COVID-19-2019-nCoV

爬虫实时获取全球疫情信息

数据源: 腾讯

运行环境: python3.6 windows10 pycharm

引用包: requests, os,xlwt,time,json

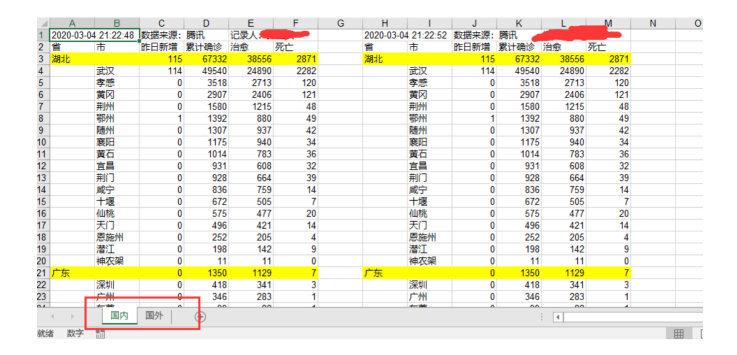
功能:

自定义爬取次数、爬取间隔,获取国内外数据,以首末爬取时间为名保存为xls文件

截图:

```
=====数据保存在目录: E:/疫情人数4.0/======
wrote data count = 1
Gona sleep for 3 seconds
wrote data count = 2
=====数据爬取成功======
Process finished with exit code 0
```

电脑 → X (E:) → 疫情人数4.0			
名称	修改日期	类型	大小
2020-03-04-21-14-322020-03-04-2	2020/3/4 21:14	Microsoft Excel	74 KB
2020-03-04-21-16-512020-03-04-2	2020/3/4 21:16	Microsoft Excel 97-2003 工作表	
2020-03-04-21-19-582020-03-04-2	2020/3/4 21:20	Microsoft Excel	74 KB
2020-03-04-21-21-292020-03-04-2	2020/3/4 21:21	Microsoft Excel	74 KB
3 2020-03-04-21-22-482020-03-04-2	2020/3/4 21:22	Microsoft Excel	74 KB



技术参考:

https://blog.csdn.net/qq_42768234/article/details/104131630

https://blog.csdn.net/csdnsevenn/article/details/104112118?depth 1-utm source=distribute.pc relevant.none -task&utm source=distribute.pc relevant.none-task