

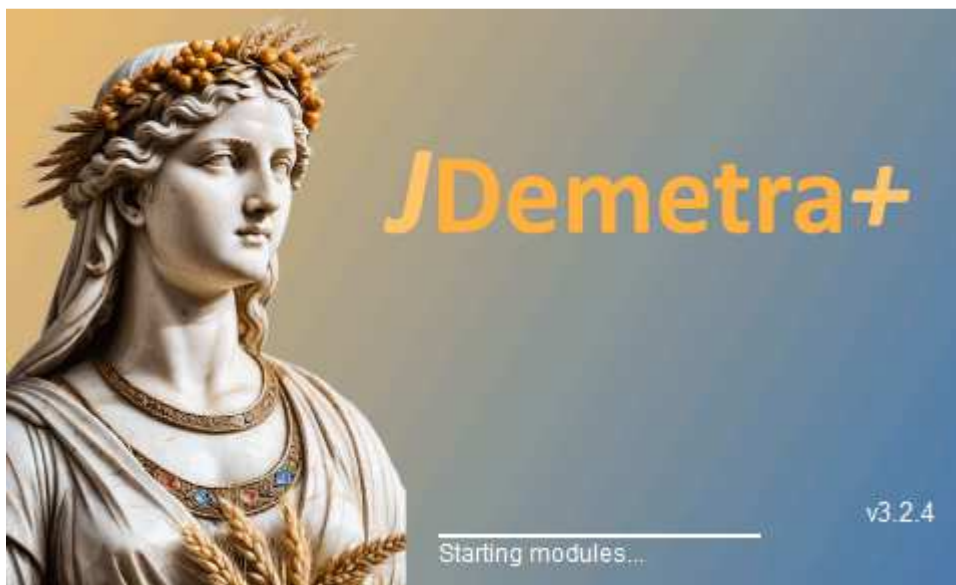
Smyk Anna

De: Smyk Anna
Envoyé: ~~lundi 16 décembre 2024 16:21~~
À: Smyk Anna
Objet: RE: News around JDemetra+

Dear All,

Just a quick word to share the latest news about JDemetra+:

Release of a JDemetra+ Graphical User Interface (+ Cruncher) v 3.2.4



More information: <https://github.com/jdemetra/jdplus-main/releases/tag/v3.2.4>

A new version of the **benchmarking** plug-in and of all the plug-ins of the **incubator** (STL+, X12+ and STS, as well as extensions for high-frequency data) are also available

Head over to:

- **benchmarking**: <https://github.com/jdemetra/jdplus-benchmarking/releases/tag/v1.2.1>

- **incubator**: <https://github.com/jdemetra/jdplus-incubator/releases/tag/v2.2.0>

All installation procedures (GUI, cruncher, plug-ins) are detailed here:
<https://jdemetra-new-documentation.netlify.app/#installing-the-software>



rjd3 packages are on r-universe platform !

A new release of all rjd3 packages is available on GitHub (<https://github.com/rjdverse>) and on r-universe (<https://rjdverse.r-universe.dev/packages>)



On r-universe, just like on CRAN, you can directly install compiled versions for Windows, MacOS, or Linux.



Installation procedures are detailed in the readme files.

For example for `rjd3toolkit` and `rjd3x13`:

```
install.packages(c("rjd3toolkit", "rjd3x13"),  
                 repos = c("https://rjdverse.r-universe.dev",  
                           "https://cloud.r-project.org"))
```

JDCruncheR et rjdworkspace packages on CRAN

`JDCruncheR` (Quality Report) et `rjdworkspace` (Workspace wrangling) packages are available on **CRAN**

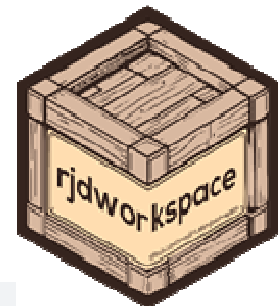
Those packages are based on JDemetra+ version 2.x.

From now on, they can be installed with the function `install.packages()`:

```
install.packages("JDCruncheR")  
install.packages("rjdworkspace")
```

NOTE: Changes to the contents of the `JDCruncheR` package:

The cruncher functions (`create_param_file()`, `cruncher()` and `cruncher_and_param()`) have been removed from the `JDCruncheR` package, as they are already available in the `rjwsacruncher` package (on CRAN).



Have a wonderful summer !

All the best,

Anna Smyk and Tanguy Barthelemy

JDemetra+ Universe Blog : <https://jdemetra-universe-blog.netlify.app/>

JDemetra+ Online Documentation : <https://jdemetra-new-documentation.netlify.app/>