

# Theme #1

*New Data Sources*

# New Data - Tuesday 25. Aug 2026

Session	Time	
<b>Ecosystem / Geospatial data</b>  <i>Exploring ecosystem and geospatial data and connection into official statistics</i>	13:00 - 14:15	Accounting for Nature: Developing ecosystem accounts when "the respondent" cannot speak
		Ecosystem accounts – Nordic estimates of pollination of crops: combining data from crop statistics, maps and biology
		Nordic Approaches to User Driven Integration of Statistics and Geospatial Information
<b>14:15 - 14:45</b>		<b>Coffee Break</b>
<b>New data connections</b>  <i>Exploring new data sources and connection into official statistics</i>	14:45 - 16:00	Bridging Health and Socio-Economic Data: Nordic Experiences in Cross-Domain Data Access
		Smart meter data into Swedish official statistics
		A More Efficient Way: Creating Rail and Public Transport Statistics from Online Travel Planner Data

# New Data - Wednesday 26. Aug 2026

Session	Time	
Household data  <i>Exploring challenges with transaction data for statistics on household consumption</i>	9:00 - 10:15	A new approach: Accessing individual-level transaction data
		Real time indicator for Household consumption in Sweden
		Seasonal Adjustment and Calendar Correction of Weekly Household Consumption Indicators Using Daily Payment Card Data
<b>10:15 - 10:30</b>		<b>Coffee Break</b>
Business Register and Cross border collaboration  <i>Exploring challenges with data for business register and cross border collaboration</i>	10:30 - 11:45	Applied text analysis to extract ownership relationships from annual reports
		Using EGR in FATS – The Swedish experience
		„Please take care of our data...!”

# Theme #2

*Product Development*

# Product Development - Tuesday 25. Aug 2026

Session	Time	
Data collection	13:00 - 14:15	Unanswered calls in the Swedish LFS
		Smarter Knocks, Fewer Calls
		Increasing response rate and representation of elderly respondents
		Survival model for responsive follow-up in a 12-week survey
<b>14:15 - 14:45</b>		<b>Coffee Break</b>
Data integration	14:45 - 16:00	Using non-probability data in survey sampling with the help of ML
		From Surveys to VAT: Smarter Production of Official Statistics
		An innovative approach to using a variety of data sources and statistical methods for micro-level statistical collection
		New Advancements in the Timeliness of Swedish Income Statistics

# Product Development - Wednesday 26. Aug 2026

Session	Time	
User needs	9:00 - 10:15	Creating new statistics based on a fuzzy concept
		Modernising Labour Market Statistics: Administrative Data Integration and Survey Redesign
		Building Reliable Digital Indicators: Strengthening ICT Statistics Through Collaboration
		Economic living conditions of people with disabilities – a register-based approach
<b>10:15 - 10:30</b>		<b>Coffee Break</b>
Nordic cooperation and sharing experiences	10:30 - 11:45	Governance, and Innovation in Official Statistics: Insights from the Norwegian Model
		Microdata.no – A new way to analyse cross-national registry data in the Nordics?
		Large Cases Units in the Nordic countries: Similarities and Differences
		Measuring indirect vulnerability of Nordic Global Value Chains using harmonized Nordic Business and Trade Statistics

# Theme #3

*Dissemination and Communication*



# Dissemination and Communication - Tuesday 25. Aug 2026

Session	Time	
Collaboration in the Nordics: PxWeb and SDG dataplatforms	13:00 - 14:15	How PxWeb 2 helps users cut through the statistics jungle and quickly find the insights they need with ease
		„More bang for our bucks” – How Statistics Norway & Sweden pooled our limited resources together to develop a new and user friendly platform for the dissemination of official statistics
		Lessons from building SDG dataplatforms in the Nordics
<b>14:15 - 14:45</b>		<b>Coffee Break</b>
Data literacy	14:45 - 16:00	On-Site Statistical Engagement: Reaching the Next Generation
		Statistical writing – working together makes all the difference
		From Data to Democracy: Supporting Objective Election Coverage through Statistics Denmark
		From Official Statistics to the Classroom: Building Data Literacy Through Nordic Collaboration

# Dissemination and Communication - Wednesday 26. Aug 2026

Session	Time	
Maintaining trust	9:00 - 10:15	Trust and confidence in official statistics
		Cohesive visual and linguistic identity for clarity and trust
		Safeguarding Trust: Responding to Misinformation and Disinformation
<b>10:15 - 10:30</b>		<b>Coffee Break</b>
Staying relevant	10:30 - 11:45	Making Statistics Findable and Understandable in the Age of Information Overflow
		No Time to Sit Down: Adapting to Journalists' Schedules
		Known unknowns: What NSAs must do to stay relevant in the age of the echo chamber
		Bridging the Semantic Gap between Official Statistics and Natural Language Interfaces

# Theme #4

*Modernising the Production of Statistics*



# Modernising the Production of Statistics

## - Tuesday 25. Aug 2026

Session	Time	
Transition from local systems to cloud-based solutions	13:00 - 14:15	Architecture for multi source statistics
		Learning culture and sharing of knowledge
		Efficient use of data in a new statistical production process
		Geopolitical uncertainty and the cloud
<b>14:15 - 14:45</b>		<b>Coffee Break</b>
New methods and skill requirements	14:45 - 16:00	Main Methodological challenges at Statistics Sweden
		From File to Database: Automating Data Ingestion at Statistics Finland
		Transitioning from SAS to R: A Case Study from Customised Statistics
		How to work smarter – efficient completion of international questionnaires using R and Python

# Modernising the Production of Statistics - Wednesday 26. Aug 2026

Session	Time	
Nordic countries addressing modernisation	9:00 - 10:15	More Than Just Code: Organizing for Change on a Modern Data Platform
		Open Data Contract Standard (ODCS) as integral part of the Universal Metadata Layer
		The inhouse scientific approach to official statistics at Statistics Sweden
		From Batch to Streaming: Preparing Automated Testing for Faster Official Statistics
<b>10:15 - 10:30</b>		<b>Coffee Break</b>
Automation and the use of new technologies	10:30 - 11:45	Deep learning for transparent production of official statistics
		Time series editing using ML
		Nordic Approaches to AI- and ML-Supported Economic Activity Classification After NACE Rev. 2.1
		Using Large Language Models to Streamline and Enhance R&D Surveys