     Total obs 60.000 60.000 60.000 60.000 60.000 60.000 60.000
## 5
## 6
        CI obs 58.000 58.000 57.000 56.000 55.000 54.000 53.000 52.000
      Lower obs 9.000 9.000 9.000 9.000 9.000 8.000 8.000
## 7
## 8
       Upper obs 50.000 50.000 49.000 48.000 47.000 46.000 46.000 45.000
       V10
              V11
                     V12
                           V13
                                  V14
## 1 8.000 9.000 10.000 11.000 12.000
## 2 0.010 0.010 0.007 0.007 0.007
## 3 0.150 0.150 0.150 0.150 0.150
## 4 0.232 0.215 0.206 0.203 0.201
## 5 60.000 60.000 60.000 60.000 60.000
## 6 51.000 50.000 49.000 48.000 47.000
## 7 8.000 8.000 8.000 8.000 8.000
## 8 44.000 43.000 42.000 41.000 40.000
t.tar <- ttt; t.mtar <- mttt</pre>
#t.tar <- -8.041; t.mtar <- -0.451 # lag = 0 to 4
\#t.tar \leftarrow -8.701; t.mtar \leftarrow -0.451 \# lag = 5 to 12
mx <- 12
(g1 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="tar", maxlag=mx, thresh= 0)); plot(g1)
```

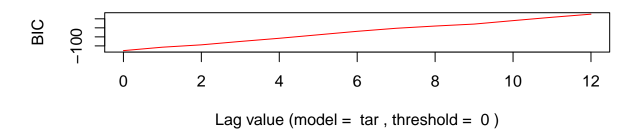
## Item Value ## 1 model tar ## 2 12 max lag ## 3 0 threshold ## 4 BestLag.byAic 0 ## 5 BestLag.byBic ## 6 Best AIC -110.783 ## 7 Best BIC -105.233





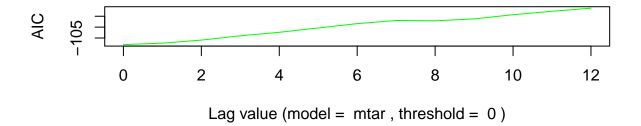


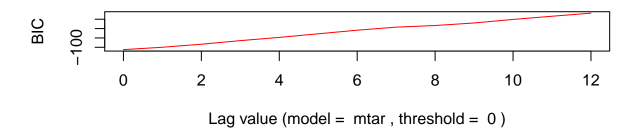




```
(g2 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="mtar", maxlag=mx, thresh= 0)); plot(g2)
```

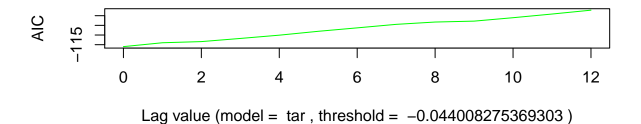
##		Item	Value
##	1	model	mtar
##	2	max lag	12
##	3	threshold	0
##	4	BestLag.byAic	0
##	5	<pre>BestLag.byBic</pre>	0
##	6	Best AIC	-108.033
##	7	Best BIC	-102.482

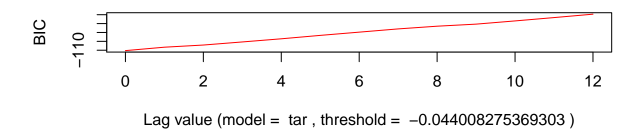




```
(g3 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="tar", maxlag=mx, thresh=t.tar)); plot(g3)
```

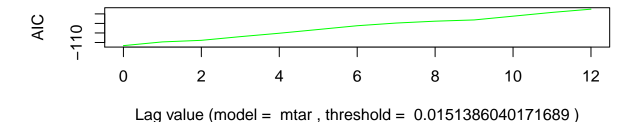
Value	Item		##
ta	model	1	##
1:	max lag	2	##
-0.04400827536930	threshold	3	##
(	BestLag.byAic	4	##
(	BestLag.byBic	5	##
-115.99	Best AIC	6	##
-110 44	Rest RIC	7	##

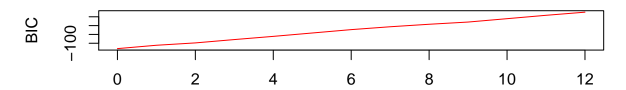




(g4 <-ciTarLag(y=PREVGSP, x=PDISTGSP, model="mtar", maxlag=mx, thresh=t.mtar)); plot(g4)

##		Item	Value
##	1	model	mtar
##	2	max lag	12
##	3	threshold	0.0151386040171689
##	4	BestLag.byAic	C
##	5	<pre>BestLag.byBic</pre>	C
##	6	Best AIC	-111.639
##	7	Best BIC	-106.088





Lag value (model = mtar, threshold = 0.0151386040171689)

```
vv <- 0
(f1 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="tar", lag=vv, thresh=0 ))</pre>
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -0.12934 -0.04453 -0.01138 0.02950 0.33870
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                                     0.474
## (Intercept) 0.10687
                           0.22533
                                              0.637
                                             <2e-16 ***
## PDISTGSP
                1.08316
                           0.06822 15.878
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08055 on 58 degrees of freedom
## Multiple R-squared: 0.813, Adjusted R-squared: 0.8098
## F-statistic: 252.1 on 1 and 58 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
```

```
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
##
                 1Q Median
       Min
                                   3Q
                                           Max
## -0.12481 -0.04703 -0.02541 0.00580 0.34721
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## pos.resid.t_1 -0.4931
                            0.1630 -3.026 0.003717 **
## neg.resid.t_1 -0.8970
                             0.2211 -4.057 0.000153 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07347 on 57 degrees of freedom
## Multiple R-squared: 0.31, Adjusted R-squared: 0.2858
## F-statistic: 12.81 on 2 and 57 DF, p-value: 2.551e-05
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
               RSS Df Sum of Sq
##
    Res.Df
                                          Pr(>F)
## 1
        59 0.44597
        57 0.30770 2 0.13826 12.806 2.551e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
   Res.Df
               RSS Df Sum of Sq
                                     F Pr(>F)
## 1
        58 0.31938
        57 0.30770 1 0.011672 2.1622 0.1469
(f2 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="tar", lag=vv, thresh=t.tar ))</pre>
## === Long Run Regression
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -0.12934 -0.04453 -0.01138 0.02950 0.33870
```

```
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          0.22533
## (Intercept) 0.10687
                                  0.474
                                            0.637
## PDISTGSP
               1.08316
                          0.06822 15.878
                                           <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08055 on 58 degrees of freedom
## Multiple R-squared: 0.813, Adjusted R-squared: 0.8098
## F-statistic: 252.1 on 1 and 58 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
       Min
                 1Q Median
                                   30
## -0.11536 -0.04662 -0.02519 0.00611 0.32951
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## pos.resid.t_1 -0.4384
                           0.1514 -2.895 0.00536 **
                             0.2354 -4.720 1.57e-05 ***
## neg.resid.t_1 -1.1113
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07133 on 57 degrees of freedom
## Multiple R-squared: 0.3498, Adjusted R-squared: 0.327
## F-statistic: 15.33 on 2 and 57 DF, p-value: 4.701e-06
##
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t 1 = 0
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
                                          Pr(>F)
## 1
        59 0.44597
        57 0.28998 2 0.15599 15.331 4.701e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
##
## Model 1: restricted model
```

```
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
                                     F Pr(>F)
##
    Res.Df
               RSS Df Sum of Sq
        58 0.31938
## 1
## 2
        57 0.28998 1
                         0.0294 5.7791 0.01949 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(f3 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="mtar", lag=vv, thresh=0 ))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
##
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -0.12934 -0.04453 -0.01138 0.02950 0.33870
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.10687
                          0.22533 0.474
                                             0.637
## PDISTGSP
               1.08316
                          0.06822 15.878
                                           <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08055 on 58 degrees of freedom
## Multiple R-squared: 0.813, Adjusted R-squared: 0.8098
## F-statistic: 252.1 on 1 and 58 DF, p-value: < 2.2e-16
## === Threshold Cointegration Regression
##
## Call:
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
## Residuals:
##
                 1Q Median
       Min
                                   3Q
## -0.11372 -0.03921 -0.01597 0.02403 0.37378
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## pos.resid.t_1 -0.5754
                           0.1652 -3.483 0.000969 ***
                             0.2410 -2.676 0.009747 **
## neg.resid.t_1 -0.6450
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07444 on 56 degrees of freedom
## Multiple R-squared: 0.2563, Adjusted R-squared: 0.2297
## F-statistic: 9.647 on 2 and 56 DF, p-value: 0.0002511
##
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
```

```
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
               RSS Df Sum of Sq
    Res.Df
                                     F
                                          Pr(>F)
## 1
        58 0.41727
## 2
        56 0.31034 2 0.10693 9.6473 0.0002511 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
               RSS Df Sum of Sq
## 1
        57 0.31066
        56 0.31034 1 0.00031467 0.0568 0.8125
(f4 <- ciTarFit(y=PREVGSP, x=PDISTGSP, model="mtar", lag=vv, thresh=t.mtar))
## === Long Run Regression
##
## Call:
## lm(formula = formula.LR, data = data.LR)
## Residuals:
                 1Q
                     Median
## -0.12934 -0.04453 -0.01138 0.02950 0.33870
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.10687
                          0.22533
                                   0.474
                                             0.637
## PDISTGSP
               1.08316
                          0.06822 15.878
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08055 on 58 degrees of freedom
## Multiple R-squared: 0.813, Adjusted R-squared: 0.8098
## F-statistic: 252.1 on 1 and 58 DF, p-value: < 2.2e-16
##
## === Threshold Cointegration Regression
##
## lm(formula = diff.resid.t_0 ~ 0 + ., data = data.CI)
##
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -0.12546 -0.04635 -0.01962 0.01435 0.34599
##
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
## pos.resid.t_1 -0.3951
                              0.1694 -2.332
                                              0.0233 *
## neg.resid.t 1 -0.9118
                              0.2110 -4.322 6.41e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07217 on 56 degrees of freedom
## Multiple R-squared: 0.301, Adjusted R-squared: 0.2761
## F-statistic: 12.06 on 2 and 56 DF, p-value: 4.415e-05
## === H1: No cointegration b/w two variables
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 = 0
## neg.resid.t_1 = 0
##
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
    Res.Df
                RSS Df Sum of Sq
                                           Pr(>F)
## 1
        58 0.41727
## 2
        56 0.29166 2 0.12561 12.059 4.415e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## === H2: Symmetric adjustment in the long run
## Linear hypothesis test
## Hypothesis:
## pos.resid.t_1 - neg.resid.t_1 = 0
## Model 1: restricted model
## Model 2: diff.resid.t_0 ~ 0 + (pos.resid.t_1 + neg.resid.t_1)
##
##
    Res.Df
                RSS Df Sum of Sq
                                      F Pr(>F)
## 1
        57 0.31066
## 2
        56 0.29166 1 0.018996 3.6472 0.06129 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
r0 <- cbind(summary(f1)$dia, summary(f2)$dia, summary(f3)$dia,
summary(f4)$dia)
diag \leftarrow r0[c(1:4, 6:7, 12:14, 8, 9, 11), c(1,2,4,6,8)]
rownames(diag) <- 1:nrow(diag); diag</pre>
##
             item
                              c.tar
                                        mtar
                                               c.mtar
                       tar
## 1
                     0.000
                              0.000
                                       0.000
                                               0.000
              lag
## 2
                     0.000
                             -0.044
                                       0.000
                                                0.015
           thresh
## 3
       total obs
                    60.000
                             60.000
                                      60.000
                                               60.000
## 4
       coint obs
                    59.000
                             59.000
                                      58.000
                                               58,000
## 5
              aic -136.679 -140.180 -132.773 -136.374
## 6
              bic -130.446 -133.947 -126.592 -130.193
## 7
                              0.795
                                       0.933
      LB test(4)
                     0.947
                                                0.890
## 8
      LB test(8)
                     0.996
                              0.946
                                       0.995
                                                0.996
## 9 LB test(12)
                    0.999
                             0.991
                                       0.998
                                                0.999
```

```
## 10
        H1: no CI
                     12.806
                              15.331
                                         9.647
                                                 12.059
## 11 H2: no APT
                               5.779
                                         0.057
                                                  3.647
                      2.162
## 12 H2: p.value
                      0.147
                               0.019
                                         0.813
                                                  0.061
e1 <- summary(f1)$out; e2 <- summary(f2)$out
e3 <- summary(f3)$out; e4 <- summary(f4)$out; rbind(e1, e2, e3, e4)
##
                       variable estimate st.error t.value p.value sign
       model reg
## 1
         tar
             LR
                    (Intercept)
                                   0.107
                                             0.225
                                                     0.474
                                                              0.637
## 2
                       PDISTGSP
                                   1.083
                                             0.068
                                                   15.878
                                                              0.000
                                                                     ***
         tar
             LR
                                                                     ***
## 3
         tar
              CI pos.resid.t 1
                                   -0.493
                                             0.163
                                                    -3.026
                                                              0.004
## 4
         tar
             CI neg.resid.t_1
                                   -0.897
                                             0.221
                                                   -4.057
                                                              0.000
                                                                     ***
## 5
                    (Intercept)
                                   0.107
                                             0.225
                                                     0.474
                                                              0.637
       c.tar
              LR
                       PDISTGSP
                                             0.068
                                                    15.878
                                                              0.000
## 6
              LR
                                   1.083
       c.tar
## 7
              CI pos.resid.t_1
                                   -0.438
                                             0.151
                                                    -2.895
                                                              0.005
                                                                     ***
       c.tar
                                             0.235 - 4.720
                                                              0.000
## 8
              CI neg.resid.t_1
       c.tar
                                   -1.111
                                                                     ***
## 9
        mtar
              LR
                    (Intercept)
                                   0.107
                                             0.225
                                                     0.474
                                                              0.637
## 10
                       PDISTGSP
                                   1.083
                                             0.068 15.878
                                                              0.000
        mtar
              LR.
                                                                     ***
                                                              0.001
## 11
        mtar
              CI pos.resid.t_1
                                   -0.575
                                             0.165
                                                    -3.483
                                                              0.010
## 12
                                   -0.645
                                             0.241 - 2.676
        mtar
              CI neg.resid.t_1
                                                                     ***
                                                              0.637
## 13 c.mtar LR
                    (Intercept)
                                   0.107
                                             0.225
                                                     0.474
                                             0.068 15.878
                                                              0.000
## 14 c.mtar LR
                       PDISTGSP
                                   1.083
                                                                     ***
## 15 c.mtar CI pos.resid.t 1
                                   -0.395
                                             0.169
                                                    -2.332
                                                              0.023
                                                                      **
## 16 c.mtar CI neg.resid.t_1
                                             0.211 -4.322
                                                              0.000
                                   -0.912
                                                                     ***
ee <- list(e1, e2, e3, e4); vect <- NULL
for (i in 1:4) {
ef <- data.frame(ee[i])</pre>
vect2 <- c(paste(ef[3, "estimate"], ef[3, "sign"], sep=""),</pre>
paste("(", ef[3, "t.value"], ")", sep=""),
paste(ef[4, "estimate"], ef[4, "sign"], sep=""),
paste("(", ef[4, "t.value"], ")", sep=""))
vect <- cbind(vect, vect2)</pre>
item <- c("pos.coeff", "pos.t.value", "neg.coeff", "neg.t.value")</pre>
ve <- data.frame(cbind(item, vect)); colnames(ve) <- colnames(diag)</pre>
( res.CI <- rbind(diag, ve)[c(1:2, 13:16, 3:12), ] )
##
             item
                                 c.tar
                         tar
                                             mtar
                                                     c.mtar
## 1
              lag
                           0
                                     0
                                                0
                                                           0
## 2
                           0
                                -0.044
                                                0
                                                      0.015
           thresh
        pos.coeff -0.493*** -0.438*** -0.575***
                              (-2.895)
                                        (-3.483)
## 14 pos.t.value
                   (-3.026)
                                                   (-2.332)
## 15
        neg.coeff -0.897*** -1.111*** -0.645*** -0.912***
## 16 neg.t.value
                    (-4.057)
                               (-4.72)
                                         (-2.676)
                                                   (-4.322)
## 3
        total obs
                          60
                                     60
                                               60
                                                          60
## 4
        coint obs
                                     59
                                               58
                                                          58
                          59
                               -140.18
## 5
              aic
                   -136.679
                                         -132.773
                                                   -136.374
                                                   -130.193
## 6
                   -130.446
                              -133.947
                                         -126.592
              bic
## 7
       LB test(4)
                       0.947
                                 0.795
                                            0.933
                                                       0.89
## 8
       LB test(8)
                       0.996
                                 0.946
                                            0.995
                                                      0.996
## 9
      LB test(12)
                       0.999
                                 0.991
                                            0.998
                                                      0.999
## 10
        H1: no CI
                                                     12.059
                      12.806
                                15.331
                                            9.647
## 11 H2: no APT
                       2.162
                                 5.779
                                            0.057
                                                      3.647
## 12 H2: p.value
                       0.147
                                 0.019
                                            0.813
                                                      0.061
```

```
rownames(res.CI) <- 1:nrow(res.CI)</pre>
(sem <- ecmSymFit(y=PREVGSP, x=PDISTGSP, lag=1)); names(sem)</pre>
## ECM - Symmetric + linear cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
##
## Residuals:
##
       \mathtt{Min}
                 1Q
                      Median
                                  3Q
## -0.215762 -0.016833 0.003492 0.016889 0.193379
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   -0.008586 0.007580 -1.133
                                                0.262
## X.diff.PDISTGSP.t_1 -0.226026 0.196296 -1.151
                                                0.255
## X.diff.PREVGSP.t_1 0.133818 0.128011
                                       1.045
                                                0.301
## X.ECT.t 1
                    0.016296 0.156413 0.104
##
## Residual standard error: 0.05586 on 54 degrees of freedom
## Multiple R-squared: 0.05084, Adjusted R-squared: -0.001889
## F-statistic: 0.9642 on 3 and 54 DF, p-value: 0.4164
##
##
## ECM - Symmetric + linear cointegration - "PREVGSP"
##
## lm(formula = DepVar.y ~ 1 + X.)
##
## Residuals:
      Min
               1Q
                  Median
                               3Q
## -0.26744 -0.04839 -0.00876 0.02237 0.38066
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  -0.01100 0.01409 -0.781 0.438
## X.diff.PDISTGSP.t 1 -0.55627
                            0.36482 -1.525
                                               0.133
## X.diff.PREVGSP.t 1 0.09735
                              0.23791
                                      0.409
                                               0.684
## X.ECT.t_1
                                               0.109
                   -0.47440
                              0.29070 -1.632
##
## Residual standard error: 0.1038 on 54 degrees of freedom
## Multiple R-squared: 0.1463, Adjusted R-squared: 0.09887
## F-statistic: 3.085 on 3 and 54 DF, p-value: 0.03482
## [1] "v"
                      "lag"
                             "data" "IndVar" "name.y" "name.x" "ecm.y"
## [9] "ecm.x"
(ediaa <- ecmDiag(sem, 3))</pre>
```

```
##
          item PDISTGSP PREVGSP
              0.051 0.146
## 1
     R-squared
## 2
              -0.002 0.099
      Adj-R2
## 3
       F-stat
               0.964 3.085
## 4
      Stat DW
                1.895
                      1.713
## 5 p-value DW
               0.564 0.250
       AIC -164.196 -92.300
## 7
         BIC -153.894 -81.998
## 8
        LB(4)
               0.499
## 9
                0.785
        LB(8)
                      0.759
## 10
        LB(12)
                0.899 0.936
aem <- ecmAsyFit(y=PREVGSP, x=PDISTGSP,lag=1, model="mtar", split=FALSE, thresh=t.mtar)</pre>
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
## Residuals:
##
       Min
                10
                     Median
                                 30
## -0.216289 -0.016174 0.001864 0.018782 0.193602
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
                  -0.009479 0.008721 -1.087
## (Intercept)
## X.diff.PDISTGSP.t_1 -0.208411 0.214618 -0.971
                                              0.336
## X.diff.PREVGSP.t_1 0.121236 0.142019
                                     0.854
                                              0.397
## X.ECT.t_1.pos
                  0.048565 0.218737 0.222
                                              0.825
                  -0.009517 0.198959 -0.048
## X.ECT.t_1.neg
                                              0.962
## Residual standard error: 0.05636 on 53 degrees of freedom
## Multiple R-squared: 0.05165,
                            Adjusted R-squared: -0.01992
## F-statistic: 0.7217 on 4 and 53 DF, p-value: 0.581
##
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
## Residuals:
               1Q Median
## -0.27643 -0.05058 -0.01107 0.04276 0.36703
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                   -0.024053 0.015781 -1.524 0.1334
## (Intercept)
## X.diff.PDISTGSP.t_1 -0.298804  0.388345 -0.769  0.4451
```

```
## X.diff.PREVGSP.t 1 -0.086559
                                    0.256979 -0.337
                                                        0.7376
                                                       0.9945
## X.ECT.t_1.pos
                       -0.002735
                                    0.395798 -0.007
## X.ECT.t 1.neg
                                                       0.0217 *
                       -0.851695
                                    0.360011 -2.366
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.102 on 53 degrees of freedom
## Multiple R-squared: 0.1915, Adjusted R-squared: 0.1305
## F-statistic: 3.138 on 4 and 53 DF, p-value: 0.02174
(ccc <- summary(aem))</pre>
##
                  DepVar
                                       IndVar
                                                estimate error t.value p.value
## 1
                                                  -0.009 0.009 -1.087
                                                                          0.282
      diff.PDISTGSP.t_0
                                    (Intercept)
## 2
                          | X.diff.PDISTGSP.t_1
                                                  -0.208 0.215
                                                                 -0.971
                                                                          0.336
## 3
                                                                          0.397
                            X.diff.PREVGSP.t_1
                                                   0.121 0.142
                                                                  0.854
## 4
                                  X.ECT.t_1.pos
                                                   0.049 0.219
                                                                  0.222
                                                                          0.825
## 5
                                  X.ECT.t_1.neg
                                                  -0.010 0.199
                                                                 -0.048
                                                                          0.962
## 6
       diff.PREVGSP.t_0
                                    (Intercept)
                                                  -0.024 0.016
                                                                 -1.524
                                                                          0.133
## 7
                          - X.diff.PDISTGSP.t_1
                                                  -0.299 0.388
                                                                -0.769
                                                                          0.445
## 8
                                                                          0.738
                             X.diff.PREVGSP.t_1
                                                  -0.087 0.257
                                                                 -0.337
## 9
                                                                          0.995
                                  X.ECT.t_1.pos
                                                  -0.003 0.396 -0.007
## 10
                                  X.ECT.t_1.neg
                                                  -0.852 0.360 -2.366
                                                                          0.022
##
      signif
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
(edia <- ecmDiag(aem, 3))</pre>
##
            item PDISTGSP PREVGSP
## 1
       R-squared
                    0.052
                             0.191
## 2
          Adj-R2
                   -0.020
                             0.130
## 3
          F-stat
                    0.722
                             3.138
## 4
         Stat DW
                    1.898
                             1.833
                    0.666
                             0.544
## 5
     p-value DW
## 6
             AIC -162.246 -93.454
## 7
             BIC -149.883 -81.091
## 8
           LB(4)
                    0.500
                             0.717
## 9
           LB(8)
                    0.772
                             0.729
## 10
          LB(12)
                    0.895
                             0.928
(tes <- ecmAsyTest(aem)$out)</pre>
            Hypothesis description
##
                                                                  Expression
## 1 H1: Equ adjust path asymmetry|
                                                X.ECT.t_1.pos=X.ECT.t_1.neg
        H2: Granger causality test | PDISTGSP (x) does not Granger cause...
## 3
        H2: Granger causality test | PREVGSP (y) does not Granger cause...
    PDISTGSP.F.Stat PREVGSP.F.Stat PDISTGSP.P.Value PREVGSP.P.Value
```

```
## 1
           0.045
                       2.962
                                    0.832
                                                 0.091
## 2
           0.943
                       0.592
                                    0.336
                                                 0.445
## 3
           0.729
                       0.113
                                   0.397
                                                 0.738
## PDISTGSP.Sig PREVGSP.Sig
## 1
## 2
aemm <- ecmAsyFit(y=PREVGSP, x=PDISTGSP,lag=1, model="tar", split=FALSE, thresh=t.tar)</pre>
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PDISTGSP"
##
## Call:
## lm(formula = DepVar.x ~ 1 + X.)
## Residuals:
      Min
              1Q
                    Median
                               3Q
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 -0.007716 0.008734 -0.883
## X.diff.PDISTGSP.t_1 -0.236519 0.204487 -1.157
                                          0.253
## X.diff.PREVGSP.t_1 0.139734 0.132308
                                   1.056
                                          0.296
                ## X.ECT.t 1.pos
                                          0.981
## X.ECT.t 1.neg
                  0.051442 0.232240 0.222
##
## Residual standard error: 0.05636 on 53 degrees of freedom
## Multiple R-squared: 0.0516, Adjusted R-squared: -0.01997
## F-statistic: 0.7209 on 4 and 53 DF, p-value: 0.5815
##
## ECM - Asymmetric + nonlinear threshold cointegration - "PREVGSP"
##
## Call:
## lm(formula = DepVar.y ~ 1 + X.)
##
## Residuals:
             1Q Median
                            3Q
## -0.24078 -0.04898 -0.00534 0.03689 0.35164
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                 -2.531e-02 1.572e-02 -1.610 0.1134
## (Intercept)
## X.diff.PDISTGSP.t_1 -3.837e-01 3.681e-01 -1.043
                                          0.3019
## X.diff.PREVGSP.t_1 6.908e-05 2.382e-01 0.000 0.9998
## X.ECT.t_1.pos
                 -1.345e-01 3.365e-01 -0.400 0.6910
## X.ECT.t_1.neg
                 -1.052e+00 4.180e-01 -2.517
                                          0.0149 *
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1015 on 53 degrees of freedom
## Multiple R-squared: 0.1999, Adjusted R-squared: 0.1395
## F-statistic: 3.31 on 4 and 53 DF, p-value: 0.01709
(ccc <- summary(aemm))</pre>
##
                  DepVar
                                       IndVar
                                                 estimate error t.value p.value
## 1
     diff.PDISTGSP.t_0
                                    (Intercept)
                                                   -0.008 0.009
                                                                -0.883
                                                                           0.381
## 2
                                                                           0.253
                          | X.diff.PDISTGSP.t 1
                                                   -0.237 0.204
                                                                 -1.157
                            X.diff.PREVGSP.t_1
## 3
                                                    0.140 0.132
                                                                  1.056
                                                                           0.296
## 4
                                  X.ECT.t 1.pos
                                                  -0.004 0.187
                                                                 -0.023
                                                                           0.981
## 5
                                                   0.051 0.232
                                                                           0.826
                                  X.ECT.t_1.neg
                                                                  0.222
## 6
       diff.PREVGSP.t_0
                                    (Intercept)
                                                   -0.025 0.016
                                                                 -1.610
                                                                           0.113
## 7
                                                  -0.384 0.368
                                                                           0.302
                          - X.diff.PDISTGSP.t_1
                                                                -1.043
## 8
                            X.diff.PREVGSP.t_1
                                                   0.000 0.238
                                                                  0.000
                                                                           1.000
## 9
                                  X.ECT.t_1.pos
                                                  -0.134 0.337
                                                                 -0.400
                                                                           0.691
## 10
                                  X.ECT.t_1.neg
                                                  -1.052 0.418 -2.517
                                                                           0.015
##
      signif
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
(edia <- ecmDiag(aemm, 3))</pre>
##
            item PDISTGSP PREVGSP
## 1
                    0.052
                             0.200
       R-squared
## 2
          Adj-R2
                   -0.020
                             0.140
## 3
          F-stat
                    0.721
                             3.310
## 4
                    1.895
         Stat DW
                             1.843
## 5
     p-value DW
                    0.624
                             0.466
## 6
             AIC -162.243 -94.060
## 7
             BIC -149.880 -81.698
## 8
           LB(4)
                    0.508
                             0.779
## 9
           LB(8)
                    0.798
                             0.760
## 10
          LB(12)
                    0.900
                             0.925
(tes <- ecmAsyTest(aemm)$out)</pre>
##
            Hypothesis description|
                                                                  Expression
## 1 H1: Equ adjust path asymmetry|
                                                X.ECT.t_1.pos=X.ECT.t_1.neg
        H2: Granger causality test | PDISTGSP (x) does not Granger cause...
        H2: Granger causality test | PREVGSP (y) does not Granger cause...
     PDISTGSP.F.Stat PREVGSP.F.Stat PDISTGSP.P.Value PREVGSP.P.Value
## 1
               0.043
                               3.550
                                                0.837
                                                                 0.065
## 2
               1.338
                               1.087
                                                0.253
                                                                 0.302
## 3
                               0.000
                                                0.296
                                                                 1.000
               1.115
   PDISTGSP.Sig PREVGSP.Sig
```

## 1 ## 2

## 3