

HACKATHON ON RJDemetra: 1 & 2 JULY



RJDemetra: an R interface to JDemetra+

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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

→ Programing-choice: not manipulate the Java object and use S3 classes (more simple)

\pause

- 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_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
```

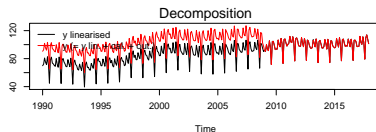
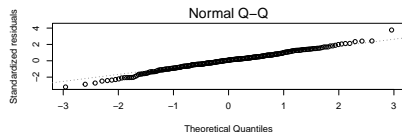
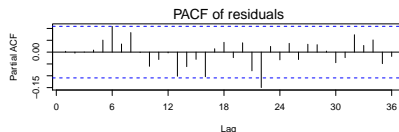
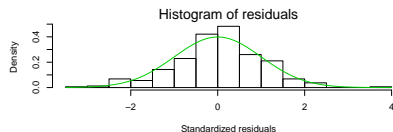
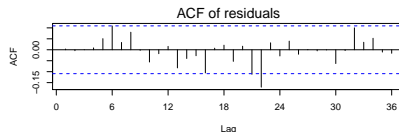
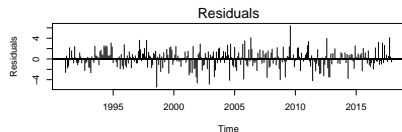
RegARIMA examples (2/3)

```
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 (1/9)

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 (2/9)

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

```
x13_usr_spec <- x13_spec(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(ipi_fr, spec = "RSAfull")
```

Seasonal adjustment examples (3/9): 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 (4/9): 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
```

```
## Innovation variance: 0.1601924
```

Seasonal adjustment examples (5/9)

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

S-I ratio



Seasonal adjustment examples (6/9)

```
x13_mod$final
```

```
## Last observed values
```

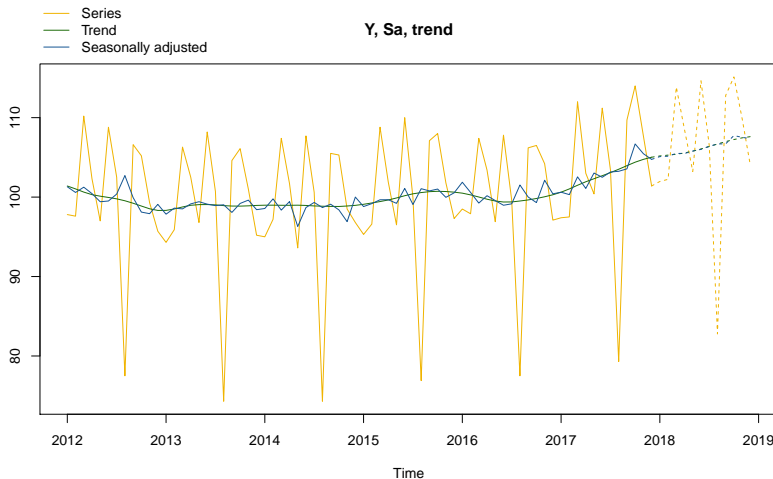
	y	sa	t	s	i
## Jan 2017	97.4	100.6172	100.6174	-3.2172329	-0.0001992082
## Feb 2017	97.5	100.3127	101.0283	-2.8126932	-0.7155966863
## Mar 2017	112.0	102.5469	101.4894	9.4530696	1.0575376567
## Apr 2017	103.0	101.0897	101.9282	1.9103111	-0.8385432983
## May 2017	100.4	103.0319	102.3136	-2.6318733	0.7182480125
## 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

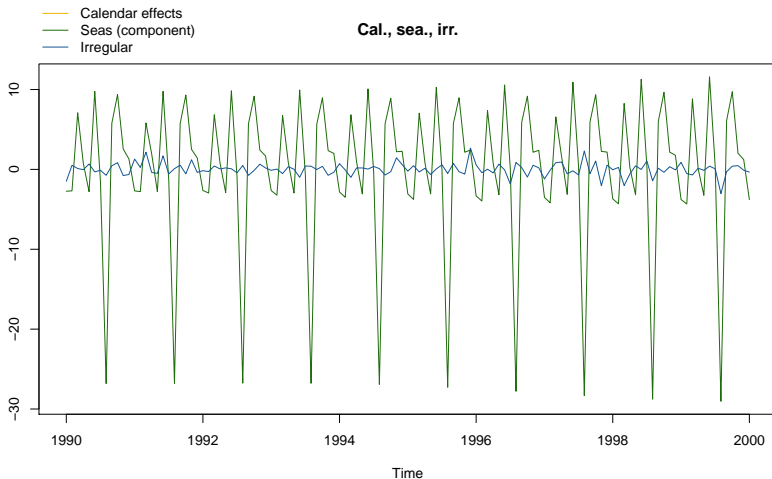
Seasonal adjustment examples (7/9)

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



Seasonal adjustment examples (8/9)

```
plot(x13_mod$final, last_date = 2000, type_chart = "cal-seas-irr")
```



Seasonal adjustment examples (9/9)

```
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
##
```


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2. Manipulate workspaces

2.1 Export a workspace

2.2 Import a workspace

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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 RStudio workspace interface. On the left, a tree view shows the workspace structure: 'workspace' containing 'Modelling', 'Seasonal adjustment', 'specifications', 'documents', 'multi-documents', 'MP-1', 'Utilities', 'Calendars', and 'Variables'. The 'MP-1' workspace is selected, showing a table with two series: 'SA with X13 model 1' and 'SA with TramoSeats model 1'. The 'SA with X13 model 1' series is selected, and its details are shown in the right pane. The details include the series name, pre-processing steps, and a summary of the model fit.

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

SA with X13 model 1

Pre-processing (ReqArima)

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 (1/4)

```
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 (2/4)

Import a workspace (3/4)

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

```
## Multiprocessing 1 on 1:
##
|
|
|
|=====| 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)
```

Import a workspace (4/4)

Known issues:

- Import may be incomplete: models with Ramp effects, IV, benchmarking... partially imported: 😊 correct results but 😞 changing the spec will erase them

→ ? Someone has a  function to create IV?

- "X11" spec not implemented: will not be imported → needed?
- Error when there is "metadata" (comments, etc.):
<https://github.com/jdemetra/rjdemetra/issues/53>

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3.1 Manipulate Java objects

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Manipulate ☕ objects (1/2)

Default functions can be time consuming (computation of outputs)... Especially if you only need one specific parameter

→ “Manipulate” java models: `jx13`, `jtramoseats`, `jregarima`, `jregarima_x13`, `jregarima_tramoseats` and `get_jmodel`

```
jx13_mod <- jx13(ipi_fr, x13_usr_spec)
# To get the available outputs:
tail(get_dictionary(jx13_mod))
```

```
## [1] "diagnostics.td-res-all"          "diagnostics.td-res-last"
## [3] "diagnostics.ic-ratio-henderson"   "diagnostics.ic-ratio"
## [5] "diagnostics.msr-global"           "diagnostics.msr(*)"
```


Manipulate ☕ objects (2/2)

To get an indicator:

```
get_indicators(jx13_mod, "diagnostics.td-res-all", "diagnostics.ic-ratio")
```

```
## `$diagnostics.td-res-all`
```

```
## [1] 3.020374254 0.006933563
```

```
## attr(,"description")
```

```
## [1] "F with 6 degrees of freedom in the nominator and 317 degrees of freedom
```

```
##
```

```
## `$diagnostics.ic-ratio`
```

```
## [1] 4.356533
```

To get the previous R output

```
x13_mod <- jSA2R(jx13_mod)
```

→ The output can be customize by every user/institute



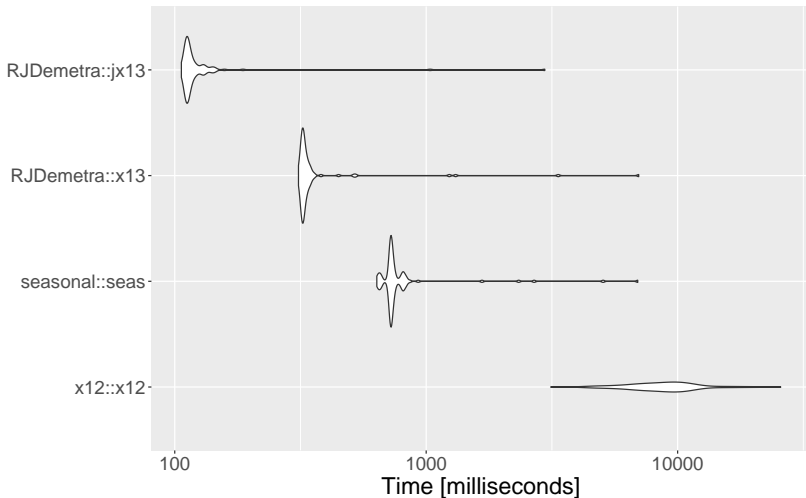
No error returned by jx13() with “wrong” SA (preliminary check...) and get_indicators() returns NULL objects



add_sa_item not compatible with jSA objects

Benchmarking with X-13 on French IPI

R version 3.5.3 (2019-03-11), x86_64-w64-mingw32, Windows 7 x64 (build 7601) Service Pack 1



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4.1 How to install the package?

4.2 Future developments

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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/>

Cran release

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

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.

See the installation manual:

<https://github.com/jdemetra/rjdemetra/wiki/Installation-manual>



What's next?

- Vignette/article for the Journal of Statistical Software. Work in progress: https://github.com/AQLT/vignette_rjdemetra
- Cheat sheet
- Benchmarking?
- Function to “refresh” the model (JD+ 3.0.0)

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
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Examples of current use of RJDemetra

- rjdqa: package to help quality assessment (dashboard and quality report matrix)

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

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

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

- ggdemetra: ggplot2 extension for 'RJDemetra'

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

- Carry out studies on SA: Ladiray D., Quartier-la-Tente A., “(In)Stability of Reg-ARIMA Models for Seasonal Adjustment”
- Non explore topics: we will see after the hackathon

Ideas for the hackathon

- Export/import specifications as a data.frame
- RJDemetran and chain-linking (KIX)
- Revision Analysis
- Tool for direct/indirect adjustment
- Shiny app for interactively changing specification
- Automatic report of a model/workspace: PDF, markdown (html, docx. . .)
- Additional features importing/exporting workspaces: handle error when there are comments, get metadata (and set?), import of intervention variables/Ramp effect

Thank you for your attention



🐙 jdemetra/rjdemetra

🐦 @JdemetraPlus

Other works and packages around
JD+: 🐙 nbbrd

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