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High-Level Roundtable **Public-Data Analytics: Delivering Essential Services in Troubling Times**

26 June 2020

Agenda

12h00-12h05: Welcome and Introduction:

David Osimo, director of research, the Lisbon Council

• 12h05-21h25: Keynote Presentations:

Roberto Barcellan, head of unit, data services, directorate-general for informatics, European Commission

Mike Bracken, senior fellow, the Lisbon Council; founding director of Government Digital Services (GDS), Cabinet Office, United Kingdom; founder, Public Digital

12h25-13h15: Study Presentations:

Key findings

David Osimo, director of research, the Lisbon Council

Data strategies:

Charlotte van Ooijen, research fellow, digital government, the Lisbon Council

Policy modelling and simulation:

Francesco Mureddu, director, the Lisbon Council

Data technologies:

Matthew Upson, data scientist and machine learning specialist, Public Digital Special presentation on BDTI:

Blanca Martínez de Aragón, directorate-general for informatics, European Commission

- 13h15-13h25: Questions and Answers
- 13h25: Wrap up:

Vassilios Peristeras, directorate-general for informatics, European Commission

Keynote Speakers



Roberto Barcellan

Head of Unit, Data Services DG Informatics European Commission



Mike Bracken

Senior Fellow, the Lisbon Council Former Chief Data Officer, Cabinet Office United Kingdom Founder, Public Digital

Study Presentations

Charlotte van Ooijen Research Fellow



Charlotte van Ooijen Research Fellow Digital Government The Lisbon Council

Francesco Mureddu Director The Lisbon Council



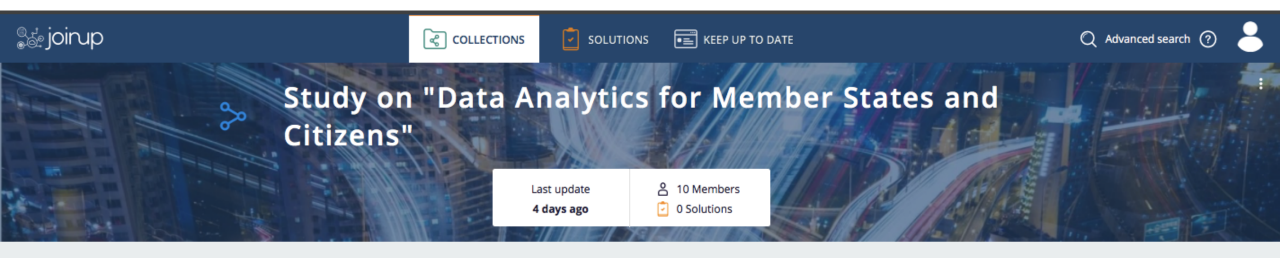
Blanca Martínez de Aragón

Data Services DG Informatics European Commission



Matthew Upson Data Scientist and Machine Learning Specialist Public Digital

Continue the discussion on JoinUp

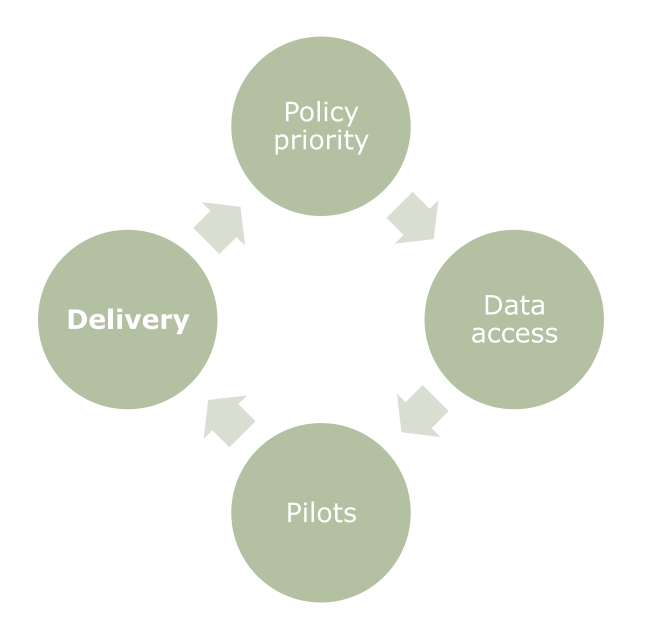


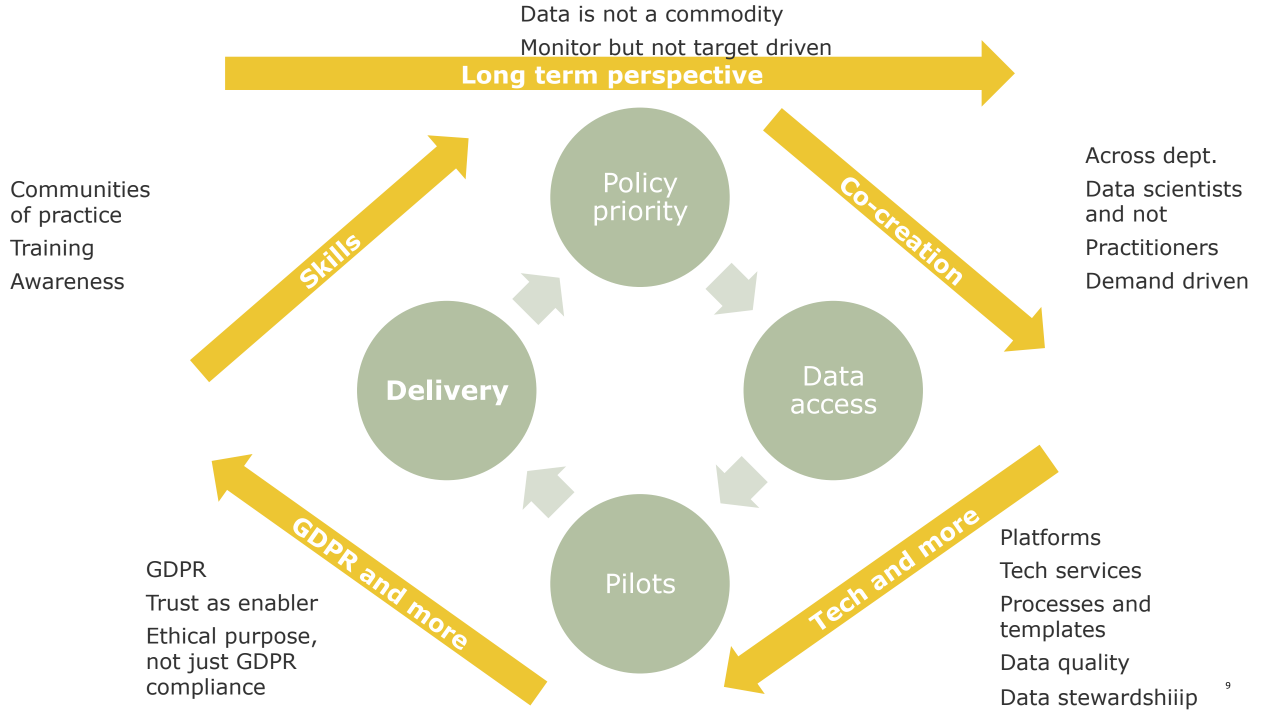
≡	An in depth look at the government pion Read more	neers of data analytics. What can we lea	rn from them? How can we scale up da	ta driven public services across Europe?			
Overview	C J Biscussions						
Members							
About	About: all policy domains 🗸						
Download the reports	Task 3 report: data technologies	Task 2 report: policy modelling and simulation	Task 1 report: data strategies				
	Task 3 covers new architectures,	Task 2 looks at the usage of	Task 1 deals with the issue of				
	frameworks, tools and	policy modelling and simulation.	data strategies and governance.				
https://joinup.ec.europa.eu/collection/study-data-analytics-member-states-and-citizens							
	store, manage, process, get	the Covid-19 epidemics. See the	strategic level, such as data				

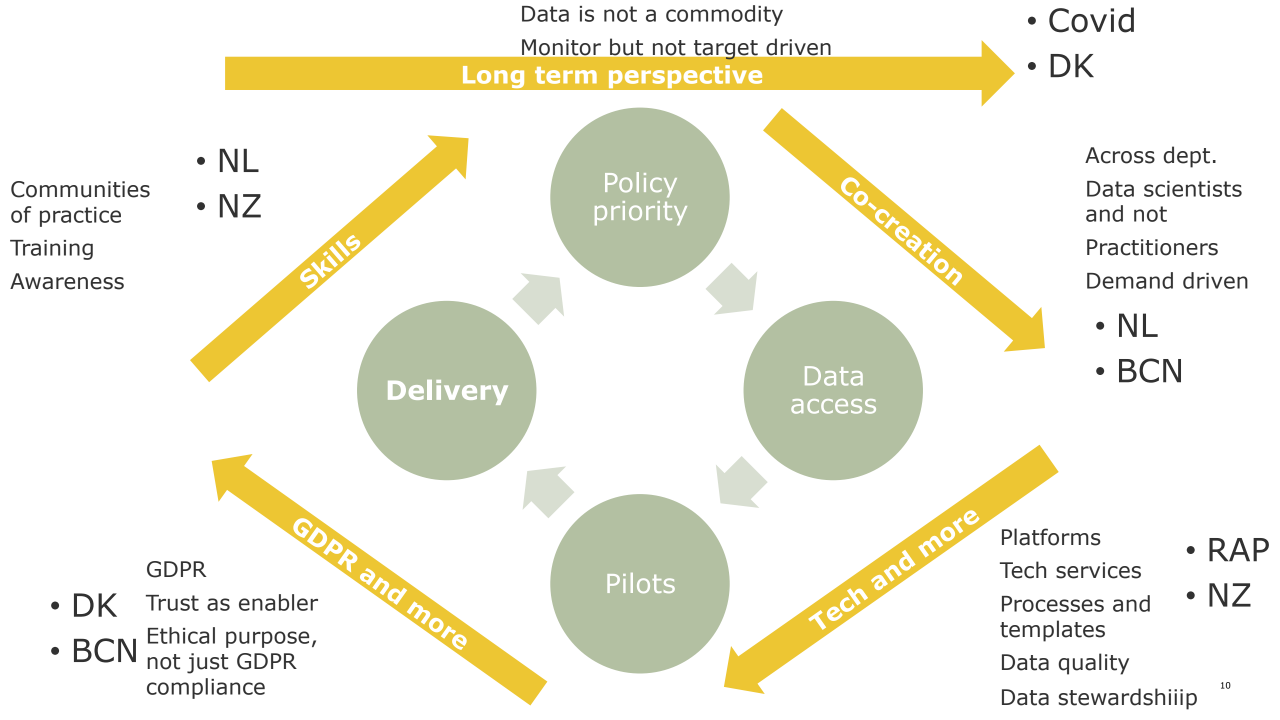
Study on public sector data strategies, policies and governance (Task 1)			Event and workshop on data-		
Study on informed public policy-making on base of policy modelling and simulation (Task 2)		centric administrations: lessons-learnt and recommendations			
Study on data tools and technologies used in the public sector to gather, store, manage, process, get insights and share data (Task 3)			(Task 4)		
Preparatory work Collection of evidence Analysis and reporting		Plan	Execute	Follow-up	
Project management (Task !	5)				
			We are here		

Data strategies	Policy modeling	Data technologies
Barcelona Data Commons NL DIGITAAL: Dutch Data Agenda Government New Zealand Data Governance Framework FINDATA (governance) Denmark: Welfare Fraud Analytics	The European Central Bank New Area-Wide Model WEM (World Energy Model) Price-Induced Market Equilibrium System (PRIMES) Energy Supply Strategy (MESSAGE) Greenhouse gas - Air pollution (GAINS)	Reproducible Analytical Pipelines (UK) The Estonian customs analytics project New Zealand Social Investment Unit FINDATA (technologies)
Additional analysis of member states strategies	Additional meta analysis of Covid-19 prediction models	

A virtuous or vicious cycle







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Thank you for your Participation