TSACE Webinar, Wednesday December 14th 2022







I

Using JDemetra+ in R: from version 2 to version 3 Presentation 1: General Outline of R-Jemetra+ universe

 $\begin{array}{lll} \mbox{Anna Smyk and Tanguy Barthelemy} \\ \mbox{With the collaboration of Alain Quartier-la-tente} \end{array}$

Contents

- 1. Introduction
- 2. From V2 to v3
- 3. Setting up your work envrionment

Goals and outline of the webinar (1)

Goals and outline of the webinar (1)

Four presentations

Resurces on GitHub

Contents

- 1. Introduction
- 2. From V2 to v3
- 3. Setting up your work envrionment

From V2 to v3

- modularity
- more tools (vs only retrieving output)

Accessing JD+ core routines in R (1)

Table : What JD+ core algorithms can be accessed ? V2 and V3 ? vs GUI cf doc

Accessing JD+ core routines in R (2)

Table : What JD+ core algorithms can be accessed ? V2 and V3 ? cf excel file

Focus on seasonal adjustment

v2 vs vs 3 table highlighting new tools, broken down by basic task T

Contrasting with GUI

annotated images ?? - main results - pre proc - spec

use v2 or v3?

pb of reliability and testing

Contents

- 1. Introduction
- 2. From V2 to v3
- 3. Setting up your work envrionment
- 3.1 Installing packages

Installing packages

don't forget : rjdworkspace JDCruncher