

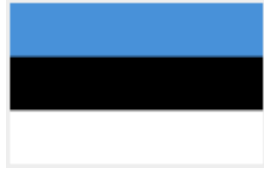
Welcome to the 32th international Px-meeting

2023-09-14 Riga

Åsa Arrhén

Statistics Sweden

SCB



Meetings for 32 years



- Albania 2013
- Armenia 2019
- Basque 2018
- Croatia 2004
- Denmark 1994, 1998, 2014
- Estonia 2002
- Faroe island 2017
- Finland 2007
- Iceland 2006
- Ireland 2001

- Italy 2008
- Latvia 2005, 2023
- Lithuania 2009
- Mozambique 2010
- Norway 1999, 2016
- Slovenia 2003
- Spain 2000
- Sweden 1992, 1993, 1995, 1996, 1997, 2012, 2015
- Switzerland 2011
- Digital 2020, 2021, 2022



Users of PxWeb 2023



100 participants from 24 countries and 52 organisations

Croatia, Cyprus, Denmark, Djibouti, Estonia,
Faroe islands, Finland, France, Ghana,
Greenland, Ireland, Iceland, Jordan,
Kosovo, Latvia, Mali, Mexico, Moçambique,
Norway, Palestine, Slovenia, Spain,
Sweden, Åland



Agenda 2023-09-14

Times in CEST		
10.00 – 10.30	Welcome and introduction	Pēteris Jurčenko, Latvian Open Technologies Association, Uldis Ainars, CSB & Åsa Arrhén, Statistics Sweden
10.30 – 10.50	PxWeb 2023v1	Mikael Nordberg & Petros Likidis, Statistics Sweden
10.50 – 11.20	Coffee break	
11.20 – 12.20	PxWebApi 2.0	Mikael Nordberg & Petros Likidis, Statistics Sweden
12.20 – 13.30	Lunch hosted by CSB	
13.30 – 14.30	PxWeb 2.0 – New interface	Kristin Glomsås & Maren Knutsen, Statistics Norway
14.30 – 15.00	Experience of going from .stat to PxWeb	Kadri Naumanis, Statistics Estonia
15.00 – 15.30	Paus	
15.30 – 15.45	User experience when digging for data (from Google to PxWeb)	Gundega Kuzmina, CBS of Latvia
15.45 – 16.00	Experience of using PxWeb SDMX - how we disseminate our SDG indicators data by using PxWeb	Mohammed Sahmoud, PCBS, Palestine
16.00 – 16.30	PxGraph – what is it and what does it do?	Jose Saarimaa, Statistics Finland
16.30 – 17.00	Pxmake is back, this time as r package Use it to read, edit & save multilingual px files	Lars Pedersen, Statistics Greenland



Questions and comments

[Slido.com](https://www.slido.com)

Code: **pxriga**

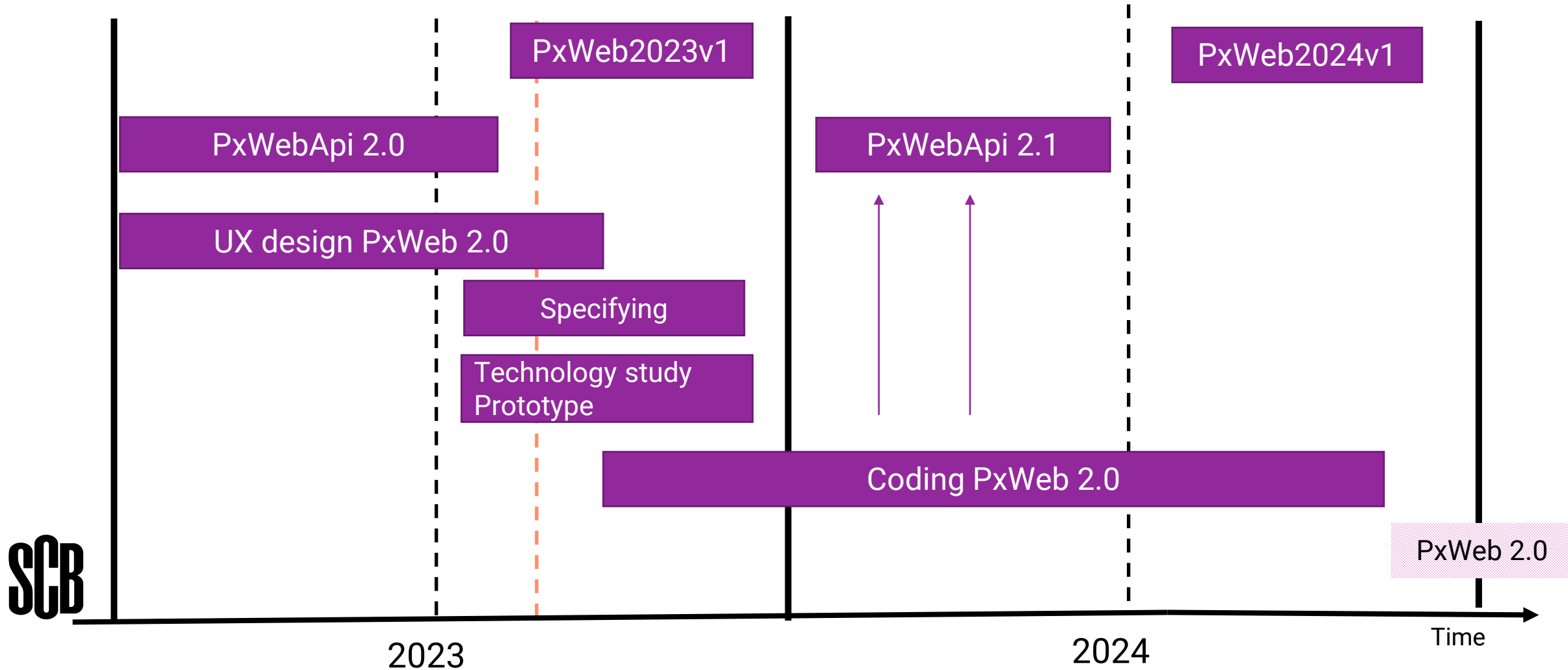


2023 - small summary



PxWeb, PxWebApi 2023 – 2024

(approximately)



Lets's start

SCB

