

## Seminar on Innovative Approaches to Turning Statistics into Knowledge

Washington, D.C., 15-16 July 2009

### Day 1

Time allocated			
7h30-9h00	Registration and continental breakfast		
9h-9h30	Opening of meeting by Trevor Fletcher, OECD. Introductions by Census Bureau, OECD, World Bank		
<b>Session A - Storytelling</b>			
9h30-9h45	<a href="#">A1 - Visualising Risk</a>	David Spiegelhalter and Mike Pearson	Cambridge University
9h45-10h	<a href="#">A2 - Statistically sound methods to turn Time-Series data into Knowledge</a>	Anders & Britt Walgren	Örebro University
10h-10h15	<a href="#">A3 - OECDExplorer</a>	Trevor Fletcher	OECD
10h15-10h30	<a href="#">A4 - Conceptual scaffolding: a wizard-based approach</a>	Charles Naumer	University of Washington
10h30-10h50	<i>Summary of Session A (part 1) - Q&amp;A</i>		
10h50-11h20	Break		
11h20-11h35	<a href="#">A5 - New York Times Statistical charts</a>	Amanda Cox,	New York Times
11h35-11h50	<a href="#">A6 - Data-Oriented Digital History Tools</a>	Bill Ferster	University of Virginia
11h50-12h05	<a href="#">A7 - From Analysis to Creativity in Data Visualization</a>	Irene Ros	IBM
12h05-12h20	<a href="#">A8 - Promoting Open Innovation for Data Visualisation</a>	Julia Ogris	Space-Time Research Pty Ltd
12h20-12h40	<i>Summary of Session A (part 2) - Q&amp;A</i>		

12h40-14h	Lunch		
14h-14h15	<a href="#">A9 - An Innovative Approach to web-based dissemination for story-tellers</a>	Julia Ogris for Andrew Hebert	Space-Time Research Pty Ltd
14h15-14h30	<a href="#">A10 - Freeing Statistics from Statics - Empowering Individuals for Well-being and Social Progress</a>	Jim Ridgway	Durham University
14h30-14h45	<a href="#">A11 - Statistics explained - a new way of disseminating statistical content</a>	Ulrich Wieland	Eurostat
14h45-15h05	<i>Summary of Session A (part 3) - Q&amp;A</i>		
15h05-15h30	Break		
<b>Session B -Mapping Tools</b>			
15h30-15h45	<a href="#">B1 - Senseable City Lab Dynamic City: Transforming Digital Data into Real-Time Visualizations of Urban Processes</a>	Francisca Rojas,	MIT
15h45-16h	<a href="#">B2 -The New Atlas of Human Development, Showing Life, Not Countries</a>	Desmond Spruijt	Mapping Worlds
16h-16h15	<a href="#">B3 - IMF Data Mapper</a>	Cathy Wright	IMF
16h15-16h30	<a href="#">B4 - OnTheMap Made Easy</a>	Jeremy S. Wu and Matthew R. Graham	US Census Bureau
16h30-16h50	<i>Summary of Session B - Q&amp;A</i>		
16h50	End of day 1		

## Day 2

8h00-9h00	Continental breakfast		
9h-9h15	Opening of Day 2 - Nancy Gordon, Census Bureau		
<b>Session C- Discovering data across organisations</b>			
9h15-9h30	<a href="#">C1 - Steps to Popularize Childinfo.org as the Onestop Shop for UNICEF statistics</a>	Daniel Vadnais and Laxmi Venkatraman	UNICEF
9h30-9h45	<a href="#">C2- Show me the data - Data sharing and accessibility between traditionally isolated organizational information silos</a>	Aaron Gladders	2Paths
9h45-10h	<a href="#">C3 - Factlab</a>	Mike Andersson	OmniStat
10h-10h20	Summary of Session C (Part 1) - Q&A		
10h20-10h35	<a href="#">C4 - WHO's Global Information Management System on Drinking Water and Sanitation</a>	Rifat Hossain	WHO
10h35-10h50	<a href="#">C5 - Innovations in accessing and communicating development progress in South Africa</a>	Helen North	Statistics South Africa
10h50-11h05	<a href="#">C6 - A web 2.0 Platform for Collaboration across statistical agencies</a>	Peter B Meyer and Jim Buszuwski	US Bureau of Labor Statistics
11h05-11h25	Break		
11h25-11h45	Summary of Session C (Part 2) - Q&A		

Session D - Visualisation tools			
11h45-12h	<a href="#">D1 - The ECB SDMX Visualisation Framework: The Birth of an Open Source Project</a>	Xavier Sosnovsky and Christine Sommo	European Central Bank; Federal Reserve Bank of New York
12h-12h15	<a href="#">D2 - Innovative Web 2.0 tools (iSimulate and iChart)</a>	G. Rajadhyahsha + David Horowitz	World Bank
12h15-12h30	<a href="#">D3 - Exploring Variation in Data with Statistical Graphics</a>	Di Cook	Iowa State University
12h30-14h15	Lunch		
14h15-14h30	<a href="#">D4 - Displaying Powerful, Relevant and Timely Information for Making Decisions</a>	Cavan Capps	US Census Bureau
14h30-14h45	<a href="#">D5 - Visualization and Processing</a>	Ben Fry	Seed
14h45-15h	<a href="#">D6 - New actions undertaken at Statistics Netherlands to make statistics more attractive to a wider audience</a>	Paul Manders and Eric Wassink	Statistics Netherlands
15h-15h20	Summary of Session D - Q&A		
15h20-15h40	Break		
15h40-16h40	Round table - Engaging Media in the Communication of Statistics		
16h40-17h20	Summary (Census Bureau, OECD, World Bank)		
17h20	Close of meeting		