

台灣鄉鎮市區人口密度的空間型態分析 (資料:Popn_TWN2.shp)

1. 計算以下統計量與繪製圖表,說明其參數設定,並解釋其意義。

鄰近:Contiguity(Queen) 列標準化Row-standardized:TRUE

- (1) Moran's I coefficient
- (2) Monte-Carlo simulation
- (3) Moran scatter plot
- (4) Correlogram
- (5) General G statistic
- 2. 利用以下三種不同的空間鄰近定義,計算Moran's I coefficient, 比較其數值的差異,並討論可能的原因。

Spatial Neighbors:

- (1) Contiguity
- (2) K-nearest Neighbors (KNN)
- (3) Distance-based

實作

定義「鄰近」

- 1. 相接相鄰
- 2. 最近的前幾個
- 3. 距離在閾値內

<mark>建立鄰近表</mark> adjacency list

空間自相關運算

- 1. Moran's I
- 2. 蒙地卡羅模擬
- 3. 散布圖
- 4. 相關圖
- 5. General G

Spatial Neighbors

- Contiguity: QUEEN vs. ROOK poly2nb(); nb2mat()
- K-nearest Neighbors (KNN) knn2nb(); knearneigh(coords, k=2)
- Distance-based dnearneigh()
- From Spatial Neighbors to ListW (Weighting matrix)
 - nb2listw()
- Spatial Autocorrelation
 - Mapping the attribute GISTools:: choropleth()
 - Moran's I Statistic moran.test()
 - Monte-Carlo simulation moran.mc()
 - Moran correlogram sp.correlogram()
 - Moran Scatter Plot moran.plot()
 - Getis-Ord General G Statistic globalG.test()

鄰近

1. 相接相鄰

TW.nb = poly2nb(TW) #預設queen=T TW.nb = poly2nb(TW,queen=F)

2. 最近的前幾個

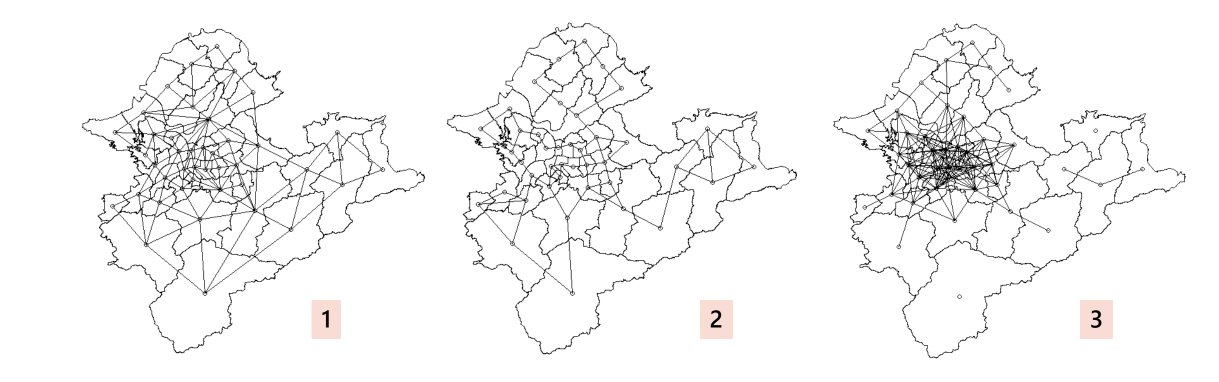
coords = coordinates(TW)
TW.nb = knn2nb(knearneigh(coords, k=2))

#前兩鄰近

Queen's case Rook's case contiguity

3. 距離在閾値內

TW.nb = dnearneigh(coords, d1=0, d2=10000)



```
鄰近县錄
概念一樣格式不一樣
```

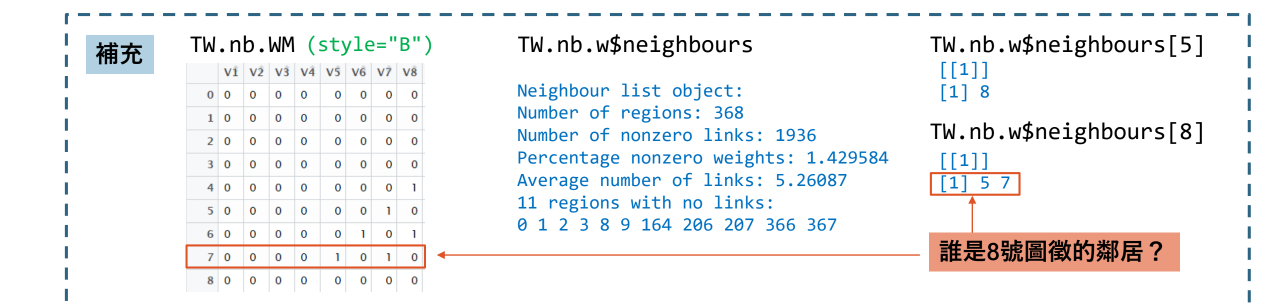
```
TW.nb.w = nb2listw(TW.nb,zero.policy=T) #預設style="W"(列標準化)
TW.nb.w = nb2listw(TW.nb, style="B",zero.policy=T)
```

鄰近矩陣

TW.nb.WM = nb2mat(TW.nb,zero.policy=T) #預設style="W"

zero.policy=T

如果有些圖徵沒有鄰居,要打上 zero.policy=T



空間自相關運算

1. Moran's I coefficient

M=moran.test(dens,listw=TW.nb.w, zero.policy=T) #randomisation M=moran.test(dens, randomisation=F, listw=TW.nb.w, zero.policy=T) #normalization

Moran I test under randomisation

data: dens

weights: TW.nb.w

Moran I statistic standard deviate = 21.508, p-value < 2.2e-16

alternative hypothesis: greater

sample estimates:

Moran I statistic Expectation Variance 0.703816518 -0.002808989 0.001079383

2. Monte-Carlo simulation

```
mc=moran.mc(dens,listw=TW.nb.w,
           nsim=999,zero.policy=T)
#書圖
hist(mc$res)
abline(v=M$estimate[1], col="red")
```

Moran I test under normality

data: dens

weights: TW.nb.w

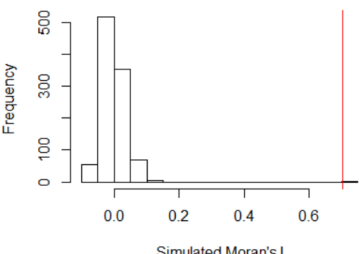
Moran I statistic standard deviate = 21.184, p-value < 2.2e-16

alternative hypothesis: greater

sample estimates:

Moran I statistic Expectation Variance 0.703816518 -0.002808989 0.001112684

Monte-Carlo simulation

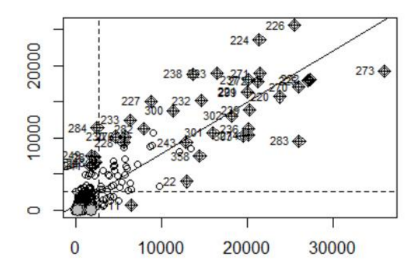


Simulated Moran's I

空間自相關運算

3. Moran scatter plot

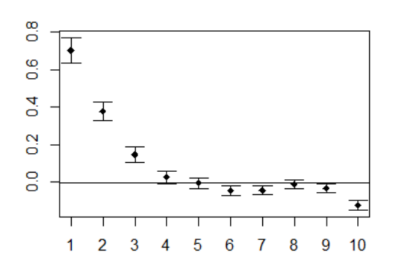
moran.plot (dens, TW.nb.w, zero.policy=T)



4. Correlogram

cor=sp.correlogram(TW.nb, dens, order=10, method="I", style="W",zero.policy=T)
print(cor); plot(cor)

```
Spatial correlogram for dens
method: Moran's I
                                    variance standard deviate Pr(I) two sided
            estimate expectation
                                                                     < 2.2e-16 ***
1 (357)
          0.70381652 -0.00280899
                                  0.00107938
                                                      21.5081
2 (357)
                                                      15.3494
          0.37701617 -0.00280899
                                  0.00061233
                                                                     < 2.2e-16 ***
3 (353)
                                                       7.4934
                                                                      6.71e-14 ***
         0.14626861 -0.00284091
                                  0.00039596
4 (349)
         0.02460139 -0.00287356
                                  0.00025198
                                                       1.7308
                                                                     0.0834825 .
5 (349)
         -0.00634159 -0.00287356
                                                      -0.2449
                                                                     0.8065285
                                  0.00020052
6 (349)
        -0.04681396 -0.00287356
                                  0.00016801
                                                      -3.3900
                                                                     0.0006990 ***
7 (349)
         -0.04513285 -0.00287356
                                  0.00014538
                                                      -3.5048
                                                                     0.0004569 ***
                                                                     0.5348668
8 (349)
         -0.01006903 -0.00287356
                                                       -0.6206
                                  0.00013443
        -0.03484390 -0.00287356
                                  0.00014026
                                                       -2.6995
                                                                     0.0069441 **
10 (344) -0.12162522 -0.00291545
                                                      -9.1968
                                                                     < 2.2e-16 ***
                                  0.00016661
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```



空間自相關運算

5. General G statistic

G=globalG.test(dens,listw=TW.nb.w,zero.policy=T)

Getis-Ord global G statistic

data: dens

weights: TW.nb.w

standard deviate = 20.78, p-value < 2.2e-16

alternative hypothesis: greater

sample estimates:

Global G statistic

Expectation

Variance

1.098029e-02

2.808989e-03

1.546298e-07

 $G_i(d) = \frac{\sum w_{ij}(d)x_j}{\sum_j x_j}; j \neq i$ Neighborhood Definition