

## Px-meeting 2023 - agenda

<b>Thursday 14 September</b>		(times in CEST)
<b>Registration at AC Hotel Marriott</b>		<b>9.30 -</b>
Pēteris Jurčenko, Latvian Open Technologies Association & Åsa Arrhén, Statistics Sweden	Wellcome and introduction	10.00 – 10.30
Mikael Nordberg & Petros Likidis, Statistics Sweden	PxWeb 2023 v1	10.30 – 10.50
<b>Coffe break</b>		<b>10.50 – 11.20</b>
Mikael Nordberg & Petros Likidis, Statistics Sweden	PxWebApi 2.0	11.20 – 12.20
<b>Lunch hosted by CSB</b>		<b>12.20 – 13.10</b>
Kristin Glomsås & Maren Knutsen, Statistics Norway	PxWeb 2.0 – New interface	13.10 – 14.10
Kadri Naumanis, Statistics Estonia	Experience of going from .stat to PxWeb	14.10 – 14.40
<b>Paus</b>		<b>14.40 – 15.10</b>
Gundega Kuzmina, CBS of Latvia	User experience when digging for data (from Google to PxWeb)	15.10 – 15.25
Mohammed Sahmoud, Palestinian Central Bureau of Statistics (PCBS)	Experience of using PxWeb SDMX - how we disseminate our SDG indicators data by using PxWeb	15.25 – 15.40
Jose Saarimaa, Statistics Finland	PxGraph – what is it and what does it do?	15.40 – 16.10
Lars Pedersen, Statistics Greenland	Pxmake is back, this time as r package Use it to read, edit & save multilingual px files	16.10 – 16.40
<b>Dinner hosted by CSB</b>		

<b>Friday 15 September</b>		
Veli-Matti Jantunen, Statistics Finland	News in PxEdit	09.00 – 09.40
Stefan Jul Gunnensen, Statistics Denmark	Interactive charts - combine Highcharts with Px-files.	09.40 – 10.10
Stefan Jul Gunnensen Statistics Denmark	PostGreSQL – alternative open source database in PxWeb	10.10 – 10.40
	<b>Paus</b>	<b>10.40 – 11.00</b>
Lorenzo Bruni, CSO, Ireland	Nibbles from Ireland	11.00 – 11.20
Lorenzo Bruni, CSO, Ireland	AI for Semantic Open-Data: no more ontology barriers	11.20 – 12.10
Åsa Arrhén	Income questions and comments	12.10 – max 13.00