# GIS Data Source\*

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## 1 Boundary

- 1. GADM maps and data provides data on boundaries (at multiple levels of administrative areas) and covers countries all over the world.
- 2. Spatial Data Repository by NYC Library. Several data, such as boundaries and transportations, are available.
- 3. DIVA-GIS. As with (1). Plus relatively old climate data (1970-2000).

# 2 Nighttime Lights

1. Version 4 DMSP-OLS Nighttime Lights Time Series by NOAA.

# 3 Population

1. WorldPop provides spatial demographic datasets. In addition to population data, other demographic data are also provided (WorldPop Data).<sup>1</sup>

### 4 Climate

- 1. GPCP Combined Precipitation Data Set. Data are provided in NetCDF format. The NC data file should be converted to GeoTiff format to further investigation. However, the memory of computer must be 30GB at least.
- 2. University of Delaware Air Temperature & Precipitation, similar to above.

<sup>\*</sup>The blue letters are hyperlinks to the web.

<sup>&</sup>lt;sup>1</sup>https://data.humdata.org/dataset/worldpop-indonesia-population provides the same population data.

3. CHIRPS-2.0 provides precipitation data. The data are provided in NetCDF, GeoTiff, and Esri BIL formats. To download the data, FTP software is needed.<sup>234</sup> About CHIRPS is here. We should read Funk et al. (2015). We can also use FEWS Data Downloads to download data.

#### 5 Forest

- 1. Global Forest Change by Hansen/UMD/Google/USGS/NASA.
- 2. Land-related GIS data of Indonesia by Center for International Forestry Research (CIFOR).

## 6 Tokyo

# 7 General Papers

- 1. Donaldson, Dave, and Adam Storeygard. 2016. "The View from Above: Applications of Satellite Data in Economics." Journal of Economic Perspectives, 30 (4): 171-98.
- 2. Banzhaf, Spencer, Lala Ma, and Christopher Timmins. 2019. "Environmental Justice: The Economics of Race, Place, and Pollution." Journal of Economic Perspectives, 33 (1): 185-208.

## 8 General Resources

- 1. GIS Analysis for Applied Economists by Melissa Dell
- 2. R: Mapping and Geospatial by Duke University Libraries

  -More on the package ggplot2 & tmap Link 1, Link 2, and Link 3
- 3. Picturing a Pixel by NASA
- 4. SRTM 90m DEM Digital Elevation Database
- 5. OpenStreetMap Wiki
- 6. We may be able to download FTP data from RStudio. How To Download Files From An FTP Server In RStudio with RCurl (jump to YouTube)

<sup>&</sup>lt;sup>2</sup>FileZilla is one of the useful FTP softwares.

<sup>&</sup>lt;sup>3</sup>http://chg-wiki.geog.ucsb.edu/wiki/CHIRPS\_FAQ

<sup>4</sup>http://lixuworld.blogspot.com/2017/09/data-chirps-global-gridded-rainfall-v20.html

# References