

Anna Smyk

Time Series Methodologist

PERSONAL DETAILS

<i>Birth</i>	June 15th, 1976, in Wroclaw, Poland
<i>Address</i>	INSEE, 88 avenue Verdier CS 70058, 92541 Montrouge, France
<i>Phone</i>	(+33) 6 63 98 75 70
<i>Mail</i>	anna.smyk@insee.fr
<i>GitHub</i>	https://github.com/annasmyk
<i>Blog</i>	https://jdemetra-universe-blog.netlify.app

CURRENT POSITION

Time Series Methodologist
Insee, French Statistical Institute

2018-present

Main field of expertise: Seasonal adjustment of economic time series

- Advice and support for time series analysis requests from various branches of the French official statistical authorities.
- Design and refactoring of seasonally adjusted data production processes
- Training: development and delivery of internal and external training courses on seasonal adjustment

Expert group member in Eurostat's Center of excellence on Time Series Analysis (STACE)

2018-present

- Coordination of the new online JDemetra+ documentation
<https://jdemetra-new-documentation.netlify.app/>
(JDemetra+ is the open source time series analysis software recommended by Eurostat)
- Coordination of the "R-Team" in charge of developing and documenting the R ecosystem of packages providing access to JDemetra+ algorithms

ESTP Trainer
Eurostat

2022-present

- JDemetra+ course for INDEC (Argentine Statistical Institute), delivered in Spanish, March 2024
- Seasonal adjustment with JDemetra+ beginner course, January 2022 and 2023

PUBLICATIONS

Papers

- Towards seasonal adjustment of infra-monthly time series with JDemetra+ (2023), with K. Webel, Deutsche Bundesbank Discussion Paper

- Seasonal adjustment of long time series using structural models (2022), Insee JMS Paper
- R Tools for JDemetra+: Seasonal adjustment made easier (2021), with A. Tchang, Insee Working Paper

Conference Presentations

- OECD workshop on time series analysis 2024 (Paris): JDemetra+ from version 2 to version 3: how has the software evolved
- ISI 2023 (Ottawa); JDemetra+ 3.0: New (R) tools for (high-frequency) time series analysis, with Tanguy Barthelemy
- NTTS 2023 (Brussels): JDemetra+ 3.0: New (R) tools for (high-frequency) time series analysis, with Tanguy Barthelemy
- OECD workshop on time series analysis 2022 (Paris): Towards seasonal adjustment of infra-monthly time series with JDemetra+, with K.Weber
- JSM 2022 (Washington DC): Towards seasonal adjustment of infra-monthly time series with JDemetra+
- NTTS 2021 (Online): Outlier detection and seasonality breaks with JDemetra+ 3.0, with J. Palate.
- NTTS 2021 (Online): R Tools for JDemetra+, with A. Tchang

SKILLS

<i>Software</i>	R
<i>Languages</i>	French (native) English (fluent) Spanish (fluent) German (upper-intermediate) Italian (fluent) Polish (mother tongue) Russian (conversational)

EDUCATION

Master's Degree in Macroeconomics
Univeristé Paris-I-Panthéon-Sorbonne

2001-2003

National School for Statistics and Information Analysis
ENSAI, France

1998-2000