

See something or say something (2011)

visualizations mapping Flickr(orange) and Twitter(blue) against each other, in major cities around the world

URL: <http://www.flickr.com/photos/walkingsf/sets/72157627140310742/>

Keywords: user preference of digital products

The Geotaggers' World Atlas (2010)

determined the speed at which photographers travelled by analyzing their photos' timestamps and geotags from Flickr and Picasa.

URL: <http://www.flickr.com/photos/walkingsf/sets/72157623971287575/>

Keywords: travellers' moving patterns

Color Forecast (2012)

Predict the trendy color by capturing colors people are currently wearing in Paris, Milan and Antwerp.

More Info:

http://infosthetics.com/archives/2012/04/color_forecast_what_colors_are_people_wearing_in_the_street_today.html#extended

Similar project:

micro fashion network (2005)

<http://plw.media.mit.edu/people/arikan/2005/microfashionnetwork/>

Welcome to the Anthropocene (2012, 3D)

Reveal the growth of human beings, by visualizing their main infrastructure, such as cities, roads, railways, transmissions lines and underwater cables.

More Info:

http://infosthetics.com/archives/2012/04/high_resolution_movie_reveals_the_infrastructure_of_humans_on_earth.html

Video clip: <http://vimeo.com/39048998> (narrated)

<http://vimeo.com/40940686> (original)

Mapping Wikipedia

Reveal the growth of wikipedia by visualizing places described in its articles in the world map and show the map against time.

More Info: <http://tracemedia.co.uk/portfolio/mapping-wikipedia/>

Video clip: <http://vimeo.com/channels/mappingwikipedia>

Map of Scientific Collaborations (2011)

[Science-Metrix](#) built an intricate map of scientific collaborations between cities all over the world, between 2005 and 2009.

More Info:

http://www.visualcomplexity.com/vc/project_details.cfm?id=747&index=747&domain=

Keywords: correlation, co-authorship among researchers

Similar Projects:

Mapping Facebook Friendships (2010)

http://www.visualcomplexity.com/vc/project_details.cfm?id=749&index=749&domain=

Circle of Trust (2011)

Visualizing data from Google+, revealing “asymmetric relationships”

More Info:

http://www.visualcomplexity.com/vc/project_details.cfm?id=769&index=769&domain=

Visualising traffic on img.ly (2011)

Live visualization of traffic of a small website.

More Info: <http://www.visualcomplexity.com/vc/project.cfm?id=762>

Live Demo: <http://node.9elements.com/>

Global Pulse (2011)

Twitter's visualization experiments showing Twitter messages flowing into and out of Japan during the earthquake on March 11.

More Info:

http://www.visualcomplexity.com/vc/project_details.cfm?id=766&index=766&domain=

Two video clips: <http://blog.twitter.com/2011/06/global-pulse.html>

Keywords: information diffusion over social network

References

5/17/12 7:40 PM

These are websites that I found interesting & helpful:

<http://www.visualcomplexity.com/vc/>

<http://infosthetics.com/>

Barcode Plantage (2008)

Decodes the barcode. Neat visualization.

More Info: <http://www.visualcomplexity.com/vc/project.cfm?id=606>

Live Demo: <http://www.barcode-plantage.com/applet/bp.html>

Writing Without Words (2008)

Text parsing and showing the structure of a literature work.

More Info:

[http://www.visualcomplexity.com/vc/project_details.cfm?id=574&index=44
&domain=Art](http://www.visualcomplexity.com/vc/project_details.cfm?id=574&index=44&domain=Art)

Ecotonoha (2004)

A virtual tree that will grow as people leave message for it. About global warming and environment protection.

More Info:

http://www.visualcomplexity.com/vc/project_details.cfm?id=201&index=9&domain=Art