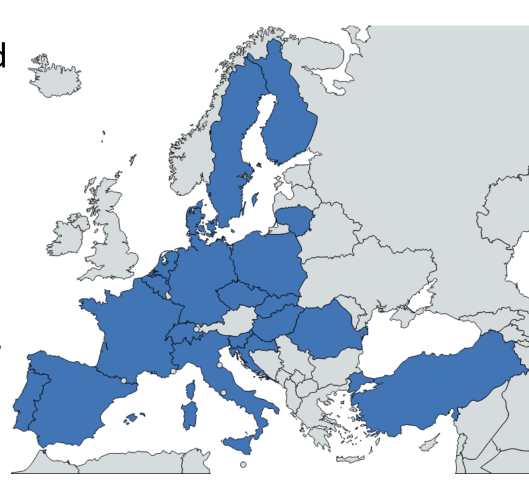
# The 7th Vintage of the CompNet Dataset

# 7<sup>th</sup> Vintage Dataset of CompNet

#### Coming up soon:

- 20 Countries from EU and beyond.
- Newest additions:Switzerland and Turkey
- Time span: 1999-2017
- Utilizing enhanced codes to improve comparability and robustness.



## 7th Vintage Dataset of CompNet: New Features I

#### More indicators based on new data

Firm exit and entry

Intra- and extra-EU exports and imports

Intangible assets

Energie consumption

## Many new joint distributions in all categories



## 7<sup>th</sup> Vintage Dataset of CompNet: New Features II

## **Further Improvements:**

Refined weighting routine and outlier treatment

New, more robust regression estimation methods

**Improved structure** of the dataset

→ Publicly available in **Spring 2020** 

New CompNet Service: Remote E-Learning Course

#### CompNet Training – E-Learning Course: Motivation

By Paolo Mengano (University of Zurich) and Bernardo Mottironi (London School of Economics)

- Data show a high degree of firm heterogeneity at any level of aggregation
- Trends of economic performances differ widely across firms distributions
  - Aggregate indicators alone may often be misleading
  - Micro-based information is crucial to understand the drivers of competitiveness
- For this purpose CompNet provides percentiles, parametric indicators, joint distributions, production functions and other nonstandard information
- The richness of this database increases together with its complexity
  - It might be harder to exploit all the research opportunities provided
  - This e-learning course gives an overview of some of the most useful research tools offered by the CompNet database

#### CompNet Training — E-Learning Course: Structure

- This course is made for autonomous online learning
- It is structured in three modules:
  - **Beginners**: targeted at CompNet's first users, professionals and students with a limited knowledge of Stata, micro-data and/or economic theory
  - ➤ Intermediate: targeted at professionals and students who are familiar with the basic structure of CompNet and micro-based analysis
  - Advanced: targeted professionals and scholars with a solid knowledge of applied economics
- Participants self-identify in each level of preparation by a simple survey on their background knowledge
- The material of each module includes a syllabus, a set of do-files and a detailed presentation explaining all the tasks provided
- CompNet staff will be available on remote to assist participants by email

#### CompNet Training – E-Learning Course: Content



#### **Beginners**

- ➤ How to download and open the data using Stata
- ➤ Basic structure of the database in terms of data files and variables
- Initial visual analysis (charts, tables)

#### Intermediate

- > Use of joint distributions with a theory-based approach
- Different trends across the firms distributions
- Standard regressions at sectoral-regional level
- ➤ More complex charts for a richer representation
- > Rigorous explanation of nonstandard parametric indicators

#### Use of the CompNet production functions' coefficients to get better estimations in small database

#### **Advanced**

- Quantile regressions using CompNet data
- Kernel approximation of full variables' distributions using CompNet percentiles
- Other TBC