

Reutilización de la información pública: Datos estadísticos (*Sociedad de la información*)

Proyecto IMPOLIS — Objetivo

Modelo de medición del **impacto de las políticas TIC** que pueda ser empleado con el fin de orientar una toma de decisiones eficiente para el desarrollo armónico y sostenible de la Sociedad del Conocimiento.



Definición de indicadores: superación de indicadores cuantitativos para analizar los impactos **cualitativos**

Proyecto IMPOLIS — Fase 1: análisis de situación

- Estadísticas sobre la Sociedad de la Información: imprescindibles para distintos organismos nacionales e internacionales :
 - herramienta fundamental para la toma de decisión por parte de los responsables políticos
 - instrumento para la reflexión y análisis.
- Información compleja y modificada con el transcurso del tiempo ---- Falta de datos.

Proyecto IMPOLIS — Fase 1: análisis de situación

Distintos organismos comienzan a desarrollar trabajos para paliar esta falta de datos:

- **1995:** Organización para la Cooperación y el Desarrollo Económico (**OCDE**). Distintos grupos de trabajo sobre la economía de la Información bajo la dirección del ***Committee for Information Computer and Communications Policy*** (ICCP) --- información económica cuantitativa.
- **1999:** ***OCDE Working Party on Indicators for the Information Society*** (WPIIS) --- definición de comercio electrónico, definición del sector TIC y propuesta de dos modelos de cuestionarios para estudiar el comercio electrónico y el impacto que el uso de las TIC ha tenido en las empresas y en los hogares.

Proyecto IMPOLIS — Fase 1: análisis de situación

- **Unión Europea:** Oficina Estadística de las Comunidades Europeas (**EUROSTAT**), grupo de trabajo ***Working Group on Information Society Statistics*** (WGISS)--- participación en la elaboración de los indicadores de comparativa (benchmarking) para evaluar el Plan de Acción eEurope y el Plan de Acción i2010 y la preparación de actos legales para la elaboración de las encuestas relacionadas con la Sociedad de la Información.

Proyecto IMPOLIS — Fase 1: análisis de situación

- Distintos organismos interesados en la medición del desarrollo de la SI
- Desarrollo de índices diferente con solapamiento entre el conjunto de indicadores de los distintos organismos
- Caro económica y metodológicamente.



Asociación para la medición de las TIC para el desarrollo (*Partnership on Measuring ICT for Development*).

- ITU (*International Telecommunication Union*)
- OCDE
- UNCTAD
- Instituto de estadística de la UNESCO
- Comisiones Regionales de Naciones Unidas (UNECLAC, UNESCWA, UNESCAP, UNECA)
- Banco Mundial
- EUROSTAT.

Proyecto IMPOLIS — Fase 1: análisis de situación

En 2005 este grupo publicó una lista de 50 indicadores básicos

En 2009 publica una lista actualizada, más ampliada, incluyendo 8 indicadores de formación y una nueva metodología.

La estrategia europea i2010 modifica los anteriores y también la metodología .

Inclusión de indicadores cualitativos

Proyecto IMPOLIS — Fase 1: análisis de situación

UN Home | Department of Economic and Social Affairs | Economic and Social Development Home | About us | Contact us | Site Map

United Nations Statistical Commission
Advancing 60 years of statistical development...

Home | Statistical Databases | Publications | Methods & Classifications | Meetings & Events | Technical Newsletters | [Site search] | Go

- ▼ UN Statistical Commission
 - ▼ Current session
 - 43rd session (2012)
 - ▼ Past Sessions
 - 42nd session (2011)
 - 41st session (2010)
 - 40th session (2009)
 - 39th session (2008)
 - 38th session (2007)
 - ▼ Statistical Commission archive
 - Reports of past sessions
 - Documents of past sessions
 - Chairs of past sessions
 - Contact us
 - ▼ Photo gallery

World Statistics Day 2015

United Nations Statistical Commission
Forty-Third Session
28 February – 2 March 2012

High Level Forum on Official Statistics

“Measuring the Unmeasurable: Challenging the Limits of Official Statistics”

Moderator:
Walter Radermacher
Chief Statistician, European Union

Panelists:

About the Forum
The annual High Level Forum on Official Statistics considers critical issues in official

UNdata
A world of information

Enter search terms | Go

Proyecto IMPOLIS — Fase 1: análisis de situación

Este Foro aborda un serio desafío que enfrenta la comunidad estadística mundial. Cada vez más se les está pidiendo a los estadísticos que midan conceptos difíciles y cualitativos. Conceptos tales como felicidad o bienestar nacional, servicios de los ecosistemas, desarrollo sostenible y privaciones múltiples son presentados cada vez más ante los estadísticos.

Estos son temas complicados que no tienen varas de medir claras. Un panel de expertos y directores generales de las Oficinas Nacionales de Estadística, compartirán sus experiencias y abordarán la cuestión de si el límite de las estadísticas oficiales debe extenderse a causa de estas demandas.

Proyecto IMPOLIS — Fase 1: análisis de situación

La utilización de estándares internacionales fortalece la:

- **Comparabilidad:** necesaria para medir la brecha digital, y facilitar el intercambio de buenas prácticas (*best practices*)
- **Fiabilidad:** Las políticas de desarrollo utilizarán recursos basándose en resultados confiables
- **Comprensibilidad:** Los resultados nacionales podrán ser entendidos a nivel internacional
- **Relevancia:** Los resultados nacionales podrán ser utilizados a nivel internacional

Datos estadísticos

- Datos tradicionalmente publicados
- Actualmente muchos conjuntos de datos descargables desde la web en diversos formatos, fundamentalmente .xls
- Combinados habitualmente con datos geográficos (GIS).
- Presentaciones interactivas y visualizaciones inmediatas.

Datos estadísticos

A17

	A	B	C	D	E	F	G	H	I	J	K										
1	 United Nations Population Division Department of Economic and Social Affairs <i>World Contraceptive Use 2010</i> POP/DB/CP/Rev2010 February 2011 - Copyright © 2011 by United Nations. All rights reserved Suggested citation: United Nations, Department of Economic and Social Affairs, Population Division (2011). <i>World Contraceptive Use 2010</i> (POP/DB/CP/Rev2010)																				
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					

Note: For several countries figures by method do not add up to the total because some methods are used in combination.

CONTRACEPTIVE PREVALENCE BY METHOD

	Country	ISO Code	Year(s)	Age	Any method	Modern methods					
						Any modern method	Sterilization		Pill	Injectable	IUD
							Female	Male			
20	Afghanistan	004	1972/73	15-44	1,6	1,6	1,0	..	0,4
21	Afghanistan	004	2000	12-49	4,9	3,6	0,8	0,1	1,2	1,3	0,3
22	Afghanistan	004	2003	<50	10,3	8,7	5,0	2,2	..
23	Afghanistan	004	2005	<50	13,6	12,5	6,0	5,0	..
24	Afghanistan	004	2006	10-49	18,6	15,5	0,7	..	8,1	5,4	1,0
25	Afghanistan	004	2007/08	15-49	22,8	15,2

Fuentes de datos— Naciones Unidas

UNdata – un sistema de acceso a datos a las bases de datos de las Naciones Unidas

<http://data.un.org/>

Servicio web de la división estadística del Departamento de Asuntos Económicos y Sociales de las Naciones Unidas. Permite el acceso a las bases de datos estadísticas de las Naciones Unidas a través de un solo punto de entrada. Enlaza además con algunas otras utilidades creadas fuera de la organización pero que usan esos datos.

Fuentes de datos— Naciones Unidas

UN Home | Department of Economic and Social Affairs | Economic and Social Development Home | About us | Contact us | Site Map



Taking the pulse of globalization
Continuous dissemination of comparable international statistics since 1921

United Nations Statistics Division

Home | Statistical Databases | Publications | Methods & Classifications | Meetings & Events | Technical Newsletters

[Site search]

PROGRAMME OF WORK

- | Economic Statistics
- | Demographic & Social Statistics
- | Environment & Energy Statistics
- | Development of National Statistical Systems
- | Millennium Development Goals
- | Geospatial Information

OUR COMMITMENTS

- | Principles Governing International Statistical Activities
- | Fundamental Principles of Official Statistics

The Statistics Division is committed to the advancement of the global statistical system. We compile and disseminate global statistical information, develop standards and norms for statistical activities, and support countries' efforts to strengthen their national statistical systems. We facilitate the coordination of international statistical activities and support the functioning of the [UN Statistical Commission](#) as the apex entity of the global statistical system. For more, see [About us](#).

UN Statistical Commission



The **43rd session of the Commission** will be held from 28 February to 2 March 2012 at UN Headquarters in New York. The annotated **Provisional agenda** has now been posted.

As in past years, two special seminars will be organized: The Friday Seminar on Official Statistics will take place on Friday, 24 February 2012, with the theme: "Counting the 7 Billion: The Future of Population and Housing Census". The High Level Forum will take place on Monday afternoon (27 February 2012) on "Measuring the



Data search:

Gateway to statistical information from databases of the UN and Member States



UNSD Calendar of Events

HIGHLIGHTS, MAJOR INITIATIVES AND ACTIVITIES

[CLICK HERE](#)

IN FOCUS

December 2011

Workshop on Environment

Fuentes de datos— Naciones Unidas



United Nations Data Retrieval System

Data Glossary Metadata More

Search

33 databases - 60 million records Update calendar

Databases

Crime

- International Homicide Data, UNODC

Education

- UIS Data Centre, UNESCO UIS

Energy

Updates



Country data services

Afghanistan

Albania

Algeria

Andorra



Monthly Bulletin of Statistics and other UNSD data resources

- Monthly Bulletin of Statistics
- Comtrade
- Development Yearbook Database

Fuentes de datos— Naciones Unidas

<http://data.un.org/CountryProfile.aspx?crName=Spain>

Fuentes de datos— ITU

El ojo en las TIC

<http://www.itu.int/ITU-D/ICTEYE/Default.aspx>

Ventanilla única de información sobre las TIC, en la que se pueden encontrar indicadores y estadísticas de telecomunicaciones y de TIC, características de las regulaciones y de las políticas, políticas nacionales de tarifas, los nombres de instituciones científicas y ¡más, mucho más!

Entre otros se encuentra el “INVENTARIO DE ACTIVIDADES DE LA CMSI”: creado con el doble propósito de proveer un inventario de las actividades emprendidas por los gobiernos y demás participantes interesados en implementar las decisiones de Ginebra ([Declaración de Principios y Plan de Acción de CMSI](#)), así como de hacer un balance del progreso alcanzado en la construcción de la Sociedad de la Información. El Inventario fue establecido en Octubre del 2004 y continúa siendo actualizado como un portal dinámico hacia esta rica fuente de información, accesible a todos.

Fuentes de datos— ITU



ITU ICT EYE	
ICT Statistics	
Regulatory Information	
Tariff Policies	
Scientific Institutions	
WSIS Stocktaking	

ITU ICT EYE	REPORTS	SURVEY LOGIN
-------------	---------	--------------

Welcome to ITU's ICT Eye

ITU, the UN specialized agency for telecommunications, has its "eye" on ICTs and is recognized around the globe . comprehensive telecommunication/ICT statistics and trends.

The ICT "eye" website is a one stop-shop for ICT information and provides telecommunication/ICT indicators and national tariff policies and scientific institutions, and much much more...



News
<p>25 May 2010</p> <p>New website launched with an <i>interactive data map</i> and <i>dynamic reporting</i> for creating your own reports.</p>

Latest year :

Select country/economy

Regulatory Information

- Seperate Telecommunicati
- ▶ Level of competition
- Status of incumbent
- Interconnection agreements
- Interconnection prices
- ▶ Reference interconnection c

Does a separate Telecommunication Regulatory Authority exist?

Fuentes de datos— ITU



ITU ICT EYE
ICT Statistics
Regulatory Information
Tariff Policies
Scientific Institutions
WSIS Stocktaking

ITU ICT EYE	REPORTS	SURVEY LOGIN
--------------------	---------	--------------



Search by keywords Filter by topic

Tip: Use several words separated by spaces to narrow your search
 Tip: Avoid word endings, e.g. searching for "regula" (without the quotes) will find regulation, regulators, regulate, etc

Data Topic	Data Description	Data Type	
TREG	There is no restriction to foreign participation or ownership.	Yes/No	Add
TREG	National broadband plan	Yes/No	Add
TREG	If there is no national broadband plan in your country, are there plans to adopt one?	Yes/No	Add
TREG	If Yes, when was it adopted?	Text	Add
TREG	What is the name of the plan?	Text	Add
TREG	Please indicate the website where the plan is made available:	Text	Add
TREG	What is the timeframe for the implementation of the plan?	Text	Add
TREG	What are the goals of the plan?	Multiple Choice	Add
TREG	- Build nationwide broadband infrastructure	Yes/No	Add

Fuentes de datos— Eurostat

La base de datos Eurostat permite el acceso a los datos de indicadores ya pre categorizados, según los acuerdos realizados con los países miembros

http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database

Fuentes de datos— Eurostat

http://epp.eurostat.ec.europa.eu/portal/page/portal/information_society/data/database

The screenshot shows the Eurostat website interface. At the top, there is a navigation bar with the Eurostat logo and the text "Your key to European statistics". The main navigation menu includes "Home", "Statistics", "Publications", "About Eurostat", and "User support". The "Information Society" section is expanded, showing a list of sub-sections: "Introduction", "Data", "Database", "Comprehensive databases", "Methodology", "Legislation", and "Publications". The "Database" section is highlighted, and the main content area displays a list of statistical categories under the heading "Information society statistics (isoc)".

European Commission
Eurostat Your key to European statistics

Register | Links | Contact | Important legal notice English (en)

European Commission > Eurostat > Information Society > Data > Database

Home Statistics Publications About Eurostat User support

Information Society

- Introduction
- Data
 - Main tables
 - Database**
 - Comprehensive databases
- Methodology
- Legislation
- Publications

Database

The complete statistical database is accessible by clicking on the icon .

- Information society statistics (isoc)
 - Policy indicators (isoc_pi)
 - Information society: Structural Indicators (isoc_si)
 - Telecommunication services (isoc_tc)
 - Computers and the Internet in households and enterprises (isoc_ci)
 - E-Commerce by individuals and enterprises (isoc_ec)
 - E-skills of individuals and ICT competence in enterprises (isoc_sk)
 - Regional Information society statistics (isoc_reg)

Last update 15.02.2012

Fuentes de datos— Eurostat

http://epp.eurostat.ec.europa.eu/portal/page/portal/information_society/data/database

Way of obtaining e-skills
Last update: 14-12-2011

Interactive extraction size limit: 500000
Current extraction size: 216
Dimension selection: 1/28

Selection overview Update

Filtering
Filtering type: Text Code range Pattern
Search in: Codes Labels Both

INDIC_IS	IND_TYPE	UNIT	Code	Label
<input checked="" type="checkbox"/>	I_SKEDU			Individuals who have obtained IT skills through formalised educational institution (school, college, university, etc.)
<input type="checkbox"/>	I_SKOWN			Individuals who have obtained IT skills through training courses and adult education centres, on own initiative
<input type="checkbox"/>	I_SKMP			Individuals who have obtained IT skills through training courses and adult education centres, on demand of employer
<input type="checkbox"/>	I_SKSLFB			Individuals who have obtained IT skills through self-study using books, cd-roms, etc.
<input type="checkbox"/>	I_SKLFD			Individuals who have obtained IT skills through self-study (learning by doing)
<input type="checkbox"/>	I_SKCOLL			Individuals who have obtained IT skills through informal assistance from colleagues, relatives in friends and some other way

INDIC_IS: Individuals who have obtained IT skills through formalised educational institution (school, college, university, etc.)
IND_TYPE: All Individuals
UNIT: Percentage of individuals

GEO	TIME	2005	2006	2007
European Union (2...)		20	21	22
European Union (2...)		20	21	23
Euro area (EA11-2...)	:	20	21	
Belgium	:	19	20	
Bulgaria	:	16	14	
Czech Republic	:	21	22	
Denmark	:	27	26	
Germany (includin...		22	27	27
Estonia	:	28	30	
Ireland	:	25	24	
Greece		14	17	17
Spain	:	19	20	
France	:	18	23	
Italy		11	12	14
Cyprus		26	25	25
Latvia		23	24	29
Lithuania		22	26	28
Luxembourg		26	25	27
Hungary		19	25	27
Malta		16	18	19
Netherlands		18	18	16
Austria	:	22	25	
Poland		23	24	25
Portugal		17	18	22

Fuentes de datos— Cepal

Indicadores de América Latina y el Caribe.

<http://www.cepal.org/cgi-bin/getprod.asp?xml=/socinfo/noticias/paginas/6/34206/P34206.xml&xsl=/socinfo/tpl/p18fst.xsl&base=/socinfo/tpl/top-bottom.xsl>

Y ahora... ¿que se puede hacer con los datos?

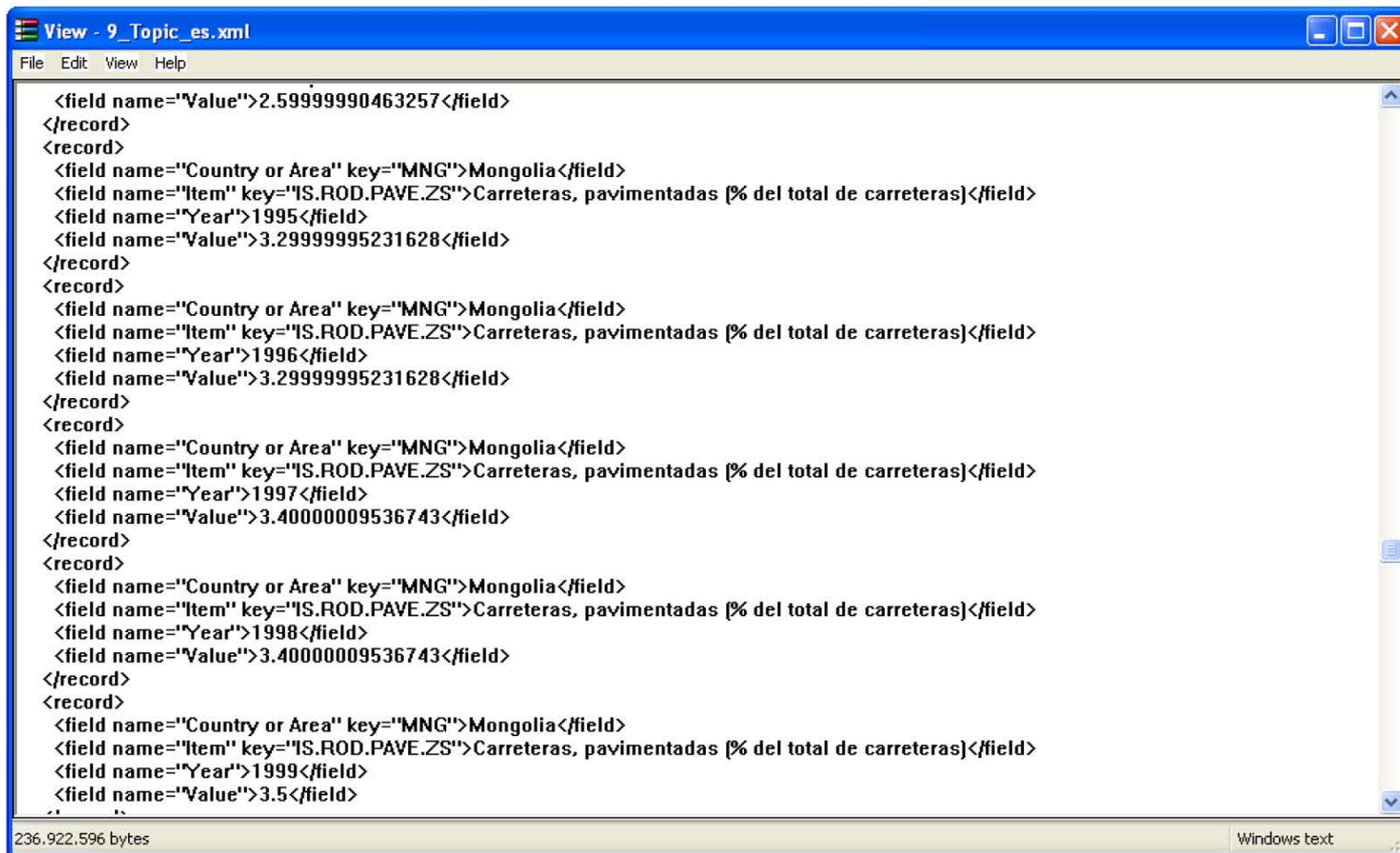
Microsoft Excel - 9_Topic_MetaData_es_EXCEL.xls [Sólo lectura]

Archivo Edición Ver Insertar Formato Herramientas Datos Ventana Herramientas del educador Herramientas del estudiante ?

Guardar objeto de aprendizaje Importar objeto de aprendizaje Calibri 11 N K S

	K	L	M	O	P	Q	R	S	T	U	V	
1	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
2												
3												
4						307000000	666000000	791000000	883000000	1115000000	1154000000	1162000000
5						1,162958222	2,285900999	2,421261531	2,379934259	2,618365867	2,25803213	1,946000000
6						8278000000	8738000000	8385000000	9992000000	10678000000	12497000000	14366000000
7						31,35820247	29,99129568	25,66659663	26,9312606	25,07525626	24,45288347	24,06000000
8						2372	2665	2966	3330	4096	5432	
9						9,09823E-06	9,26183E-06	9,19291E-06	9,08793E-06	9,7394E-06	1,07622E-05	1,049000000
10						4041000000	5275000000	6821000000	8170000000	9053000000	12556000000	15364000000
11						15,30786376	18,10529695	20,87917181	22,02045628	21,25925219	24,56832879	25,73000000
12						0	0	0	0	0	0	0
13						0	0	0	0	0	0	0
14						13445000000	14095000000	16267000000	17597000000	21210000000	24266000000	28063000000
15						50,93150909	48,3780399	49,79350356	47,42888239	49,80765922	47,48128914	47,01000000
16						26398196797	29135120043	32668920312	37101865177	42583812070	51106447276	59694000000
17						23958963316	26478188264	29722399171	33814114611	38533611189	45709554601	53416000000
18						189,9182552	204,1397954	222,8284045	246,3997608	272,765001	314,1902578	356,3000000
19												
20												

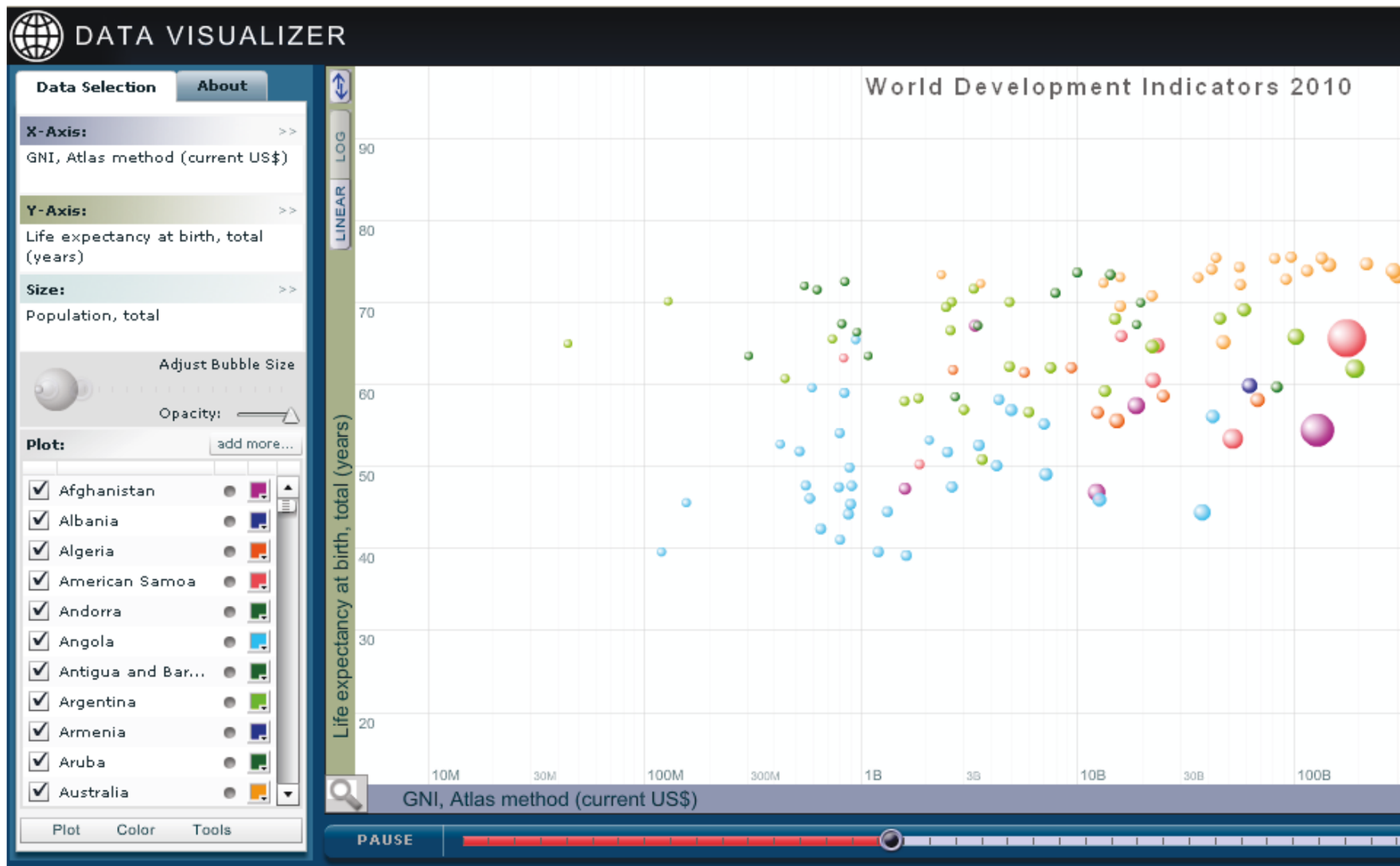
9_Topic_MetaData_es_EXCEL.xls
4.2 MB — bancomundial.org



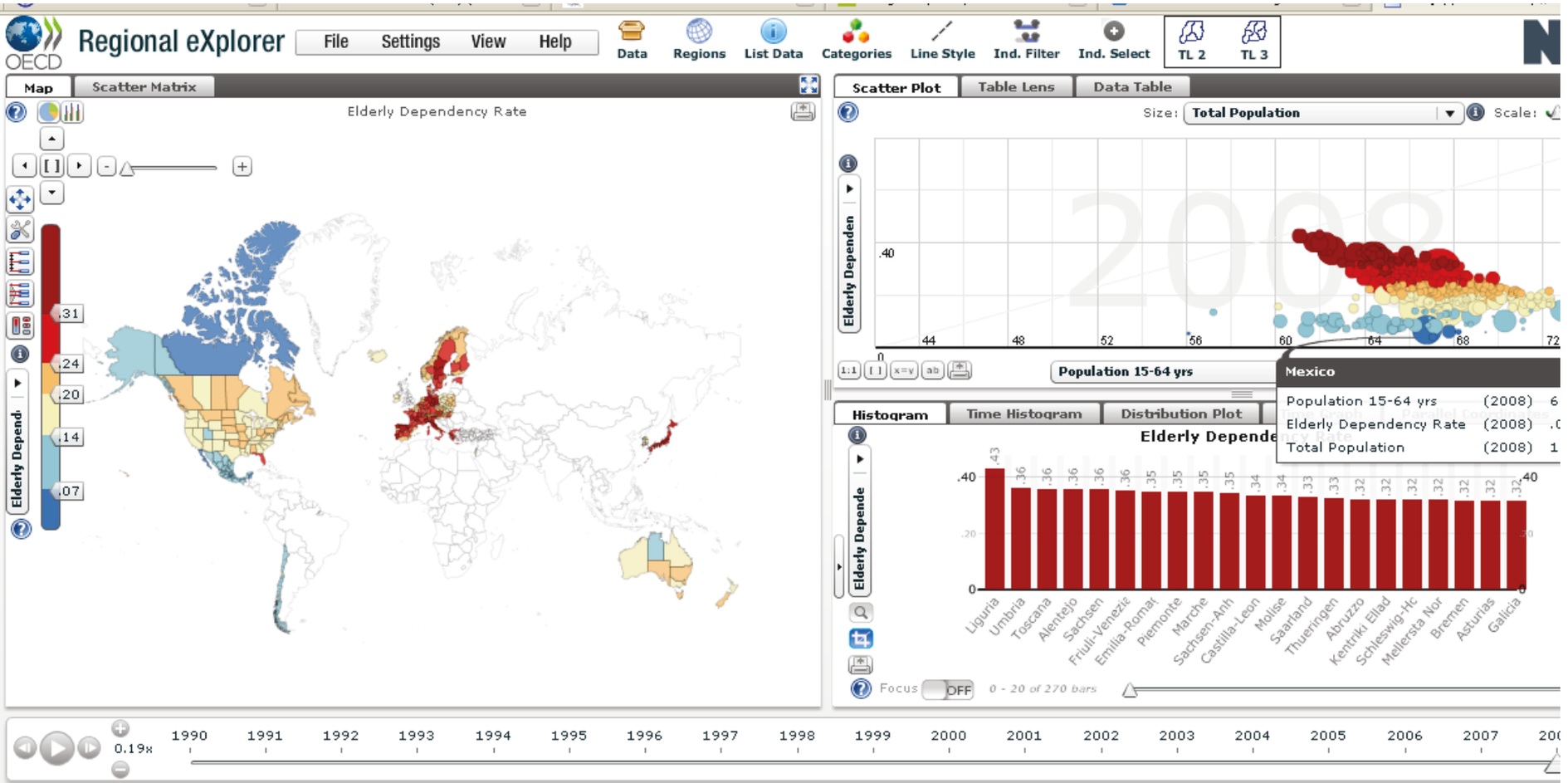
The screenshot shows a text editor window titled "View - 9_Topic_es.xml" with a menu bar (File, Edit, View, Help). The main content area displays XML data for Mongolia's road infrastructure. The data is organized into records, each representing a year from 1995 to 1999. Each record contains the following fields: Country or Area (Mongolia), Item (Carreteras, pavimentadas [% del total de carreteras]), Year, and Value.

```
<field name="Value">2.59999990463257</field>
</record>
<record>
  <field name="Country or Area" key="MNG">Mongolia</field>
  <field name="Item" key="IS.ROD.PAVE.ZS">Carreteras, pavimentadas [% del total de carreteras]</field>
  <field name="Year">1995</field>
  <field name="Value">3.29999995231628</field>
</record>
<record>
  <field name="Country or Area" key="MNG">Mongolia</field>
  <field name="Item" key="IS.ROD.PAVE.ZS">Carreteras, pavimentadas [% del total de carreteras]</field>
  <field name="Year">1996</field>
  <field name="Value">3.29999995231628</field>
</record>
<record>
  <field name="Country or Area" key="MNG">Mongolia</field>
  <field name="Item" key="IS.ROD.PAVE.ZS">Carreteras, pavimentadas [% del total de carreteras]</field>
  <field name="Year">1997</field>
  <field name="Value">3.40000009536743</field>
</record>
<record>
  <field name="Country or Area" key="MNG">Mongolia</field>
  <field name="Item" key="IS.ROD.PAVE.ZS">Carreteras, pavimentadas [% del total de carreteras]</field>
  <field name="Year">1998</field>
  <field name="Value">3.40000009536743</field>
</record>
<record>
  <field name="Country or Area" key="MNG">Mongolia</field>
  <field name="Item" key="IS.ROD.PAVE.ZS">Carreteras, pavimentadas [% del total de carreteras]</field>
  <field name="Year">1999</field>
  <field name="Value">3.5</field>
..
..
```

At the bottom left of the window, it says "236,922,596 bytes" and at the bottom right, it says "Windows text".



<http://stats.oecd.org/OECDregionalstatistics>



GAPMINDER WORLD

HOME GAPMINDER WORLD DATA VIDEOS DOWNLOADS FOR TEACHERS LABS

Reset

Open graph menu

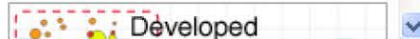
GLOBAL TRENDS

Stop call them "developing countries"

The term "Developing Countries" might have made sense once.

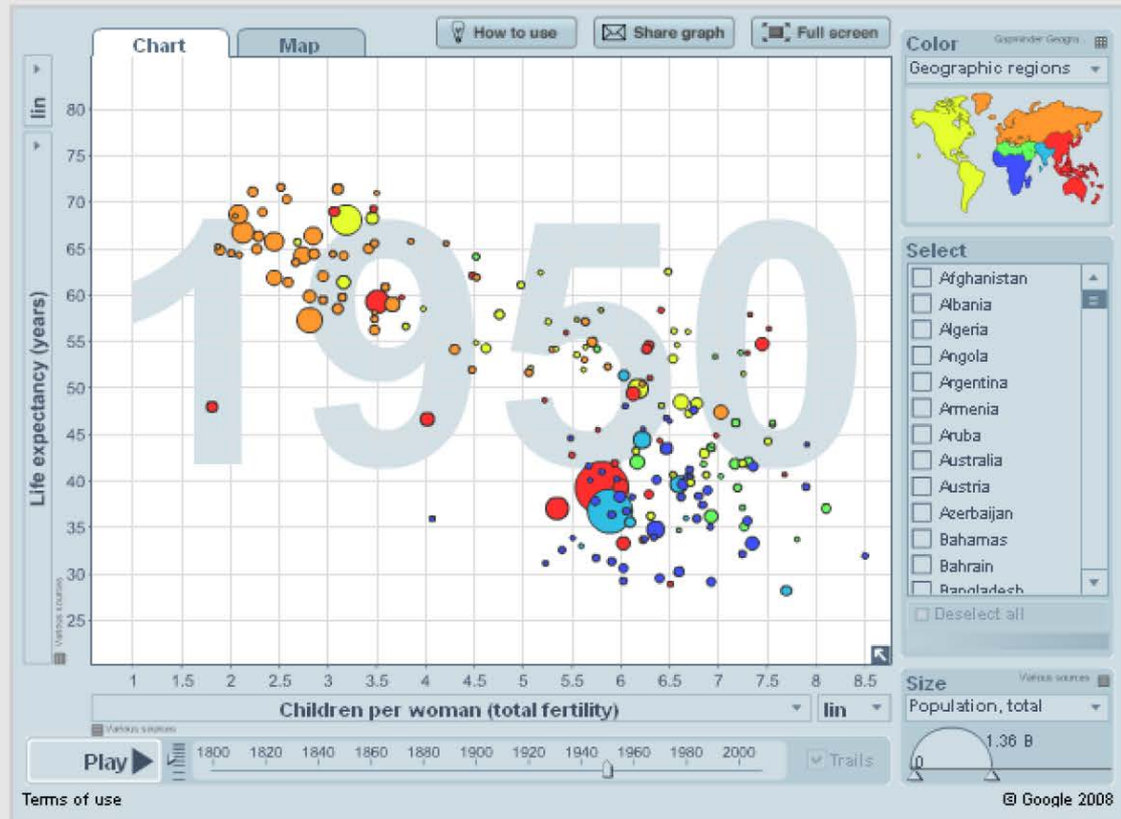
Today it's impossible to make a clear distinction between "developing" and "developed" countries.

Click play to see how the world has changed since 1950.

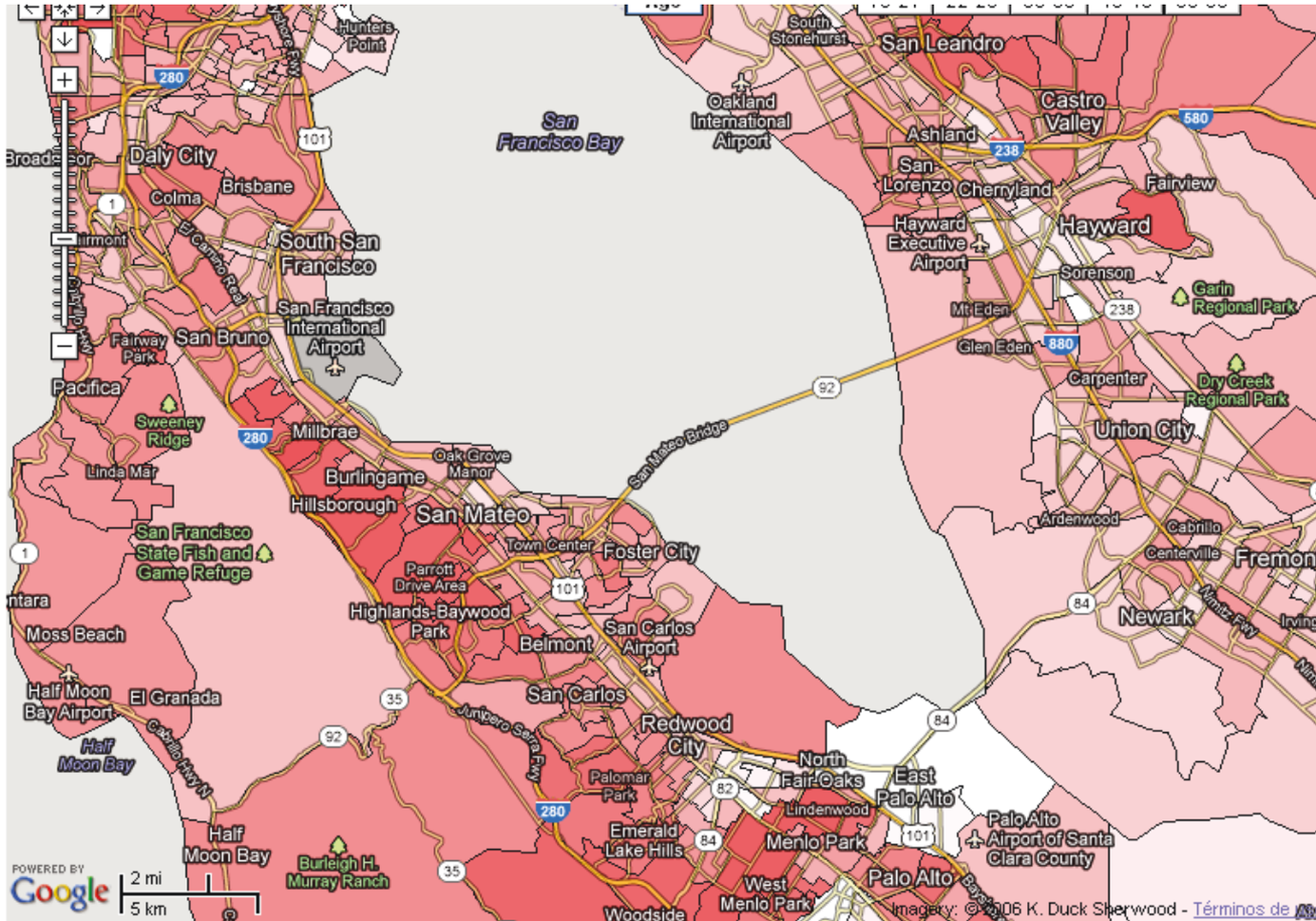


See also:

- Smaller families and longer lives
- 200 years that changed the world



<http://maps.webfoot.com/AgeOverlays.php>



Webfoot Maps

[Link to this view](#)

This shows age information from the 2000 U.S. Census. Each polygon is one census tract; census tracts are designed to have about 3000 people each.

The darker the red, the higher the value. Median age (which is labeled just "Age" to save space) is on a 25-60 linear scale: any census tract that has a median age under 26 is fully white; any tract with a median age over 60 is full red. Most age ranges are on linear 0-40% scales; under five is 0-15% and 18-21 is on a 0-20% scale.

I don't draw borders on the tracts that only take up a few pixels. That's why urban regions tend to have a ring around them with no

Google Maps / U.S. Census Bureau Information - Age

Alert Sources

HealthMap's content is aggregated from freely available information from the following sources. Use of their logos or trademarks by HealthMap is intended only to refer specifically to the respective service; it does not imply any endorsement or affiliation.

-  **ProMED Mail**: Program for Monitoring Emerging Diseases, a program of the [International Society for Infectious Diseases](#).
-  **World Health Organization**: The [United Nations](#) specialized agency for health.
-  **GeoSentinel**: Clinician-based sentinel surveillance of individual travelers from the [International Society of Travel Medicine](#) and [CDC](#).
-  **OIE - World Organisation for Animal Health**: The intergovernmental organisation responsible for improving animal health worldwide.
-  **FAO - Food and Agriculture Organization of the United Nations**: An intergovernmental organization for ensuring worldwide food quality and agricultural productivity.
-  **EuroSurveillance**: Peer-reviewed European information on communicable disease surveillance and control. Published by the [European Centre for Disease Prevention and Control](#).
-  **Google News**: A commercial news aggregation service provided by [Google](#).
-  **Moreover**: A commercial news feed aggregation service provided by [VeriSign](#).
-  **Wildlife Disease Information Node**: A news feed from the Global Wildlife Disease News Map provided by the NBII-Wildlife Disease Information Node at the [US Geological Survey](#).
-  **Baidu News 新闻**: A Chinese language commercial news aggregation service provided by [Baidu](#), the number 1 search engine in China.
-  **SOSO Info 资讯**: A Chinese language commercial news aggregation service provided by the Chinese search engine [Soso](#).

Alto Del Carmen ▾

[ESC.BASICA RURAL EDUCADOR ARTURO ALVEAR](#)

[ESCUELA](#)

[ESCUELA](#)

[ESCUELA](#)

[ESCUELA](#)

[ESCUELA](#)

[ESCUELA](#)

[ESCUELA](#)

[ESCUELA AGLADE MARIN VARGAS](#)

[ESCUELA ALGARROBILLA](#)

[ESCUELA BASICA ALDECIRA ALVAREZ ALVAREZ](#)

[ESCUELA BASICA RURAL EL TAMBO](#)

[ESCUELA BASICA SARA CRUZ ALVAYAY](#)

[ESCUELA FRONTERIZA](#)

[ESCUELA GABRIELA MISTRAL](#)

[ESCUELA RICARDO CAMPILAY CONTRERAS](#)

Nombre: ESC.BASICA RURAL EDUCADOR ARTURO ALVEAR

Fono: 613367

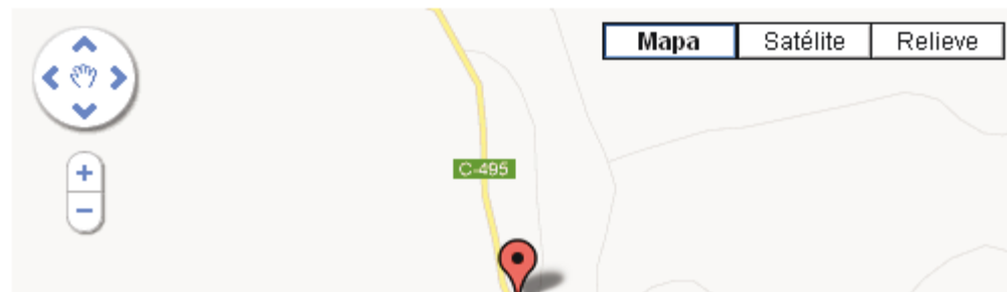
Email: anbratam@hotmail.com

Latitud/Longitud: -28.87600939,-70.28184575

Resultados SIMCE matematicas



Ubicación de la escuela



Numbeo

Numbeo

Cost Of Living • Property Prices • Traffic • Crime • Health Care • Pollution • Quality Of Life • Travel • Numbeo

Numbeo is the biggest free database of user contributed data about cities and countries worldwide, especially living conditions: cost of living, housing indicators, health care systems, traffic, crime and pollution.

Wherever you are, we'll help connect you to the right medical expertise, 24/7.

25630 prices in 2148 cities entered by 25657 users (information updated 2012-02-14)

Recent prices added :

- Median Monthly Disposable Salary (After Tax) in [Chennai](#) costs 40,000.00RS (about 36 seconds ago)
- Internet (6 Mbps, Flat Rate, Cable/ADSL) in [Suzhou](#) costs 1,200.00RMB (about 25 minutes ago)
- Mortgage Interest Rate in Percentages (%) Yearly in [Suzhou](#) is 6.00 (about 26 minutes ago)
- Apartment (1 bedroom) Outside of Centre in [Suzhou](#) costs 1,500.00RMB (about 26 minutes ago)
- Median Monthly Disposable Salary (After Tax) in [Suzhou](#) costs 1,700.00RMB (about 30 minutes ago)
- Mortgage Interest Rate in Percentages (%) Yearly in [Suzhou](#) is 15.00 (about 34 minutes ago)
- Taxi Start (Normal Tariff) in [Suzhou](#) costs 3.00RMB (about 1 hour ago)
- Median Monthly Disposable Salary (After Tax) in [San Diego, CA](#) costs 2,000.00USD (about 1 hour ago)
- Apartment (1 bedroom) Outside of Centre in [San Diego, CA](#) costs 150.00USD (about 2 hours ago)
- One-way Ticket (Local Transport) in [San Diego, CA](#) costs 1.20USD (about 2 hours ago)
- Apartment (1 bedroom) in City Centre in [Suzhou](#) costs 830.00RMB (about 2 hours ago)
- 1 Pair of Nike Shoes in [Thessaloniki](#) costs 80.00EUR (about 2 hours ago)
- Median Monthly Disposable Salary (After Tax) in [Thessaloniki](#) costs 20,000.00EUR (about 3 hours ago)
- Mortgage Interest Rate in Percentages (%) Yearly in [Thessaloniki](#) is 5.00 (about 3 hours ago)
- Apartment (1 bedroom) in City Centre in [Lima](#) costs 15,000.00USD (about 3 hours ago)
- Mortgage Interest Rate in Percentages (%) Yearly in [Lima](#) is 6.00 (about 4 hours ago)

Copyright © 2009-2012 Numbeo.com

<http://www.worldometers.info/es/>

Estadísticas mundiales en tiempo real sobre población, gobierno, economía, energía y salud

<http://www.worldometers.info/es/>

Y nosotros... ¿que podemos hacer con los datos?

Tableau

<http://www.tableausoftware.com/public/gallery/topic/Government-and-Public-Data>



Log in | Tableau for Companies

SEARCH go

HOW IT WORKS
see the magic happen

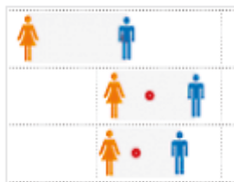
GALLERY
see what others visualized

COMMUNITY
join the conversation

 **DOWNLOAD**
Tableau Public

Infographics & data visualization gallery

Our gallery of data visualizations was created by users just like you, using Tableau Public.



Making the Pay Gap Look Good

Author: **Simon Rogers** published on [The Guardian Datablog](#)

Simon Rogers makes the gender gap in salaries look like a million in this viz. His use of a gantt bar to represent the difference in salary is pure genius. We love the custom male and female shapes to show whose salary is represented by which side of the bars.



2012 Race: State Match-up Polls

Author: **Lori Williams** published on [Tableau Software](#)

One of the most common questions that pollsters ask is whether voters favor a head-to-head

GALLERY

Business and Real Estate

Government and Public Data 

Health and Science

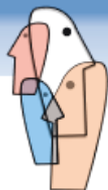
Sports

Travel and Lifestyle

All

Many Eyes

<http://www-958.ibm.com/software/data/cognos/manyeyes/>



An experiment brought to you by IBM Research and the IBM Cognos software group

Visualizati...

Visualizations : eurostat 3g ed 01

Uploaded by: gwchang

Created at: Feb 16 2012

Description:

Explore

- Visualizations
- Data sets
- Comments
- Topic centers

Participate

- Create a visualization
- Upload a data set
- Create a topic center
- Register

Learn more

- Quick start
- Visualization types
- Data format and style
- About Many Eyes
- FAQ
- Blog

Contact us

- Contact
- Report a bug

Legal

Level of formal educnull

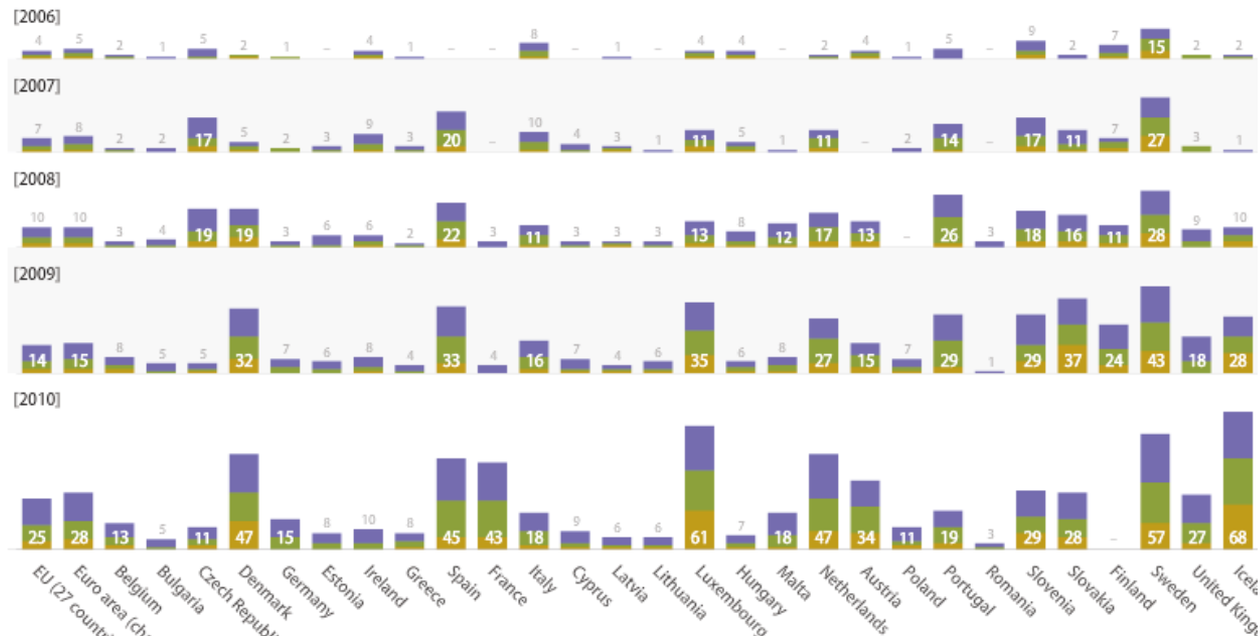
- high
- medium
- low

Expert Options

- Bubbles
- Bars

Aggregate By

- Total

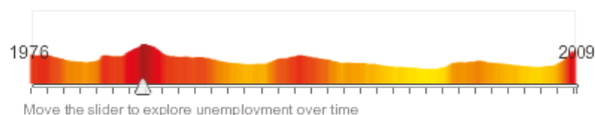


Juice Analytics

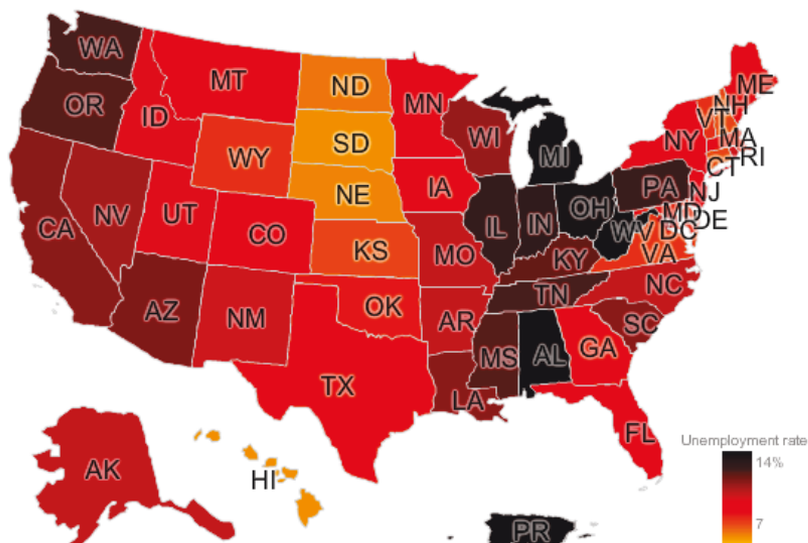
<http://www.juiceanalytics.com/gallery/unemployment-rates-over-time/>

Unemployment Rates over Time

This map explores changes in unemployment rates over time in the United States. Drag the slider below to move forward quarter by quarter from 1976 to 2009.



US Unemployment Rate
10.8%
1982-11



State	Trend
Alabama	[Trend visualization]
Alaska	[Trend visualization]
Arizona	[Trend visualization]
Arkansas	[Trend visualization]
California	[Trend visualization]
Colorado	[Trend visualization]
Connecticut	[Trend visualization]
Delaware	[Trend visualization]
District of Columbia	[Trend visualization]
Florida	[Trend visualization]
Georgia	[Trend visualization]
Hawaii	[Trend visualization]
Idaho	[Trend visualization]
Illinois	[Trend visualization]
Indiana	[Trend visualization]
Iowa	[Trend visualization]
Kansas	[Trend visualization]
Kentucky	[Trend visualization]
Louisiana	[Trend visualization]
Maine	[Trend visualization]
Maryland	[Trend visualization]
Massachusetts	[Trend visualization]
Michigan	[Trend visualization]
Minnesota	[Trend visualization]
Mississippi	[Trend visualization]
Missouri	[Trend visualization]
Montana	[Trend visualization]
Nebraska	[Trend visualization]
Nevada	[Trend visualization]
New Hampshire	[Trend visualization]
New Jersey	[Trend visualization]
New Mexico	[Trend visualization]
New York	[Trend visualization]
North Carolina	[Trend visualization]
North Dakota	[Trend visualization]
Ohio	[Trend visualization]
Oklahoma	[Trend visualization]
Oregon	[Trend visualization]
Pennsylvania	[Trend visualization]
Puerto Rico	[Trend visualization]
Rhode Island	[Trend visualization]
South Carolina	[Trend visualization]
South Dakota	[Trend visualization]
Tennessee	[Trend visualization]
Texas	[Trend visualization]
US	[Trend visualization]
Utah	[Trend visualization]
Vermont	[Trend visualization]

Google Public Data Explorer

