* How do urban spatial patterns influence the river cooling effect? A case study of the Huangpu Riverfront in Shanghai, China
  + SHDI#landscape
  + shape index#class
  + aggregation index#class
* The effects of the cooling efficiency of urban wetlands in an inland megacity: A case study of Chengdu, Southwest China
  + Fractal dimension index#landscape
* Separate and combined effects of 3D building features and urban green space on land surface temperature
  + Edge density#UGS
  + Patch density#UGS
  + Largest patch index#UGS
  + Mean patch size#UGS
* How do 2D/3D urban landscapes impact diurnal land surface temperature: Insights from block scale and machine learning algorithms
  + FAI#landscape
  + LSI#class
  + AI#class
* Seasonal effects of urban morphology on land surface temperature in a three-dimensional perspective: A case study in Hangzhou, China
  + connectance#landscape
  + Cubic index#landscape
* Exploring the relationship between 2D/3D landscape pattern and land surface temperature based on explainable extreme Gradient Boosting tree: A case study of Shanghai, China
  + ENN\_MN#class
  + PROX#landscape
  + Cohesion index#landscape
  + Patch density#landscape
  + Fractal
* How to effectively mitigate urban heat island effect? A perspective of waterbody patch size threshold
  + Fractal Dimension Index (FRAC)
  + Patch Size