

ESE5023 Assignment 02

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1 Significant earthquakes since 2150 B.C.

1.1 Sub question

code availability[1][2]

```
1 import numpy as np
2 import pandas as pd
3 import matplotlib.pyplot as plt
4 plt.rcParams['figure.dpi'] = 300
5
6 Sig_Eqs = pd.read_csv('earthquakes-2021-10-23_17-00-59_+0800.tsv', sep='\t').iloc[1:, 1:]
7 df_eq = Sig_Eqs.set_index('Country')
8 df_top10_deaths = df_eq['Total
    Deaths'].groupby('Country').sum().sort_values(ascending=False).head(10)
9
10 print('the top ten countries along with the total number of deaths are listed:')
11 for i in range(10):
12     print(i+1, ': ', df_top10_deaths.index[i], '; the number of
        deaths: ', int(df_top10_deaths.values[i]))
```

output:

```
1 the top ten countries along with the total number of deaths are listed:
2 1 : CHINA ; the number of deaths: 2041784
3 2 : TURKEY ; the number of deaths: 867454
4 3 : IRAN ; the number of deaths: 758638
5 4 : SYRIA ; the number of deaths: 437700
6 5 : ITALY ; the number of deaths: 359064
7 6 : JAPAN ; the number of deaths: 355137
8 7 : HAITI ; the number of deaths: 323770
9 8 : AZERBAIJAN ; the number of deaths: 310119
10 9 : INDONESIA ; the number of deaths: 280351
11 10 : ARMENIA ; the number of deaths: 189000
```

1.2 Sub question

code availability:

```
1 df_plot = Sig_Eqs[Sig_Eqs['Mag'] > 6.0].groupby('Year').count()['Country']
2
3 df_plot.plot(lw=0.3, ylabel='the number of eqs with larger than 6.0', figsize=(10, 5))
```

output:

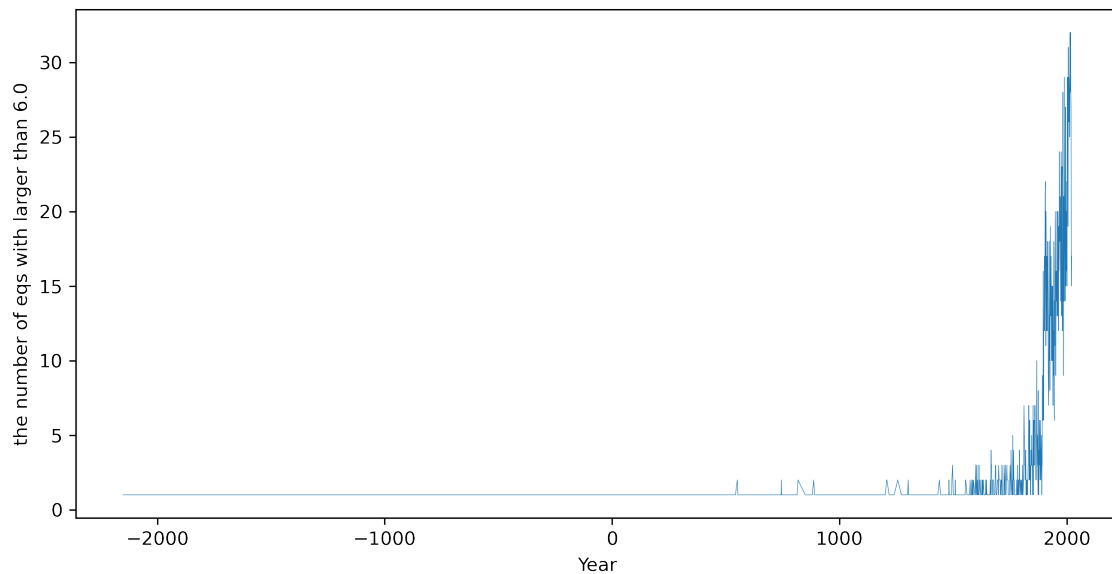


Figure 1: question 1.2

Explanation:The time series of the number of earthquakes has an increasing trend, which may be caused by the incomplete recording of earthquakes in historical periods

1.3 Sub question

code availability:

```

1 # function returns count numbers and date by given country name
2 def CountEq_LargestEQ(country, df_input=Sig_Eqs):
3
4     country=country.upper()
5     count=len(Sig_Eqs[Sig_Eqs['Country']==country])
6
7     info_list=Sig_Eqs[Sig_Eqs['Country']==
8                     country].sort_values('Mag',ascending=False).iloc[0][['Year','Mo','Dy']]
9
10    date=str(info_list['Year'])[:2]+'-'+str(info_list['Mo'])[:2].zfill(2)+'-'
11          +str(info_list['Dy']).zfill(2)
12
13    return count, date
14
15 country_list=Sig_Eqs['Country'].unique()
16 arr_eqs=np.full((country_list.shape[0]-1,2),np.nan)
17 df_=pd.DataFrame(arr_eqs,index=country_list[0:-1],columns=['count','date of biggest'])
18
19 for country in country_list[0:-1]:
20     df_.loc[country,['count','date of biggest']]=CountEq_LargestEQ(country)
21
22 df_=df_.sort_values('count',ascending=False)
23
24 # print the several head lines of result
25 print('The total numbers of earthquakes in each countries:\n')
26 print('(Taiwan province of China has not been counted)\n')

```

```

27
28 for i in range(len(df_)):
29     print(int(df_.iloc[i,:]['count']),'\t',df_.index[i].title(),')')

```

output:

```

1 The total numbers of earthquakes in each countries:
2 (Taiwan province of China has not been counted)
3 610      China
4 409      Japan
5 401      Indonesia
6 380      Iran
7 330      Turkey
8 326      Italy
9 271      Usa
10 269      Greece
11 221      Philippines
12 204      Mexico
13 198      Chile
14 185      Peru
15 150      Russia
16 99       India
17 .....
18 .....
19 .....

```

2 Wind speed in Shenzhen during the past 10 years

code availability:

```

1 import numpy as np
2 import pandas as pd
3 import matplotlib.pyplot as plt
4 plt.rcParams['figure.dpi'] = 300
5
6 df_input=pd.read_csv('2281305.csv',low_memory=False)
7
8 df_windspeed=pd.DataFrame(np.full((len(df_input),1),np.nan),
9                             index=df_input['DATE'],columns=['speed rate'])
10
11 for i in range(len(df_windspeed)):
12     df_windspeed.iloc[i,0]=int(df_input['WND'][i][8:12])
13     # if(i%10000==0):
14     #     print(i, '/', len(df_windspeed), '...')
15
16 # data washing
17 arr_wind=df_windspeed['speed rate'].values
18 arr_wind[arr_wind==9999]=np.nan
19 df_windspeed['speed rate']=arr_wind
20
21 df_monthly=df_windspeed.resample('m').mean()
22 df_monthly.index=pd.to_datetime(df_monthly.index)
23
24 def plot_timeperiod(start,end,data=df_monthly):
25     # start or end should be formatted like '2012-01'

```

```

26     time=pd.date_range(start=start,end=end,freq='m')
27     df_data=pd.DataFrame(index=time,columns=['wind speed'])
28     s=(int(start[0:4])-2010)*12+int(start[5:7])-1
29     e=(int(end[0:4])-2010)*12+int(end[5:7])-1
30     n=e-s
31     for i in range(n):
32         df_data.iloc[i,0]=data.iloc[s+i,0]/10
33     df_data.plot(ylabel='wind speed (m/s)',figsize=(8,5))
34
35 #plot the monthly wind speed within the past 10 years
36 plot_timeperiod('2010-01','2020-10')

```

output:

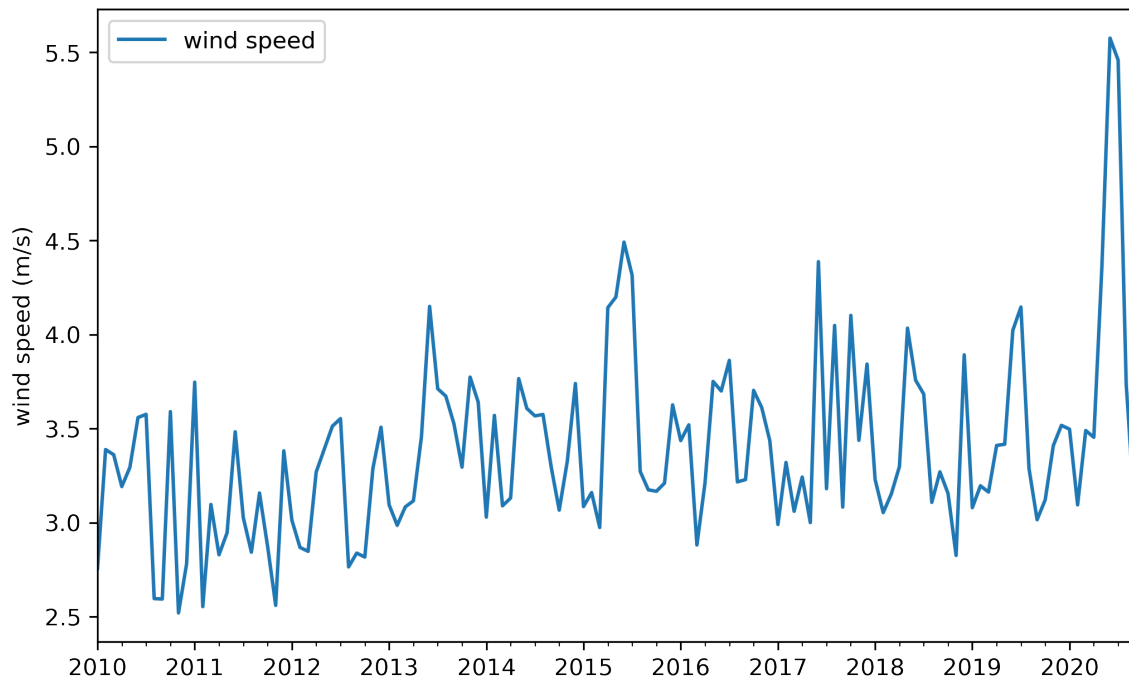


Figure 2: question 1.2

3 Explore a data set

code availability:

```

1  import numpy as np
2  import pandas as pd
3  import matplotlib.pyplot as plt
4  import statsmodels.formula.api as smf
5  from scipy.stats.mstats import theilslopes
6  from scipy.stats import kendalltau
7
8  # sub question 3.1
9  df_3sites=pd.read_csv('data_3stations.csv')
10 df_3sites=df_3sites.set_index('time')

```

```

11 df_3sites.index=pd.to_datetime(df_3sites.index)
12
13 # sub question 3.2
14 df_annual=df_3sites['huaxian'].resample('y').mean()
15 df_annual.plot(xlabel='Date',ylabel='Discharge of Huaxian')
16
17 # sub question 3.3
18 def linear_statistic(dat):
19     dat0 = np.arange(len(dat))
20     dat1 = dat0.copy()
21
22     iddat1 = np.isfinite(dat)
23     degree = 1
24     x = dat1[iddat1]
25     y = dat[iddat1]
26     fit = np.polyfit(x, y, degree)
27     model = np.poly1d(fit)
28     df = pd.DataFrame(columns=['y', 'x'])
29     df['x'] = x
30     df['y'] = y
31     results = smf.ols(formula='y ~ model(x)', data=df).fit()
32     slope = fit[0]
33     p_value = results.f_pvalue
34     fit_fn = np.poly1d(fit)
35
36     # changes, mean of data, trend in percentage, p-value
37     return slope * len(dat), np.nanmean(dat), (slope * len(dat)) / np.nanmean(dat) * 100,
38         p_value, fit_fn
39
40 change_value,mean_value,change_ratio, significance, linear_fit_params
41     =linear_statistic(df_3sites['huaxian'].resample('y').mean().values)
42
43 print('the change value of the data is',change_value.round(2),'mm')
44 print('the mean value of the data is',mean_value.round(2),'mm/yr')
45 print('the change ratio of the data is',change_ratio.round(2),'%')
46 print('the significance of MK test is',significance.round(6),)
47 print('the linear fit parameters are',linear_fit_params)

```

output:

```

1 the change value of the data is -184.51 mm
2 the mean value of the data is 214.59 mm/yr
3 the change ratio of the data is -85.98 %
4 the significance of MK test is 4.3e-05
5 the linear fit parameters are
6 -3.181 x + 305.3

```

findings:

Analyzing the flow of the Weihe River Basin for many years, it is found that the multi-year average of the annual flow is about 214.59 mm per year, the multi-year change is about -184.51 mm, and the percentage of change is -85.95%. The slope of the result is -3.181 and the intercept is 305.3. The flow series conforms to the MK test with a significance of 0.05, showing a significant downward trend

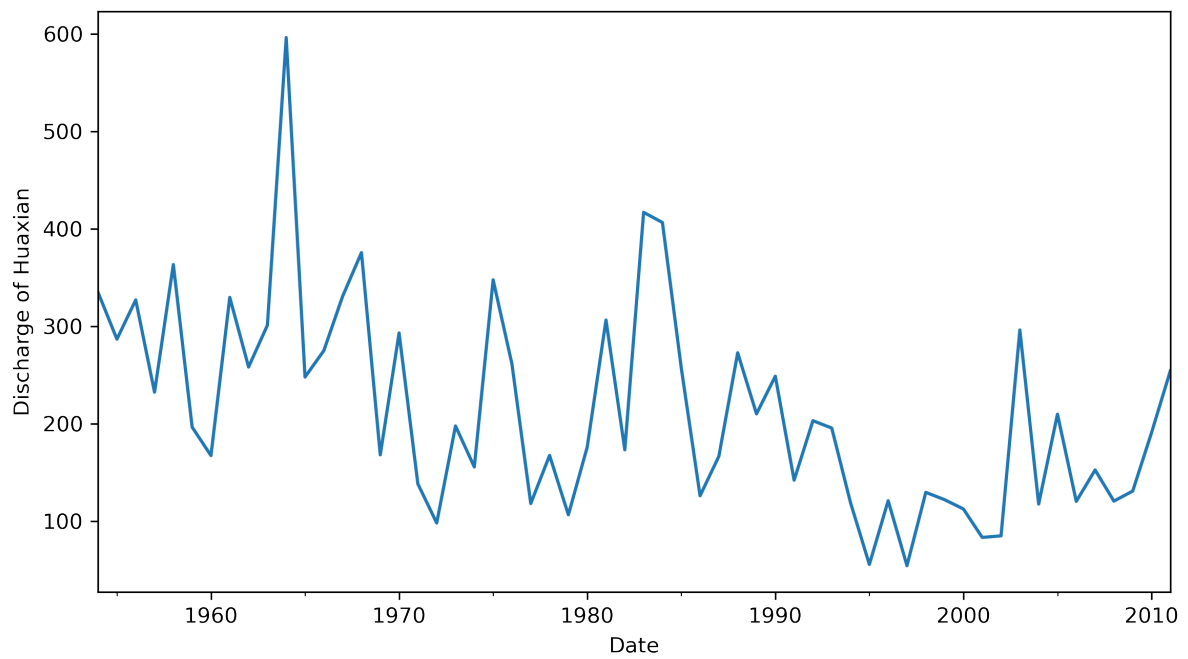


Figure 3: question 3: annual discharge of Weihe

References

- [1] Numpy. Numpy use guide. <https://www.numpy.org.cn/reference/>, 2021.
- [2] Pandas. Pandas use guide. <https://pandas.pydata.org/>, 2021.