## MODERNISATION OF DATA DISSEMINATION

**OECD** Experience





- Why? Data is everywhere
- Trends Cooperation
- OECD Experience Open Data





## In the last 2 years more <u>information</u> was created than in the whole of the rest of human history

Fast moving changes are taking place in the environment of official statistics









- Data is becoming more Open major international initiatives underway
- Data is becoming "Linked"
- Data is increasingly Free-of-Charge
- Paper is still with us, CDs are disappearing...
- Single source, multiple outputs
- Data being pushed to other sites for increased "discoverability"
- Organisations collaborating on platforms/products
- Mashups



- Print will become entirely print on demand and very niche
- CD-Roms/DVDs will probably die off
- Online to split into two services: one for desktops/laptops and another for mobile devices
- Data services will splinter into different solutions for different audiences (specialised service for statisticians and other 'pro' users, other simpler access for less sophisticated users etc)
- Those who are small, niche, information providers will increasingly struggle to win audiences because size matters online
- Dissemination success will be linked to sustained investment and resource allocation (standing still is dangerous)
- Charging some audiences for premium services will be part of the equation, possibility for even more scope



Recent history has seen the emergence of cooperation in the production of statistics at the international level – namely <u>Standards</u> Some overlap with dissemination

- HLG: High-Level Group for Modernisation of Statistical Production and Services
- GSBPM: Generic Statistical Business Processing Model
- GSIM: Generic Statistical Information Model
- SDMX : Statistical Data and Metadata Exchange
- DDI: Data Documentation Initiative
- RDF: Resource Description Framework





Data Platform - OECD

Apps 🗋 📒 He	🗅 stats.oecd.or	-	😫 🔟 🖪	sl 😡	<b>E</b> 😜	8 🍇 🕥 🖬	🛐 ¥	o 🗅 🚺	I 🔜 🔝 (	9 01 🗅	🚷 🔟 🛛	☆ • •
ORGANISATION FOR ECONOMIC								Lo	ogin   Version	française   Co	ntact us   Us	er Guide   F
ND DEVELOPMENT			D. St							Search	Get	ting Starte
Data by theme	Popular queries		Country statistical profiles <sup>9</sup>									
ind in Themes	>> Reset		Custom	ise 🝷 🚺	Export 🔻	Draw chart	🐘 🔠 🕹	eries 🝷				
VI Themes	~		Page: 1 M									
General Statistics		S		r*			La contra lla					
Country statistic	al profiles	NAVIGATION				+ Country	Australia				×	
Country statisti	cal profiles 0	AMO				H Year	2001	2002	2003	2004	2005	2006
🔂 Canada							A V	A 7	A V	A 7	A V	A 7
Chile		BOH	→ Subject									
Czech Republic			Population	Population	Total	Population levels	19 413.24	19 651,44	19 895,44	20 127.36	20 394,79	20 697
Senmark			and migration		population ()	0	10 110.21	10 001.11	10 000.111	80 181.00	20 00 11 0	20.001
i Estonia			0			Population growth	1.356732	1.226987	1.241624	1.165735	1.328679	1.48
Finland						rates ()						
France						Working Age	66.91908	67.03476	67.16261	67.25791	67.34494	67.42
Sermany					Fertitity 🕦	Population () Total fertility rates	4 700	4 7.55	1.710	4 700	4 704	
Greece Oreece					r erminy 😈	O Internity rates	1.729	1.756	1.748	1.763	1.791	- 12
Hungary					Dependent	Youth population	20.53855	20.32307	20.11003	19.91389	19.72127	19.56
iceland					population 🕚	(under the age of						
ireland						15) 🟮						
taly						Elderly population	12.54574	12.6414	12.72643	12.8275	12.93224	13.00
Japan						(age 65 and over)						
Korea					Population by	Share of national						
Luxembourg					region 🚯	population in the						
Mexico			C									
Netherlands			Page: 1 м	/3								
New Zealand			Legend:									
Nonway			B Break									
Poland		E Estimated value										



🔢 Agricultural irrigated land (% 🛛 🚺						x
← → C n Data.worldbank.org	/indicator/AG.LND.IRIG.AG.2	ZS			53	≡
🖬 Apps 🗋 📑 Hotmail 🐽 🤱 .fr 🤱 .uk	😫 🔟 🔝 😺 🗮 🥥 😫	l 🔕 🕸 🛅 🕎 😼 🔮	🗅 🛃 🔝 🚺	I 😒 🗅 😒		30
THE WORLD BANK Working for a World Free of Poverty		Eng	<b>glish</b> Español Fra	nçais Русскані (**) Q	¢φχ → 00	<
ABOUT DATA RESEARCH	LEARNING NEWS PR	IOJECTS & OPERATIONS	BLICATIONS	COUNTRIES	TOPICS	
Data						
By Country By Topic Indicators	Data Catalog Microdata Bl	og	News	About Support	Products	
This page in English   Español   Français   4 <sub>m</sub>	中文					
Agricultural irrigated agricultural land)	land (% of total		🗖 DATABANK 🔹 D	OWINLOAD DATA	SHARE	
Agricultural irrigated land refers to agricult flooding. Food and Agriculture Organization, electronic files		ter, including land irrigated by	controlled			
Catalog Sources World Development Indicators View in WDI Tables				KE Ø MAP	GRAPH	
Search all indicators	1980-1982 1983-1987	1988-1992 1993-1997	1998-2002 2003-	2007 2008-2012	3	
Go	Country name	÷ 2008	© 2009 ©	2010 0 2011		
Factors dis discuss	Afghanistan	5.8	4.8	5.0 5.4	-	
Featured indicators	Albania	10.0	16.8	17.0		
Agriculture a Rular Develop	Algeria	2.1		Hel	p/Feedback	







- Open and Free Data 2015
- Use of International Standards and involved in new standards
- Two step approach Statistician and Data Users Those looking for answers



## THANK YOU

Questions?

