uRos2022



Institut national de la statistique et des études économiques

Mesurer pour comprendre

R and JDemetra+ 3.0: A new toolbox around seasonal adjustment and time series analysis

 $\begin{array}{l} {\rm ALAIN} \ \ {\rm QUARTIER\text{-}LA\text{-}TENTE} \\ {\rm Insee} \\ {\rm Scientific} \ \ {\rm Session:} \ \ {\rm Time} \ \ {\rm series} \ \ {\rm and} \ \ {\rm longitudinal} \ \ {\rm data} \ \ {\rm analysis} \end{array}$

06/11/2022

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- 1. Introduction
- 2. Utility packages
- 3. Seasonal adjustment packages
- 4. Other packages
- 5. Conclusion

$\frac{1}{2}$

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JDemetra+?

- JDemetra+ is an open source software (build on ♠) officially recommended by Eurostat for seasonal adjustment (SA)
- Implements the two leading SA methods X-13ARIMA and TRAMO-SEATS with a nice graphical interface

- In March 2019, RJDemetra was published on CRAN:
 - only **Q** package that enables to use TRAMO-SEATS
 - ofaster than existing 🗬 packages on seasonal adjustment
 - enables to interact with JDemetra+ "workspaces" used in production

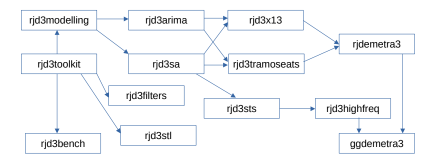
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 - seasonal and x12: interface to X-13-ARIMA-SEATS US Census Bureau binaries

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 - seasonal and x12: interface to X-13-ARIMA-SEATS US Census Bureau binaries
- They require Java $\le \ge 17$ (see for example installation manual of RJDemetra: https://github.com/jdemetra/rjdemetra/wiki/Installation-manual)

They are all available in GitHub, currently:

```
# install.packages("remotes")
remotes::install github("palatej/rjd3toolkit")
remotes::install github("palatej/rjd3modelling")
remotes::install github("palatej/rjd3sa")
remotes::install github("palatej/rjd3arima")
remotes::install github("palatej/rjd3x13")
remotes::install github("palatej/rjd3tramoseats")
remotes::install github("palatej/rjdemetra3")
remotes::install github("palatej/rjdfilters")
remotes::install github("palatej/rjd3sts")
remotes::install_github("palatej/rjd3highfreq")
remotes::install_github("palatej/rjd3stl")
remotes::install_github("palatej/rjd3bench")
remotes::install_github("AQLT/ggdemetra3")
```



And it's just the begining! (might change in the future)

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rjd3toolkit

Contains several utility functions used in other rjd packages and several functions to perform tests:

- Normality tests: Bowman-Shenton (bowmanshenton()), Doornik-Hansen (doornikhansen()), Jarque-Bera (jarquebera(), with more parameters than tseries::jarque.bera.test())
- Runs tests (randomness of data): mean or the median (testofruns()) or up and down runs test (testofupdownruns())
- autocorrelation functions (usual, inverse, partial)
- aggregate() to aggregate a time serie to a higher frequency

create user-defined calendar and trading-days regressors:
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- functions to stationarise your series do.stationary(), differences(), differencing.fast()
- specification functions for rjd3x13 and rjd3tramoseats

Example of a specific calendar (1)

```
library(rjd3modelling)
fr cal <- calendar.new()</pre>
calendar.holiday(fr cal, "NEWYEAR")
calendar.holiday(fr cal, "EASTERMONDAY")
calendar.holiday(fr cal, "MAYDAY")
calendar.fixedday(fr cal, month = 5, day = 8,
                  start = "1953-03-20"
# calendar.holiday(fr_cal, "WHITMONDAY") # Equivalent to:
calendar.easter(fr cal, offset = 61)
calendar.fixedday(fr_cal, month = 7, day = 14)
# calendar.holiday(fr_cal, "ASSUMPTION")
calendar.easter(fr_cal, offset = 61)
calendar.holiday(fr_cal, "ALLSAINTSDAY")
calendar.holiday(fr_cal, "ARMISTICE")
calendar.holiday(fr_cal, "CHRISTMAS")
```

Example of a specific calendar (2)

Use holidays() to get the days of the holidays and htd() to get the trading days regressors

```
holidays(fr_cal, "2020-12-24", 10, single = TRUE)
```

```
[,1]
##
  2020-12-24
  2020-12-25
  2020-12-26
  2020-12-27
                 0
  2020-12-28
  2020-12-29
                 0
  2020-12-30
  2020-12-31
                 0
  2021-01-01
                 1
## 2021-01-02
                 0
```

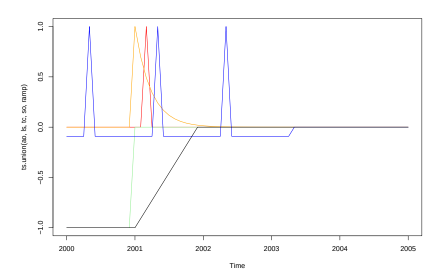
Example of a specific calendar (3)

```
s <- ts(0, start = 2020, end = c(2020, 11), frequency = 12)
# Trading-days regressors (each day has a different effect, sunday as contrasts)
td_reg <- htd(fr_cal, s = s, groups = c(1, 2, 3, 4, 5, 6, 0))
# Working-days regressors (Monday = ... = Friday; Saturday = Sunday = contrasts)
wd_reg <- htd(fr_cal, s = s, groups = c(1, 1, 1, 1, 1, 0, 0))
# Monday = ... = Friday; Saturday; Sunday = contrasts
wd_reg <- htd(fr_cal, s = s, groups = c(1, 1, 1, 1, 1, 2, 0))
wd_reg</pre>
## group-1 group-2
```

```
## Jan 2020 2.0000000 0.00000000
## Feb 2020 0.0000000 1.0000000
## Mar 2020 -1.7809251 -0.7968209
## Apr 2020 0.7809251 -0.2031791
## May 2020 -3.1554920 0.4740847
## Jun 2020 5.1554920 0.5259153
## Jul 2020 2.0000000 0.0000000
## Aug 2020 -4.0000000 0.00000000
## Sep 2020 2.0000000 0.0000000
## Oct 2020 2.0000000 1.0000000
## Nov 2020 0.0000000 0.0000000
```

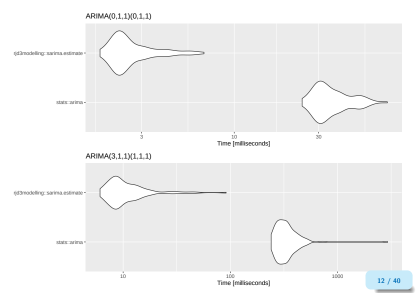
Example of outliers (1)

Example of outliers (2)



Benchmark of ARIMA estimations

More than 20 time faster in median!



rjd3sa (1)

Seasonality tests:

- Canova-Hansen (seasonality.canovahansen())
- X-12 combined test (seasonality.combined())
- F-test on seasonal dummies (seasonality.f())
- Friedman Seasonality Test (seasonality.friedman())
- Kruskall-Wallis Seasonality Test (seasonality.kruskalwallis())
- Periodogram Seasonality Test (seasonality.periodogram())
- QS Seasonality Test (seasonality.qs())

rjd3sa (2)

\$seasonality
[1] "PRESENT"

##

Always correct the trend and remove the mean before seasonality tests:

```
library(rjd3sa)
y <- diff(rjd3toolkit::ABS$X0.2.09.10.M, 1); y <- y - mean(y)
# Or:
y <- rjd3modelling::differences(rjd3toolkit::ABS$X0.2.09.10.M)
seasonality.f(y)
## Value:
           378.9234
## P-Value: 0.0000
seasonality.friedman(y)
## Value:
           298, 2529
## P-Value: 0.0000
seasonality.kruskalwallis(y)
          319.9801
## Value:
## P-Value:
             0.0000
seasonality.combined(y)
```

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rjd3arima

rjd3arima is devoted to formatting the output of Arima related results

Common functions

In RJDemetra you have **one function** to set the specification (regarima_spec_x13(), regarima_spec_tramo(), x13_spec() and tramoseats_spec()) now one function for each part of the specification

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Common functions (defined in rjd3modelling) to set the specification of the preprocessing:

```
set_arima(), set_automodel(), set_basic(), set_easter(),
set_estimate(), set_outlier(), set_tradingdays(),
set_transform(), add_outlier() and remove_outlier(),
add_ramp(), remove_ramp(), add_usrdefvar()
```

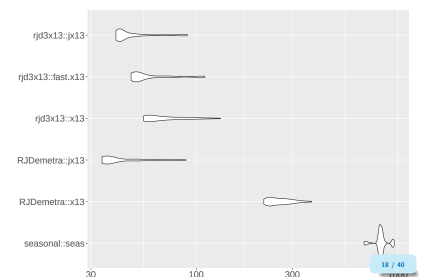
rid3x13

Main functions:

- Specification: created with spec_x11_default(), spec_x13_default(), spec_regarima_default() and customized with rjd3modelling functions + set_x11()
- Apply SA model with x11(), x13(), fast.x13()
- ARIMA modelling with regarima(), fast.regarima()
- Refresh policies: regarima.refresh() and x13.refresh()

Performance

In median: RJDemetra more 3 time faster than seasonal and rjdemetra3 more than 12 time faster than seasonal!



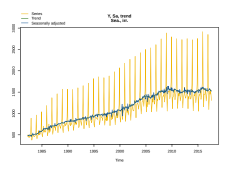
Exemple (1)

```
library(rjd3modelling);library(rjd3x13)
y <- rjd3toolkit::ABS$X0.2.09.10.M
spec <- spec x13 default("rsa5c") |> set easter(type = "unused") |>
  set_outlier(outliers.type = c("AO", "LS")) |>
  set tradingdays(test = "None") |> set x11(henderson.filter = 13) |>
  add outlier(type = "TC", date = "2000-06-01",
             name = "Mv TC in 2000-06")
m = rjd3x13::x13(y, spec)
m$result$preprocessing
## Log-transformation: yes
## SARIMA model: (0.1.2) (1.1.1)
##
## Coefficients
##
            Estimate Std. Error T-stat
## theta(1) -1.01804
                        0.07639 -13.326
## theta(2) 0.20863 0.05378 3.879
## bphi(1) -0.26680 0.05399 -4.942
## btheta(1) -0.77559 0.05384 -14.405
##
## Regression model:
##
                    Estimate Std. Error T-stat
## monday
                   -0.011247 0.004004 -2.809
## tuesday
                   0.005870 0.004013 1.463
## wednesday
                   -0.002002 0.004003 -0.500
```

Exemple (2)

```
## thursday
                    0.014483
                              0.004021 3.602
## friday
                    0.001577 0.004023 0.392
                   0.011465 0.003996 2.869
## saturday
                    0.037501 0.010994 3.411
## lp
                    0.053486 0.008319 6.429
## easter
## My TC in 2000-06 0.022947
                              0.023666 0.970
## Number of observations: 425
## Number of effective observations: 412
## Number of parameters: 14
##
## Loglikelihood: 763.5143
## Adjusted loglikelihood: -2104.113
##
## Standard error of the regression (ML estimate): 0.03757223
## ATC: 4236,225
## AICC: 4237.283
## BIC: 4292.519
# Also summary function
# summary(m)
plot(m)
```

Exemple (3)



rjd3tramoseats

Main functions:

- Specification: created with spec_tramoseats_default(), spec_tramo_default() and customized with rjd3arima functions + set_seats()
- Apply model with tramoseats(), fast.tramoseats(), tramo(), fast.tramo()
- -<u>`</u>

Refresh policies: tramo.refresh() and tramoseats.refresh()

rjd3tramoseats

Main functions:

- Specification: created with spec_tramoseats_default(), spec_tramo_default() and customized with rjd3arima functions + set_seats()
- Apply model with tramoseats(), fast.tramoseats(), tramo(), fast.tramo()
- Refresh policies: tramo.refresh() and tramoseats.refresh()

```
spec <- spec_tramoseats_default("rsafull") |>
  set_easter(type = "IncludeEasterMonday") |>
  set_tradingdays(test = "Separate_T") |>
  set_seats(algorithm = "KalmanSmoother")
m <- rjd3tramoseats::tramoseats(y, spec)</pre>
```

rjdemetra3

Functions to manipulate JDemetra+ workspaces:

- Still in construction: you can load an existing workspace but not create a new one (use jws.load() for example)
- Will contain all the functionalities of rjdworkspace (more manipulation of workspaces)

rjd3highfreq and rjd3stl

Seasonal adjustment of high frequency data:

- ractional and multi airline decomposition
- Extension of X-11 decomposition with non integer periodicity

rjd3stl: STL, MSTL, ISTL, loess

See next presentation of Anna Smyk

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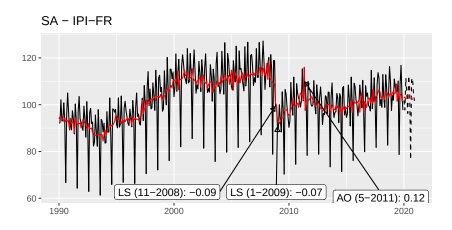
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ggdemetra3 (1)

Like ggdemetra but compatible with rjdemetra3: ggplot2 to add seasonal adjustment statistics to your plot,autoplot() functions... Also compatible with high-frequency methods (WIP):

```
library(ggdemetra3)
spec <- spec_x13_default("rsa3") |> set_tradingdays(option = "WorkingDays")
ggplot(data = ipi_c_eu_df, mapping = aes(x = date, y = FR)) +
   geom line() +
   labs(title = "SA - IPI-FR",
         x = NULL, y = NULL) +
 geom_sa(component = "y_f(12)", linetype = 2,
          spec = spec) +
 geom_sa(component = "sa", color = "red") +
 geom_sa(component = "sa_f", color = "red", linetype = 2) +
 geom_outlier(geom = "label_repel",
               coefficients = TRUE,
               ylim = c(NA, 65), force = 10,
               arrow = arrow(length = unit(0.03, "npc"),
                             type = "closed", ends = "last"),
               digits = 2)
```

ggdemetra3 (2)

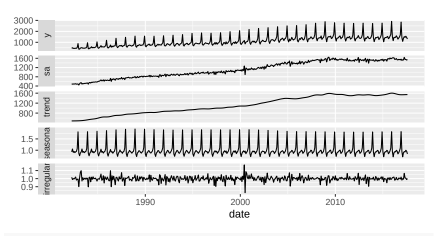


ggdemetra3 (1)

Or from an existing model:

```
mod <- rjd3x13::x13(y, spec)
autoplot(mod)</pre>
```

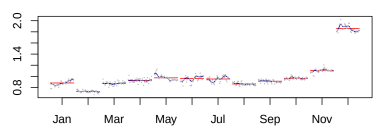
ggdemetra3 (2)



siratioplot(mod)

ggdemetra3 (3)

SI ratio



rjd3filters

easily create/combine/apply moving averages moving_average()
(much more general than stats::filter()) and study their properties:
plot coefficients (plot_coef()), gain (plot_gain()), phase-shift
(plot_phase()) and different statics (diagnostic_matrix())

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- trend-cycle extraction with different methods to treat endpoints:
- lp_filter() local polynomial filters of Proietti and Luati (2008) (including Musgrave): Henderson, Uniform, biweight, Trapezoidal, Triweight, Tricube, "Gaussian", Triangular, Parabolic (= Epanechnikov)
- rkhs_filter() Reproducing Kernel Hilbert Space (RKHS) of Dagum and Bianconcini (2008) with same kernels
- fst_filter() FST approach of Grun-Rehomme, Guggemos, and Ladiray (2018)
- o dfa_filter() derivation of AST approach of Wildi and McElroy (2019)

rjd3filters

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- fst filter() FST approach of Grun-Rehomme, Guggemos, and Ladiray (2018)
- o dfa_filter() derivation of AST approach of Wildi and McElrov (2019)
- change the filter used in X-11 for TC extraction

Create moving average moving_average()

(Recall: $B^i X_t = X_{t-p}$ and $F^i X_t = X_{t+p}$)

Goal: manipulate moving averages

$$M_{\theta}(X_t) = \sum_{k=-p}^{+f} \theta_k X_{t+k} = \left(\sum_{k=-p}^{+f} \theta_k F^k\right) X_t$$

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Currently in \mathbf{Q} , with filter() you can only manipulate symmetric filters $(p = f, \theta_{-k} = \theta_{-k})$ or real-time asymmetric filters:

$$M_{\theta}(X_t) = \left(\sum_{k=-p}^{0} \theta_k F^k\right) X_t = \theta_0 X_t + \dots + \theta_{-p} X_{t-p}$$

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In practice, you often need to combine filters (e.g. X-11) or use different filters according to the number of future points availables (see ?rjd3filters::finite_filters and ?rjd3filters::jfilter)

Create moving average moving_average() (1)

```
library(rjd3filters)
m1 = moving_average(rep(1,3), lags = 1); m1 # Forward MA
## [1] " F + F^2 + F^3"
m2 = moving_average(rep(1,3), lags = -1) / 3; m2 # centered MA
## [1] "0,3333 B + 0,3333 + 0,3333 F"
m1 + m2
## [1] "0,3333 B + 0,3333 + 1,3333 F + F^2 + F^3"
m1 - m2
## [1] " - 0,3333 B - 0,3333 + 0,6667 F + F<sup>2</sup> + F<sup>3</sup>"
m1 * m2
## [1] "0,3333 + 0,6667 F + F^2 + 0,6667 F^3 + 0,3333 F^4"
```

Create moving average moving_average() (2)

```
Can be used to create all the MA of X-11.
e1 \leftarrow moving average(rep(1,12), lags = -6)
e1 <- e1/sum(e1)
e2 \leftarrow moving\_average(rep(1/12, 12), lags = -5)
# used to have the 1rst estimate of the trend
tc 1 \leftarrow M2X12 \leftarrow (e1 + e2)/2
coef(M2X12) |> round(3)
## t-6 t-5 t-4 t-3 t-2 t-1 t t+1 t+2 t+3
## 0.042 0.083 0.083 0.083 0.083 0.083 0.083 0.083 0.083 0.083
## t+4 t+5 t+6
## 0.083 0.083 0.042
si 1 <- 1 - tc 1
M3 \leftarrow moving\_average(rep(1/3, 3), lags = -1)
M3X3 < - M3 * M3
# M3X3 moving average applied to each month
coef(M3X3) |> round(3)
## t-2 t-1 t t+1 t+2
```

0.111 0.222 0.333 0.222 0.111

Create moving average moving_average() (3)

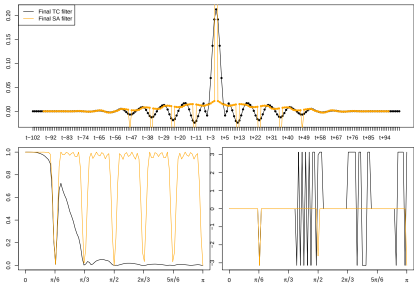
```
M3X3 seasonal <- to seasonal (M3X3, 12)
coef(M3X3 seasonal) |> round(3)
## t-24 t-23 t-22 t-21 t-20 t-19 t-18 t-17 t-16 t-15
  0.111 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
  t-14 t-13 t-12 t-11 t-10
                              t-9 t-8
                                            t-7
## 0.000 0.000 0.222 0.000 0.000 0.000 0.000 0.000 0.000 0.000
##
          t-3 t-2 t-1
                                t+1
                                      t+2
    t-4
                             t
                                            t+3
## 0.000 0.000 0.000 0.000 0.333 0.000 0.000 0.000 0.000 0.000
    t+6 t+7 t+8 t+9 t+10 t+11 t+12 t+13 t+14 t+15
##
## 0.000 0.000 0.000 0.000 0.000 0.000 0.222 0.000 0.000 0.000
## t+16 t+17 t+18 t+19 t+20 t+21 t+22 t+23 t+24
## 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.111
```

Create moving average moving_average() (4)

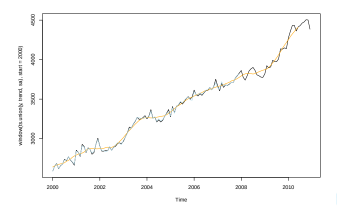
Create moving average moving average() (5)

```
par(mai = c(0.3, 0.3, 0.2, 0))
layout(matrix(c(1,1,2,3), 2, 2, byrow = TRUE))
plot_coef(tc_f);plot_coef(sa_2, col = "orange", add = TRUE)
legend("topleft",
       legend = c("Final TC filter", "Final SA filter"),
       col= c("black", "orange"), lty = 1)
plot_gain(tc_f);plot_gain(sa_2, col = "orange", add = TRUE)
plot_phase(tc_f);plot_phase(sa_2, col = "orange", add = TRUE)
```

Create moving average moving_average() (6)



Apply a moving average



rjd3sts and rjd3bench

rjd3sts Interface to structural time series and state space models

Several examples available here https://github.com/palatej/test_rjd3sts
rjd3bench Benchmarking and temporal disaggregation

Several examples here: https://github.com/palatej/test_rjd3bench

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Conclusion

With JDemetra+ 3.0, lots of new **Q** packages are coming:

- On time series analysis and seasonal adjustment (much faster than standard packages)
- New developments on seasonal adjustment will be available (e.g. high-frequency data)
- Allow to create new trainings thanks to a deeper acces to all the functionalities of JDemetra+

Conclusion

With JDemetra+ 3.0, lots of new **Q** packages are coming:

- On time series analysis and seasonal adjustment (much faster than standard packages)
- New developments on seasonal adjustment will be available (e.g. high-frequency data)
- Allow to create new trainings thanks to a deeper acces to all the functionalities of JDemetra+

Many ways to contribute:

- Testing it and reporting issues
- Developping new tools (other packages, new functions, etc.)

Thank you for your attention

Packages **Q**:

- palatej/rjd3toolkit
- palatej/rjd3modelling
- nalatej/rjd3sa
- palatej/rjd3arima
- palatej/rjd3x13
- palatej/rjd3tramoseats
- palatej/rjdemetra3

- nalatej/rjdfilters
- palatej/rjd3sts
- palatej/rjd3stl
- palatej/rjd3highfreq
- palatej/rjd3bench
- AQLT/ggdemetra3