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RJDemetra: an R interface to JDemetra+

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2. How to use RJDemetra to improve production of SA series?

Purpose of the RJDemetra package

RJDemetra is an  interface to JDemetra+ based on the  libraries of JDemetra+

- Complete R package for Tramo-Seats and X13
- Users: “pure R” package
 - Part of R routines, automatization
 - Batch processing
 - E.g.: direct vs indirect aggregates adjustment, dashboards
 - Usage of other R functions and packages
- JD+ functionality
 - Modeling and seasonal adjustment
 - Full specification
- Advanced graphical presentation: JD+

Current status

- RegARIMA, TRAMO-SEATS and X-13-ARIMA:
 - pre-defined and user-defined specifications
 - S3 classes with plot, summary, print methods
- Manipulate JD+ workspaces:
 - Import JD+ workspace to get input raw series or SA model
 - Export R models created via RJDemetra
- Include a dataset: industrial production indices in manufacturing in the European Union

RegARIMA examples (1/3)

```
library(RJDemetra)
ipi_fr <- ipi_c_eu[, "FR"]
regarima_model <- regarima_def_x13(ipi_fr, spec = "RG4c")
regarima_model
```

```
## y = regression model + arima (2, 1, 1, 0, 1, 1)
```

```
## Log-transformation: no
```

```
## Coefficients:
```

```
##           Estimate Std. Error
```

```
## Phi(1)      0.3358      0.171
```

```
## Phi(2)      0.2060      0.096
```

```
## Theta(1)   -0.2450      0.173
```

```
## BTheta(1) -0.5112      0.050
```

```
##
```

```
##           Estimate Std. Error
```

```
## Easter [1]   -1.133      0.337
```

```
## LS (11-2008) -8.000      1.283
```

```
## LS (1-2009) -7.551      1.283
```

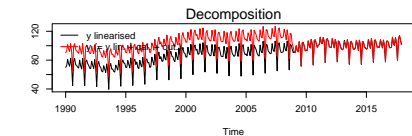
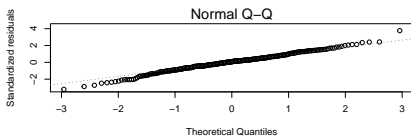
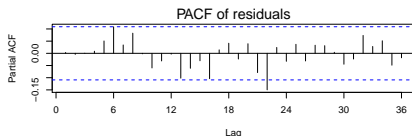
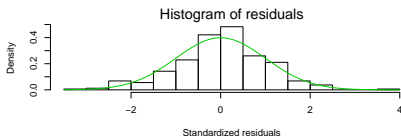
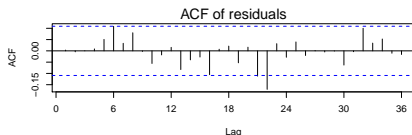
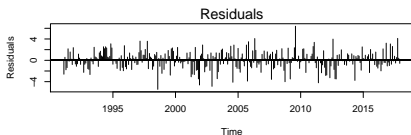
RegARIMA examples (2/3)

```
summary(regarima_model)
```

```
## y = regression model + arima (2, 1, 1, 0, 1, 1)
##
## Model: RegARIMA - X13
## Estimation span: from 1-1990 to 12-2017
## Log-transformation: no
## Regression model: no mean, no trading days effect, no leap year effect, Easter
##
## Coefficients:
## ARIMA:
##           Estimate Std. Error  T-stat Pr(>|t|)
## Phi(1)      0.33579   0.17106   1.963  0.0505 .
## Phi(2)      0.20600   0.09643   2.136  0.0334 *
## Theta(1)   -0.24498   0.17272  -1.418  0.1571
## BTheta(1) -0.51123   0.05004 -10.216 <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Regression model:
##           Estimate Std. Error  T-stat Pr(>|t|)
## Easter [1]   -1.1332   0.3373  -3.359 0.000875 ***
## LS (11-2008) -7.9997   1.2831  -6.235 1.42e-09 ***
```

RegARIMA examples (3/3)

```
layout(matrix(1:6, 3, 2));plot(regarima_model, ask = FALSE)
```



Seasonal adjustment examples (1/8)

A SA object is a `list()` of 5 elements:

```
SA
├─ regarima (≠ X-13 and TRAMO-SEAT)
│  └─ specification
│     └─ ...
├─ decomposition (≠ X-13 and TRAMO-SEAT)
│  └─ specification
│     └─ ...
├─ final
│  └─ series
│     └─ forecasts
├─ diagnostics
│  └─ variance_decomposition
│  └─ combined_test
│     └─ ...
└─ user_defined
```


Seasonal adjustment examples (2/8)

Like in JD+ users can defined their own specification or use a pre-defined one:

```
x13_usr_spec <- x13_spec_def(spec = c("RSA5c"),
                             usrdef.outliersEnabled = TRUE,
                             usrdef.outliersType = c("LS", "AO"),
                             usrdef.outliersDate = c("2008-10-01",
                                                       "2002-01-01"),
                             usrdef.outliersCoef = c(36, 14),
                             transform.function = "None")
x13_mod <- x13(ipi_fr, x13_usr_spec)
ts_mod <- tramoseats_def(ipi_fr, spec = "RSAfull")
```

Seasonal adjustment examples (3/8): decomposition

```
x13_mod$decomposition
```

```
## Monitoring and Quality Assessment Statistics:
##      M stats
## M(1)    0.055
## M(2)    0.041
## M(3)    0.926
## M(4)    0.621
## M(5)    0.724
## M(6)    0.215
## M(7)    0.074
## M(8)    0.208
## M(9)    0.056
## M(10)   0.158
## M(11)   0.146
## Q       0.297
## Q-M2    0.329
##
## Final filters:
## Seasonal filter: 3x5
## Trend filter: 13 terms Henderson moving average
```

Seasonal adjustment examples (4/8): decomposition

```
ts_mod$decomposition
```

```
## Model
## AR : 1 + 0.352498 B + 0.133616 B^2
## D : 1 - B - B^12 + B^13
## MA : 1 - 0.186819 B - 0.610856 B^12 + 0.114119 B^13
##
##
## SA
## D : 1 - 2.000000 B + B^2
## MA : 1 - 1.314459 B + 0.340427 B^2
## Innovation variance: 0.4669153
##
## Trend
## D : 1 - 2.000000 B + B^2
## MA : 1 + 0.040206 B - 0.959794 B^2
## Innovation variance: 0.04869563
##
## Seasonal
## AR : 1 + 0.352498 B + 0.133616 B^2
## D : 1 + B + B^2 + B^3 + B^4 + B^5 + B^6 + B^7 + B^8 + B^9 + B^10 + B^11
## MA : 1 + 0.717848 B + 0.460721 B^2 + 0.310085 B^3 + 0.132447 B^4 - 0.049053 B^5 - 0.014119 B^6 + 0.004119 B^7 - 0.001119 B^8 + 0.000119 B^9 - 0.000019 B^10 + 0.000001 B^11
## Innovation variance: 0.1601924
```

Seasonal adjustment examples (5/8)

```
plot(x13_mod$decomposition)
```



Seasonal adjustment examples (6/8)

```
x13_mod$final
```

```
## Last observed values
```

##		y	sa	t	s	i
##	Jan 2017	97.4	100.6172	100.6174	-3.2172329	-0.0001992082
##	Feb 2017	97.5	100.3127	101.0283	-2.8126932	-0.7155966863
##	Mar 2017	112.0	102.5469	101.4894	9.4530696	1.0575376567
##	Apr 2017	103.0	101.0897	101.9282	1.9103111	-0.8385432983
##	May 2017	100.4	103.0319	102.3136	-2.6318733	0.7182480125
##	Jun 2017	111.2	102.4926	102.6921	8.7074293	-0.1994894034
##	Jul 2017	103.4	103.1596	103.0816	0.2404277	0.0779236963
##	Aug 2017	79.3	103.2483	103.5055	-23.9483256	-0.2572170473
##	Sep 2017	109.7	103.5536	103.9555	6.1464361	-0.4019376040
##	Oct 2017	114.0	106.6886	104.3955	7.3113786	2.2931579296
##	Nov 2017	107.7	105.4631	104.7505	2.2369236	0.7125546908
##	Dec 2017	101.4	104.7490	105.0214	-3.3490189	-0.2723590878

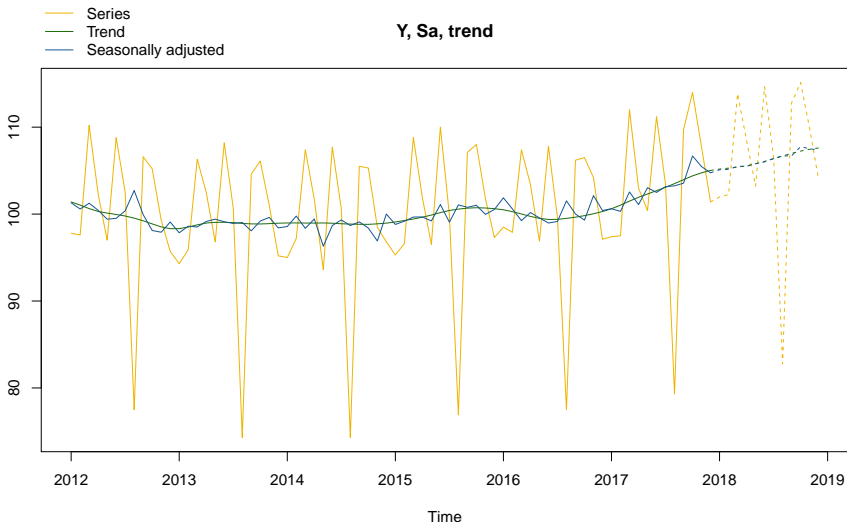
```
##
```

```
## Forecasts:
```

##		y_f	sa_f	t_f	s_f	i_f
##	Jan 2018	101.96630	105.0963	105.1795	-3.1299775	-0.083200162
##	Feb 2018	102.23632	105.1464	105.2838	-2.9100563	-0.137428535
##	Mar 2018	113.85794	105.5026	105.3966	8.3553336	0.105971540
##	Apr 2018	108.47477	105.4896	105.5573	2.9851827	-0.067754048

Seasonal adjustment examples (7/8)

```
plot(x13_mod$final, first_date = 2012, type_chart = "sa-trend")
```



Seasonal adjustment examples (8/8)

```
x13_mod$diagnostics
```

```
## Relative contribution of the components to the stationary
## portion of the variance in the original series,
## after the removal of the long term trend
## Trend computed by Hodrick-Prescott filter (cycle length = 8.0 years)
##           Component
## Cycle           1.557
## Seasonal        39.219
## Irregular        0.362
## TD & Hol.        0.018
## Others           61.971
## Total           103.128
##
## Combined test in the entire series
## Non parametric tests for stable seasonality
##
##                                     P.value
## Kruskal-Wallis test                  0.000
## Test for the presence of seasonality assuming stability 0.000
## Evolutive seasonality test           0.032
##
## Identifiable seasonality present
##
```

Export a workspace

```

wk <- new_workspace()
new_multiprocessing(wk, name = "MP-1")
add_sa_item(wk, multiprocessing = "MP-1",
            sa_obj = x13_mod, name = "SA with X13 model 1 ")
add_sa_item(wk, multiprocessing = "MP-1",
            sa_obj = ts_mod, name = "SA with TramoSeats model 1")
save_workspace(wk, "workspace.xml")

```

The screenshot shows the RJDemetra workspace interface. On the left is a tree view of the workspace structure, including folders for 'Modelling', 'Seasonal adjustment', 'Specifications', 'Documents', 'Multi-documents', 'MP-1', 'Utilities', 'Calendars', and 'Variables'. The main window displays the 'MP-1' workspace with a table of series and a detailed view of the selected series.

Series	Method	Estimation	Status	Priority	Quality	Warnings	Comments
SA with X13 model 1	X13		Valid		Good		
SA with TramoSeats model 1	TS		Valid		Severe		

The detailed view for 'SA with X13 model 1' shows the following structure:

- Input
- Main results
 - Pre-processing (ReqArima)
 - Decomposition (X11)
 - Benchmarking
 - Diagnostics

Summary

Estimation span: [1-1990 - 12-2017]
 336 observations
 No trading days effects
 No easter effect
 7 detected outliers
 2 fixed outliers

Import a workspace (1/3)

```
wk <- load_workspace("workspace.xml")
get_ts(wk)
```

```
## $`MP-1`
## $`MP-1`$`SA with X13 model 1 `
##      Jan   Feb   Mar   Apr   May   Jun   Jul   Aug   Sep   Oct   Nov
## 1990 90.5  92.6 101.9  95.2  92.1 103.3  91.8  65.5  99.0 102.8  94.3
## 1991 90.9  89.6  99.9  93.3  88.3 103.0  89.7  65.1  98.2 100.8  95.8
## 1992 89.4  89.0  99.5  93.0  89.1 101.3  89.4  64.1  94.9  98.6  92.2
## 1993 85.3  84.3  93.2  87.8  83.5  95.4  86.2  60.1  92.1  95.8  88.1
## 1994 84.9  84.0  94.1  90.1  86.8 100.4  90.8  64.5  96.8 101.0  96.6
## 1995 90.4  90.5 100.4  94.5  89.7 103.7  93.8  65.5  99.7 101.8  94.6
## 1996 90.3  88.8 100.7  93.8  91.2 104.4  92.3  67.2 100.2 102.3  96.9
## 1997 90.5  91.6 104.0  99.7  93.9 108.8  98.2  73.4 105.8 111.8 102.4
## 1998 99.2  99.0 109.4 103.0 100.7 114.8 104.9  73.3 109.6 112.7 105.9
## 1999 100.5  98.6 111.8 104.3 101.3 117.4 106.6  74.9 113.4 118.2 110.9
## 2000 104.8 104.9 118.9 110.2 108.0 122.5 111.8  80.5 117.5 121.7 114.3
## 2001 108.8 109.2 123.7 111.8 108.4 124.7 111.1  84.2 117.8 121.0 111.6
## 2002 106.6 107.0 121.4 112.8 106.4 122.2 109.7  82.3 117.1 118.7 113.0
## 2003 105.4 105.7 120.1 111.1 102.8 118.3 108.8  78.7 115.9 119.9 110.8
## 2004 105.8 107.0 120.0 112.1 105.8 123.6 112.0  78.4 120.0 122.0 112.0
## 2005 109.1 106.7 117.9 113.5 106.8 122.3 110.3  80.0 121.4 118.4 115.2
## 2006 107.3 106.3 121.9 112.5 110.8 126.7 112.5  82.5 122.2 121.9 113.7
```

Import a workspace (2/3)

Import a workspace (3/3)

```
compute(wk) # Important to get the Sa model  
models <- get_model(wk) # A progress bar is printed by default
```

```
## Multiprocessing 1 on 1:
```

```
##  
|  
| | 0%  
|=====| 50%  
|  
|=====| 100%
```

```
# To extract only one model
```

```
mp <- get_object(wk, 1)  
count(mp)
```

```
## [1] 2
```

```
sa2 <- get_object(mp, 2)  
get_name(sa2)
```

```
## [1] "SA with TramoSeats model 1"
```

```
mod <- get_model(wk, sa2)
```

How to install the package?

The package is available on : <https://github.com/jdemetra/rjdemetra>

It has also its own website: <https://jdemetra.github.io/rjdemetra/>

It package can be installed from CRAN:

```
install.packages("RJDemetra")
```

Or from github (development version):

```
devtools::install_github("jdemetra/rjdemetra")
```



To install it you need Java8: in case you don't, install a portable version of Java8 and set the JAVA_HOME path.

What's next? (1/2)

Documentation:

- Vignette/article for the Journal of Statistical Software
- Guide to install the package with portable version of Java (when you don't have administrator rights)
- Cheat sheet

What's next? (2/2)

Package:

- Get only the Java object of a SA (to reduce computation/customize the output)
- Possibility to use user-defined calendar regressors (currently: only user-defined regressors)
- Function to “refresh” the model (JD+ 3.0.0)

Sommaire

1. RJDemetra

2. How to use RJDemetra to improve production of SA series?

2.1 Around RJDemetra


2.2 Around JDemetra+

Examples of current use of RJDemetra

- rjdqa (experimental, no documentation): package to help quality assessment (dashboard and quality report matrix)

 <https://github.com/AQLT/rjdqa>

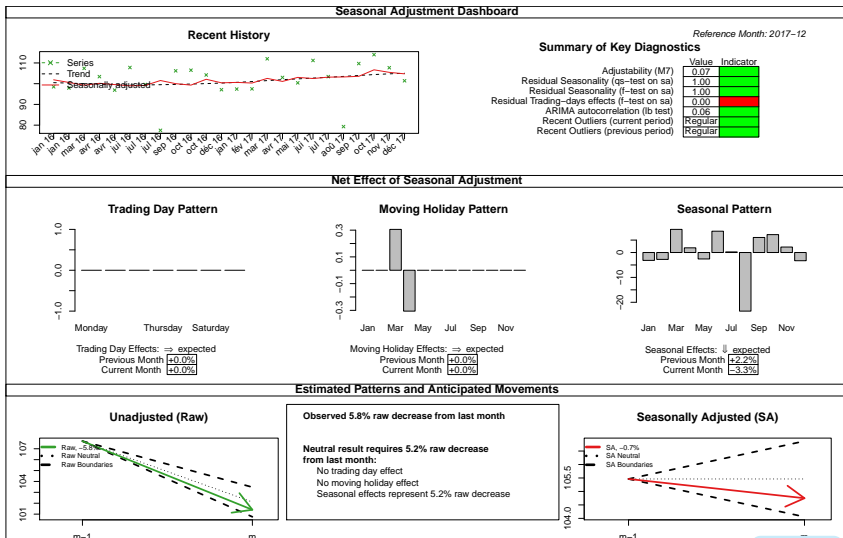
- persephone (experimental): enable easy processing during production of SA series (interactive plots, dashboards. . .)

 <https://github.com/statistikat/persephone>

- Non explore topics: direct vs indirect adjustment (persephone), analyse of revisions, etc.
- Carry out studies on SA: Ladiray D., Quartier-la-Tente A., “(In)Stability of Reg-ARIMA Models for Seasonal Adjustment” → STS05 in room MANS





rjdqa

plot(rjdqa::sa_dashboard(x13_mod))



persephone


Around JDemetra+


- Interface around JD+ 3.0:
 <https://github.com/nbbrd/jd3-rtests>
- State space framework of JD+:
 <https://github.com/palatej/rjdssf>
- Benchmarking and temporal disaggregation with JD+ 3.0:
 <https://github.com/palatej/rjdbench>
- R interface to the JWSACruncher (no documentation yet):
 <https://github.com/AQLT/rjwsacruncher>

Thank you for your attention




 [jdemetra/rjdemetra](https://github.com/jdemetra/rjdemetra)

 [@JdemetraPlus](https://twitter.com/JdemetraPlus)

Other works and packages around
JD+:  [nbbrd](https://github.com/nbbrd)

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