Technological Innovations and Knowledge Networked Societies

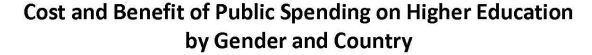
New Sources of Sustainable and Inclusive Development

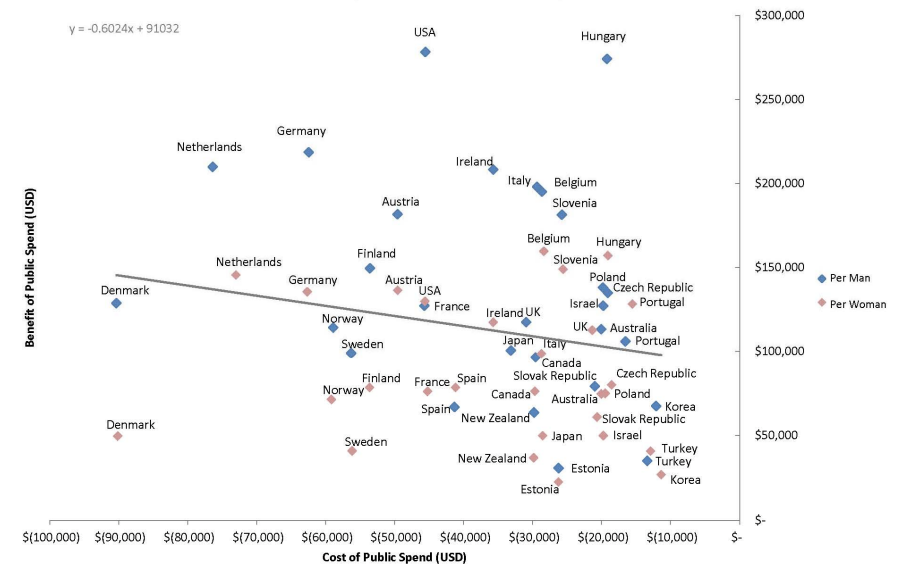
ESCAP Bangkok November 2012

ESCAP Briefing Paper

ICT as Infrastructure for Sustainable Development

New Approaches to Education Imperative for Transformation into a Knowledge based Society





Five Innovation Pillars

For Knowledge Networked Societies

1. Internet of Things

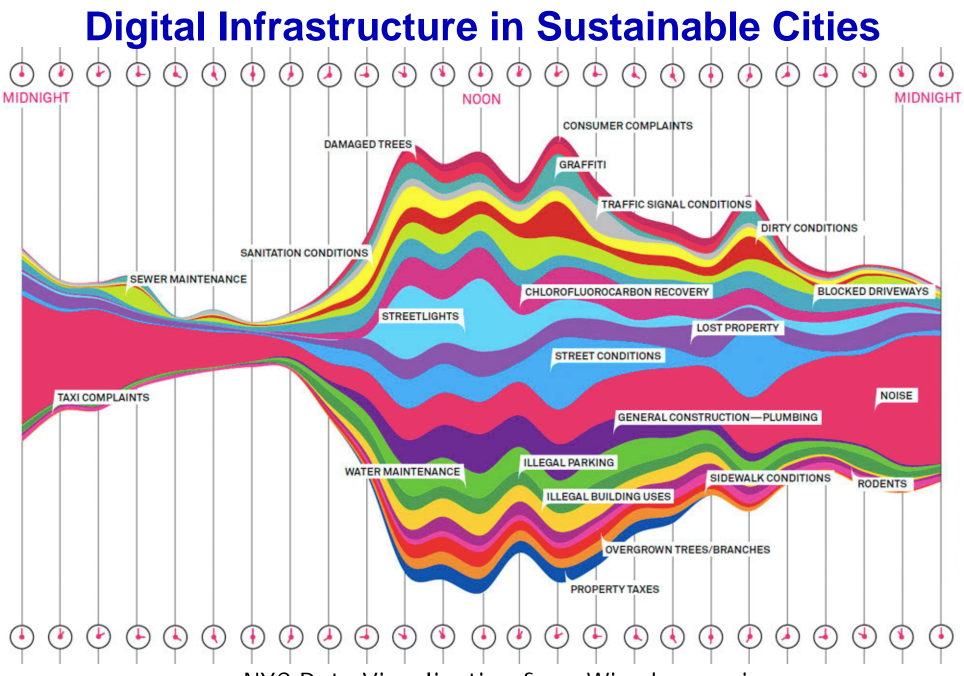
- Sensor based Computing the Next Wave of Internet Evolution
- Billions of Connected Devices for Every Aspect of Activity
- SMART Everything the New Green
- Defining Factor of a Country's Competitiveness

2. Big Data and Open Data

•More evidence based, fast, accurate decision making

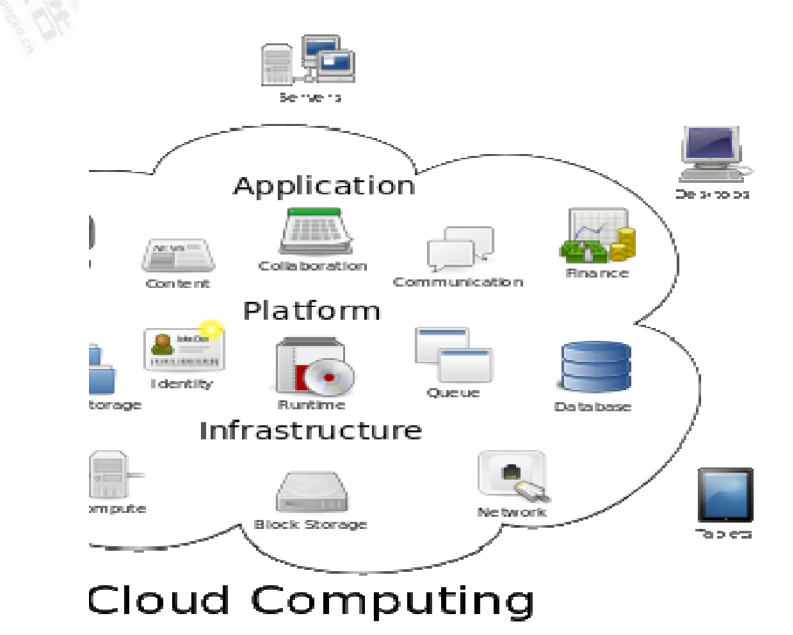
•Managing reliable, trustworthy, timely, large data sets to:

- enhance competitiveness in private sector
- improve disaster management
- •Governments increasingly opening up access to data sets:
 - to drive efficiency and public sector accountability
 - working with industry to realise value



NYC Data Visualization from Wired magazine

uct to Service based Computing



https://www.yunbaogao.cn/report/index/report?reportId=5_7242 运迟 進行分口

