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Data, Digitalization, and Governance

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Why Focus on Governance?

Good governance, understood as a rule-abiding institutional environment with effective governments and a civil society that makes them accountable, is fundamentally associated with better development outcomes.

It is particularly important in ECA region since historically governments play an important role – Government expenditures/gdp, employment share

Government’s role is also likely to increase in ECA as societies in the region are aging and risk-averse, two features which increase demand for government intervention.

This is also particularly true at this point since COVID-19 has shown the important role that governments and their interaction with citizens play in modern societies.

Strengthening state capacity and improving citizen trust and engagement should, then, be a key priority for governments across ECA.
Data and Digitalization for improved governance

Among the several ways in which governance can be improved, harnessing the “data revolution” and broad digitalization emerge as promising strategies.

The decline in the cost of producing, analyzing and aggregating data opens the possibility to adopt and adapt data systems within government management and organizational models.

Digital technology offers the potential to increase efficiency, transparency, responsiveness, and citizen trust, directly impacting government quality.

Digitalization and the data revolution also create an opportunity for civil society organizations and individual citizens to engage with and improve government accountability.
I. Government in ECA

• In the ECA region, government expenditures make up 39 percent of the GDP, relative to 33 percent worldwide. This is partly expected as richer countries usually have bigger governments and as many countries are still transitioning to market-based economies.

• The public sector in ECA employs 86 million people or 25.3 percent of total employment, significantly exceeding the global average of 16 percent.
Public employment in ECA

• The public sector also employs more tertiary-educated individuals and more women than the rest of the economy.
And governments are not likely to retreat soon…

• The aging population of ECA requires the expansion of public services such as healthcare, disability, and long-term care. These services are more labor-intensive and expensive compared to other government-provided services. As a result, the state tends to be larger.

• The support for state ownership is growing. The share of the population in advanced economies who favor the expansion of public ownership increased from 27 to 33 percent in the last years; about 45 percent of citizens in the transition countries support the expansion of the public property.

• This is partly due to rising inequality and the increased demand for redistribution, since globalization and technological change has been reducing job security and incomes for the most vulnerable.

• The COVID-19 crisis, as with many previous major crises, also increased people’s risk aversion and re-enforced the existing citizens’ desire for the state to socialize the individual risks.

• Countries are already witnessing significant increases in government’s role in public health systems, education, social protection etc. as they deal with the pandemic.
Quality of governance varies across the region

- ECA is a region with the greatest disparity in quality of governance according to WGI – there is significant sub-regional variability.
Looking at governance over time reveals encouraging patterns

In the last two decades the average quality of governance in ECA has improved – particularly among the originally lowest performing countries, though concerns about recent backsliding.
II. Data and digitalization for state capacity

• *Data Revolution*: accelerating decline in cost of producing and analyzing data and the rise in available personnel who are trained in analytical methods. Its impact hinges on the adoption and use of *data systems* – which is the active collection and use of relevant information.

• Data revolution is closely linked with *digital transformation* which entails:
  • *Digitization*: the conversion of information from analog to digital formats.
  • *Digitalization*: the adoption of digitized data and tools.
  • *GovTech*: the application of technology to government practices.

• Resulting in *Empiricism* in the public sector, which is the application of the empirical method – starting out with data, creating models representing these data and using them to reach conclusions about the present and predictions about the future to improve decisionmaking.
Digital government becomes better government

Digitalization can improve state capacity by making systems more simple, transparent and, thus, more efficient.

• Cross-country evidence: e-filing of taxes and e-procurement improves the capacity of governments to raise and spend fiscal resources by lowering tax compliance costs and corruption, improving tax collection and public procurement competitiveness - Kochanova et al. (2020).

• Country evidence illustrates the mechanisms:
  • Tajikistan – e-filing of taxes reduced compliance costs and made tax payments more equitable by reducing bribes (Okunogbe and Pouliquen, 2018)
  
  • Albania – introduction of more agile electronic services: time needed to register a vehicle went down from 5.3 days in 2016 to 30 minutes in 2020 and the process to request a health card from 5 days in 2016 to just a few minutes (World Bank, 2020).
  
  • Estonia – overall digitalization of government services and the establishment of X-Road, a data exchange layer that enables exchange between information systems, allows an estimated savings of the equivalent of 820 years of working time by eliminating the need for in-person interactions (Government of Estonia, 2017).
Digitalization of justice: the case of Croatia

• In 2010, the Ministry of Justice in Croatia launched an Integrated Case Management System (ICMS) to electronically record and track the progress of all court cases.

• The World Bank’s Data and Evidence for Justice Reform (DEJURE) program leveraged the power of this rich, case-level database to evaluate the impact that the speed of justice can have on the financial outcomes of firms.

• The analysis revealed that backlogged cases (i.e., cases that have been pending for 3 years or longer) can significantly impact firms’ revenues, providing strong economic justification for improving judicial speed and efficiency.
Assessing digitalization of government operations

• Indicator of government digitalization: number of government systems have transitioned to an electronic format, by which all transactions can be done digitally.

• Focus on 5 government systems:
  - Human Resources Management Information System (HRMIS)
  - Public Investment Management System (PIMS)
  - Tax Management Information System (TMIS)
  - Financial Management Information System (FMIS)
  - Procurement system
Implementation and functionality of GovTech systems vary across systems

Implementation of GovTech systems by subregion

Degree of functionality of GovTech systems in ECA
Improving broadband access should be a priority for lagging countries for meaningful digital connectivity.
Data analytics for state capacity

• Beyond digitalization – building an empirical public administration is important; data needs to be used for policymaking.

• Examples:
  • In 2014, the Polish Labor Office implemented automated, data-driven decision-making to determine eligibility for unemployment assistance, offering opportunities to minimize bias and reduce margins of inefficiency and error.
  • A project in Skopje, North Macedonia uses data from detectors in the road, air quality sensors and traffic monitoring cameras to automate traffic lights; reducing travel time in the city by up to 20%.
  • Danish government uses data analytics to predict necessary assistance to seniors. Personal health, assistance history, text messages with caregivers…are used to model change in needed assistance levels
Constraints to better use of data in the public administration

• As natural monopolies, governments face little competitive market pressure to encourage information sharing (Moore and Hartley, 2008). This generates “information silos”.

• Much work gets done in teams and there are free-riding concerns. If a team member undertakes the costly effort to learn and organize information for a project, other team members may have little incentive to do so.

• Bureaucratic conservatism: mission-oriented public officials, while very productive in “business-as-usual” contexts, may be resistant to use new information or adopt new practices because they have a pre-defined set of missions or beliefs.

• In order to ground the public sector in empiricism and inform policymaking with evidence, governments must strengthen their personnel’s capacity to undertake and manage empirical work. Human Resources Management is a key factor in this process.
III. Data for collaborative governance with civil society

- Many citizens in ECA mistrust the government and view political decisions as not very transparent.
- Capitalizing on the data revolution and digitalization can help build strong linkages between governments and citizens by reducing the information firewall.
- One of the most promising mechanisms for this is Open Government Data (OGD), which reduces the transaction costs of gathering, analyzing, and disseminating public sector data, and allows for a more comprehensive understanding of the quality of public governance as whole.
- Today, ECA’s public sector collects and produces large amounts of data but lacks the incentive structures to disseminate this data and help civil society overcome public inaction to use it.
Transparency, trust and legitimacy

• In 29 out of 49 countries in the region, the percentage of citizens that have confidence in their national government is below 50%.

• For countries where we have data, 54% of respondents of the European Social Survey (2018) noted that the decisions in their country’s politics not transparent, while only 12% noted that they are very transparent.

Digital civic engagement is a way to improve this. Grievance redress mechanisms can help build trust.
Digital public engagement: the case of pothole management in Moscow

- New ICT technologies offer the opportunity for citizens to engage directly with the government and improve the quality of public services – and the governments can also politically benefit, as Gorgulu et al. (2020) show.

- In 2011, the city government of Moscow created an app which allows citizens to post complaints about potholes in roads.

- This app sends the complaint to the relevant authority. Complaints are resolved on average in 5 days.

- In neighborhoods where, for geophysical reasons, there were more pothole complaints, the incumbent mayor obtained a larger majority in the elections.

- The app allowed the local government to show responsiveness to citizens’ needs.

Source: Gorgulu et al. (2020)
Open Government Data

- Open Government Data (OGD) is an initiative that calls for the release of government data (information produced or commissioned by public bodies) so it can be freely used, re-used, and distributed by anyone.
- Access to information can increase citizens’ awareness of government activity and improve accountability and foster trust.
- OGD can foster collaborative innovation to address social challenges and enables civil society to generate new insights for governments for how to improve its performance.

WJP Open Government index, 2019
Constraints in the data processing value chain

• Limited impact evaluations of OGD policies make it difficult to evaluate its outputs and outcomes. Since the initiatives are recent, it may also be too early to see long-term impact.

• Governments may be hesitant to publish data because information is power and the quality of data may be perceived as low by the public; risk of political backlash.

• Collective action problem of civil society: focus on single issues and not on broader government accountability; lack of technical capacity and/or motivation in low accountability environments to analyze the data. (among the most important)

• High digital connectivity in ECA facilitates OGD dissemination, and the use of social media can overcome the collective action problem of civil society to hold governments accountable— but social media also is rife with misinformation and false news.
IV. Policy recommendations

• Diagnosing the current state of the public administration.
  With a particular emphasis on staffing and team-building for data and digitalization in government

• Creating an enabling environment for reform:
  • To expand the impact of the data revolution, central governments must build mechanisms for inter-sectoral coordination of decentralized data systems across institutions.
  • Governments should develop a national strategy to help bringing together stakeholders across ministries and agencies to define the government’s vision, shared needs, potential gaps, and strategic goals. Examples of the Data Strategy by US and German governments are useful.
  • High-level coordination of e-government activities: 21 out of 50 ECA countries don’t have a government coordination authority for data use, and less than half of ECA countries (only 20 out of 50) have a GovTech institution supporting interoperability and interconnectivity between government agencies.
  • Where still lagging, digitalization of government must expand.
Policy recommendations (Cont’d)

• Societies must develop institutions and a public space for citizens to hold governments accountable over their broad approach to using data.
  • Governments should broaden access to government information and data (Open Government Data) and incentivize use by citizens
  • Fostering the broader development of civil society organizations, particularly in countries where the public arena is devoid of them, is in itself a necessary starting point for the accountability of government action along any dimension.
  • have also to be mindful of the potential backlashes of misrepresentations of official data but should not resort to censorship or the blockage of information. Rather, promote fact checking and similar strategies to provide truthful information and enrich the quality of public debate.
  • Societies and governments must promote direct feedback between citizens and government.
  • Set up a centralized website where individuals can directly address the government with concerns or provide feedback on service delivery. Currently, only 28 out of 50 countries in the region have this kind of web portal.
  • Where still lagging, access to broadband internet should be expanded.
Thank you!

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