Dear All,

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

### Release of Graphical user interface and Cruncher v 3.2.1 and Incubator v 2.0.0

In the **incubator** you will find plug-ins giving access to STL+, X12+ and STS, as well as extensions for high-frequency data.

#### More information:

- on <u>our blog</u> (link: <a href="https://jdemetra-universe-blog.netlify.app/posts/jd+\_gui\_release\_7dec2023/">https://jdemetra-universe-blog.netlify.app/posts/jd+\_gui\_release\_7dec2023/</a>)
- and on GitHub (link: https://github.com/jdemetra)





## JDemetra + documentation:

An updated version is available at:

https://jdemetra-new-documentation.netlify.app/

# **Reminder: Workshop coming up**

A Workshop on **Time Series Analysis** and **Statistical Disclosure Control Method**s for Official Statistics will be held at OECD on December 14th and 15th. Hybrid format.



#### More information on our blog:

(link: https://jdemetra-universe-blog.netlify.app/posts/conf\_oecd\_dec2023/)



# **Up-coming webinar**



Up-coming webinar (Zoom)): "The latest evolutions of JDemetra+ v3 R ecosystem" on Wednesday February 28th, 10:00 am (CET)

It will be recorded and available on our You Tube channel (link: <a href="https://www.youtube.com/@TSwithJDemetraandR">https://www.youtube.com/@TSwithJDemetraandR</a>). Slides and code will be available on GitHub.

More details to come.