

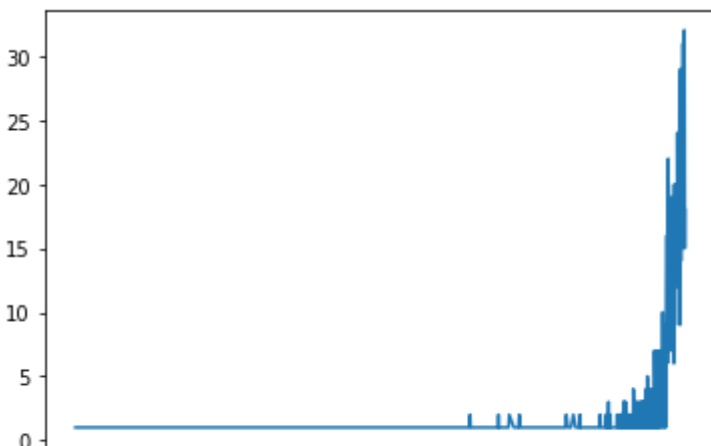
PS2_1

In [2]:

```
import pandas as pd
import numpy as np
from matplotlib import pyplot as plt

Sig_Eqs=pd.read_csv('earthquakes-2021-10-24_16-07-07_+0800.tsv', sep="\t")
D_num=Sig_Eqs["Deaths"].sum()
print(D_num)
Sig_Eqs['Country'].unique()
NUM=Sig_Eqs.groupby('Country')['Deaths'].sum().sort_values(axis=0,ascending=False)[0:10]
print(NUM)
M=Sig_Eqs[Sig_Eqs['Mag']>6.0]

M_count=M.groupby('Year')['Mag'].count()
M_count.groupby(['Year']).mean().plot()
def CountEq_LargestEq(Country_name):
    Date_Country=Sig_Eqs[(Sig_Eqs['Country']== Country_name)]
    a=Date_Country["Mag"].count()
    Max_num=Date_Country['Mag'].max()
    Max_num_Date=Date_Country[Date_Country['Mag'].isin([Max_num])]
    b=Max_num_Date['Year'].mean().astype(int).astype(str)+'/'+ Max_num_Date['Mo'].mean().astype(int)
    print(a, b)
CountEq_LargestEq('CHINA')
```



PS2_2

In [2]:

```
import pandas as pd

DA = pd.read_csv('2281305.csv')
wind = DA.loc[:, ('DATE', 'WND')]
wind[['DA', 'DQC', 'TC', 'SR', 'SQC']] = wind['WND'].str.split(',', 5, expand = True)

Pwind = wind[wind["SQC"].astype('int') == 1]
Pwind['DATE'] = pd.to_datetime(Pwind['DATE'])
Pwind['SR1'] = Pwind['SR'].astype('int')

Pwind.groupby([Pwind['DATE'].dt.year, Pwind['DATE'].dt.month])['SR1'].mean().plot()
```

C:\Users\ZHAOANG\AppData\Roaming\Python\Python39\site-packages\IPython\core\interactiveshell.py:3441: DtypeWarning: Columns (4, 8, 9, 12, 15, 21, 22, 24, 26, 31, 33, 34) have mixed types.Specify dtype option on import or set low_memory=False.

exec(code_obj, self.user_global_ns, self.user_ns)

C:\Users\ZHAOANG\AppData\Local\Temp\ipykernel_12048\1929218274.py:8: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

Pwind['DATE'] = pd.to_datetime(Pwind['DATE'])

C:\Users\ZHAOANG\AppData\Local\Temp\ipykernel_12048\1929218274.py:9: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame.

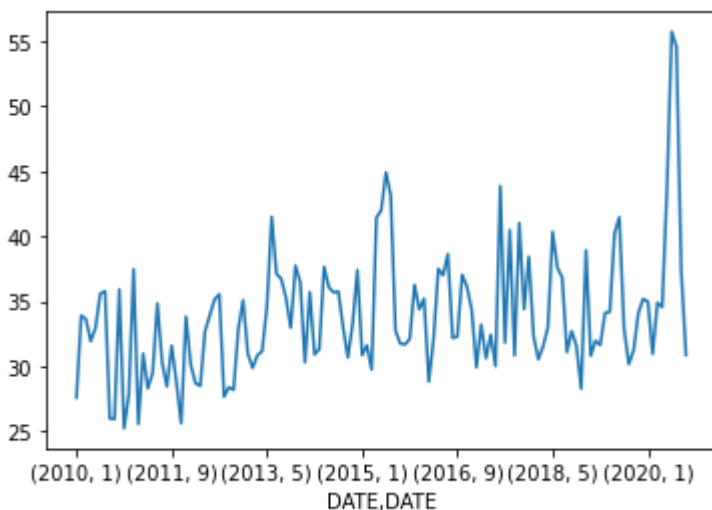
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

Pwind['SR1'] = Pwind['SR'].astype('int')

Out[2]:

<AxesSubplot:xlabel='DATE,DATE'>



PS2_3

In [3]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
df_3sites=pd.read_csv('212331.csv')
df_3sites=df_3sites.set_index('time')
df_3sites.index=pd.to_datetime(df_3sites.index)
df_annual=df_3sites['huaxian'].resample('y').mean()
df_annual.plot(xlabel='Date',ylabel='Discharge of Huaxian',figsize=(9,5))
```

Out[3]:

<AxesSubplot:xlabel='Date', ylabel='Discharge of Huaxian'>

