



Contents

1. China Data Update
2. The List of China Data Center Webinars on YouTube and Youku
3. Upcoming Conference Shows
4. New Center Visitors

*

*

*

1. China Data Update

New Data Products:

The China Data Center (CDC) is pleased to release the following new data products and services:

“2016 China Administrative Boundary Maps”. This includes 2016 administrative boundary maps as an update of **“The Administrative Boundary Maps of China: 1949-2016”**. These maps are available at province, prefecture city and county levels. See more details at

<http://chinadatacenter.org/Announcement/AnnouncementContent.aspx?id=1492>.

New Databases Added to China Data Online:

“Statistical Datasheets”: It provides about 270,000 statistical tables from all provincial yearbooks and some other sources with full text search function and metadata, including citation information and unique table ID for direct access. See details at

<http://chinadataonline.org/member/datasheet/yearbook/sheetlist.html>.

“Statistical Charts”: It provides a rich collection of statistical charts for those monthly and yearly statistics at country, province, prefecture city and county levels with full text search function and metadata, including citation information and unique chart ID for direct access. See details at <http://chinadataonline.org/sdq/search.htm>.

“Census Maps”: It covers more than 7 million census maps with data by province, city, county or even township, including population census 2000 and 2010, economic census

China Data Center Newsletter, 2017 (3)

2004 and 2008, basic unit census 2001, and industrial census 1995. See details at <http://chinamaponline.org/CensusMaps/home>.

New Features of China and US Geo-Explorers:

The Chinese Version of “US Map Library”. This online map library offers about 200 million maps for the demographic and business data of US. Those maps provide comprehensive information of US at state, metropolitan, county, county division, place, tract, and block levels. It is available now in both Chinese and English. See details at <http://chinamaponline.org>.

The Chinese Version of “China Map Library”. This online map library offers about 8 million maps for the demographic and business data of China. Those maps provide comprehensive information of China at province, prefecture cities, county, and township levels. It is available now in both Chinese and English. See details at <http://usmaponline.org/>.

2. The List of China Data Center Webinars on YouTube and Youku:

China Data Center has been offering bi-monthly webinars since Jan 2016. The following recorded webinars are now available on YouTube and Youku at <http://chinadatacenter.org/ProjectDemo/ProjectDemo.aspx>

- [Recent Developments and Unique Features of China Data Online](#)
- [Understanding the Spatial Dynamics of Population and Business with County-level Data](#)
- [Spatial Data Analysis with China Geo-Explorer](#)
- [Introduction to Administrative Boundary Maps of China: 1949-2015](#)
- [Read Time in Space: The Spatio-temporal Analysis with China and US Geo-Explorers](#)
- [Spatial Study of Industry with China and US Data](#)
- [An Introduction to the: China and US Map Library Online](#)
- [Spatial Study of Health with China and US Data](#)
- [Free Mapping Online for the US and China](#)
- [An Introduction to the Economic Census Data of China](#)
- [An Introduction to the Census Data of China](#)
- [Orientation to the China Data Center at the University of Michigan](#)

3. Upcoming Conference Shows

Please visit our booth and meet the center staffs at the following event:

- January 5-7, 2018 Allied Social Sciences Associations (ASSA), Philadelphia, PA (Booth #505)
- March 22-25, 2018 Association for Asian Studies (AAS), Washington DC (Booth #115)
- April 10-13, 2018 American Association of Geographers (AAG), New Orleans, LA (booth #709)

4. New Center Visitors

The China Data Center welcome the following visiting scholars and students to the center:

- Yanfei Xiao, Hunan Technology and Science University
- Changwei Mo, Xiamen University, School of Economics
- Zhaojun Gao, Zhejiang University of Technology
- Jun Liu, Tsinghua University, Institute of Economics
- Yuanyu Wang, Jilin University