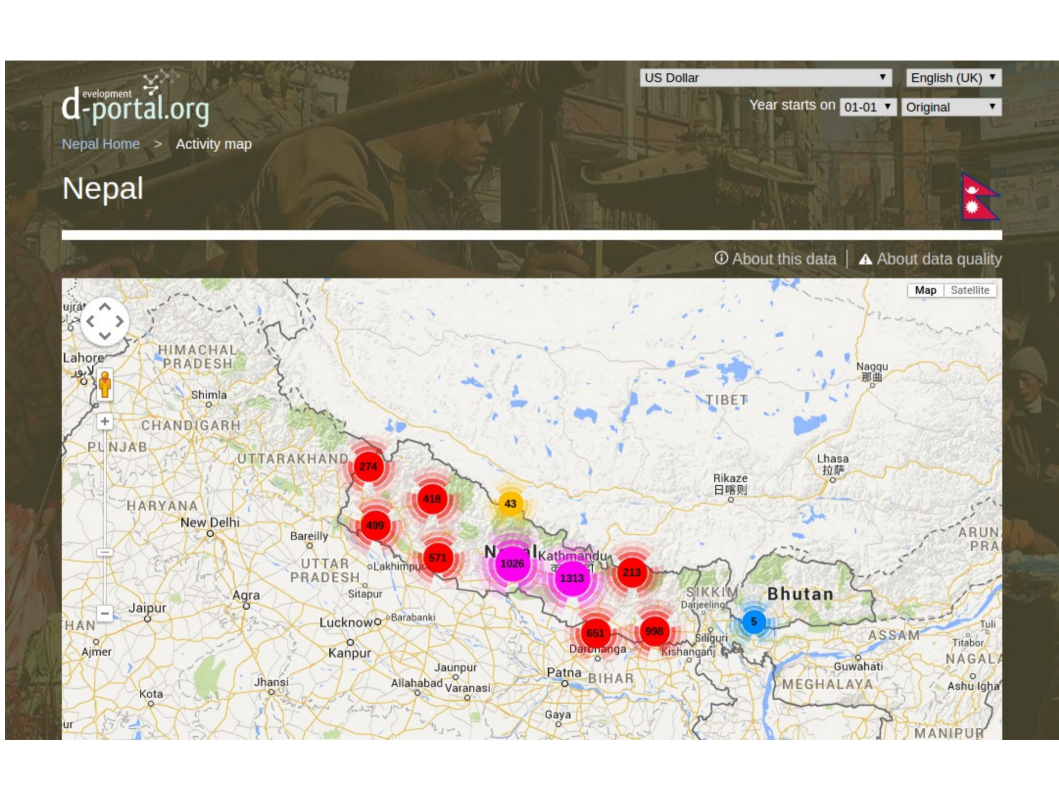
> What is Open Data?

```
-<iati-activities version="1.04" generated-datetime="2015-03-25T10:32:11Z">
 -<iati-activity hierarchy="4" xml:lang="en" default-currency="GBP" last-updated-datetime="2014-12-19T12:00:00Z">
     <iati-identifier>GB-CHC-288701-NP999</iati-identifier>
      <title>WaterAid Nepal Unrestricted Project</title>
   -<description type="1">
       Our aim is to ensure universal and lasting access to water and sanitation and hygiene as fundamental human rights. Unrestricted funding is essential to the way we work; It provides us with the flexibility to carry out work that is not covered by grants restricted to specific projects. This enables us to be more innovative, and work on activities that are crucial in maximising our impact but may produce results that are hard to measure. For example, it can help us to empower communities, support inclusion, and influence decision makers such as local and national government. It can be used to build the capacity of our staff and partner organisations, to monitor, research and learn from our work and share
       learning with others. Finally, it provides our programmes with financial sustainability to ensure critical work can continue where there are funding gaps and unexpected costs.
      </description>
      <reporting-org ref="GB-CHC-288701" type="21">WaterAid</reporting-org>
      <activity-status code="2">Implementation</activity-status>
      <recipient-country code="NP">Nepal</recipient-country>
      <sector vocabulary="DAC" code="140" percentage="100">Water and sanitation</sector>
      <activity-website>http://www.wateraid.org/Nepal</activity-website>
      <default-flow-type code="30">Private Grants</default-flow-type>
      <default-finance-type code="110">Aid grant excluding debt reorganisation</default-finance-type>
      <default-aid-type code="C01">Project-type interventions</default-aid-type>
      <default-tied-status code="5">Untied</default-tied-status>
    -<contact-info type="1">
        <organisation>WaterAid</organisation>
      -<mailing-address>
          Open data at WaterAid, 47-49 Durham Street, London, SE11 5JD, UK
        </mailing-address>
        <email>opendata@wateraid.org</email>
        <website>http://www.wateraid.org/uk/open</website>
      </contact-info>
      <activity-date type="start-actual" iso-date="1986-04-01Z">Date that project started to the nearest quarter</activity-date>
      <participating-org role="Funding" ref="" type="70">Corporate - Partners - Other Established</participating-org>
      <participating-org role="Funding" ref="" type="52">High Value Supporter</participating-org>
      <participating-org role="Funding" ref="" type="52">Individual</participating-org>
```

<participating-org role="Funding" ref="" type="52">Peer2Peer Fundraising</participating-org>

<participating-org role="Funding" ref="" type="70">Water Industry - Northumbrian Water</participating-org>
<participating-org role="Funding" ref="" type="70">Water Industry - Scottish Water</participating-org>



Open data is data that can be freely used, re-used and redistributed by anyone - subject only, at most, to the requirement to attribute and sharealike.

Open data is data that anyone can access, use and share.

Power of Information Task Force



BY RICALLAN | MAY 1, 2009 · 10:35 AM

Web Usability Guidance

A <u>new set of web usability guidance has been published by the Central Office of Information</u> as a follow-up to some work by the Taskforce.

The aim of this is -

To help Web editors and Web content developers incorporate the basics of usability across all public sector websites.

Richard Allan, Taskforce Chair

Get Updates

1. Sign up for Power of Information blog updates by email



Recent Comments



middle school math t... on Working Together



Mark's cheap wine cl... on Working Together



Darren Sharp on Web Usability Guidance

Sir Tim Berners-Lee: Raw data, now!

TECHNOLOGY / 09 NOVEMBER 12 / by TIM BERNERS-LEE













This is a guest post by Sir Tim Berners-Lee, inventor of the World Wide Web and founder of the World Wide Web Foundation.

Originally, the acute frustration which led me to invent the World Wide Web (WWW) in 1989 was all about documents. The frustration was that all kinds of documents were sitting in disks on machines. Even at a very advanced place like the European Organisation for Nuclear Research (CERN), a networked world in which most computers in my environment were connected, one couldn't easily browse through all the files. The WWW design offered a solution, and the world of linked documents exploded dramatically.

However, even at the first web conference in 1994, it was clear that a



What is a PL!NG?

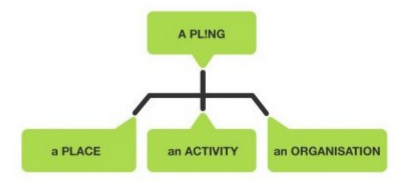
Like Sign Up to see what your friends like.

This is the first question we are always asked!

Well, a PL!NGS is a piece of information that combines:

- a Place to Go
- a Thing to Do
- an Organisation

We put a diagram together to help illustrate this:



So this could be:

Futsol, Tuesdays, 7-9pm [Activity] @ The Greenfields Sports Centre [Venue], run by The Greenfields Youth Service [Organisation].

On working on this model though, we also found the need for some additional information, such as:

The activity is for young people / teenagers / 13-19 year olds

The activity should be a positive one

We now have a slightly revised diagram, below

PL!NGS - with a positive activity (large)

More to follow about the various aspects.



Home Agenda ♥ Travel and Lodging ♥ Sponsors ♥ Roadmap ♥ Webcast FR



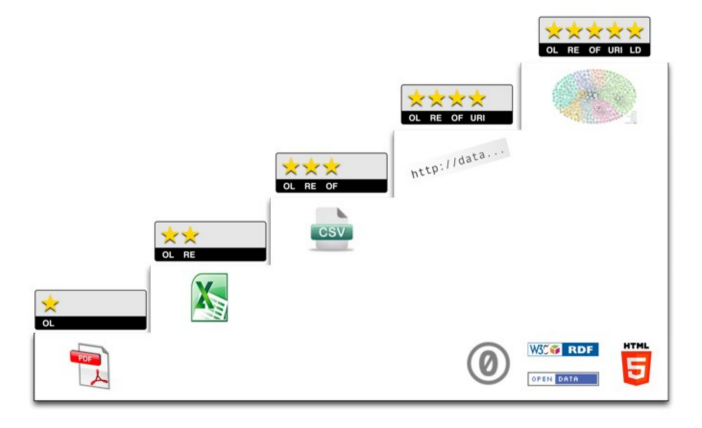


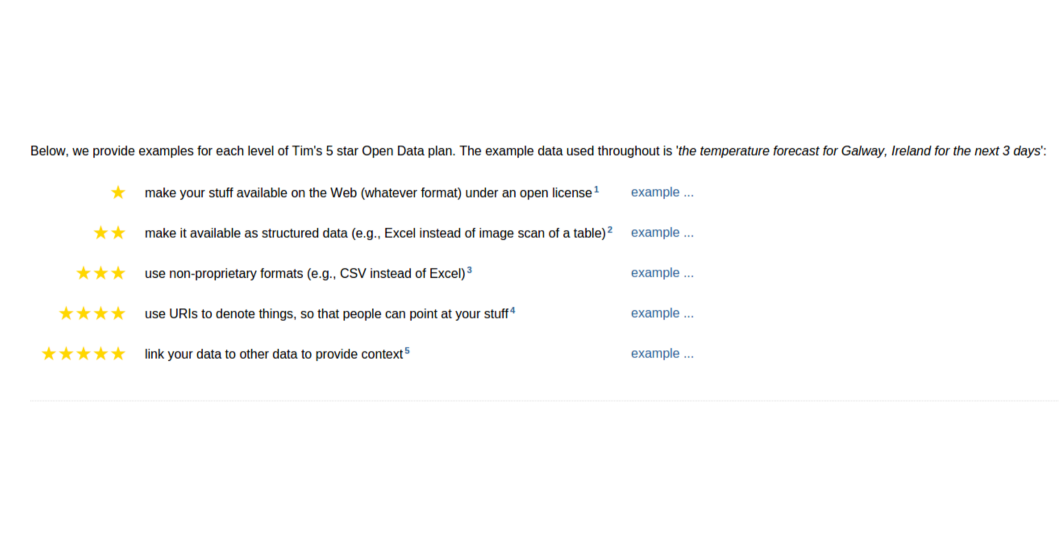




5 ★ Open Data

Tim Berners-Lee, the inventor of the Web and Linked Data initiator, suggested a 5 star deployment scheme for Open Data. Here, we give examples for each step of the stars and explain costs and benefits that come along with it.





> Where is Open Data?





The National Information Infrastructure exemplars work



Government Awards 2015





ODUG on the NII



Open Data Champions



Housing Land Availability Assessment

Home

Publishers

About Search

DataGM has been created by public sector organisations in Greater Manchester, to release and bring together in one place as much data as possible. Find out more

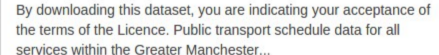






Popular datasets

Public Transport Schedules - GTFS 🤚







Trafford Energy Consumption 🍦

O Latest datasets

DfT RoadSafety Accidents 2007 GM Subset

This file provides detailed data about the circumstances of personal injury road accidents in Greater Manchester in 2007, the types of vehicles involved and the consequential...



DfT RoadSafety Accidents 2008 GM Subset



English Español Français عربی Русский 中文 ト

Search

a

Research

Learning

News

Projects & Operations

Publications

Countries

Topics

Data

By Country By Topic Indicators Data Catalog Microdata Initiatives What's New Support Products

This page in English Español Français 中文

World Bank Open Data: free and open access to data about development in countries around the globe.



Hans Rosling's Favorite Number? Zero!

P. Pabalan | Posted on 10 Jun 2015

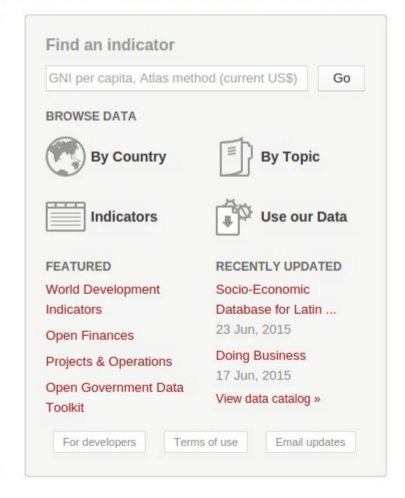
Beyond open data: A new challenge from Hans Rosling

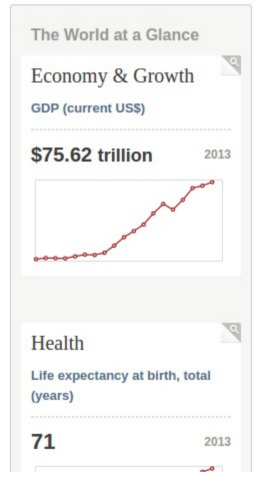
Posted on 8 Jun 2015

It is time to measure development finance wholly and universally

G. Hurley and J. Verbeek | Posted on 9 Jun 2015

View all news | View all blogs »







AID TRANSPARENCY		IATI STANDARD	IATI DA	A	IATI COMMUNITY	
Home	Data Publishers	Using IATI Data About API	Help	Dashbo	oard My account Logout	

Welcome to IATI Data Registry, the place to find IATI raw data in XML format.



Spring Treat: Open Supermarkets – Version 5

18 May 2015 • By Louise Cross • Location Planning, Supermarket Locations

GeoLytix Open Supermarkets Added since last relase

- Aldi (19)
- Asda (20)
- Booths (2)
- Budgens (2)
- Lid! (34)
- Marks and Spencer (18)
- Morrisons (25)
- Sainsburys (61)
- Tesco (158)
- · Waitrose (11)







HOME PRODUCTS & SERVICES SOLUTIONS PUBLIC SECTOR INDUSTRIES PARTNERS LICENSING CASE STUDIES SUPPORT Product finder OS MasterMap AddressBase OS VectorMap OS OpenSpace OS OpenData OS OnDemand OS Net OS Places

OS OPENDATA



Get started with free digital map data

We offer a range of quality assured, regularly updated products that enable you to analyse your data, build interactive websites and create stunning visuals – and they're all free. All we ask is an acknowledgement.

OS OpenData can be combined with other open datasets available from a variety of sources . Many organisations and individuals have already done just that to create a diverse range of innovative applications – could yours be next?

What's available



View maps



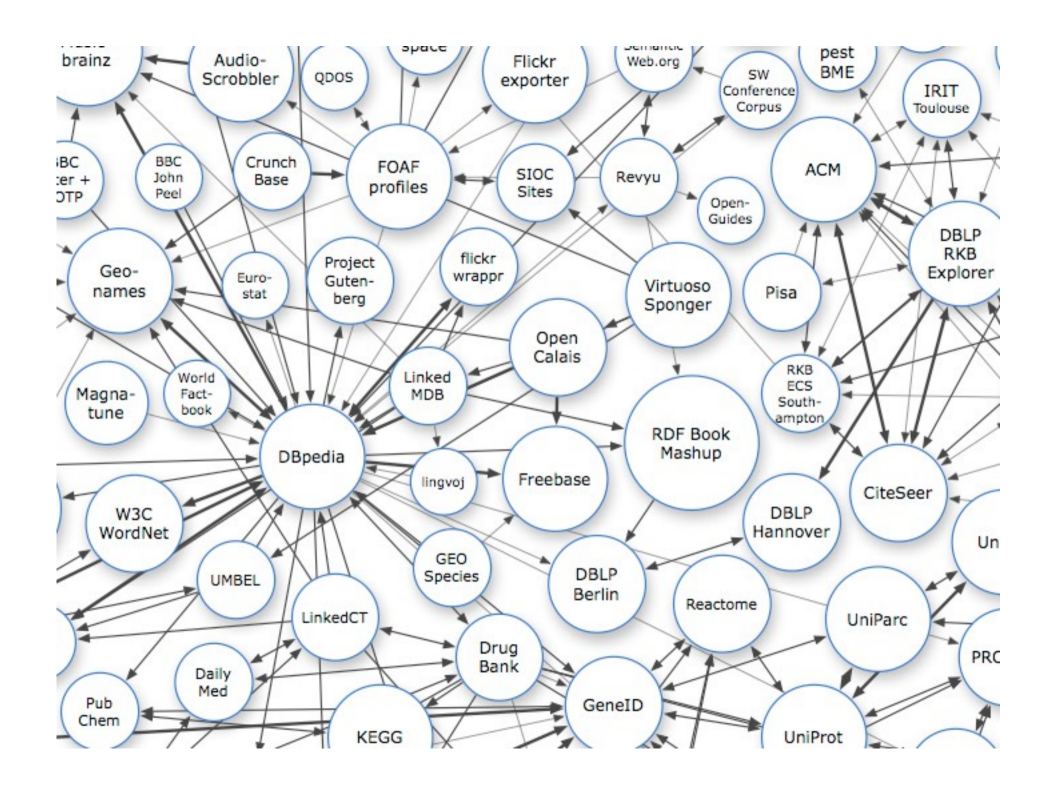
Been here before?

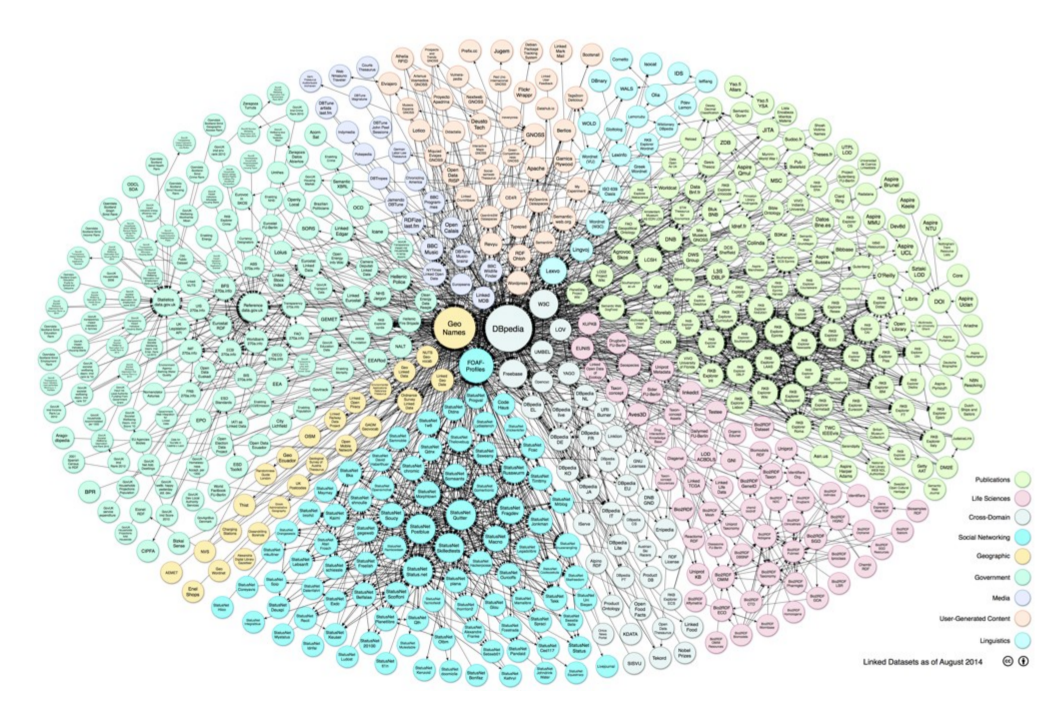
If you already know what you want, get your free data today as either a download or DVD.

Order now

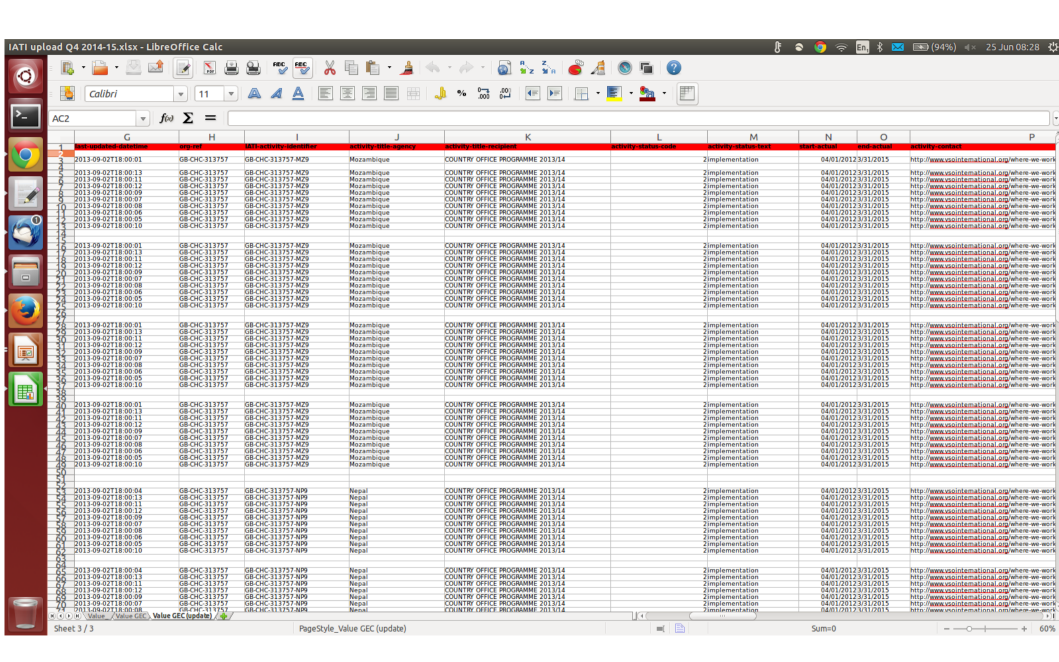
OS OpenSpace



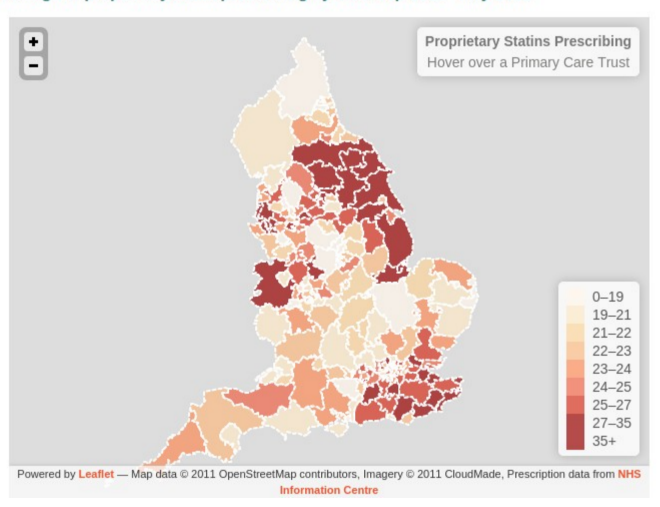




> How is Open Data used?



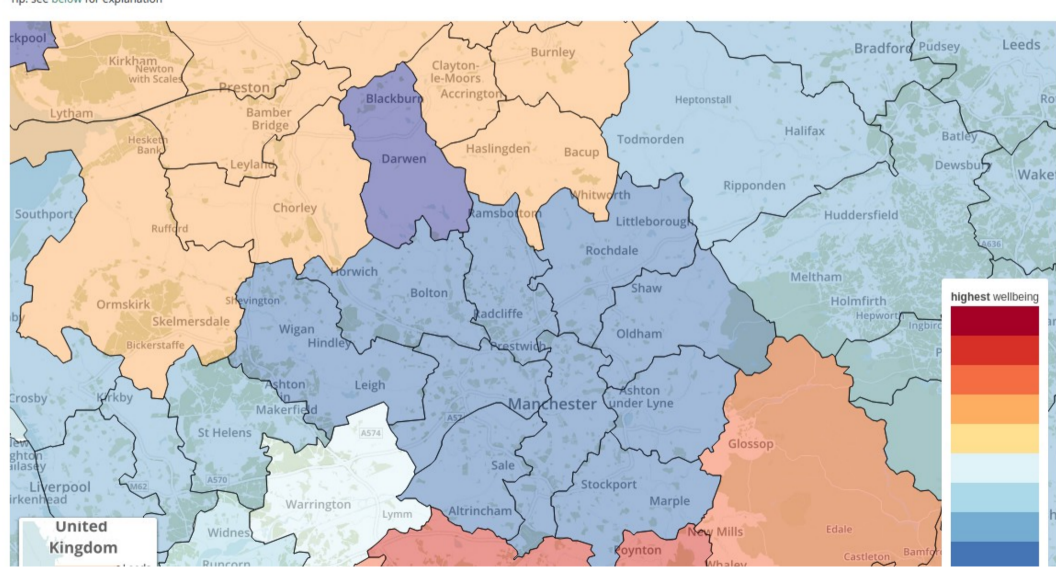
Percentage of proprietary statin prescribing by CCG Sep 2011 - May 2012



Wellbeing mapper

MEASURE	ZOOM LEVEL		FIND DISTRICT		
Happy yesterday (average) ▼	District	•	Adur	•	Go

Tip: see below for explanation



English (UK) ▼

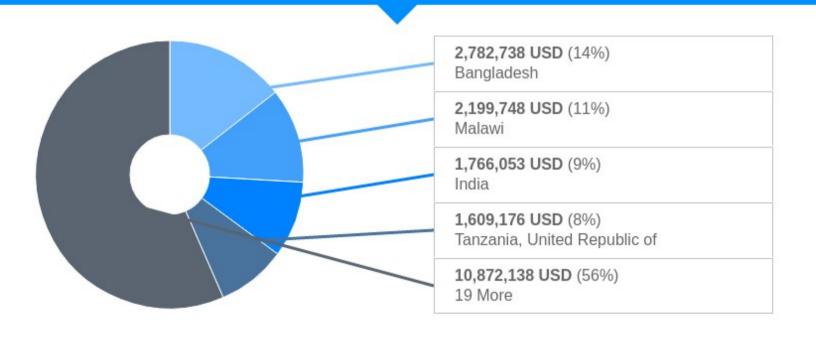
Year starts on 01-01 ▼

Original

① About this data

▲ About data quality

The funding went to 23 countries (in 2014)







The largest open database of companies in the world

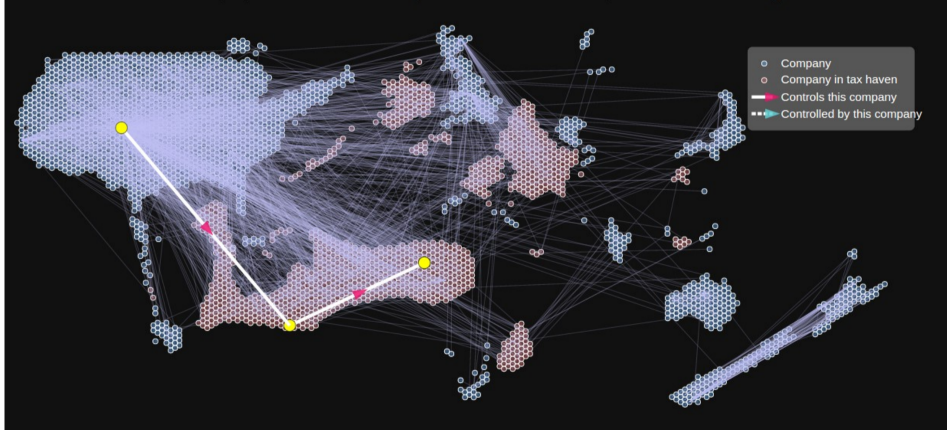
Browse all jurisidictions Search officers

"This is the kind of resource the (digital) single market needs"

Neelie Kroes, VP European Commission

GOLDMAN SACHS PRIVATE EQUITY MULTI-STRATEGY FUND OFFSHORE HOLDINGS, L.P. One of 739 subsidiaries registered in Cayman Islands

CONTROL CHAIN: GOLDMAN SACHS GROUP, INC., THE > GOLDMAN SACHS PRIVATE EQUITY MULTI-STRATEGY FUND OFFSHORE, L.P. > GOLDMAN SACHS PRIVATE EQUITY MULTI-STRATEGY FUND OFFSHORE, L.P.



> Who is Open Data?



Welcome to Open Data Manchester



Open Data Manchester is an organisation for people who are interested in realising the potential of open data to benefit citizens, business and public bodies in Greater Manchester and beyond. It is a diverse community of developers, activists, artists, journalists and public sector employees. It holds regular meetings, hack days and information events which are generally free and open to all.

Our regular meetings are on the last Tuesday of the month and take place at a variety of venues around Manchester and beyond. Click the Next Event tab above for details. If you want to join in the discussion click on the Google Group above.

Recent Posts

Stop making pie charts!

Open Data May meeting.

Open Data Cooperation – Building a data cooperative

Democracy Projects – Open Election Special

Open Election Special – March 31st

Post Categories

Competition Consultation Corporate Environment

UK Local Government Open Data Resources



Enter a location

Key

- O has an open data portal
- O has an open data landing page
- O has a local information portal
- O publishes open spending data
- o no open data resources found

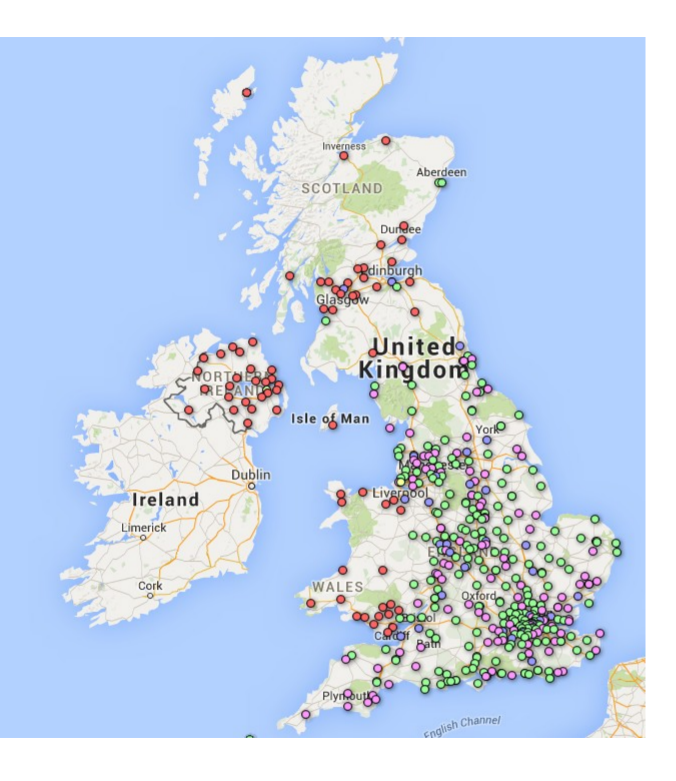
Click the markers on the map for direct links to resources.

Get all the data.

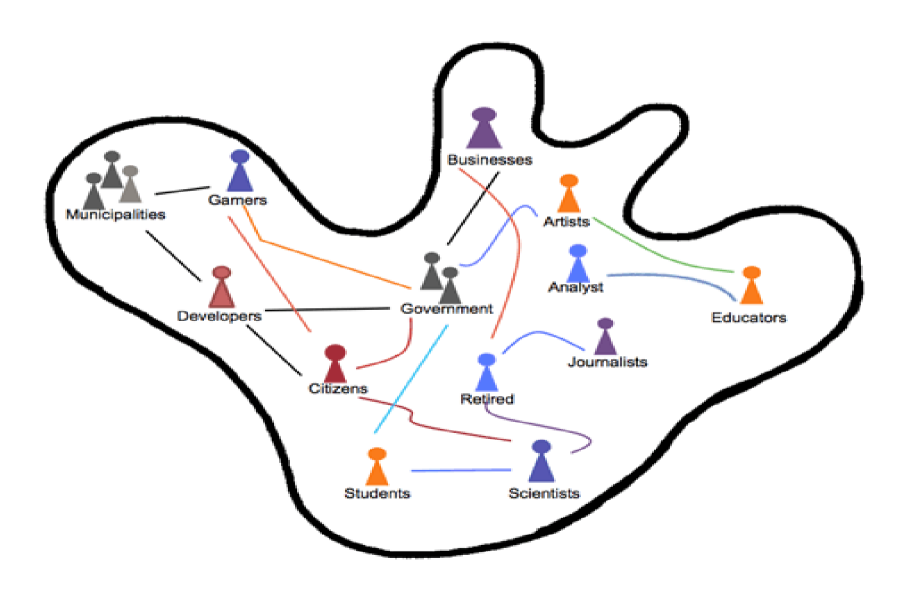
Compiled by Owen Boswarva.
This page last updated 19/04/2015.

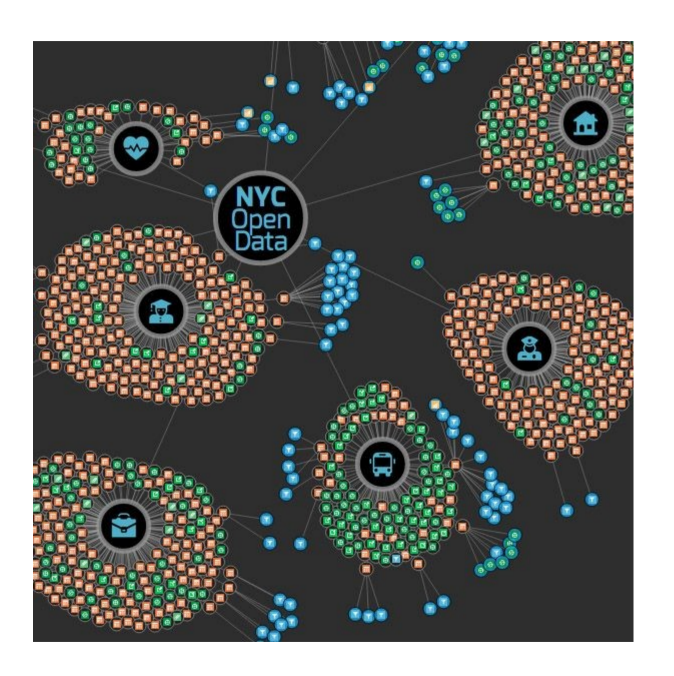
You might also be interested in these sites:

Open Data Communities (DCLG)
Local data discovery (DCLG)
Local government open data (LGA)
Openly Local



An Open Data Ecosystem









Lifetime company

People reached

845K

Value unlocked

£33.5M

Network size

152

Last updated at 6:0

People trained

936

Bookings

£4.44M

Open data certificates

10.5K

Land conducted at 18:01

Last undated at 12:01



we help people publish and use open data.

We provide technologies, support, and services relating to the production, standardisation and use of open data.

We support activities that promote social impacts from open data.

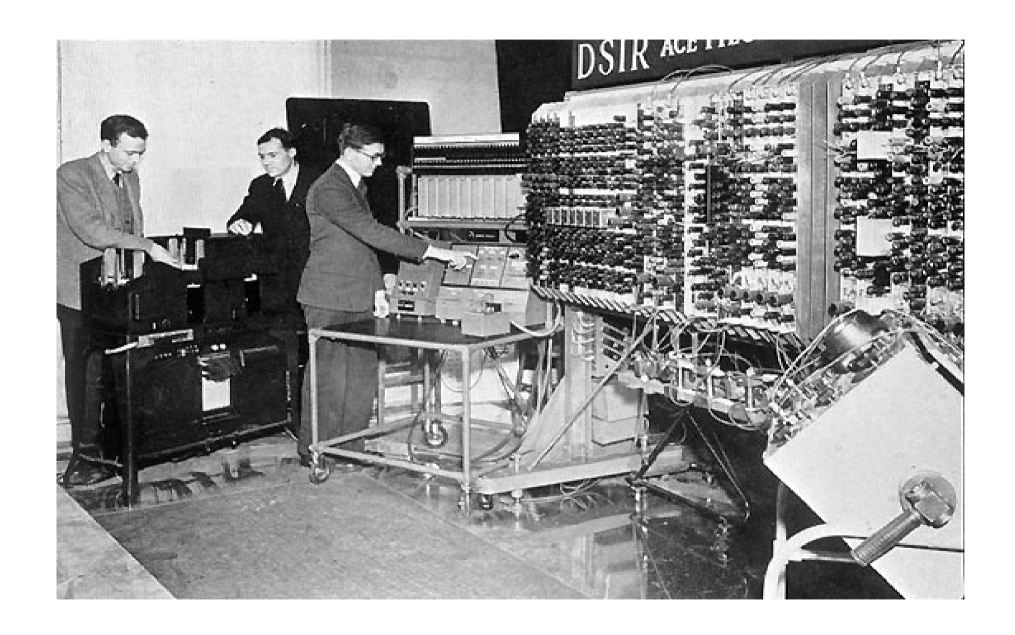




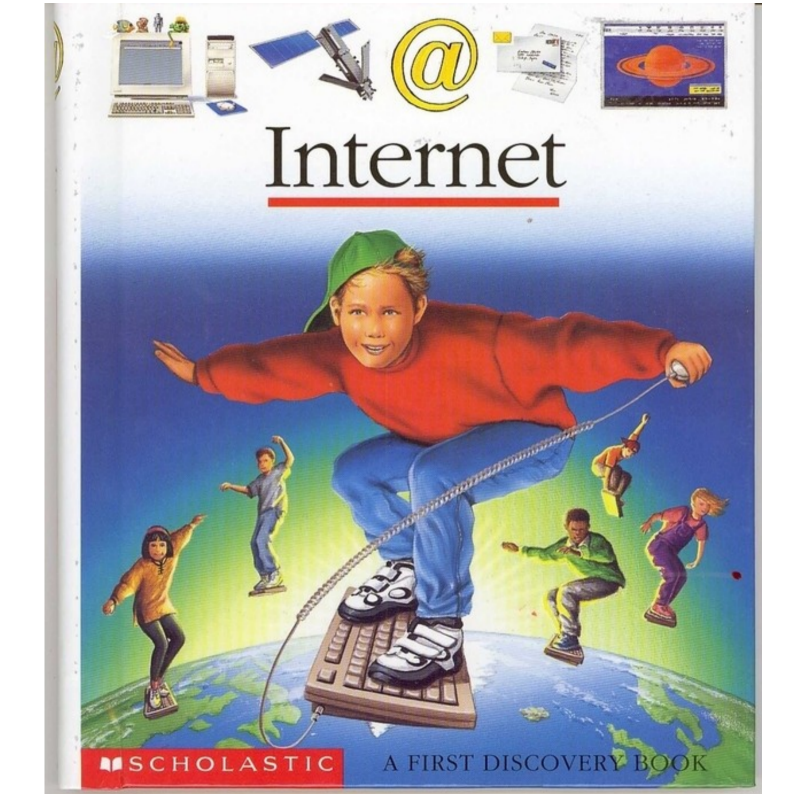


There is no single source of information for the voluntary, community, charity, and social enterprise sector and its funders.

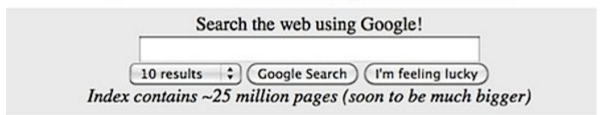
> Open Data is young











About Google!

Stanford Search Linux Search

Get Google! updates monthly!

| your e-mail | Subscribe | Archive |

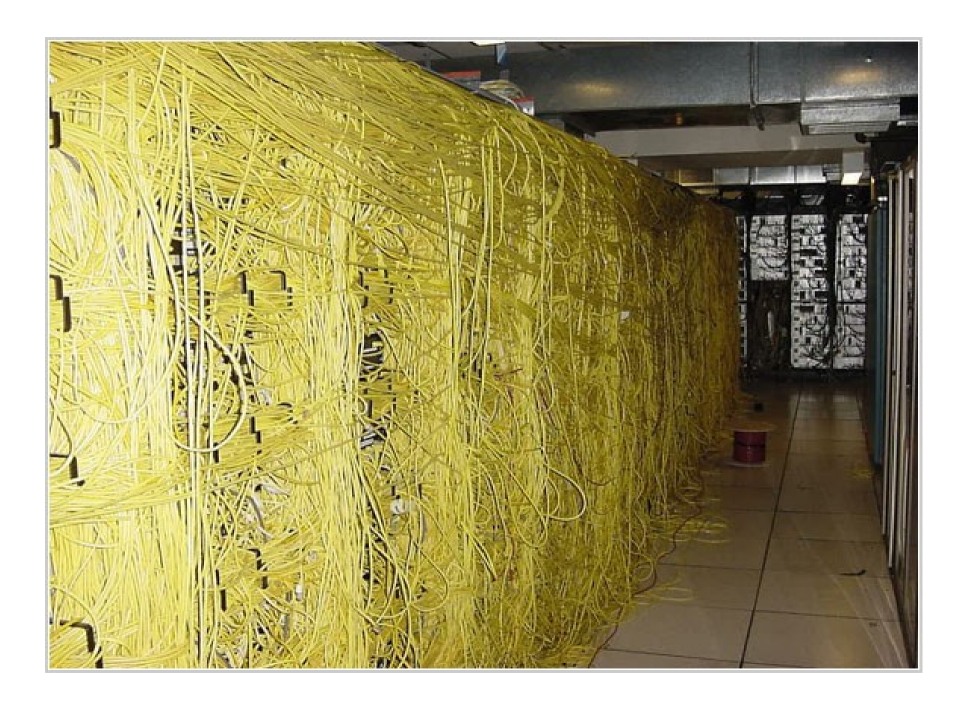
Copyright ©1997-8 Stanford University

> But...

> We struggle with data



> To manage it



> To keep it



details lost in Washington

Second secret service laptop went missing

An urgent inquiry was under way today when it was revealed an MI6 officer mislaid a laptop computer containing classified material after a drinking session at a tapas bar near the secret service's headquarters in central London. The incident is the second such loss in the last month. Just days ago - on March 4 - it was revealed that an MI5 laptop computer containing classified information on Northern Ireland had been stolen from Paddington underground station.

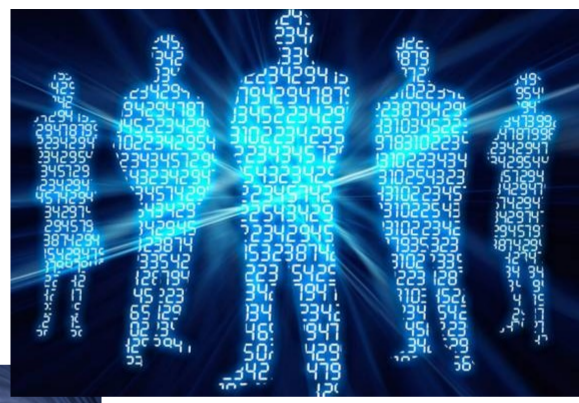
> To imagine it



Pictures of Big Data

Big Data is visualized in so many ways...all of them blue and with numbers and lens flare.







> And "open"...

The Daily Telegraph This rotten Parliament

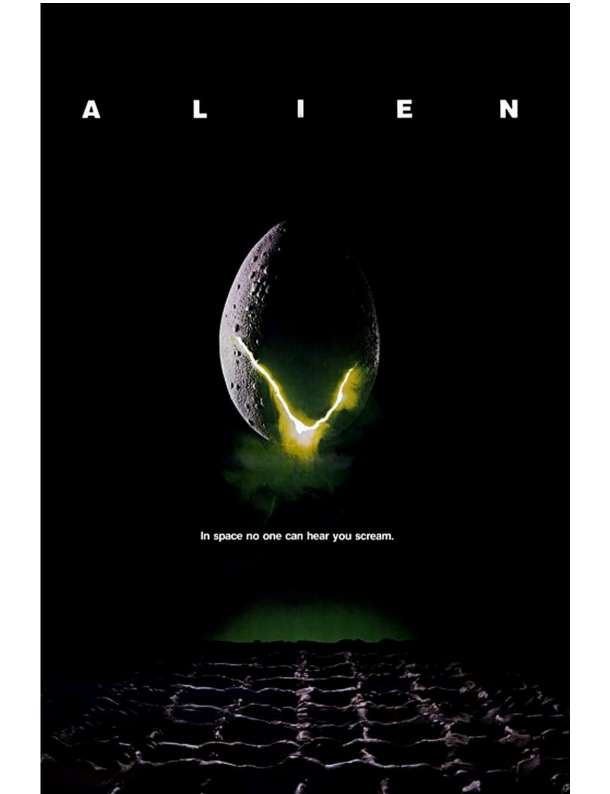






> Open + Data often = ...





> So, Why Open Data?

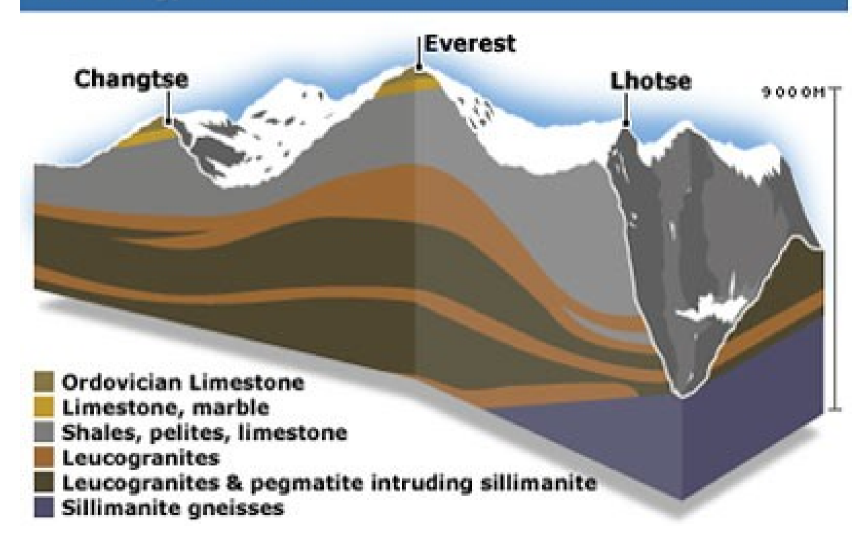


> Everest is 8850M



> It has a geology

The Geology Of Everest



> People have climbed it

How Climbing Mount Everest Works

by Hannah Harris Page 1 2 3 4 🕞



Mount Everest as seen from the nearby mountain of Kala Patthar. See more pictures of Mount Everest.

2008 HowStuffWorks

UP NEXT

- Travel the World: Tibet
- . How Ice Climbing Works
- How Avalanches Work
- Can you ice climb a waterfall?

Mount Everest is literally located at the top of the world, rising 29,035 feet (8850 meters) above sea level. As soon as it was crowned the world's tallest mountain, people inevitably had to climb it. And just as inevitably, many of them failed. While more than 2,200 people have succeeded, nearly 200 have lost their lives attempting the climb.

So why climb Everest? The most famous answer to this question came from climber George Mallory: "because it is there." Though he was likely responding in frustration after being asked the same question dozens of times, his answer succinctly cuts to the heart of the matter.

> In open data:

Search Page Discussion Read View source View history

2015 Nepal earthquake

Available languages - 2015 Nepal earthquake ・Bahasa Melayu・English・français・Nederlands・português do Brasil・русский・ไทย・日本語・中文(简体)・中文(繁體) Other languages — Help us translate this wiki

General Information



File Discussion

File:2015 04 26 Nepal Earthquake Kathmandu living lab.png

File history

File usage

Metadata

lap

Main Page The map Map Features Contributors Help

Blogs

Shop

Donations

Recent changes

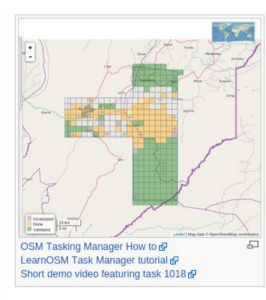
Tools

What links here Related changes Special pages Printable version Permanent link Page information



No higher resolution available.

Job No.	Location	What to map	Imagery expiration	Task Mapping Status	Task Validation Status
Job 1033 (for experienced mappers) &	Langtang	IDP camps and damaged areas.	N/A	Completed	Completed
Job 1030 (for experienced mappers) ਫ਼ੀ	Outside Kathmandu	IDP camps and damaged areas.	N/A	In Progress	In Progress
Job 1026 (for experienced mappers) &	Sindhupalchowk	Identifying helicopter landing sites	N/A	Completed	In Progress
Job 1025 (for experienced mappers) ਫ਼ੋ	Bidur	IDP camps and damaged areas.	N/A	Completed	In Progress
Job 1024 (for experienced mappers) &	Gorkha	IDP camps and damaged areas.	N/A	In Progress	In Progress
Job 1023 (for experienced mappers) &	Northern Dhanding	Identifying helicopter landing sites	N/A	In Progress	In Progress
Job 1018 (priority) &	Surrounding the greater areas outside Kathmandu	2nd pass for detailed mapping	N/A	In Progress	In Progress
Job 190 (priority) &	Kathmandu Valley, includes more imagery	buildings only	N/A	In Progress	In Progress
Job 1006 配	North of Narayangadh and east of Pokhara	Residential areas and buildings	N/A	Completed	Completed
Job 1009 &	Gorkha	Residential areas and buildings	N/A	Completed	In Progress
Job 1008 &	Kathmandu	IDP Camps	N/A	Completed	In Progress
Job 1010 ₽	Banepa	IDP Camps	N/A	Completed	In Progress
Job 1014 &	Sindhupalchowk	heavily affected area, detailed mapping needed	N/A	Completed	Completed
Job 1015 ਛੋ	Dhunche Rasuwa	heavily affected area, detailed mapping needed	N/A	Completed	Completed
Job 1016 配	Langtang Rasuwa	heavily affected area, detailed mapping needed	N/A	Completed	Completed
Job 994 <i>급</i>	North of Kathmandu and remote mountain areas	roads only	N/A	In Progress	Archived
Inh 995 മ	East of Kathmandu and remote mountain	roads only	N/A	In Progress	Archived



Nepal Earthquake

IDEAS NEPAL

Use Data, Not Nepotism, to Deliver Aid in Nepal

Ravi Kumar @RaviNepal May 5, 2015











Ravi Kumar is the cofounder of Code for Nepal, an initiative working to increase digital literacy and use of open data in Nepal.

The delivery of aid should be driven by the evidence on the ground



> A healthy ecosystem needs...

> Standards



AID TRANSPARENCY IATI STANDARD IATI DATA IATI COMMUNITY

Version 2.01 | Version 1.05 | Other Versions

IATI Standard is a technical publishing framework allowing data to be compared. This site gives detail on the standard, how to implement it and provides guidance.

This website provides reference material for the different versions of the IATI Standard. If you do not actively chose a version, the links below will take you the latest 2.01 version.









Three Sixty Giving

The 360 Giving movement encourages and supports UK grant makers and philanthropists to publish grant information online, adopting an easy-to-use open standard.

The 360 Giving data standard is:



Open data driven

An interoperability standard for philanthropy transparency. With the power to map and match grant-making information from different donors and sectors.



Easy to use

Get started with basic grant details and a simple spreadsheet template. We provide the tools to bridge between data formats: making data accessible to philanthropists, administrators and app-developers alike.



Comprehensive

Providing a 360 degree view of grant making. Describing the whole grant making process and supporting in-depth analysis of grants, grantees and beneficiaries.

Project Standard Progress Blog Resources

The Open Contracting Data Standard

Enhancing disclosure and participation in public contracting

Officially Launched! Check out Version 1.0 of the Open Contracting Data Standard

See the Data Standard | Read the briefing note.



Learn more about the project and our work.

latest work -->



Join the growing data standard community.

get involved →



Stay informed through our blog.

our blog →

> Tools



A free, open source, powerful tool for working with messy data

Home

Download

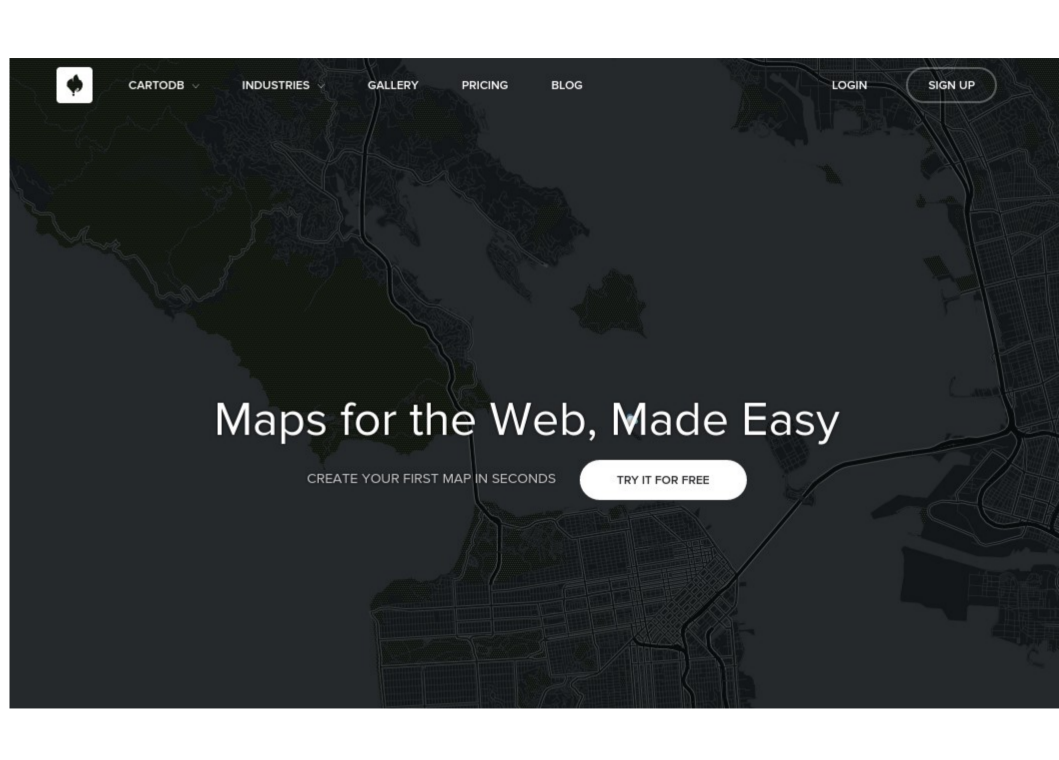
Documentation

Community

Welcome!

OpenRefine (formerly Google Refine) is a powerful tool for working with messy data: cleaning it; transforming it from one format into another; extending it with web services; and linking it to databases like Freebase.

Please note that since October 2nd, 2012, Google is not actively supporting this project, which has now been rebranded to OpenRefine. Project development, documentation and promotion is now fully supported by volunteers. Find out more about the history of OpenRefine and how you can help the community.





Live traffic and searches on citizensadvice.org.uk

97 people on citizensadvice.org.uk	And the state of t			
in the past minute		Traffic over the past 24 hours. Peaked at 372 visitors per minute.		
Searches on citizensadvice.org.uk	Searches from Google	Trending content		
dbs service	citizens advice bureau	Benefits and tax credits for people in work 15,220 unique visits		
work bullying	do grandparents have rights to grandchildren	Voting procedures 11,452 unique visits Ending a marriage 8,020 unique visits		
child tax credits	citizen advice bureau jobs online			
council tax enquiry	citizens advice bureau			
excluded occupiers	who do i contact about divorce	Dealing with the financial affairs of someone who has died 5,070 unique visits		
esa appeal	A CITIZENS ADVICE BUREAU			
Food Bank Vouchers	what happens after probate is granted uk	Police nowers		

> People



We harness the power of data science in the service of humanity.



>CiviCRM?

>Thankyou