

This study has been prepared as part of data.europa.eu. data.europa.eu is an initiative of the European Commission and is the official portal for European open data. The Publications Office of the European Union manages data.europa.eu.

European Commission

Directorate-General for Communications Networks, Content and Technology Unit G.1 – Data Policy and Innovation

Email: CNECT-G1@ec.europa.eu

data.europa.eu

Email: info@data.europa.eu

Authors – Capgemini Invent

Martin Page PhD Arman Behrooz Maddalena Moro

Disclaimer

The views set out in this publication are those of the authors and do not necessarily reflect the official opinion of the Commission. The Commission does not guarantee the accuracy of the data included in this study. Neither the Commission nor any person acting on the Commission's behalf may be held responsible for the use that may be made of the information contained therein.

Luxembourg: Publications Office of the European Union, 2024 © European Union, 2024



The Commission's reuse policy is implemented under Commission Decision 2011/833/EU of 12 December 2011 on the reuse of Commission documents (OJ L 330, 14.12.2011, p. 39, ELI:

http://data.europa.eu/eli/dec/2011/833/oj). Unless otherwise noted, the reuse of this document is authorised under the Creative Commons Attribution 4.0 International (CC BY 4.0) licence (https://creativecommons.org/licences/by/4.0/). This means that reuse is allowed, provided appropriate credit is given and any changes are indicated.



Table of content

EU Member States

- Belgium
- Bulgaria
- Czechia
- Denmark
- Germany
- Estonia
- Ireland
- Greece
- Spain
- France
- Croatia
- Italy
- Cyprus
- Latvia
- Lithuania
- Luxembourg
- Hungary
- Malta
- Netherlands
- Austria
- Poland
- Portugal
- Romania
- Slovenia
- Slovakia
- Finland
- Sweden

EFTA countries

- Iceland
- Norway
- Switzerland

Candidate countries

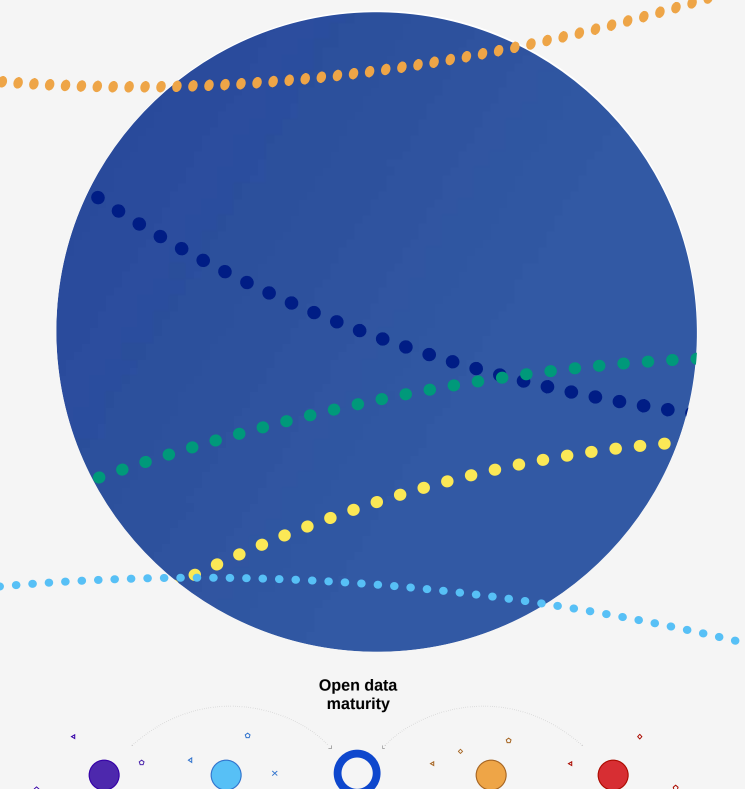
- Albania
- Bosnia and Herzegovina
- Serbia
- Ukraine

2024 country factsheet

State of play at a glance

Key to Belgium's progress in the open data field are new regional open data portals launched for the Walloon and Brussels regions, promoting greater transparency and public accessibility to regional data. Updated legislation aligns with Directive (EU) 2019/1024 (the Open Data Directive), and Belgium's strategic focus includes 'open by default' principles, community engagement and the economic potential of open data. Governance involves a federal open data task force and regional bodies. Through these initiatives, Belgium aims to strengthen data-driven innovation and collaboration across the public and private sectors, creating a cohesive framework for open data across the regional and federal levels.





Policy

Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

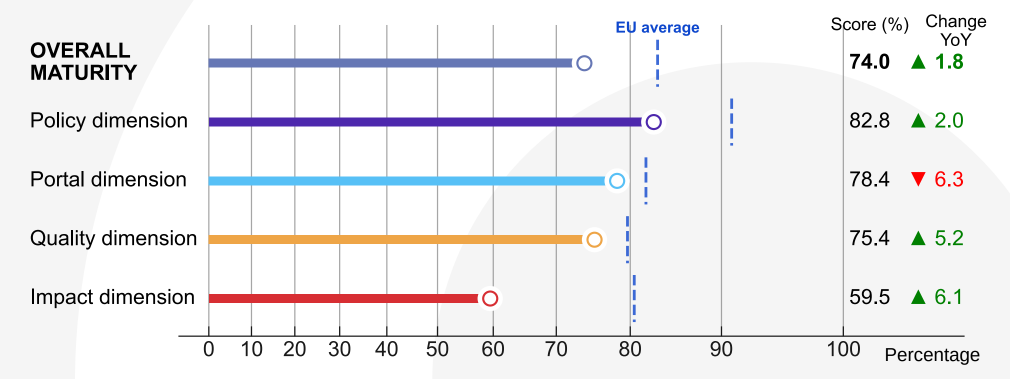
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



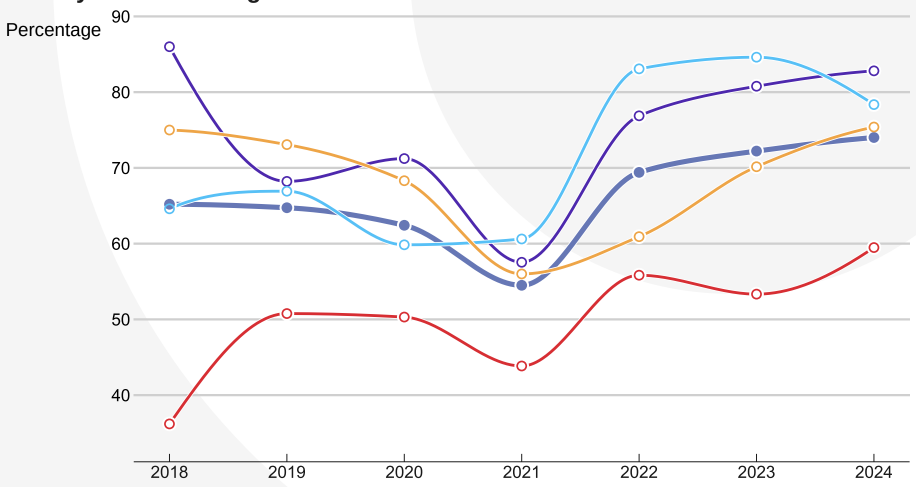
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Belgium



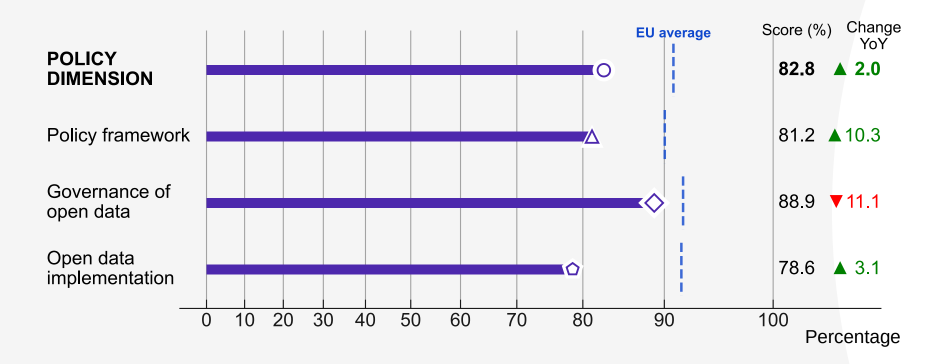
Maturity scores of Belgium over time





Policy dimension

2024 policy maturity scores of Belgium



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

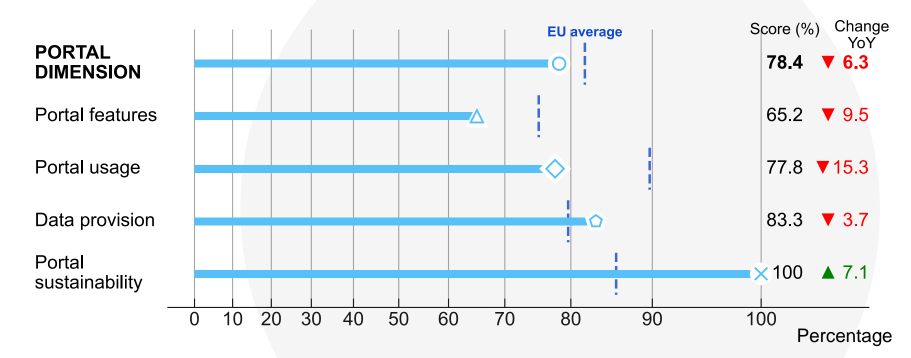






Portal dimension

2024 portal maturity scores of Belgium



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





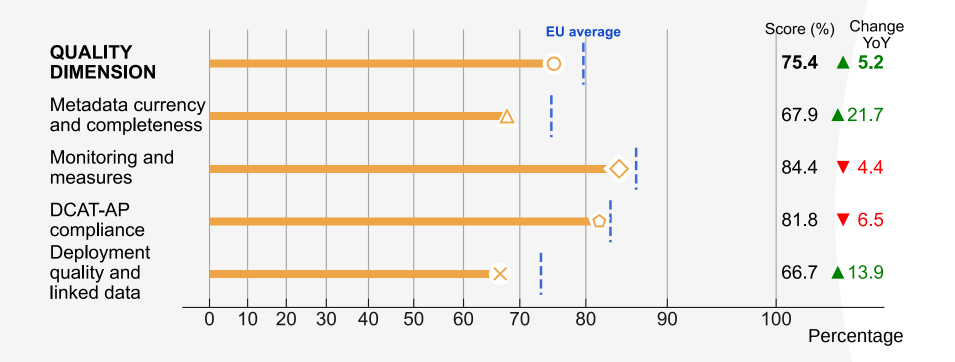
Majority





Quality dimension

2024 quality maturity scores of Belgium



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?





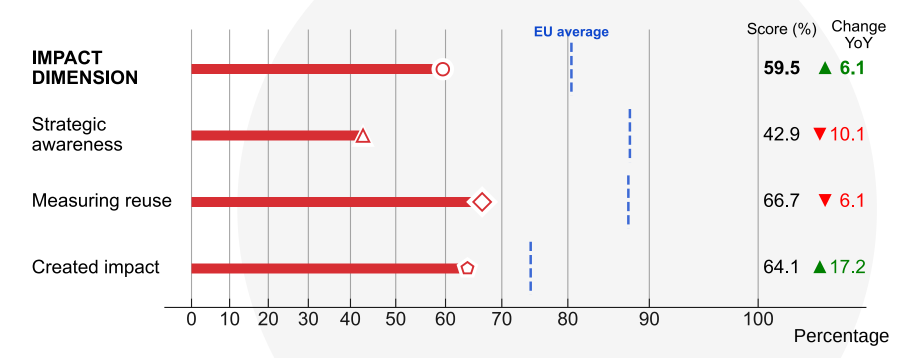
Yes



Yes

Impact dimension

2024 impact maturity scores of Belgium



Key questions

data?

Do you have a definition of open data reuse in your country?



Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open



Yes



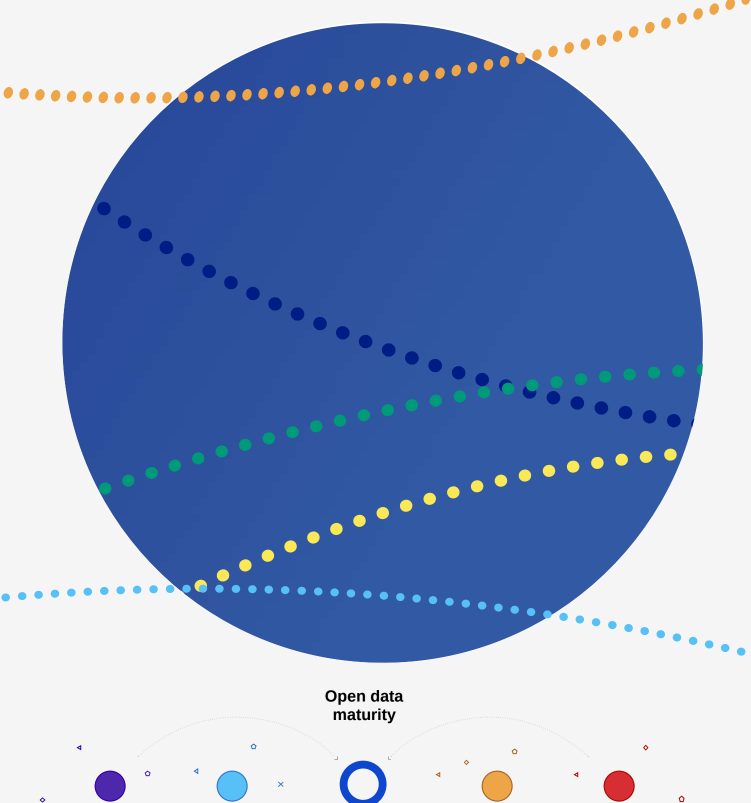
No

2024 country factsheet

State of play at a glance

Bulgaria is focused on strengthening its open data policies and infrastructure through the development of new guidelines for public data officials and upgrades to the National Open Data Portal. The Law on Access to Public Information has been updated. Bulgaria's open data principles are embedded in its National e-Government Strategy (2019–2025) and the Digital Bulgaria 2025 roadmap, which aim to improve data accessibility and governance. The Ministry of e-Government supports administrations in dataset publishing. Bulgaria's participation in the Open Government Partnership action plans highlights its commitment to the transparency and usability of open data, aligning with national and international data governance goals.





Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

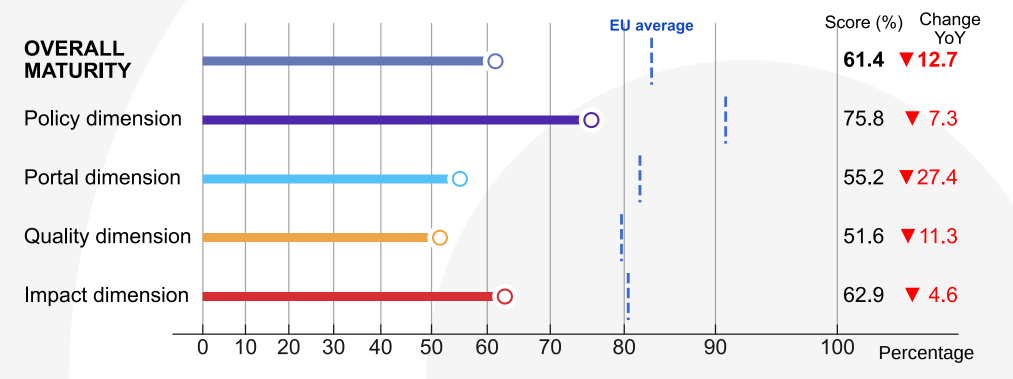
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



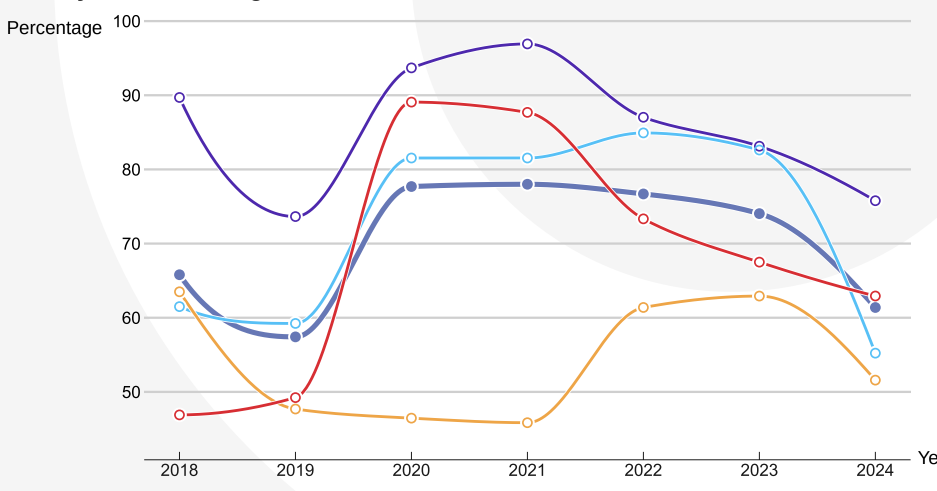
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Bulgaria



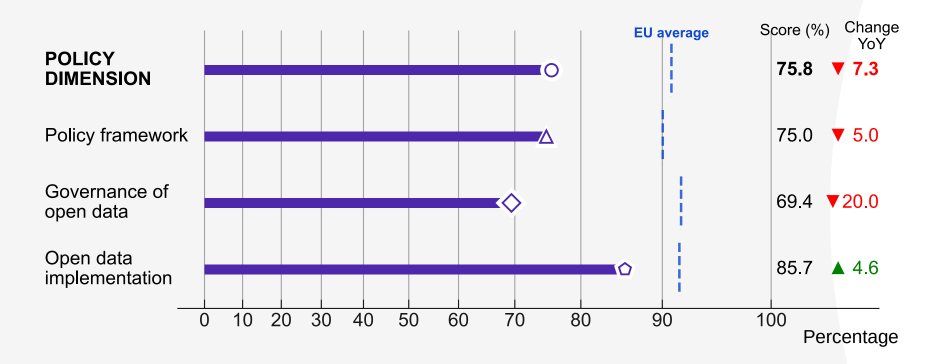
Maturity scores of Bulgaria over time





Policy dimension

2024 policy maturity scores of Bulgaria



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

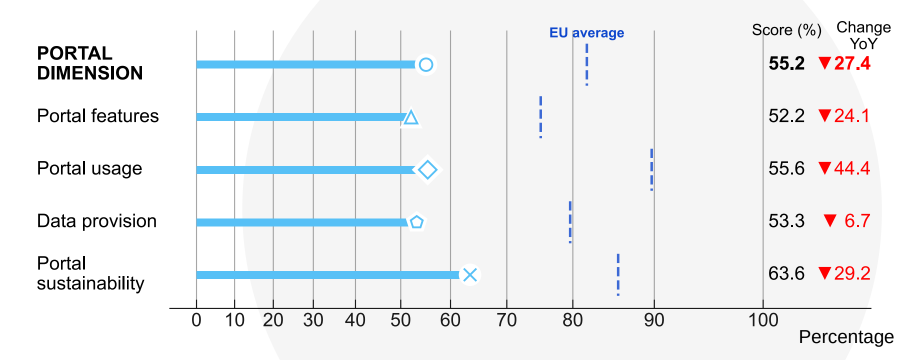






Portal dimension

2024 portal maturity scores of Bulgaria



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



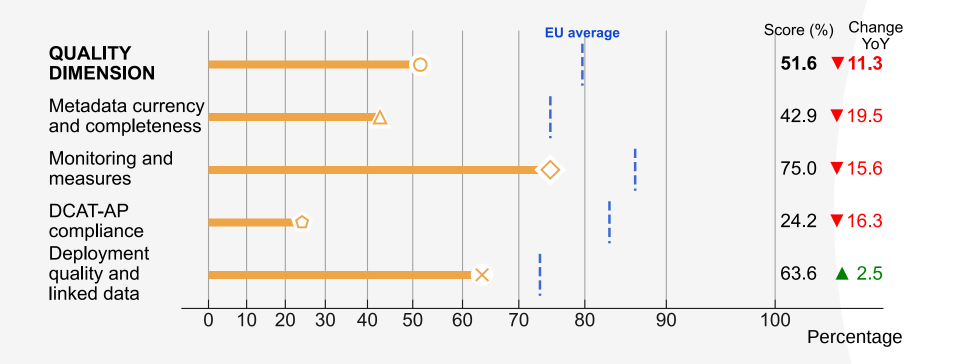






Quality dimension

2024 quality maturity scores of Bulgaria



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

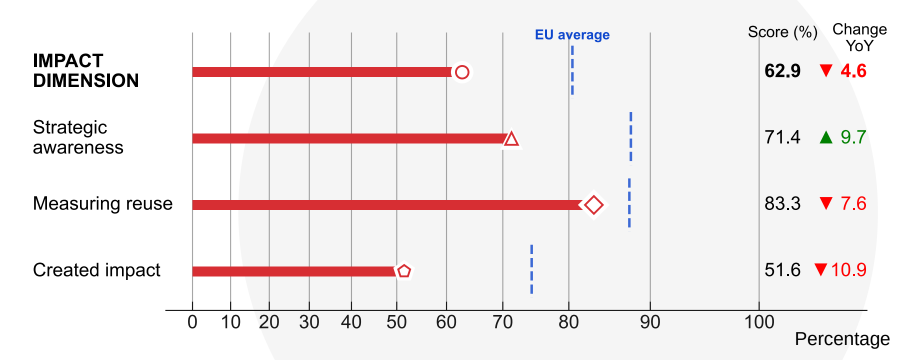
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Bulgaria



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

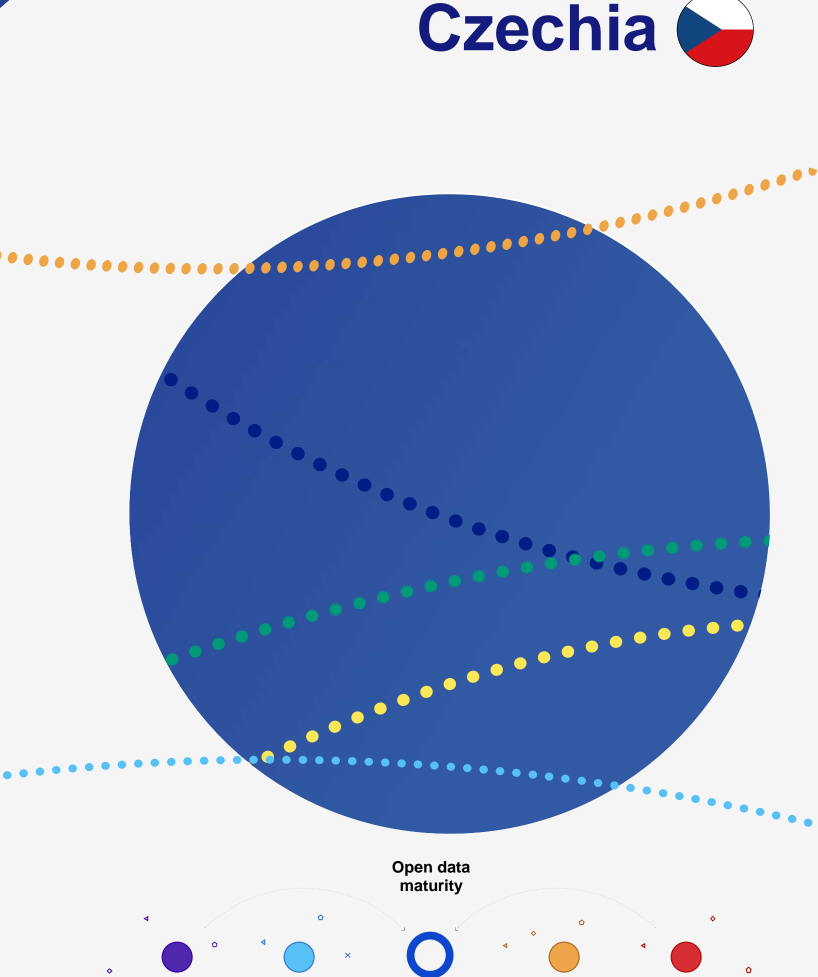




2024 country factsheet

State of play at a glance

Enhancements to the National Open Data Portal include reuse catalogues, data incentives and validation tools. The 'Open Data by Default' legislation, part of the amended Free Access to Information Act, mandates that public bodies publish and catalogue data in open formats. Czechia's open data strategy is embedded in the broader 'Digital Czechia' digitisation strategy and guided by principles of openness and transparency. The recently adopted Strategy for Data Management in Public Administration (2024–2030) aims to improve data quality and traceability across public entities. Governance is supported by a working group for open data providers under the Government Council for the Information Society and the advisory Digital Team, which includes representatives from the public and private sectors, promoting collaboration across stakeholders.



Policy

Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

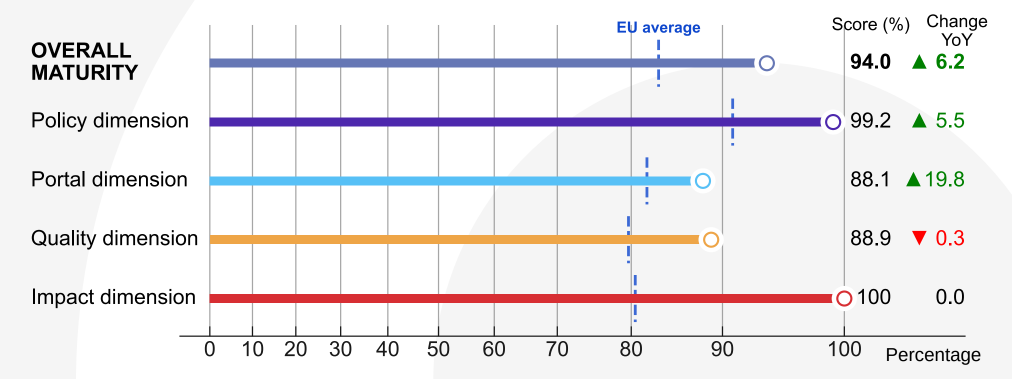
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



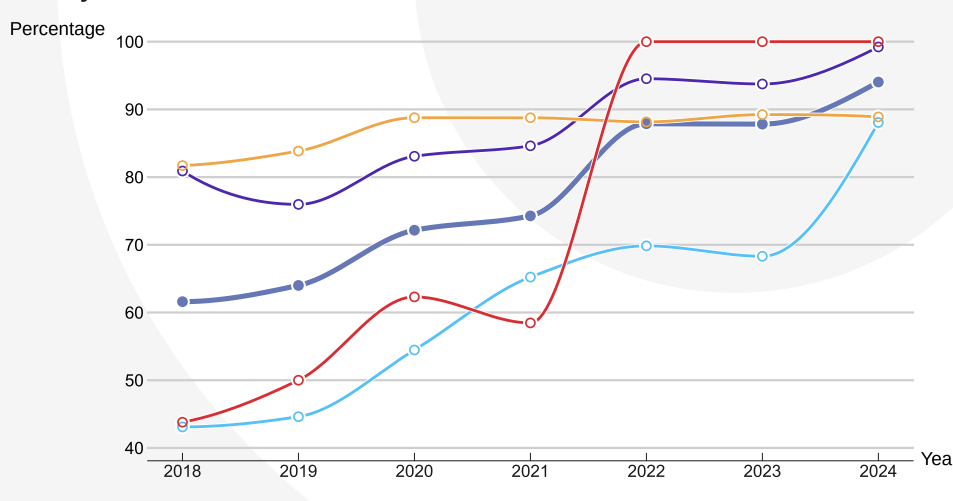
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Czechia



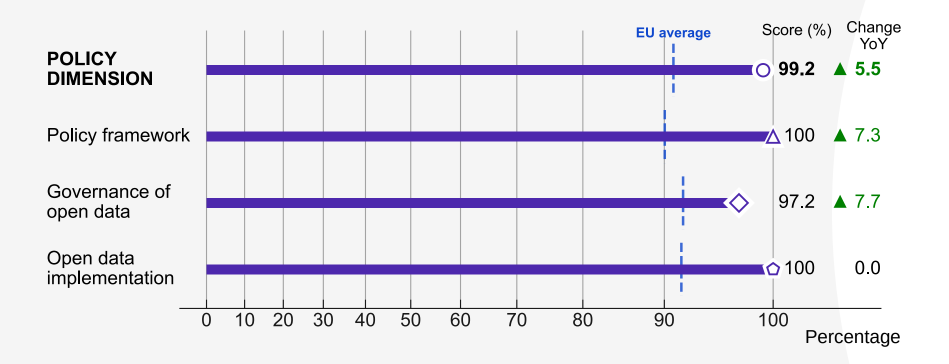
Maturity scores of Czechia over time





Policy dimension

2024 policy maturity scores of Czechia

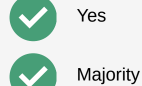


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

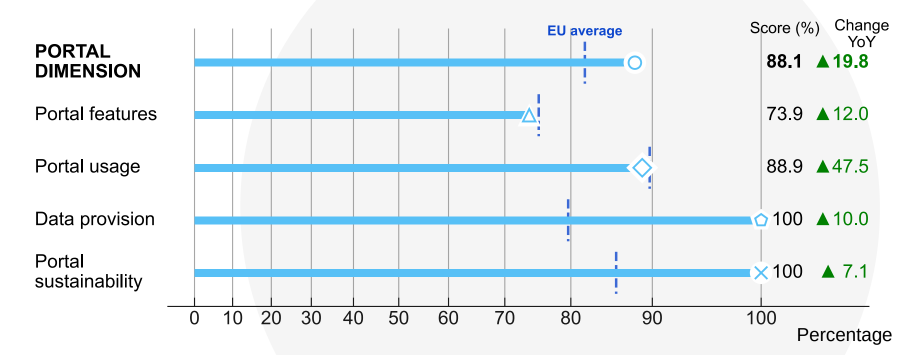




Yes

Portal dimension

2024 portal maturity scores of Czechia



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



es/

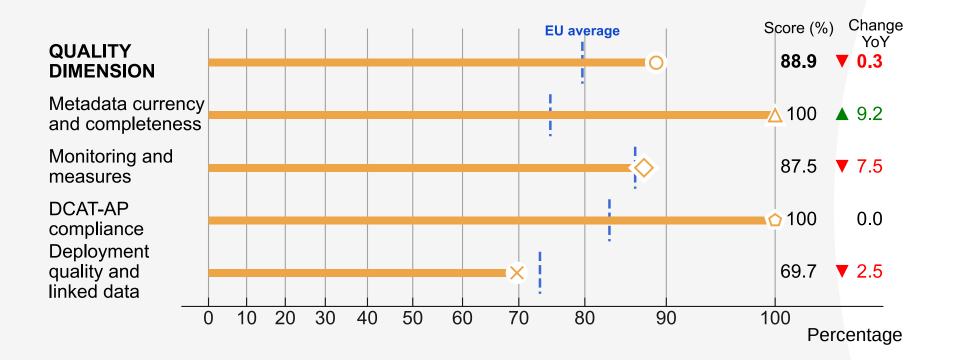






Quality dimension

2024 quality maturity scores of Czechia



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

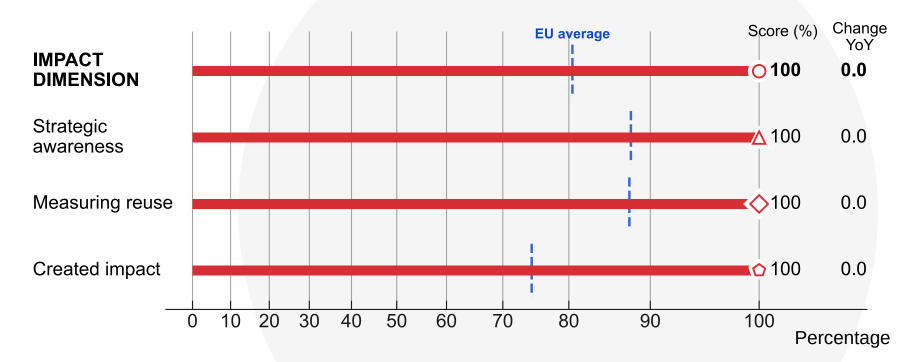






Impact dimension

2024 impact maturity scores of Czechia



Key questions

data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

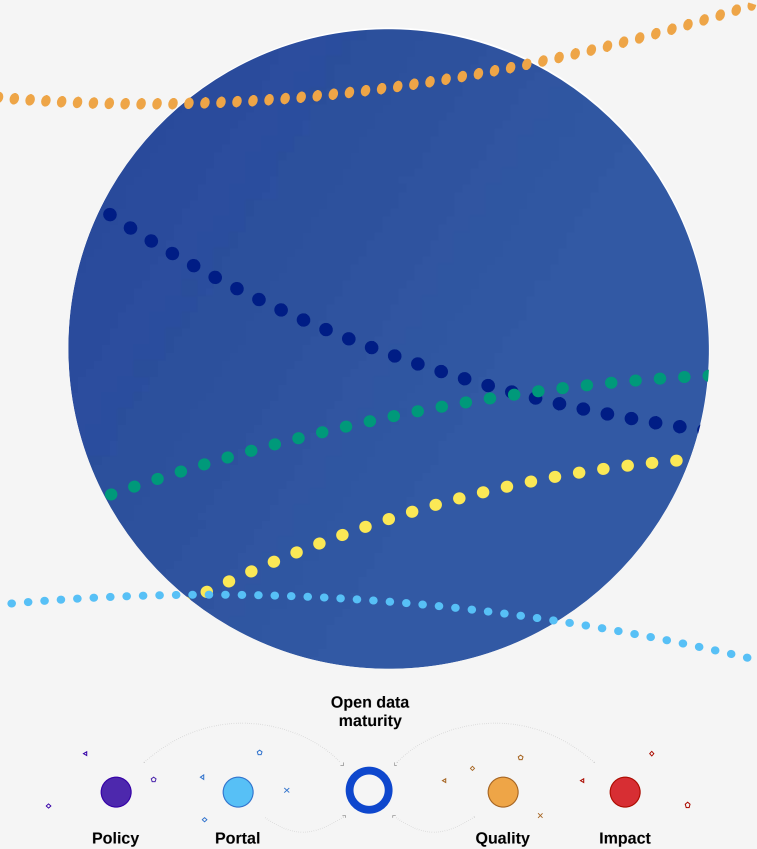


2024 country factsheet

State of play at a glance

Denmark's new national digitalisation strategy focuses on bolstering digital infrastructure and enhancing data accessibility. The strategy promotes open access to public data under the 'publish with purpose' principle, which encourages public authorities to make non-confidential data widely available. To help public authorities align with these open data standards, the strategy provides technical guidance and a reference architecture. Open data governance is coordinated through several interagency forums, such as the Steering Group for Digital Innovation and the Green Transition and the Forum for Data Distributors, fostering collaboration across government entities. The Agency for Digital Government oversees these forums and coordinates stakeholder feedback through the National Data Portal service organisation, ensuring that Denmark's open data framework remains adaptive to user needs. Data covered by both Directive (EU) 2019/1024 (the Open Data Directive) and Regulation (EU) 2022/868 (the Data Governance Act) is harvested by data.europa.eu.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

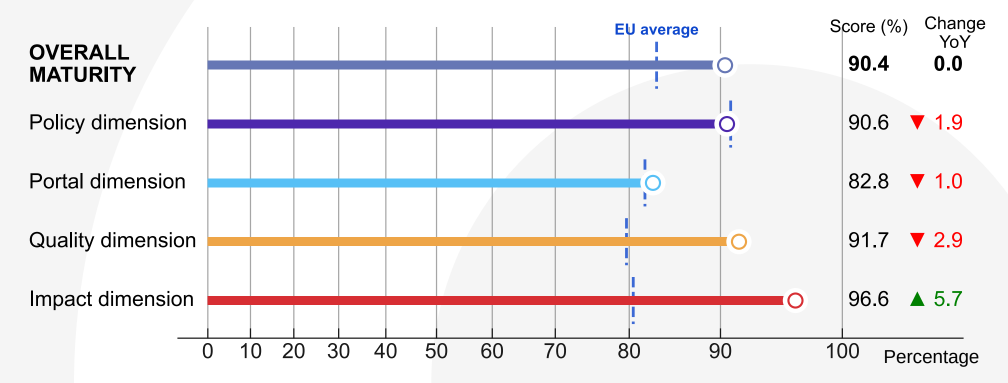
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



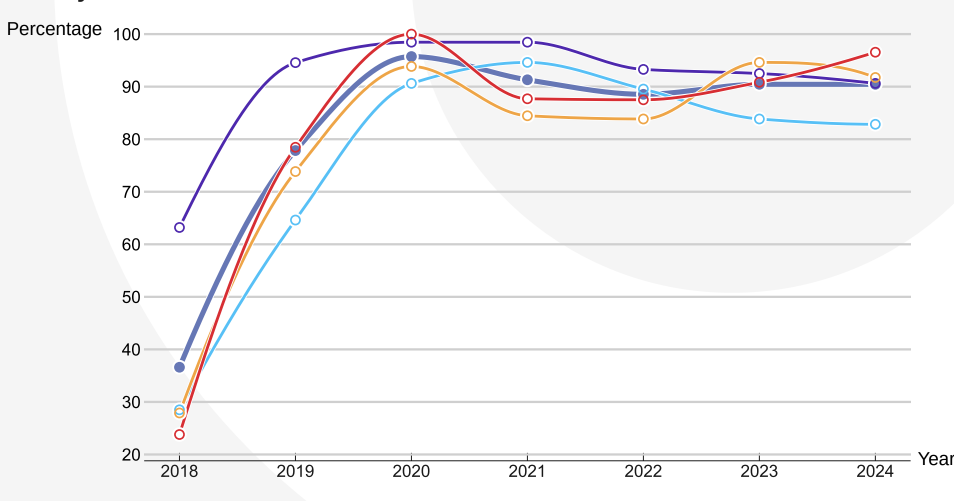
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Denmark



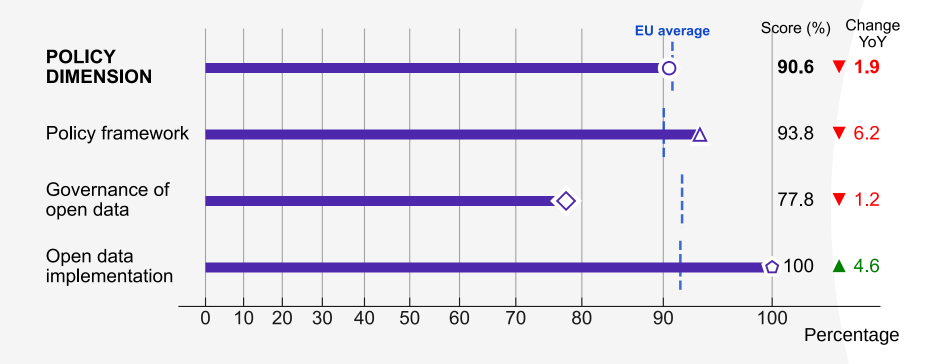
Maturity scores of Denmark over time





Policy dimension

2024 policy maturity scores of Denmark



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?





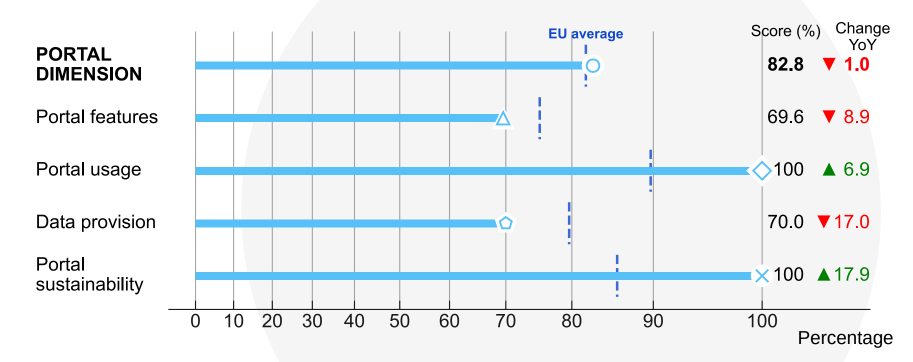
All



Yes

Portal dimension

2024 portal maturity scores of Denmark



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



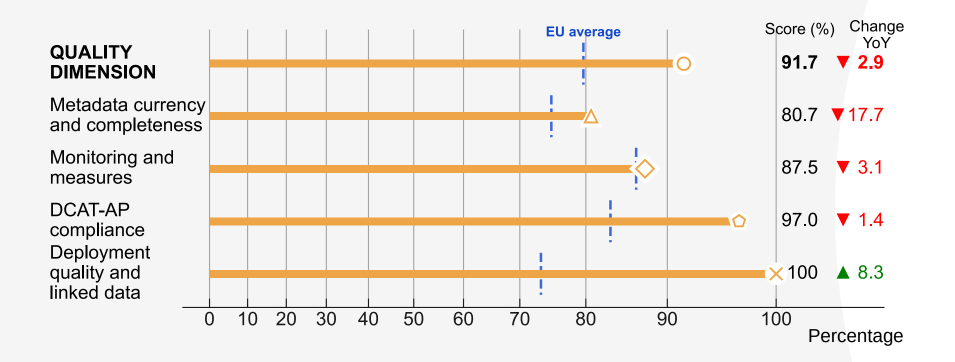
Majority





Quality dimension

2024 quality maturity scores of Denmark



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

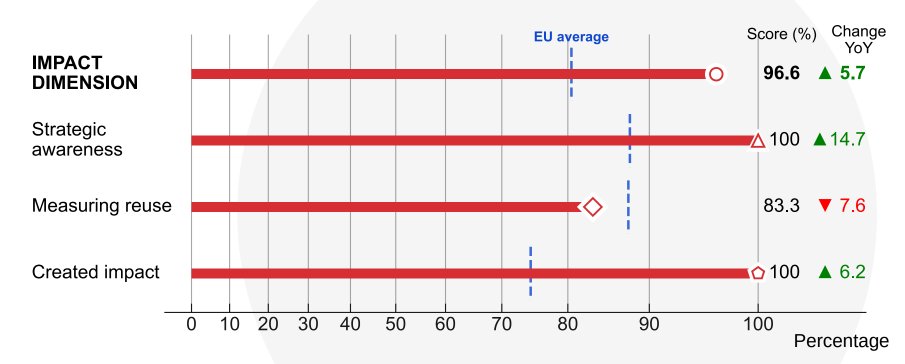






Impact dimension

2024 impact maturity scores of Denmark



Key questions

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open data?





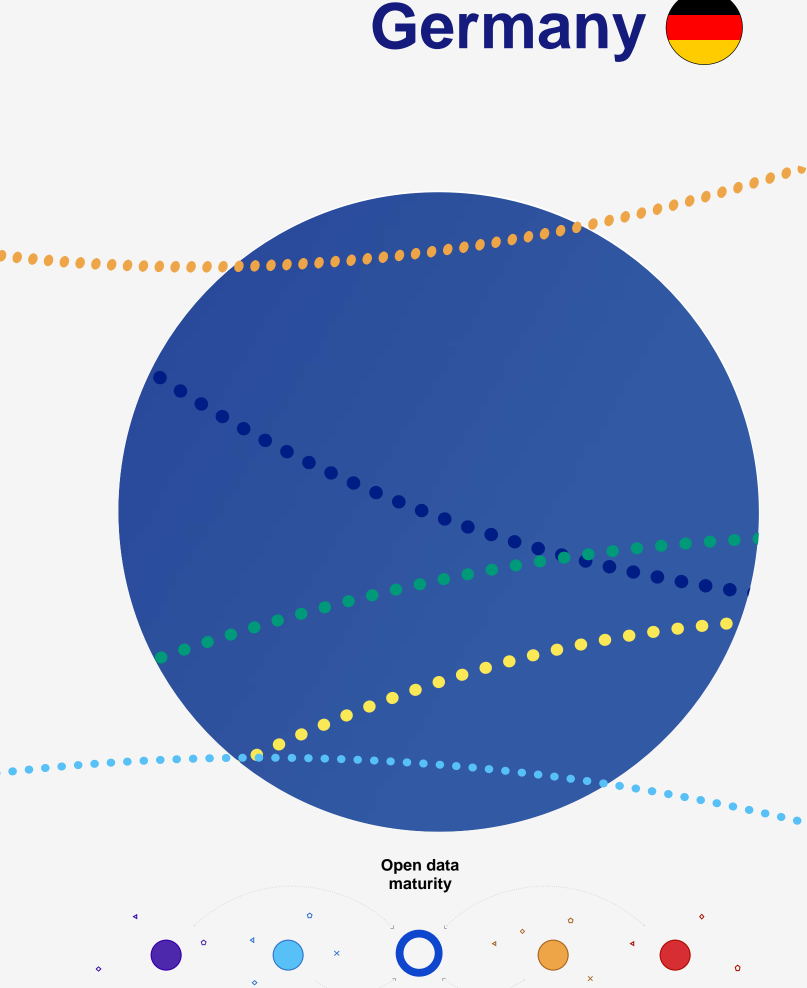


2024 country factsheet

State of play at a glance

The country continues to enhance its open data landscape, with significant improvements to GovData, the national metadata portal, which centralises access to open data from various government levels. Germany is also advancing the development of DCAT-AP.de (version 3), ensuring interoperability of metadata across European platforms. Community engagement has been strengthened through the Open Data Competence Centre, which offers resources and support for both public and private data users. Furthermore, Germany is expanding federal open data coordination and engaging in discussions about a transparency law to further promote open governance.

Germany's open data framework is governed by the e-Government Act and several legislative acts. The First Open Data Act (2017) required federal agencies to release open administrative data, while the Second Open Data Act (2021) extended these requirements across the federal administration. The Data Use Act (2021) mandates machine-readable formats, promoting the 'open by default' principle. The Competence Centre Open Data engages stakeholders through forums and an annual round table to focus on high-value datasets.



Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

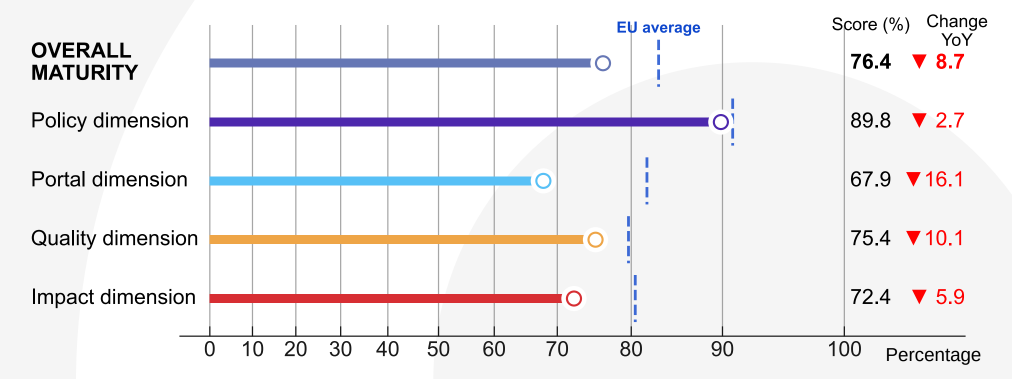
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



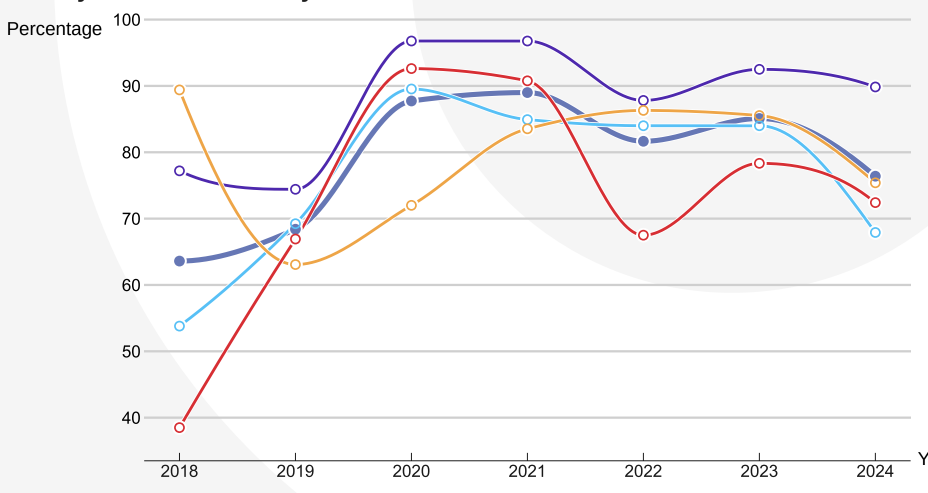
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Germany



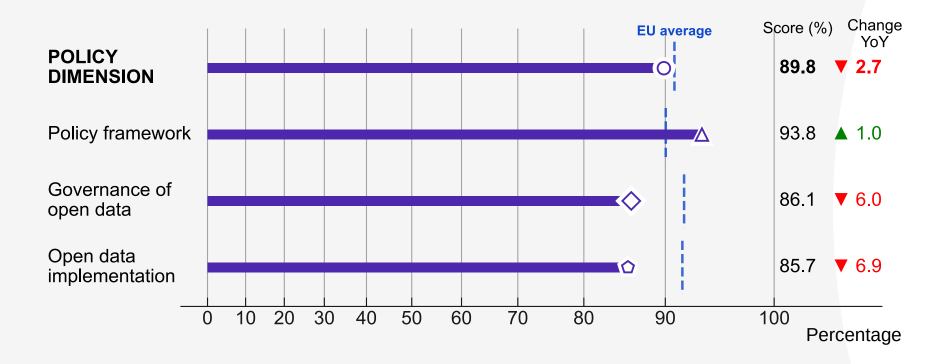
Maturity scores of Germany over time





Policy dimension

2024 policy maturity scores of Germany

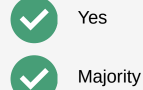


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

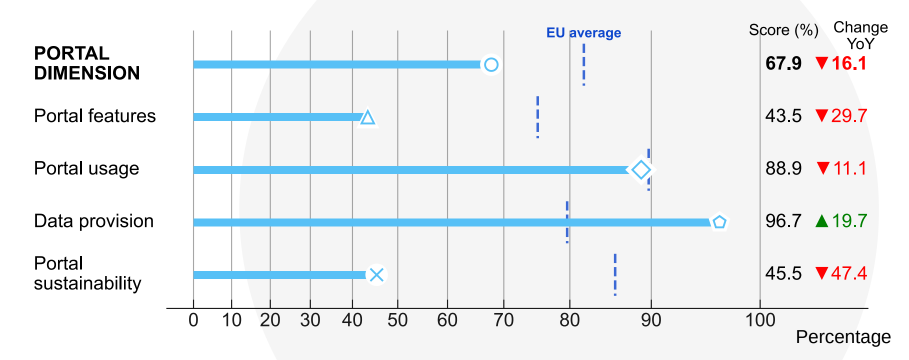
Are there processes to ensure that the open data policies/strategy are implemented?





Portal dimension

2024 portal maturity scores of Germany



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



es/

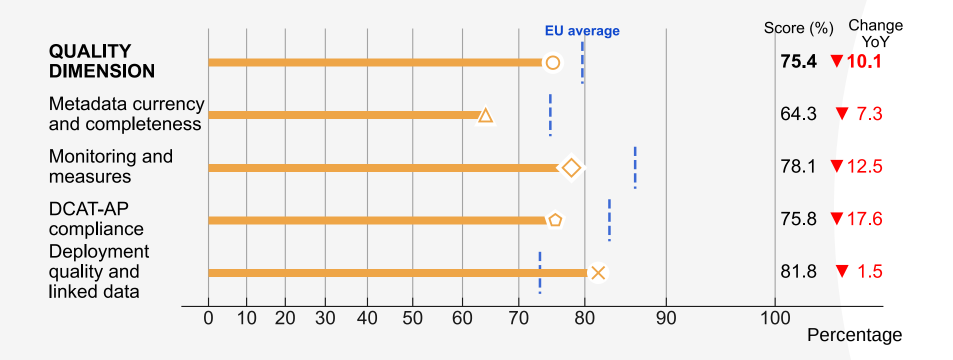






Quality dimension

2024 quality maturity scores of Germany



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?



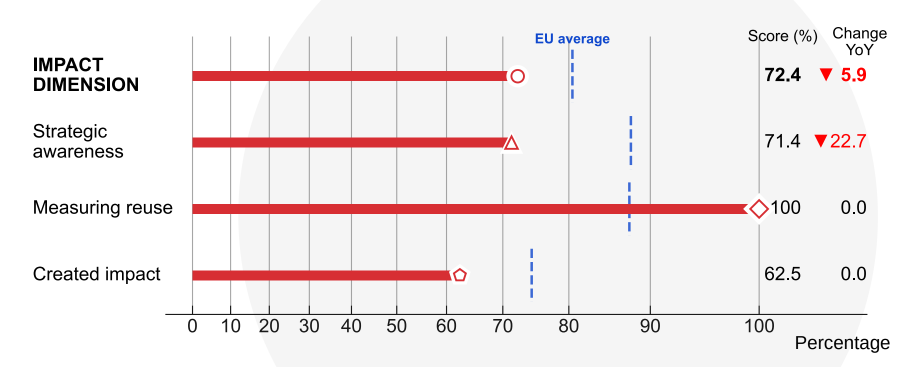
/



Yes

Impact dimension

2024 impact maturity scores of Germany



Key questions

Do you have a definition of open data reuse in your country?

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

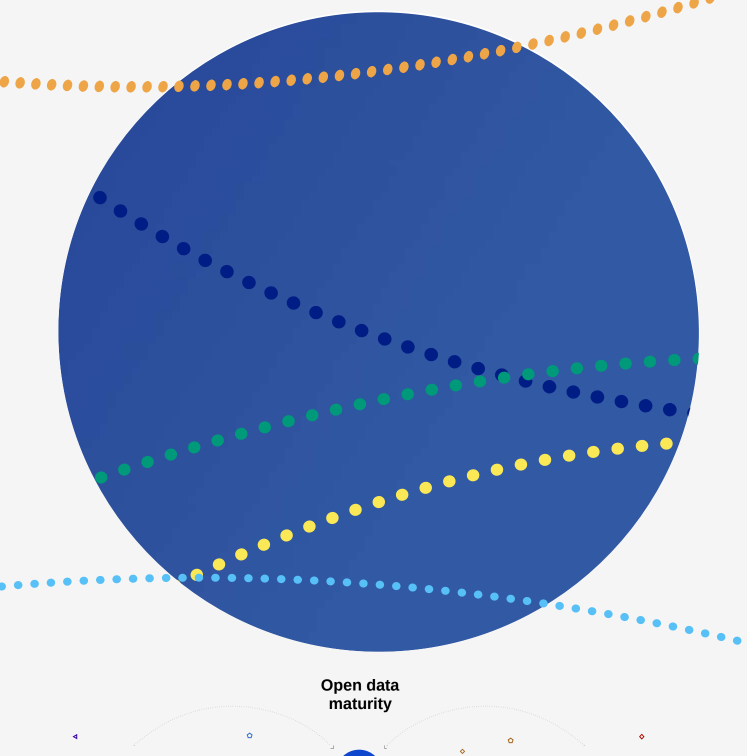
Do you have a methodology in place to measure the impact of open data?

2024 country factsheet

State of play at a glance

Estonia introduced a renewed open data action plan and data white paper with strategic goals through 2030, focusing on enhanced access, high-value datasets and data security considerations. The national portal hosts over 1 800 datasets, with events and hackathons planned to increase public engagement in open data. Estonia's Public Information Act governs open data practices, while the Green Paper on Machine-Readable Open Government Data provides publishing guidelines. Governance is supported by a robust network of over 600 public sector data experts and the Data Stewards Steering Group, which ensures balanced data management development. The Ministry of Economic Affairs and Communications leads Estonia's open data initiatives, supported by inter-departmental working groups and annual forums that foster collaboration among the public, private and academic sectors.





Policy

Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

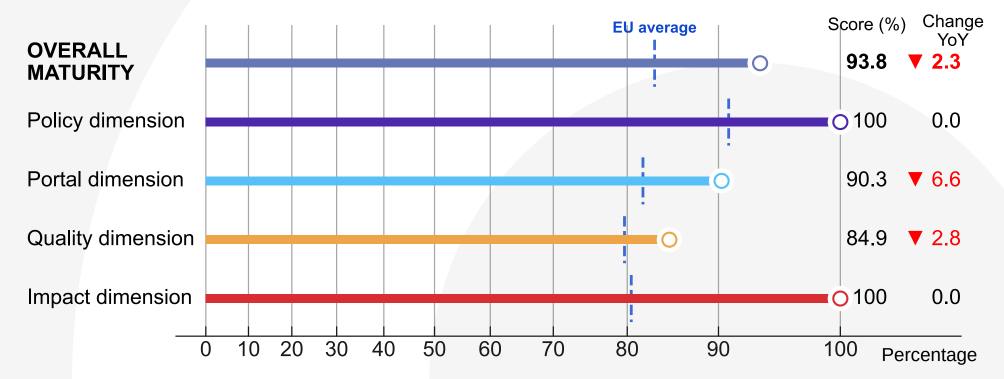
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



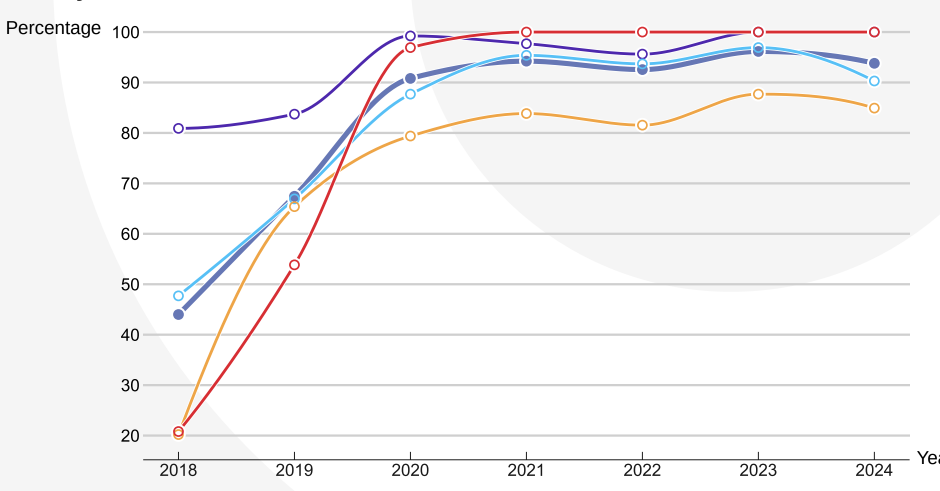
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Estonia



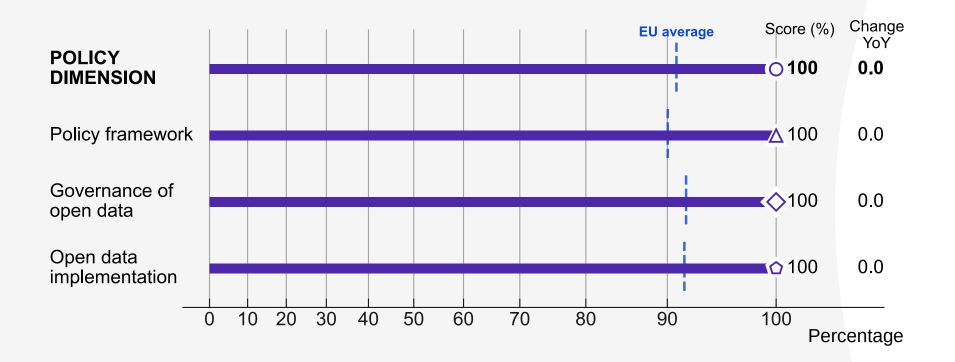
Maturity scores of Estonia over time





Policy dimension

2024 policy maturity scores of Estonia



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?





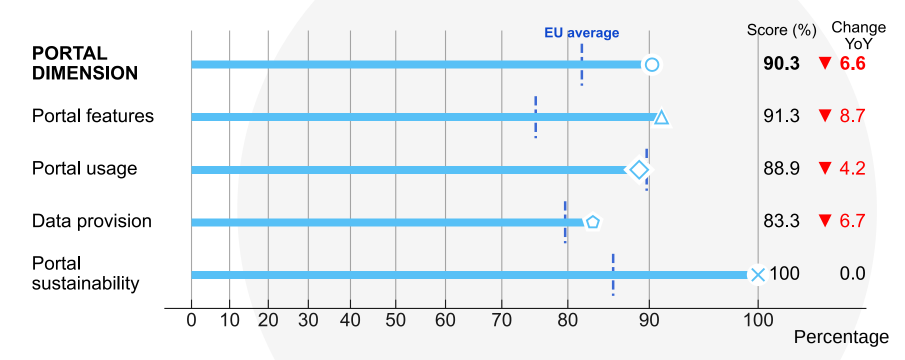
All



res

Portal dimension

2024 portal maturity scores of Estonia



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



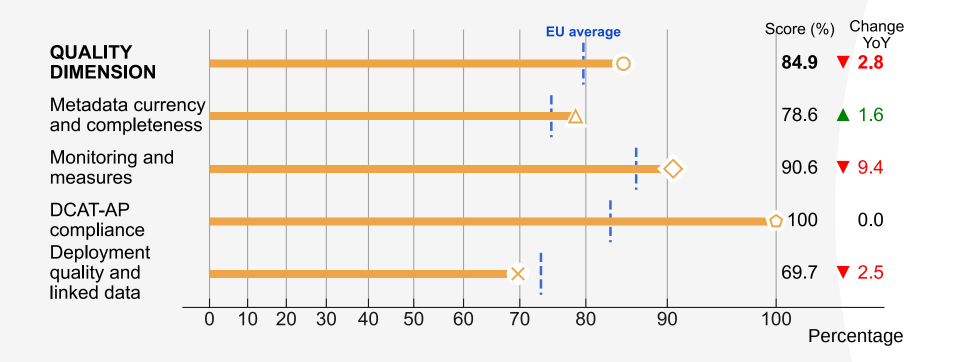
Majority





Quality dimension

2024 quality maturity scores of Estonia



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?



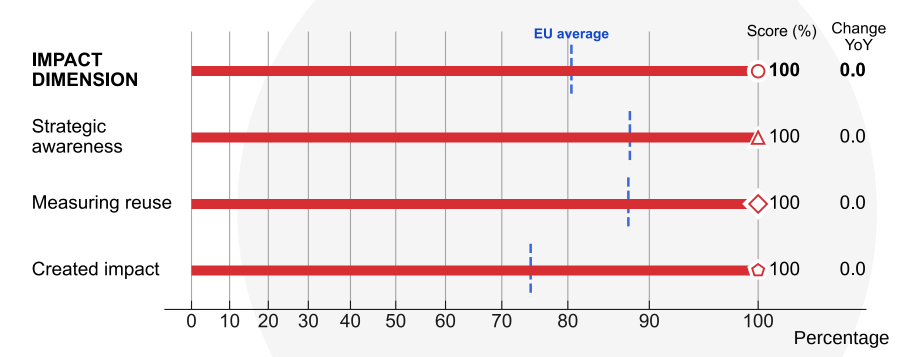
Y



Yes

Impact dimension

2024 impact maturity scores of Estonia



Key questions

data?

Do you have a definition of open data reuse in your country?

V

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

Yes

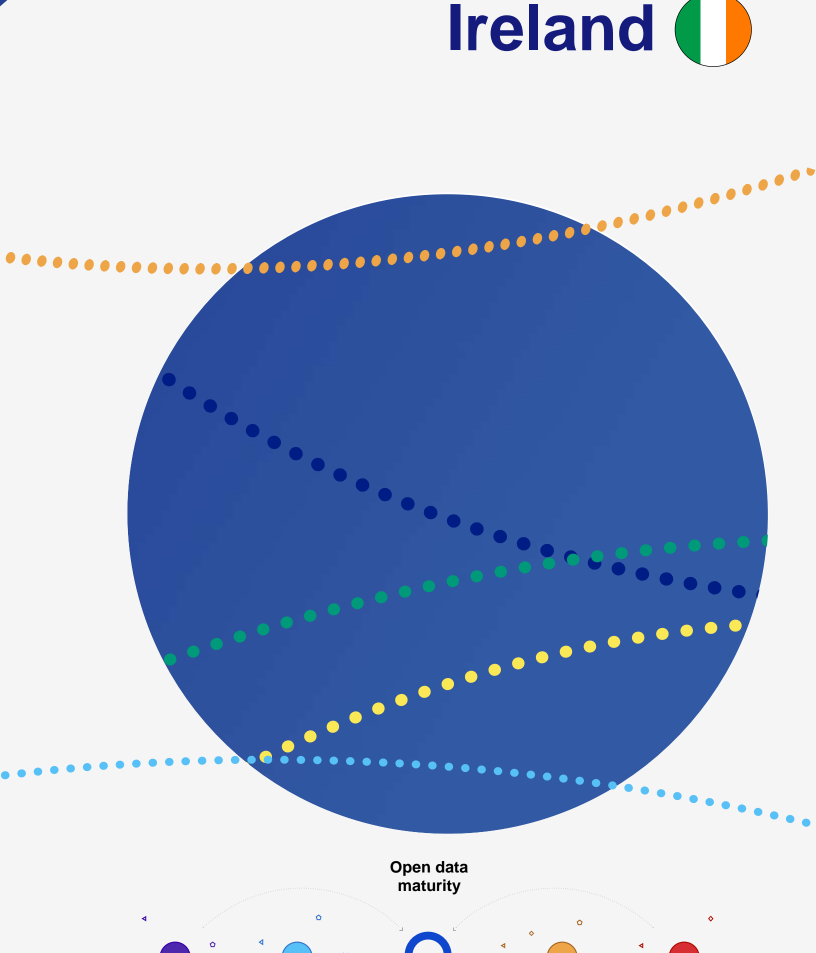
2024 country factsheet

State of play at a glance

A major milestone was the launch of the National Open Data Strategy 2023–2027, reinforcing Ireland's commitment to transparency and public access. The strategy introduced CEIST, a collaborative forum for data publishers to share best practices, fostering a more cohesive open data community. The national open data portal also received a bilingual upgrade, enhancing accessibility in both Irish and English.

Ireland's open data policy is guided by Statutory Instrument 376/2021. Supported by Circular 20/2021, this policy framework promotes transparency and innovation. The Open Data Governance Board and the Open Data Unit oversee implementation, monitor progress and provide support to public service data publishers, with regular evaluations ensuring adherence to strategic goals.

Ireland employs a ticketing system for tracking dataset requests, surveys for feedback and workshops on data publication and anonymisation. Conferences, including the recent National Open Data Conference, and collaborations with initiatives like Smart Dublin, help address user needs, identify high-demand datasets and refine the portal's functionality



Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

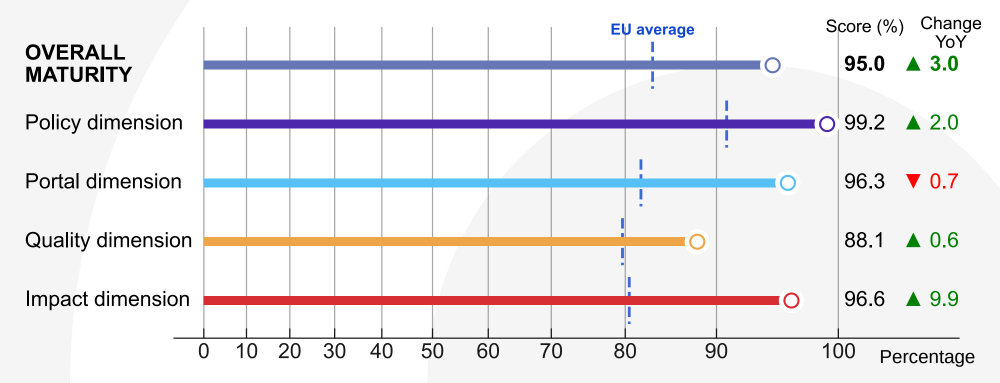
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



Impact

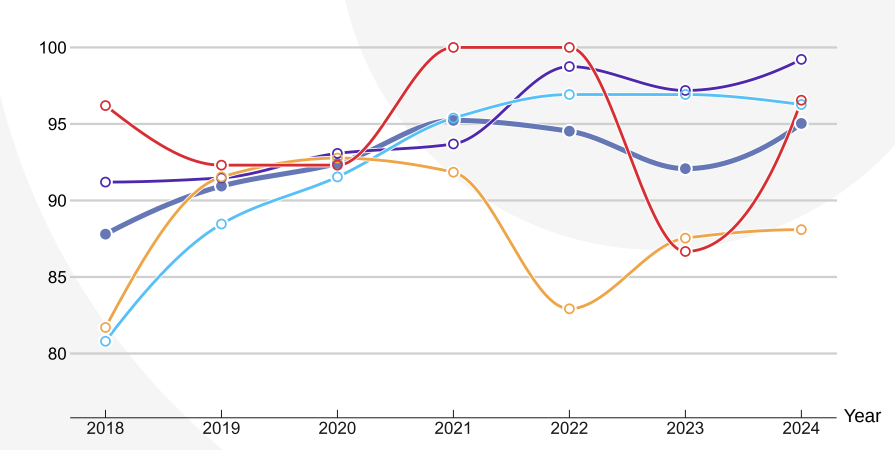
Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Ireland



Maturity scores of Ireland over time

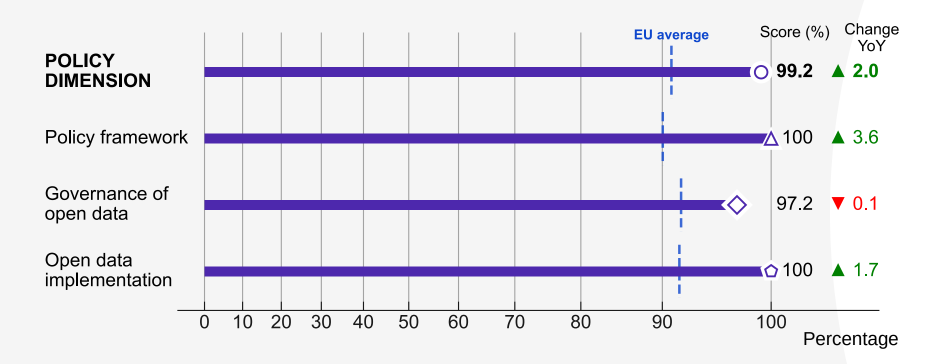
105 Percentage





Policy dimension

2024 policy maturity scores of Ireland

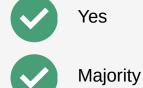


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

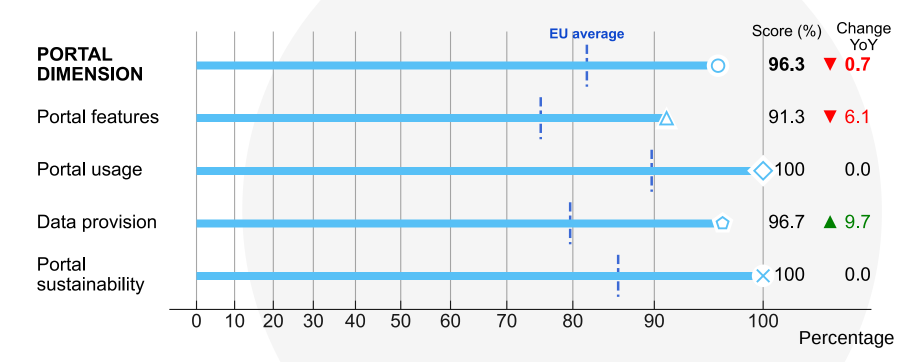




Yes

Portal dimension

2024 portal maturity scores of Ireland



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



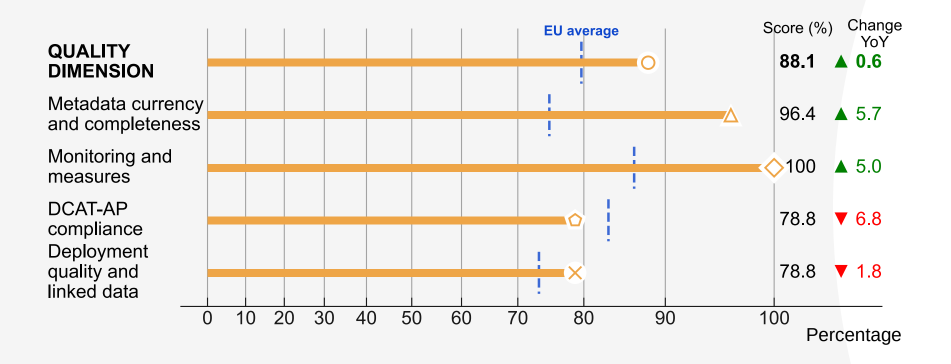
Majority





Quality dimension

2024 quality maturity scores of Ireland

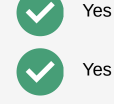


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

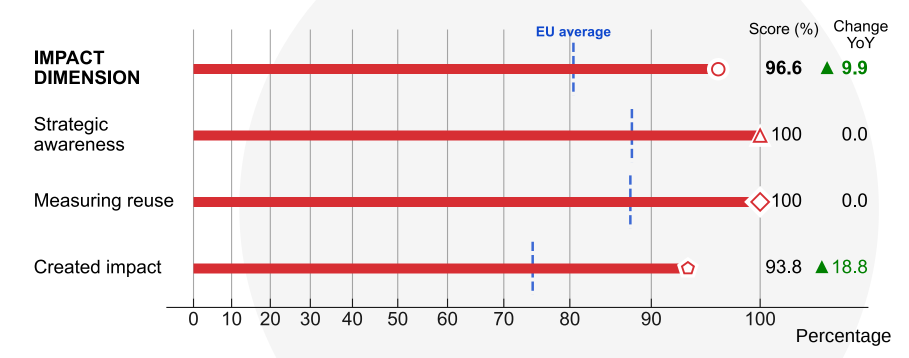




Yes

Impact dimension

2024 impact maturity scores of Ireland



Key questions

data?

Do you have a definition of open data reuse in your country?

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

V

Yes

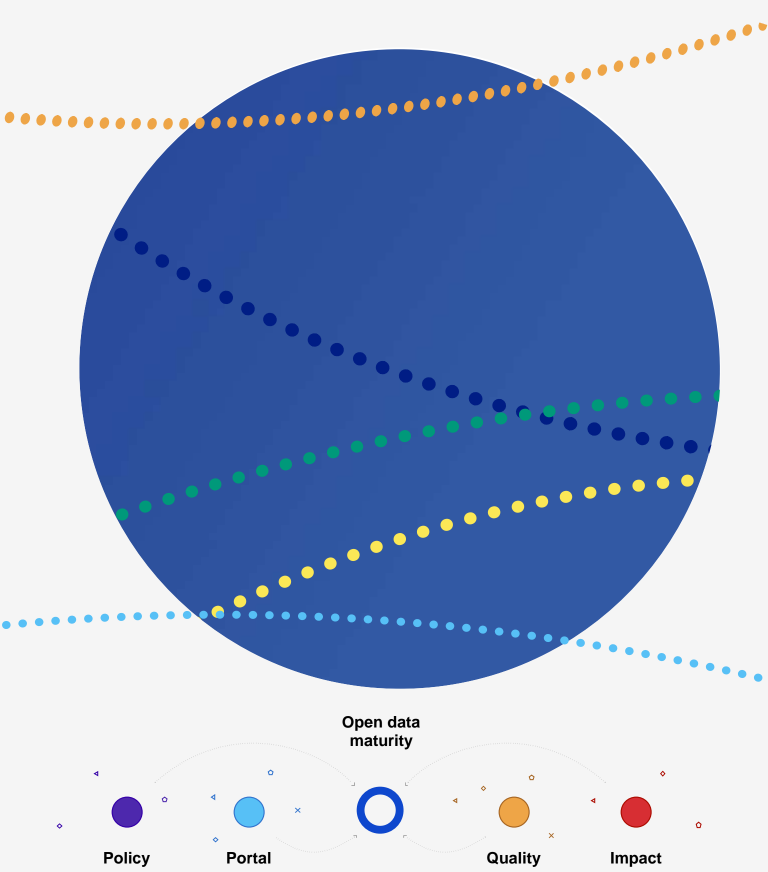
2024 country factsheet

State of play at a glance

Greece launched a targeted initiative in 2023 to encourage public bodies to identify and publish machine-readable datasets, which led to several new datasets becoming available on the data.gov.gr portal in 2024. These datasets improve accessibility and usability, especially for researchers, developers and government entities. Additionally, Greece is upgrading its national portal to ensure compliance with DCAT-AP standards, enhancing metadata interoperability with European systems.

The country's open data framework is governed by Law 4727/2020, which updates the regulations for open data and public sector information reuse. The Ministry of Digital Governance facilitates stakeholder engagement through communication and technical support, while the data.gov.gr portal tracks dataset usage to analyse reuse patterns. The National Centre of Public Administration and Local Government also organises workshops to understand user needs and promote effective data reuse.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

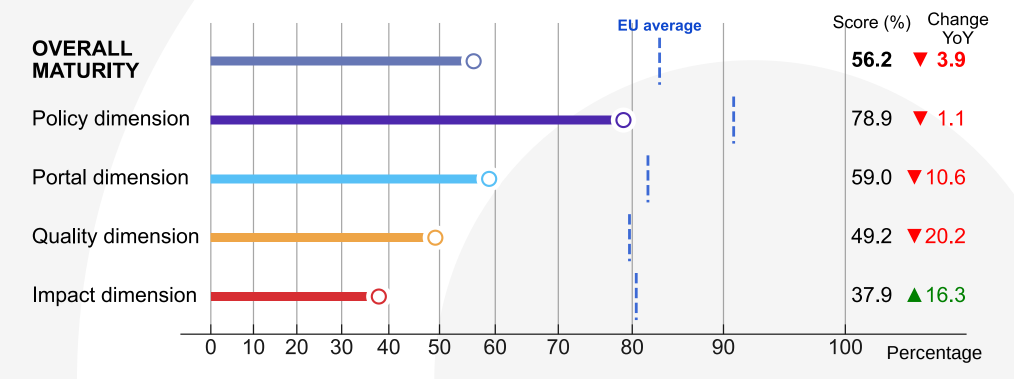
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



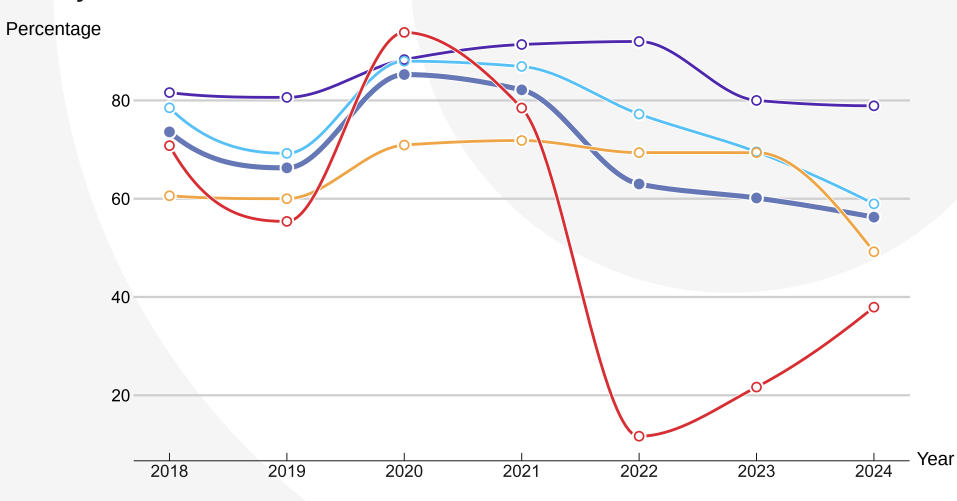
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Greece



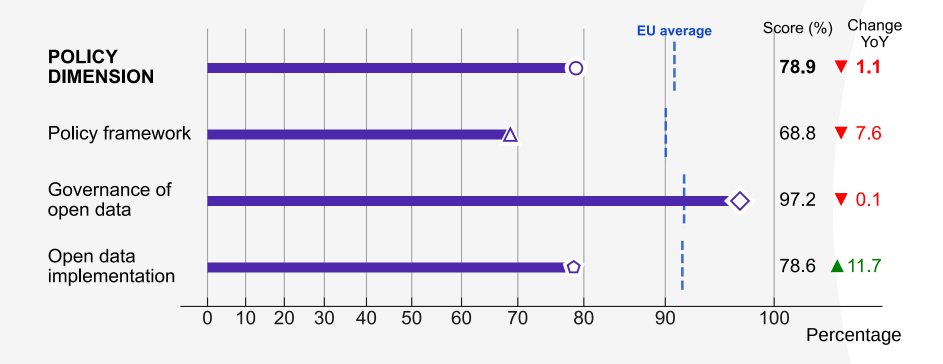
Maturity scores of Greece over time





Policy dimension

2024 policy maturity scores of Greece



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

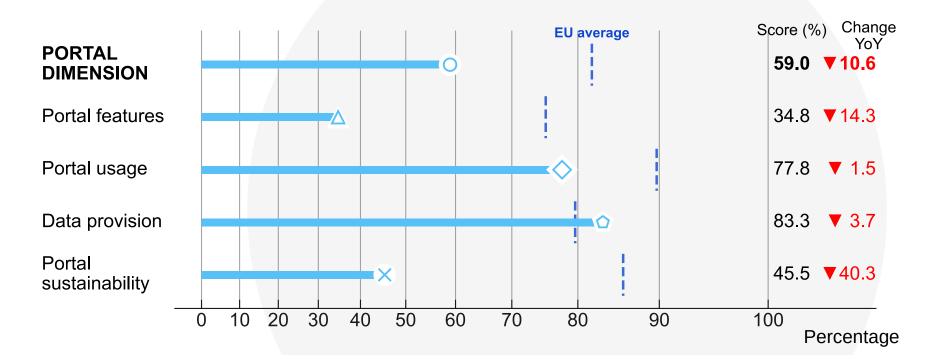




Yes

Portal dimension

2024 portal maturity scores of Greece



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





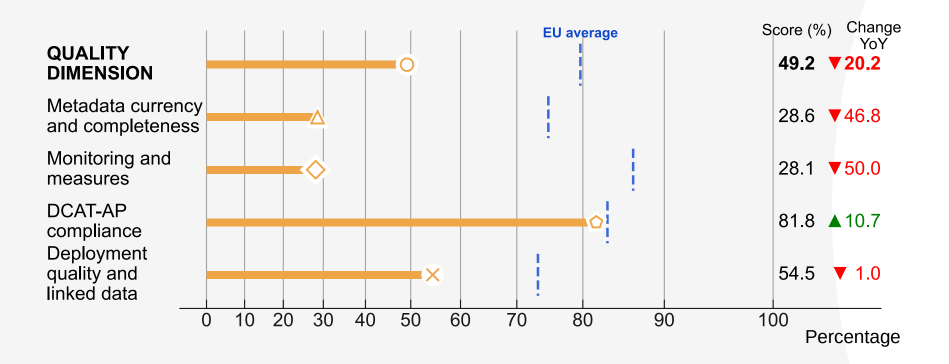
Majority





Quality dimension

2024 quality maturity scores of Greece



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

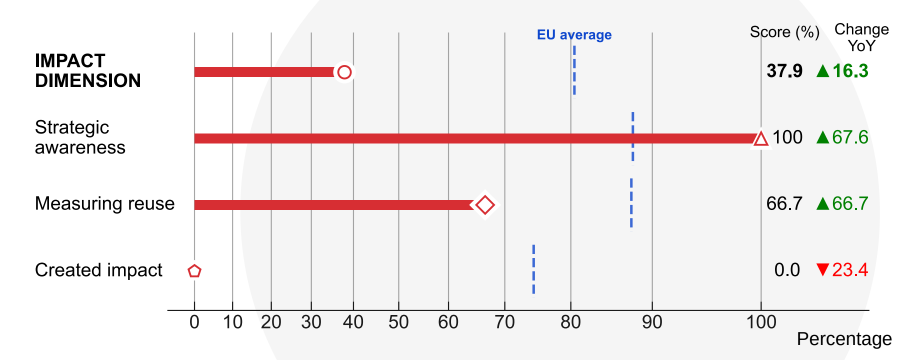






Impact dimension

2024 impact maturity scores of Greece



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open





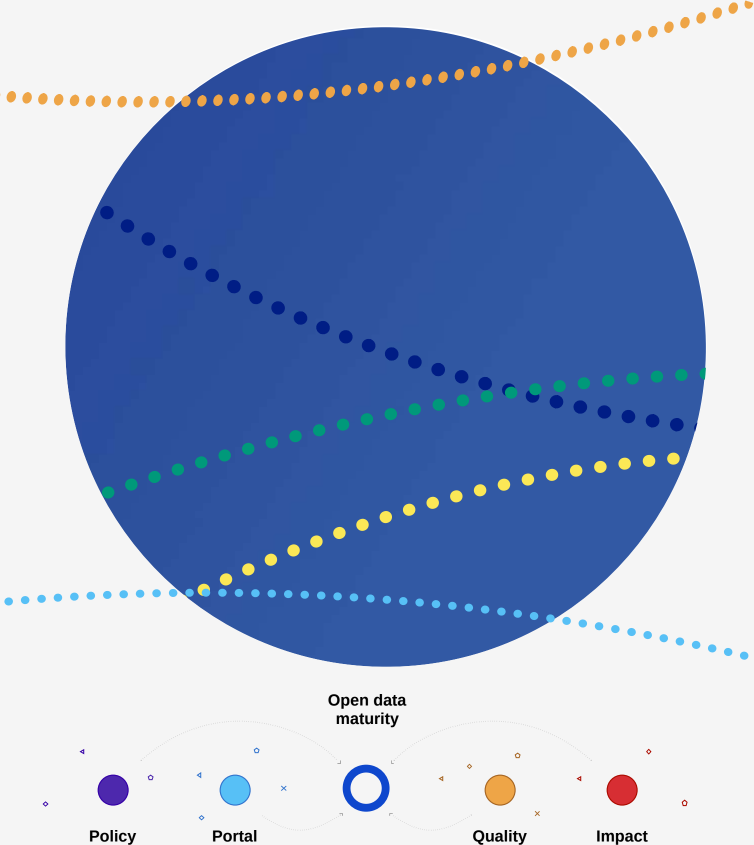
2024 country factsheet

State of play at a glance

One of the key developments is the creation of the General Directorate of Data, which is part of the Ministry for Digital Transformation and Public Service. This directorate is responsible for promoting the use of data by public administrations, companies and citizens, and facilitating data sharing in interoperable spaces. Its tasks include promoting openness and reuse in public administrations and coordinating the management of high-value public datasets.

Additionally, several local and regional Spanish public administrations (e.g. in the Canary Islands and the Balearic Islands) have established dedicated units responsible for information that coordinates matters related to Directive (EU) 2019/1024 (the Open Data Directive).







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

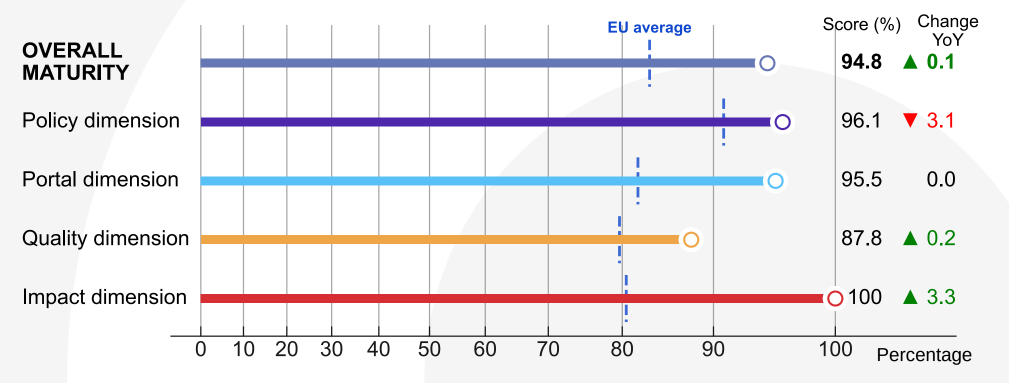
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



Impact

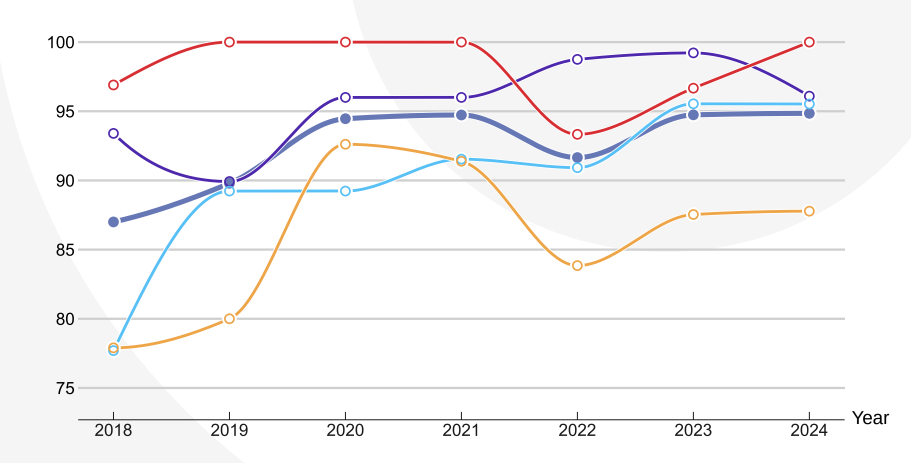
Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Spain



Maturity scores of Spain over time

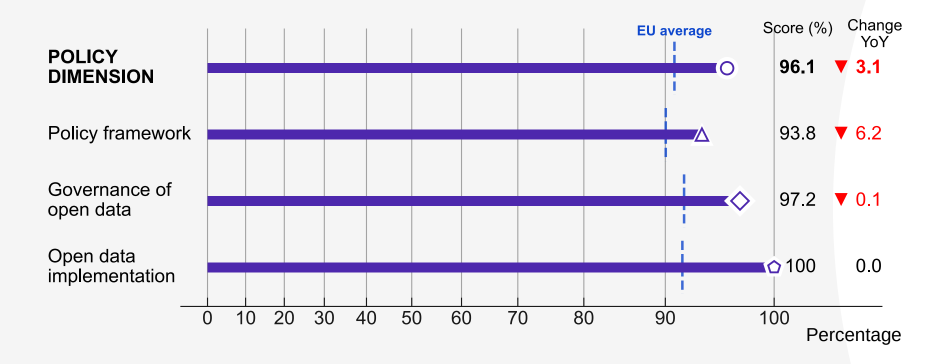
Percentage





Policy dimension

2024 policy maturity scores of Spain

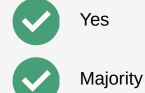


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

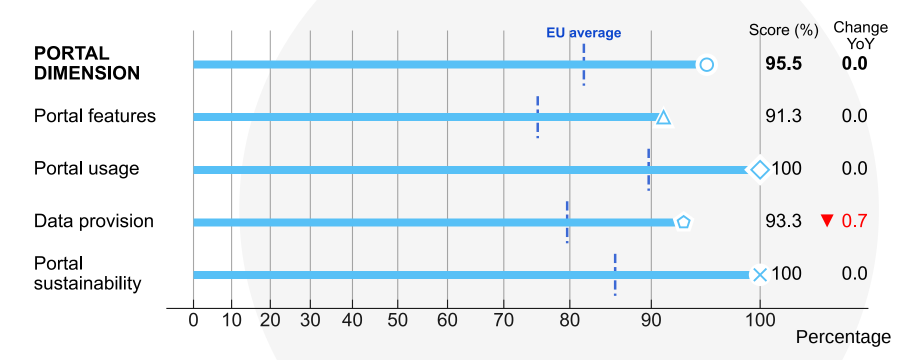
Are there processes to ensure that the open data policies/strategy are implemented?



Majo

Portal dimension

2024 portal maturity scores of Spain



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



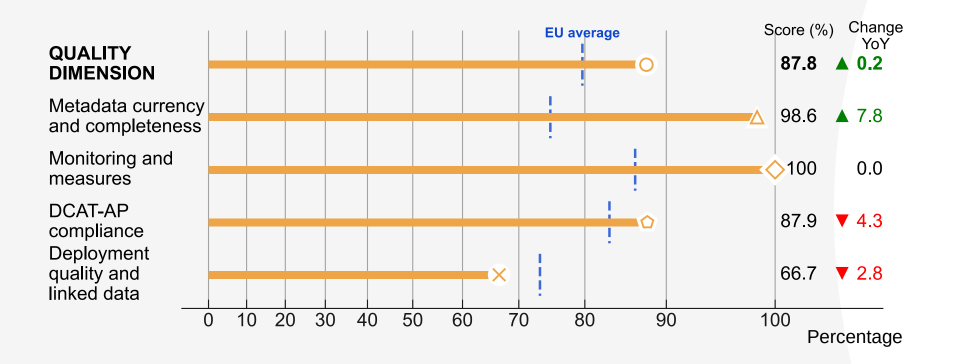
Majority





Quality dimension

2024 quality maturity scores of Spain



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

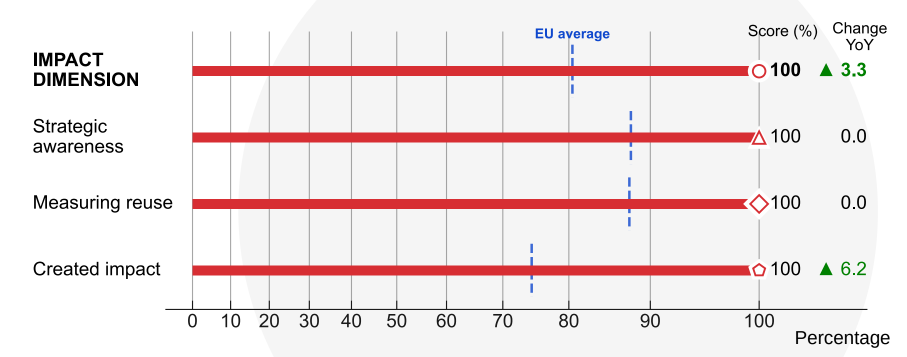






Impact dimension

2024 impact maturity scores of Spain



Key questions

data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

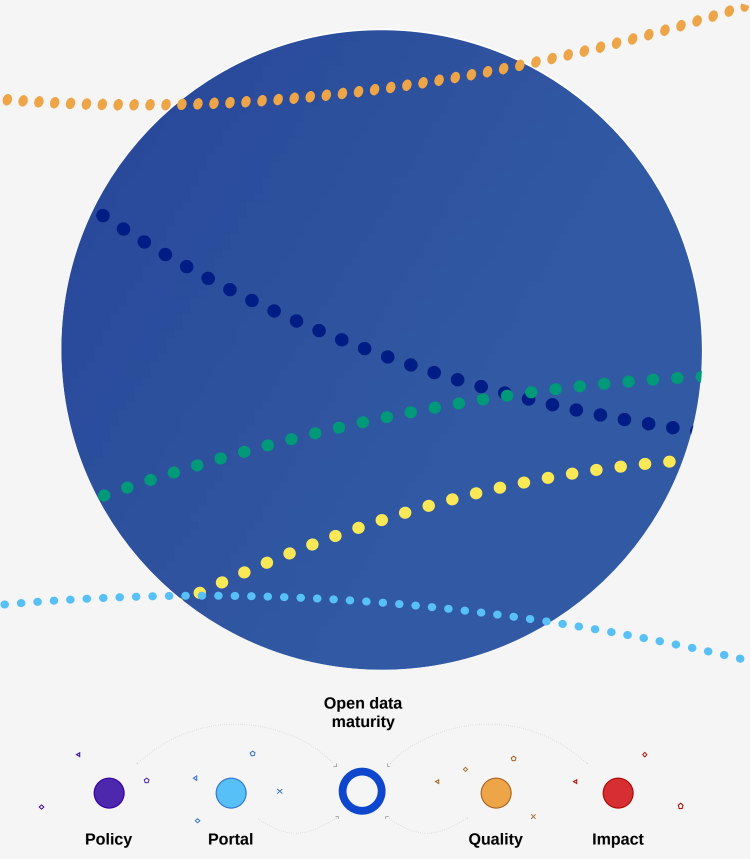
2024 country factsheet

State of play at a glance

A key initiative in France's open data strategy is the Data Roadmap for Ecological Planning, which integrates data from sectors like energy, transportation and waste management to support sustainable decision-making. This roadmap aids policymakers, businesses and citizens by providing valuable data to advance environmental goals. Additionally, the Data and Territories Report enhances regional data access, promoting transparency and empowering local communities. France has also co-developed a Digital and Data Roadmap, with input from over 300 public employees to guide national and local digital transformation.

Governance is led by the Interministerial Digital Directorate, with support from general data administrators and ministerial data administrators. Public engagement is fostered through events, consultations and feedback mechanisms on data.gouv.fr, promoting an adaptive open data ecosystem.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

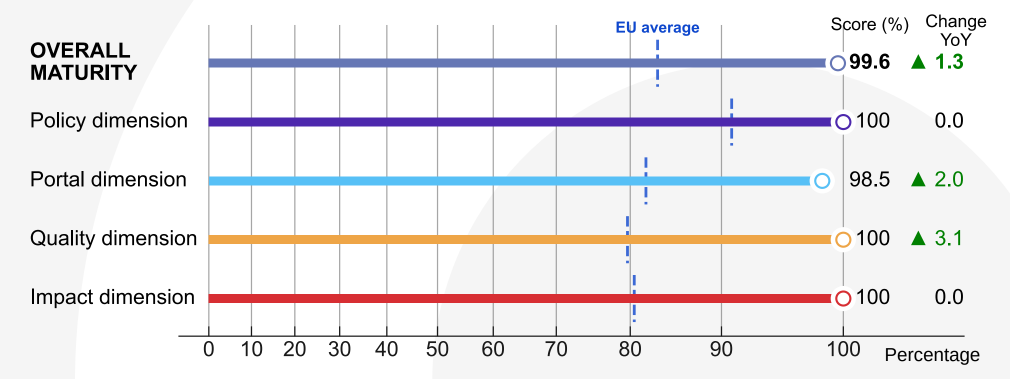
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



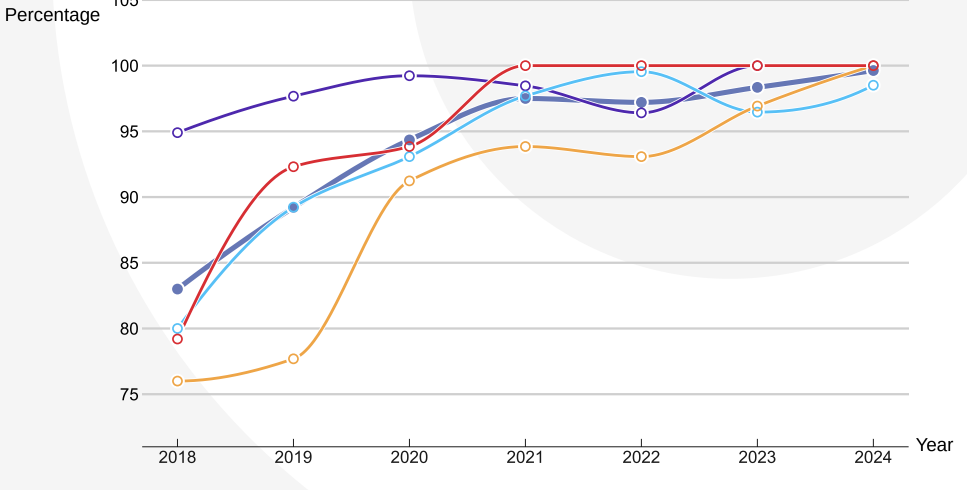
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of France



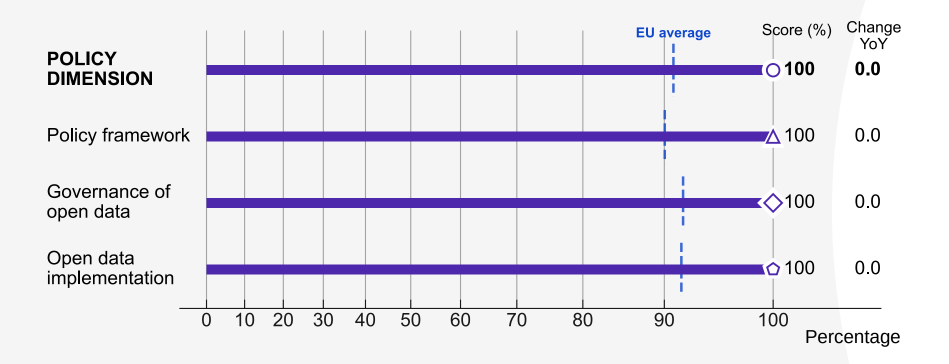
Maturity scores of France over time





Policy dimension

2024 policy maturity scores of France



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

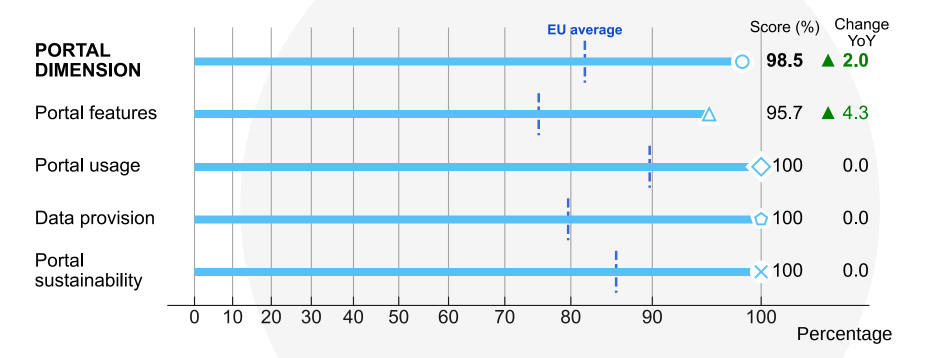






Portal dimension

2024 portal maturity scores of France



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





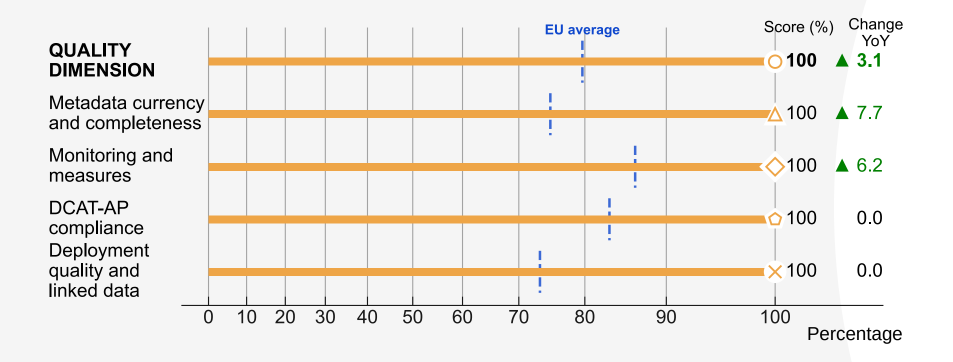






Quality dimension

2024 quality maturity scores of France

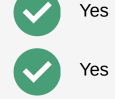


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

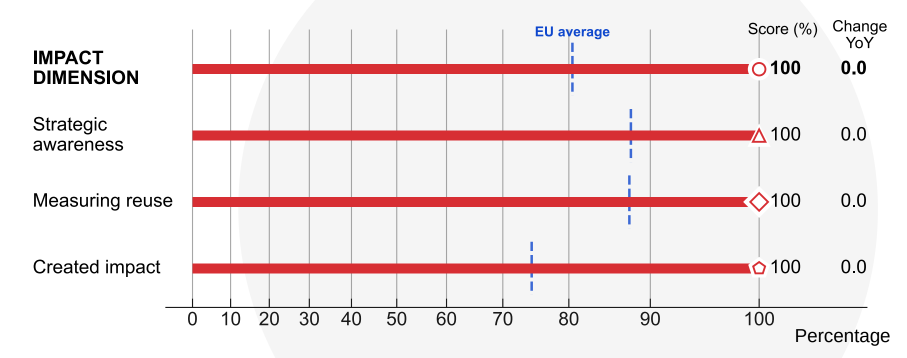




Yes

Impact dimension

2024 impact maturity scores of France



Key questions

data?

Do you have a definition of open data reuse in your country?

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

/

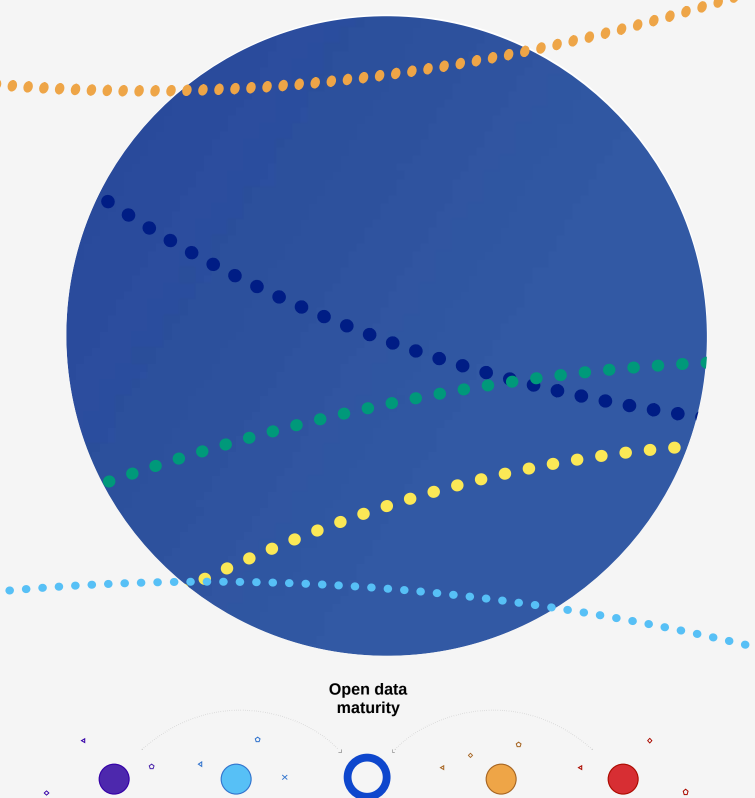
Yes

2024 country factsheet

State of play at a glance

Croatia has launched a new open data portal with enhanced technological, procedural and functional capabilities, enabling public authorities to publish data in a machine-readable format for easier access and use. The Croatian government is also adopting a new Open Data Policy and Action Plan for 2024–2025. Key legislative efforts include amendments to the Right of Access to Information Act and the adoption of the 'Digital Croatia Strategy', which underscores the role of open data in Croatia's digital future. Governance is supported by a working group of public sector experts, tasked with ensuring effective open data policy and strategy implementation.





Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

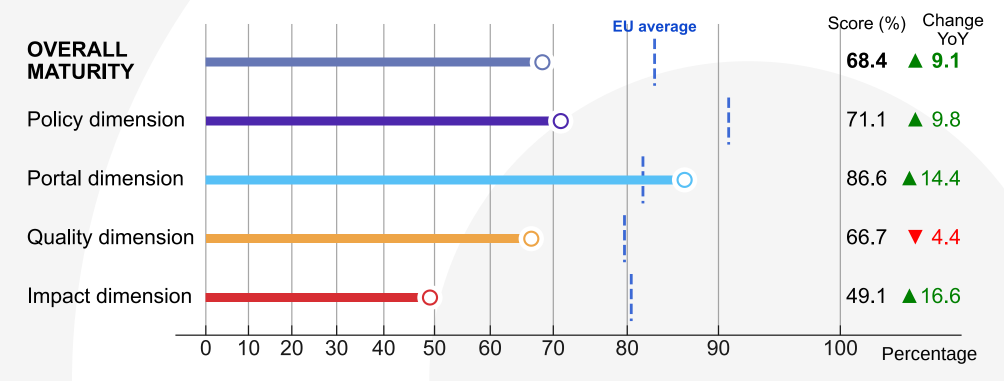
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



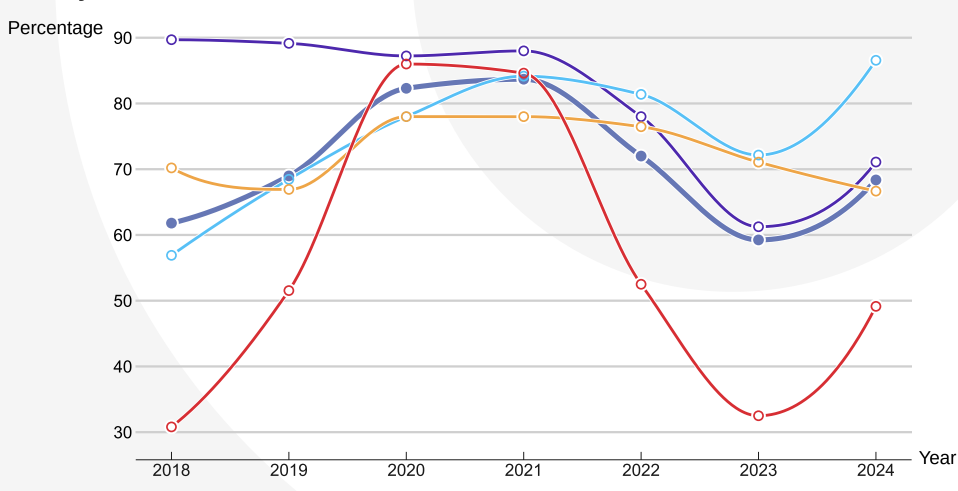
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Croatia



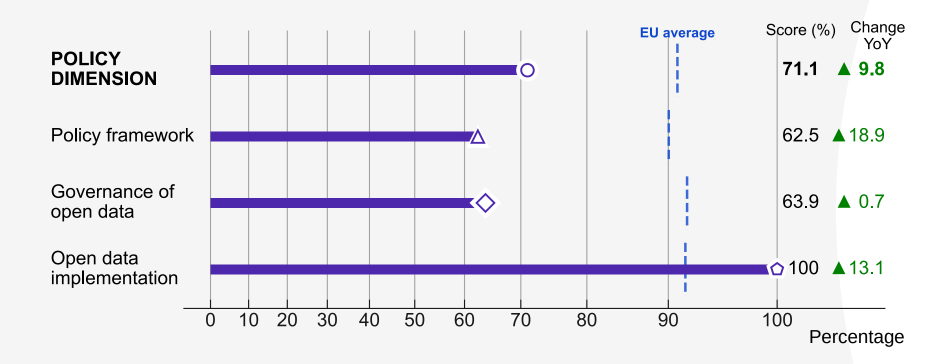
Maturity scores of Croatia over time





Policy dimension

2024 policy maturity scores of Croatia



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



No



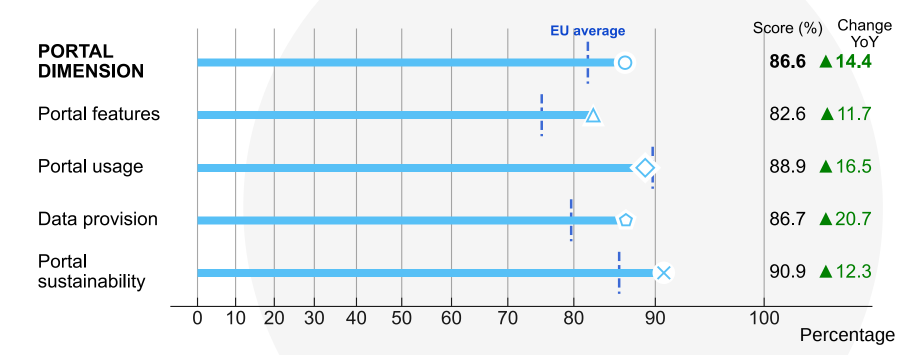
Majority



Yes

Portal dimension

2024 portal maturity scores of Croatia



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



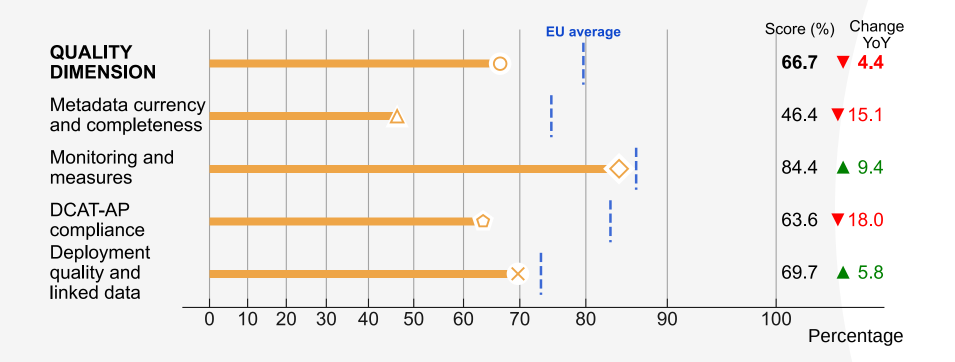
Majority





Quality dimension

2024 quality maturity scores of Croatia



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

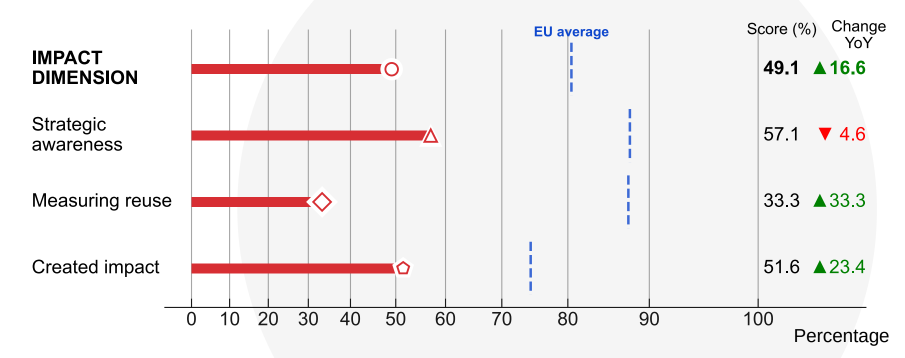






Impact dimension

2024 impact maturity scores of Croatia



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open





2024 country factsheet

State of play at a glance

Italy recently established open data guidelines mandating consistent data management and sharing across public administrations. Additionally, a high-value datasets guidance document was released to prioritise public access to critical data categories, such as health, education and infrastructure, enhancing accessibility to essential information.

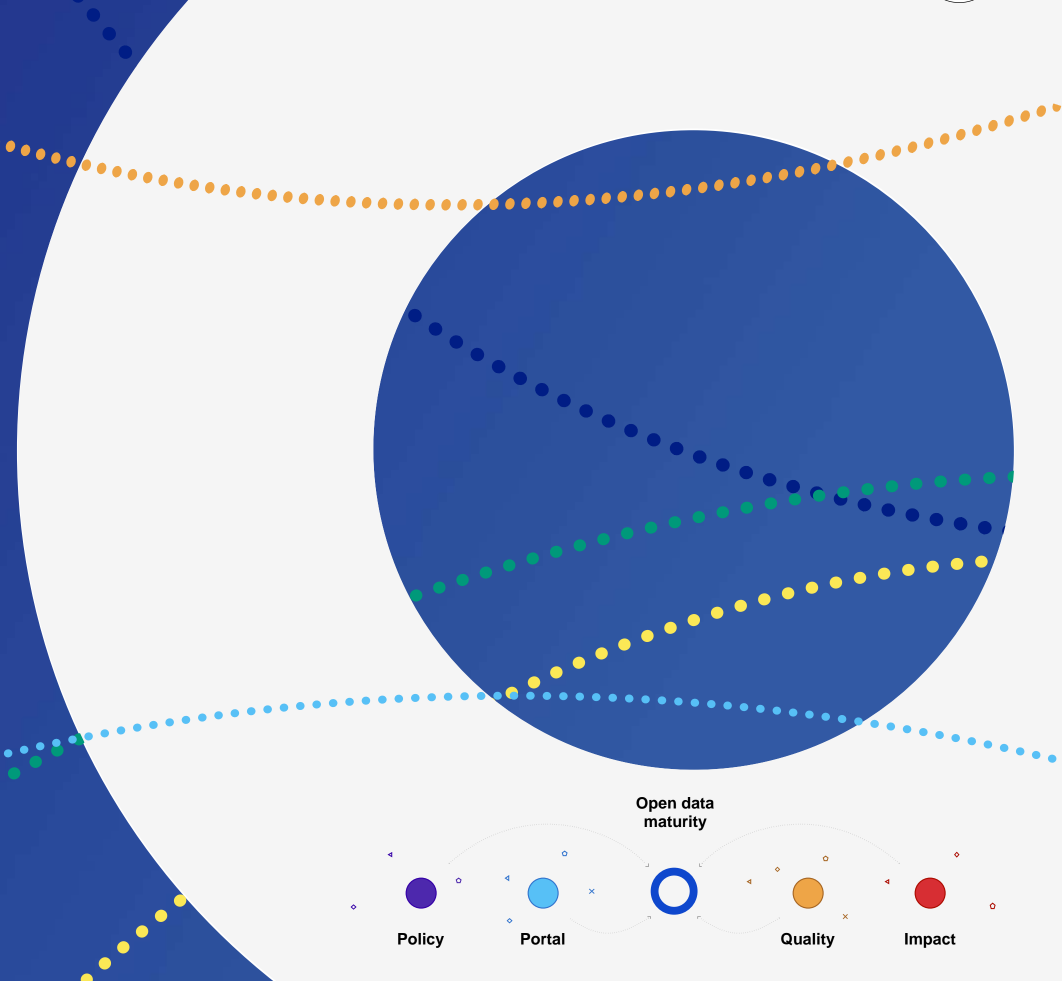
Directive (EU) 2019/1024 (the Open Data Directive) was transposed into Italian law through Legislative Decree 200/2021, supplemented by guidelines that support public institutions with data standards, licensing and quality practices. Italy's open data strategy aligns with the Three-Year Plan for ICT in Public Administration (2022–2024), which aims to improve data sharing, quality and awareness. Governance is coordinated by the Agency for Digital Italy, which oversees the national open data portal, and the Department for Digital Transformation, which leads digital initiatives in collaboration with the Open Government Partnership to promote transparency. Digital Transition Managers in local administrations further support open data practices.

To monitor dataset reuse and user engagement, Italy employs various analytics tools. The Web Analytics Italia platform tracks user access across national and local portals, while Torino Municipality's portal and the dati.puglia.it portal in Puglia offer detailed dataset interaction analytics. Puglia's Open Tusk project, through DataLabs, also gathers public feedback on data needs using a 'data basket', enabling proactive adjustments to data offerings based on user insights.



Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Italy (



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

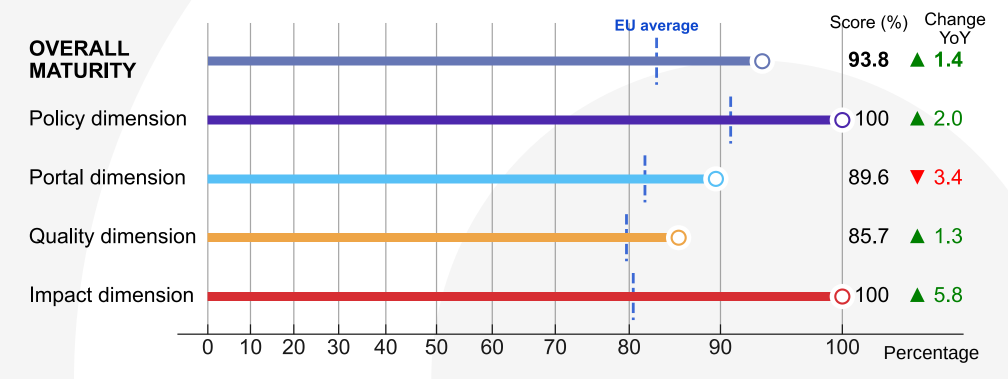
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



Impact

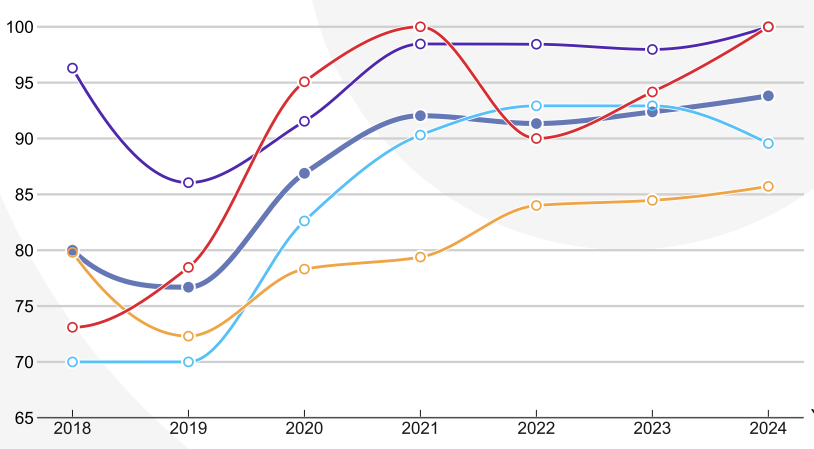
Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Italy



Maturity scores of Italy over time

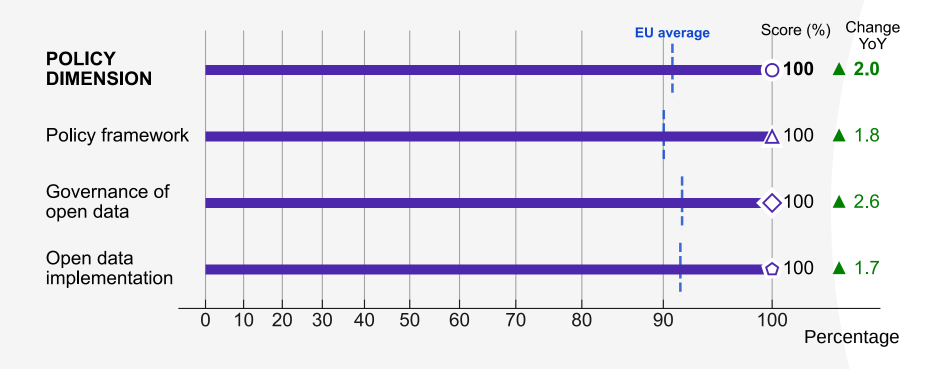






Policy dimension

2024 policy maturity scores of Italy



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

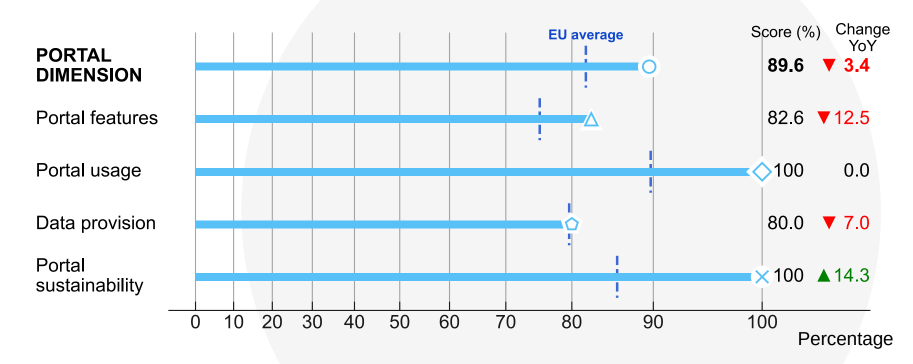






Portal dimension

2024 portal maturity scores of Italy



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





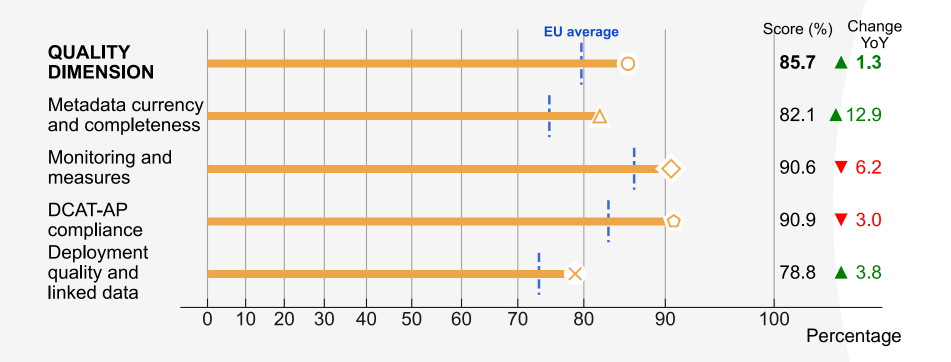
About half





Quality dimension

2024 quality maturity scores of Italy

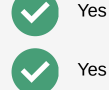


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

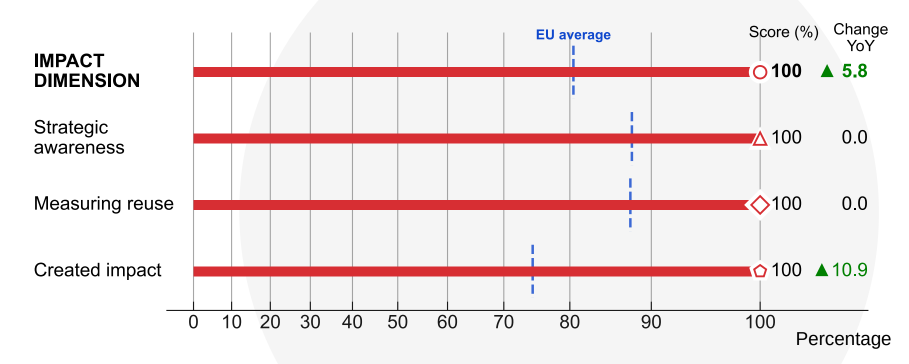
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Italy



Key questions

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open data?





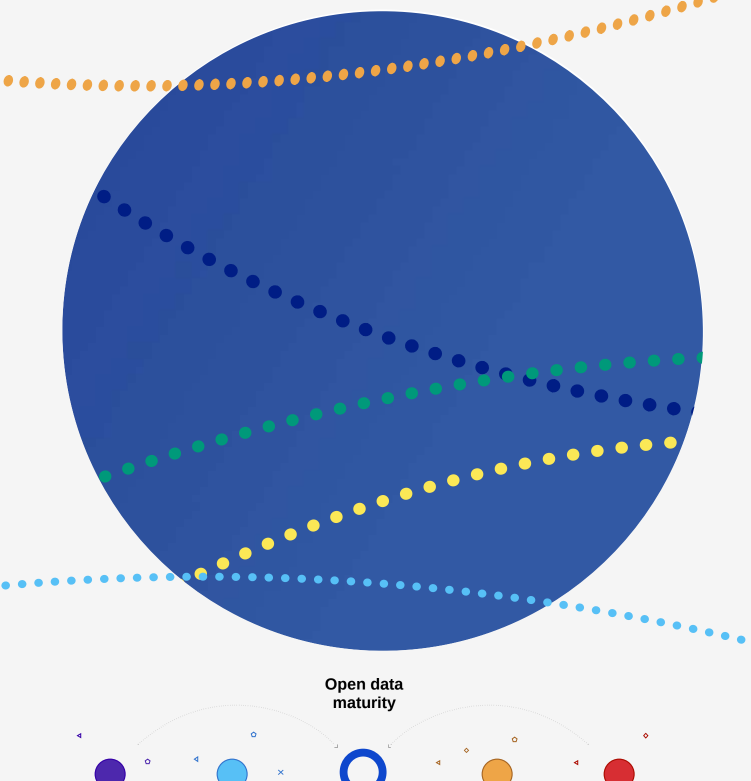


2024 country factsheet

State of play at a glance

The Cyprus Open Data team has upgraded the Open Data Portal, enhancing functionality, including a section for high-value datasets. Cyprus's Open Data and PSI Re-Use Law mandates that all public sector data is open by default, with annual updates to data catalogues. The National Strategy 2023–2027 focuses on four pillars: legal support for PSI reuse, infrastructure improvements through a modern Open Data Portal, expansion of the PSI Liaison Officer network, and active promotion of data reuse across sectors. The new Open Data Governance Board will bring together key stakeholders, including government bodies, private sector entities, academia and civil society, fostering a collaborative approach to open data initiatives in Cyprus.





Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

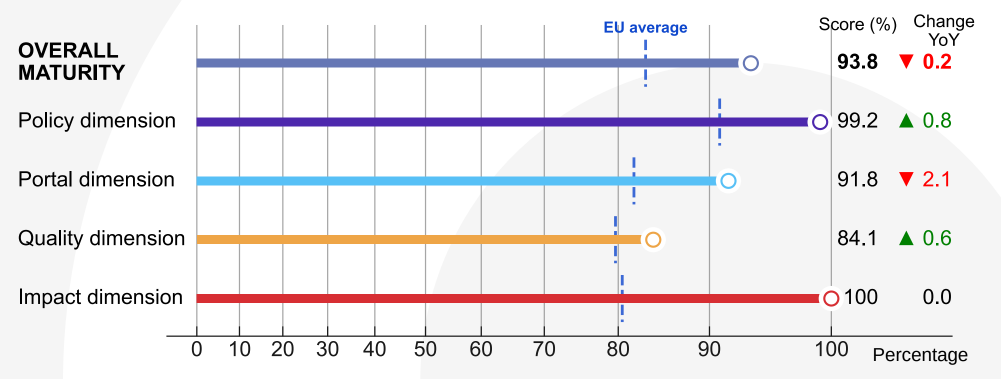
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



Impact

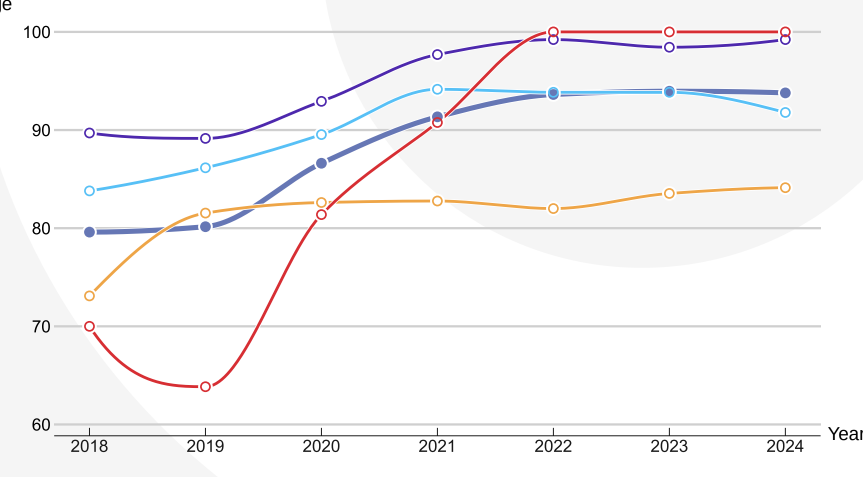
Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Cyprus



Maturity scores of Cyprus over time

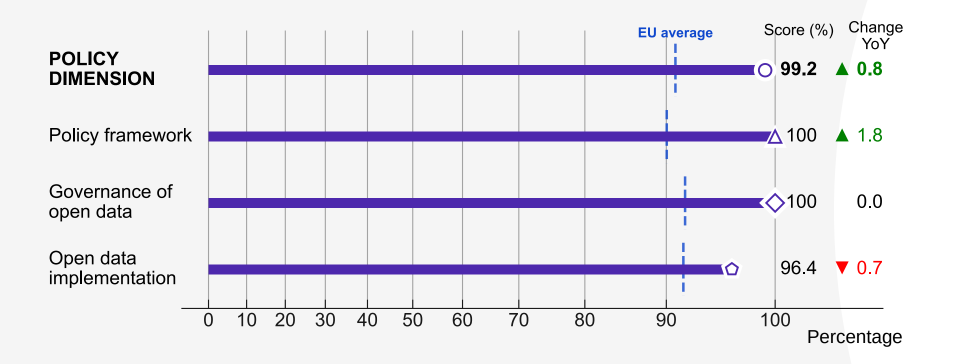
Percentage





Policy dimension

2024 policy maturity scores of Cyprus



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



Yes



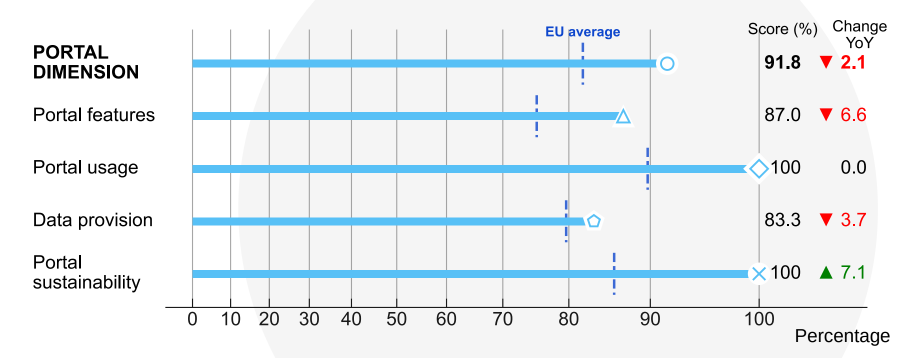
Not applicable



Yes

Portal dimension

2024 portal maturity scores of Cyprus



Key questions

Do you monitor the portal's traffic?

cannot be made available as open data?



Yes

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but



Majority

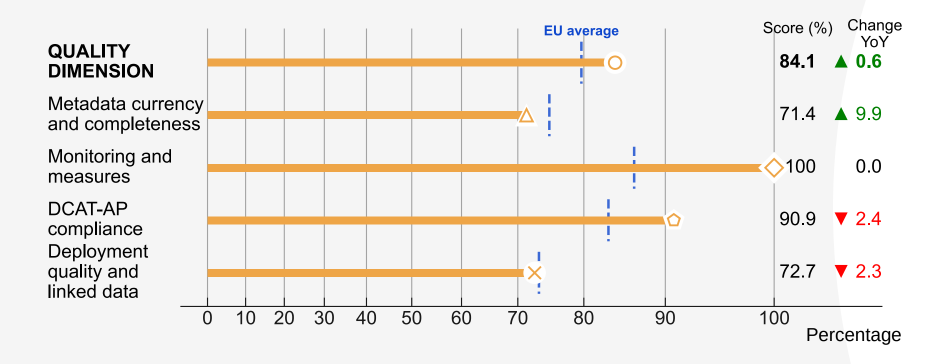


No



Quality dimension

2024 quality maturity scores of Cyprus

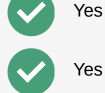


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

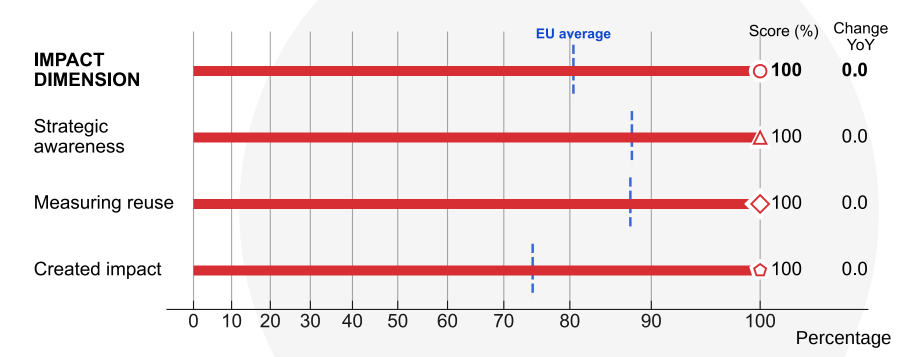




Ye

Impact dimension

2024 impact maturity scores of Cyprus



Key questions

data?

Do you have a definition of open data reuse in your country?

our

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

Yes



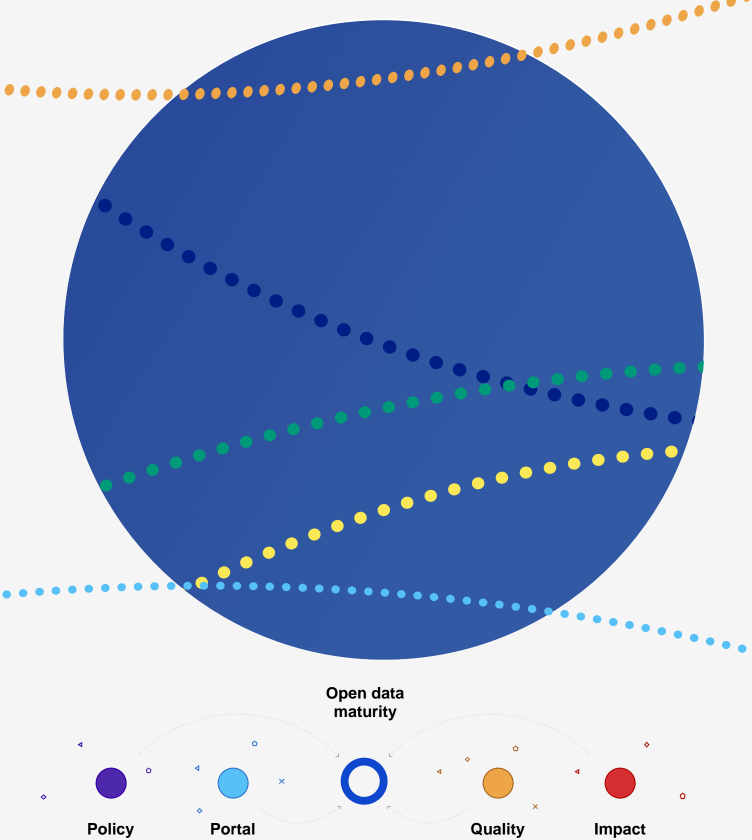
2024 country factsheet

State of play at a glance

Various improvements were made in the past year to the Latvian Open Data Portal, which now offers a more user-friendly experience for data providers and users. Additionally, data providers in Latvia have begun publishing high-value datasets on the portal, making critical data more readily available for public use and supporting various applications.

In 2024, Latvia expanded its open data framework by incorporating Directive (EU) 2019/1024 (the Open Data Directive) into additional laws and regulations, such as Cabinet Regulations No 940 and No 333, to clarify service pricing and revenue management in public administration. Additionally, work has begun on a new open data strategy to address evolving open data needs. Since November 2023, the Data Governance Unit has overseen the publication of open and high-value data on the Latvian Open Data Portal, providing support to data holders and users. The Information Society Council, led by the Prime Minister, also ensures that open data remains a priority in national information society initiatives.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

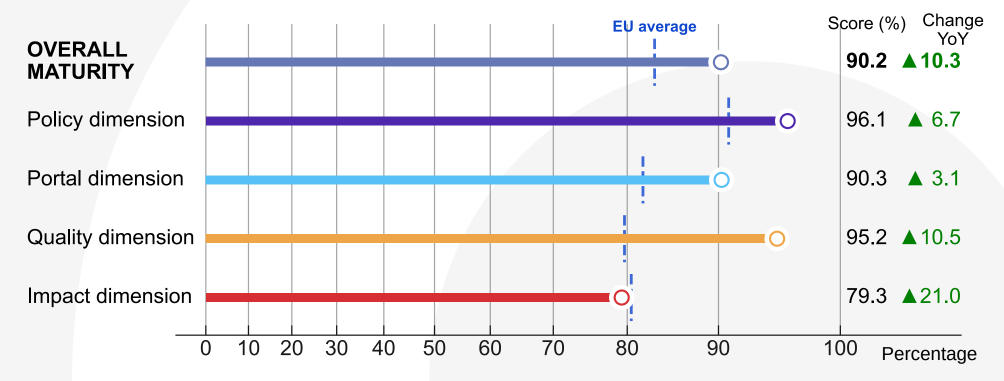
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



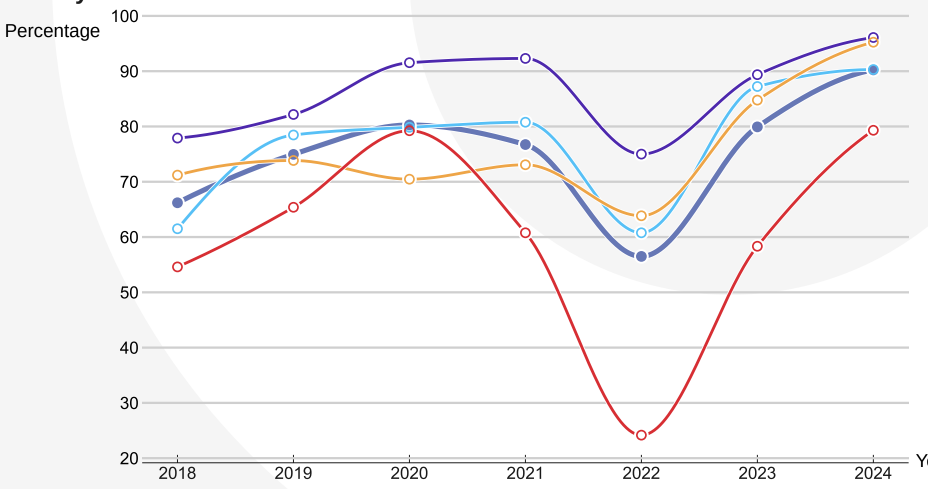
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Latvia



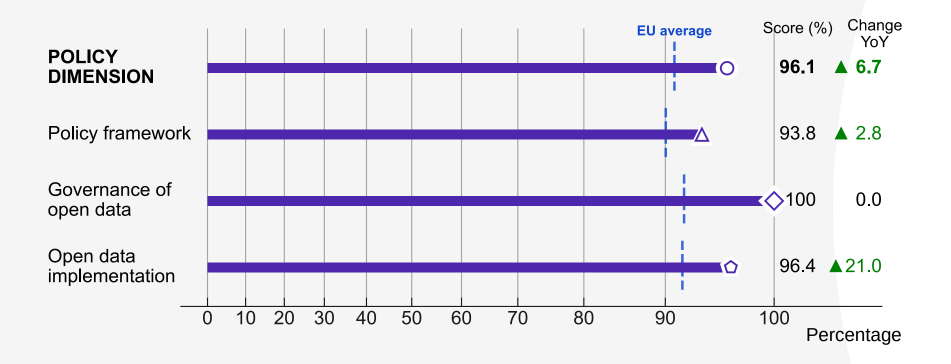
Maturity scores of Latvia over time





Policy dimension

2024 policy maturity scores of Latvia



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?





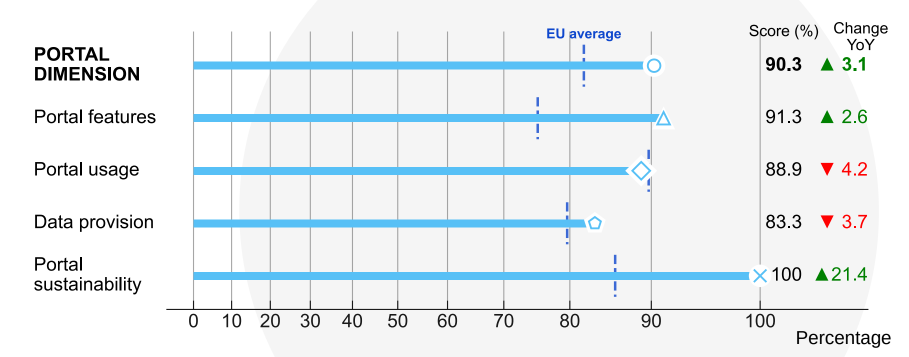
All



Yes

Portal dimension

2024 portal maturity scores of Latvia



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



es/

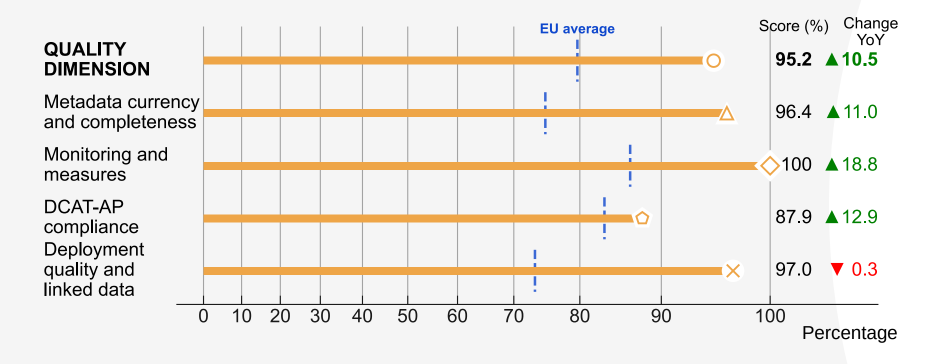






Quality dimension

2024 quality maturity scores of Latvia

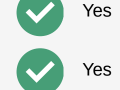


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

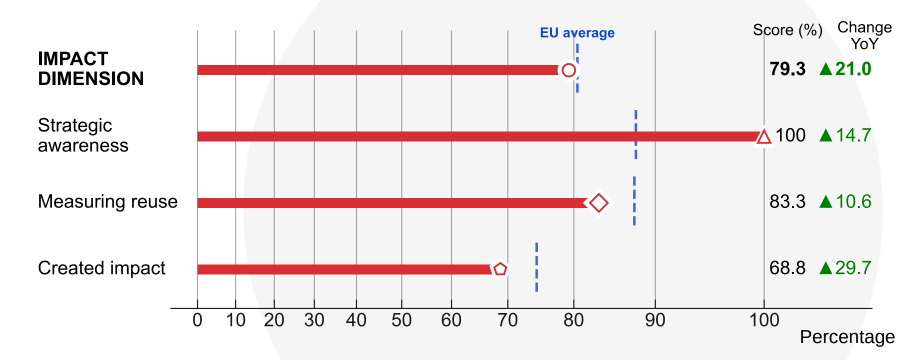
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Latvia



Key questions

data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

2024 country factsheet

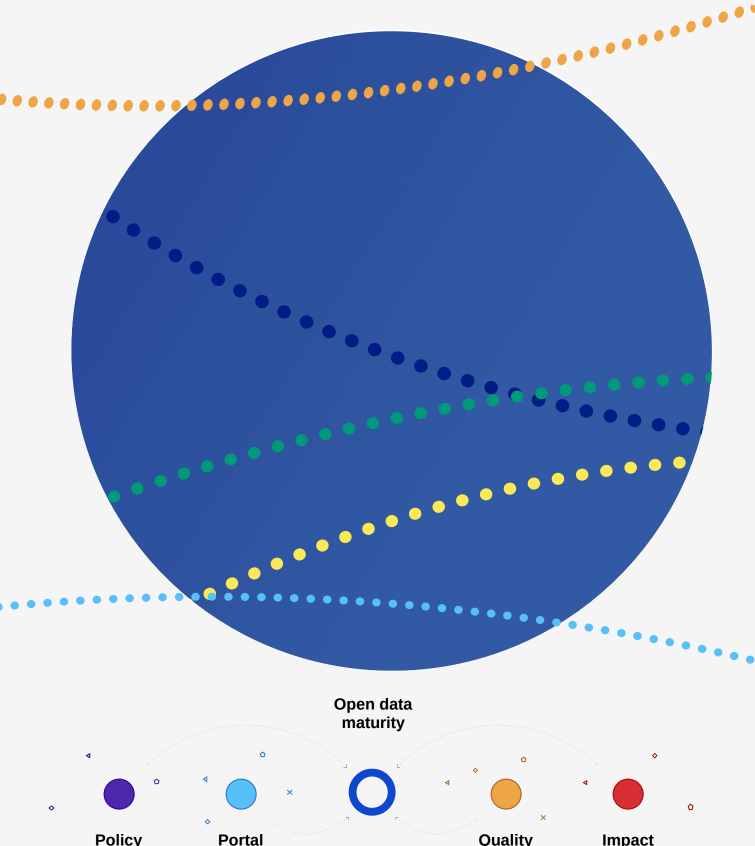
State of play at a glance

Following the 2023 modernisation of its national open data portal, Lithuania introduced advanced metadata management down to individual data fields, allowing for fully automated, standardised metadata across all datasets. This upgrade supports machinereadable formats and includes a unified API for seamless data sharing and integration with analytics and Al applications. The portal now also includes a standardised data dictionary, additional data catalogue integration and filtering for high-value datasets.

Lithuania's open data strategy remains a national priority, integrated into the Digitisation Development Program for 2021–2030 and supported by Recovery and Resilience Facility funding. Plans are underway for a data and digital transformation competence centre and a state data architecture, to centralise governance and standardise data across public institutions. The Open Data Club, launched in 2022, facilitates collaboration among ministry data coordinators and stakeholders to advance data-sharing.









Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

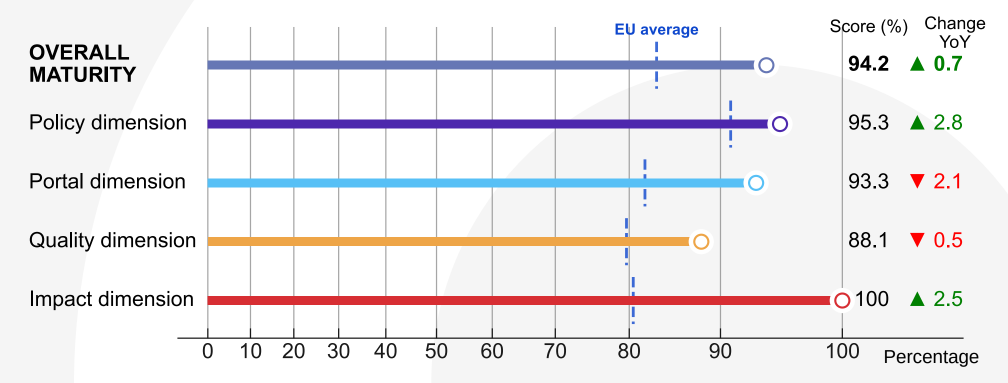
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



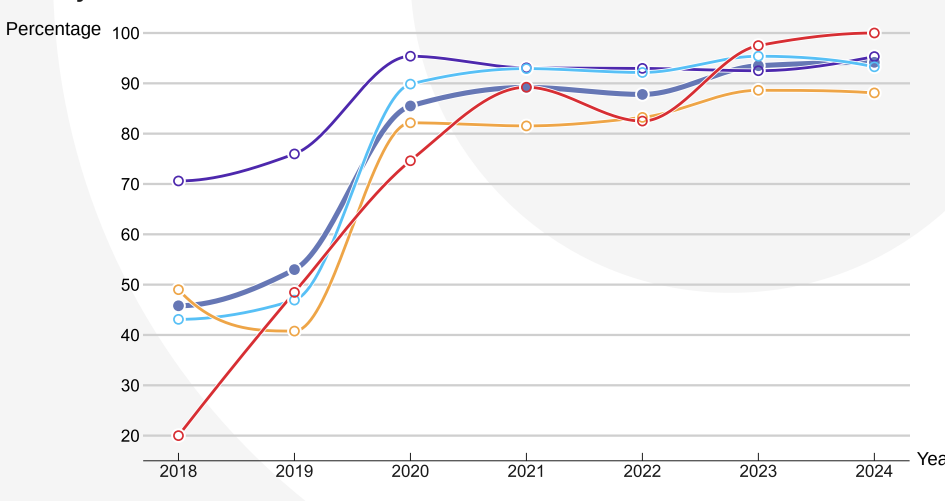
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Lithuania



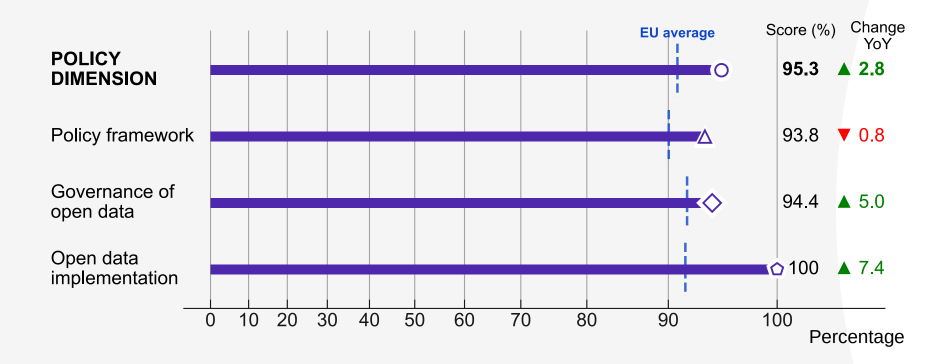
Maturity scores of Lithuania over time





Policy dimension

2024 policy maturity scores of Lithuania



Key questions

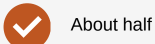
Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



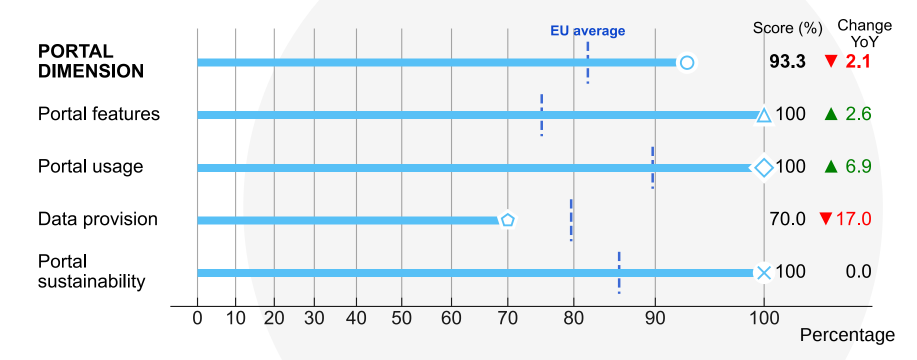
Yes





Portal dimension

2024 portal maturity scores of Lithuania



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





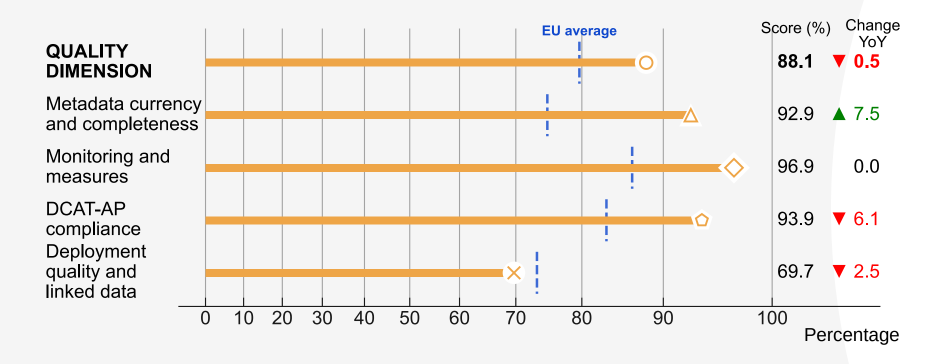
Majority





Quality dimension

2024 quality maturity scores of Lithuania

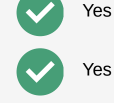


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

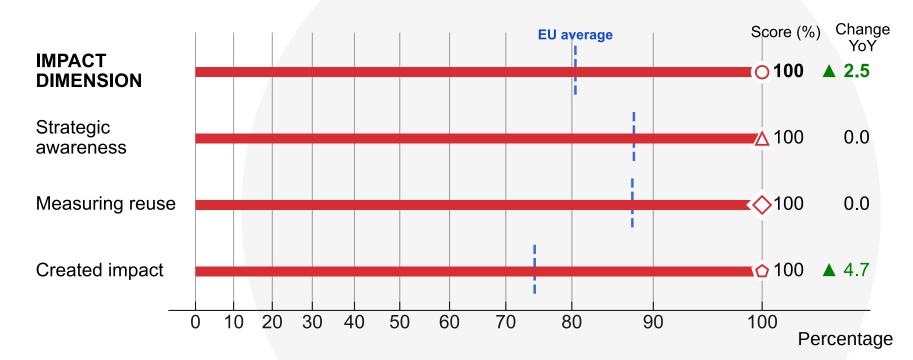
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Lithuania



Key questions

Do you have a definition of open data reuse in your country?

of your

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Y

Do you have a methodology in place to measure the impact of open data?

2024 country factsheet

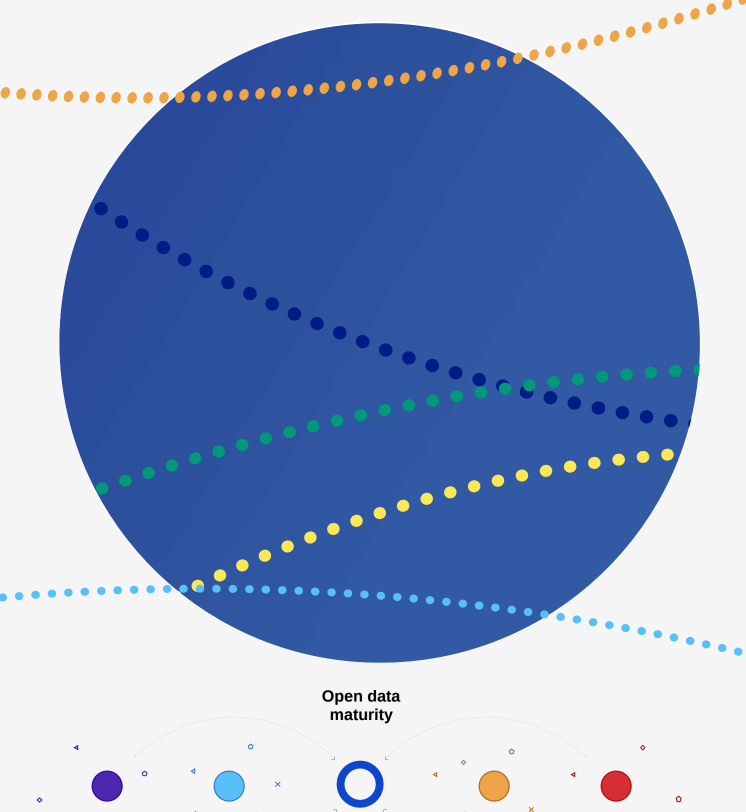
State of play at a glance

Luxembourg has advanced its open data efforts with several new initiatives. The high-value dataset project focuses on releasing datasets with significant public and commercial potential. Al-related open data projects are also underway, exploring how open data can support Al applications and foster innovation.

To ensure policy consistency, Luxembourg has created a network of open data advocates across public institutions, supported by the Open Data and Access to Information Division. They have also strengthened collaborations with private sector organisations, to encourage data-sharing and broader open data use.

Further, Luxembourg's Parliament actively supports open data by publishing relevant datasets, incorporating journalist feedback and organising hackathons to drive creative data reuse and meet media needs.

Luxembourg



Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

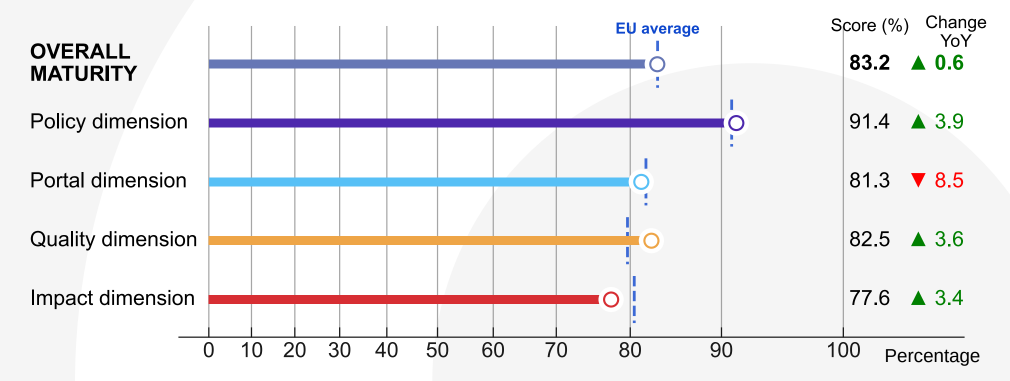
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



Impact

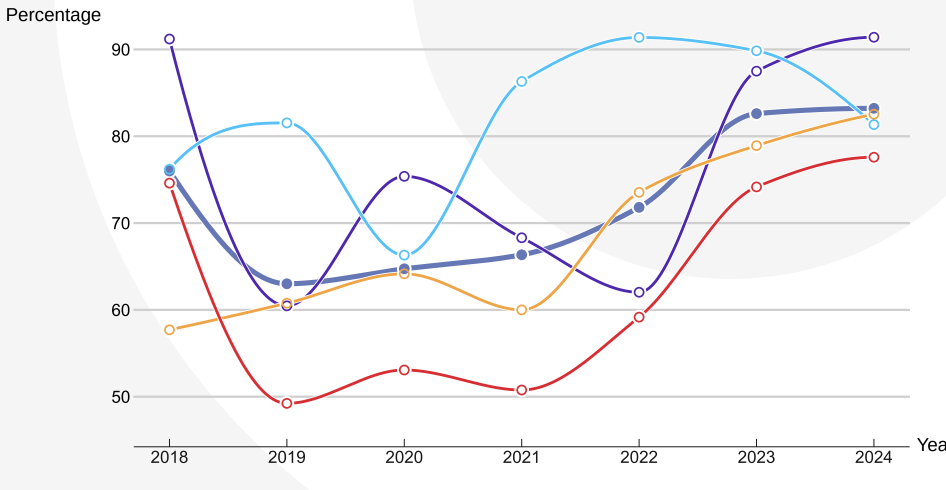
Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Luxembourg



Maturity scores of Luxembourg over time

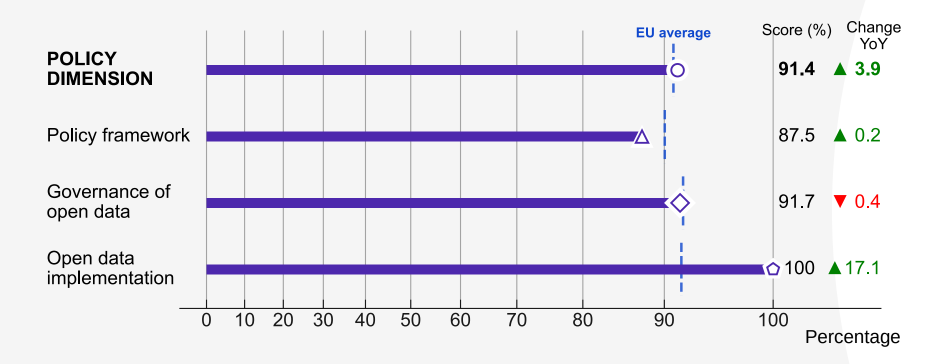
naturity scores of Luxeribourg over time





Policy dimension

2024 policy maturity scores of Luxembourg



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

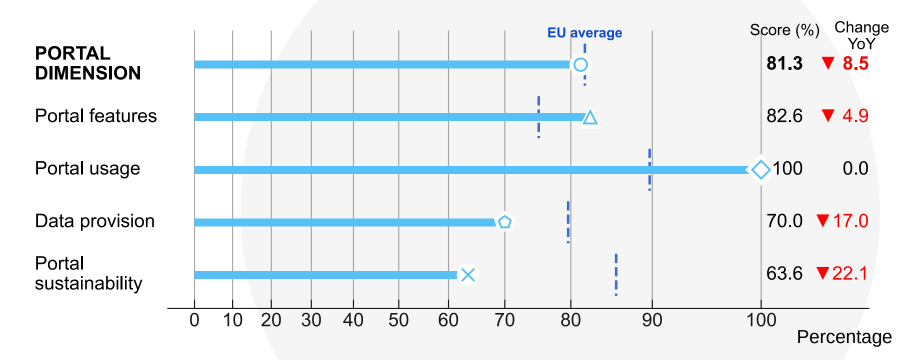




Yes

Portal dimension

2024 portal maturity scores of Luxembourg



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



Majority

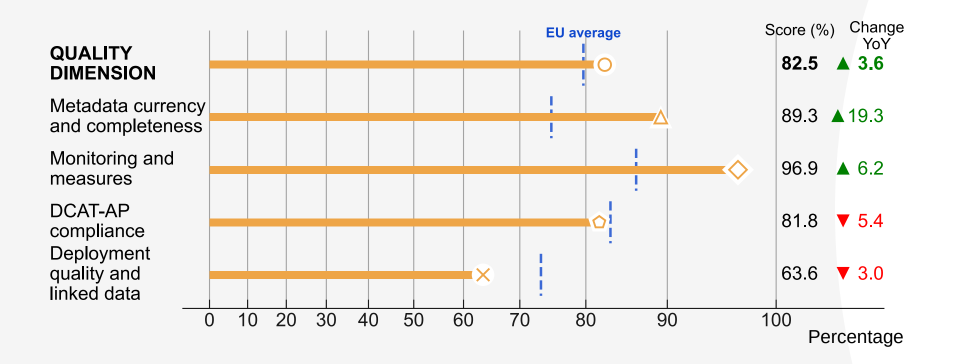


No



Quality dimension

2024 quality maturity scores of Luxembourg



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

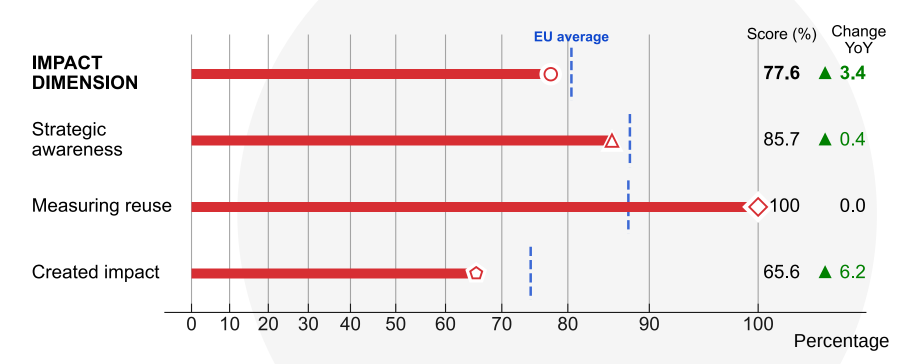
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Luxembourg



Key questions

data?

Do you have a definition of open data reuse in your country?

Do you have a methodology in place to measure the impact of open

Are there any processes in place to monitor the level of reuse of your country's open data?

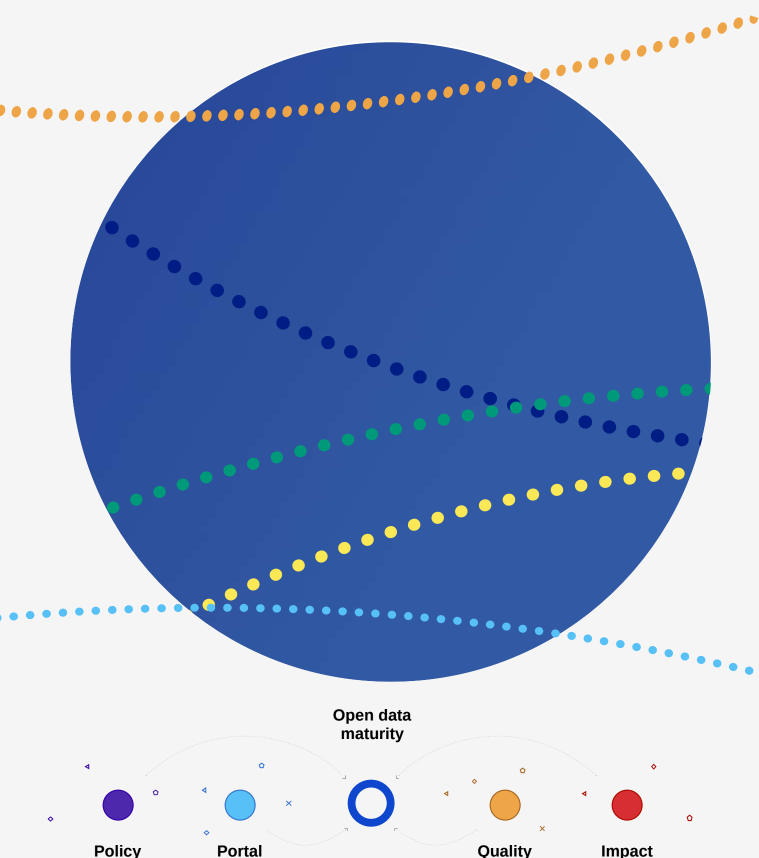
2024 country factsheet

State of play at a glance

Hungary made notable progress with Act CI of 2023, which introduced the System for Utilisation of National Data Assets. This law enhances the National Open Data Portal's capabilities, establishing a unified regulatory framework for managing data assets across the public sector. The act aims to improve data interoperability and align Hungary's practices with EU standards, supporting transparency and public trust.

The National Data Asset Management Agency, established under this law, now serves as Hungary's central authority for data reuse, overseeing the National Open Data Portal and publishing datasets from public bodies. In 2024, this agency began monitoring data usage and user feedback, analysing engagement metrics and comments to inform improvements. Regular workshops with approximately 70 government bodies address user needs and portal enhancements, promoting accessibility and encouraging data reuse.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

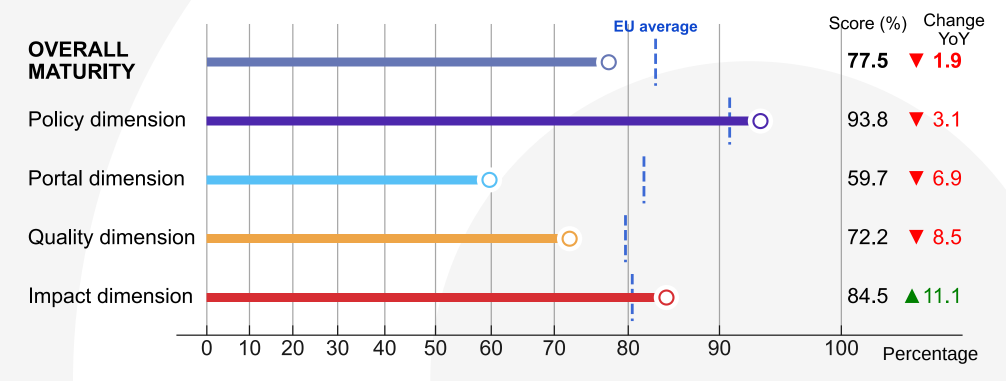
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



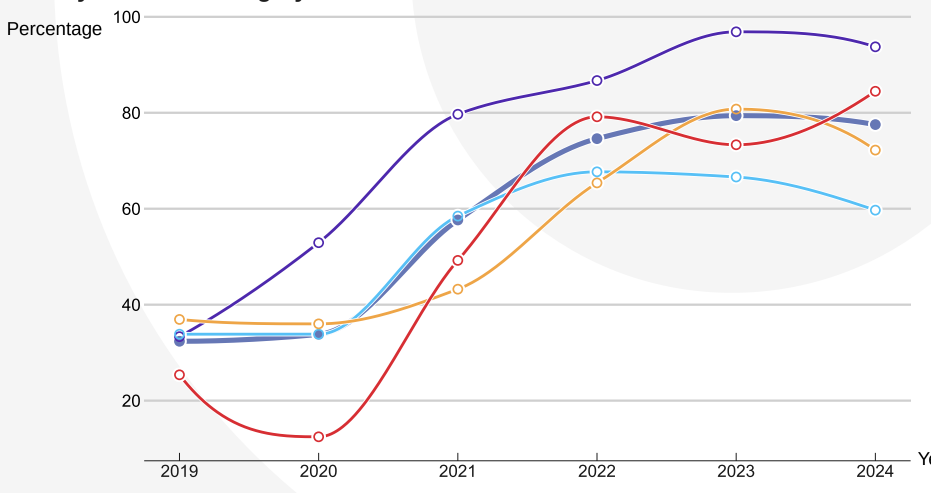
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Hungary



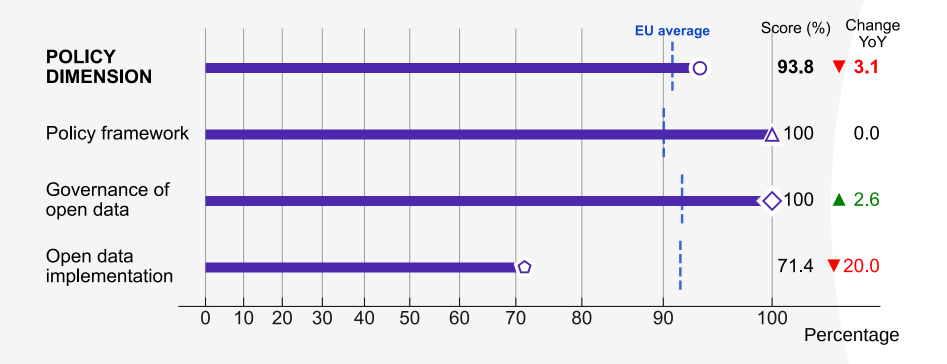
Maturity scores of Hungary over time





Policy dimension

2024 policy maturity scores of Hungary



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

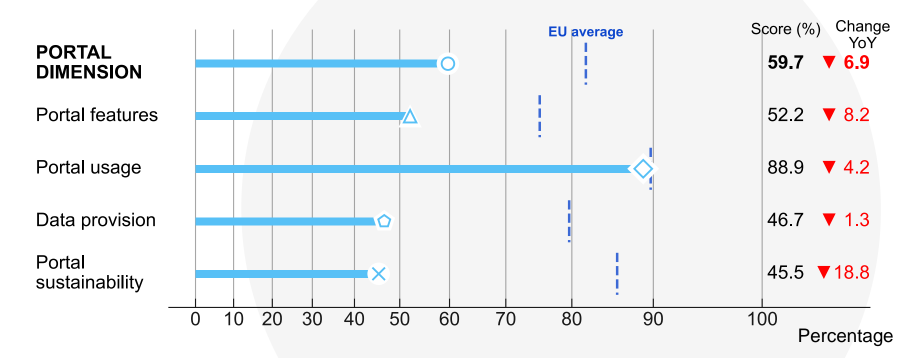
Are there processes to ensure that the open data policies/strategy are implemented?





Portal dimension

2024 portal maturity scores of Hungary



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





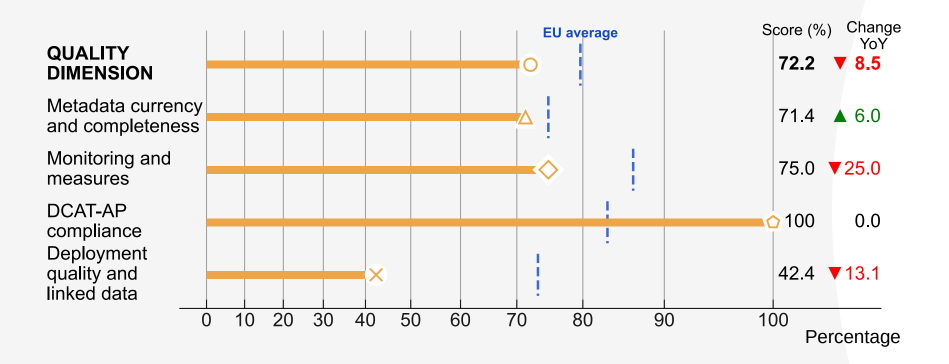
About half





Quality dimension

2024 quality maturity scores of Hungary

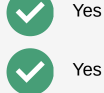


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

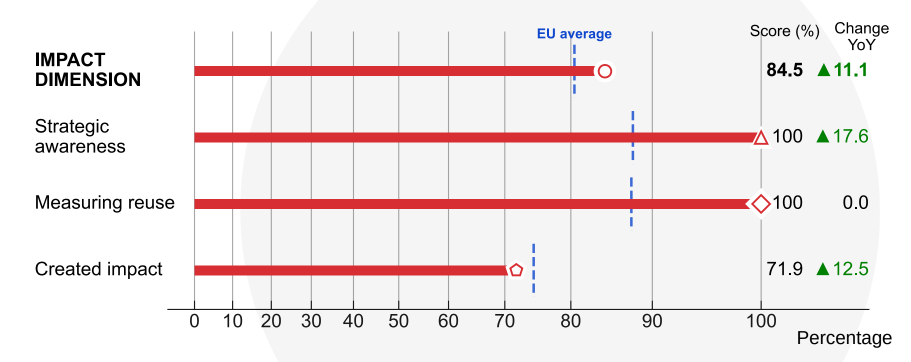
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Hungary



Key questions

data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

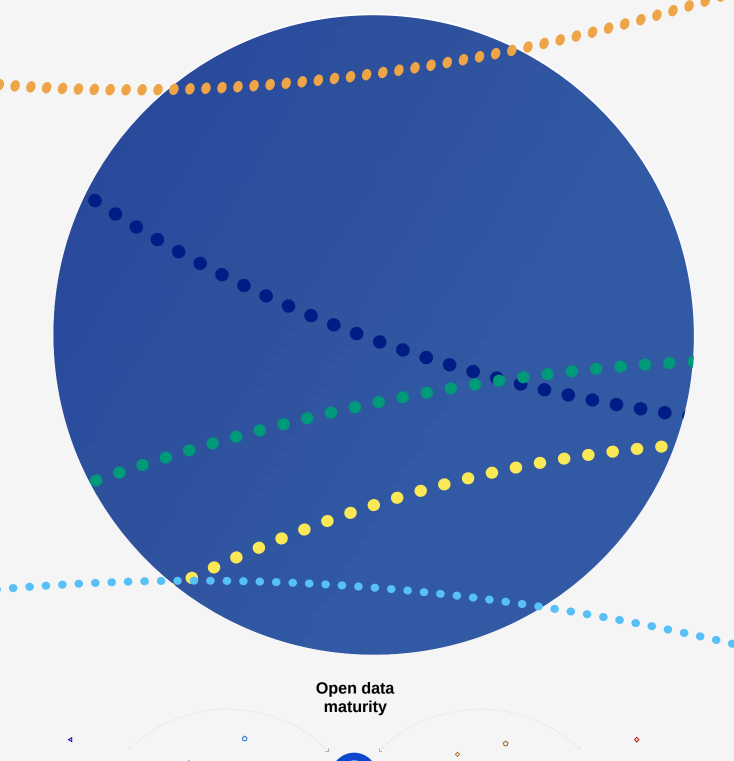
2024 country factsheet

State of play at a glance

To address data governance challenges, Malta has appointed a Chief Data Officer who oversees the Data Governance Council and coordinates national open data policies. This newly established council strengthens coordination and stability in Malta's data practices, while the officer plays a critical role in supporting the National Data Portal upgrade. This enhancement includes native DCAT format support, which aligns with European data standards, facilitating data interoperability and usability. Moreover, the council coordinates public service data requests and engages with stakeholders on governance and open data publishing matters.

Malta's data governance framework is supported by Chapter 546, which, though not specific to open data, provides a legal basis for data management across public services. A revised holistic data strategy now focuses on public administration, emphasising effective data governance.





Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

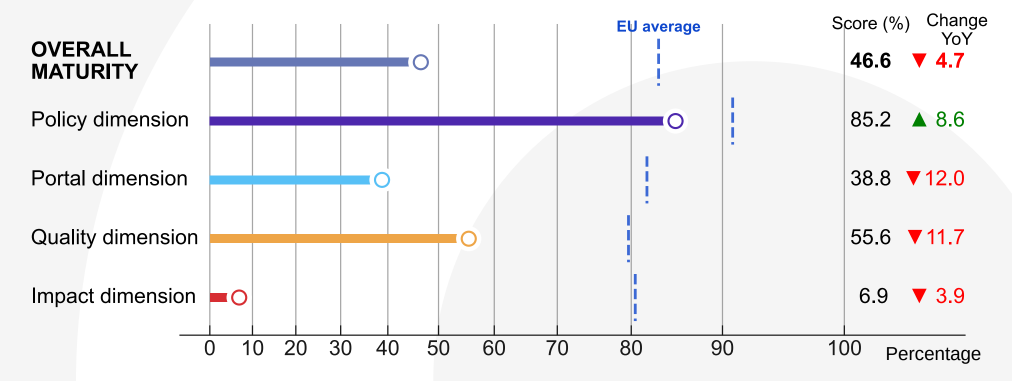
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



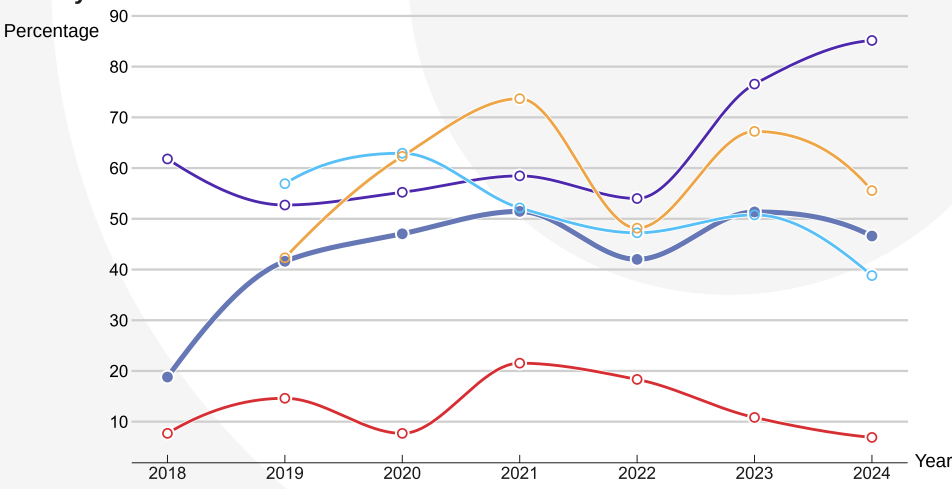
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Malta



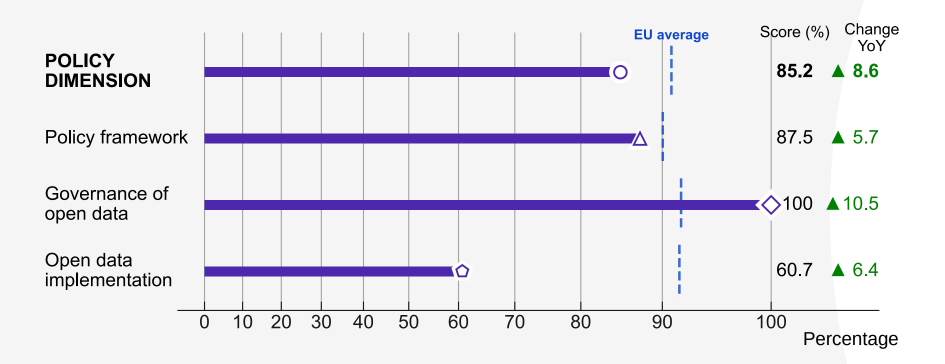
Maturity scores of Malta over time





Policy dimension

2024 policy maturity scores of Malta



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



Yes



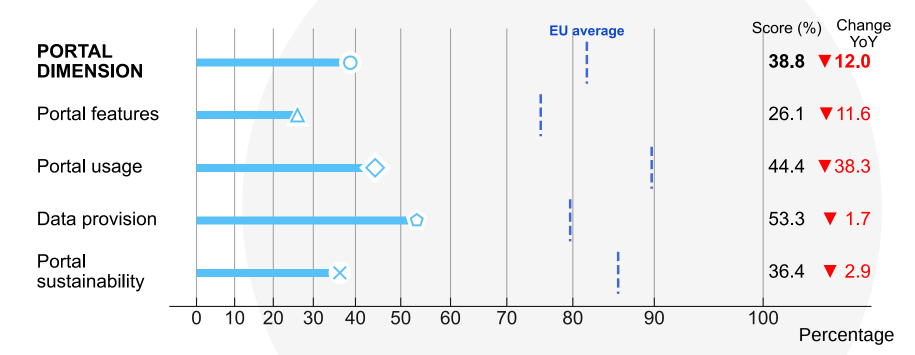
Not applicable



Yes

Portal dimension

2024 portal maturity scores of Malta



Key questions

Do you monitor the portal's traffic?

cannot be made available as open data?



Yes

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but



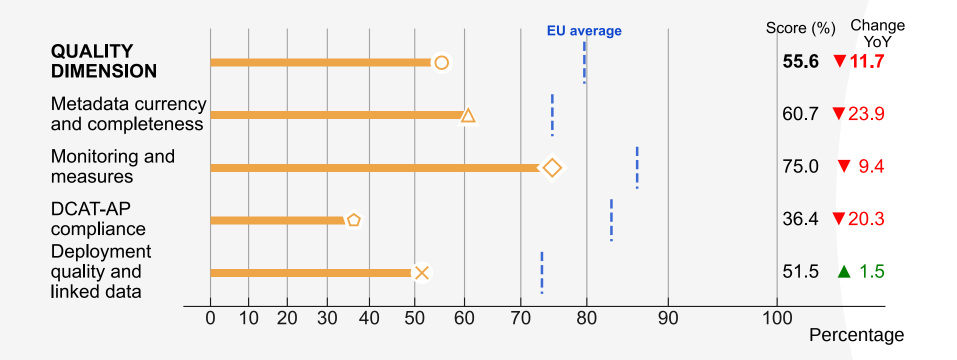
Few





Quality dimension

2024 quality maturity scores of Malta

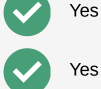


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

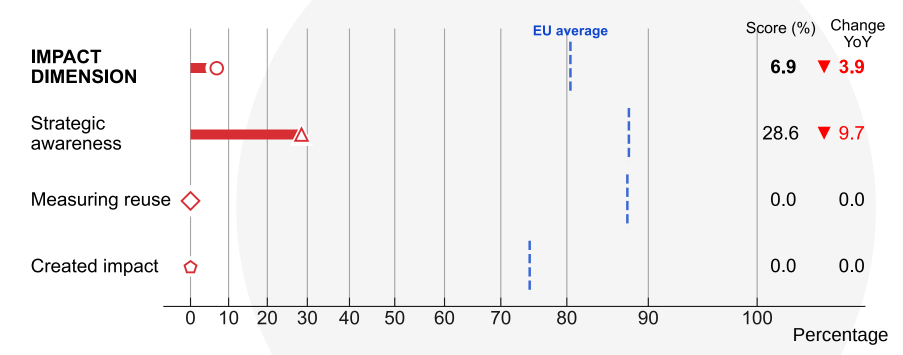
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Malta



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open





2024 country factsheet

State of play at a glance

The Netherlands made significant legislative progress, finalising the overdue law (Government Information Reuse Act) in June 2024. This fully implements Directive (EU) 2019/1024 (the Open Data Directive), reinforcing the legal framework for public sector data access.

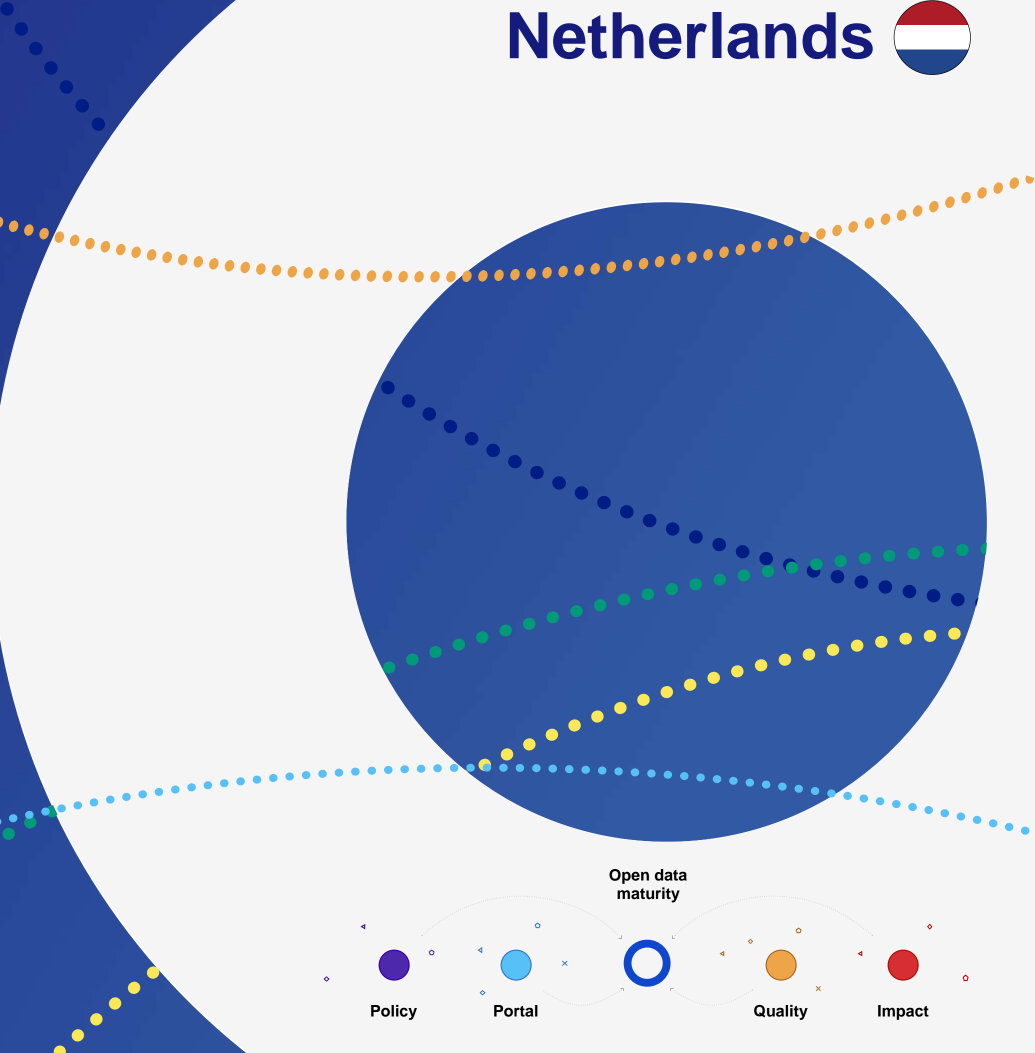
The national data portal now includes a broader dataset range, including non-public datasets, aligned with Regulation (EU) 2022/868 (the Data Governance Act) and available for conditional reuse to meet specific sector needs.

The Intergovernmental Data Strategy outlines goals for improved data use, focusing on technical, legal and ethical issues, and aims to build a federated data system. The Ministry of the Interior oversees open data initiatives with support from municipalities, provinces and water boards, while bodies like the Government-wide Policy Consultation on Digital Government and Intergovernmental Data Consultation provide guidance on digital and data policies.

To monitor and enhance dataset reuse, data.overheid.nl analyses usage metrics and conducts user interviews. Additionally, Statistics Netherlands hosts 'user days' to gather feedback directly from users, ensuring the portal aligns with user requirements and enhances data accessibility.



Explore more open data maturity insights online at:





Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

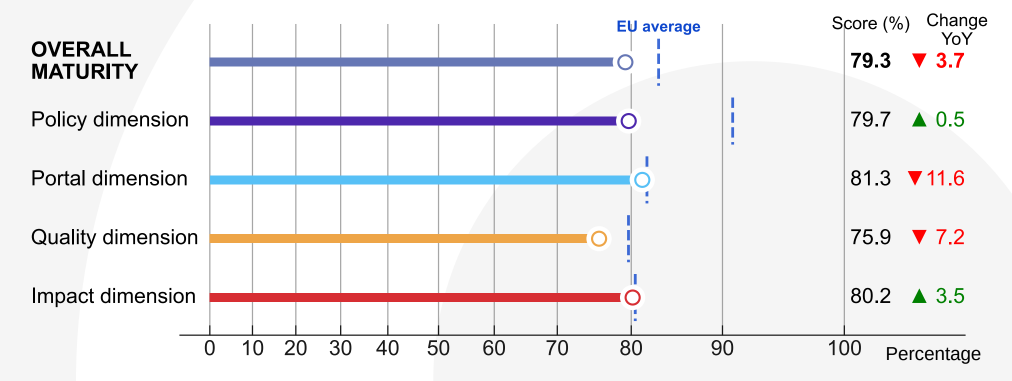
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



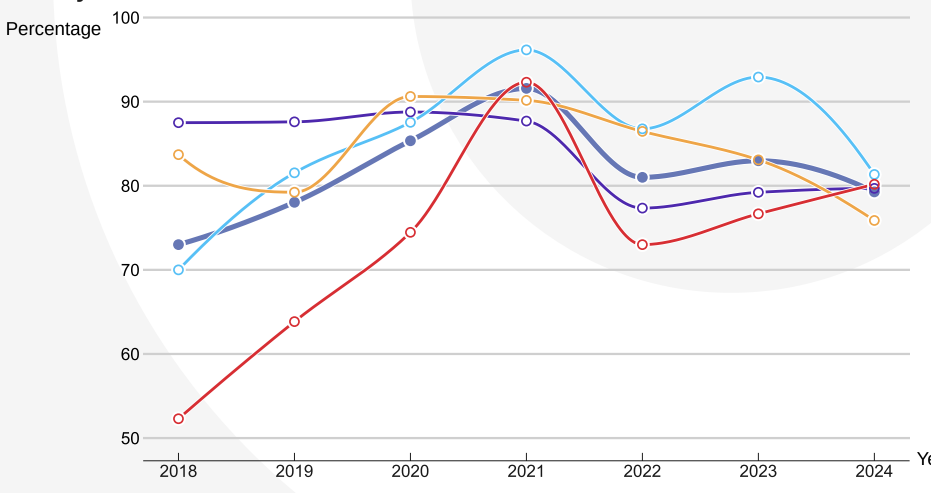
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of the Netherlands



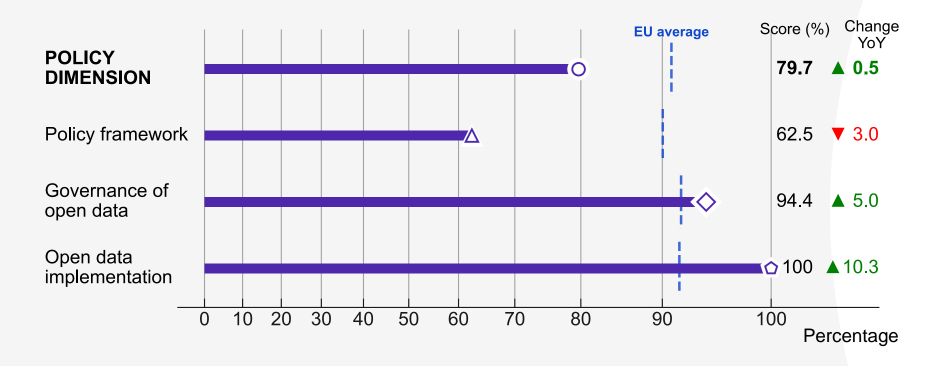
Maturity scores of the Netherlands over time





Policy dimension

2024 policy maturity scores of the Netherlands



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



Yes

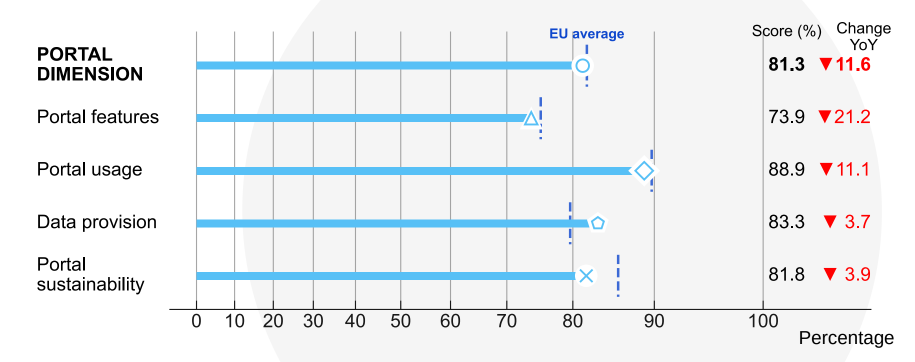
About half



Yes

Portal dimension

2024 portal maturity scores of the Netherlands



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



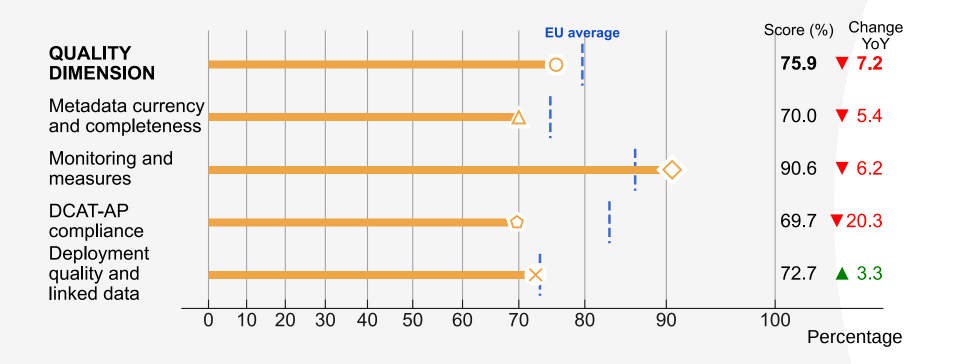
Majority





Quality dimension

2024 quality maturity scores of the Netherlands



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?





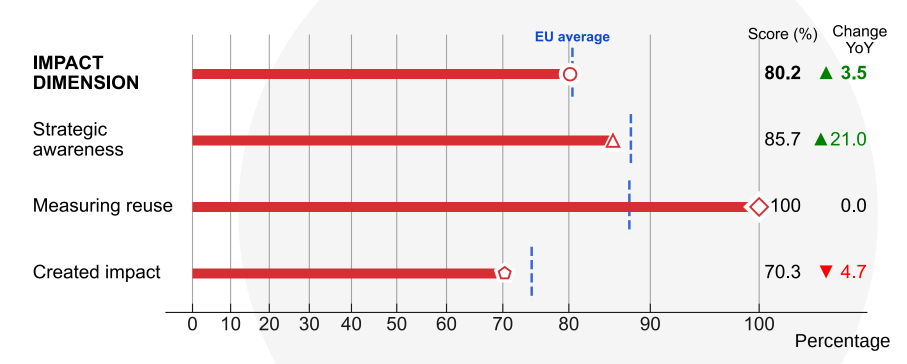
Yes



No

Impact dimension

2024 impact maturity scores of the Netherlands



Key questions

Do you have a definition of open data reuse in your country?



Yes

Are there any processes in place to monitor the level of reuse of your country's open data?



Yes

Yes

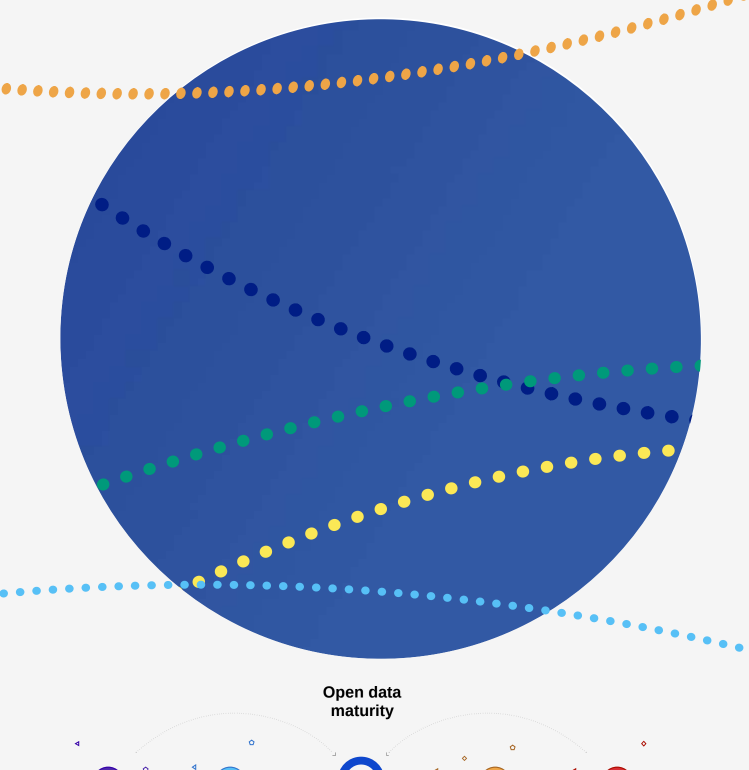
Do you have a methodology in place to measure the impact of open data?

2024 country factsheet

State of play at a glance

Austria has made notable steps in advancing its open data strategy, including publishing the federal budget as open data to enhance transparency in public spending. The recently enacted Federal Freedom of Information Act builds on constitutional mandates to publish public consultations, surveys and studies, supported by recommendations from Cooperation Open Government Data (OGD) Austria. Austria's open data framework is grounded in the Federal Act on the Re-Use of Public Sector Information (2022), overseen by the Federal Ministry of Labour and Economy, with the Federal Chancellery managing the national data portal. The Austrian Digital Action Plan and the OGD cooperation structure ensure cohesive governance across the federal, regional and local levels. These developments underscore Austria's commitment to a collaborative open data ecosystem, bolstered by a governance structure that integrates federal agencies, cities and municipalities to drive data accessibility and innovation.





Policy

Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

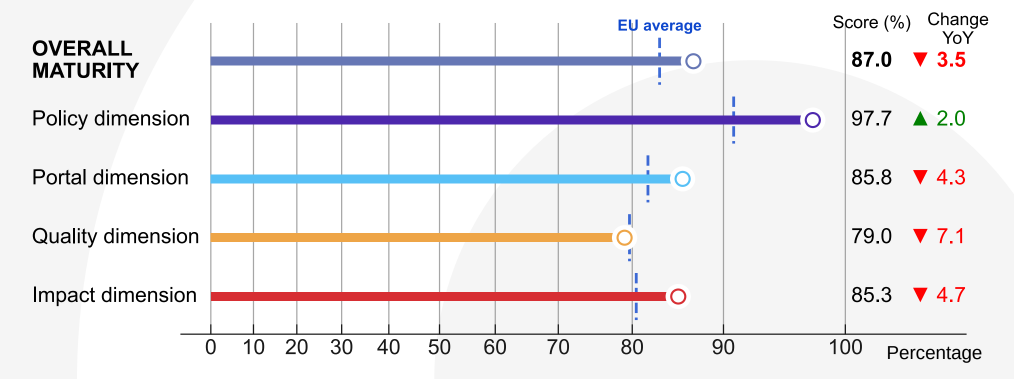
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



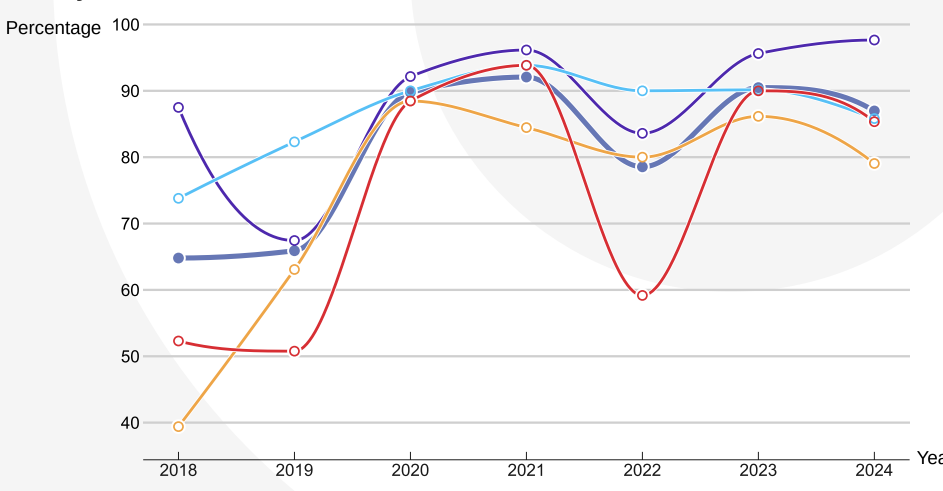
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Austria



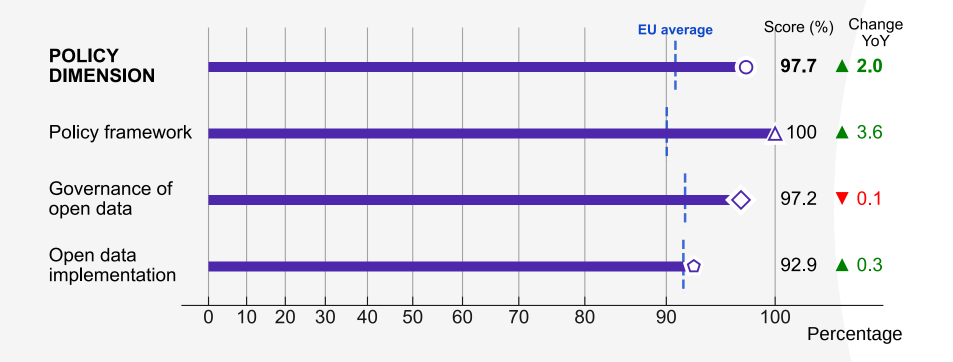
Maturity scores of Austria over time





Policy dimension

2024 policy maturity scores of Austria

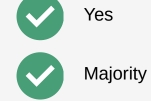


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

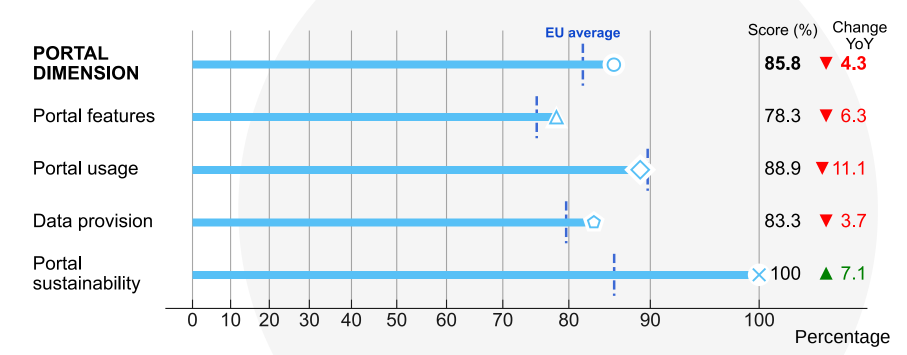




Yes

Portal dimension

2024 portal maturity scores of Austria



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



Majority

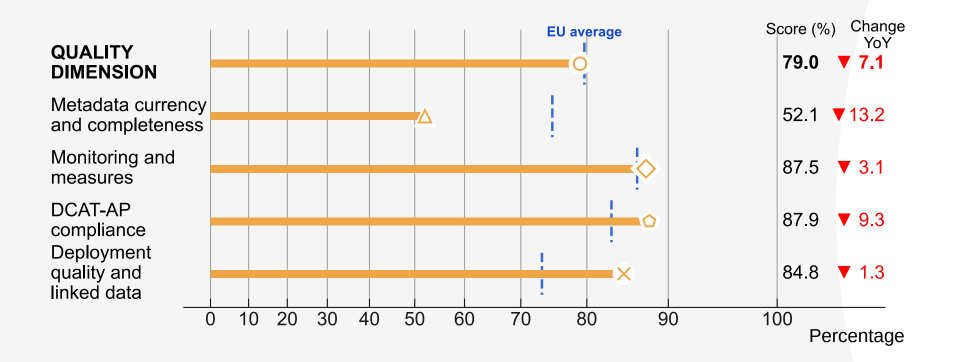


VО



Quality dimension

2024 quality maturity scores of Austria



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?





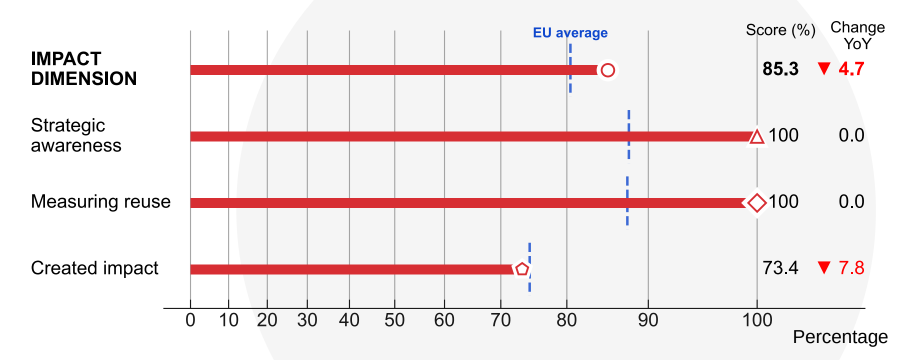
Yes



Yes

Impact dimension

2024 impact maturity scores of Austria



Key questions

Do you have a definition of open data reuse in your country?



Yes

Are there any processes in place to monitor the level of reuse of your country's open data?



Yes

Yes

Do you have a methodology in place to measure the impact of open data?

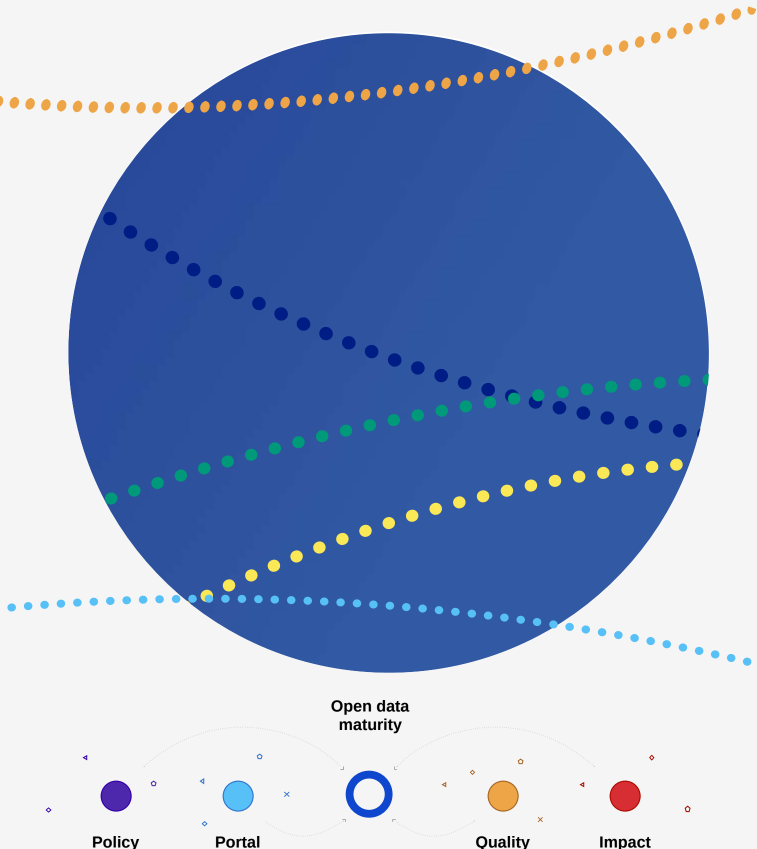
2024 country factsheet

State of play at a glance

Poland has made notable progress in open data, with increasing appointments of open data officers across public institutions, including the Senate and various local governments, even where not mandated. This expansion has strengthened coherence within Poland's open data ecosystem, enhancing overall effectiveness.

To support compliance with Commission Implementing Regulation (EU) 2023/138 (the High-Value Dataset (HVD) Implementing Regulation), Poland has introduced a monitoring system for public sector entities, ensuring national leadership in open data practices. The national portal also actively tracks dataset reuse, analysing log files and collecting user feedback through surveys to understand which data is most valuable. Workshops on kronika.gov.pl help users navigate the portal's features, while meetings with institutions active in digital science and culture explore strategies for sharing resources effectively. To address the needs of geospatial data users, Poland maintains an educational geospatial website, providing e-learning resources and materials on geoportal and open geodata applications. The portal administrator also processes user requests for new datasets, encouraging broader data reuse and engagement.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

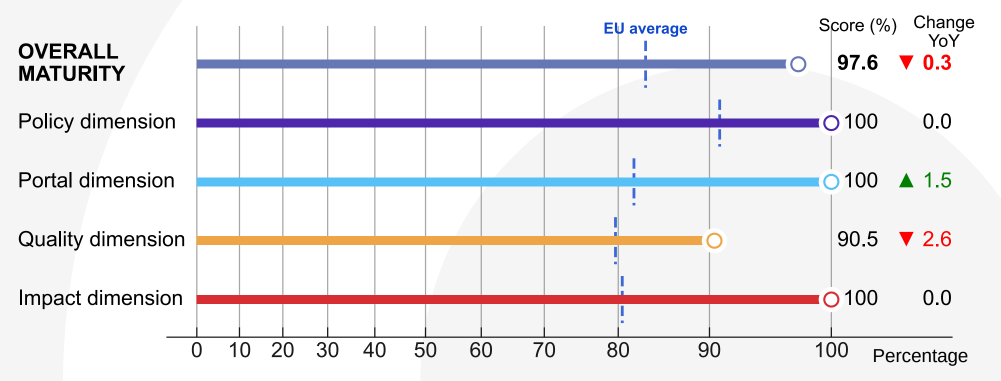
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



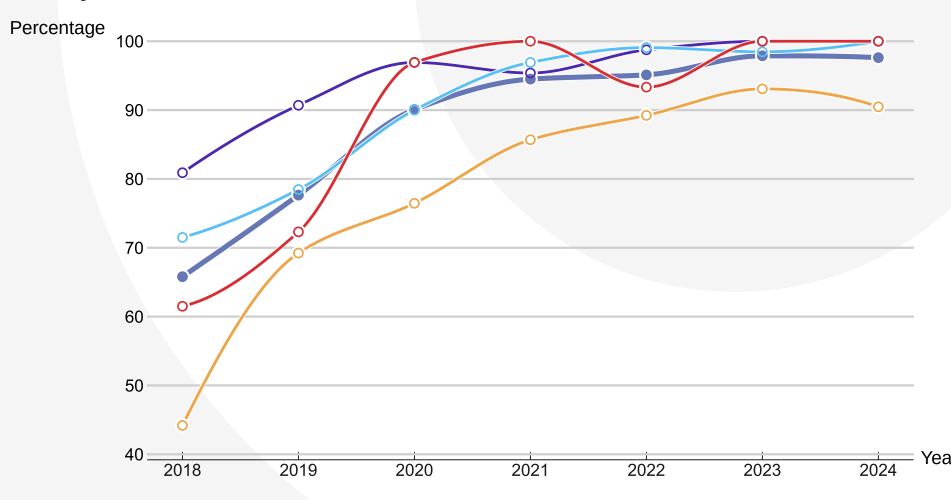
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Poland



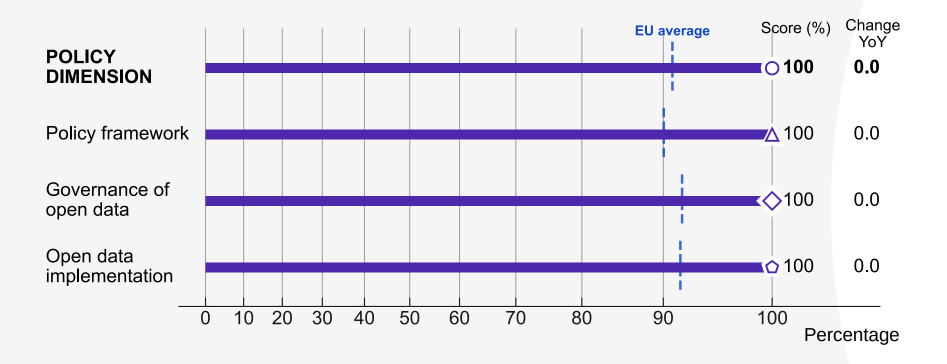
Maturity scores of Poland over time





Policy dimension

2024 policy maturity scores of Poland



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?





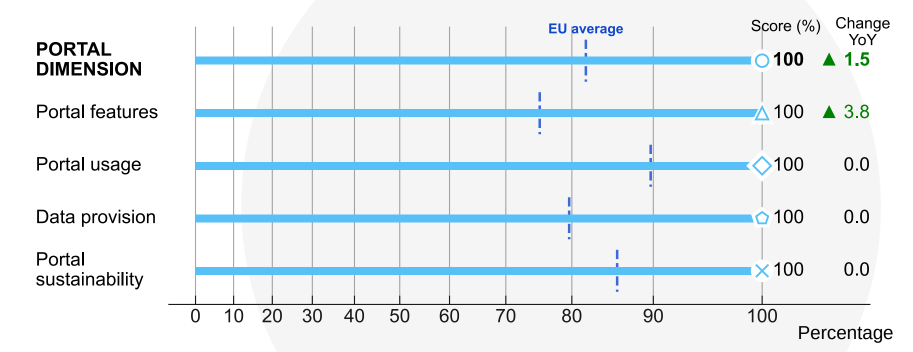
All



res

Portal dimension

2024 portal maturity scores of Poland



Key questions

Do you monitor the portal's traffic?

cannot be made available as open data?

S

Yes

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but

V

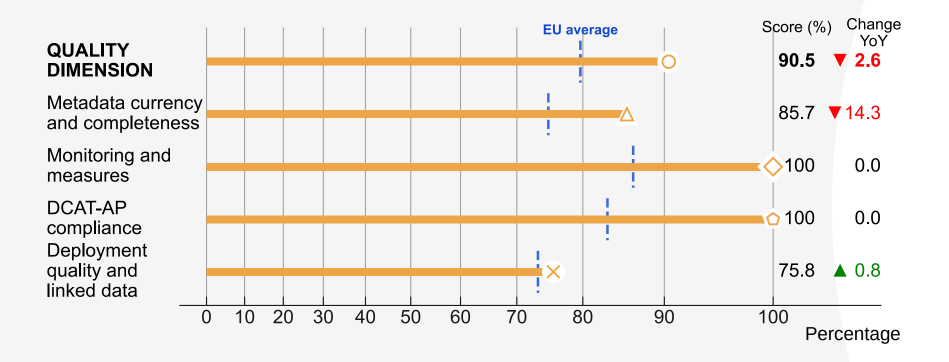
All

V



Quality dimension

2024 quality maturity scores of Poland

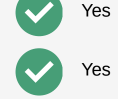


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

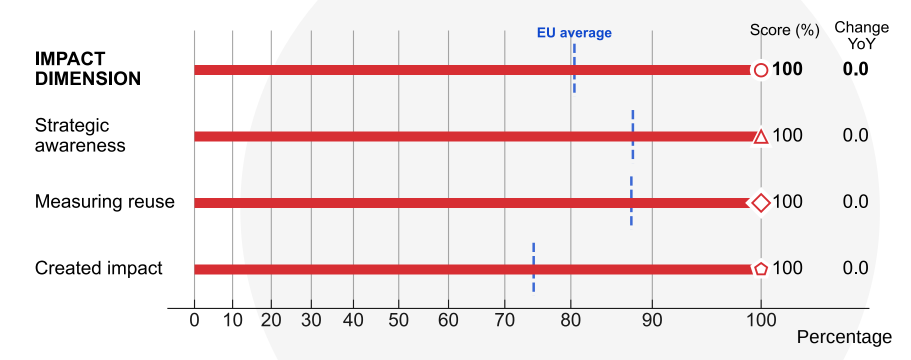
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Poland



Key questions

data?

Do you have a definition of open data reuse in your country?

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

V

Yes

2024 country factsheet

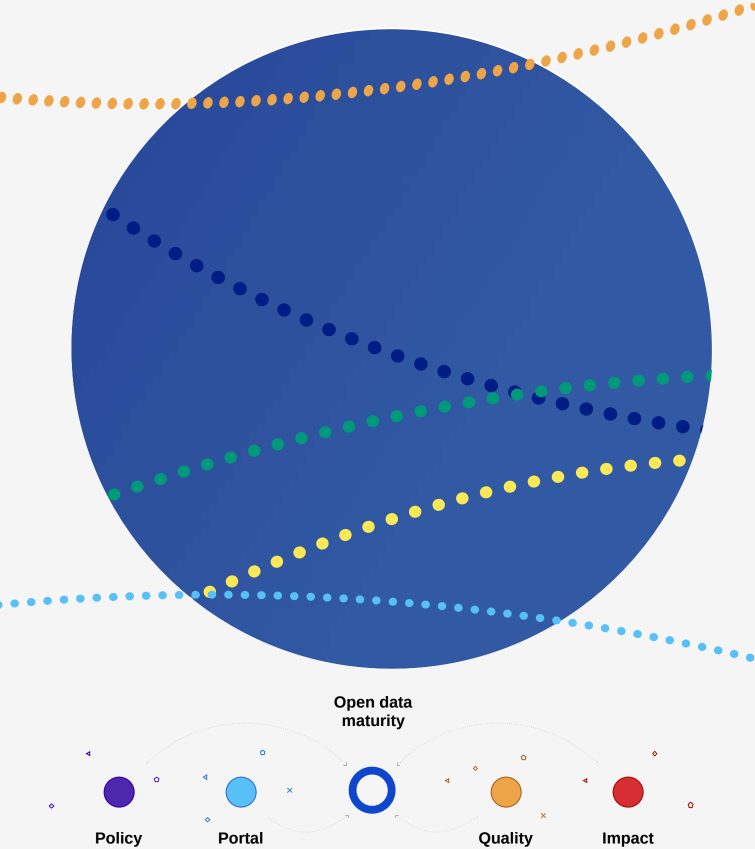
State of play at a glance

Portugal is advancing its open data transformation through two new initiatives.

The first is the National Data Strategy, which envisions a people-centred, quality-of-life-focused future by 2030. This strategy aims to drive economic growth and competitiveness through digital innovation, positioning Portugal as a leader in Europe's data ecosystem. It will also enhance the value and reuse of public sector data.

Another pivotal effort, the National Strategy for Smart Territories, fosters technological and digital advancement, highlighting Portugal's commitment to sustainability and entrepreneurship. Smart territories are expected to enhance social cohesion, territorial development and public services. The Agency for Administrative Modernization manages the governance of these initiatives, ensuring stakeholder collaboration, ethical data management and continuous progress monitoring.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

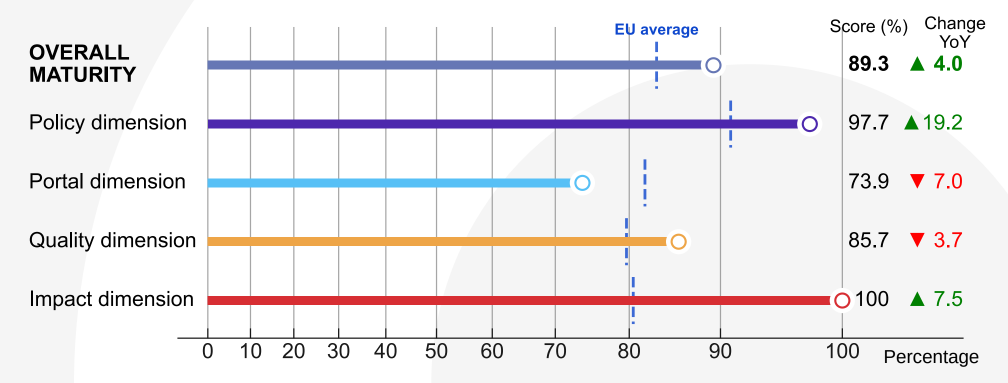
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



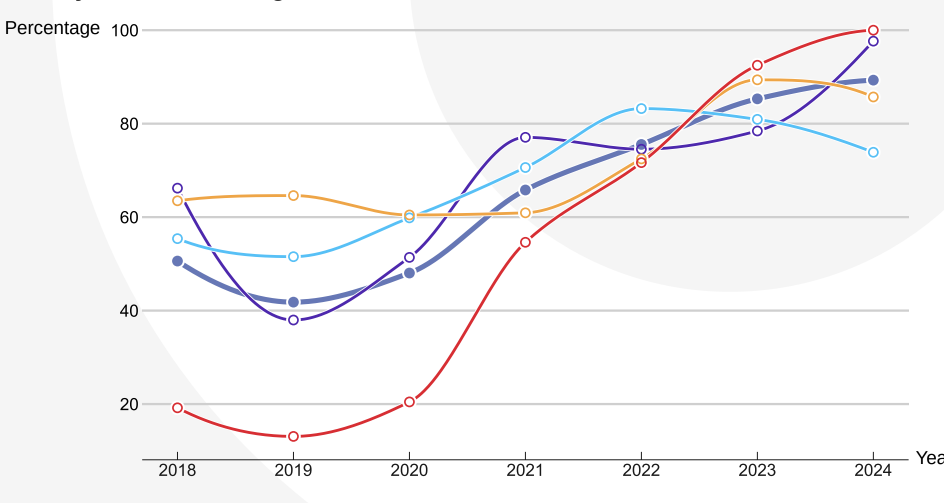
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Portugal



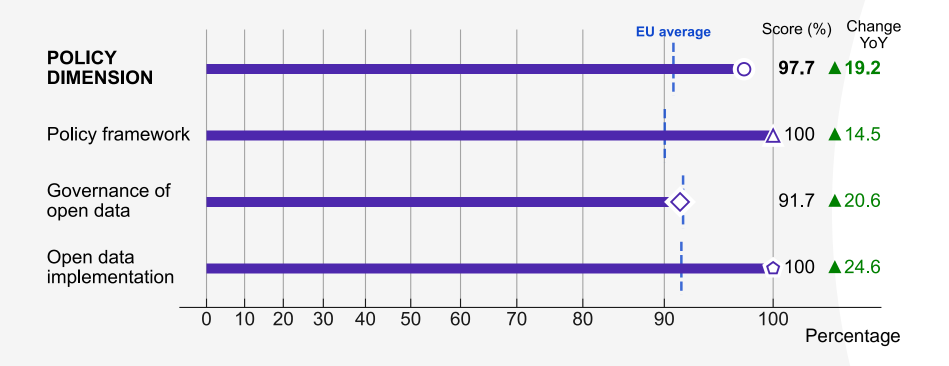
Maturity scores of Portugal over time





Policy dimension

2024 policy maturity scores of Portugal

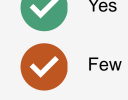


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

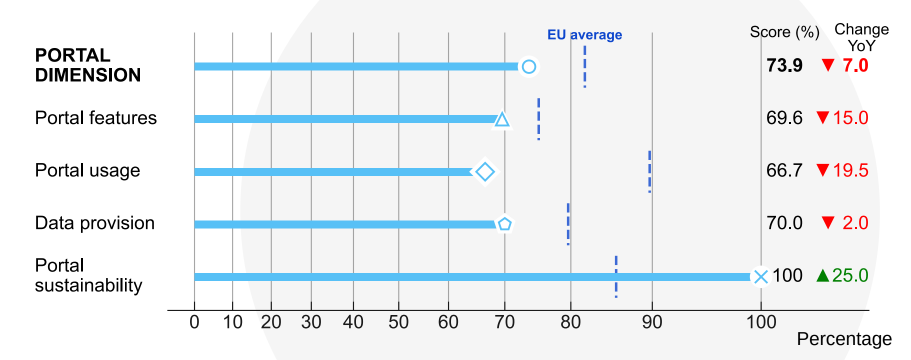
Are there processes to ensure that the open data policies/strategy are implemented?





Portal dimension

2024 portal maturity scores of Portugal



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





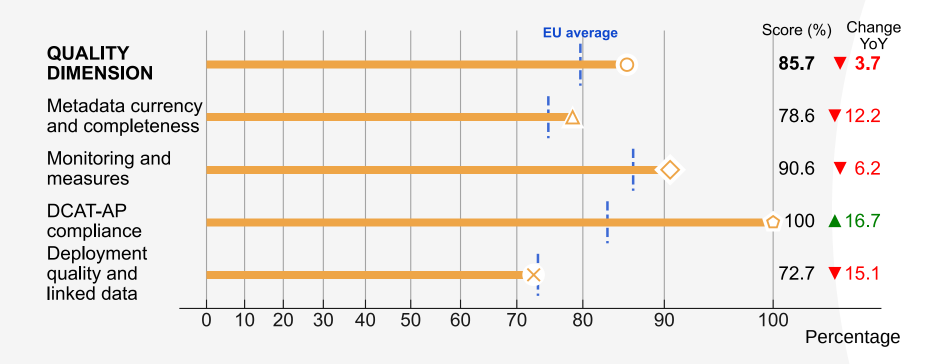
Few





Quality dimension

2024 quality maturity scores of Portugal



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?



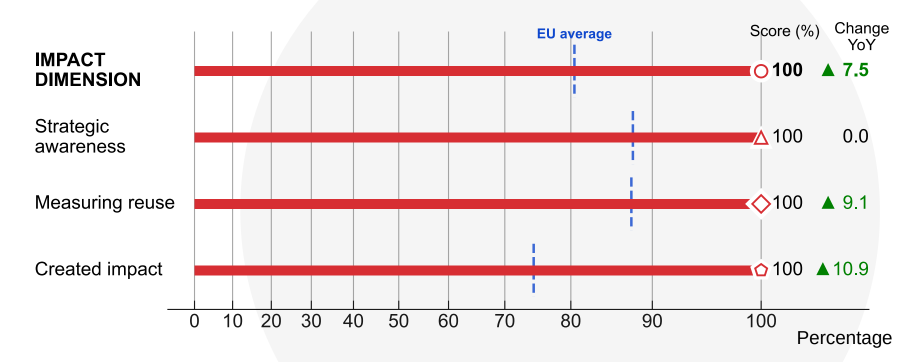


Y

Yes

Impact dimension

2024 impact maturity scores of Portugal



Key questions

data?

Do you have a definition of open data reuse in your country?

V

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

100

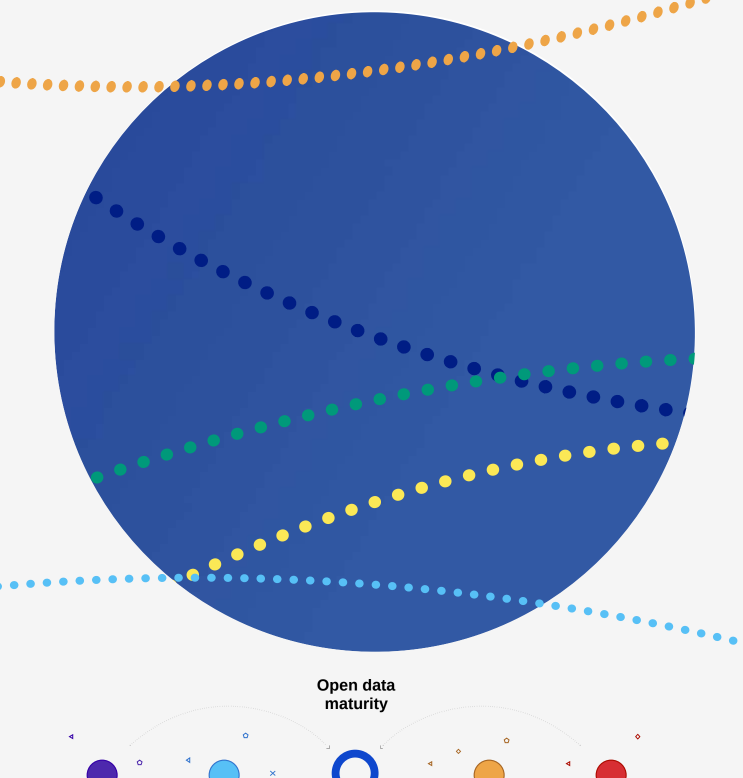
2024 country factsheet

State of play at a glance

Romania has begun developing its first Open Data Strategy, introducing structured actions like appointing institutional data stewards, creating dataset mapping groups and conducting impact studies led by the National Meteorological Authority and the National Cadastre Agency.

Governance of open data initiatives is anchored by the Secretariat-General of the Government and the Authority for the Digitalisation of Romania, which coordinate input from public administrations, reusers, academia and civil society. In addition, new governance bodies were also established in 2024. These include the National Coordination Committee on data, digital services and Al, and a technical group for data-driven public sector development.





Portal



Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

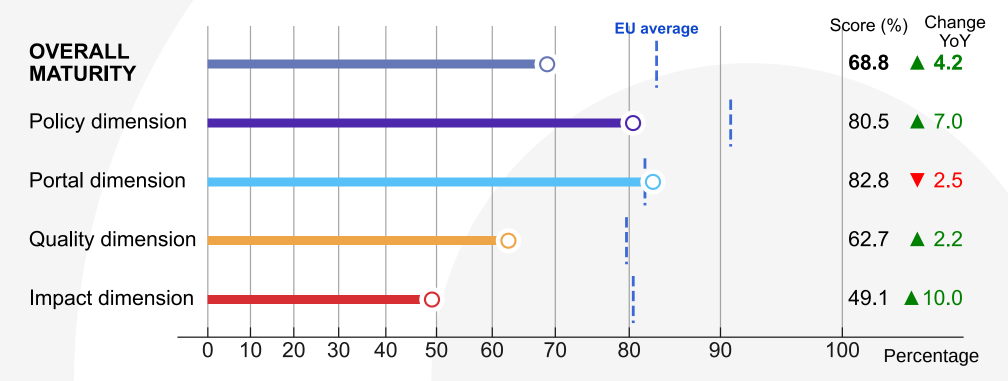
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



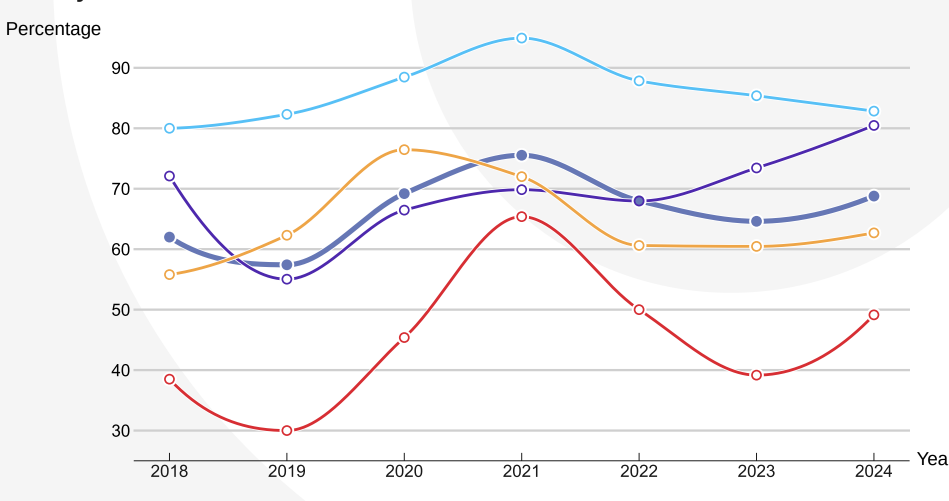
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Romania



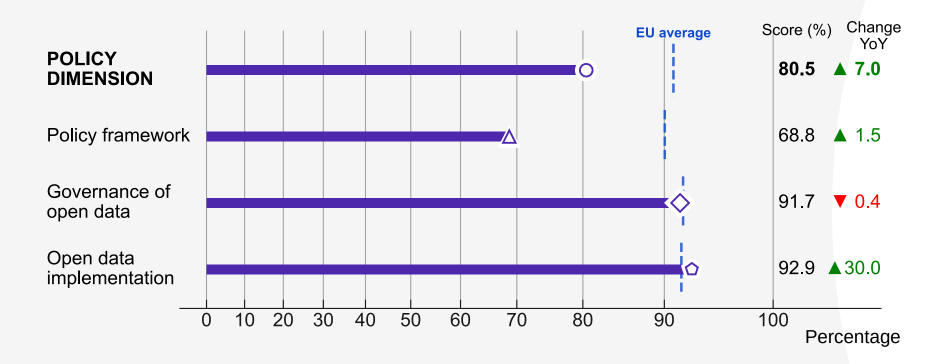
Maturity scores of Romania over time





Policy dimension

2024 policy maturity scores of Romania



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

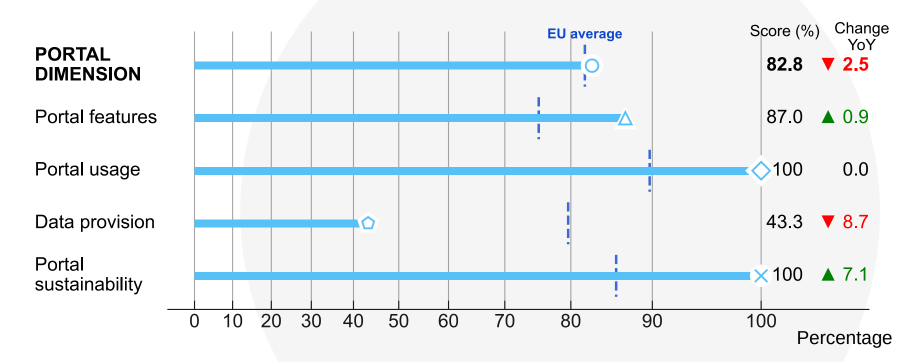






Portal dimension

2024 portal maturity scores of Romania



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





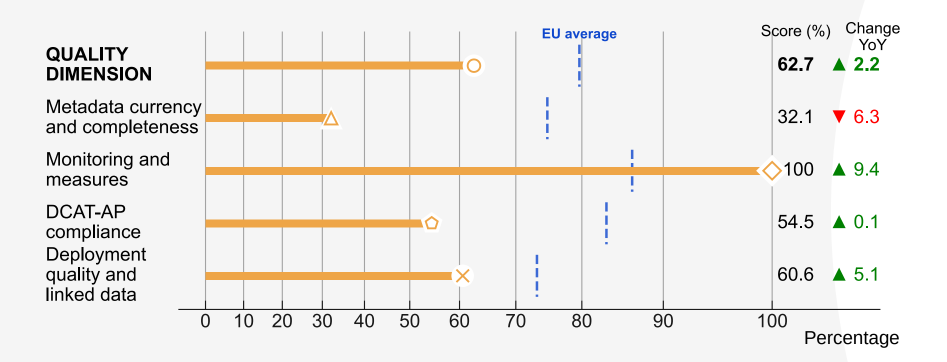
Majority





Quality dimension

2024 quality maturity scores of Romania

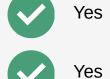


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

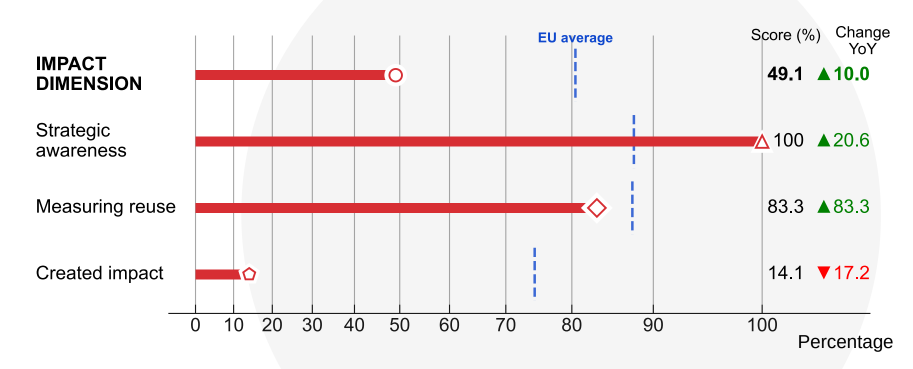






Impact dimension

2024 impact maturity scores of Romania



Key questions

data?

Do you have a definition of open data reuse in your country?

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

V

Yes

2024 country factsheet

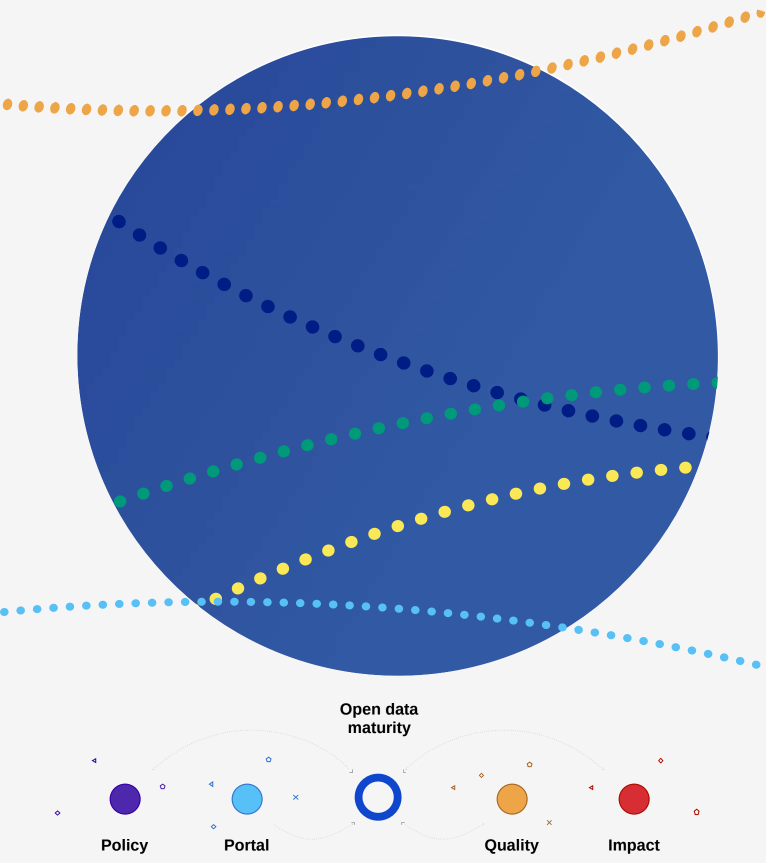
State of play at a glance

One significant development is the new system encouraging opening of data, supported by a systemic source of funding for this activity. This initiative aims to promote the availability and use of open data across various sectors.

Additionally, new monitoring frameworks were added as upgrades to the Slovenian Open data portal. This includes an upgrade to the Matomo software used on the portal, which the open data team uses to acquire analytics regarding their open data portal (e.g. which datasets are most visited).

Amendments to the Slovenian Public Information Act are currently underway, including mandates that public bodies that create or obtain dynamic data in the performance of public tasks shall enable their reuse immediately after they are collected, and enable their mass transfer or transfer via APIs.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

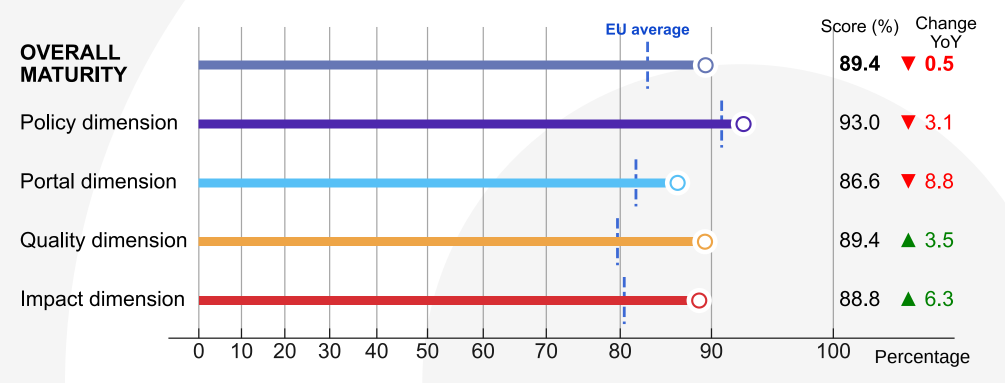
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



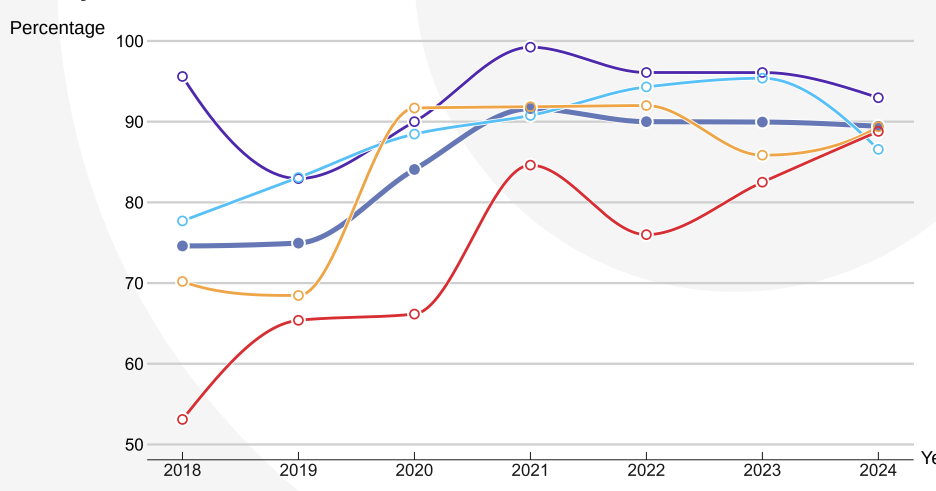
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Slovenia



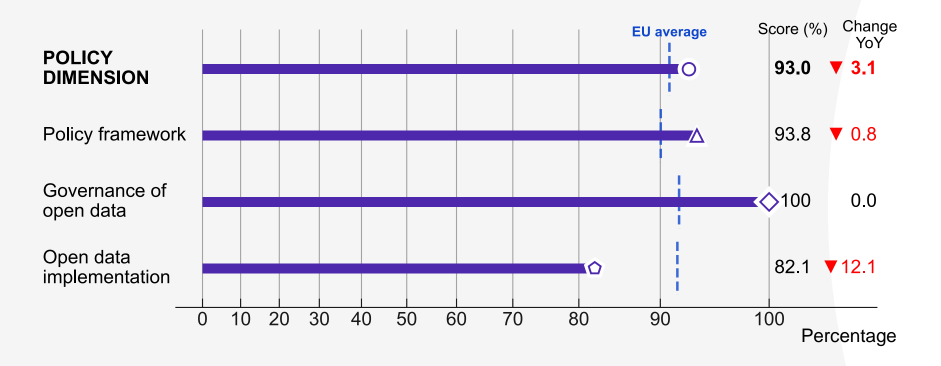
Maturity scores of Slovenia over time





Policy dimension

2024 policy maturity scores of Slovenia



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?





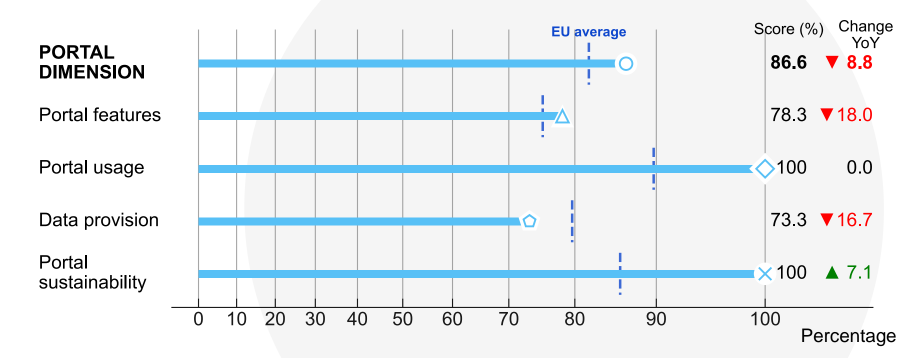
All



Yes

Portal dimension

2024 portal maturity scores of Slovenia



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes

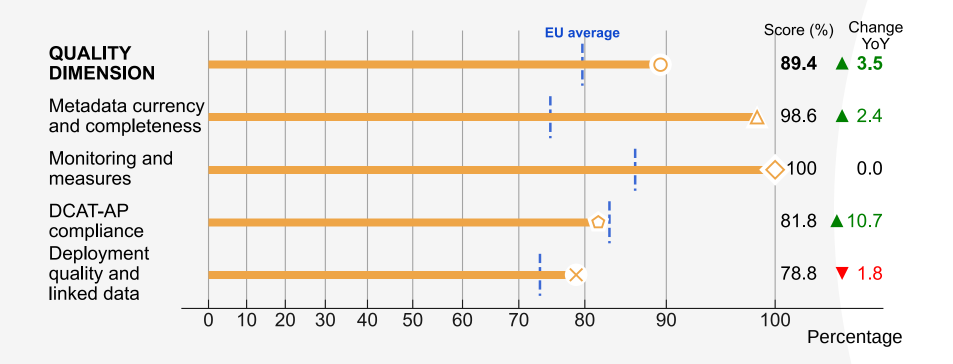






Quality dimension

2024 quality maturity scores of Slovenia

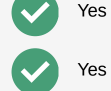


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

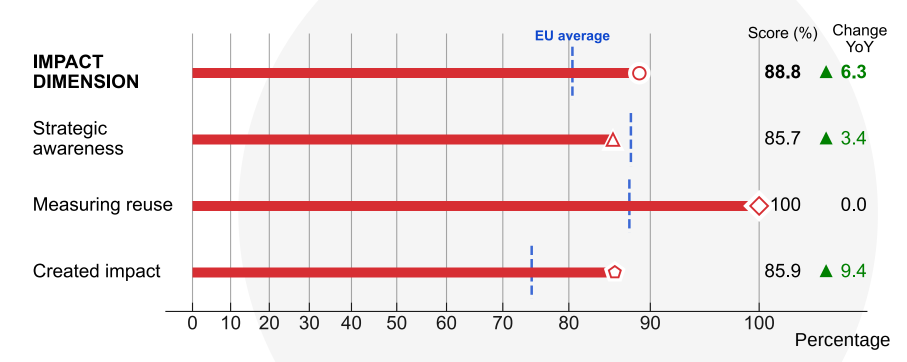
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Slovenia



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open





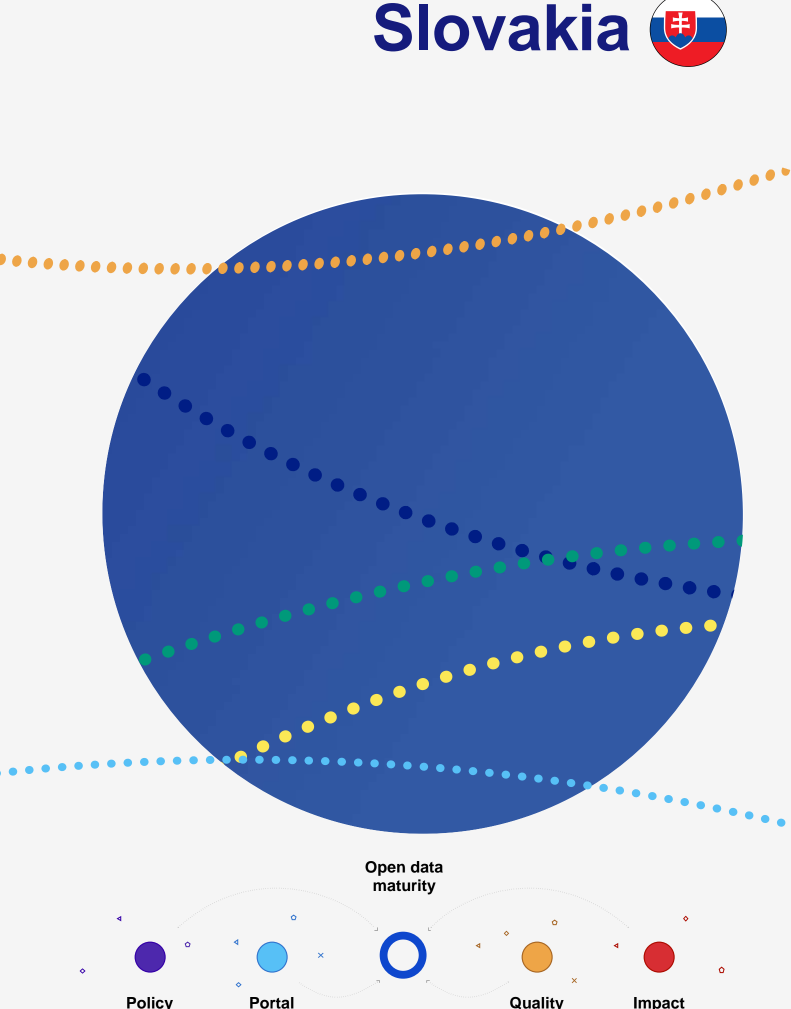
2024 country factsheet

State of play at a glance

A key milestone has been the development of a new open data portal. It enhances the accessibility and usability of open data, including the possibility for members of the open data community to add their reuse cases. Additionally, Slovakia has actively integrated new local portals, expanding the availability of open data across the country. There has also been progress in harvesting open data from the biggest municipalities by the national open data portal.

Another key development is the publication of the 2024 Open Data Impact report, informing on:

- number of dataset downloads and API access to high-value datasets (HVD);
- ratio of users;
- who are the users of HVD datasets;
- new use cases which use HVD datasets.





Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

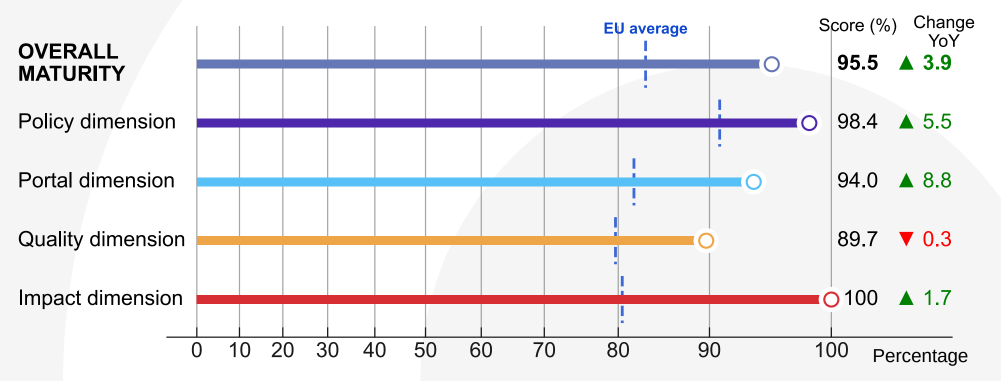
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



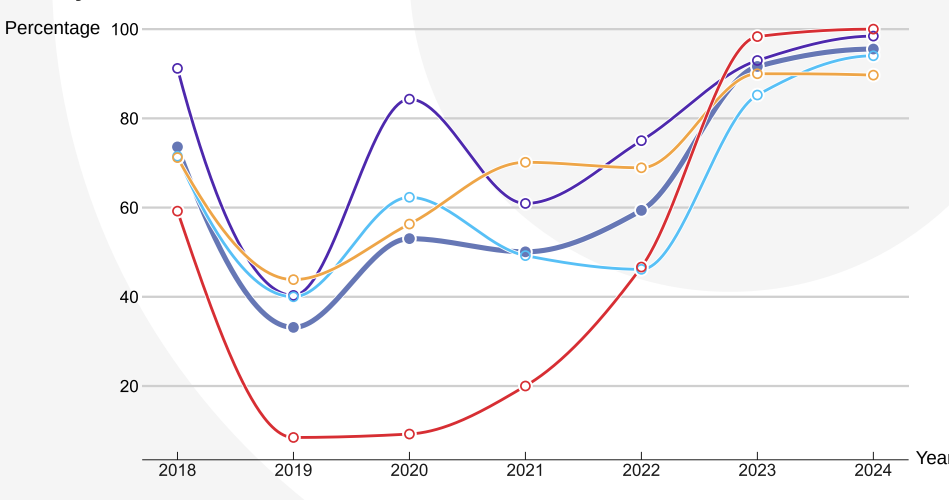
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Slovakia



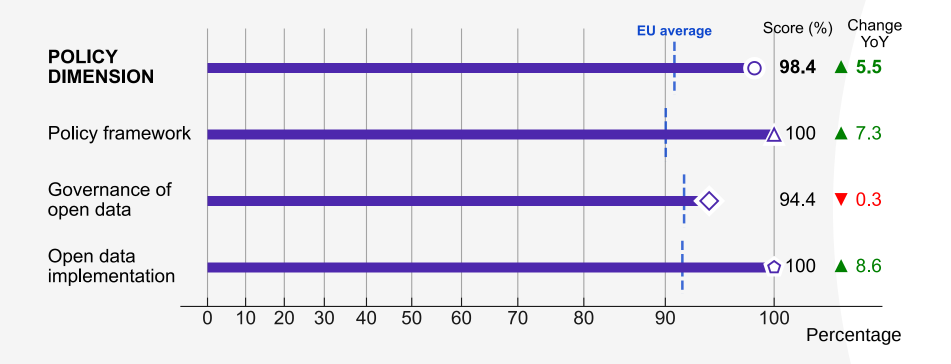
Maturity scores of Slovakia over time





Policy dimension

2024 policy maturity scores of Slovakia

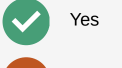


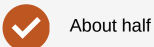
Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



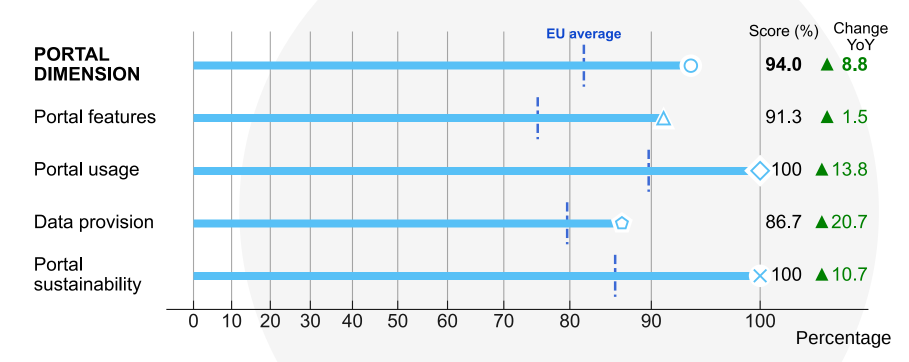




Yes

Portal dimension

2024 portal maturity scores of Slovakia



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



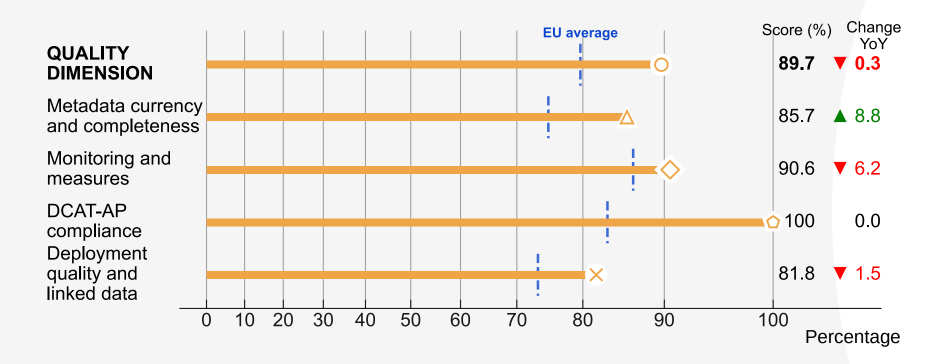
Majority





Quality dimension

2024 quality maturity scores of Slovakia

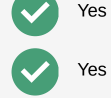


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

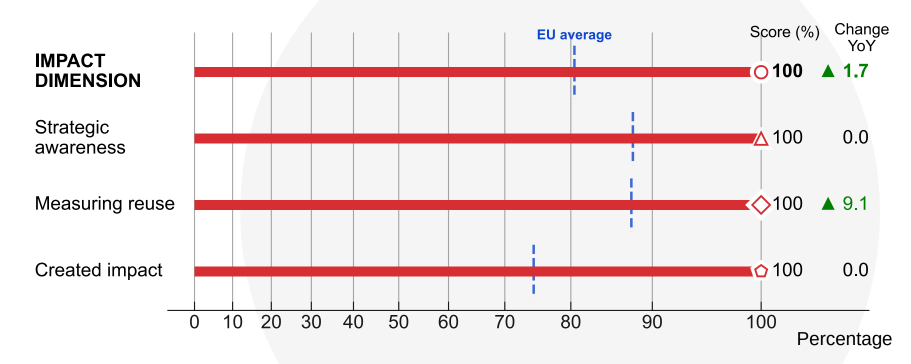
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Slovakia



Key questions

Do you have a definition of open data reuse in your country?

Y

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

V

Yes

Do you have a methodology in place to measure the impact of open data?

Ye

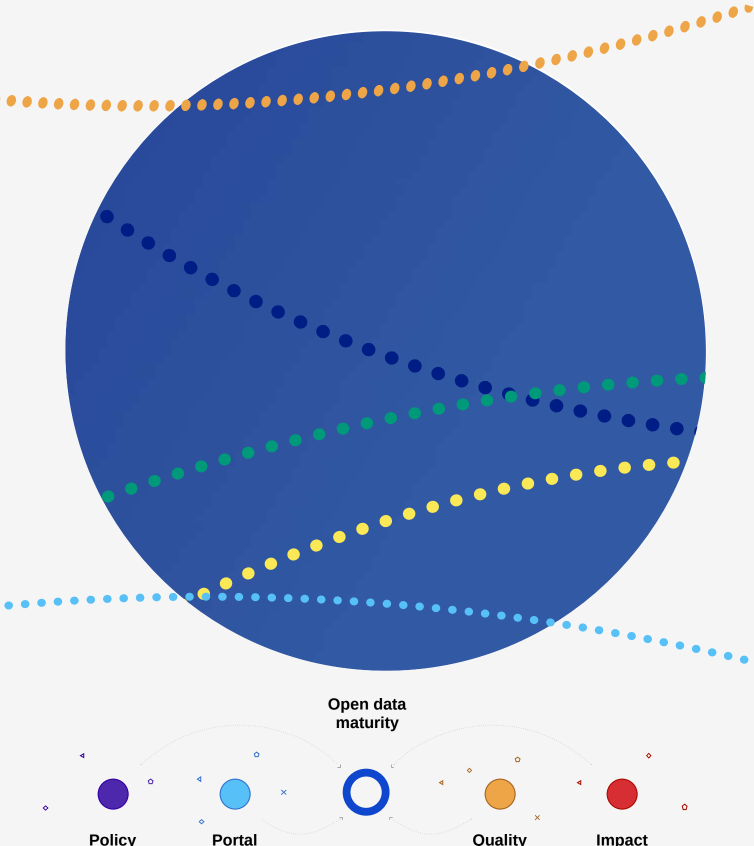
2024 country factsheet

State of play at a glance

The Finnish Digital Agency has a revised Operating Model for Sharing Data, which provides guidance and best practices for data management. The Open Government Strategy 2030 and the fifth Open Government Action Plan (2023–2027) emphasise transparency, accessibility and readiness for sharing data safely in exceptional circumstances. Finland's governance model includes the Information Management Board, Ministry of Finance and sector-specific ministries, which collectively oversee data interoperability and ensure compliance with open data standards across public institutions.

Furthermore, in 2023, Lounaistieto, the open data portal and hub for Southwestern Finland, was given an award by the Regional Council of Southwestern Finland. Lounaistieto maintains an open data portal, a map service and a statistical analysis service, and provides expertise in geospatial data. One of Lounaistieto's most popular services is Virma-kartta, a mobile-friendly map of routes for hiking, riding, skiing and cultural monuments.







Explore more open data maturity insights online at:



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

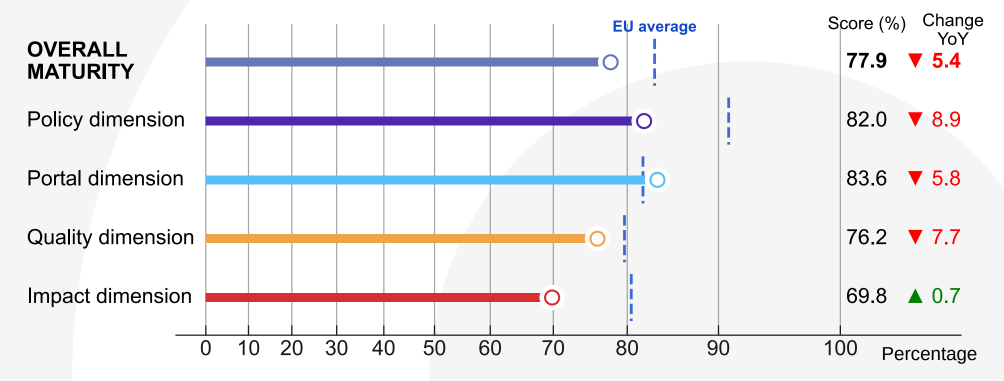
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



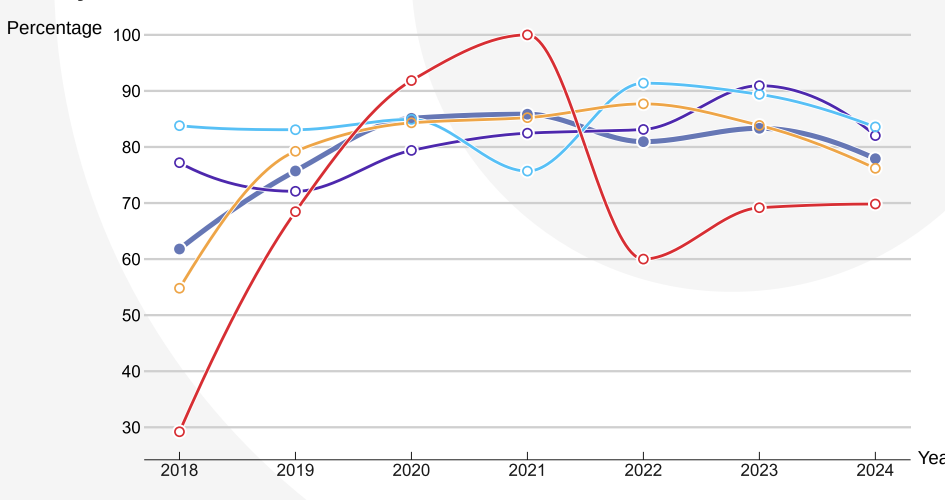
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Finland



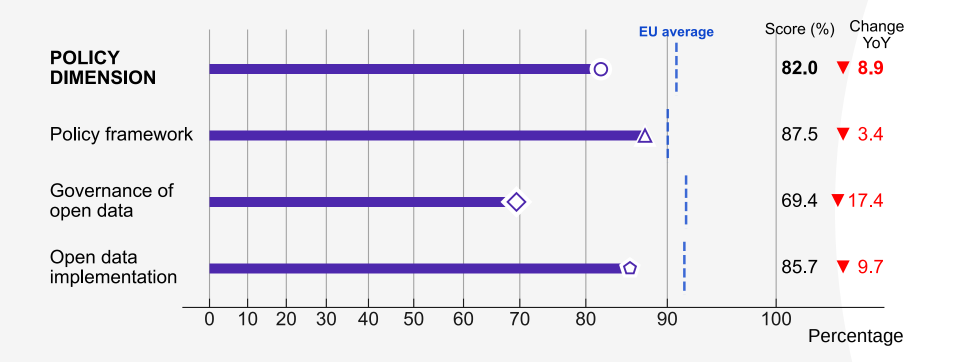
Maturity scores of Finland over time





Policy dimension

2024 policy maturity scores of Finland



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

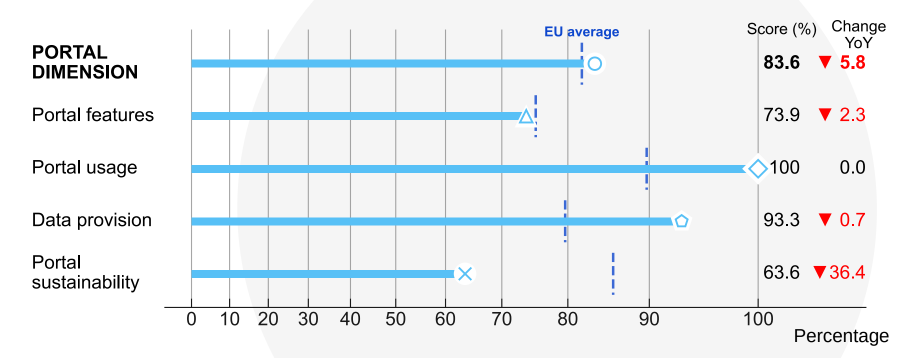
Are there processes to ensure that the open data policies/strategy are implemented?





Portal dimension

2024 portal maturity scores of Finland



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



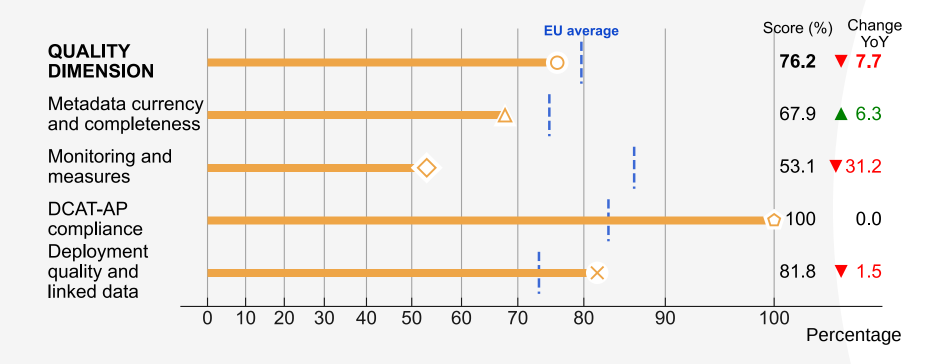
Majority





Quality dimension

2024 quality maturity scores of Finland



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

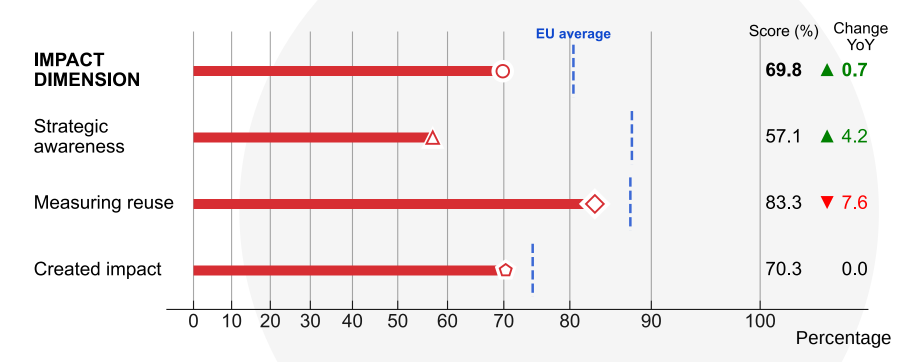




Ye

Impact dimension

2024 impact maturity scores of Finland



Key questions

Do you have a definition of open data reuse in your country?



No

Are there any processes in place to monitor the level of reuse of your country's open data?



No



Yes

Do you have a methodology in place to measure the impact of open data?

2024 country factsheet

State of play at a glance

The national data strategy, entitled 'Data – an underutilised resource for Sweden', aims to increase access to data for AI and digital innovation. Published in 2021, the strategy sets goals such as ensuring that all state administrative authorities start using shared data, AI and data-driven analysis by 2025, making publicly funded research data open and accessible by 2026, and positioning Swedish companies as leading players in the internal data market by 2030.

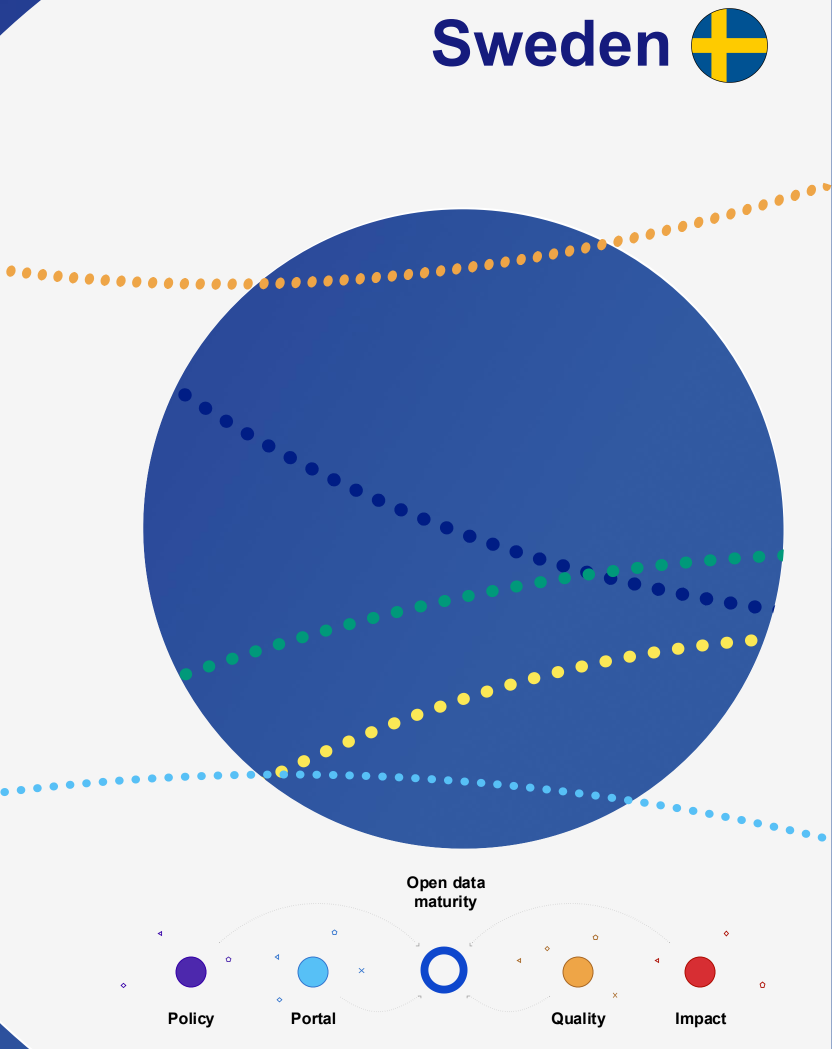
One of the significant developments over the past year is the updated national data portal.

New features include:

- a more user-friendly design and structure;
- an area for support and tools, including filtering possibilities;
- an area for good examples, including a process for users to apply to publish good examples;
- an area for data collaboration, where big national initiatives that aim to make data a strategic resource can be displayed;
- a page for educational material related to data;
- a page entitled Why share data?, with information on generic benefits, regulations related to data and strategies and policies related to data;
- a page for results and follow-ups, showing, for example, metadata quality for data catalogues.



Explore more open data maturity insights online at:





Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

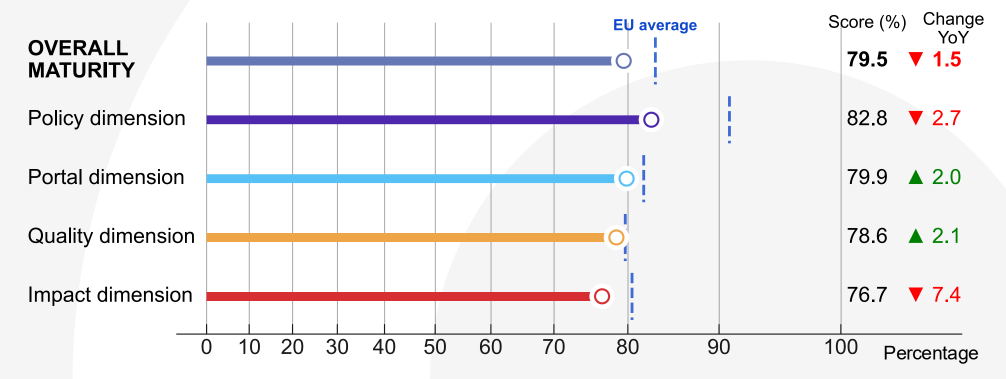
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



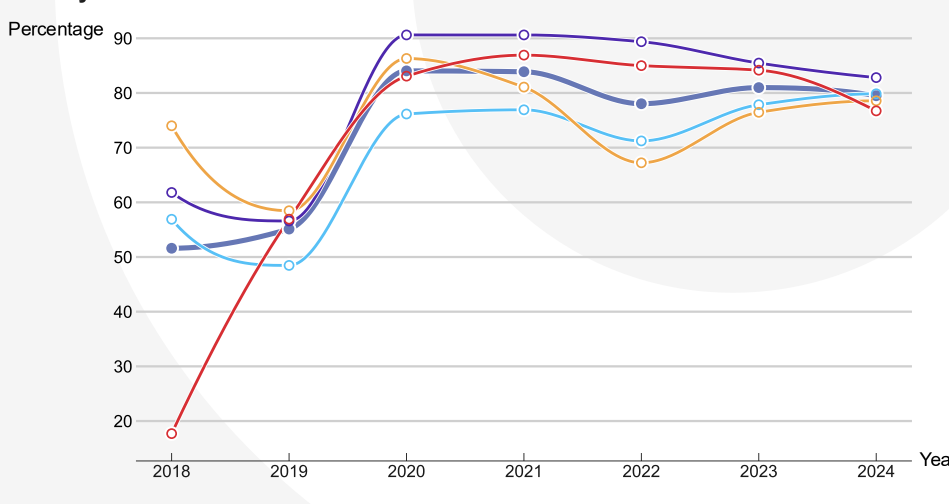
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Sweden



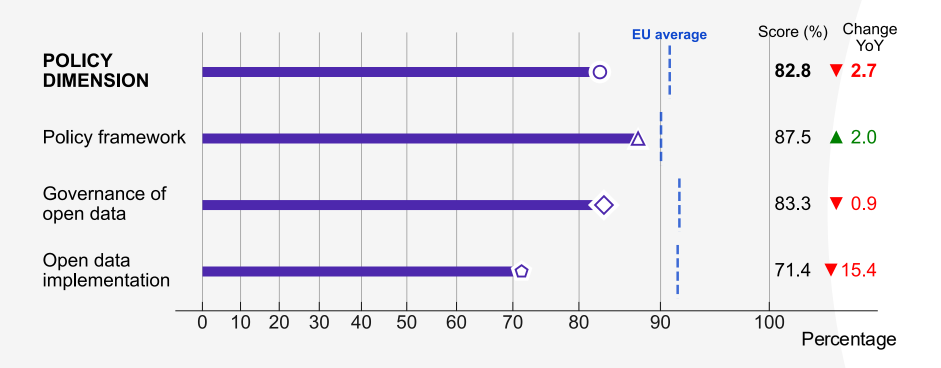
Maturity scores of Sweden over time





Policy dimension

2024 policy maturity scores of Sweden



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



Yes



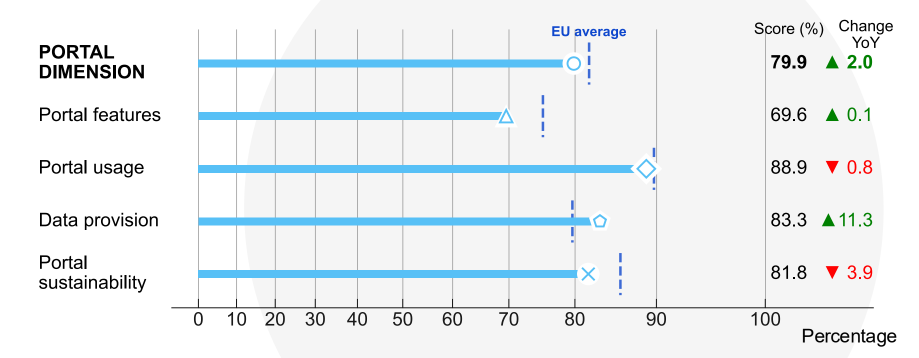
About half



Yes

Portal dimension

2024 portal maturity scores of Sweden



Key questions

Do you monitor the portal's traffic?

cannot be made available as open data?



Yes

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but



Few

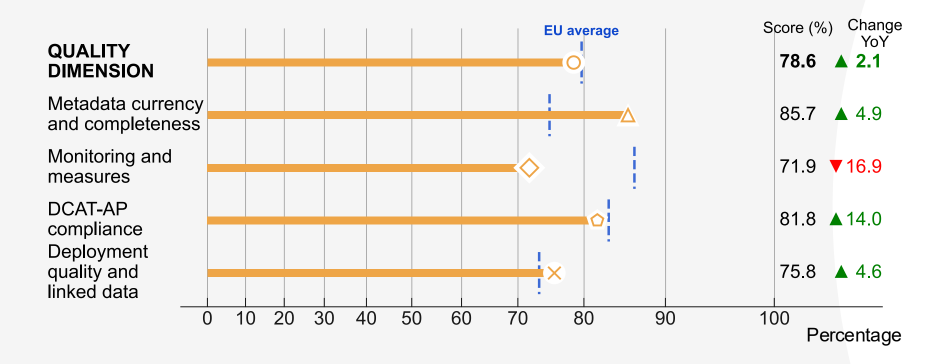


Yes



Quality dimension

2024 quality maturity scores of Sweden



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

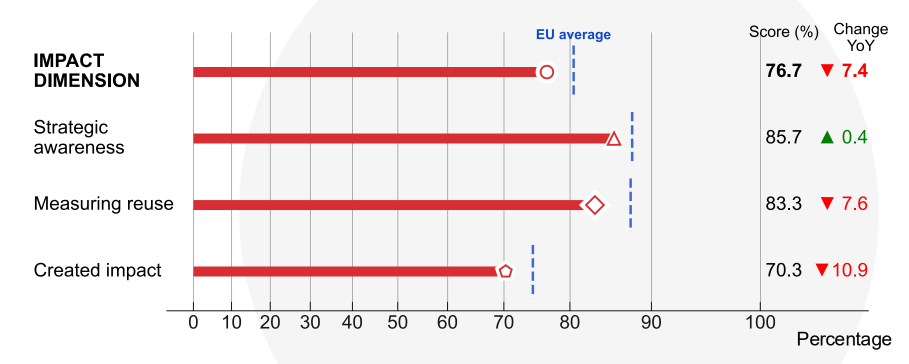






Impact dimension

2024 impact maturity scores of Sweden



Key questions

Do you have a definition of open data reuse in your country?

Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Yes

Do you have a methodology in place to measure the impact of open data?



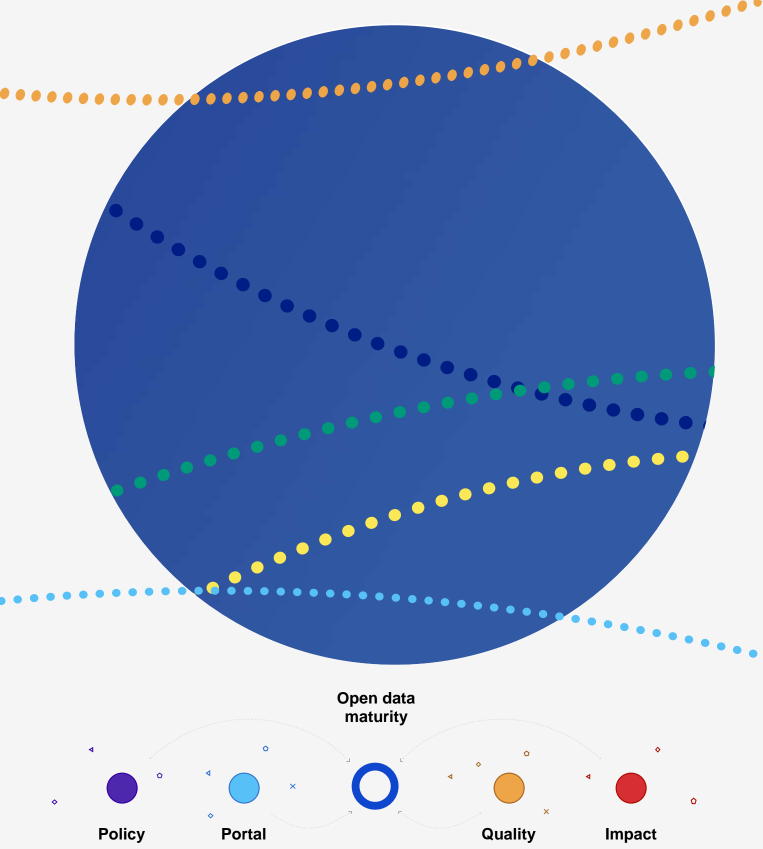
2024 country factsheet

State of play at a glance

Iceland has made significant legislative progress, with Directive (EU) 2019/1024 (the Open Data Directive) incorporated into national law in April 2024. This legislation has spurred discussions on the reuse of open data and is expected to drive transparency and innovation.

The governance of open data sits with the Ministry of Higher Education, Science and Innovation. Public sector bodies are required to make data electronically accessible and are encouraged to publish data on opingogn.is. Meetings with key stakeholders, such as large municipalities and Statistics Iceland, occur on an ad hoc basis, fostering collaboration on specific open data projects.







Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

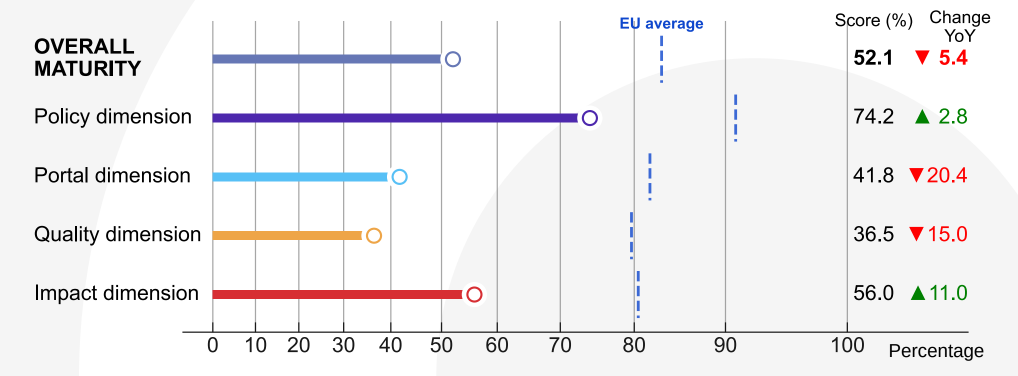
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



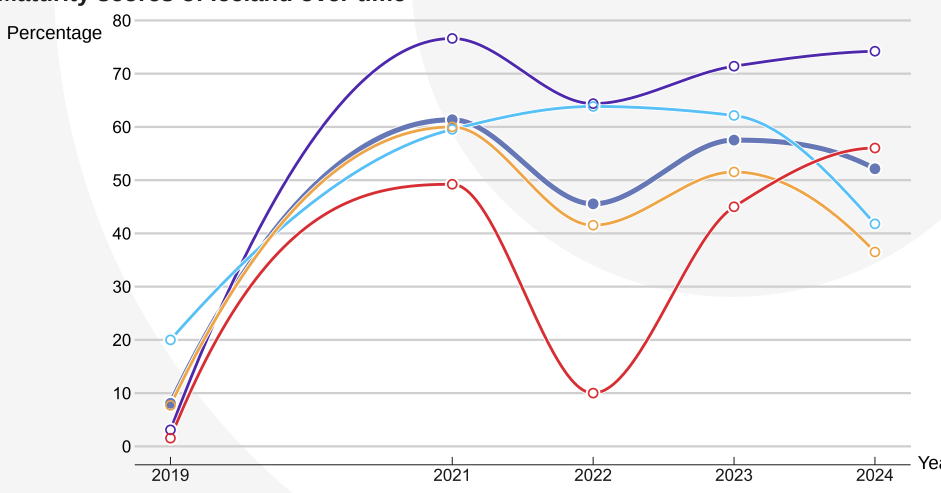
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Iceland



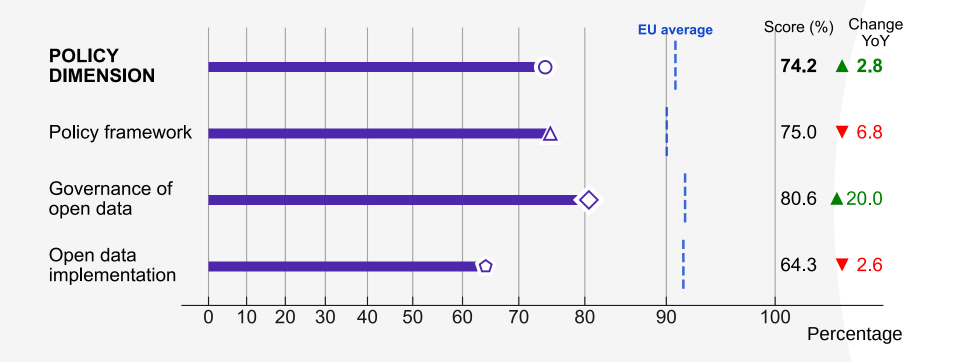
Maturity scores of Iceland over time





Policy dimension

2024 policy maturity scores of Iceland



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

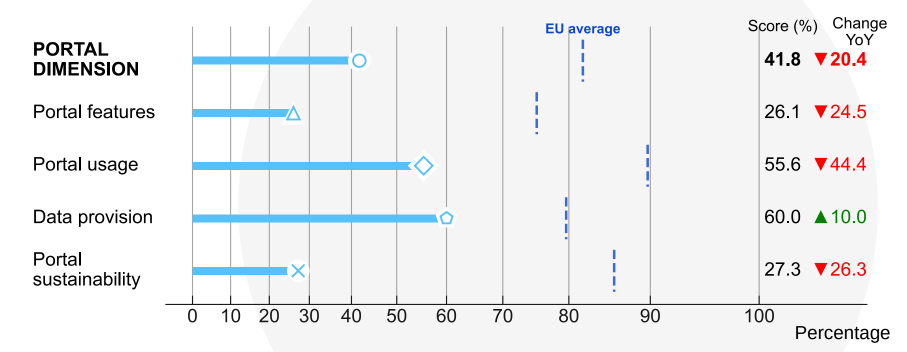






Portal dimension

2024 portal maturity scores of Iceland



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?





Few

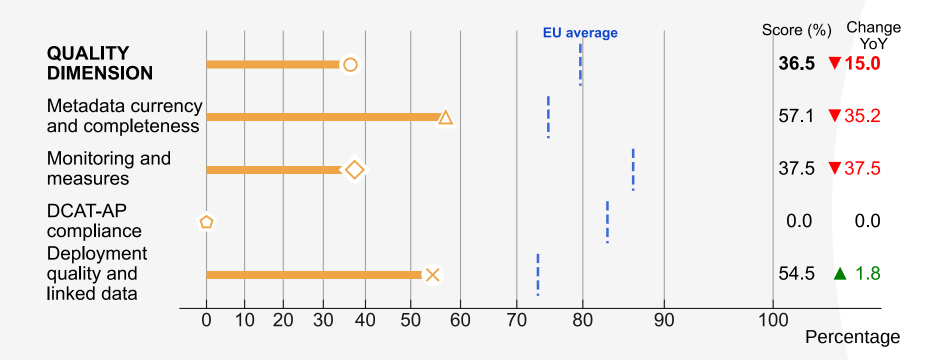


Yes



Quality dimension

2024 quality maturity scores of Iceland



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

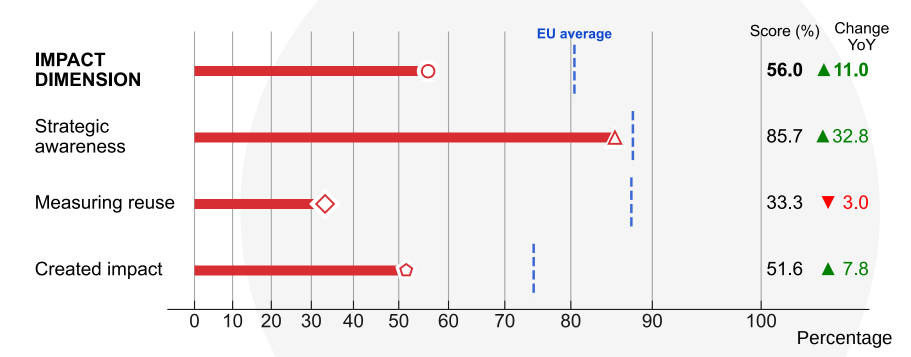






Impact dimension

2024 impact maturity scores of Iceland



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open





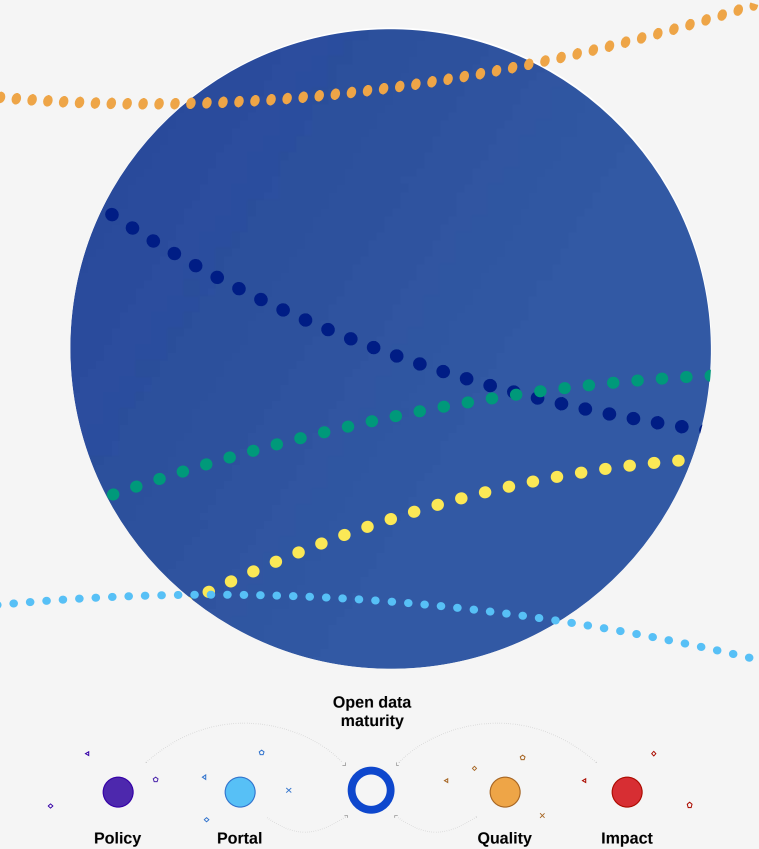


2024 country factsheet

State of play at a glance

Norway continues to strengthen its open data infrastructure with new initiatives, such as a dedicated portal page for user-requested datasets. The government's 'Data as a Resource' strategy outlines principles for open and secure data usage, and Norway's 'Digital Agenda' emphasises the value of open data for innovation, business growth and democracy. A public committee is also assessing how best to maximise value creation from high-value datasets. Several strategic documents, including the 'One Digital Public Sector' and the 'National Strategy on Research Data Sharing', provide a framework for open data, encouraging its use across the public and private sectors. Governance for data sharing includes multiple stakeholders, with a recent report suggesting the establishment of a new 'data law' to support cross-sector collaboration on data priorities and accessibility.







Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

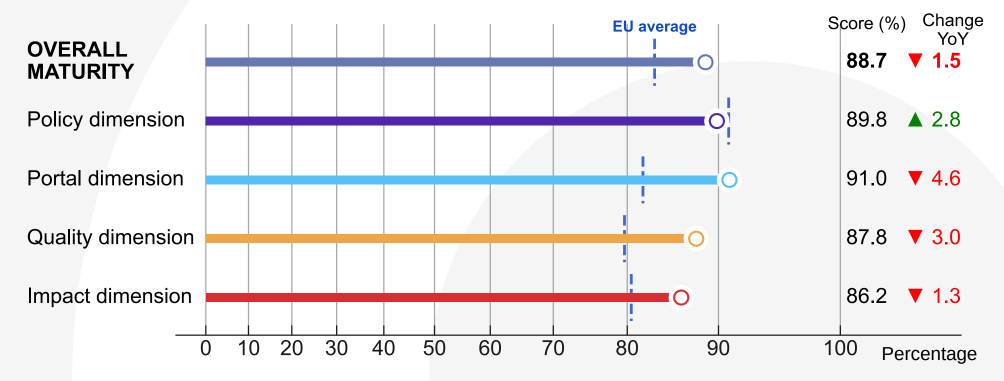
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



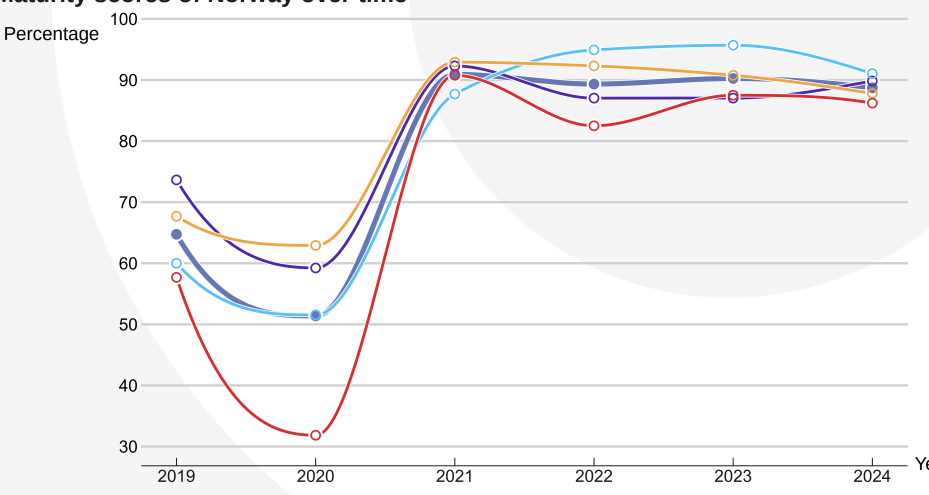
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Norway



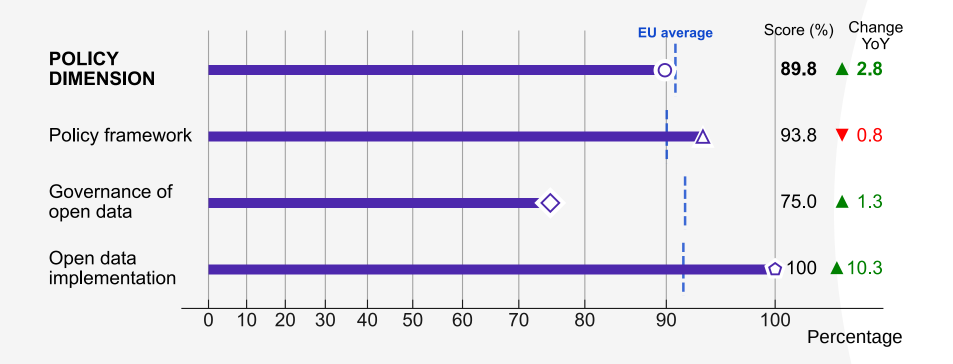
Maturity scores of Norway over time





Policy dimension

2024 policy maturity scores of Norway

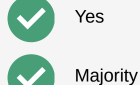


Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

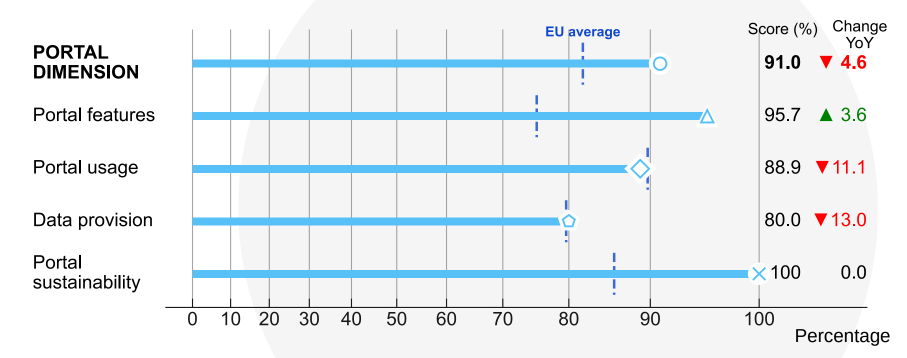




Yes

Portal dimension

2024 portal maturity scores of Norway



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



About half

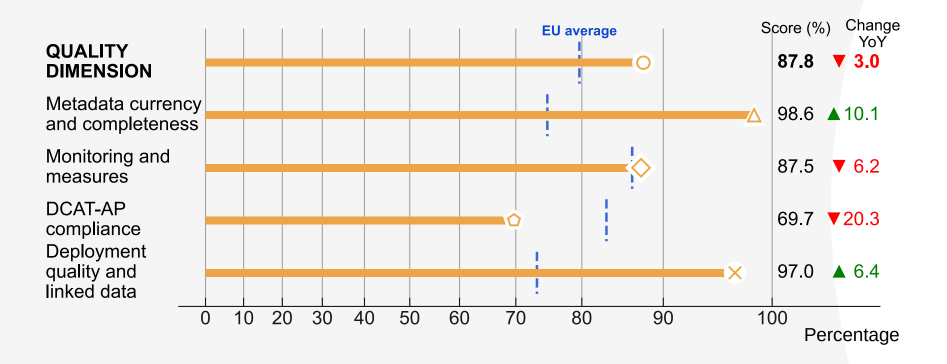


Yes



Quality dimension

2024 quality maturity scores of Norway



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?





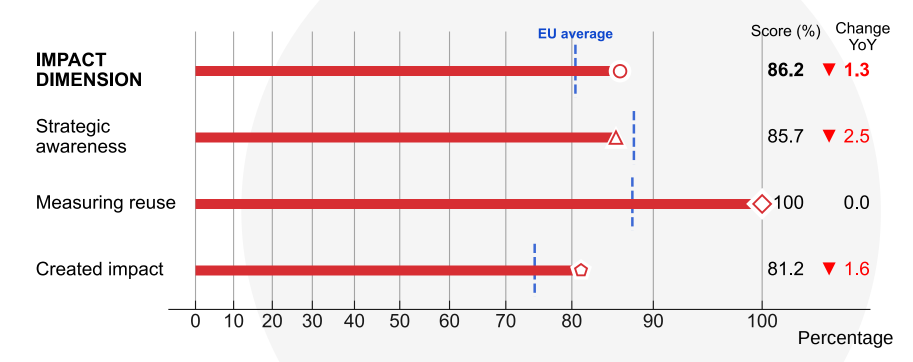
No



Yes

Impact dimension

2024 impact maturity scores of Norway



Key questions

data?

Do you have a definition of open data reuse in your country?



Yes

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open



Yes



Yes

Open data maturity

2024 country factsheet

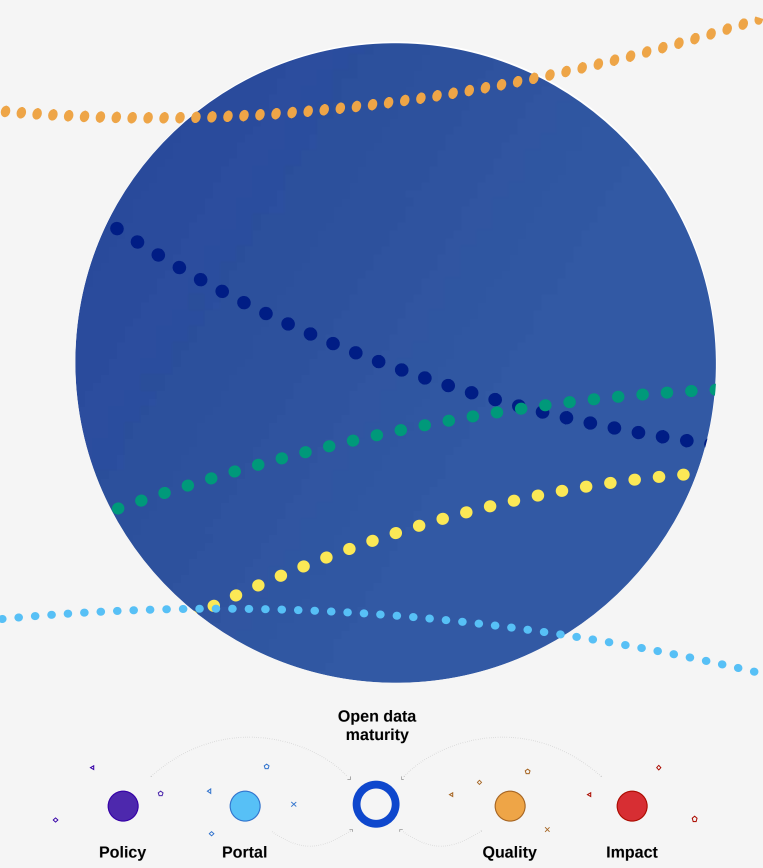
State of play at a glance

The Open Government Data (OGD) Masterplan 2024–2027 underpins Switzerland's open data policy and strategy. This plan guides federal agencies in implementing open data practices and promotes open data principles such as 'open by default' and 'open by design'. It supports federal, cantonal and local entities in publishing open data, emphasising collaboration and international competitiveness.

The OGD Masterplan (2024–2027) was developed through user surveys and collaborative workshops involving the government, academia and civil society, and is updated every four years to align with the legislative cycle, with measures approved by the Federal Council.

The OGD forum is also one of the main platforms for supporting the implementation of the OGD Masterplan. It develops recommendations, promotes coordinated OGD efforts and raises awareness of OGD principles across the federal administration. The forum also oversees the opendata.swiss portal and ensures legal compliance for OGD initiatives.







Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

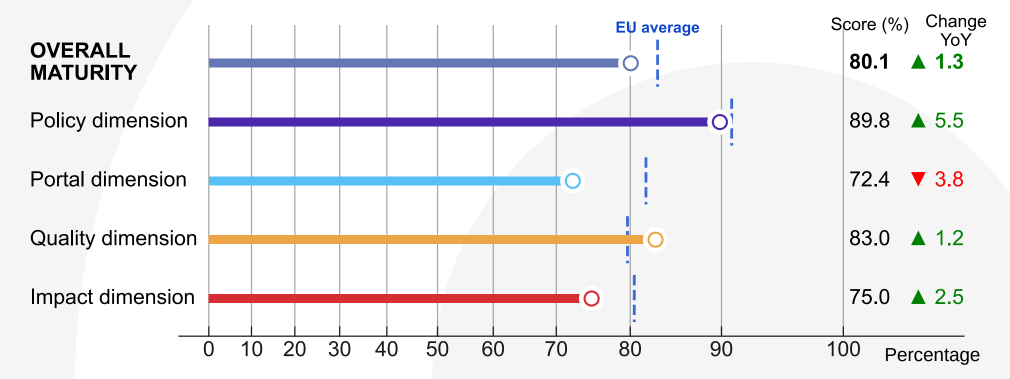
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



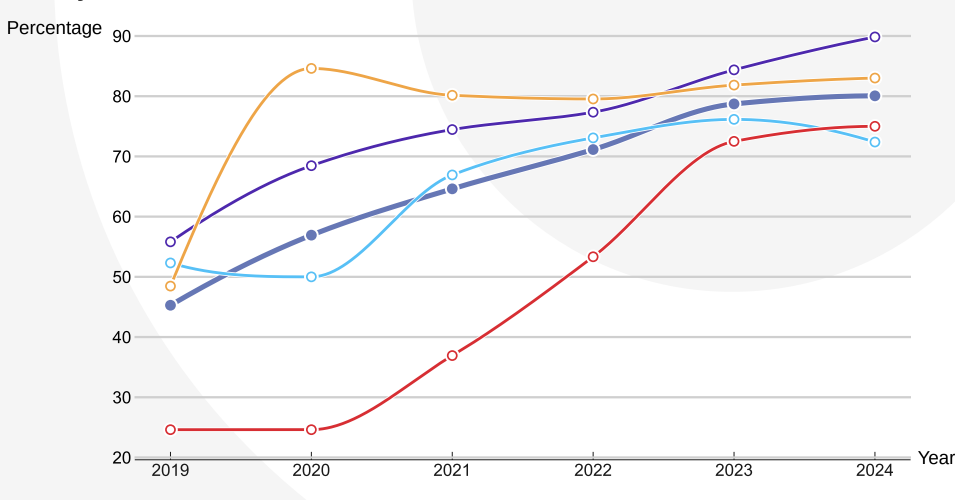
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Switzerland



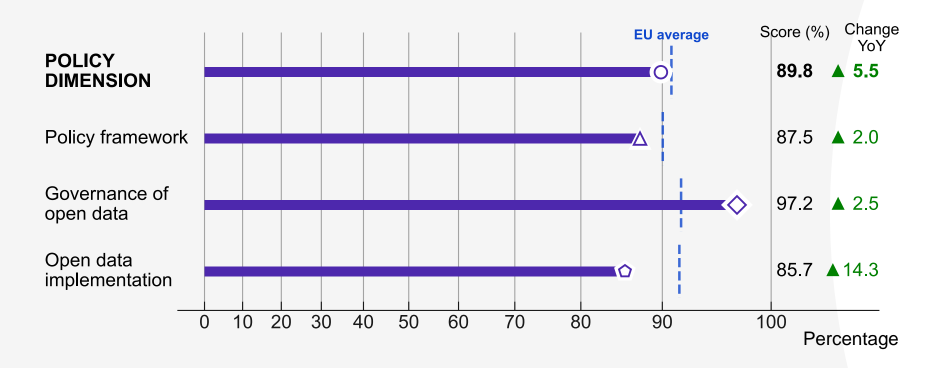
Maturity scores of Switzerland over time





Policy dimension

2024 policy maturity scores of Switzerland



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



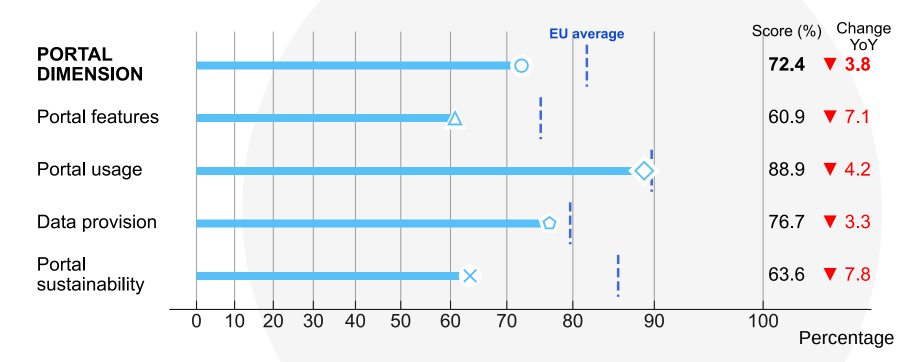




Yes

Portal dimension

2024 portal maturity scores of Switzerland



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



About half

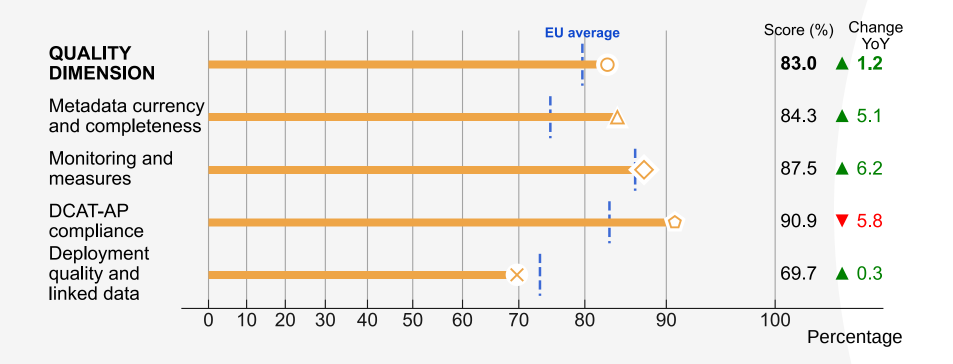


Yes



Quality dimension

2024 quality maturity scores of Switzerland



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?





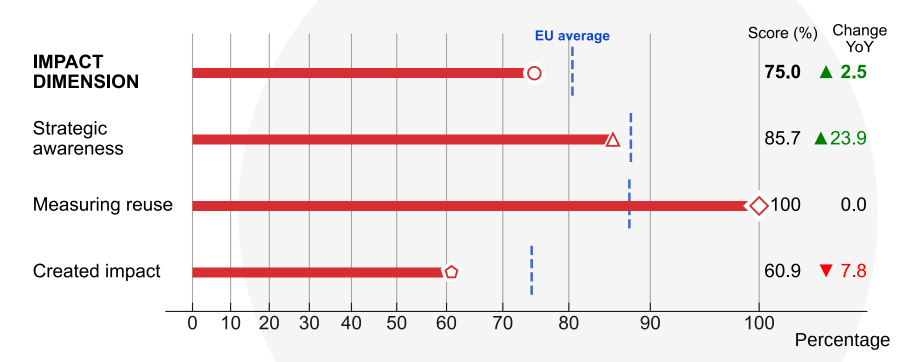
Yes



Yes

Impact dimension

2024 impact maturity scores of Switzerland



Key questions

data?

Do you have a definition of open data reuse in your country?



No

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open



Yes



Yes

Open data maturity

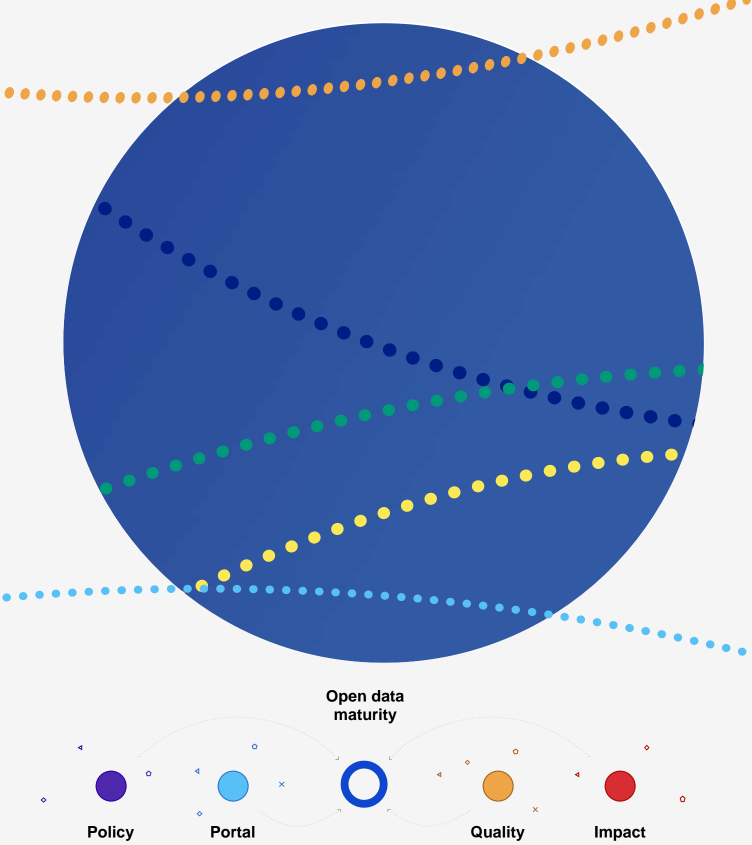
2024 country factsheet

State of play at a glance

Albania made significant changes in its governmental structure, particularly concerning open data and the Open Government Partnership. The Ministry for Public Administration and Anticorruption now oversees these initiatives. Toward the end of 2023, the National Agency for Information Society, the Commissioner for the Right to Information and Protection and the Ministry of Economic Culture and Innovation decided that the open data portal would use the Creative Commons 4.0 license and relevant sub-licences based on dataset requirements. These efforts underscore Albania's commitment to data accessibility, reusability and EU standards, enhancing public access to crucial information.

Additionally, Albania has enacted Law No. 33/2022, entitled 'On Open Data and Reuse of Public Sector Information', which partially aligns with Directive (EU) 2019/1024 (the Open Data Directive). This law, which officially came into force on 29 April 2023, sets the foundation for open data practices in Albania.







Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

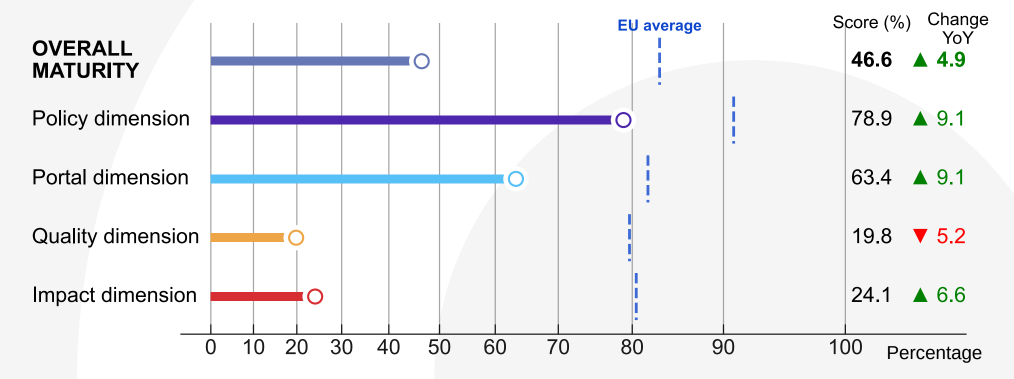
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



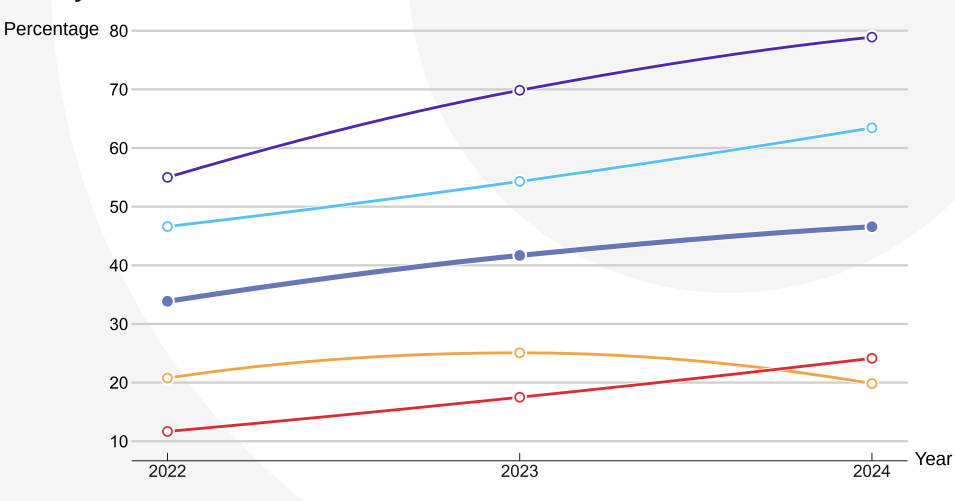
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Albania



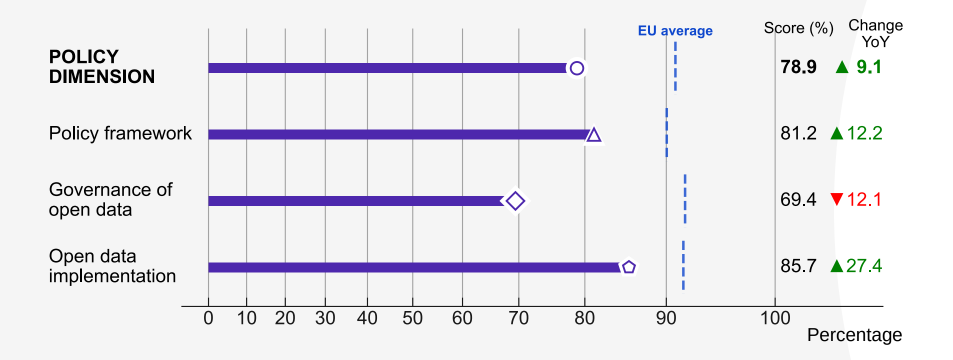
Maturity scores of Albania over time





Policy dimension

2024 policy maturity scores of Albania



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

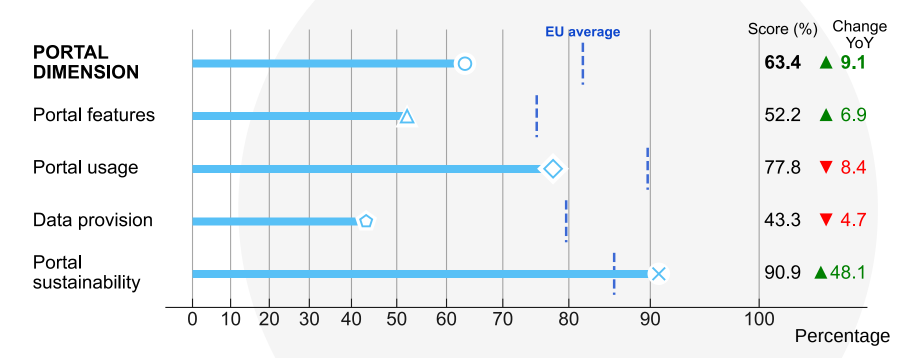




Yes

Portal dimension

2024 portal maturity scores of Albania



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



Yes



About half

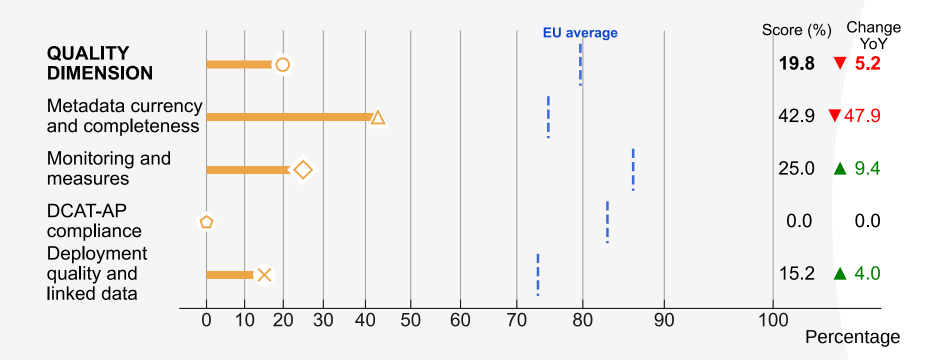


No



Quality dimension

2024 quality maturity scores of Albania



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

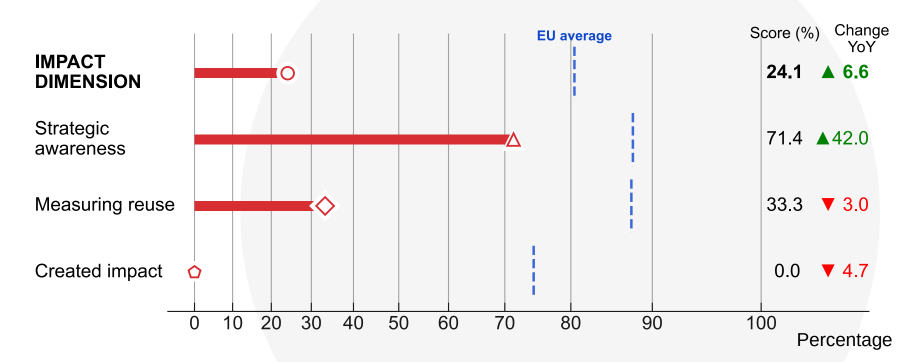






Impact dimension

2024 impact maturity scores of Albania



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open





Open data maturity

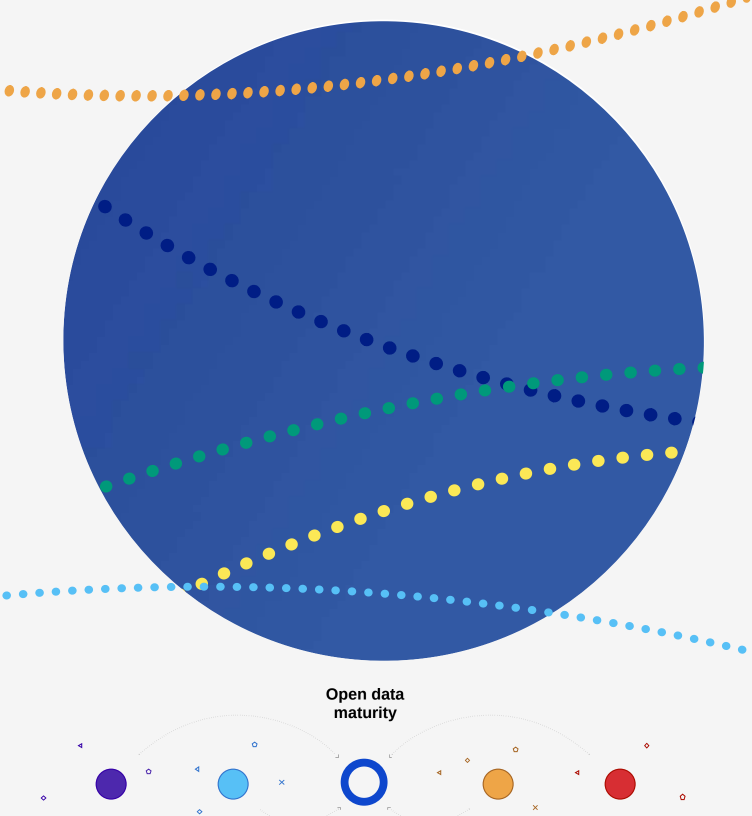
2024 country factsheet

State of play at a glance

A significant development is the adoption of the new law on freedom of information access, which regulates aspects related to information portals and open data.

In addition, there are some developments regarding open data portals. The Agency for Identification Documents, Registers, and Data Exchange has begun publishing open data on its new portal. Additionally, authorities have piloted an open data portal for the Council of Ministers. This is designed as a central hub for open data and a resource for institutions looking to publish their data, offering guidelines and support. The portal will also feature main news and events related to open data.

Bosnia and Wand Herzegovina



Portal



Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024

Bosnia and Herzegovina 🗞

Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

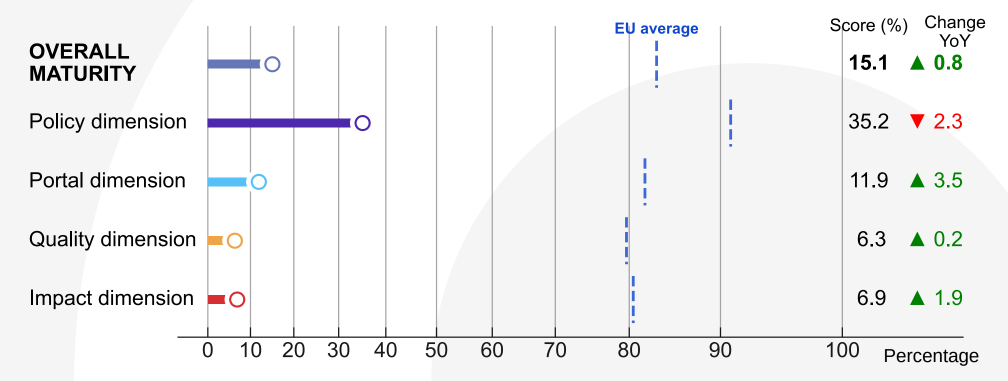
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



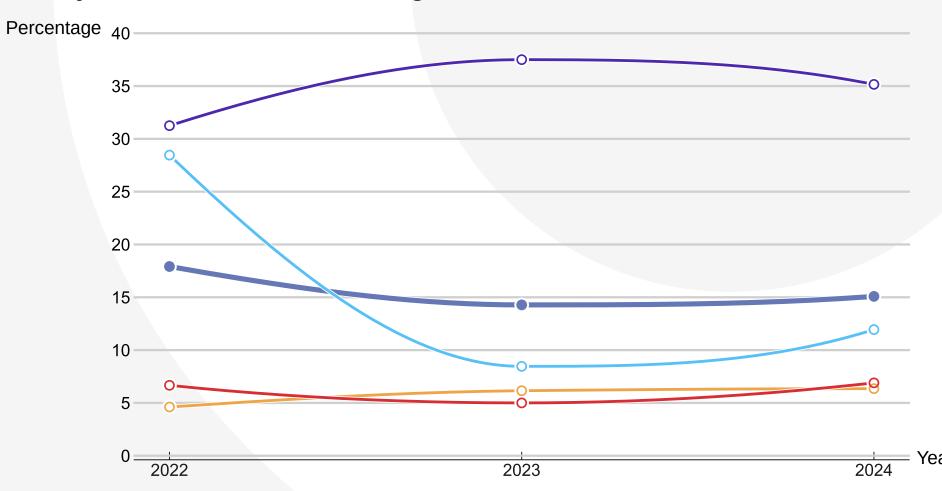
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Bosnia and Herzegovina



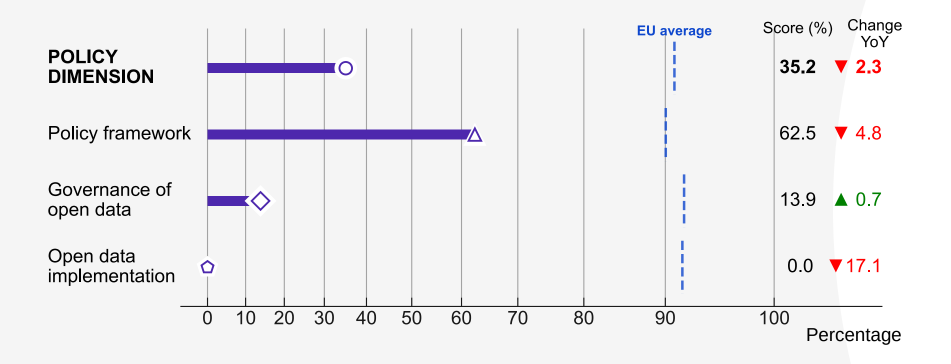
Maturity scores of Bosnia and Herzegovina over time



Bosnia and Herzegovina

Policy dimension

2024 policy maturity scores of Bosnia and Herzegovina



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

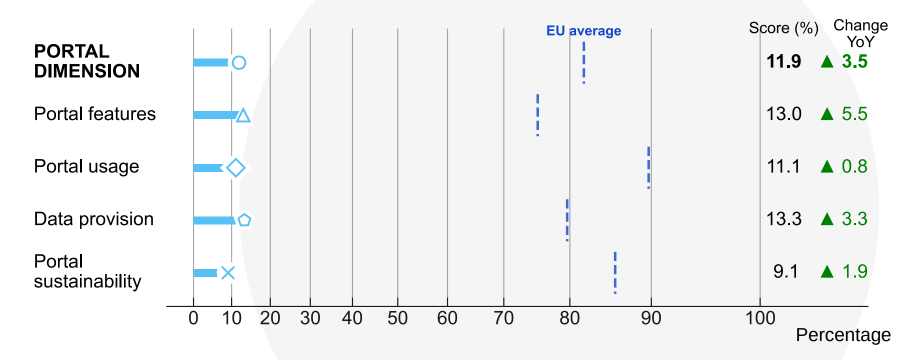
Are there processes to ensure that the open data policies/strategy are implemented?





Portal dimension

2024 portal maturity scores of Bosnia and Herzegovina



Key questions

Do you monitor the portal's traffic?

cannot be made available as open data?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but



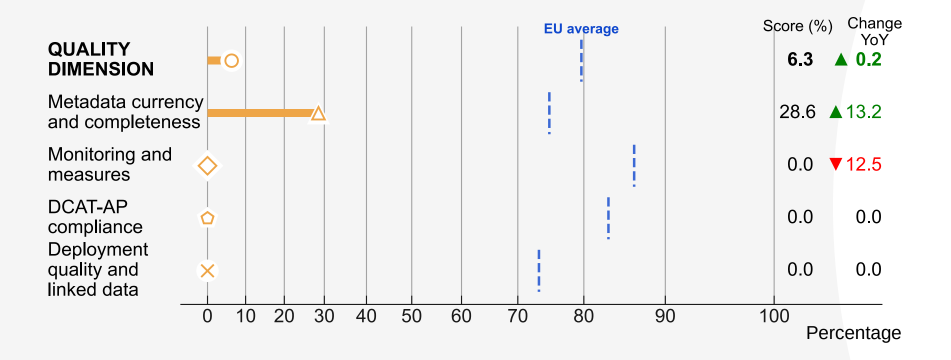
Few



Bosnia and Herzegovina

Quality dimension

2024 quality maturity scores of Bosnia and Herzegovina



Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

Do you use a model to assess the quality of deployment of data in your country?

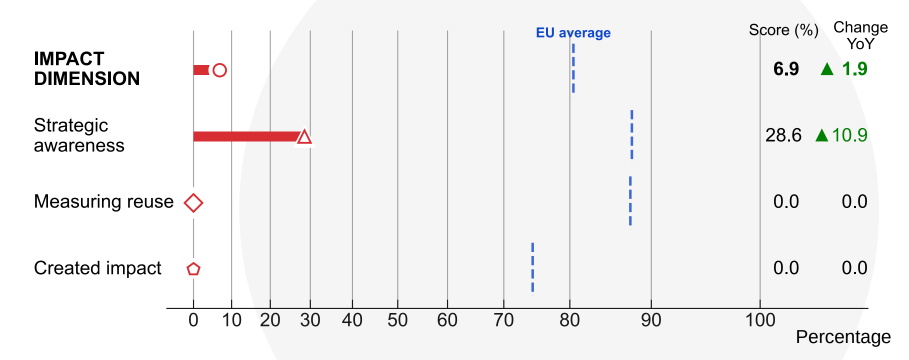






Impact dimension

2024 impact maturity scores of Bosnia and Herzegovina



Key questions

data?

Do you have a definition of open data reuse in your country?



Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open







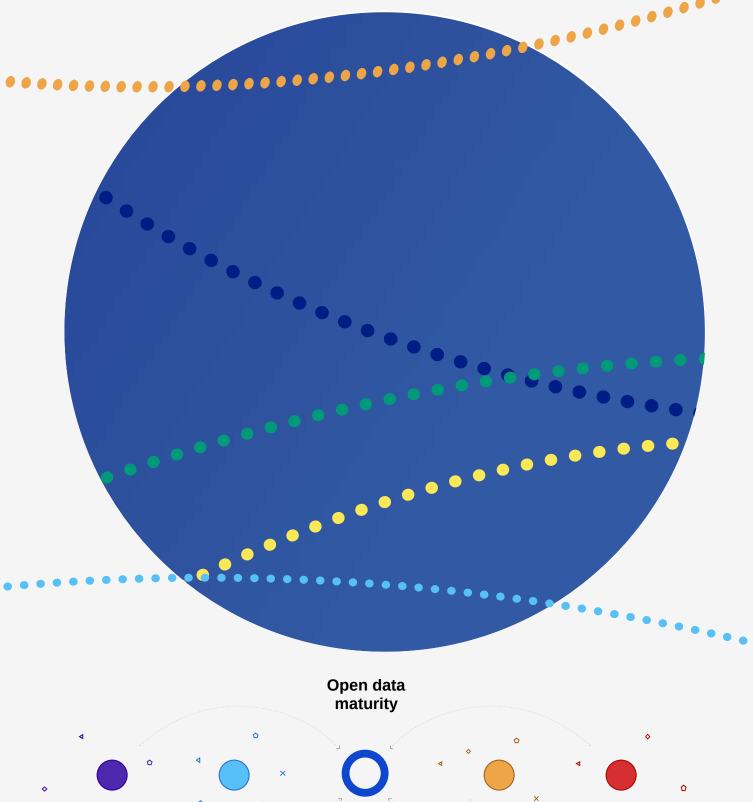
2024 country factsheet

State of play at a glance

One of the highlights in Serbia regarding open data is the introduction of real-time Google Transit for the city of Belgrade, providing citizens and tourists with reliable information about public transport and improving urban mobility. Previously, only static data was available, which did not account for changes or delays.

While there is no national open data strategy, open data is prominently mentioned in the Programme for Development of Electronic Government in the Republic of Serbia for the 2023–2025 period, along with an action plan for its implementation.





Portal



Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

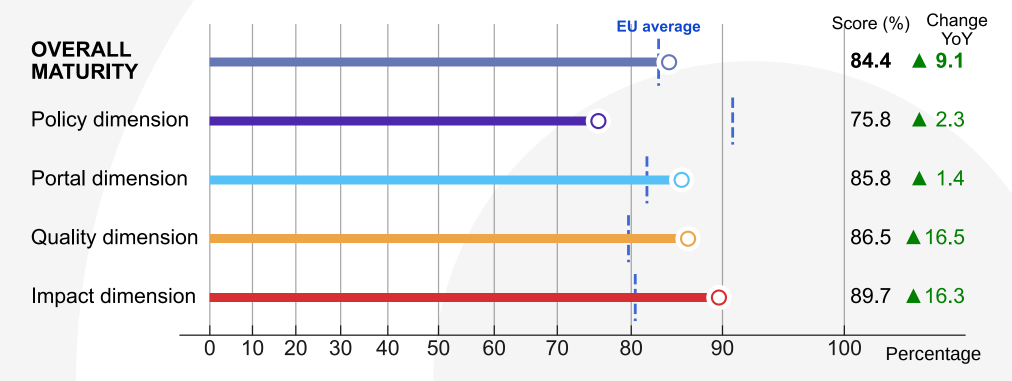
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



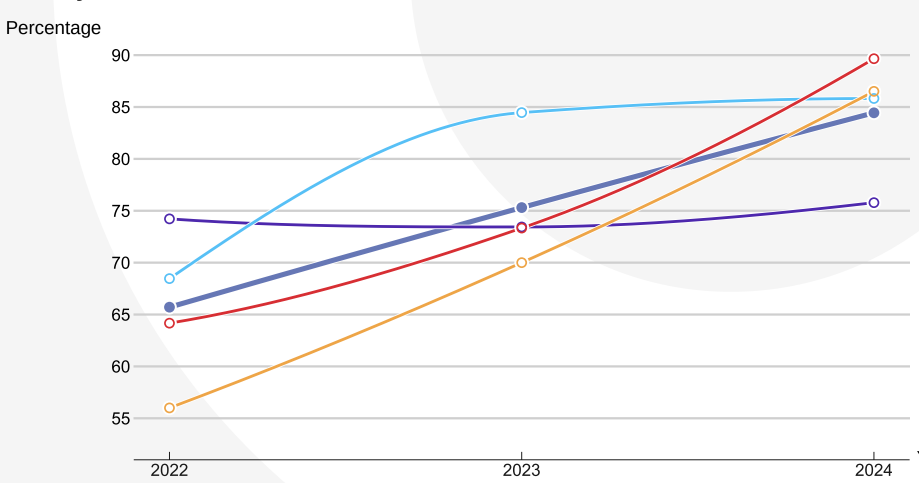
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Serbia



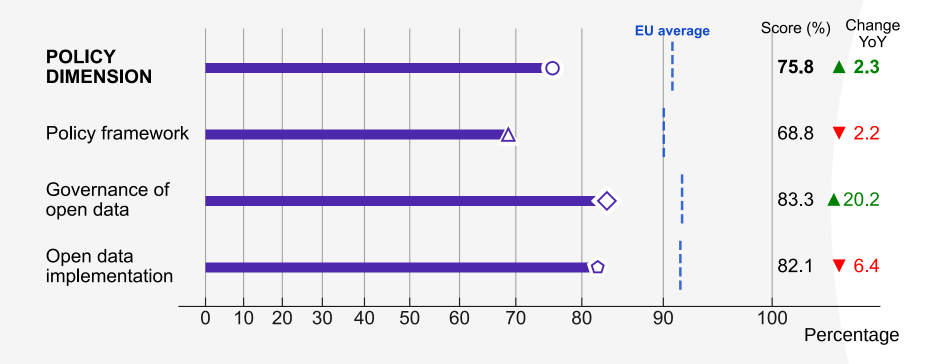
Maturity scores of Serbia over time





Policy dimension

2024 policy maturity scores of Serbia



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



Yes

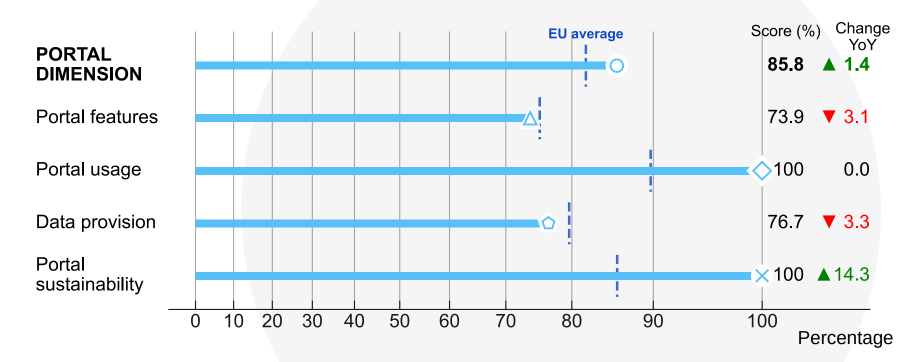




Yes

Portal dimension

2024 portal maturity scores of Serbia



Key questions

portal?

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the

Does the national portal allow users to see what data exists but cannot be made available as open data?





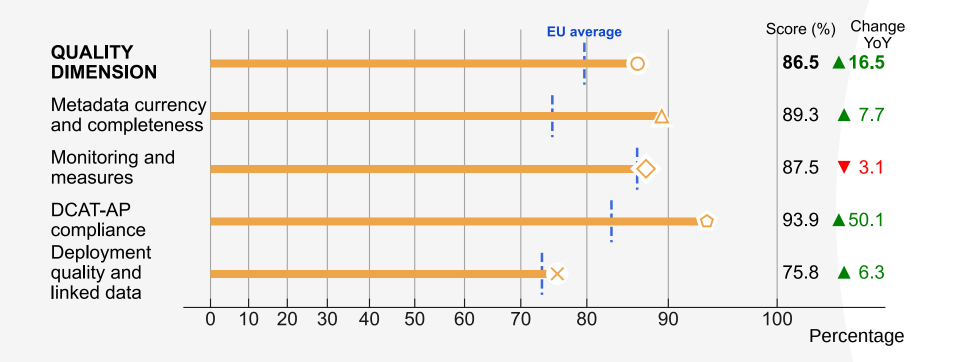
About half





Quality dimension

2024 quality maturity scores of Serbia

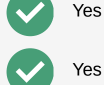


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

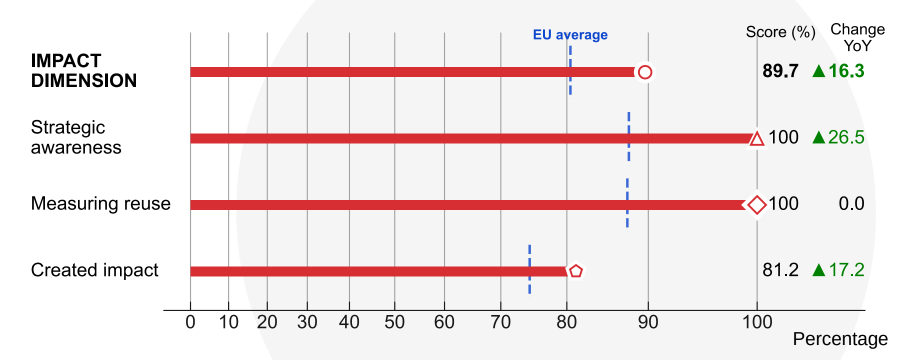
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Serbia



Key questions

data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

Open data maturity

2024 country factsheet

State of play at a glance

Although approval of Ukraine's 2022–2025 strategy for open data was postponed due to the ongoing war, key provisions of this strategy are now reflected in other governmental documents, such as the Plan for the Recovery of Ukraine and the Anti-Corruption Strategy for 2021–2025. In addition, a draft strategy for 2025–2027 aims at ensuring that Ukraine remains on track to achieve its open data goals.

Active work is underway to bring Ukrainian legislation in line with European legislation. In 2023/2024, the following studies were conducted: 'Conformity of the legislation of Ukraine to certain provisions of the legal regulation of the field of Open Data in the European Union' and 'Analytical report on the study of best practices and EU legislation on the standardisation of high-value data sets'.

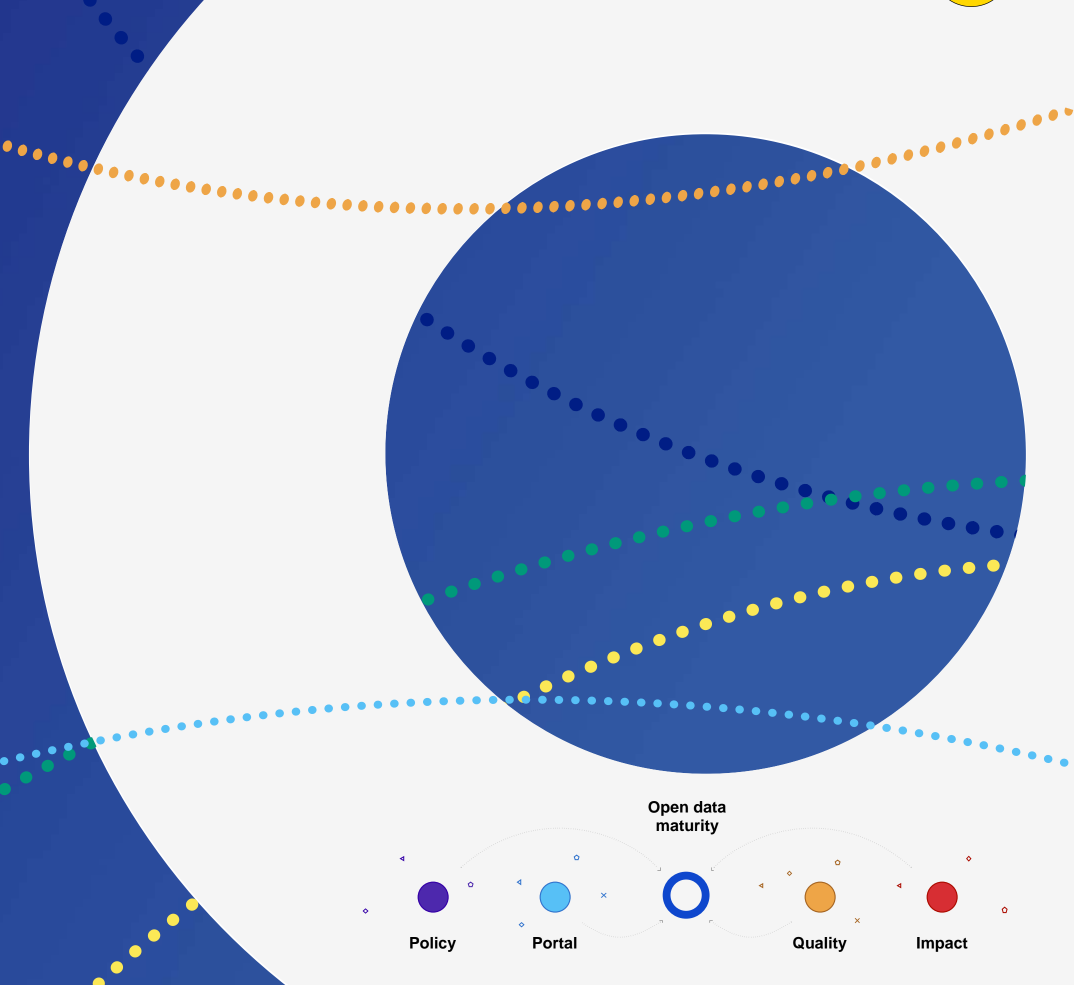
Moreover, the Ministry of Digital Transformation became a beneficiary of the 'Digital Transformation Activity' project. This five-year programme aims at expanding Ukraine's digital capabilities and includes funding for projects based on open data.

Furthermore, in 2024, the Open Data Academy was launched. This involves a cycle of educational training sessions for specialists driving digital transformation at the local level, aimed at raising the level of competencies of regional civil servants in the field of open data.



Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2024



Ukraine -



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

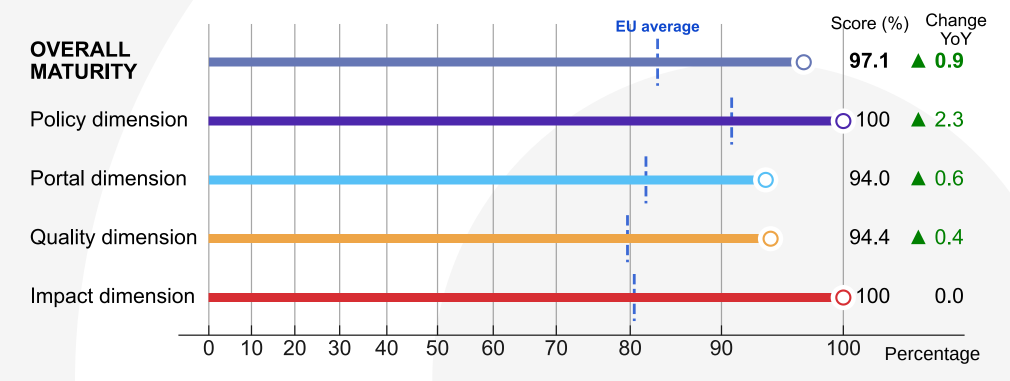
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2024 maturity scores of Ukraine



Maturity scores of Ukraine over time

Percentage

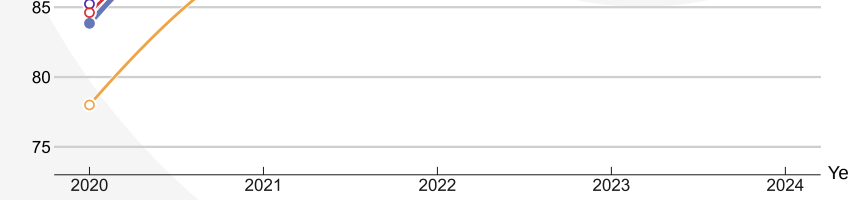
100

95

90

85

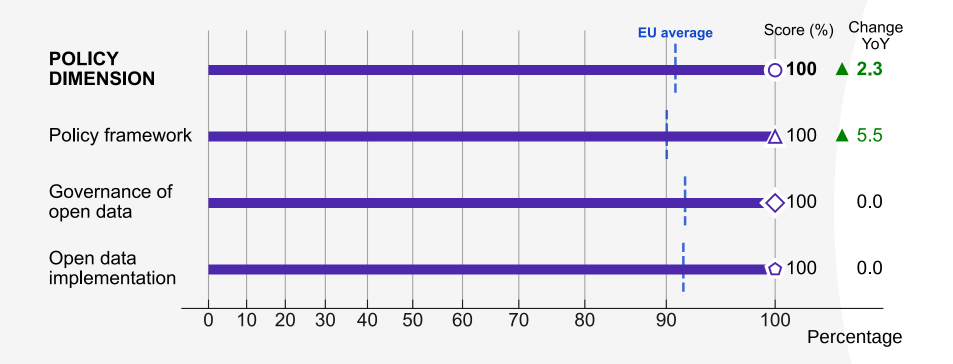
85





Policy dimension

2024 policy maturity scores of Ukraine



Key questions

Does the national open data policy/strategy include an action plan?

To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?

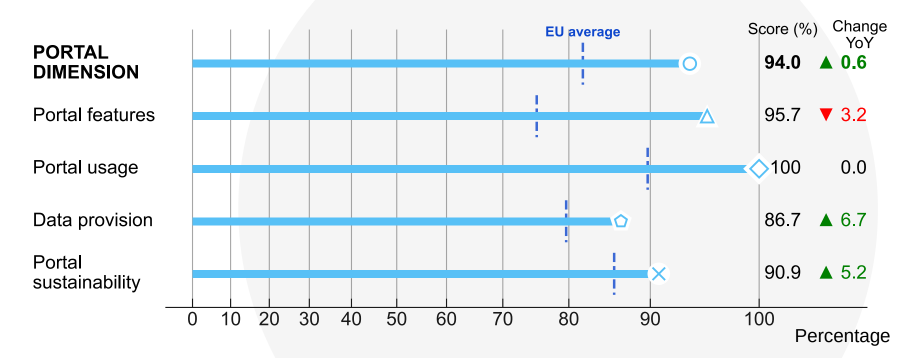






Portal dimension

2024 portal maturity scores of Ukraine



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?



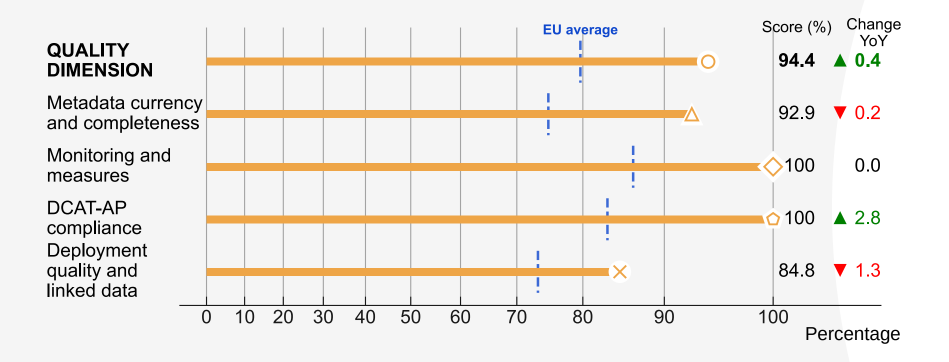






Quality dimension

2024 quality maturity scores of Ukraine

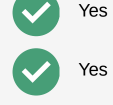


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

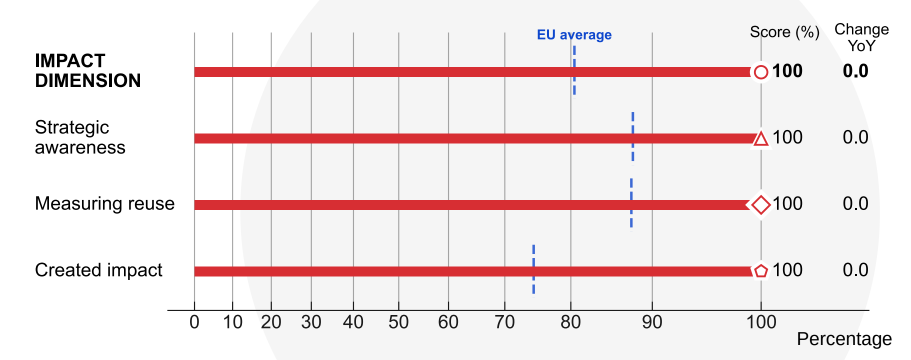
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2024 impact maturity scores of Ukraine



Key questions

data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your country's open data?

Do you have a methodology in place to measure the impact of open

