# The impact of indicator selection on assessment of global greening data sharing

Article title：The impact of indicator selection on assessment of global greening

Article DOI: 10.1080/15481603.2021.1879494

Journal Title: GIScience & Remote Sensing

Data sharing list：

|  |  |  |  |
| --- | --- | --- | --- |
| Name | article location and name | data type | data size（MB） |
| figure 2 | (a) NDVI | raster | 90 |
| (b) MOD-GPP | raster | 93 |
| (c) PML-GPP | raster | 93 |
| (d) EVI2 | raster | 83 |
| (e) NIRv | raster | 85 |
| (f) LAI | raster | 79 |
| (g) Greening | table | 33 |
| (h) Browning | table | 33 |
| figure 3 | (a) unanimous greening | shapefile | 167 |
| (b)unanimous browning | shapefile | 167 |
| (e) Net change | shapefile | 167 |
| (f) major discrepancy | raster | 106 |
| figure 4 | (a) Concordance ratios at the global | table | 33 |
| (b) Concordance ratios under climate global | table | 33 |
| figure 5 | Inter-annual variations of six vegetation indicators and climatic variables globally | table | 33 |
| Figure S1 | (c) trends in precipitation | raster | 2.7 |
| (d) trends in temperature | raster | 1.5 |
| (g) unanimous results | raster | 22.6 |
| figure S4 | Distribution map of main styles of inconsistency not included in Figure 3 in the manuscript | raster | 33.1 |

Data [Citation](javascript:;) [Format](javascript:;)：Bingwen QIU, Xiongfei YAN, et al. The impact of indicator selection on assessment of global greening[J]. GIScience & Remote Sensing, 2021.

Data sharing address：<https://github.com/FuzhouSIRC/Greening_6indicators>.