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## RJDemetra: A R Interface To JDemetra+ Seasonal Adjustment Software

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#### Abstract

The abstract of the article.

Keywords: R, seasonal adjustment, time series.

#### 1. Introduction

The package **RJDemetra** provides a R interface to the seasonal adjustment software JDemetra+. Note that, JDemetra+ being implemented in Java, **RJDemetra** relies on the **rJava** package and Java SE 8 or later version is required. The two leading seasonal adjustment methods TRAMO/SEATS+ and X-12ARIMA/X-13ARIMA-SEATS can be used with all the specifications defined in JDemetra+.

#### 1.1. Seasonal adjustment in brief

Mention the two SA methods and the two steps of adjustment: pre-adjustment and the decomposition. Briefly present the differences in the decomposition.

#### 2. RJDemetra basics

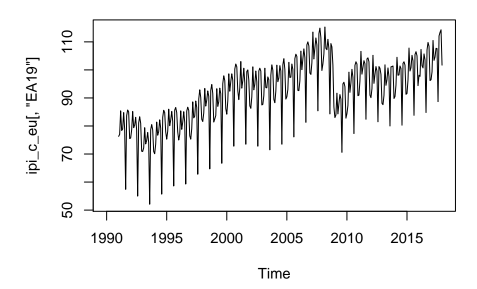
The **RJDemetra** package alows to:

- create and modify model specifications
- create and modify models
- import/export JDemetra+ workspaces

#### 2.1. Dataset

In this package we include the sts\_inpr\_m database of Eurostat, which contains the monthly industrial production indices in manufacturing in the European Union. It contains 37 time series from january 1990 to december 2017 which are considered to be affect by seasonal and working day effects. The data is a ts object and can be accessed using the ipi\_c\_eu object. The following snippet of code plot the industrial production index of the Euro aera:

```
R> library(RJDemetra)
R> plot(ipi_c_eu[, "EA19"])
```



## 3. Estimate a predefined regarima and SA model

The package allows to estimate regarima and SA models using predefined specifications.

```
R> library(RJDemetra)
R> myseries <- ipi_c_eu[, "FR"]
R> mysa <- x13_def(myseries, spec=c("RSA5c"))</pre>
```

## 4. SA object structure

Table 1: SA object structure

Class  SA, TRAMO_SEATS  regarima, TRAMO_SEATS
tests, data.frame
sition_X11
data.frame
${\bf decomposition\_SEATS}$
data.frame
es
sest

residuals_test	2	data.frame	
user_defined	1	list	user_defined

### 4.1. Regarima

Here we can also present the output: print and graphs.

```
R> library(RJDemetra)
R> myseries <- ipi_c_eu[, "FR"]</pre>
R> mysa <- x13_def(myseries, spec=c("RSA5c"))</pre>
R> mysa$regarima
y = regression model + arima (0, 1, 1, 0, 1, 1)
Log-transformation: no
Coefficients:
         Estimate Std. Error
Theta(1) -0.5270 0.048
BTheta(1) -0.4865
                     0.051
            Estimate Std. Error
                          0.164
Monday
            -0.133839
                          0.163
Tuesday
           -0.002384
Wednesday
            0.241712
                          0.163
Thursday
                          0.163
            -0.531275
Friday
            0.432474
                          0.164
Saturday
            0.152956
                          0.163
Leap year -0.045977
                          0.501
Easter [1] -1.094082
                          0.335
LS (11-2008) -8.441602
                          1.307
LS (1-2009) -7.274012
                          1.306
LS (5-2008) -5.020079
                          1.257
```

```
Residual standard error: 1.665 on 323 degrees of freedom

Log likelihood = -624.7, aic = 1277 aicc = 1279, bic(corrected for length) = 1.252
```

Specification								
TRAMO	TRAMO- SEATS	Trans- formation	Pre-adjust- ment for leap-year	Working days	Trading days	Easter effect	Outliers	ARIMA model
TR0	RSA0	no	no	no	no	no	no	(0,1,1)(0,1,1)
TR1	RSA1	test	no	no	no	no	test	(0,1,1)(0,1,1)
TR2	RSA2	test	no	test	no	test	test	(0,1,1)(0,1,1)
TR3	RSA3	test	no	no	no	no	test	AMI
TR4	RSA4	test	no	test	no	test	test	AMI
TR5	RSA5	test	no	no	yes	test (Standard)	test	AMI
TRfull (default)	RSAfull (de- fault)	test	yes	no	test	test (Include Easter)	test	AMI

Table 2: Pre-defined specification for TRAMO and TRAMO-SEATS

#### 4.2. Decomposition

#### **4.3.** Final

#### 4.4. Diagnostics

#### 4.5. user defined

## 5. Model specification: creation and modification

Like in JDemetra+, the **RJDemetra** package contains pre-defined specifications that can be used to:

- pre-adjust a timeseries with TRAMO (regarima\_def\_tramoseats()) or RegARIMA (regarima\_def\_x13());
- seasonally adjust a time series with TRAMO/SEATS (tramoseats\_def()) and X-13ARIMA-SEATS (x13\_def()).

They are described in tables 2 and 3. They correspond to the most commonly used specifications and users are recommended to start their analysis with one of those specification. Pre-defined specifications are identical for pre-adjustment and for seasonal adjustment.

The model specification can be defined from an existing model specification or an estimated

Specification RegARIMAX-13ARIMA-Trans-Pre-adjust-Working Trading Easter Outliers ARIMA model SEATS formation ment for days days effect leap-year RG0(0,1,1)(0,1,1)X11RG1RSA1(0,1,1)(0,1,1) $_{\mathrm{test}}$ no no no  $_{\mathrm{test}}$ no RG2cRSA2c(0,1,1)(0,1,1) $_{\mathrm{test}}$  $_{\mathrm{test}}$ test test test no RG3RSA3AMItest test no no no no AMI RG4c RSA4c test test test no test test RG5c (default) AMI RSA5 test test test test test (default)

Table 3: Pre-defined specification for RegARIMA and X-13ARIMA-SEATS

model, as each of the estimated model contains also its specification.

#### 5.1. X13

#### 5.2. TRAMOSEATS

#### 5.3. Regarima

#### 5.4. Wrong specifications corrections

Parler des corrections automatiques?

## 6. Manipulate JDemetra+ workspaces

http://www.jstatsoft.org/

http://www.foastat.org/

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Mise en garde sur ce que l'on ne peut pas faire (problèmes d'imports)

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