World Bank-Light Every Night

-----Open Nighttime lights

Wenjie Tong

1332679

Contents:

Overview

Remote sensing

1. Remote sensing
   1. passive and active sensors
   2. passive remote sensing
   3. active remote sensing
2. Spatial, spectral and temporal resolutions in remote sensing
   1. Spatial resolution
   2. Spectral resolution
   3. Temporal resolution

Nighttime light data

1. Remotely sensed data of nighttime lights
2. DMSP-OLS
3. VIIRS-DNB: the follow-on sensor for the DMSP-OLS

Data Overview

1. Data structure
2. The world Bank’s “Light Every Night” dataset
3. GeoTIFFs
4. Cloud-optimized geoTIFFs (COGs)
5. Spatial Temporal Asset Catalog (STAC) standard