```
import sys
import pandas
import numpy
from matplotlib import pyplot
from matplotlib import dates
from matplotlib import ticker

from scipy import stats
from scipy import interpolate

In [2]:
import warnings
warnings.filterwarnings('ignore')

data input
```

NOAIG

```
In [3]:
           df = pandas.read_csv('full_catalogue.php', header=None, skiprows=2, sep='\s+'
               names=['year', 'month', 'day', 'hour', 'minute', 'second', 'latitude', 'l
               )
In [4]:
           df
Out[4]:
                  year month day hour minute second latitude longitude depth magnitude
               0 1964
                         FEB
                                24
                                      23
                                              30
                                                    25.0 38.9000
                                                                   23.9000
                                                                               10
                                                                                         5.3
                                                                                         5.7
               1 1964
                         APR
                                11
                                      16
                                              0
                                                     0.0 39.7500
                                                                    25.2500
                                                                               10
                 1964
                         APR
                                21
                                              14
                                                    40.0 38.5000
                                                                   22.2500
                                                                               10
                                                                                         4.5
                 1964
                         APR
                                       3
                                              49
                                                    58.0 38.0000
                                                                               10
                                                                                         5.0
                                24
                                                                    21.8000
                 1964
                         APR
                                29
                                                     0.0 39.2500
                                                                    23.7500
                                                                               10
                                                                                         5.8
                                                                                          ...
          313611 2021
                         APR
                                11
                                      19
                                              46
                                                    24.0 39.7495
                                                                    23.4970
                                                                               16
                                                                                         2.1
          313612 2021
                         APR
                                11
                                      21
                                              42
                                                    29.2 38.1189
                                                                    23.3313
                                                                               13
                                                                                         2.1
          313613 2021
                         APR
                                      21
                                              59
                                                    54.8 37.6053
                                                                    20.4922
                                                                               18
                                                                                         2.0
                                11
          313614 2021
                         APR
                                11
                                      22
                                              13
                                                    39.7 39.7774
                                                                    22.0326
                                                                                         1.5
          313615 2021
                         APR
                                      23
                                              12
                                                    58.3 37.0894
                                                                   22.0399
                                                                               12
                                                                                         1.6
                                11
```

313616 rows × 10 columns

data conversions

```
In [5]:
    df.index.name = 'id'
```

datetime

month abbreviations to integers:

```
In [6]:
          import calendar
          month\_abbr\_as\_ints = dict((x,y) for (y,x) in enumerate(calendar.month\_abbr))
          month_abbr_as_ints
Out[6]: {'': 0,
           'Jan': 1,
           'Feb': 2,
           'Mar': 3,
           'Apr': 4,
           'May': 5,
           'Jun': 6,
           'Jul': 7,
           'Aug': 8,
           'Sep': 9,
           'Oct': 10,
           'Nov': 11,
           'Dec': 12}
In [7]:
          df['month'] = df['month'].str.title()
In [8]:
          df
                 year month day hour minute second latitude longitude depth magnitude
Out[8]:
              id
              0 1964
                                                   25.0 38.9000
                                                                  23.9000
                         Feb
                               24
                                     23
                                            30
                                                                             10
                                                                                       5.3
              1 1964
                                                    0.0 39.7500
                                                                  25.2500
                                                                             10
                                                                                       5.7
                         Apr
                               11
                                     16
              2 1964
                         Apr
                               21
                                      8
                                             14
                                                   40.0 38.5000
                                                                  22.2500
                                                                             10
                                                                                       4.5
                                                   58.0 38.0000
              3 1964
                                      3
                                             49
                                                                  21.8000
                                                                             10
                                                                                       5.0
                         Apr
                               24
              4 1964
                                            21
                                                    0.0 39.2500
                                                                                       5.8
                         Apr
                               29
                                      4
                                                                  23.7500
                                                                             10
                          ...
                                                                                        ...
         313611 2021
                                     19
                                             46
                                                   24.0 39.7495
                                                                  23.4970
                                                                             16
                                                                                       2.1
                         Apr
                               11
         313612 2021
                         Apr
                               11
                                     21
                                             42
                                                   29.2 38.1189
                                                                  23.3313
                                                                             13
                                                                                       2.1
         313613 2021
                                     21
                                            59
                                                   54.8 37.6053
                                                                  20.4922
                                                                             18
                                                                                       2.0
                         Apr
                               11
          313614 2021
                               11
                                     22
                                             13
                                                   39.7 39.7774
                                                                  22.0326
                                                                              6
                                                                                       1.5
                          Apr
         313615 2021
                                     23
                                            12
                                                   58.3 37.0894
                                                                             12
                                                                                       1.6
                         Apr
                               11
                                                                  22.0399
```

313616 rows × 10 columns

```
In [9]:
           df['month'].replace(month abbr as ints, inplace=True)
In [10]:
           df
                  year month day hour minute second latitude longitude depth magnitude
Out[10]:
               id
               0 1964
                                 24
                                                     25.0 38.9000
                                                                    23.9000
                             2
                                      23
                                              30
                                                                               10
                                                                                          5.3
                                      16
               1 1964
                             4
                                11
                                               0
                                                      0.0 39.7500
                                                                    25.2500
                                                                               10
                                                                                          5.7
                2 1964
                             4
                                 21
                                       8
                                              14
                                                     40.0 38.5000
                                                                    22.2500
                                                                               10
                                                                                          4.5
                  1964
                                                     58.0 38.0000
                                                                                          5.0
                                 24
                                       3
                                              49
                                                                    21.8000
                                                                               10
                  1964
                             4
                                 29
                                       4
                                              21
                                                      0.0 39.2500
                                                                    23.7500
                                                                               10
                                                                                          5.8
                                                                                          ...
          313611 2021
                                                     24.0 39.7495
                             4
                                 11
                                      19
                                              46
                                                                    23.4970
                                                                               16
                                                                                          2.1
           313612 2021
                                              42
                                                     29.2 38.1189
                                                                    23.3313
                                                                                          2.1
                                 11
                                      21
                                                                               13
          313613 2021
                             4
                                      21
                                              59
                                                     54.8 37.6053
                                                                    20.4922
                                                                               18
                                                                                          2.0
                                 11
           313614 2021
                                 11
                                      22
                                              13
                                                     39.7 39.7774
                                                                    22.0326
                                                                                6
                                                                                          1.5
          313615 2021
                                              12
                                                     58.3 37.0894
                                                                                          1.6
                             4
                                      23
                                                                    22.0399
                                                                               12
                                 11
          313616 rows × 10 columns
          create datetime strings:
In [11]:
           df['datetime'] = (
                df['year'].astype(str) + '-' +
                df['month'].astype(str) + '-' +
                df['day'].astype(str) + ' ' +
                df['hour'].astype(str) + ':' +
                df['minute'].astype(str) + ':' +
                df['second'].astype(str)
           )
In [12]:
           df
                   year month day hour minute second latitude longitude depth magnitude
Out[12]:
                                                                                               datetime
               id
                                                                                              1964-2-24
                0 1964
                                 24
                                      23
                                              30
                                                     25.0 38.9000
                                                                    23.9000
                                                                               10
                                                                                          5.3
                                                                                              23:30:25.0
                                                                                              1964-4-11
                                                                                          5.7
                1 1964
                                               0
                                                      0.0 39.7500
                                                                    25.2500
                                 11
                                      16
                                                                               10
                                                                                                16:0:0.0
                                                                                              1964-4-21
                                       8
                                              14
                                                     40.0 38.5000
                                                                    22.2500
                                                                               10
                                                                                          4.5
                2 1964
                                 21
                                                                                               8:14:40.0
```

	year	month	day	hour	minute	second	latitude	longitude	depth	magnitude	datetime
id											
3	1964	4	24	3	49	58.0	38.0000	21.8000	10	5.0	1964-4-24 3:49:58.0
4	1964	4	29	4	21	0.0	39.2500	23.7500	10	5.8	1964-4-29 4:21:0.0
313611	2021	4	11	19	46	24.0	39.7495	23.4970	16	2.1	2021-4-11 19:46:24.0
313612	2021	4	11	21	42	29.2	38.1189	23.3313	13	2.1	2021-4-11 21:42:29.2
313613	2021	4	11	21	59	54.8	37.6053	20.4922	18	2.0	2021-4-11 21:59:54.8
313614	2021	4	11	22	13	39.7	39.7774	22.0326	6	1.5	2021-4-11 22:13:39.7
											2021_1_1

drop unnecessary columns:

In [13]:
 df.drop(columns = ['year', 'month', 'day', 'hour', 'minute', 'second'], inpla

In [14]: df

Out[14]: latitude longitude depth magnitude datetime

38.9000	23.9000	10	5.3	1964-2-24 23:30:25.0
39.7500	25.2500	10	5.7	1964-4-11 16:0:0.0
38.5000	22.2500	10	4.5	1964-4-21 8:14:40.0
38.0000	21.8000	10	5.0	1964-4-24 3:49:58.0
39.2500	23.7500	10	5.8	1964-4-29 4:21:0.0
39.7495	23.4970	16	2.1	2021-4-11 19:46:24.0
38.1189	23.3313	13	2.1	2021-4-11 21:42:29.2
37.6053	20.4922	18	2.0	2021-4-11 21:59:54.8
39.7774	22.0326	6	1.5	2021-4-11 22:13:39.7
37.0894	22.0399	12	1.6	2021-4-11 23:12:58.3
	39.7500 38.5000 38.0000 39.2500 39.7495 38.1189 37.6053 39.7774	39.7500 25.2500 38.5000 22.2500 38.0000 21.8000 39.2500 23.7500 39.7495 23.4970 38.1189 23.3313 37.6053 20.4922 39.7774 22.0326	39.7500 25.2500 10 38.5000 22.2500 10 38.0000 21.8000 10 39.2500 23.7500 10 39.7495 23.4970 16 38.1189 23.3313 13 37.6053 20.4922 18 39.7774 22.0326 6	39.7500 25.2500 10 5.7 38.5000 22.2500 10 4.5 38.0000 21.8000 10 5.0 39.2500 23.7500 10 5.8 39.7495 23.4970 16 2.1 38.1189 23.3313 13 2.1 37.6053 20.4922 18 2.0 39.7774 22.0326 6 1.5

313616 rows × 5 columns

In [15]: df.dtypes

Out[15]: latitude float64

longitude float64
depth int64
magnitude float64
datetime object

dtype: object

datetime strings to datetime64 objects:

```
In [16]:
    df['datetime'] = pandas.to_datetime(df['datetime'])
```

In [17]:

df

Out[17]:		latitude	longitude	depth	magnitude	datetime
	id					

id					
0	38.9000	23.9000	10	5.3 1964-02-24 2	3:30:25.000
1	39.7500	25.2500	10	5.7 1964-04-11 10	6:00:00.000
2	38.5000	22.2500	10	4.5 1964-04-21 0	8:14:40.000
3	38.0000	21.8000	10	5.0 1964-04-24 0	3:49:58.000
4	39.2500	23.7500	10	5.8 1964-04-29 0	4:21:00.000
313611	39.7495	23.4970	16	2.1 2021-04-11 1	9:46:24.000
313612	38.1189	23.3313	13	2.1 2021-04-11 2	1:42:29.200
313613	37.6053	20.4922	18	2.0 2021-04-11 2	1:59:54.800
313614	39.7774	22.0326	6	1.5 2021-04-11 2	2:13:39.700
313615	37.0894	22.0399	12	1.6 2021-04-11 2	3:12:58.300

313616 rows × 5 columns

```
In [18]: df.dtypes
```

Out[18]: latitude float64 longitude float64 depth int64 magnitude float64 datetime datetime64[ns]

dtype: object

index

datetime becomes dataframe's new index:

```
In [19]:
    df = df.reset_index().set_index('datetime')
```

In [20]:

df

	id	latitude	longitude	depth	magnitude
datetime					
1964-02-24 23:30:25.000	0	38.9000	23.9000	10	5.3
1964-04-11 16:00:00.000	1	39.7500	25.2500	10	5.7
1964-04-21 08:14:40.000	2	38.5000	22.2500	10	4.5
1964-04-24 03:49:58.000	3	38.0000	21.8000	10	5.0
1964-04-29 04:21:00.000	4	39.2500	23.7500	10	5.8
2021-04-11 19:46:24.000	313611	39.7495	23.4970	16	2.1
2021-04-11 21:42:29.200	313612	38.1189	23.3313	13	2.1
2021-04-11 21:59:54.800	313613	37.6053	20.4922	18	2.0
2021-04-11 22:13:39.700	313614	39.7774	22.0326	6	1.5
2021-04-11 23:12:58.300	313615	37.0894	22.0399	12	1.6

313616 rows × 5 columns

Out[20]:

cumulative events

```
In [21]: df['event'] = 1
    df['event'] = df['event'].cumsum()

In [22]: df

Out[22]: id latitude longitude depth magnitude event
```

	id	latitude	longitude	depth	magnitude	event
datetime						
1964-02-24 23:30:25.000	0	38.9000	23.9000	10	5.3	1
1964-04-11 16:00:00.000	1	39.7500	25.2500	10	5.7	2
1964-04-21 08:14:40.000	2	38.5000	22.2500	10	4.5	3
1964-04-24 03:49:58.000	3	38.0000	21.8000	10	5.0	4
1964-04-29 04:21:00.000	4	39.2500	23.7500	10	5.8	5
2021-04-11 19:46:24.000	313611	39.7495	23.4970	16	2.1	313612
2021-04-11 21:42:29.200	313612	38.1189	23.3313	13	2.1	313613
2021-04-11 21:59:54.800	313613	37.6053	20.4922	18	2.0	313614
2021-04-11 22:13:39.700	313614	39.7774	22.0326	6	1.5	313615
2021-04-11 23:12:58.300	313615	37.0894	22.0399	12	1.6	313616

313616 rows × 6 columns

data range

As data source on seismicity, we used the Greek SI-NOA (Seismolo-gical Institute, National Observatory of Athens) catalog for 15 years from 1982 to 1996. The space window 20–25°E and 36–40°N was applied, and, because some 98% of earthquakes wereof shallow depth of less than 50 km, no lower limit on hypocenter depths was set on. To use a surface wave magnitude (M_s) as usually defined, we added 0.5 to the local magnitudes (M_L) reported by SI-NOA (Geller, 1996b).

```
In [23]:
            # ...used the Greek SI-NOA (Seismolo-gical Institute, National Observatory of
            df_papr = df['1982-01-01 00:00:00':'1996-12-31 23:59:59'].copy()
In [24]:
            df papr
                                     id latitude longitude depth magnitude event
Out[24]:
                        datetime
           1982-01-01 00:44:01.000
                                  9999
                                           38.80
                                                     25.10
                                                               10
                                                                          3.4 10000
           1982-01-01 03:08:17.000 10000
                                           38.70
                                                     22.40
                                                               10
                                                                          3.3 10001
           1982-01-01 04:05:20.000 10001
                                           38.60
                                                     22.40
                                                              10
                                                                          3.0 10002
           1982-01-02 19:02:12.000 10002
                                           38.80
                                                     25.10
                                                               10
                                                                          3.5 10003
           1982-01-03 19:35:11.000 10003
                                           38.80
                                                     24.90
                                                               10
                                                                         3.6 10004
           1996-12-30 13:17:39.500
                                  28320
                                                                         3.5 28321
                                           38.21
                                                     26.12
                                                               10
           1996-12-30 16:50:20.700 28321
                                           38.19
                                                     22.56
                                                               10
                                                                          2.5 28322
           1996-12-30 17:44:48.300 28322
                                                                         2.9 28323
                                           37.07
                                                     20.64
                                                              10
           1996-12-30 21:29:42.500 28323
                                           37.06
                                                     20.45
                                                               10
                                                                         2.8 28324
           1996-12-31 15:44:01.700 28324
                                           39.74
                                                     27.96
                                                                         4.0 28325
                                                               1
```

18326 rows × 6 columns

Out[26]:

```
In [25]: # The space window 20-25°E and 36-40°N was applied...
filtr = (df_papr['longitude'] >= 20.0) & (df['longitude'] <= 25.0 )
df_papr = df_papr.loc[filtr]
filtr = (df_papr['latitude'] >= 36.0) & (df['latitude'] <= 40.0 )
df_papr = df_papr.loc[filtr]</pre>
In [26]: df_papr
```

id latitude longitude depth magnitude event

	datetime							
	1982-01-01 03:08:17.000	10000	38.70	22.40	10	3.3	10001	
	1982-01-01 04:05:20.000	10001	38.60	22.40	10	3.0	10002	
	1982-01-03 19:35:11.000	10003	38.80	24.90	10	3.6	10004	
	1982-01-03 19:49:22.000	10004	38.80	24.90	10	3.3	10005	
	1982-01-03 23:29:48.000	10005	38.60	20.70	10	3.4	10006	
	1996-12-29 03:19:32.300	28313	36.28	21.79	39	3.2	28314	
	1996-12-30 08:42:30.700	28318	37.45	20.79	1	4.0	28319	
	1996-12-30 16:50:20.700	28321	38.19	22.56	10	2.5	28322	
	1996-12-30 17:44:48.300	28322	37.07	20.64	10	2.9	28323	
it[27]: i [28]:		. W2V2	magniti	ude (M.s.)	26.44	sually dos	Finad	wo added 0 F
[28]:	98.09187279151944 # To use a surface df_papr['magnitude	e'] = (df_papr	['magnitu	ide'].a	apply(lam k	oda x:	
[28]:	# To use a surface df_papr['magnitude df_papr		df_papr	['magnitu	ide'].a			
[28]:	98.09187279151944 # To use a surface df_papr['magnitude df_papr datetime	e'] = (df_papr	['magnitu	de'].a	apply (lamb	event	
[28]:	# To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000	id 10000	latitude 38.70	longitude	de '] . a	magnitude 3.8	event	
[28]:	98.09187279151944 # To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-01 04:05:20.000	id 10000 10001	latitude 38.70 38.60	longitude 22.40 22.40	depth 10	magnitude 3.8 3.5	event 10001 10002	
[28]:	98.09187279151944 # To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-01 04:05:20.000 1982-01-03 19:35:11.000	id 10000 10001 10003	latitude 38.70 38.60 38.80	longitude 22.40 22.40 24.90	depth 10 10	magnitude 3.8 3.5 4.1	event 10001 10002 10004	
[28]:	# To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-03 19:35:11.000 1982-01-03 19:49:22.000	id 10000 10001 10003 10004	latitude 38.70 38.60 38.80 38.80	longitude 22.40 22.40 24.90 24.90	depth 10 10 10	magnitude 3.8 3.5 4.1 3.8	event 10001 10002 10004 10005	
[28]:	98.09187279151944 # To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-01 04:05:20.000 1982-01-03 19:35:11.000	id 10000 10001 10003	latitude 38.70 38.60 38.80	longitude 22.40 22.40 24.90	depth 10 10	magnitude 3.8 3.5 4.1 3.8	event 10001 10002 10004	
[28]:	# To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-03 19:35:11.000 1982-01-03 19:49:22.000	id 10000 10001 10003 10004	latitude 38.70 38.60 38.80 38.60	longitude 22.40 22.40 24.90 24.90	depth 10 10 10	magnitude 3.8 3.5 4.1 3.8	event 10001 10002 10004 10005	
[28]:	98.09187279151944 # To use a surface df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-01 04:05:20.000 1982-01-03 19:35:11.000 1982-01-03 23:29:48.000	id 10000 10001 10003 10004 10005	latitude 38.70 38.60 38.80 38.60	longitude 22.40 22.40 24.90 24.90 20.70	depth 10 10 10 10	magnitude 3.8 3.5 4.1 3.8 3.9	event 10001 10002 10004 10005 10006	
[28]:	# To use a surface df_papr['magnitude df_papr['magnitude df_papr datetime 1982-01-01 03:08:17.000 1982-01-03 19:35:11.000 1982-01-03 19:49:22.000 1982-01-03 23:29:48.000	id 10000 10001 10003 10004 10005 28313	latitude 38.70 38.60 38.80 38.60	longitude 22.40 22.40 24.90 24.90 20.70	depth 10 10 10 10	magnitude 3.8 3.5 4.1 3.8 3.9 3.7	event 10001 10002 10004 10005	

3.0 28322

3.4 28323

3.3 28324

id latitude longitude depth magnitude event

1996-12-30 16:50:20.700 28321

1996-12-30 17:44:48.300 28322

1996-12-30 21:29:42.500 28323

38.19

37.07

37.06

22.56

20.64

20.45

10

10

10

```
In [30]: df_papr['event'] = 1
    df_papr['event'] = df_papr['event'].cumsum()

In [31]: df_papr

Out[31]: id latitude longitude depth magnitude event
```

datetime **1982-01-01 03:08:17.000** 10000 38.70 22.40 10 3.8 1 **1982-01-01 04:05:20.000** 10001 38.60 22.40 10 3.5 2 **1982-01-03 19:35:11.000** 10003 38.80 24.90 10 4.1 3 1982-01-03 19:49:22.000 10004 38.80 24.90 10 3.8 **1982-01-03 23:29:48.000** 10005 38.60 20.70 10 3.9 5 **1996-12-29 03:19:32.300** 28313 36.28 21.79 39 3.7 11316 1996-12-30 08:42:30.700 28318 37.45 20.79 1 4.5 11317 **1996-12-30 16:50:20.700** 28321 38.19 22.56 10 3.0 11318 1996-12-30 17:44:48.300 28322 37.07 20.64 10 3.4 11319 1996-12-30 21:29:42.500 28323 37.06 20.45 10 3.3 11320

11320 rows × 6 columns

paper reproduction

figure 3

Variation of the monthly number of all reported earthquakes with known magnitudes in the Peloponnesos–Aegean region for the interval of 15 years of 1982–1996.

Dashed line: regression line fitted to data, its slope: 1.8±0.7.

```
In [32]:
assert df_papr['id'].count() == df_papr['event'].max()
```

number of events per year:

```
In [33]:
    df_papr_fig3 = df_papr['id'].resample('M').count()
```

plot creation:

```
In [34]: df_papr_fig3
```

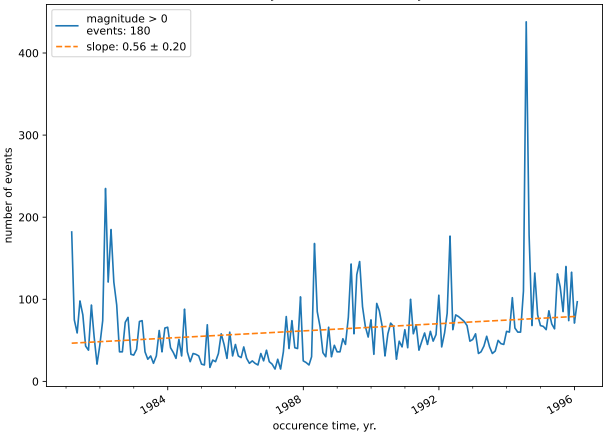
Out[34]: datetime

1982-01-31	182
1982-02-28	75
1982-03-31	59
1982-04-30	98
1982-05-31	81
1996-08-31	140
1996-08-31 1996-09-30	140 74
1996-09-30	74
1996-09-30 1996-10-31	74 133

use 'linregress' function from SciPy statistics package for the linear regression

```
In [35]:
          (fig3, ax3) = pyplot.subplots(figsize=(8, 6))
          x \text{ fig3} = \text{df papr fig3.index}
         y_fig3 = df_papr_fig3
          lctr major fig3 = dates.MonthLocator(interval=48)
          lctr minor fig3 = dates.MonthLocator(interval=12)
          # date_major_formatter_fig3 = dates.DateFormatter('%Y')
          # date_minor_formatter fig3 = dates.DateFormatter('%M')
          fmtr major fig3 = dates.DateFormatter('%Y')
          ax3.plot_date(x_fig3, y_fig3, linestyle='solid', markersize=0)
          ax3.set title('monthly variation of seismicity')
          ax3.set xlabel('occurence time, yr.')
          ax3.set ylabel('number of events')
          ax3.xaxis.set major locator(lctr major fig3)
          ax3.xaxis.set minor locator(lctr minor fig3)
          # ax3.xaxis.set_major_formatter(date_major_formatter_fig3)
          # ax3.xaxis.set minor formatter(date_minor_formatter_fig3)
          ax3.xaxis.set major formatter(fmtr major fig3)
          fig3.set tight layout(True)
          fig3.autofmt xdate()
          # ax3.tick params(which='minor', color='r')
          # ax3.set xlim(
                pandas.to datetime('1981-01-01 00:00:00'),
                pandas.to datetime('1999-12-31 00:00:00')
          ax3.grid(False)
         # SciPy statistics *linregress()* for linear regression
          y fig3 nparray = numpy.array(y fig3.values, dtype=float)
          x fig3 nparray = numpy.array(x fig3.values, dtype=float)
          (slope_fig3, intercept_fig3, r_value_fig3, p_value_fig3, std_error_fig3) = st
          xf_fig3 = numpy.linspace(min(x_fig3_nparray), max(x fig3 nparray), 1000)
          xf_fig3_copy = xf_fig3.copy()
          xf_fig3_copy = pandas.to_datetime(xf_fig3_copy)
          yf fig3 = (slope fig3 * xf fig3) + intercept fig3
          ax3.plot(xf_fig3_copy, yf_fig3, linestyle='--')
          # Call numpy.linalg.norm(arr) to find the normal form of an array arr.
          # Divide an array by its norm to normalize the array.
          norm_fig3 = numpy.linalg.norm(x_fig3_nparray)
          x fig3 nparray = x fig3 nparray/norm fig3
          norm fig3 = numpy.linalg.norm(y fig3 nparray)
          y_fig3_nparray = y_fig3_nparray/norm_fig3
```

monthly variation of seismicity



In [36]: (slope_fig3, intercept_fig3, r_value_fig3, p_value_fig3, std_error_fig3)

- Out[36]: (0.5610941446641485,
 - 0.019153424186920252,
 - 0.2045466932863338,
 - 0.005880947223241362,
 - 0.2012576688763378)

figure 5

Variations of the cumulative number of events versus time, in six magnitude bands in the Peloponnesos-Aegean area.

Dots indicate occurrences of large (M≥6.0) earthquakes.

dataframe slicing

```
In [37]:
           df_papr
```

id latitude longitude depth magnitude Out[37]:

datetime

		id	latitude	longitude	depth	magnitude	event		
	datetime								
	1982-01-01 03:08:17.000	10000	38.70	22.40	10	3.8	1		
	1982-01-01 04:05:20.000	10001	38.60	22.40	10	3.5	2		
	1982-01-03 19:35:11.000	10003	38.80	24.90	10	4.1	3		
	1982-01-03 19:49:22.000	10004	38.80	24.90	10	3.8	4		
	1982-01-03 23:29:48.000	10005	38.60	20.70	10	3.9	5		
	1996-12-29 03:19:32.300	28313	36.28	21.79	39	3.7	11316		
	1996-12-30 08:42:30.700	28318	37.45	20.79	1	4.5	11317		
	1996-12-30 16:50:20.700	28321	38.19	22.56	10	3.0	11318		
	1996-12-30 17:44:48.300	28322	37.07	20.64	10	3.4	11319		
	1000 10 00 01 00 10 00	2222	~~ ^^	^^	10	^ ^	11000		
[n [38]:	df_papr.dtypes								
	id int64 latitude float64 longitude float64 depth int64 magnitude float64 event int64 dtype: object								
	event int								
	event into	64 magni			lf_papı	r['magnitu	ude'] ·		
In [39]: In [40]:	event into dtype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[64 magni			lf_papı	r['magnitu	ude'] ·		
In [39]:	event into dtype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[df_papr_fig5a = df_papr_fig5a = df_papr_fig5a]	64 magni	[filtr]	copy()		r['magnitu magnitude			
In [39]: In [40]:	event into dtype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[df_papr_fig5a = df] df_papr_fig5a datetime	magni f_papr	[filtr]	copy()	depth		event		
In [39]: In [40]:	event into dtype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[df_papr_fig5a = df] df_papr_fig5a datetime 1982-01-12 08:32:41.000	magni f_papr id	[filtr] latitude 38.40	longitude					
in [39]: in [40]:	event into dtype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[df_papr_fig5a = df] df_papr_fig5a datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000	id 10039 10166	latitude 38.40 38.60	longitude 23.20 24.90	depth 10 10	magnitude 3.4 3.4	event 33 146		
[n [39]: [n [40]:	event intodaype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr['df_papr_fig5a = df']) df_papr_fig5a datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000 1982-01-27 04:17:07.000	id 10039 10166 10189	[filtr] latitude 38.40 38.60 38.60	longitude 23.20 24.90 24.80	depth	magnitude	event		
In [39]: In [40]:	event into dtype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[df_papr_fig5a = df] df_papr_fig5a datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000	id 10039 10166 10189 10192	Iatitude 38.40 38.60 38.20	longitude 23.20 24.90 24.80 23.10	10 10 10 10	3.4 3.4 3.4 3.4	event 33 146		
In [39]: In [40]:	event intodaype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr['df_papr_fig5a = df']) df_papr_fig5a datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000 1982-01-27 04:17:07.000	id 10039 10166 10189	[filtr] latitude 38.40 38.60 38.60	longitude 23.20 24.90 24.80	10 10 10	3.4 3.4 3.4	33 146 167		
In [39]: In [40]:	event intodaype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr['df_papr_fig5a = df'] df_papr_fig5a = df'] datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000 1982-01-27 04:17:07.000 1982-01-27 19:22:57.000	id 10039 10166 10189 10192	Iatitude 38.40 38.60 38.20	longitude 23.20 24.90 24.80 23.10	10 10 10 10	3.4 3.4 3.4 3.4	33 146 167 170		
In [39]: In [40]:	event intodaype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr[df_papr_fig5a = df] df_papr_fig5a = df datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000 1982-01-27 19:22:57.000 1982-01-31 02:44:32.000	id 10039 10166 10189 10192 10203	Iatitude 38.40 38.60 38.20 38.60	longitude 23.20 24.90 24.80 23.10 24.40	10 10 10 10	3.4 3.4 3.4 3.4 3.4	33 146 167 170 178		
In [39]: In [40]:	event intodaype: object 0.0 < magnitude ≤ 3.6 filtr = (df_papr['df_papr_fig5a = df'] df_papr_fig5a = df'] datetime 1982-01-12 08:32:41.000 1982-01-22 09:12:01.000 1982-01-27 04:17:07.000 1982-01-27 19:22:57.000 1982-01-31 02:44:32.000	id 10039 10166 10189 10192 10203 28293	Iatitude 38.40 38.60 38.20 38.60	longitude 23.20 24.90 24.80 23.10 24.40	10 10 10 10 10	3.4 3.4 3.4 3.4 3.4 2.8	event 33 146 167 170 178		

```
id latitude longitude depth magnitude event
                        datetime
           1996-12-30 17:44:48.300 28322
                                                               10
                                           37.07
                                                     20.64
                                                                         3.4 11319
           1996-12-30 21:29:42.500 28323
                                           37.06
                                                     20.45
                                                               10
                                                                         3.3 11320
In [41]:
            df papr fig5a['event'] = 1
            df papr fig5a['event'] = df papr fig5a['event'].cumsum()
In [42]:
            df_papr_fig5a
                                     id latitude longitude depth magnitude event
Out[42]:
                        datetime
           1982-01-12 08:32:41.000 10039
                                           38.40
                                                     23.20
                                                              10
                                                                         3.4
                                                                                 1
           1982-01-22 09:12:01.000 10166
                                                     24.90
                                                               10
                                                                                 2
                                           38.60
                                                                         3.4
           1982-01-27 04:17:07.000 10189
                                           38.60
                                                     24.80
                                                              10
                                                                         3.4
                                                                                 3
                                                                         3.4
           1982-01-27 19:22:57.000 10192
                                           38.20
                                                     23.10
                                                               10
                                                                                 4
           1982-01-31 02:44:32.000
                                           38.60
                                                     24.40
                                                              10
                                                                         3.4
                                                                                 5
                                  10203
           1996-12-24 11:00:26.500
                                  28293
                                           38.08
                                                     23.14
                                                              14
                                                                         2.8
                                                                              3348
           1996-12-24 19:50:44.400
                                  28294
                                           38.63
                                                     22.07
                                                               8
                                                                         3.2
                                                                              3349
           1996-12-30 16:50:20.700 28321
                                           38.19
                                                     22.56
                                                               10
                                                                         3.0
                                                                              3350
           1996-12-30 17:44:48.300 28322
                                           37.07
                                                     20.64
                                                               10
                                                                         3.4
                                                                              3351
           1996-12-30 21:29:42.500 28323
                                           37.06
                                                     20.45
                                                               10
                                                                         3.3
                                                                              3352
          3352 rows × 6 columns
          3.5 < \text{magnitude} \le 3.9
In [43]:
            filtr = (df_papr['magnitude'] >= 3.5) & (df_papr['magnitude'] <= 3.9)
            df_papr_fig5b = df_papr[filtr].copy()
In [44]:
            df papr fig5b['event'] = 1
            df_papr_fig5b['event'] = df_papr_fig5b['event'].cumsum()
In [45]:
            df papr fig5b
                                     id latitude longitude depth magnitude event
Out[45]:
                        datetime
           1982-01-01 03:08:17.000 10000
                                           38.70
                                                     22.40
                                                               10
                                                                         3.8
                                                                                 1
```

1982-01-01 04:05:20.000 10001

38.60

22.40

10

3.5

2

		id	latitude	longitude	depth	magnitude	event			
	datetime									
	1982-01-03 19:49:22.000	10004	38.80	24.90	10	3.8	3			
	1982-01-03 23:29:48.000	10005	38.60	20.70	10	3.9	4			
	1982-01-04 04:01:26.000	10006	38.90	25.00	10	3.7	5			
	1996-12-26 21:23:55.700	28303	38.76	21.70	1	3.8	5180			
	1996-12-27 02:29:06.800	28304	39.21	22.04	1	3.9	5181			
	1996-12-28 11:49:31.200	28308	38.73	20.68	1	3.7	5182			
	1996-12-28 23:38:24.200	28312	38.99	21.55	1	3.5	5183			
	1996-12-29 03:19:32.300	28313	36.28	21.79	39	3.7	5184			
	4.0 < magnitude ≤ 4.4									
In [46]:	<pre>filtr = (df_papr[df_papr_fig5c = dr</pre>				(df_	papr[' <mark>mag</mark> r	itude	'] <= 4.4)		
In [47]:	<pre>df_papr_fig5c['event'] = 1 df_papr_fig5c['event'] = df_papr_fig5c['event'].cumsum()</pre>									
	dt_papr_tig5c['eve	ent'] :	= df_pa	pr_fig5c['even	t'].cumsum	1()			
In [48]:	df_papr_fig5c['eve	ent']:	= d†_pa	pr_f1g5c['even	t'].cumsum	1()			
In [48]: Out[48]:		id				t'].cumsum				
	df_papr_fig5c									
	df_papr_fig5c datetime	id 10003	latitude	longitude	depth	magnitude	event			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000	id 10003 10008	latitude	longitude 24.90	depth	magnitude 4.1	event			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000	id 10003 10008 10014	latitude 38.80 38.90	24.90 24.80	depth 10 10	magnitude 4.1 4.2	event 1 2			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000 1982-01-05 08:29:27.000	id 10003 10008 10014	38.80 38.90 38.90	24.90 24.80 24.90	10 10 10	4.1 4.2 4.2	1 2 3			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000 1982-01-05 08:29:27.000 1982-01-06 00:30:51.000	id 10003 10008 10014 10016	38.80 38.90 38.90 38.90	24.90 24.80 24.90 24.80	10 10 10 10	4.1 4.2 4.2 4.0	1 2 3 4			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000 1982-01-05 08:29:27.000 1982-01-06 00:30:51.000 1982-01-06 16:44:53.000	id 10003 10008 10014 10016 10020	38.80 38.90 38.90 38.90 38.80	24.90 24.80 24.90 24.80 20.80	10 10 10 10 10	4.1 4.2 4.2 4.0 4.0	1 2 3 4 5			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000 1982-01-05 08:29:27.000 1982-01-06 00:30:51.000 1982-01-06 16:44:53.000	id 10003 10008 10014 10016 10020 28251	38.80 38.90 38.90 38.90 38.80	24.90 24.80 24.80 24.80 20.80	10 10 10 10 10	4.1 4.2 4.2 4.0 4.0	1 2 3 4 5			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000 1982-01-05 08:29:27.000 1982-01-06 00:30:51.000 1982-01-06 16:44:53.000 1996-12-17 11:49:00.700	id 10003 10008 10014 10016 10020 28251 28252	38.80 38.90 38.90 38.90 38.80 	24.90 24.80 24.80 24.80 20.80 24.18	10 10 10 10 10 	### ### ##############################	event 1 2 3 4 5 2187			
	df_papr_fig5c datetime 1982-01-03 19:35:11.000 1982-01-04 09:56:37.000 1982-01-05 08:29:27.000 1982-01-06 00:30:51.000 1982-01-06 16:44:53.000 1996-12-17 11:49:00.700 1996-12-17 13:24:45.600	id 10003 10008 10014 10016 10020 28251 28252 28267	38.80 38.90 38.90 38.90 38.80 36.80 39.00	24.90 24.80 24.80 24.80 20.80 24.18 22.21	10 10 10 10 10 24 84	### ### ##############################	event 1 2 3 4 5 2187 2188			

2191 rows × 6 columns

 $4.5 < magnitude \le 4.9$

```
In [49]:
            filtr = (df papr['magnitude'] >= 4.5) & (df papr['magnitude'] <= 4.9)</pre>
            df papr fig5d = df papr[filtr].copy()
In [50]:
            df_papr_fig5d['event'] = 1
            df_papr_fig5d['event'] = df_papr_fig5d['event'].cumsum()
In [51]:
            df papr fig5d
                                     id latitude longitude depth magnitude event
Out[51]:
                        datetime
           1982-01-05 00:21:10.000 10012
                                                    24.90
                                          38.80
                                                              10
                                                                        4.6
                                                                                1
           1982-01-05 00:30:33.000
                                10013
                                          38.90
                                                    24.90
                                                              10
                                                                        4.9
                                                                                2
           1982-01-08 22:20:18.000 10028
                                          38.90
                                                    24.70
                                                              10
                                                                                3
                                                                        4.6
           1982-01-09 07:59:41.000 10029
                                          38.50
                                                    21.90
                                                              10
                                                                        4.5
           1982-01-09 08:16:31.000 10030
                                          38.50
                                                    21.90
                                                              10
                                                                        4.7
                                                                                5
           1996-11-22 21:05:47.200
                                 28100
                                          40.00
                                                    20.80
                                                               1
                                                                         4.5
                                                                              452
           1996-12-03 18:05:10.900 28160
                                          39.88
                                                    20.22
                                                               8
                                                                         4.9
                                                                              453
           1996-12-13 16:52:34.600 28202
                                                               2
                                          37.02
                                                    23.76
                                                                         4.5
                                                                              454
           1996-12-27 21:33:27.300 28306
                                                    20.77
                                                              17
                                          37.31
                                                                        4.6
                                                                              455
           1996-12-30 08:42:30.700 28318
                                          37.45
                                                    20.79
                                                               1
                                                                        4.5
                                                                              456
          456 rows × 6 columns
          magnitude ≥ 5.0
In [52]:
            filtr = (df papr['magnitude'] >= 5.0)
            df papr fig5e = df papr[filtr].copy()
In [53]:
            df_papr_fig5e['event'] = 1
            df papr fig5e['event'] = df papr fig5e['event'].cumsum()
In [54]:
            df papr fig5e
                                     id latitude longitude depth magnitude event
Out[54]:
                        datetime
           1982-01-18 19:27:23.000 10059
                                                    24.50
                                                                                1
                                          39.90
                                                              10
                                                                        6.9
           1982-01-18 19:31:14.000 10060
                                          39.80
                                                    24.20
                                                              10
                                                                        5.7
                                                                                2
           1982-01-18 20:00:04.000 10066
                                          39.70
                                                    24.30
                                                              10
                                                                        5.3
                                                                                3
```

	id	latitude	longitude	depth	magnitude	event
datetime						
1982-01-18 20:00:52.000	10067	39.80	24.30	10	5.4	4
1982-01-19 12:18:15.000	10119	39.90	24.40	10	5.3	5
1995-10-01 06:22:39.900	25264	36.88	21.40	30	5.1	133
1996-06-06 16:25:35.800	26667	37.55	21.11	2	5.4	134
1996-10-09 09:46:33.700	27841	36.78	21.46	33	5.2	135
1996-10-24 03:19:01.500	27966	36.74	21.35	1	5.0	136
1006-11-12 00:21:21 000 all data	20012	27 40	20 07	1	E۷	107
df papr fig5f = d1	f papr	copy()				

```
In [55]:
    df_papr_fig5f = df_papr.copy()
    df_papr_fig5f
```

Out [55]: id latitude longitude depth magnitude event

			•	•	•	
datetime						
1982-01-01 03:08:17.000	10000	38.70	22.40	10	3.8	1
1982-01-01 04:05:20.000	10001	38.60	22.40	10	3.5	2
1982-01-03 19:35:11.000	10003	38.80	24.90	10	4.1	3
1982-01-03 19:49:22.000	10004	38.80	24.90	10	3.8	4
1982-01-03 23:29:48.000	10005	38.60	20.70	10	3.9	5
1996-12-29 03:19:32.300	28313	36.28	21.79	39	3.7	11316
1996-12-30 08:42:30.700	28318	37.45	20.79	1	4.5	11317
1996-12-30 16:50:20.700	28321	38.19	22.56	10	3.0	11318
1996-12-30 17:44:48.300	28322	37.07	20.64	10	3.4	11319
1996-12-30 21:29:42.500	28323	37.06	20.45	10	3.3	11320

11320 rows × 6 columns

large earthquakes (magnitude ≥ 6.0)

```
In [56]:
    filtr = (df_papr_fig5f['magnitude'] >= 6.0)
    df_papr_fig5L = df_papr[filtr].copy()
```

plot creation

```
In [57]:
          (fig5, ax5) = pyplot.subplots(nrows=3, ncols=2, sharex=True, figsize=(12, 15)
          x fig5a = df papr fig5a.index
          y_fig5a = df_papr_fig5a['event']
          x fig5b = df papr fig5b.index
          y fig5b = df papr fig5b['event']
          x_fig5c = df_papr_fig5c.index
          y fig5c = df papr fig5c['event']
          x fig5d = df papr fig5d.index
          y fig5d = df papr fig5d['event']
          x fig5e = df papr fig5e.index
          y fig5e = df papr fig5e['event']
          x_fig5f = df_papr_fig5f.index
          y fig5f = df papr fig5f['event']
          ax5[0][0].plot(x_fig5a, y_fig5a, linestyle='solid', markersize=0)
          ax5[0][1].plot(x_fig5b, y_fig5b, linestyle='solid', markersize=0)
          ax5[1][0].plot(x_fig5c, y_fig5c, linestyle='solid', markersize=0)
          ax5[1][1].plot(x fig5d, y fig5d, linestyle='solid', markersize=0)
          ax5[2][0].plot(x_fig5e, y_fig5e, linestyle='solid', markersize=0)
          ax5[2][1].plot(x fig5f, y fig5f, linestyle='solid', markersize=0)
          ax5[2][1].scatter(df papr fig5L.index, df papr fig5L['event'])
          lctr major fig5 = dates.MonthLocator(interval=96)
          lctr minor fig5 = dates.MonthLocator(interval=24)
          for i in range(0,3):
              for j in range(0,2):
                  ax5[i][j].xaxis.set major locator(lctr major fig5)
                  ax5[i][j].xaxis.set minor locator(lctr minor fig5)
          fmtr major fig5 = dates.DateFormatter('%Y')
          for i in range(0,3):
              for j in range(0,2):
                  ax5[i][j].xaxis.set_major_formatter(fmtr_major_fig5)
          fig5.suptitle('aegean area')
          fig5.add_subplot(111, frame_on=False)
          pyplot.tick params(labelcolor="none", bottom=False, left=False)
          pyplot.xlabel("occurence time, yr.")
          pyplot.ylabel("cumulative number of events")
          ax5[0][0].legend(('0.0 < m \le 3.6 \setminus nn = \{0\}'.format(y fig5a.max()),), loc="upp"
          ax5[0][1].legend(('3.5 \le m \le 3.9 \setminus nn = \{0\}'.format(y_fig5b.max()),), loc="upp")
          ax5[1][0].legend(('4.0 \le m \le 4.4 \setminus nn = \{0\}'.format(y_fig5c.max()),), loc="upp")
          ax5[1][1].legend(('4.5 \le m \le 4.9 \setminus nn = \{0\}'.format(y_fig5d.max()),), loc="upp")
          ax5[2][0].legend(('m \ge 5.0 \setminus nn = \{0\}'.format(y fig5e.max()),), loc="upper lef"
          ax5[2][1].legend(('all data \n = {0}'.format(y fig5f.max()),), loc="upper le"
          fig5.set tight layout(True)
```

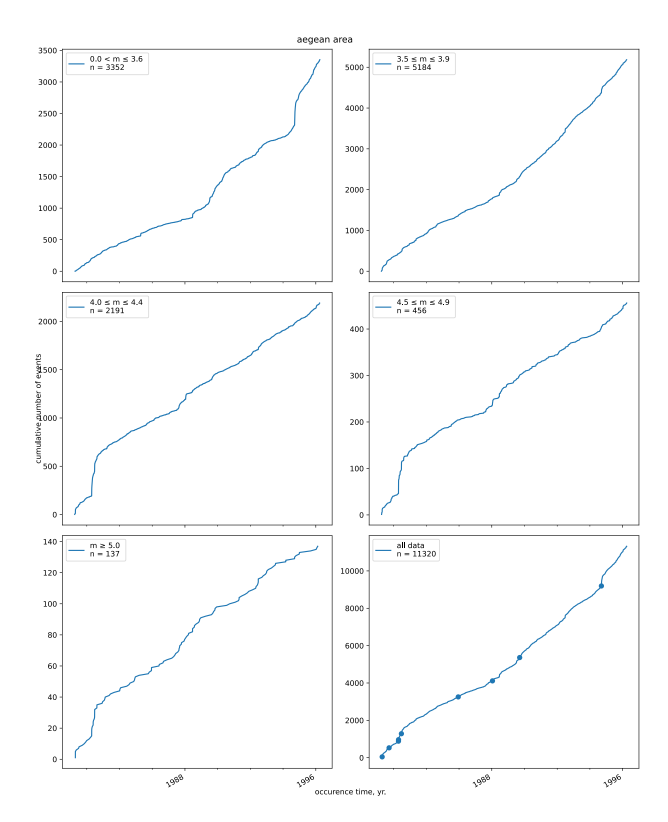


figure 7

Magnitude signature plot (comparison of seismicity rates within two time intervals as a function of magnitudebands) for the considered Pelopponesos–Aegean data set. The plot shows variations characteristic of a detection increase: negative z-values throughout the magnitude signature, lack of change ($z\sim0$) in the data sets with larger events(on the right side of the plot) at M \geq 3.5,

magnitude band slicing

In [58]:	df_papr	
----------	---------	--

Out[58]:	id	latitude	longitude	depth	magnitude	event

			•	•	•	
datetime						
1982-01-01 03:08:17.000	10000	38.70	22.40	10	3.8	1
1982-01-01 04:05:20.000	10001	38.60	22.40	10	3.5	2
1982-01-03 19:35:11.000	10003	38.80	24.90	10	4.1	3
1982-01-03 19:49:22.000	10004	38.80	24.90	10	3.8	4
1982-01-03 23:29:48.000	10005	38.60	20.70	10	3.9	5
1996-12-29 03:19:32.300	28313	36.28	21.79	39	3.7	11316
1996-12-30 08:42:30.700	28318	37.45	20.79	1	4.5	11317
1996-12-30 16:50:20.700	28321	38.19	22.56	10	3.0	11318
1996-12-30 17:44:48.300	28322	37.07	20.64	10	3.4	11319
1996-12-30 21:29:42.500	28323	37.06	20.45	10	3.3	11320

11320 rows × 6 columns

Comparison of seismic rates here is made for all events within two time intervals from October 1988 to June 1990 and June 1990 to June 1995 between three large (M≥6.0) earthquakes. The magnitude signature plot in this case shows signs of a detection increase, which, however, ceases from a cutoff magnitude of 3.5.

```
In [59]:
          df_papr.dtypes
Out[59]: id
                        int64
                      float64
         latitude
         longitude
                     float64
         depth
                        int64
         magnitude float64
         event
                        int64
         dtype: object
In [60]:
         df_papr.loc[df_papr['magnitude'] >= 6.0]
Out[60]:
```

	id	latitude	longitude	depth	magnitude	event	
datetime							
1982-01-18 19:27:23.000	10059	39.90	24.50	10	6.9	46	
1982-06-22 03:04:26.000	10683	37.10	21.20	10	6.2	530	

id latitude longitude depth magnitude event

datetime

1983-01-17 12:41:30.900	11187	37.97	20.25	9	6.7	886
1983-01-19 00:02:15.500	11271	38.05	20.41	6	6.0	966
1983-03-23 23:51:07.600	11631	38.19	20.40	10	6.2	1285
1986-09-13 17:24:33.800	14722	37.10	22.19	1	6.0	3255
1988-10-16 12:34:05.400	15960	37.90	20.96	4	6.0	4113

```
In [61]:
# all events within two time intervals from October 1988 to June 1990 and Jun
# between three large (M≥6.0) earthquakes

fltr = [None for i in range(0,2)]

# fltr[i]
#
# i = 0: 10/1988_M6.0 (id: 15900) incl - 06/1990_M6.0 (id: 17800) excl
# i = 1: 06/1990_M6.0 (id: 17800) incl - 06/1995_M6.1 (id: 24206) excl

fltr[0] = (df_papr['id'] >= 15960) & (df_papr['id'] < 17800)
fltr[1] = (df_papr['id'] >= 17800) & (df_papr['id'] < 24206)</pre>
```

October 1988 - June 1990

between earthquakes OF magnitude ≥ 6

In [63]: df_interval6[0]

Out[63]: id latitude longitude depth magnitude event

datetime						
1988-10-16 12:34:05.400	15960	37.90	20.96	4	6.0	4113
1988-10-16 12:42:03.200	15961	37.87	20.94	4	4.3	4114
1988-10-16 12:43:32.700	15962	37.80	20.67	10	4.4	4115
1988-10-16 12:44:33.900	15963	38.16	20.99	10	4.7	4116
1988-10-16 13:26:28.000	15964	37.57	20.48	18	4.3	4117
1990-06-14 22:36:19.800	17794	36.58	21.45	1	4.0	5357

	id	latitude	longitude	depth	magnitude	event
datetime						
1990-06-14 23:44:59.300	17795	39.13	20.80	1	4.2	5358
1990-06-15 18:32:50.700	17797	38.64	20.58	1	3.5	5359
1990-06-15 23:23:52.000	17798	36.19	22.51	37	3.7	5360
1990-06-16 01:00:45.000 June 1990 - June 1995	17799	38.30	20.51	1	3.5	5361
earthquakes OF magnit	ude ≥ 6					

In [64]: df_interval6[1]

Out[64]:

	id	latitude	longitude	depth	magnitude	event
datetime						
1990-06-16 02:16:20.400	17800	39.13	20.38	38	6.0	5362
1990-06-16 02:44:08.900	17801	39.21	20.56	2	4.2	5363
1990-06-16 03:32:14.800	17802	39.22	20.51	7	3.8	5364
1990-06-16 09:30:49.000	17803	36.08	22.45	35	3.6	5365
1990-06-16 10:50:05.200	17804	38.26	22.53	33	3.5	5366
1995-06-12 20:27:07.200	24193	38.21	22.22	39	3.4	9189
1995-06-13 02:48:39.800	24197	38.29	22.47	10	3.1	9190
1995-06-14 11:08:41.600	24203	38.04	21.54	28	3.0	9191
1995-06-14 19:15:32.500	24204	37.61	20.88	5	3.2	9192
1995-06-14 20:34:57.100	24205	40.00	21.50	5	3.5	9193

3832 rows × 6 columns

FOR EACH time interval CREATE magnitude filters:

```
In [65]:
          fltr = [[[None for k in range(0,7)] for j in range(0,2)] for i in range(0,2)]
              fltr[i][j][k]
          #
          #
                  i = 0: October 1988 - June 1990
          #
                  i = 1: June 1990 - June 1995
          #
          #
                      i = 0: below
          #
          #
                          k = 0: magnitude < 3.0
          #
                          k = 1: magnitude < 3.5
                          k = 2: magnitude < 4.0
          #
          #
                          k = 3: magnitude < 4.5
          #
                          k = 4: magnitude < 5.0
                          k = 5: magnitude < 5.5
          #
          #
                          k = 6: magnitude < 6.0
          #
          #
                      j = 1: above
          #
          #
                          k = 0: 3.0 <= magnitude
                          k = 1: 3.5 <= magnitude
          #
                          k = 2: 4.0 <= magnitude
          #
                          k = 3: 4.5 \le magnitude
          #
                          k = 4: 5.0 <= magnitude
          #
                          k = 5: 5.5 <= magnitude
                          k = 6: 6.0 <= magnitude
          for i in range(0,2):
              for j in range(0,2):
                  for k in range(0,7):
                      if (j == 0):
                          fltr[i][j][k] = df_interval6[i]['magnitude'] < (k * 0.5) + 3.
                      if (j == 1):
                          fltr[i][j][k] = df_interval6[i]['magnitude'] >= (k * 0.5) + 3
```

FOR EACH time interval

CREATE magnitude bands:

```
In [66]:
          df_papr_fig7 = [[[None for k in range(0,7)] for j in range(0,2)] for i in range(0,2)]
              df_papr_fig7[i][j][k]
          #
          #
                  i = 0: October 1988 - June 1990
          #
                  i = 1: June 1990 - June 1995
          #
          #
                      i = 0: below
          #
          #
                          k = 0: magnitude < 3.0
          #
                          k = 1: magnitude < 3.5
          #
                          k = 2: magnitude < 4.0
                          k = 3: magnitude < 4.5
          #
                          k = 4: magnitude < 5.0
                          k = 5: magnitude < 5.5
          #
          #
                          k = 6: magnitude < 6.0
          #
          #
                      j = 1: above
          #
          #
                          k = 0: 3.0 <= magnitude
          #
                          k = 1: 3.5 <= magnitude
                          k = 2: 4.0 <= magnitude
          #
                          k = 3: 4.5 \le magnitude
          #
                          k = 4: 5.0 <= magnitude
                          k = 5: 5.5 <= magnitude
                          k = 6: 6.0 <= magnitude
          for i in range(0,2):
              for j in range(0,2):
                  for k in range(0,7):
                      df_papr_fig7[i][j][k] = df_interval6[i].loc[fltr[i][j][k]].copy()
```

seismicity rates

```
In [67]: df_papr_fig7[0][0][6]
```

	id	latitude	longitude	depth	magnitude	event
datetime						
1988-10-16 12:42:03.200	15961	37.87	20.94	4	4.3	4114
1988-10-16 12:43:32.700	15962	37.80	20.67	10	4.4	4115
1988-10-16 12:44:33.900	15963	38.16	20.99	10	4.7	4116
1988-10-16 13:26:28.000	15964	37.57	20.48	18	4.3	4117
1988-10-16 13:30:27.400	15965	38.10	20.83	15	3.9	4118
1990-06-14 22:36:19.800	17794	36.58	21.45	1	4.0	5357
1990-06-14 23:44:59.300	17795	39.13	20.80	1	4.2	5358
1990-06-15 18:32:50.700	17797	38.64	20.58	1	3.5	5359
1990-06-15 23:23:52.000	17798	36.19	22.51	37	3.7	5360
	1988-10-16 12:42:03.200 1988-10-16 12:43:32.700 1988-10-16 12:44:33.900 1988-10-16 13:26:28.000 1988-10-16 13:30:27.400 1990-06-14 22:36:19.800 1990-06-14 23:44:59.300 1990-06-15 18:32:50.700	datetime 1988-10-16 12:42:03.200 15961 1988-10-16 12:43:32.700 15962 1988-10-16 12:44:33.900 15963 1988-10-16 13:26:28.000 15964 1988-10-16 13:30:27.400 15965 1990-06-14 22:36:19.800 17794 1990-06-15 18:32:50.700 17797	datetime 1988-10-16 12:42:03.200 15961 37.87 1988-10-16 12:43:32.700 15962 37.80 1988-10-16 12:44:33.900 15963 38.16 1988-10-16 13:26:28.000 15964 37.57 1988-10-16 13:30:27.400 15965 38.10 1990-06-14 22:36:19.800 17794 36.58 1990-06-14 23:44:59.300 17795 39.13 1990-06-15 18:32:50.700 17797 38.64	datetime 1988-10-16 12:42:03.200 15961 37.87 20.94 1988-10-16 12:43:32.700 15962 37.80 20.67 1988-10-16 12:44:33.900 15963 38.16 20.99 1988-10-16 13:26:28.000 15964 37.57 20.48 1988-10-16 13:30:27.400 15965 38.10 20.83 1990-06-14 22:36:19.800 17794 36.58 21.45 1990-06-14 23:44:59.300 17795 39.13 20.80 1990-06-15 18:32:50.700 17797 38.64 20.58	datetime 1988-10-16 12:42:03.200 15961 37.87 20.94 4 1988-10-16 12:43:32.700 15962 37.80 20.67 10 1988-10-16 12:44:33.900 15963 38.16 20.99 10 1988-10-16 13:26:28.000 15964 37.57 20.48 18 1988-10-16 13:30:27.400 15965 38.10 20.83 15 1990-06-14 22:36:19.800 17794 36.58 21.45 1 1990-06-14 23:44:59.300 17795 39.13 20.80 1 1990-06-15 18:32:50.700 17797 38.64 20.58 1	datetime 1988-10-16 12:42:03.200 15961 37.87 20.94 4 4.3 1988-10-16 12:43:32.700 15962 37.80 20.67 10 4.4 1988-10-16 12:44:33.900 15963 38.16 20.99 10 4.7 1988-10-16 13:26:28.000 15964 37.57 20.48 18 4.3 1988-10-16 13:30:27.400 15965 38.10 20.83 15 3.9 1990-06-14 22:36:19.800 17794 36.58 21.45 1 4.0 1990-06-14 23:44:59.300 17795 39.13 20.80 1 4.2 1990-06-15 18:32:50.700 17797 38.64 20.58 1 3.5

id latitude longitude depth magnitude event

datetime

Seismicity rate variations can be well illustrated by the cumulative number curves. The diagram clearly demonstrates not only variations of the seis-micity rate with time, but also the dependence of the rate changes on the size of the events considered.

...the rate of occurrence of events...

...numerical values of changes of the slope of theseismic rate curves...

```
In [69]:
             df_papr_fig7[i][j][k]
         #
         #
                  i = 0: October 1988 - June 1990
          #
                  i = 1: June 1990 - June 1995
          #
                      j = 0: below
          #
          #
          #
                          k = 0: magnitude < 3.0
          #
                          k = 1: magnitude < 3.5
          #
                          k = 2: magnitude < 4.0
          #
                         k = 3: magnitude < 4.5
          #
                         k = 4: magnitude < 5.0
          #
                          k = 5: magnitude < 5.5
                          k = 6: magnitude < 6.0
          #
          #
          #
                     j = 1: above
          #
          #
                          k = 0: 3.0 <= magnitude
          #
                          k = 1: 3.5 <= magnitude
         #
                          k = 2: 4.0 <= magnitude
          #
                          k = 3: 4.5 <= magnitude
          #
                          k = 4: 5.0 <= magnitude
         #
                          k = 5: 5.5 <= magnitude
                          k = 6: 6.0 \le magnitude
         df papr fig7[0][0][6]
```

Out[69]:

id latitude longitude depth magnitude event

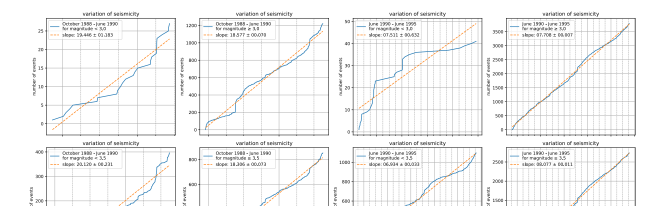
datetime

1988-10-16 12:42:03.200	15961	37.87	20.94	4	4.3	1
1988-10-16 12:43:32.700	15962	37.80	20.67	10	4.4	2
1988-10-16 12:44:33.900	15963	38.16	20.99	10	4.7	3
1988-10-16 13:26:28.000	15964	37.57	20.48	18	4.3	4

	id	latitude	longitude	depth	magnitude	event
datetime						
1988-10-16 13:30:27.400	15965	38.10	20.83	15	3.9	5
1990-06-14 22:36:19.800	17794	36.58	21.45	1	4.0	1244
1990-06-14 23:44:59.300	17795	39.13	20.80	1	4.2	1245
1990-06-15 18:32:50.700	17797	38.64	20.58	1	3.5	1246
1990-06-15 23:23:52.000	17798	36.19	22.51	37	3.7	1247
calculating slopes	17700	00.00	00 51	ı.	0.5	1010

```
In [70]:
         # (fig3, ax3) = pyplot.subplots(figsize=(8, 6))
          (fig, ax) = pyplot.subplots(nrows=7, ncols=4, figsize=(20, 30))
          x = [[[None for k in range(0,7)] for j in range(0,2)] for i in range(0,2)]
         y = [[[None for k in range(0,7)] for j in range(0,2)] for i in range(0,2)]
          x nparray = [[[None for k in range(0,7)] for j in range(0,2)] for i in range(
          y_nparray = [[[None for k in range(0,7)] for j in range(0,2)] for i in range(0,2)]
          rates mean = [[[None for k in range(0,7)] for j in range(0,2)] for i in range
          rates_stdd = [[[None for k in range(0,7)] for j in range(0,2)] for i in range
          event coun = [[[None for k in range(0,7)] for j in range(0,2)] for i in range
          period = ['October 1988 - June 1990 ','June 1990 - June 1995']
         than = ['<', '≥']
          for i in range(0,2):
              for j in range(0,2):
                  for k in range(0,7):
                      if (i == 0):
                          if (j == 0):
                              q = 0
                          if (j == 1):
                              q = 1
                      if (i == 1):
                          if (j == 0):
                              q = 2
                          if (j == 1):
                              q = 3
                      x[i][j][k] = df papr fig7[i][j][k].index
                      y[i][j][k] = df papr fig7[i][j][k]['event']
                      ax[k][q].plot date(x[i][j][k], y[i][j][k], linestyle='solid', mar
                      # SciPy statistics *linregress()* for linear regression
                      x nparray[i][j][k] = numpy.array(x[i][j][k].values, dtype=float)
                      y_nparray[i][j][k] = numpy.array(y[i][j][k].values, dtype=float)
                      (slop, intrcept, r val, p val, std err) = stats linregress(x npar
                      xf = numpy.linspace(min(x_nparray[i][j][k]), max(x_nparray[i][j][
                      xf copy = xf.copy()
                      xf copy = pandas.to datetime(xf copy)
                      yf = (slop * xf + intrcept)
                      ax[k][q].plot(xf_copy, yf, linestyle='--')
                      # Call numpy.linalg.norm(arr) to find the normal form of an array
                      # Divide an array by its norm to normalize the array.
                      norm = numpy.linalg.norm(x nparray[i][j][k])
                      x nparray[i][j][k] = x nparray[i][j][k]/norm
                      norm = numpy.linalg.norm(y nparray[i][j][k])
                      y_nparray[i][j][k] = y_nparray[i][j][k]/norm
```

```
ax[K][q].legend(('{U} \ntor magnitude {1} {2:U3.1T}'.tormat(perio
rates mean[i][j][k] = slop
rates_stdd[i][j][k] = std_err
event_coun[i][j][k] = df_papr_fig7[i][j][k].count()
# Plotting attributes
# if (i == 0):
      lctr major = dates.MonthLocator(interval=12)
      lctr minor = dates.MonthLocator(interval=3)
# if (i == 1):
      lctr major = dates.MonthLocator(interval=12)
#
      lctr minor = dates.MonthLocator(interval=6)
lctr major = dates.MonthLocator(interval=12)
lctr minor = dates.MonthLocator(interval=3)
fmtr major = dates.DateFormatter('%Y')
fmtr minor = dates.DateFormatter('%m')
fig.set tight layout(True)
fig.autofmt xdate()
ax[k][q].set title('variation of seismicity')
ax[k][q].set xlabel('occurence time, yr.')
ax[k][q].set ylabel('number of events')
ax[k][q].xaxis.set_major_locator(lctr_major)
ax[k][q].xaxis.set minor locator(lctr minor)
ax[k][q].xaxis.set major formatter(fmtr major)
# ax[k][q].xaxis.set_minor_formatter(fmtr_minor)
ax[k][q].grid(True, which='major')
ax[k][q].grid(True, which='minor', linestyle='--')
x[i][j][k] = df papr fig7[i][j][k].index
y[i][j][k] = df papr fig7[i][j][k]['event']
```





```
In [74]:
          z = [[None for k in range(0, 7)] for j in range(0, 2)]
              z[j][k]
          #
          #
                  j = 0: below
          #
                      k = 0: magnitude < 3.0
                      k = 1: magnitude < 3.5
          #
          #
                      k = 2: magnitude < 4.0
                      k = 3: magnitude < 4.5
          #
                      k = 4: magnitude < 5.0
                      k = 5: magnitude < 5.5
          #
                      k = 6: magnitude < 6.0
          #
                 i = 1: above
          #
                      k = 0: 3.0 <= magnitude
          #
                      k = 1: 3.5 <= magnitude
          #
                      k = 2: 4.0 \le magnitude
                      k = 3: 4.5 <= magnitude
                      k = 4: 5.0 <= magnitude
                      k = 5: 5.5 <= magnitude
                      k = 6: 6.0 \le magnitude
          for j in range(0, 2):
              for k in range(0, 7):
                  z[j][k] = calcz(df_papr_fig7[0][j][k]['event'], df_papr_fig7[1][j][k]
In [75]:
Out[75]: [[-2.8982753492378883,
           -31.402053487163897,
           -59.883023513676235,
           -62.65773522138453,
           -62.60490083773811,
           -62.692256282813325,
           -62.76397432552539],
          [-62.8332122552481,
           -54.404274369187966,
           -20.44027408829942,
           -6.937176944776141,
           -4.520394038593422,
           -2.5980762113533156,
           nan]]
```

magnitude signature plots

```
In [76]:
          (fig7, ax7) = pyplot.subplots(nrows=1, ncols=2, sharey=True, figsize=(16, 9))
          x \text{ fig7} = [\text{None for } k \text{ in } range(0, 7)]
          y fig7 = [[None for k in range(0, 7)] for j in range(0, 2)]
          for k in range(0,7):
              x \text{ fig7[k]} = (3.0 + (0.5 * k))
          for j in range(0, 2):
              for k in range(0, 7):
                  y \text{ fig7[j][k]} = z[j][k]
                  if (y_fig7[j][k].astype(str) == 'nan'):
                       print('here')
                       y_{fig7[j][k] = 0.0
          for j in range(0,2):
              ax7[j].plot(x_fig7, y_fig7[j], marker='o')
          x fig7 smooth = numpy.linspace(3.0, 6.0, 100)
          for j in range(0, 2):
              spl = interpolate.make_interp_spline(x_fig7, y_fig7[j], k=2)
              y fig7 smooth = spl(x fig7 smooth)
              ax7[j].plot(x fig7 smooth, y fig7 smooth)
          fig7.suptitle('aegean area \nOct 1998 - Jan 1990 - Jun 1955')
          fig7.legend(('z-value', 'spline'), loc='center')
          ax7[0].set xlabel('magnitude and below')
          ax7[1].set xlabel('magnitude and above')
          for j in range(0,2):
              ax7[j].grid(True, linestyle='--')
          fig7.add subplot(111, frame on=False)
          pyplot.tick_params(labelcolor="none", bottom=False, left=False)
          pyplot.xlabel("magnitude band")
          pyplot.ylabel("z-value")
```

here Out[76]: Text(0, 0.5, 'z-value')

aegean area Oct 1998 - Jan 1990 - Jun 1955

