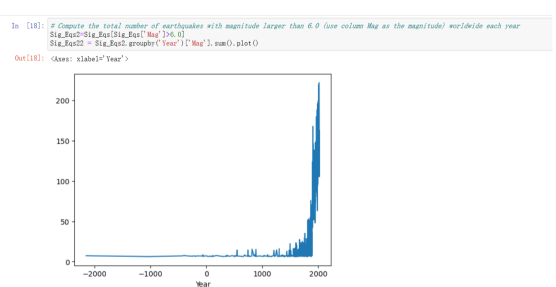
1. Significant earthquakes since 2150 B.C.

1.1 [5 points] Compute the total number of deaths caused by earthquakes since 2150 B.C. in each country, and then print the top ten countries along with the total number of deaths.

```
In [14]: # Compute the total number of deaths caused by earthquakes since 2150 B.C. in each country
          Sig_Eqs1 = Sig_Eqs. groupby('Country')['Total Injuries'].sum().sort_values(ascending=False)[0:10]
          Sig_Eqs1
Out[14]: Country
          CHINA
                        1319998.0
                        317585 0
          TURKEY
          HAITI
                         313431.0
          IRAN
                         206769.0
          TNDTA
                         201239.0
          PAKISTAN
                         168795.0
                         150110.0
          INDONESTA
                        100171 0
          GUATEMALA
                          76626.0
                          73728. 0
          Name: Total Injuries, dtype: float64
```

1.2 [10 points] Compute the total number of earthquakes with magnitude larger than 6.0 (use column Mag as the magnitude) worldwide each year, and then plot the time series. Do you observe any trend? Explain why or why not?



Due to the influence of human activities and natural changes, the total number of earthquakes with magnitudes greater than 6.0 (listed as Mag magnitudes) worldwide each year shows an increasing trend year by year.

1.3 [10 points] Write a function <code>CountEq_LargestEq</code> that returns both (1) the total number of earthquakes since 2150 B.C. in a given country AND (2) the date of the largest earthquake ever happened in this country. Apply <code>CountEq_LargestEq</code> to every country in the file, report your results in a descending order

```
In [71]: #https://blog.51cto.com/u_16213327/7239823
                 def CountEq_LargestEq(Sig_Eqs, country):
                      "the total number of earthquakes since 2150 B.C. in a given country
Sig_Eqs3 = Sig_Eqs[Sig_Eqs['Country'] ==country]['Mag'].sum()
                      sig_pqsS = sig_pqsisig_Eqsi Country J ==countryJ[ Mag ].sum()
#the date of the largest earthquake ever happened in this country
Sig_Eqs33 = Sig_Eqs[Sig_Eqs['Country'] ==country].sort_values('Mag', ascending=False)[0:1]
columns = ['Year', 'Mo', 'Dy', 'Hr', 'Mn', 'Sec']
Sig_Eqs33set = Sig_Eqs33.loc[:, columns]
Sig_Eqs33set['Total Mag']=Sig_Eqs3
                      return Sig_Eqs33set
                #CountEq_LargestEq(Sig_Eqs, 'CHINA')
Country=list(set(Sig_Eqs['Country'].tolist()))
                 result_df = pd.DataFrame()
                 for country in Country:
CountEq_LargestEq(Sig_Eqs, country)
                columns = CountEq_LargestEq1.columns
result_df = pd.concat([result_df, CountEq_LargestEq1[columns]], axis=0) #接列合并
result_df.sort_values('Total Mag', ascending=False)
    Out[71]:
                           Year Mo Dy Hr Mn Sec Total Mag
                  982 1668.0 7.0 25.0 NaN NaN NaN
                  5743 2011.0 3.0 11.0 5.0 46.0 24.1
                  5341 2004.0 12.0 26.0 0.0 58.0 53.4
                   238 856.0 12.0 22.0 NaN NaN NaN
                  3957 1964.0 3.0 28.0 3.0 36.0 0.0 1458.1
                  1469 1800.0 NaN NaN NaN NaN NaN
                   588 1490.0 NaN NaN NaN NaN NaN
                  2273 1882.0 1.0 NaN NaN NaN NaN
                  2462 1897.0 4.0 25.0 NaN NaN NaN
                  2126 1871.0 9.0 NaN NaN NaN NaN 0.0
```

2. Wind speed in Shenzhen during the past 10 years

[10 points] Plot monthly averaged wind speed as a function of the observation time. Is there a trend in monthly averaged wind speed within the past 10 years?

```
##Wind speed in Shenzhen during the past 10 years
                    import pandas as pd
                    import numpy as np
                     # Read another csv
                    Wind_speed_data = pd.read_csv('2281305.csv')
                    Wind_speed_data.info()
                    C:\Users\HP\AppData\Loca1\Temp\ipykerne1_4644\1251023456.py:5: DtypeWarni
                    Specify dtype option on import or set low_memory=False.
                        Wind_speed_data = pd.read_csv('2281305.csv')
                    <class 'pandas.core.frame.DataFrame'>
                    RangeIndex: 111984 entries, 0 to 111983
                    Data columns (total 43 columns):
                      #
                           Column
                                                        Non-Null Count
                      0
                            STATION
                                                        111984 non-null
                                                                                  int64
                      1
                            DATE
                                                        111984 non-null
                                                                                  object
                      2
                            SOURCE
                                                        111984 non-null
                                                                                 int64
                      3
                            REPORT_TYPE
                                                        111984 non-null
                                                                                  object
                            CALL SIGN
                                                        111984 non-nul1
                                                                                  object
                      5
                            QUALITY CONTROL
                                                        111984 non-nu11
                                                                                 object
                      6
                            AA1
                                                        6493 non-nul1
                                                                                  object
In [89]: #拆分数据框
         'type code', 'speed rate', 'speed quality code']
Out[89]:
                    STATION
                                 DATE SOURCE REPORT_TYPE CALL_SIGN QUALITY_CONTROL
                                                                                                         AA2 AA3 AJ1 ... REP
                                                                                               ΔΔ1
              0 59493099999 2010-01-02T00:00:00
                                                                  ZGSZ
                                                                                    V020 06,0000,2,1 24,0000,2,1 NaN NaN
                                                       SY-MT
              1 59493099999 2010-01-
02T01:00:00
                                                       FM-15
                                                                  ZGSZ
                                                                                    V020
                                                                                               NaN
                                                                                                         NaN NaN NaN
              2 59493099999 2010-01-
02T02:00:00
                                                                  ZGSZ
                                                                                                         NaN NaN NaN
                                                                                    V020
                                                                                               NaN
In [103]: #将DATE拆分
         ##Whilify## splitdatal=Wind_speed_datal['DATE'].str.split('[-]',expand=True)
splitdatal.columns=['year','month','hour']
Wind_speed_data2="occast([Wind_speed_datal,splitdatal],axis=1)
Wind_speed_data2=[wind_speed_data2.drop('DATE',axis=1)
Wind_speed_data2['year_month'] = Wind_speed_data2['year'] + '-' + Wind_speed_data2['month']
         Wind speed data2
Out[103]:
                   STATION SOURCE REPORT_TYPE CALL_SIGN QUALITY_CONTROL
                                                                                     AA2 AA3 AJ1
                                                                            AA1
                                                                                                     AY1 ...
             0 59493099999
                                        SY-MT
                                                  7GS7
                                                                   V020 06,0000,2,1 24,0000,2,1 NaN NaN 6,1,06,1 ... +0161,1 004000,1,N,1
              1 59493099999
                                        FM-15
                                                   ZGSZ
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                     NaN
                                                                                                           +0170,1 002600,1,N,1
             2 59493099999
                                        FM-15
                                                  7GS7
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                    NaN
                                                                                                           +0180.1 002600.1.N.1
              3 59493099999
                                                                                                           +0192,1 005000,1,N,1
                                        SY-MT
                                                   ZGSZ
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN 6,1,03,1 ...
             4 59493099999
                                        FM-15
                                                  7687
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                  NaN ... +0180.1 002100.1.N.1
          111979 59/193099999
                                         FM-15
                                                  99999
                                                                   VO20
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                    NaN
                                                                                                           +0290.1 009999.1.9.9
          111980 59493099999
                                        FM-15
                                                  99999
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                    NaN
                                                                                                           +0290,1 009999,1,9,9
          111981 59493099999
                                        FM-15
                                                  99999
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                    NaN
                                                                                                           +0290,1 009999,1,9,9
          111982 59493099999
                                         FM-15
                                                  99999
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                     NaN
                                                                                                           +0290,1 009999,1,9,9
          111983 59493099999
                                        FM-15
                                                  99999
                                                                   V020
                                                                            NaN
                                                                                     NaN NaN NaN
                                                                                                    NaN ...
                                                                                                           +0290.1 009999,1,9,9
          111984 rows x 49 columns
```

In [74]: #2-1

```
In [126]: # Data clean
#学习冯汇然同学
# 1. Drop direction angle == 999
             # 1. Drop direction angle == 999
Wind_speed_data2= Wind_speed_data2[Wind_speed_data2['direction angle'] != '999']
# 2. Drop direction quality code in [2, 3, 6, 7]
Wind_speed_data2 = Wind_speed_data2['Wind_speed_data2['direction quality code'].isin(['2', '3', '6', '7'])]
             Wind_speed_data2= Wind_speed_data2[Wind_speed_data2['type code'] != '9']
              # 4. Drop Speed rate == 9999
Wind_speed_data2 = Wind_speed_data2[Wind_speed_data2['speed rate'] != '9999']
             Wind_speed_data2['speed rate'] = Wind_speed_data2['speed rate'].astype(float)
# 5. Drow_speed_ouality_code in [2,3,6,7]
             Wind_speed_data2= Wind_speed_data2[~Wind_speed_data2['speed_quality_code'].isin(['2', '3', '6', '7'])]
             Wind_speed_data2
 Out[126]:
                                                                                                                   type speed code rate
            ALITY_CONTROL
                                                  AA2 AA3 AJ1
                       V020 06,0000,2,1 24,0000,2,1 NaN NaN 6,1,06,1
                                                                                                                                                                          2010-01
                                                                            ... 004000,1,N,1
                                                                                                                                       1 2010
                                                                                                                                                    01 02T00:00:00
                        V020
                                     NaN
                                                  NaN NaN NaN 61031
                                                                                005000 1 N 1
                                                                                                    140
                                                                                                                      N
                                                                                                                            10.0
                                                                                                                                       1 2010
                                                                                                                                                    01 02T03:00:00
                                                                                                                                                                          2010-01
                        V020
                                     NaN
                                                  NaN NaN NaN
                                                                                002100,1,N,1
                                                                                                   300
                                                                                                                      N
                                                                                                                            40.0
                                                                                                                                       1 2010
                                                                                                                                                    01
                                                                                                                                                        02T04:00:00
                                                                                                                                                                          2010-01
                        V020
                                     NaN
                                                  NaN NaN NaN
                                                                                001800.1.N.1
                                                                                                   320
                                                                                                                      Ν
                                                                                                                            50.0
                                                                                                                                       1 2010
                                                                                                                                                    01 02T05:00:00
                                                                                                                                                                          2010-01
                                                                      NaN
                        V020 06,0000,2,1
                                                 NaN NaN NaN 6,1,06,1
                                                                                003000,1,N,1
                                                                                                   270
                                                                                                                      N
                                                                                                                            10.0
                                                                                                                                       1 2010
                                                                                                                                                    01 02T06:00:00
                                                                                                                                                                          2010-01
                                                  NaN NaN NaN
                                                                                                    170
                                                                                                                                       1 2020
                                                                                                                                                    09 11T17:00:00
                        V020
                                     NaN
                                                                                009999,1,9,9
                                                                                                                                                                          2020-09
                                                                       NaN
                        V020
                                     NaN
                                                  NaN NaN NaN
                                                                       NaN
                                                                                009999,1,9,9
                                                                                                    180
                                                                                                                      N
                                                                                                                                                    09 11T18:00:00
                                                                                                                                                                          2020-09
   In [128]: Wind_speed_data2.groupby('year_month')['speed rate'].mean().plot( )
    Out[128]: <Axes: xlabel='year_month'>
                       55
                       50
                        45
                        40
                       30
```

In the past 10 years, the monthly averaged wind speed had an increasing trend.

year_month

2015-01 2016-09 2018-05 2020-01

3. Explore a data set

2010-01 2011-09 2013-05

3.1 [5 points] Load the CSV, XLS, or XLSX file, and clean possible data points with missing values or bad quality.

```
In [4]: import pandas as pd
         global_mean=pd.read_excel('monthly global mean of baseline data from AGAGE GC-MD data.xlsx')
         #https://www.qb5200.com/article/593749.html
         # using dropna() method 删除空行
         global_mean1= global_mean.dropna()
          # 删除全为0的列
         global_mean2 = global_mean1.loc[:, (global_mean1!= 0).any(axis=0)]
         #刪除有0的列
         global_mean3=global_mean2.loc[:,global_mean2.all(axis=0)] #: axis=0对列操作
         global_mean4=global_mean3.loc[(global_mean3!= 0).any(axis=1),:]
         global mean4
Out[4]:
                  time month year CFC-11 sigama11 CFC-12 sigama12
                                                                       CCI4 sigama14
                                                                                          N2O sigama15
                                                                                                  0.823
            0 1978 542
                                               6.349 268.552
                           7 1978 147 067
                                                               11 092 88 972
                                                                                 1 348 299 316
                                                                                 1.784 299.441
            1 1978.625
                            8 1978
                                   148.527
                                               5.784 269.862
                                                                11.241 89.489
                                                                                                  0.561
                                                                                                  0.490
            2 1978.708
                           9 1978 148.925
                                               5.412 271.445
                                                                9.476 89.393
                                                                                 1.479 299.889
            3 1978.792
                           10 1978 149.670
                                               5.189 273.775
                                                                9.159 88.964
                                                                                 1.188 300.557
                                                                                                  0.582
              1978.875
                           11 1978 150.647
                                               4.904 276.780
                                                                7.185 88.941
                                                                                 0.657 300.598
                                                                                                  0.467
              2019.875
                           11 2019 225.271
                                               0.649 503.022
                                                                0.240 76.919
                                                                                 0.427 332.712
                                                                                                  0.373
                                                                                                  0.413
              2019 958
                           12 2019 225 030
                                               0.685 502.679
                                                                                 0 422 332 740
          497
                                                                0.374 76.854
              2020.042
                          1 2020 224.758
                                               0.717 502.339
                                                                0.486 76.749
                                                                                 0.414 332.753
                                                                                                  0.434
          499 2020.125
                            2 2020 224.479
                                               0.743 501.955
                                                                0.613 76.639
                                                                                 0.402 332.849
                                                                                                  0.543
                           3 2020 224.183
                                               0.726 501.469
                                                                                 0.403 332.854
          500 2020.208
                                                                0.629 76.541
                                                                                                  0.575
```

3.2 [5 points] Plot the time series of a certain variable.

```
In [5]: #3-2
global_mean4.groupby('year')['CC14'].mean().plot()

Out[5]: <Axes: xlabel='year'>

105-
100-
95-
90-
85-
80-
1980 1990 2000 2010 2020
year
```

3.3 [5 points] Conduct at least 5 simple statistical checks with the variable, and report your findings.

```
In [11]: #3-3
          global_mean5=global_mean4.groupby('year').mean()
         {\tt global\_mean5.\,sort\_values(by=~'CFC-11')}
Out[11]:
                                CFC-11 sigama11
                                                   CFC-12 sigama12
                                                                        CCI4 sigama14
                                                                                            N2O sigama15
          year
                        9.5 149.573833 5.543500 273.446500 9.445500 89.364667 1.321167 300.009333 0.575167
          1979 1979.500
                          6.5 156.145417 5.187417 289.108917 8.562333 90.826000 1.770417 300.794500
          1980 1980.500
                         6.5 165 689250 4.737500 306.952667 8.309833 92.631083 1.866083 301.083333 0.316417
          1981 1981 500
                         6.5 174.205583 4.416833 321.762583 8.248750 93.942333 2.158000 301.365083 0.355167
                        6.5 182.177167 4.356417 338.954167 7.957083 94.889333 1.551000 303.444250
          1982 1982.500
                                                                                                0.395083
          1983 1983.500
                          6.5 190.881667 4.610583 355.958833 7.743667
                                                                    96.141333 1.662917 303.635333
          1984 1984.500
                         6.5 199.263500 4.284167 372.582167 7.612167 97.334417 1.544917 304.019083 0.300083
          1985 1985.500
                          6.5 208.019167 4.353667 390.789417 7.472167
                                                                    98.520750 1.286500 304.443500
          1986 1986.500
                          6.5 219.007083 5.053000 410.324500 7.879250 100.234500 1.529750 305.334917 0.422917
          2020 2020.125
                          2.0 224.473333 0.728667 501.921000 0.576000 76.643000 0.406333 332.818667
                         6.5 225.957667 0.745000 504.560333 0.301250 77.359250 0.428833 332.321083 0.389417
          2019 2019.500
          2018 2018.500
                          6.5 227.446750 0.873833 508.465417 0.315500 78.311250 0.430417 331.542167 0.345667
          2017 2017.500 6.5 228.326250 1.024750 511.417750 0.487250 78.999083 0.448083 330.360500 0.412000
 In [13]: #3-3
              global_mean5=global_mean4.groupby('year').mean()
              global_mean5.sort_values(by= 'CFC-11').plot.barh( )
  Out[13]: <Axes: ylabel='year'>
                                                                                            time
                                                                                                   month
                                                                                                   CFC-11
                                                                                                   sigama11
                                                                                                   CFC-12
                                                                                                   sigama12
                                                                                                  CCI4
                                                                                                  sigama14
                                                                                                N2O
                                                                                                sigama15
```

250

500

1000

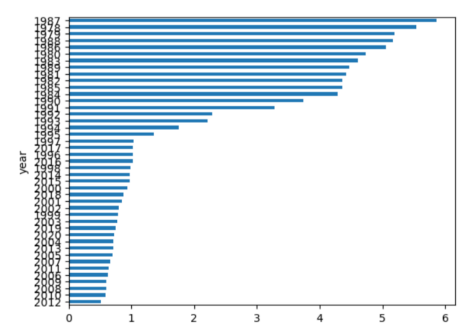
1250

1500

1750

2000





Combining the above two figures, it can be seen that the benchmark value measured by CFC-11 was the highest in 1994 and the lowest in 1978, but the corresponding standard deviation in 1978 was also large.

```
In [29]: #https://blog.51cto.com/u_16213393/7071739
import matplotlib.pyplot as plt
             Import matplotlic.pyplot as pit global_mean6=global_mean5.sort_values(by='CFC-11') #对所有数据排序 columns = global_mean6.columns.tolist() # 茶般所有列的名称 data_values = [global_mean6[col].tolist() for col in columns] # 将每一列的数据存储到列表中
             for i in range(len(columns)):
                  plt.plot(data_values[i], label=columns[i]) # 画出每一列的数据,并为每一列添加标签
             plt.legend() # 蘇加图例
 Out[29]: <matplotlib.legend.Legend at 0x2a919a572d0>
               2000
               1750
                                time
               1500
                                month
                                CFC-11
               1250
                                sigama11
                                CFC-12
               1000
                                sigama12
                                CCI4
                750
                                sigama14
                                N2O
                500
                                sigama15
                250
                    0
                                            10
                                                               20
```

We can find that the reference value measured by CFC-12 is the largest, and the reference value measured by CC14 is the smallest, but the error between both is very small.