```
import pandas as pd
In [12]:
           import numpy as np
           import seaborn as sns
           import matplotlib.pyplot as plt
           data=pd.read csv(r"C:\Users\LENOVO\Desktop\datasets\covid19 italy region.csv")
In [13]:
           data.head()
In [14]:
Out[14]:
             SNo
                        Date Country RegionCode RegionName
                                                                Latitude Longitude HospitalizedPatients IntensiveCarePatients TotalHospitalizedPatients
                     2020-02-
                                  ITA
                                                      Abruzzo 42.351222 13.398438
                                                                                                  0
                                                                                                                      0
                                                                                                                                             0
          0
                                              13
                  24T18:00:00
                     2020-02-
                                                                                                  0
                                  ITA
                                              17
                                                     Basilicata 40.639471 15.805148
                                                                                                                      0
                                                                                                                                             0
                  24T18:00:00
                     2020-02-
          2
                                              18
                                                                                                  0
                                                                                                                      0
                                                                                                                                             0
                                  ITA
                                                      Calabria 38.905976 16.594402
                  24T18:00:00
                     2020-02-
                                  ITA
                                              15
                                                     Campania 40.839566 14.250850
                                                                                                  0
                                                                                                                                             0
                  24T18:00:00
                     2020-02-
                                  ITA
                                               8
                                                               44.494367 11.341721
                                                                                                 10
                                                                                                                      2
                                                                                                                                            12
                  24T18:00:00
                                                     Romagna
In [15]:
           data.columns
         Index(['SNo', 'Date', 'Country', 'RegionCode', 'RegionName', 'Latitude',
                  'Longitude', 'HospitalizedPatients', 'IntensiveCarePatients',
                  'TotalHospitalizedPatients', 'HomeConfinement', 'CurrentPositiveCases',
                  'NewPositiveCases', 'Recovered', 'Deaths', 'TotalPositiveCases',
                  'TestsPerformed'],
                 dtype='object')
In [16]:
           data.describe()
                        SNo RegionCode
                                            Latitude
                                                      Longitude HospitalizedPatients IntensiveCarePatients TotalHospitalizedPatients HomeConfinement
Out[16]:
          count 6027.000000 6027.000000 6027.000000
                                                     6027.000000
                                                                        6027.000000
                                                                                           6027.000000
                                                                                                                  6027.000000
                                                                                                                                   6027.000000
```

| | | SNo | RegionCode | Latitude | Longitude | HospitalizedPatients | IntensiveCarePatients | TotalHospitalizedPatients | HomeConfinement |
|----------|--|-------------|------------|------------------|-----------|----------------------|-----------------------|---------------------------|-----------------|
| | mean | 3013.000000 | 11.857143 | 43.046293 | 12.225955 | 509.093579 | 55.892318 | 564.985897 | 5722.911399 |
| | std | 1739.989368 | 6.274319 | 2.488987 | 2.659168 | 1272.731157 | 134.957979 | 1403.362341 | 15892.768789 |
| | min | 0.000000 | 1.000000 | 38.115697 | 7.320149 | 0.000000 | 0.000000 | 0.000000 | 0.000000 |
| | 25% | 1506.500000 | 7.000000 | 41.125596 | 11.121231 | 16.000000 | 1.000000 | 17.000000 | 139.000000 |
| | 50% | 3013.000000 | 12.000000 | 43.616760 | 12.388247 | 93.000000 | 9.000000 | 106.000000 | 743.000000 |
| | 75% | 4519.500000 | 17.000000 | 45.434905 | 13.768136 | 384.500000 | 46.000000 | 434.000000 | 3057.000000 |
| | max | 6026.000000 | 22.000000 | 46.499335 | 16.867367 | 12077.000000 | 1381.000000 | 13328.000000 | 155066.000000 |
| | 4 | | | | | | | | > |
| In [17]: | data.isnull().sum() | | | | | | | | |
| Out[17]: | SNo Date Country RegionCode RegionName | | | 0 0 0 0 | | | | | |

relating the variables with scatterplots

1155

```
In [18]: sns.relplot(x="CurrentPositiveCases",y="HomeConfinement",hue="Recovered", data=data)
```

Out[18]: <seaborn.axisgrid.FacetGrid at 0x24ae695ea30>

Latitude Longitude

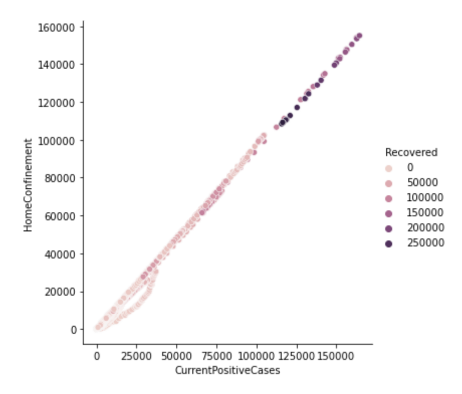
Recovered Deaths

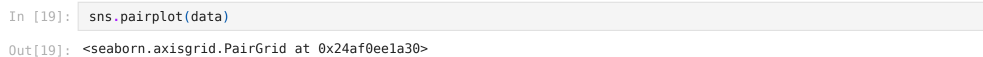
dtype: int64

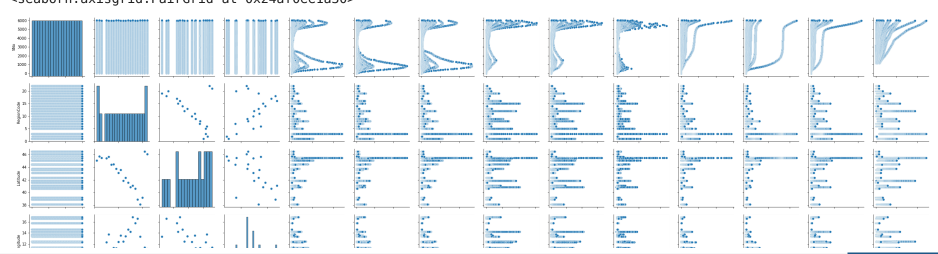
HospitalizedPatients
IntensiveCarePatients
TotalHospitalizedPatients

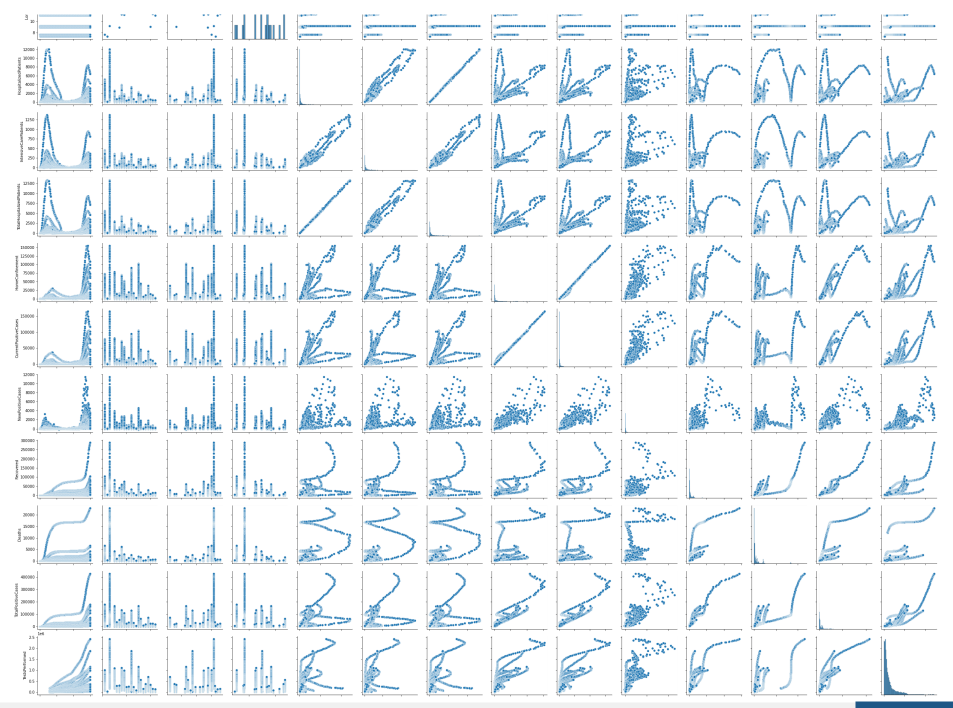
HomeConfinement CurrentPositiveCases NewPositiveCases

TotalPositiveCases TestsPerformed









```
data.columns
In [20]:
Out[20]: Index(['SNo', 'Date', 'Country', 'RegionCode', 'RegionName', 'Latitude',
                 'Longitude', 'HospitalizedPatients', 'IntensiveCarePatients',
                 'TotalHospitalizedPatients', 'HomeConfinement', 'CurrentPositiveCases',
                 'NewPositiveCases', 'Recovered', 'Deaths', 'TotalPositiveCases',
                 'TestsPerformed'],
                dtype='object')
          sns.relplot(x="TotalPositiveCases", y="Recovered", kind='line',data=data)
In [21]:
Out[21]: <seaborn.axisgrid.FacetGrid at 0x24afc474490>
            300000
            250000
            200000
            150000
            100000
             50000
                         100000
                                  200000
                                          300000
                                                   400000
                                TotalPositiveCases
In [ ]:
 In [ ]:
```

In []: