The PoliVisu Toolbox: Learn How to Use Big Data to Create Visualisations to Support Policy Work



Contenu archivé le 2023-04-17

The PoliVisu Toolbox: Learn How to Use Big Data to Create Visualisations to Support Policy Work

The aim of the PoliVisu Toolbox (https://policyvisuals.eu/) is to help Public Sector decision-makers learn how to use big data to create visualisations that support their policy work. The tool has been designed to support policy areas related to - but not limited to - transport and mobility.





© PoliVisu

resulting policy elements.

The Toolbox provides a window to the potential that data can provide for policymakers and allows users to browse through its contents freely, using selected elements as inspiration for data use in policy, themselves. The backbone of the Toolbox is a series of case studies. These are structured narratives based on real-life examples of data supported policymaking. Each story contains links to related features in the Toolbox that support the story, for example, from the data used to the software tools, the visualisation created, and

Visit the online Toolbox (https://policyvisuals.eu/ http

Datasets

Dataset Types
Policy Elements
Policy Processes
Software Tools
Techniques
Visualisation Types

The PoliVisu project has received funding from the European Union's Horizon 2020 Research and Innovation Programme.

Contributeur

Versé par

21c Consultancy
Royaume-Uni

Projets connexes



Policy Development based on Advanced Geospatial Data Analytics and Visualisation

PoliVisu

20 Juillet 2023

Dernière mise à jour: 18 Septembre 2020

Permalink: https://cordis.europa.eu/article/id/422219-the-polivisu-toolbox-learn-how-to-use-big-data-to-create-visualisations-to-support-policy-wor/fr