Description

1. Draw Figure 6. Run Draw.drawFig1('Global\_statis1.csv') in main.py. Because the Global\_statis1.csv file exceeds Github's upload limit, it cannot be uploaded. The data can be found at 10.5281/zenodo.16809392.

2. Draw Figure 7 in ArcMap. The required data is the RiverLakeBains12-level vector data, available at https://doi.org/10.5281/zenodo.15695045.

3. Draw Figure 8. Run Draw.drawFig2('dic', 'TopoCatArea.csv', 'Compare') in main.py. Because the data files exceed Github's upload limit, they cannot be uploaded. The data can be found at 10.5281/zenodo.16809392.

4. Figure 9. This figure was drawn using Arcmap. The plot file (.mpk) is available at 10.5281/zenodo.16809392 and is titled "Comparison of GNWL and HyBAS Inner Flow Areas."

5. Figure 10. This figure was drawn using Arcmap. The plot file (.mpk) is available at 10.5281/zenodo.16809392 and is titled "Comparison of Lake 16256."

6. The data in Table 2 were obtained from https://doi.org/10.1016/j.scitotenv.2021.145463. For technical details, please refer to this paper, available at 10.5281/zenodo.16809392.

描述

1. 绘制Figure 6. 运行main.py的Draw.drawFig1('Global\_statis1.csv')即可，由于Global\_statis1.csv文件超出Github限制，无法上传，该数据可在10.5281/zenodo.16809392获取；
2. Figure 7在Arcmap软件中绘制，所需数据为RiverLakeBains12层级的矢量，可在<https://doi.org/10.5281/zenodo.15695045>中获取；
3. 绘制Figure 8. 运行main.py的Draw.drawFig2('dic','TopoCatArea.csv','Compare')，由于各数据文件超出Github限制，无法上传，可在10.5281/zenodo.16809392获取；
4. Figure 9在Arcmap软件中绘制，绘制文件（.mpk）可在10.5281/zenodo.16809392获取，命名为“[GNWL与HyBAS内流区比较](https://zenodo.org/uploads/16809392" \t "_blank) “；
5. Figure 10 Arcmap软件中绘制，绘制文件（.mpk）可在10.5281/zenodo.16809392获取，命名为“[湖泊16256比较](https://zenodo.org/uploads/16809392) “；
6. Table 2 中的数据根据<https://doi.org/10.1016/j.scitotenv.2021.145463获得，具体技术细节请参考此文，可在10.5281/zenodo.16809392>中获取。