全球疫情分析

SXM

2020-02

1 读取数据及处理

```
import pandas as pd
import numpy as np

#疫情的确诊数 (confirmed)
path='./data/COVID-19/csse_covid_19_data/csse_covid_19_time_series/'
confirmed = pd.read_csv(path+'time_series_19-covid-Confirmed.csv')

#治愈数
recovered = pd.read_csv(path+'time_series_19-covid-Recovered.csv')

#死亡数
deaths = pd.read_csv(path+'time_series_19-covid-Deaths.csv')

print(confirmed.shape)

print(recovered.shape)

print(deaths.shape)
```

confirmed 表里面包含发生疫情的国家,经纬度,以及从 2020 年 1 月 22 日至今的每日的确诊数; recovered 表则记录了治愈数; deaths 表则记录了死亡数。

1.1 查看发生疫情国家

```
countries = confirmed['Country/Region'].unique()
2 | print('发生疫情国家: \n{}'.format(countries))
1 ## 发生疫情国家:
 ## ['Mainland China' 'Thailand' 'Japan' 'South Korea' 'Taiwan' 'US' '
 ## 'Hong Kong' 'Singapore' 'Vietnam' 'France' 'Nepal' 'Malaysia' '
     Canada'
 ## 'Australia' 'Cambodia' 'Sri Lanka' 'Germany' 'Finland'
 ## 'United Arab Emirates' 'Philippines' 'India' 'Italy' 'UK' 'Russia'
     'Sweden' 'Spain' 'Belgium' 'Others' 'Egypt' 'Iran' 'Lebanon' 'Iraq'
 ## 'Oman' 'Afghanistan' 'Bahrain' 'Kuwait' 'Algeria' 'Croatia' '
     Switzerland'
 ## 'Austria' 'Israel' 'Pakistan' 'Brazil' 'Georgia' 'Greece'
     'North Macedonia' 'Norway' 'Romania' 'Denmark' 'Estonia' '
     Netherlands'
 ## 'San Marino' 'Belarus' 'Iceland' 'Lithuania' 'Mexico' 'New Zealand'
 ## 'Nigeria' 'Ireland' 'Luxembourg' 'Monaco' 'Qatar' 'Ecuador' '
     Azerbaijan'
```

```
## 'Czech Republic' 'Armenia' 'Dominican Republic' 'Indonesia' '
Portugal'
## 'Andorra' 'Latvia' 'Morocco' 'Saudi Arabia' 'Senegal']

print('发生疫情国家数: \n{}'.format(countries.shape[0]))
## 发生疫情国家数:
## 75
```

1.2 每日所有地区新冠肺炎的确诊数,治愈数,死亡数。

```
all_confirmed = np.sum(confirmed.iloc[:,4:])
all_recovered = np.sum(recovered.iloc[:,4:])
all_deaths = np.sum(deaths.iloc[:,4:])
All = pd.DataFrame({'all_confirmed':all_confirmed,'all_recovered':all_recovered,'all_deaths':all_deaths})
All.to_csv('./data/All.csv')
```

表 1 全球每日新冠肺炎数据

| | 24 = - 244.4 | | |
|---------|---------------------|------|------|
| 日期 | 确诊数 | 治愈数 | 死亡数 |
| 1/22/20 | 555 | 28 | 17 |
| 1/23/20 | 653 | 30 | 18 |
| 1/24/20 | 941 | 36 | 26 |
| 1/25/20 | 1434 | 39 | 42 |
| 1/26/20 | 2118 | 52 | 56 |
| 1/27/20 | 2927 | 61 | 82 |
| 1/28/20 | 5578 | 107 | 131 |
| 1/29/20 | 6166 | 126 | 133 |
| 1/30/20 | 8234 | 143 | 171 |
| 1/31/20 | 9927 | 222 | 213 |
| 2/1/20 | 12038 | 284 | 259 |
| 2/2/20 | 16787 | 472 | 362 |
| 2/3/20 | 19881 | 623 | 426 |
| 2/4/20 | 23892 | 852 | 492 |
| 2/5/20 | 27636 | 1124 | 564 |
| 2/6/20 | 30818 | 1487 | 634 |
| 2/7/20 | 34392 | 2011 | 719 |
| 2/8/20 | 37121 | 2616 | 806 |
| 2/9/20 | 40151 | 3244 | 906 |
| 2/10/20 | 42763 | 3946 | 1013 |
| 2/11/20 | 44803 | 4683 | 1113 |
| 2/12/20 | 45222 | 5150 | 1118 |
| 2/13/20 | 60370 | 6295 | 1371 |
| 2/14/20 | 66887 | 8058 | 1523 |
| | | | |

表 1 全球每日新冠肺炎数据 (续)

| 日期 | 确诊数 | 治愈数 | 死亡数 |
|---------|-------|-------|------|
| 2/15/20 | 69032 | 9395 | 1666 |
| 2/16/20 | 71226 | 10865 | 1770 |
| 2/17/20 | 73260 | 12583 | 1868 |
| 2/18/20 | 75138 | 14352 | 2007 |
| 2/19/20 | 75641 | 16121 | 2122 |
| 2/20/20 | 76199 | 18177 | 2247 |
| 2/21/20 | 76843 | 18890 | 2251 |
| 2/22/20 | 78599 | 22886 | 2458 |
| 2/23/20 | 78985 | 23394 | 2469 |
| 2/24/20 | 79570 | 25227 | 2629 |
| 2/25/20 | 80415 | 27905 | 2708 |
| 2/26/20 | 81397 | 30384 | 2770 |
| 2/27/20 | 82756 | 33277 | 2814 |
| 2/28/20 | 84122 | 36711 | 2872 |
| 2/29/20 | 86013 | 39782 | 2941 |
| 3/1/20 | 88371 | 42716 | 2996 |
| 3/2/20 | 90313 | 45604 | 3085 |

1.3 中国大陆新冠肺炎的情况

last_update=confirmed.columns[-1] #设置最新数据日期
China_cases=confirmed[['Province/State',last_update]][confirmed['Country / Region']=='Mainland China']
China_cases['recovered']=recovered[[last_update]][recovered['Country/ Region']=='Mainland China']
China_cases['deaths']=deaths[[last_update]][deaths['Country/Region']==' Mainland China']
China_cases = China_cases.set_index('Province/State')
China_cases = China_cases.rename(columns = {last_update:'confirmed'})
China_cases.to_csv('./data/Chinacases.csv')

表 2 中国大陆新冠肺炎数据

| 省份 | 确诊数 | 治愈数 | 死亡数 |
|-----------|------|------|-----|
| Anhui | 990 | 917 | 6 |
| Beijing | 414 | 282 | 8 |
| Chongqing | 576 | 469 | 6 |
| Fujian | 296 | 255 | 1 |
| Gansu | 91 | 85 | 2 |
| Guangdong | 1350 | 1059 | 7 |

表 2 中国大陆新冠肺炎数据 (续)

| 省份 | 确诊数 | 治愈数 | 死亡数 |
|----------------|-------|-------|------|
| Guangxi | 252 | 192 | 2 |
| Guizhou | 146 | 114 | 2 |
| Hainan | 168 | 151 | 5 |
| Hebei | 318 | 296 | 6 |
| Heilongjiang | 480 | 356 | 13 |
| Henan | 1272 | 1205 | 22 |
| Hubei | 67103 | 33934 | 2803 |
| Hunan | 1018 | 887 | 4 |
| Inner Mongolia | 75 | 54 | 0 |
| Jiangsu | 631 | 543 | 0 |
| Jiangxi | 935 | 850 | 1 |
| Jilin | 93 | 83 | 1 |
| Liaoning | 122 | 103 | 1 |
| Ningxia | 74 | 69 | 0 |
| Qinghai | 18 | 18 | 0 |
| Shaanxi | 245 | 216 | 1 |
| Shandong | 758 | 460 | 6 |
| Shanghai | 337 | 292 | 3 |
| Shanxi | 133 | 119 | 0 |
| Sichuan | 538 | 386 | 3 |
| Tianjin | 136 | 111 | 3 |
| Tibet | 1 | 1 | 0 |
| Xinjiang | 76 | 66 | 3 |
| Yunnan | 174 | 168 | 2 |
| Zhejiang | 1206 | 1069 | 1 |

1.4 中国大陆治愈率 VS 死亡率

re_de=pd.DataFrame({'recover_rate':recover_rate1,'death_rate':death_ rate1})

re_de.to_csv('./data/rede.csv')

表 3 中国大陆治愈率 VS 死亡率

| 日期 | 治愈率 | 死亡率 |
|---------|--------|-------|
| 1/22/20 | 5.12% | 3.11% |
| 1/23/20 | 4.69% | 2.82% |
| 1/24/20 | 3.93% | 2.84% |
| 1/25/20 | 2.79% | 3.00% |
| 1/26/20 | 2.38% | 2.72% |
| 1/27/20 | 2.03% | 2.86% |
| 1/28/20 | 1.84% | 2.38% |
| 1/29/20 | 1.98% | 2.19% |
| 1/30/20 | 1.66% | 2.10% |
| 1/31/20 | 2.19% | 2.18% |
| 2/1/20 | 2.32% | 2.18% |
| 2/2/20 | 2.79% | 2.17% |
| 2/3/20 | 3.12% | 2.16% |
| 2/4/20 | 3.56% | 2.07% |
| 2/5/20 | 4.07% | 2.05% |
| 2/6/20 | 4.83% | 2.07% |
| 2/7/20 | 5.86% | 2.10% |
| 2/8/20 | 7.06% | 2.19% |
| 2/9/20 | 8.09% | 2.27% |
| 2/10/20 | 9.26% | 2.39% |
| 2/11/20 | 10.46% | 2.51% |
| 2/12/20 | 11.36% | 2.50% |
| 2/13/20 | 10.38% | 2.29% |
| 2/14/20 | 12.03% | 2.29% |
| 2/15/20 | 13.60% | 2.43% |
| 2/16/20 | 15.26% | 2.51% |
| 2/17/20 | 17.21% | 2.57% |
| 2/18/20 | 19.15% | 2.70% |
| 2/19/20 | 21.40% | 2.84% |
| 2/20/20 | 24.00% | 2.98% |
| 2/21/20 | 24.77% | 2.96% |
| 2/22/20 | 29.49% | 3.17% |
| 2/23/20 | 30.12% | 3.18% |

表 3 中国大陆治愈率 VS 死亡率 (续)

| 日期 | 治愈率 | 死亡率 |
|---------|--------|-------|
| 2/24/20 | 32.39% | 3.36% |
| 2/25/20 | 35.60% | 3.43% |
| 2/26/20 | 38.50% | 3.48% |
| 2/27/20 | 41.91% | 3.50% |
| 2/28/20 | 46.04% | 3.54% |
| 2/29/20 | 49.56% | 3.58% |
| 3/1/20 | 52.76% | 3.60% |
| 3/2/20 | 55.99% | 3.64% |

1.5 其他地区治愈率 VS 死亡率

```
confirmed_others = confirmed[confirmed['Country/Region'] != 'Mainland'
      China']
  confirmed others = np.sum(confirmed others.iloc[:,4:])
  recovered_others = recovered[recovered['Country/Region'] != 'Mainland
      China']
  recovered_others = np.sum(recovered_others.iloc[:,4:])
deaths_others = deaths[deaths['Country/Region'] != 'Mainland China']
deaths_others = np.sum(deaths_others.iloc[:,4:])
  other_recover_rate = (recovered_others/confirmed_others)*100
  other_recover_rate1=(other_recover_rate/100).apply(lambda x: format(x,
      .2%'))
  other_death_rate = (deaths_others/confirmed_others)
  other_death_rate1 = (other_death_rate/100).apply(lambda x: format(x, '
      .2%'))
other_re_de=pd.DataFrame({'recover_rate':other_recover_rate1,'death_rate
      ':other_death_rate1})
other_re_de.to_csv('./data/otherrede.csv')
```

表 4 其他地区治愈率 VS 死亡率

| 日期 | 治愈率 | 死亡率 |
|---------|-------|-------|
| 1/22/20 | 0.00% | 0.00% |
| 1/23/20 | 0.00% | 0.00% |
| 1/24/20 | 0.00% | 0.00% |
| 1/25/20 | 0.00% | 0.00% |
| 1/26/20 | 5.36% | 0.00% |
| 1/27/20 | 4.69% | 0.00% |
| 1/28/20 | 7.14% | 0.00% |
| 1/29/20 | 6.25% | 0.00% |
| 1/30/20 | 7.27% | 0.00% |
| 1/31/20 | 5.56% | 0.00% |

表 4 其他地区治愈率 VS 死亡率 (续)

| 日期 | 治愈率 | 死亡率 |
|---------|--------|-------|
| 2/1/20 | 5.39% | 0.00% |
| 2/2/20 | 5.00% | 0.01% |
| 2/3/20 | 4.79% | 0.01% |
| 2/4/20 | 4.25% | 0.01% |
| 2/5/20 | 3.96% | 0.01% |
| 2/6/20 | 4.15% | 0.01% |
| 2/7/20 | 4.10% | 0.01% |
| 2/8/20 | 6.12% | 0.01% |
| 2/9/20 | 7.20% | 0.01% |
| 2/10/20 | 6.35% | 0.00% |
| 2/11/20 | 10.08% | 0.00% |
| 2/12/20 | 13.58% | 0.00% |
| 2/13/20 | 15.24% | 0.01% |
| 2/14/20 | 14.29% | 0.01% |
| 2/15/20 | 14.74% | 0.01% |
| 2/16/20 | 15.00% | 0.01% |
| 2/17/20 | 14.29% | 0.01% |
| 2/18/20 | 15.32% | 0.01% |
| 2/19/20 | 15.43% | 0.01% |
| 2/20/20 | 14.58% | 0.01% |
| 2/21/20 | 14.37% | 0.01% |
| 2/22/20 | 11.87% | 0.01% |
| 2/23/20 | 10.94% | 0.01% |
| 2/24/20 | 9.80% | 0.01% |
| 2/25/20 | 9.26% | 0.02% |
| 2/26/20 | 9.93% | 0.02% |
| 2/27/20 | 8.90% | 0.02% |
| 2/28/20 | 7.93% | 0.02% |
| 2/29/20 | 7.44% | 0.02% |
| 3/1/20 | 7.00% | 0.01% |
| 3/2/20 | 7.72% | 0.02% |

1.6 世界其他地区疫情数量

- others['recovered'] = recovered[[last_update]][recovered['Country/Region
 '] != 'Mainland China']

表 5 世界其他地区疫情数量

| 地区 | 确诊数 | 治愈数 | 死亡数 |
|--------------------|------|-----|-----|
| Afghanistan | 1 | 0 | 0 |
| Algeria | 3 | 0 | 0 |
| Andorra | 1 | 0 | 0 |
| Armenia | 1 | 0 | 0 |
| Australia | 30 | 11 | 1 |
| Austria | 18 | 0 | 0 |
| Azerbaijan | 3 | 0 | 0 |
| Bahrain | 49 | 0 | 0 |
| Belarus | 1 | 0 | 0 |
| Belgium | 8 | 1 | 0 |
| Brazil | 2 | 0 | 0 |
| Cambodia | 1 | 1 | 0 |
| Canada | 27 | 6 | 0 |
| Croatia | 7 | 0 | 0 |
| Czech Republic | 3 | 0 | 0 |
| Denmark | 4 | 0 | 0 |
| Dominican Republic | 1 | 0 | 0 |
| Ecuador | 6 | 0 | 0 |
| Egypt | 2 | 1 | 0 |
| Estonia | 1 | 0 | 0 |
| Finland | 6 | 1 | 0 |
| France | 191 | 12 | 3 |
| Georgia | 3 | 0 | 0 |
| Germany | 159 | 16 | 0 |
| Greece | 7 | 0 | 0 |
| Hong Kong | 100 | 36 | 2 |
| Iceland | 6 | 0 | 0 |
| India | 5 | 3 | 0 |
| Indonesia | 2 | 0 | 0 |
| Iran | 1501 | 291 | 66 |
| Iraq | 26 | 0 | 0 |

表 5 世界其他地区疫情数量 (续)

| | 秋 5 | | |
|-----------------|------|-----|-----|
| 地区 | 确诊数 | 治愈数 | 死亡数 |
| Ireland | 1 | 0 | 0 |
| Israel | 10 | 1 | 0 |
| Italy | 2036 | 149 | 52 |
| Japan | 274 | 32 | 6 |
| Kuwait | 56 | 0 | 0 |
| Latvia | 1 | 0 | 0 |
| Lebanon | 13 | 0 | 0 |
| Lithuania | 1 | 0 | 0 |
| Luxembourg | 1 | 0 | 0 |
| Macau | 10 | 8 | 0 |
| Malaysia | 29 | 18 | 0 |
| Mexico | 5 | 0 | 0 |
| Monaco | 1 | 0 | 0 |
| Morocco | 1 | 0 | 0 |
| Nepal | 1 | 1 | 0 |
| Netherlands | 18 | 0 | 0 |
| New Zealand | 1 | 0 | 0 |
| Nigeria | 1 | 0 | 0 |
| North Macedonia | 1 | 0 | 0 |
| Norway | 25 | 0 | 0 |
| Oman | 6 | 1 | 0 |
| Others | 705 | 10 | 6 |
| Pakistan | 4 | 0 | 0 |
| Philippines | 3 | 1 | 1 |
| Portugal | 2 | 0 | 0 |
| Qatar | 3 | 0 | 0 |
| Romania | 3 | 0 | 0 |
| Russia | 3 | 2 | 0 |
| San Marino | 8 | 0 | 0 |
| Saudi Arabia | 1 | 0 | 0 |
| Senegal | 1 | 0 | 0 |
| Singapore | 108 | 78 | 0 |
| South Korea | 4335 | 30 | 28 |
| Spain | 120 | 2 | 0 |
| Sri Lanka | 1 | 1 | 0 |
| Sweden | 15 | 0 | 0 |
| | | | |

表 5 世界其他地区疫情数量 (续)

| 地区 | 确诊数 | 治愈数 | 死亡数 |
|----------------------|-----|-----|-----|
| Switzerland | 42 | 0 | 0 |
| Taiwan | 41 | 12 | 1 |
| Thailand | 43 | 31 | 1 |
| UK | 40 | 8 | 0 |
| US | 105 | 9 | 6 |
| United Arab Emirates | 21 | 5 | 0 |
| Vietnam | 16 | 16 | 0 |

2 数据可视化

2.1 全球疫情变化趋势图

```
import matplotlib.pyplot as plt
import matplotlib.ticker as tk
fig,ax = plt.subplots()
4 plt.rcParams['font.sans-serif']=['SimHei']#用来正常显示中文标签
5 plt.rcParams['axes.unicode minus']=False#用来显示正常负号
6 xt=[d[:-3] for d in all confirmed.index]#取月日
  |ax.plot(xt,all_confirmed,c='r',label='确诊(例)',marker ='o',linewidth
      =1, markersize=2)
ax.plot(xt,all_recovered,c = 'b',label = '治愈(例)',marker = 'o',
      linewidth=1,markersize=2)
  ax.plot(xt,all_deaths,c = 'lime',label = '死亡(例)',marker = 'o',
      linewidth=1,markersize=2)
ax.xaxis.set major locator(tk.MultipleLocator(2))
ax.xaxis.set_minor_locator(tk.MultipleLocator(1))
plt.xticks(rotation=45)
plt.yticks()
1 plt.xlabel('时间')
2 plt.ylabel('数 目')
plt.legend(loc = "upper left", fontsize = 8)
plt.tight_layout()
plt.show()
```

图1显示,新冠肺炎确诊人数逐渐上升,治愈人数也在上升,死亡人数上升缓慢。

2.2 中国大陆每个省份的疫情数量图

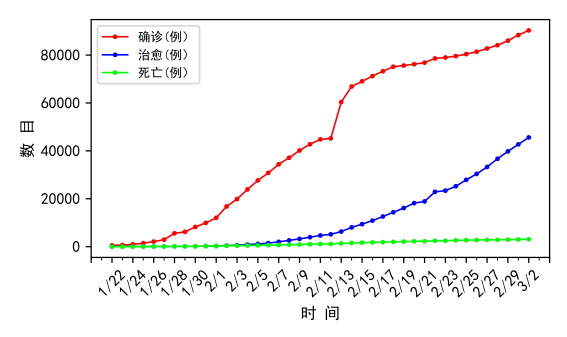


图 1 全球疫情变化趋势

```
plt.yticks(fontsize = 30)

plt.xticks(fontsize = 30)

plt.legend(bbox_to_anchor=(0.95,0.95),fontsize = 30)
plt.tight_layout()
plt.show()
```

从图2可以看到,湖北省三项数据高居第一位,且远远高于其他省份。

2.3 中国大陆治愈率 VS 死亡率趋势图

```
fig,ax = plt.subplots()

xt=[d[:-3] for d in all_confirmed.index]#取月日

ax.plot(xt,recover_rate, color = 'blue', label = '治愈率(%)', marker = 'o',linewidth=1,markersize=2)

ax.plot(xt,death_rate, color = 'lime', label = '死亡率(%)', marker = 'o ',linewidth=1,markersize=2)

ax.xaxis.set_major_locator(tk.MultipleLocator(2))

ax.xaxis.set_minor_locator(tk.MultipleLocator(1))

plt.ylabel('数量')

plt.xlabel('时间')

plt.xticks(rotation=45)

plt.tight_layout()

plt.tight_layout()

plt.show()
```

图3显示在 1 月 25 日-1 月 31 日期间,中国大陆死亡率略高于治愈率,但其他时间段,治愈率远远高于死亡率

2.4 其他地区治愈率 VS 死亡率趋势图

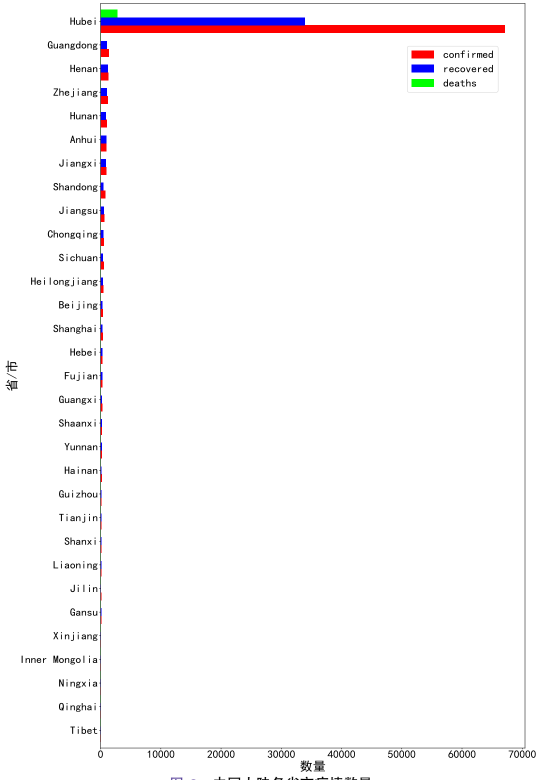


图 2 中国大陆各省市疫情数量

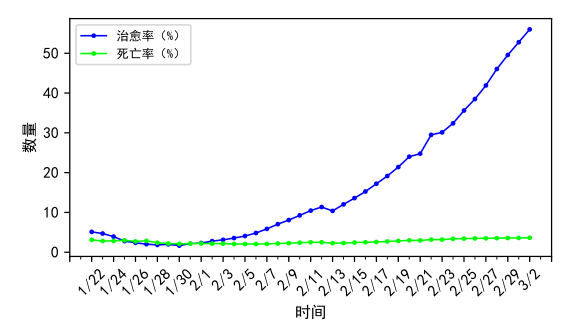


图 3 中国大陆治愈率 VS 死亡率

从图4可以看出,其他地区的治愈率从2月24日开始显著下降,说明新冠肺炎疫情已经蔓延至其他国家,患病人数普遍增加导致治愈率下降。

2.5 世界其他地区疫情数量

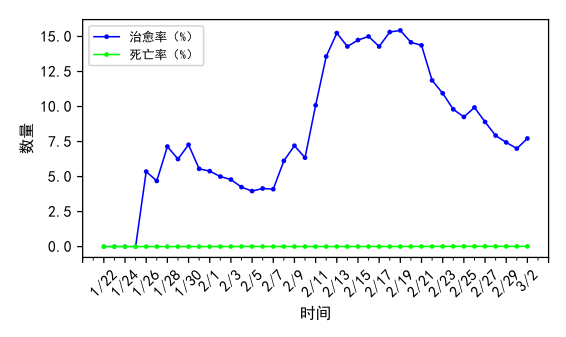


图 4 其他地区治愈率 VS 死亡率

g plt.show()

图5显示,韩国、意大利、伊朗,日本疫情较为严重,成为除中国外疫情较为 严重的国家。

3 绘制疫情地图

3.1 用 folium 包绘制

```
1 # 疫情地图数据
  others=confirmed[['Country/Region','Lat','Long',last_update]][confirmed[
     'Country/Region'] != 'Mainland China']
  others['recovered'] = recovered[[last_update]][recovered['Country/Region
      '] != 'Mainland China']
 others['death'] = deaths[[last_update]][deaths['Country/Region'] != '
     Mainland China']
 others_countries = others.rename(columns = {last_update:'confirmed'})
  others_countries.loc['94'] = ['Mainland China',30.9756,112.2707,
     confirmed_china[-1],recovered_china[-1],deaths_china[-1]]
  import folium
  world map = folium.Map(location=[10, -20], zoom start=2.3,tiles='Stamen
     Toner')
  for lat, lon, value, name in zip(others_countries['Lat'], others_
     countries['Long'],
  others_countries['confirmed'], others_countries['Country/Region']):
     folium.CircleMarker([lat, lon],
      radius=10,
      popup = ('<strong>Country</strong>: ' + str(name).capitalize() + '<</pre>
```

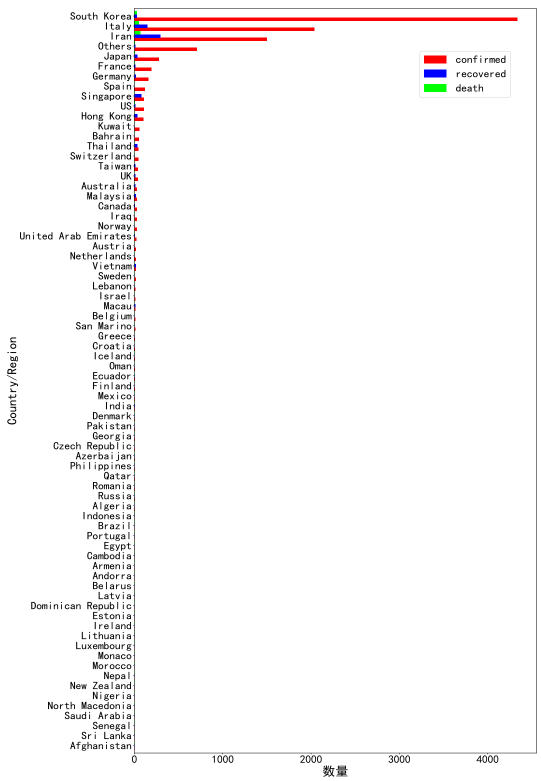


图 5 世界其他地区疫情数量

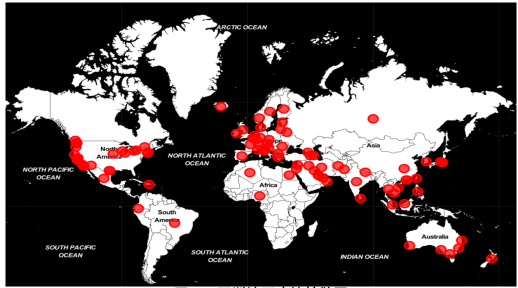


图 6 亚洲地区疫情扩散图

```
'<strong>Confirmed Cases</strong>: ' + str(value) + '<br>'),

color='red',

fill_color='red',

fill_opacity=0.7 ).add_to(world_map)

world_map

world_map

world_map.save("wordmap.html")

import webbrowser

webbrowser.open('wordmap.html')
```

用 folium 绘制每日疫情扩散地图如图6所示。这是一种可交互的地图,可以随意移动缩放,鼠标点击地图上红点,即可出现地区的疫情信息。展示图为静态,运行代码,可在网页中出现动态图

3.2 用 plotly 绘制每日疫情扩散地图

```
import plotly.express as px

#确诊数

confirmed = confirmed.melt(id_vars = ['Province/State', 'Country/Region', 'Lat', 'Long'],var_name='date',value_name = 'confirmed')

#把date列转换成datetime格式

confirmed['date_dt'] = pd.to_datetime(confirmed.date, format="%m/%d/%y")

confirmed.date = confirmed.date_dt.date

confirmed.rename(columns={'Country/Region': 'country', 'Province/State': 'province'}, inplace=True)

#治愈数、死亡数

recovered = recovered.melt(id_vars = ['Province/State', 'Country/Region', 'Lat', 'Long'],var_name='date',value_name = 'recovered')

recovered['date_dt'] = pd.to_datetime(recovered.date, format="%m/%d/%y")
```

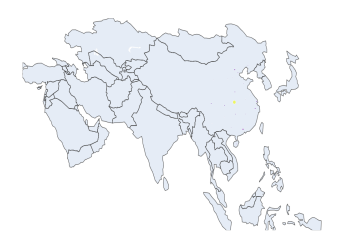


图 7 亚洲地区疫情扩散图

```
recovered.date = recovered.date_dt.dt.date
  recovered.rename(columns={'Country/Region': 'country', 'Province/State':
       'province'}, inplace=True)
18
  deaths = deaths.melt(id_vars = ['Province/State', 'Country/Region', 'Lat
      ', 'Long'], var_name='date', value_name = 'deaths')
  deaths['date_dt'] = pd.to_datetime(deaths.date, format="%m/%d/%y")
  deaths.date = deaths.date_dt.dt.date
  deaths.rename(columns={'Country/Region': 'country', 'Province/State': '
      province'}, inplace=True)
23
  #将三种数据合并在一起
  merge_on = ['province', 'country', 'date']
  all_date = confirmed.merge(deaths[merge_on + ['deaths']], how='left', on
      =merge_on). \
  merge(recovered[merge_on + ['recovered']], how='left', on=merge_on)
27
  Coronavirus_map = all_date.groupby(['date_dt', 'province'])['confirmed',
       'deaths',
   'recovered', 'Lat', 'Long'].max().reset_index()
  Coronavirus_map['size'] = Coronavirus_map.confirmed.pow(0.5) # 创建实心圆
  Coronavirus_map['date_dt'] = Coronavirus_map['date_dt'].dt.strftime('%Y
      -%m - %d')
33
  fig = px.scatter_geo(Coronavirus_map, lat='Lat', lon='Long',scope='asia'
  color="size", size='size', hover_name='province',
  hover_data=['confirmed', 'deaths', 'recovered'],
  projection="natural earth",animation_frame="date_dt",
  title='亚洲地区疫情扩散图')
  fig.update(layout_coloraxis_showscale=False)
fig.show()
```

用 plotly 绘制每日疫情扩散地图如图7所示,展示图为静态,运行代码,可在网页中出现动态图。