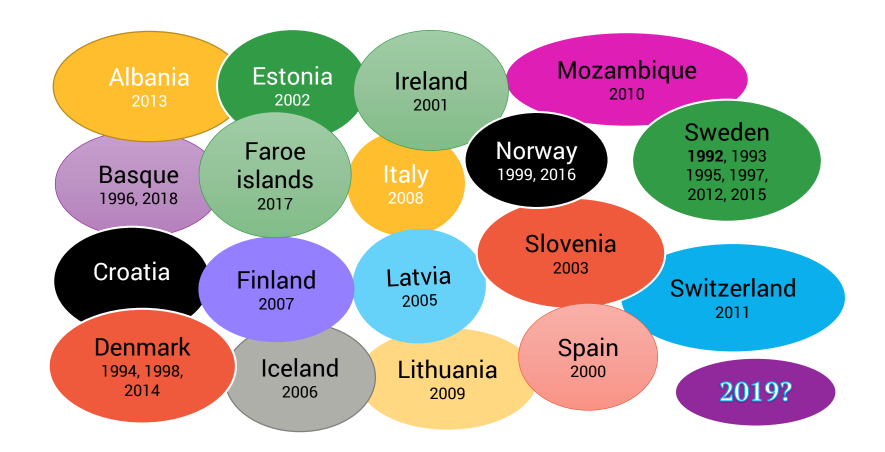


Meetings during the 27 years!





Agenda Tuesday

09.30 - 10.00	Welcome, practical information, EUSTAT & SCB	
10.00 - 11.00	New functionality in PX-Web 2019 – and more, SCB	
11.00 - 11.30	Coffee	
11.30 - 12.30	New changes and possibilities in Statbank Norway	
12.30 - 13.00	Maps (Statistics Denmark)	
13.00 - 15.00	Lunch	
15.00 - 16.00	PX-Graph - New graphics package at Statistics Finland	
16.00 - 16.20	PX-Pro – new tool for managing tabular metadata and creating PX-files (Statistics Finland)	
16.20 - 16.30	Very short break	
16.30 - 17.30	The PX strikes back (CSO Ireland)	



Guggenheim museum





Agenda Wednesday

09.00 - 09.30	PX-Edit, Statistics Finland	
09.30 - 10.00	API 2.0, SCB	
10.00 - 10.20	API and saved query functions in our new Drupal-website, Statistics Faroe islands	
10.20 - 11.00	PX-API and JSON-stat - present stat and future directions PX-Web och API, Statistics Norway	
11.00 - 11.30	Coffee break	
11.30 – 11.50	How to use R packages to get metadata, Statistics Greenland	
11.50 - 12.00	Open methods, same source, Statistics Greenland	
10.00 10.10	DV Armonian Hoolthoore evetons Notional Hoolth Institute of	
12.00 – 12.10	PX-Armenian Healthcare system, National Health Institute of Armenia	
	Armenia	
	Armenia Hack4ssb - Internal Hackathon at Statistics Norway	



Participants

20 participant countries (13)		
Armenia	Latvia	
Denmark	Macedonia	
Estonia	Montenegro	
Spain	Norway	
Faroe islands	Philippines	
Finland	Slovenia	
France	South Africa	
Greenland	Spain	
Ireland	Sweden	
Kosovo	Switzerland	



Presentations

- Name
- Organisation
- Role

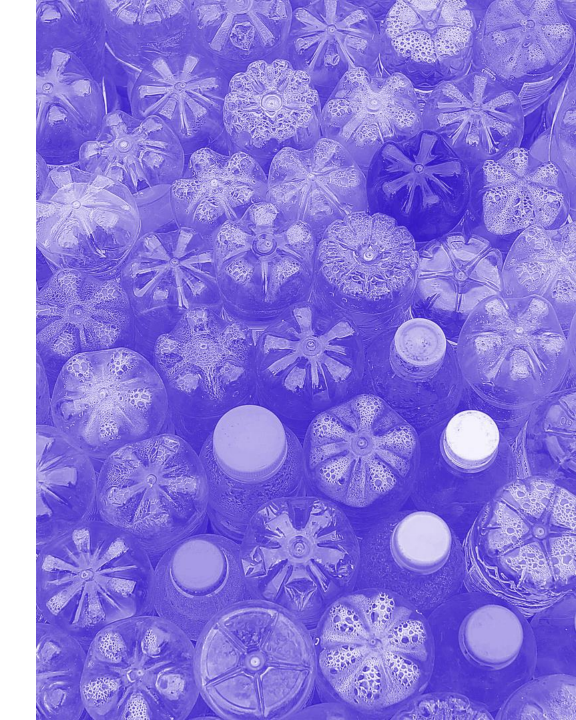




Developing team

- Kent Mossbäck (scrum master)
- Mikael Nordberg
- Maria Gunnarsson
- Christina Klinton
- Veronica Bragdén
- Petros Likidis (IT-architect)
- Vivianne Olofsson Product owner of the team
- Åsa Arrhén Superuser; PX-Web, PX-Win





Distribution of PX-Web

Accounts at SCB's delivery system

40 countries (Somalia+Kenya)

63 international organisations

21 Swedish organisations





Website

https://www.scb.se/pc-axis/



♠ » Start

Welcome to the PX website

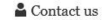


This website will be closed October 2018

The information is copied to the website of SCB (Statistics Sweden) https://www.scb.se/px-en 🛂 . Please inform us if you miss any

"" Upcoming meetings

Next international reference group meeting will be held in Bilbao 23-24 October



pc-axis@scb.se



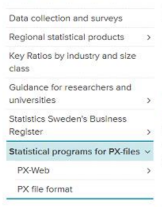
Web page

http://www.scb.se/px-en





Home / Services / Statistical programs for PX-files



Listen

Statistical programs for PX-files

 PX is a standard format for statistical files used by a large number of statistical offices. A package of software has been developed for this format: PX-Win, PX-Web and PX-Edit.

The PX format contains metadata (varialbe texts, codes, sources, date, etc.) and data. It can manage multi-dimensional data.

PX-Win

PX-Win is an application developed by Statistics Sweden. It was released in June 2016 and replaces PC-Axis 2008, which is not compatible with for instance Windows 10. The application can be used for selection, calculation of totals, production of graphs etc. PX-files can be downloaded from the Statistical database.

How to install PX-Win

PX-Web

PX-Web is a program used for publishing statistics on the web, both data from Statistics Sweden as well as your own data. The program is free of charge since 1 January 2016 for Swedish government agencies and municipalities, international NSI:s and international organisations of statistics.

Information about PX-Web

PX-Edit

PX-Edit is a program for PX-files developed by Statistics Finland. In PX-Edit you can process your PX-files in various ways.

Read more and download PX-Edit at Statistics Finland

PX file

The PX file format consists of a number of keywords. These can be either mandatory or optional, PX files are used in the PX programs and is made from a number of keywords.

Information and documentation of PX file format



Contact and support

- Googlegroup questions
- pc-axis@scb.se limited support



Since last meeting

- New branding
- Web project
 - Findable
 - Understandable
 - Usable
 - Fact pages with tables and graphs, key numbers from saved query
- Cooperation Norway
- PX-Web 2019
 - Saved query





Going back a year



- Moving to the Community model
- Define a clear community Structure
- Embrace a common Strategy
- Draw an achievable Road Map
- Adopt an Open Source license model
- Share a distributed Repository
- Run Hackathons for developers
- Modularity & "Batteries Included"

