SDMX Integration for ArcGIS

Kate Hess
Why ArcGIS
The value of spatially enabling your SDMX data

- Data Engineering
- Visualization & Exploration
- Spatial Analysis
- Machine Learning & AI
- Big Data Analytics
- Modeling & Scripting
- Sharing & Collaboration
New SDMX Integration
Import your data with Data Pipelines

- Streamline the data import process, saving time and effort to focus on data analysis and interpretation
- No coding required
- Import SDMX in csv format
GIS and Dissemination
Dynamic and Data-driven Smart Maps

- Geographic aggregation of data
- Information products including maps, reports, atlases, and interactive websites
- Marketing of geographic census products
- Outreach and education
- SDGs – measure, monitor and report
ArcGIS, with the added integration of SDMX data importing, offers official statistics agencies a powerful solution for enhancing data analysis, visualization, and decision-making. By leveraging the spatial context and advanced tools provided by ArcGIS, agencies can unlock the full potential of their data and drive meaningful insights for informed decision-making.
Feedback please!

Kate Hess - khess@esri.com
Richard Estephan - restephan@esri.com