



MODERNISATION OF DATA DISSEMINATION

OECD Experience



Overview

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



Why Modernise?

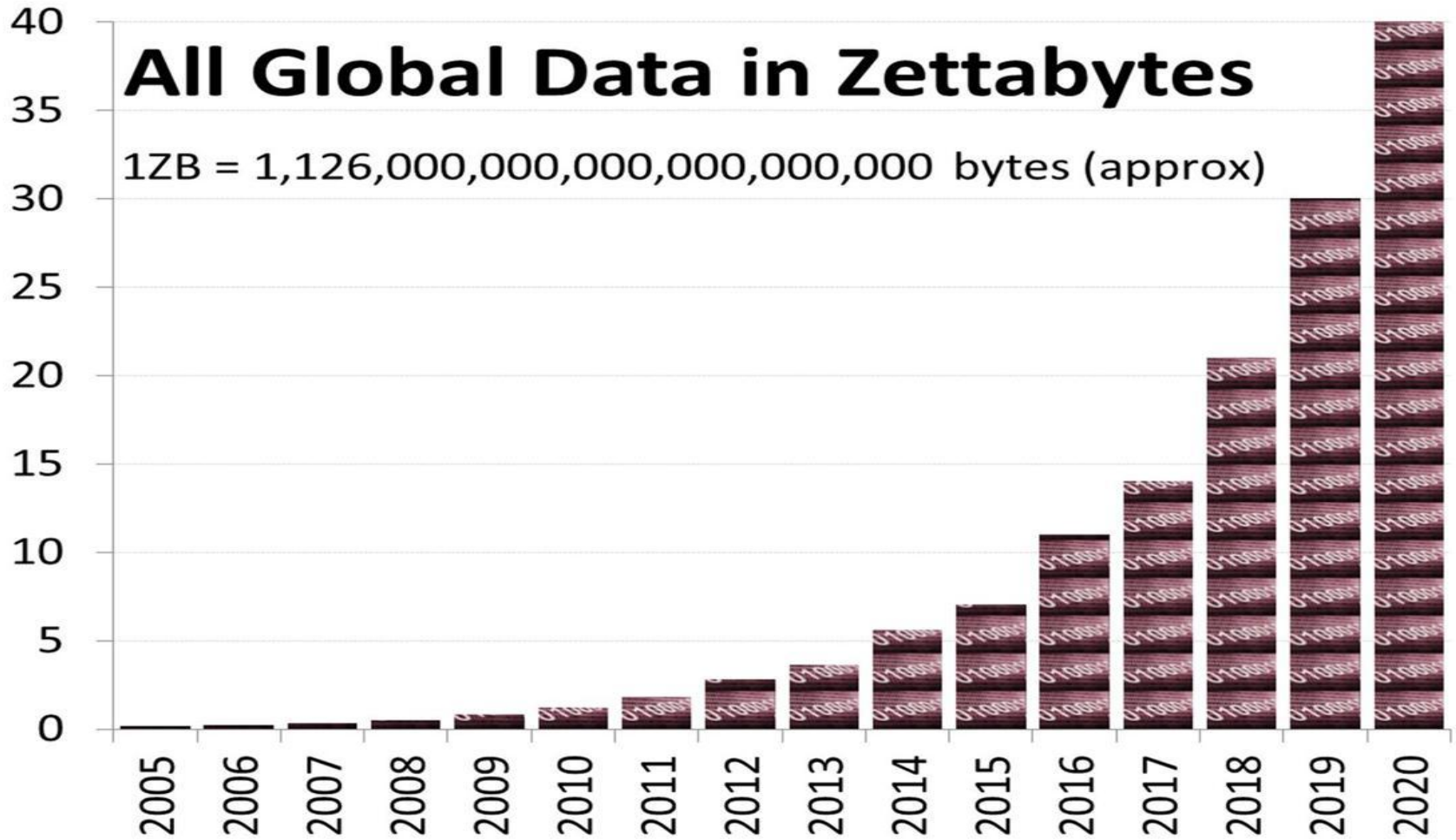
In the last 2 years more information was created than in the whole of the rest of human history

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





Global Explosion





Trends

- 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



The Near Future?

- 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



Cooperation

Recent history has seen the emergence of cooperation in the production of statistics at the international level – namely Standards

Some overlap with dissemination

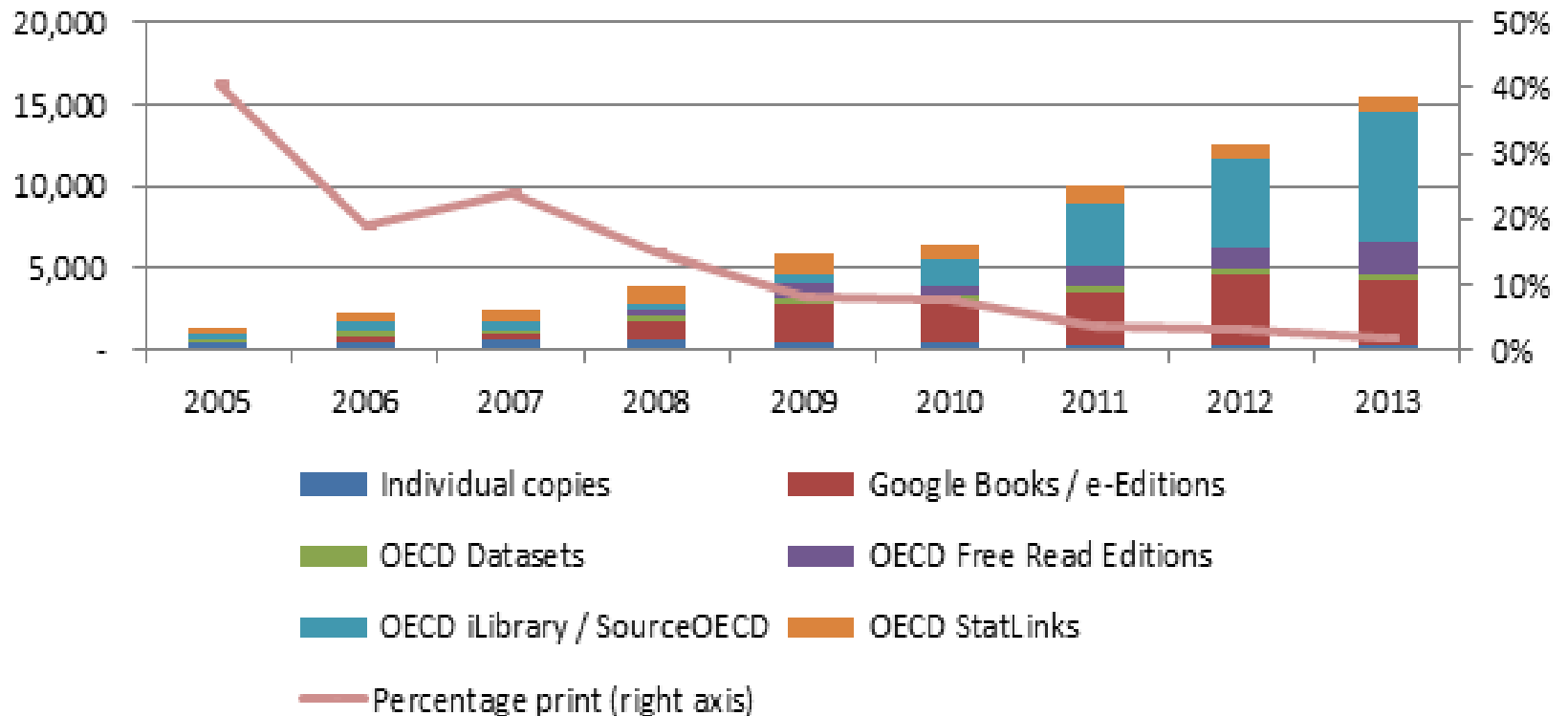
- HLG: High-Level Group for Modernisation of Statistical Production and Services
- GSBPM: Generic Statistical Business Processing Model
- GSIM: Generic Statistical Information Model
- SDMX : Statistical Data and Metadata Exchange
- DDI: Data Documentation Initiative
- RDF: Resource Description Framework



OECD Experience - Modernise

Dissemination trends 2005-2013

('000s)





Data Platform - OECD

OECD Statistics (GDP, unemp; x) stats.oecd.org

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT **OECD.StatExtracts** Complete databases available via OECD's iLibrary

Login | Version française | Contact us | User Guide | Home

Search [Getting Started](#)

Data by theme Popular queries

Find in Themes Reset

All Themes

General Statistics

- Country statistical profiles**
 - Country statistical profiles
 - Canada
 - Chile
 - Czech Republic
 - Denmark
 - Estonia
 - Finland
 - France
 - Germany
 - Greece
 - Hungary
 - Iceland
 - Ireland
 - Israel
 - Italy
 - Japan
 - Korea
 - Luxembourg
 - Mexico
 - Netherlands
 - New Zealand
 - Norway
 - Poland
 - Portugal

Country statistical profiles

Customise Export Draw chart My Queries

Page: 1 / 3

		Country	Australia					
		Year	2001	2002	2003	2004	2005	2006
		Subject						
Population and migration	Population	Total population	19 413.24	19 651.44	19 895.44	20 127.36	20 394.79	20 697.44
		Population levels						
		Population growth rates	1.356732	1.226987	1.241624	1.165735	1.328679	1.480000
	Working Age Population	Population	66.91908	67.03476	67.16261	67.25791	67.34494	67.420000
	Fertility	Total fertility rates	1.729	1.756	1.748	1.763	1.791	1.800000
	Dependent population	Youth population (under the age of 15)	20.53855	20.32307	20.11003	19.91389	19.72127	19.560000
		Elderly population (age 65 and over)	12.54574	12.6414	12.72643	12.8275	12.93224	13.000000
	Population by region	Share of national population in the

Page: 1 / 3

Legend:
B Break
E Estimated value

Data extracted on 05 Oct 2013 05:44 UTC (GMT) from OECD.Stat

Powered by .Stat technology. | © OECD. All rights reserved. Terms & Conditions | Privacy Policy

Login | Version française | Contact us | Site Map | User Guide | Home



World Bank

Agricultural irrigated land (% of total agricultural land)

data.worldbank.org/indicator/AG.LND.IRIG.AG.ZS

English Español Français Русский العربية 中文

THE WORLD BANK
Working for a World Free of Poverty

ABOUT DATA RESEARCH LEARNING NEWS PROJECTS & OPERATIONS PUBLICATIONS COUNTRIES TOPICS

Data

By Country By Topic Indicators Data Catalog Microdata Blog News About Support Products

This page in English Español Français العربية 中文

DATABANK DOWNLOAD DATA SHARE

Agricultural irrigated land refers to agricultural areas purposely provided with water, including land irrigated by controlled flooding.
Food and Agriculture Organization, electronic files and web site.
Catalog Sources World Development Indicators

View in WDI Tables TABLE MAP GRAPH

Search all indicators
Go

Featured indicators
Agriculture & Rural Develop

	1980-1982	1983-1987	1988-1992	1993-1997	1998-2002	2003-2007	2008-2012
Country name							
Afghanistan				5.8	4.8	5.0	5.4
Albania				10.0	16.8	17.0	
Algeria				2.1			

Help/Feedback



United Nations

The screenshot shows the UNdata website in a browser window. The address bar contains the URL: `data.un.org/?utm_source=globalEDGE&utm_campaign=512413de7e-globalEDGE_02_20102_17_2010&utm_medi`. The page features the UNdata logo with the tagline "A world of information". Below the logo is a navigation menu with "Data", "Glossary", "Metadata", and "More". A search bar is present with a "Search" button. Below the search bar, it states "34 databases - 60 million records" and includes an "Update calendar" checkbox. The main content area is divided into three columns: "Databases" (listing Crime and Education), "Updates" (with a "Follow Us On Twitter" button), and "Country data services" (listing Afghanistan, Albania, Algeria, Andorra, and Angola). At the bottom, there is a section for "MBS Monthly Bulletin of Statistics and other UNSD data resources", "Popular searches", and "Feedback and reviews" with social media icons for LinkedIn, Facebook, and Twitter.



- 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?