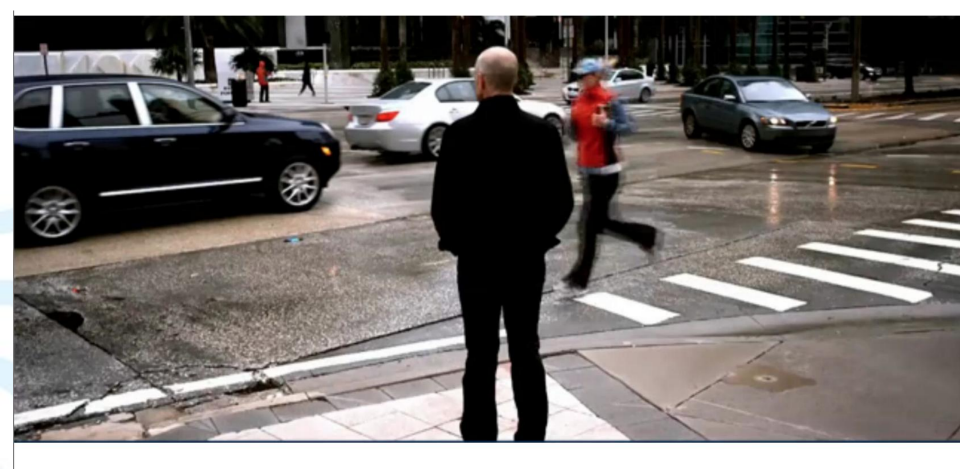


A "data revolution" for the MDGs / SDGs?

- What is big data
- The challenge
- New partnerships for new data?



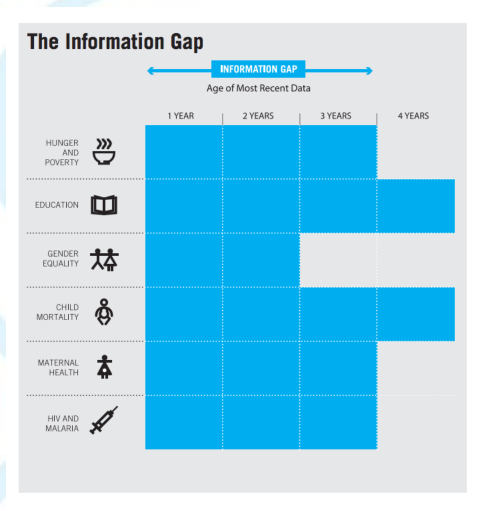




Would you cross the street based on information that is five minutes old?

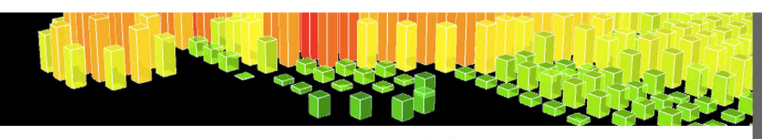


The MDGs data gap



Household-level data is challenging to collect on a real-time basis, making development progress difficult to track. (Source: Millennium Development Goals Report, 2011)





LIVE Singapore!

project

research

exhibition

visualizations

press

The Real-Time City is Now Real!

TEAM

Carlo Ratti, lab director Kristian Kloeckl, project leader

Afian Anwar

Assaf Biderman

Rex Britter

Xiaoji Chen

Pedro Cruz

Jennifer Dunnam

David Lee

Till Nagel

Darshan Santani

Oliver Senn

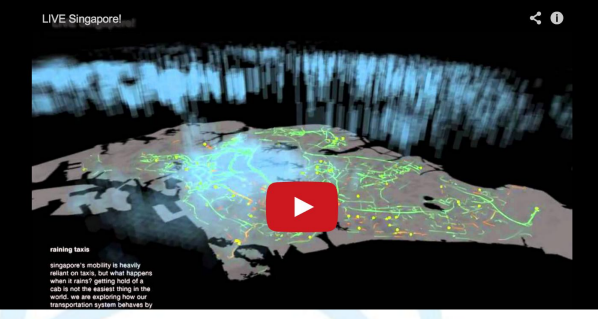
Aaron Siegel

Christian Sommer

Anthony Vanky

Dustin York

After an initial process of data analysis from several data streams, six visualizations have been delineated that investigate different areas of interest and of relevance to the city of Singapore. The visualizations aim to provide greater understanding of some of the city's dynamics.







Google.org home

Flu Trends

Dengue Trends

Home

Indonesia

How does this work?

FAQ

Download data

ttp://twitter.com

ttp://twitter.com

ttp://twitter.com

ttp://twitter.com

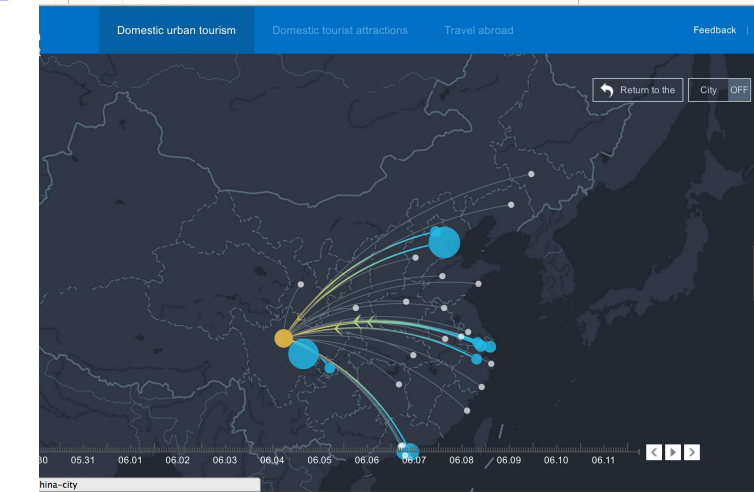
ttp://twitter.com

ttp://twitter.com

Dengue trends - Indonesia

We've found that certain search terms are good indicators of dengue activity. Google Dengue Trends uses aggregated Google search data to estimate dengue activity. Learn more »







预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_5332

