

# Business Statistics Data Warehouse: New opportunities for Firm Behaviour Research based on micro data.

*Date: 27<sup>th</sup> November 2025*

*Venue: Copenhagen Business School (CBS)*

- 9.30 – 10.00     **Registration and coffee**
- 10.00 – 10.15     Welcome (*Søren Schiønning Andersen, Statistics Denmark*)
- 10.15 – 10.30     Current work and future plans for enlarging the Business Statistics  
Datawarehouse (*Peter Bøegh Nielsen, Statistics Denmark*)
- 10.30 - 12.00     **Theme 1: Use of longitudinal enterprise data**  
a) Easing into longitudinality: assigning statistical and administrative information to firm  
identities over time (*Julie Cathrine Krabek Sørensen and Kalle Emil Holst Hansen,*  
*Statistics Denmark*)  
  
b) Possible uses of LONG data to identify M&As and track company history (*Ilya Manuylov,*  
*DØRS*)  
  
c) Successful young firms (*Anders Sørensen and Nicolai Kaarsen, Rockwool Fonden*)
- 12.00 - 13.00     **Lunch (sandwich offered)**
- 13.00 – 14.00     **Theme 2: Complex enterprises and enterprise groups - what is the challenge?**  
a) Treatment of complex enterprises in business statistics (*Jon Mortensen,*  
*Statistics Denmark*)  
  
b) Changing Business structures and the Danish economy (*Andreas Kuchler, Danmarks*  
*Nationalbank*)
- 14.00 – 14.30     **Theme 3: Combining your own survey data with statistical registers**  
a) Who adops AI? Evidence from firms and workers in Denmark (*Sarah*  
*Schroeder, Aarhus University, CEFAU and Ratio Institute*)
- 14.30 – 14.45     Summing up (*Søren Schiønning Andersen, Statistics Denmark*)