空間分析 (Geog 2017) | 台大地理系 Spatial Analysis

Spatial Data Handling

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Using R as GIS

- 1. Handling Spatial Data
- 2. Using R as a GIS: Geo-processing Operations
- 3. R for Spatial: More Complex Operations

課程(實習與複習)的自學網路資源

https://wenlab501.github.io/GEOG2017/



課程範例與實習的相關圖資

https://wenlab501.github.io/GEOG2017/DATA/

空間分析

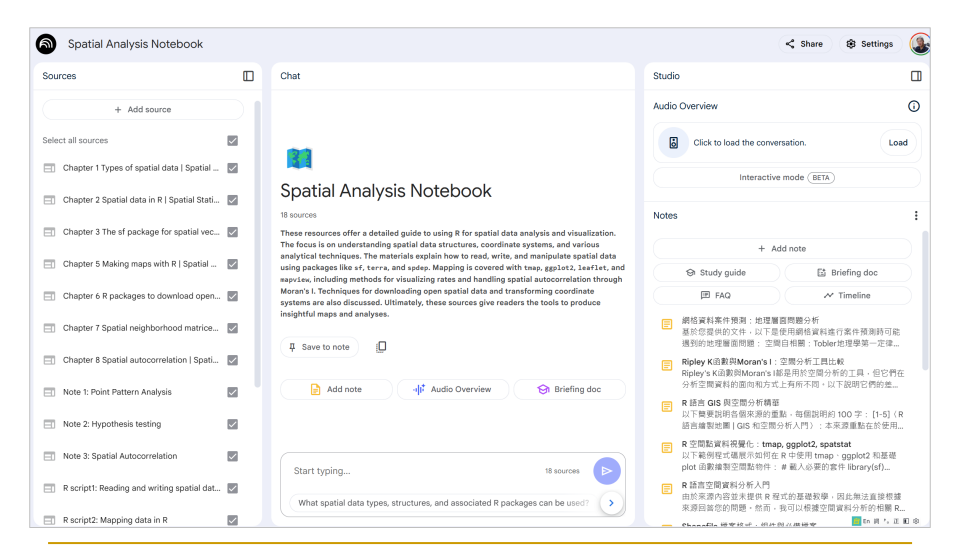
課程圖資清單

課程提供之圖資僅供練習使用

□ 下載所有圖資 或 點選下方檔案名稱進行下載

檔案名稱	副檔名	空間型態	座標系統	資料範圍	資料名稱	備註
Popn_TWN2	.shp .shx .dbf .prj .qpj	面資料	3826	全台灣	鄉鎮市區三級年齡及性別人口統計	
Taiwan_county	.shp .shx .dbf .prj .cpg .qpj	面資料	3826	全台灣	縣市性別人口統計	無金門縣、連江縣
Taipei_Vill	.shp .shx .dbf .prj .qpj	面資料	3826	台北市	村里人口統計	
Taipei_village	.shp .shx .dbf .prj .cpg	面資料	3826	台北市	村里五歳年齡組人口統計	
TPE_TOWN	.shp .shx .dbf .prj .cpg .qpj	面資料	3826	台北市	各行政區範圍	
TPE	.shp .shx .dbf .prj .sbn .sbx	面資料	3826	台北市	市界範圍	無欄位
TainanCounty	.shp .shx .dbf .prj	面資料	3826	台南市	市界範圍	無欄位
flood	.shp .shx .dbf .prj	面資料	3826	台北市	淹水範圍	配合課程【3】實習,原檔名為flood50

課後釋疑問答: Using NotebookLM



Contents

- Spatial data handling
 - □ GIS data format in R: sf data format
 - Mapping spatial objects and attributes
 - Attribute data query and manipulation
 - Statistical plots: Using ggplot2

Learning Objectives

- sf format and using R Package for mapping: tmap
- Compile maps based on multiple layers
- Set different shading schemes
- Plot spatial data with different parameters

tmap: thematic maps in R



tmap

tmap is an R package for drawing thematic maps. The API is based on <u>A Layered Grammar of</u> <u>Graphics</u> and resembles the syntax of <u>ggplot2</u>, a popular R-library for drawing charts.

https://github.com/r-tmap/tmap

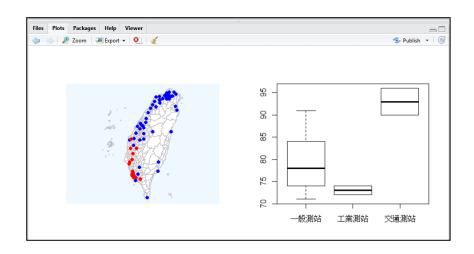
學習要點

■ 利用 R 相關套件,處理空間資料與繪製地圖。

包括:

- 」 幾何元件與屬性資料
- □ 投影座標系統的設定
- □ 圖資繪製與疊合
- □ 繪製面量圖與相關設定
- □ 繪製統計圖表

> Pollution_Map(0.3) [1] 68.12457



Spatial Data in R



NaN **1**Monthly downloads > 99

https://www.rdocumentation.org/packages/sf

by Edzer Pebesma

View Source

Simple Features for R

Support for simple features, a standardized way to encode spatial vector data. Binds to 'GDAL' for reading and writing data, to 'GEOS' for geometrical operations, and to 'PROJ' for projection conversions and datum transformations. Optionally uses the 's2' package for spherical geometry operations on geographic coordinates.

<u>Simple features</u> or <u>simple feature access</u> refers to a formal standard (ISO 19125-1:2004) that describes how objects in the real world can be represented in computers, with emphasis on the <u>spatial</u> geometry of these objects. It also describes how such objects can be stored in and retrieved from databases, and which geometrical operations should be defined for them.

The standard is widely implemented in spatial databases (such as PostGIS), commercial GIS (e.g., <u>ESRI ArcGIS</u>) and forms the vector data basis for libraries such as <u>GDAL</u>. A subset of simple features forms the <u>GeoJSON</u> standard.

Simple Features for R

Features have a *geometry* describing *where* on Earth the feature is located, and they have attributes, which describe other properties. The geometry of a tree can be the delineation of its crown, of its stem, or the point indicating its center. Other properties may include its height, color, diameter at breast height at a particular date, and so on.

The standard says: "A **simple feature** is defined by the OpenGIS Abstract specification to have both spatial and non-spatial attributes. Spatial attributes are geometry valued, and simple features are based on 2D geometry with linear interpolation between vertices."

Simple feature geometry types

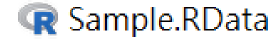
type	description			
POINT	zero-dimensional geometry containing a single point			
LINESTRING	sequence of points connected by straight, non-self intersecting line pieces; one-dimensional geometry			
POLYGON	geometry with a positive area (two-dimensional); sequence of points form a closed, non-self intersecting ring; the first ring denotes the exterior ring, zero or more subsequent rings denote holes in this exterior ring			
MULTIPOINT	set of points; a MULTIPOINT is simple if no two Points in the MULTIPOINT are equal			
MULTILINESTRING	set of linestrings			
MULTIPOLYGON	set of polygons			
GEOMETRYCOLLECTION	set of geometries of any type except GEOMETRYCOLLECTION			

A sf object

```
## Simple feature collection with 100 features and 6 fields
## geometry type:
                    MULTIPOLYGON
## dimension:
                    XY
                    xmin: -84.32385 ymin: 33.88199 xmax: -75.45698 ymax: 36.58965
## bbox:
## epsg (SRID):
                    4267
## proj4string: +proj=longlat +datum=NAD27 +no defs
## precision:
                    double (default; no precision model)
## First 3 features:
     BIR74 SID74 NWBIR74 BIR79 SID79 NWBIR79
##
                                                                             geom
##
                                              19 MULTIPOLYGON(((-81.47275543...
      1091
                        10
                            1364
                                      0
       487
                0
                             542
                                              12 MULTIPOLYGON(((-81.23989105...
## 2
                        10
                       208
                           3616
                                      6
                                            260 MULTIPOLYGON(((-80.45634460...
## 3
      3188
                                                                   Simple feature geometry (sfg)
                                 Simple feature
                                             Simple feature geometry list-colum (sfc)
```

Loading Spatial Data

load("./data/Sample.RData")



Environment	History	Connections			
☐ Import Dataset ▼					
Global Environment ▼					
Data					
blocks_s	f	129 obs. of 29 variables			
breach_s	f	180 obs. of 1 variable			
roads_sf	-	3887 obs. of 18 variables			

0. Understanding sf format and coordinates

```
class(blocks_sf)
head(blocks_sf)
# extracing as a new layer
new_sf<-blocks_sf[,6]
new2_sf<-blocks_sf[1:3,]
# attribute table
blocks_df<- as.data.frame(blocks_sf)</pre>
class(blocks_df)
# coordinate system
st_crs(blocks_sf)
st_crs(roads_sf)
st_crs(roads_sf)<-st_crs(blocks_sf)
# export/import shapefiles
st_write(blocks_sf,"blocks.shp", delete_layer = TRUE)
blocks2_sf<- st_read("blocks.shp")
```

Read shape file with BIG-5 code

09020 金門縣

5 09020010 余城鎮

```
options="ENCODING=BIG5"
> TW = st_read("Popn_TWN2.shp"
                                                         ,quiet = T)
> class(TW)
[1] "sf"
                 "data.frame"
> head(TW)
Simple feature collection with 6 features and 14 fields
Geometry type: MULTIPOLYGON
Dimension:
               XΥ
Bounding box:
              xmin: -26119.97 ymin: 2700346 xmax: 201273.2 ymax: 2919551
Projected CRS: TWD97 / TM2 zone 121
             TOWN COUNTY_ID COUNTY A0A14_CNT A0A14_M A0A14_F A15A64_CNT A15A64_M A15A64_F
   TOWN ID
1 09007010 南竿鄉
                     09007 連汀縣
                                       971
                                               499
                                                       472
                                                                 5893
                                                                          3391
                                                                                   2502
2 09007020 北竿鄉
                                               136
                                                       113
                                                                 1839
                     09007 連汀縣
                                       249
                                                                          1035
                                                                                    804
3 09007030 莒光鄉
                     09007 連汀縣
                                       126
                                               73
                                                        53
                                                                 1296
                                                                           815
                                                                                    481
4 09007040 東引鄉
                     09007 連江縣
                                       179
                                               107
                                                        72
                                                                 1064
                                                                           644
                                                                                    420
```

4501

2358

2143

33324

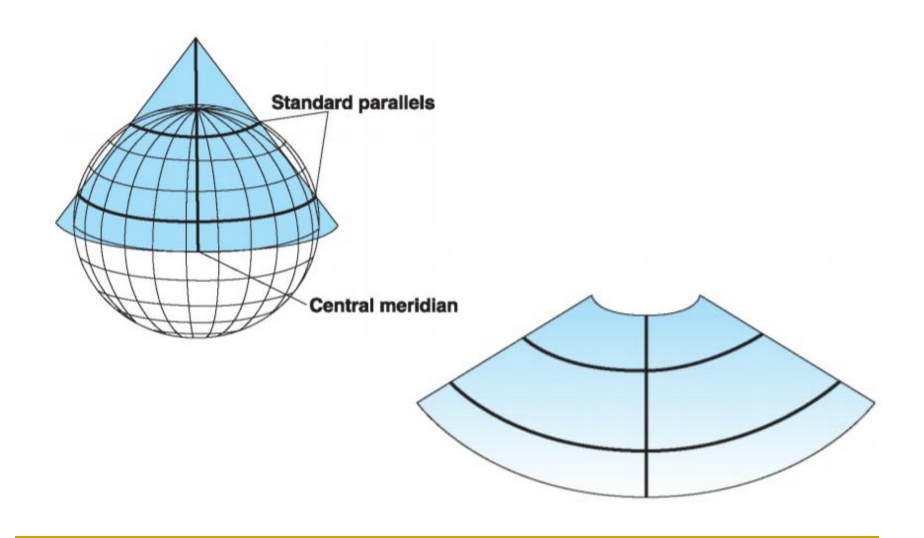
16606

16718

CRS: Coordinate Reference System

```
> st_crs(blocks_st)
Coordinate Reference System:
 User input: +proj=1cc + datum=NAD27 + 1on_0 = -72d45 + 1at_1 = 41d52 + 1at_2 = 41d12 + 1at_0 = 40d50 + x_0 = 182880.3657
607315 +y_0=0 +units=us-ft +no_defs +ellps=clrk66 +nadgrids=@conus,@alaska,@ntv2_0.gsb,@ntv1_can.dat
Lambert Conformal Conic projection (LCC)
 Coordinate Reference System:
User input: +proj= lcc
+datum=NAD27
+lon 0=-72d45 +lat 1=41d52 +lat 2=41d12 +lat 0=40d50
+x 0=182880.3657607315
+y 0=0
+units=us-ft
+no defs
+ellps=clrk66
+nadgrids=@conus,@alaska,@ntv2 0.gsb,@ntv1 can.dat
```

Lambert Conformal Conic projection



CRS: TWD97-TM2 座標系統

```
TWCOUNTY <- st_read("./data/TaiwanCounty.shp", options="ENCODING=utf-8")
st crs(TWPOPN)
Simple feature collection with 19 features and 9 fields
Geometry type: MULTIPOLYGON
Dimension:
              XΥ
Bounding box: xmin: 147522.2 ymin: 2422005 xmax: 351690.1 ymax: 2799149
Projected CRS: TWD97 / TM2 zone 121
Coordinate Reference System:
  User input: TWD97 / TM2 zone 121
  wkt:
PROJCRS["TWD97 / TM2 zone 121",
    BASEGEOGCRS["TWD97",
        DATUM["Taiwan Datum 1997",
           ELLIPSOID["GRS 1980",6378137,298.257222101,
               LENGTHUNIT["metre",1]]],
        PRIMEM["Greenwich".0.
           ANGLEUNIT["degree", 0.0174532925199433]],
```

```
USAGE[
SCOPE["Engineering survey, topographic mapping."],
AREA["Taiwan, Republic of China - between 120°E and 122°E, onshore and offshore - Taiwan Island."],
BBOX[20.41.119.99,26.72,122.06]],
ID["EPSG",3826]]
```

EPSG:3826

https://epsg.io/3826

EPSG:3826

TWD97 / TM2 zone 121

EPSG: European Petroleum Survey Group EPSG定義全球各地的投影與坐標系統建立一系列的編號: WKID (Well Known ID)

Share on:





Transform

Get position on a map

Available transformations

to EPSG:4326 ▼

Taiwan, Republic of China, accuracy 1.0 m, code 3830 (default) [3]

Selected transformation

Method: Geocentric translations (geog2D domain)

Remarks: Approximation at the +/- 1m level assuming that TWD97 is equivalent to WGS 84.

Information source: OGP

Revision date: 2020-03-14

Covered area powered by MapTiler





Attributes

Unit: metre

Geodetic CRS: TWD97

Datum: Taiwan Datum 1997

Ellipsoid: GRS 1980

Prime meridian: Greenwich

Data source: EPSG

Scope: Engineering survey, topographic mapping.

Remarks: Except for cadastral use, replaces TWD67 /

TM2 zone 121 (CRS code 3828).

Area of use: Taiwan, Republic of China - between 120°E and 122°E, onshore and offshore - Taiwan Island.

Coordinate system: Cartesian 2D CS. Axes: easting, northing (X,Y). Orientations: east, north. UoM: m.

Center coordinates

40087.26 2452678.85

Projected bounds:

-461216.18 1919958.4 527443.61 3000502.9

WGS84 bounds:

114.32 17.36 123.61 26.96

Taiwan, Republic of China - onshore and offshore - Taiwan Island, Penghu

臺灣常用的座標系統

WGS84 經緯度座標: <u>EPSG:4326</u>

TWD97 121分帶: <u>EPSG:3826</u>

TWD97 119分帶: EPSG:3825

Web Mercator: EPSG:3857 (e.g. Google Maps)

Web Mercator projection

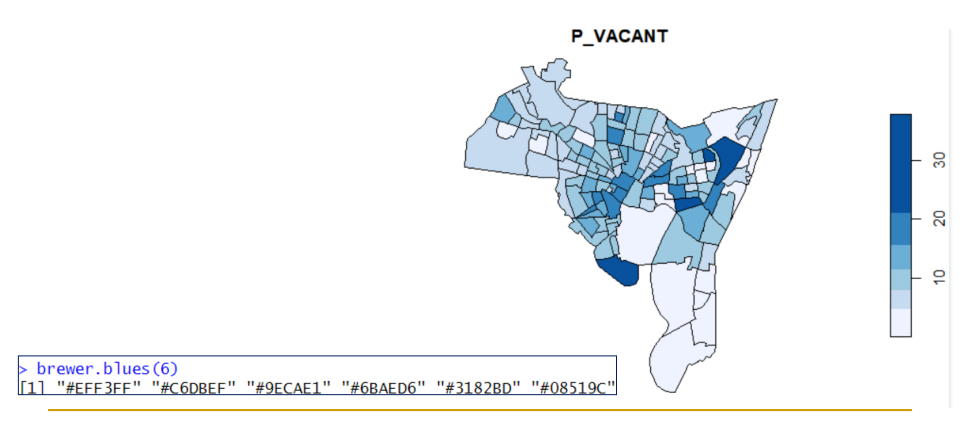
Article Talk

From Wikipedia, the free encyclopedia

Web Mercator, Google Web Mercator, Spherical Mercator, WGS 84 Web Mercator^[1] or WGS 84/Pseudo-Mercator is a variant of the Mercator map projection and is the de facto standard for Web mapping applications. It rose to prominence when Google Maps adopted it in 2005.^[2] It is used by virtually all major online map providers, including Google Maps, CARTO, Mapbox,^[3] Bing Maps, OpenStreetMap, Mapquest, Esri, and many others.^[4] Its official EPSG identifier is EPSG:3857, although others have been used historically.

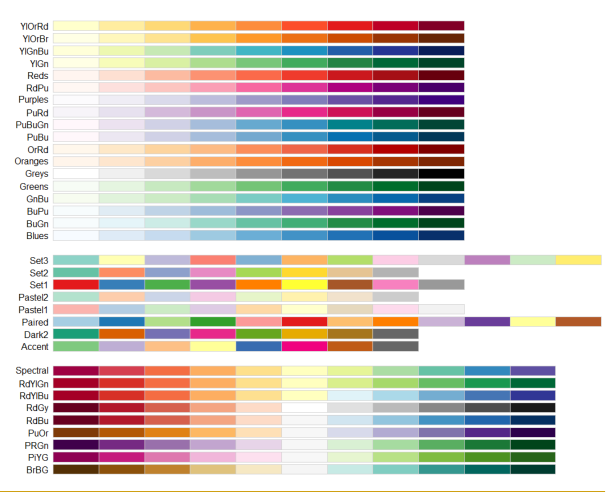
Mapping Spatial Objects Using plot()

```
brewer.blues(6)
plot(blocks_sf["P_VACANT"], breaks = "jenks", nbreaks = 6, pal=brewer.blues(6))
```



Set different shading schemes: colors

library(RColorBrewer)
display.brewer.all()



1.2 Using tmap package

https://cran.r-project.org/web/packages/tmap/vignettes/tmap-getstarted.html

tmap: get started!

- · Hello World!
- Interactive maps
- · Multiple shapes and layers
- Facets
- Basemaps and overlay tile maps
- Options and styles
- · Exporting maps
- Shiny integration
- Quick thematic map
- · Tips 'n Tricks

With the tmap package, thematic maps can be generated with great flexibility. The syntax for creating plots is similar to that of ggplot2, but tailored to maps. This vignette is for those who want to get started with tmap within a couple of minutes. A more detailed description of tmap can be found in an <u>article</u> published in the Journal of Statistical Software (<u>JSS</u>). However, that article describes tmap version 1.11-2, which is out-of-date. Some major changes have been made since then, which are described in vignette("tmap-changes").

For more context on R's geographic capabilities we recommend the online version of the book <u>Geocomputation</u> with R. The <u>Making maps with R</u> chapter of the book provides many more context and abundant code examples of map making with tmap and other packages. Other good resources are the vignettes of the <u>sf package</u>, and the website <u>rspatial.org</u>.

Using qtm() in tmap package

```
qtm(blocks_sf, fill="red", style="natural")
qtm(blocks_sf, fill="P_VACANT",
    fill.title="Vacant %", title="My Map 1")
```

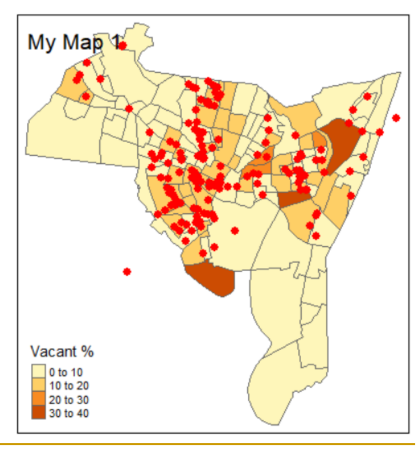
Mapping Spatial Objects

```
# choropleth
lyr1 <- qtm(blocks_sf, fill="P_VACANT",</pre>
             fill.title="Vacant %", title="My Map 1")
# bubble map
lyr2<- qtm(blocks_sf, symbols.size="P_VACANT",</pre>
symbols.title.size="Vacant %", title="My Bubble Map")
# lines
lyr_road <- tm_shape(roads_sf)+tm_lines(col="orange")</pre>
# points
lyr_crimes <- tm_shape(breach_sf)+</pre>
               tm_dots(col="red", size= 0.3)
```

Plotting multiple layers

overlay multiple plots
lyr1+lyr_crimes

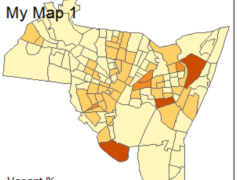
st_crs(breach_sf)
st_crs(blocks_sf)



Plotting multiple layers (cont'd)

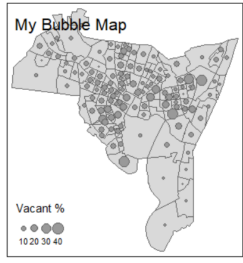
```
# showing multiple plots
library(grid)
# open a new plot page
grid.newpage()
# set up the layout
pushViewport(viewport(layout=grid.layout(1,2)))
# plot using the print command
print(lyr1, vp=viewport(layout.pos.col = 1))
print(lyr2, vp=viewport(layout.pos.col = 2))

dev.off() # reset
```



10 to 20

20 to 30



2. Attribute Query & Selection

I

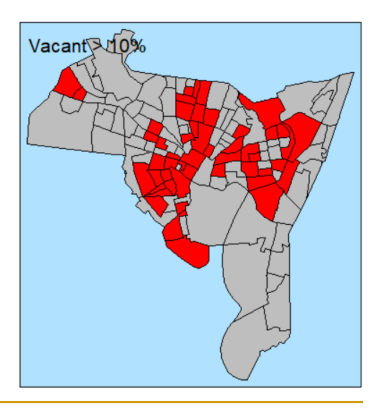
The code used above includes logical operators and illustrates how they can be used to select elements that satisfy some condition. These can be used singularly or in combination to select in the following way:

```
data <- c(3, 6, 9, 99, 54, 32, -102)
index <- (data == 32 | data <= 6)
data[index]
## [1] 3 6 32 -102</pre>
```

These are described in greater detail in Chapter 4.

Mapping Selected Data

```
index <- (blocks_sf$P_VACANT > 10)
newblocks_sf <- blocks_sf[index,]
lyr3<- qtm(newblocks_sf, fill="red", title="Vacant > 10%", style="natural")
lyr_bg<- qtm(blocks_sf, fill="grey")
lyr_bg+lyr3</pre>
```



3. Calculating Fields

st_area()

```
# add a new AREA field
x<-st_area(blocks_sf) # unit: foot

library(units)
x2<-set_units(x, km^2)

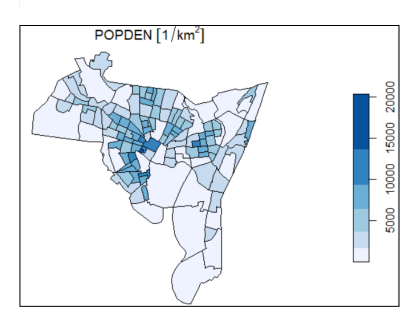
blocks_sf$AREA1 <- x2

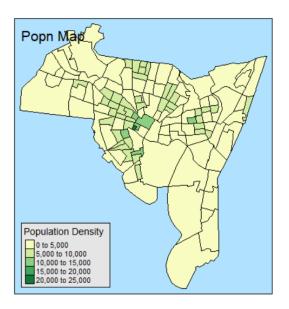
# remove a field
# blocks_sf <- subset(blocks_sf, select = -c(AREA1))

head(blocks_sf)

blocks_sf$POPDEN <- blocks_sf$POP1990 / blocks_sf$AREA1

plot(blocks_sf["POPDEN"], breaks = "jenks", nbreaks = 6, pal= brewer.blues(6))
qtm(blocks_sf, fill="POPDEN", fill.title="Population Density", title="Popn Map", style="natural")</pre>
```





4. Using tmap: detailed settings for mapping

tm_shape(檔名)+tm_polygon(欄位設定)

- +tm_scale_bar()
- +tm_compass()
- +tm_layout()



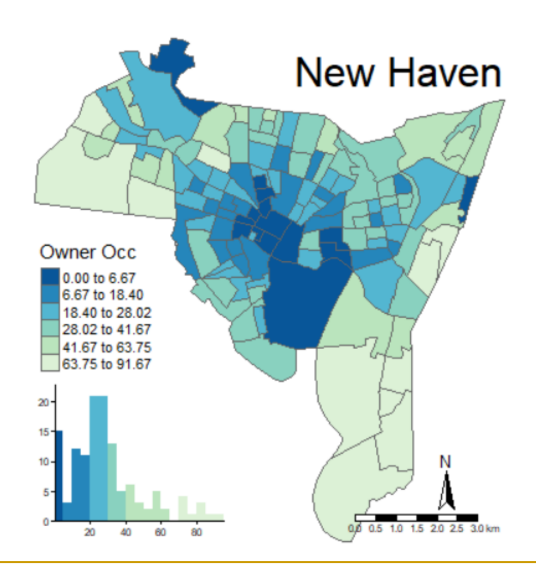
tm_lines()

tm_dots()

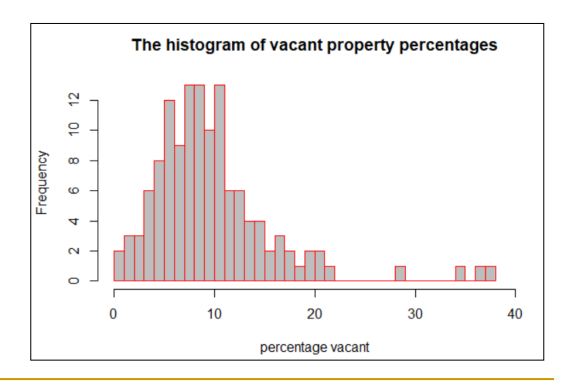
Detailed settings for mapping

```
# classification method: "fixed", "sd", "equal", "pretty", "quantile", "kmeans", "hclust", "bclust", "fisher", "jenks", "dpih", "q6", "geom", "arith", "em", "msd"
```

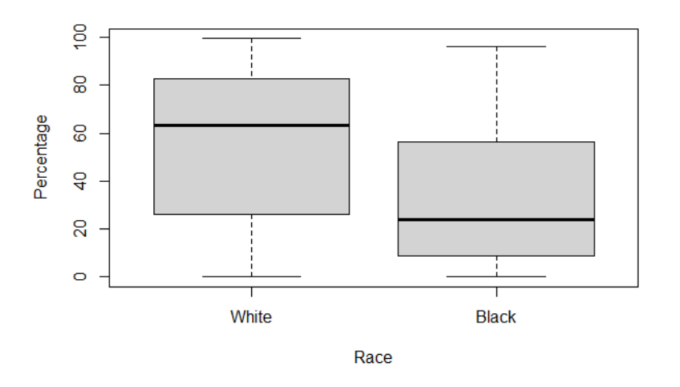
Detailed settings for mapping



5. Statistical Plots: histogram



5. Statistical Plots: box plot



Statistical Plots: Using ggplot2 package

geometric objects (geom)

Continuous

a <- ggplot(mpg, aes(hwy))



geom area(stat = "bin")

x, y, alpha, color, fill, linetype, size b + geom area(aes(y = ..density...), stat = "bin")



geom density(kernel = "gaussian") x, y, alpha, color, fill, linetype, size, weight

b + geom_density(aes(y = ..county..))



geom_dotplot()

x, y, alpha, color, fill



+ geom_freqpoly()

x, y, alpha, color, linetype, size b + geom_freqpoly(aes(y = ..density..))



geom_histogram(binwidth = 5)

x, y, alpha, color, fill, linetype, size, weight b + geom_histogram(aes(y = ..density..))

Discrete

b <- ggplot(mpg, aes(fl))



+ geom bar()

x, alpha, color, fill, linetype, size, weight

Graphical Primitives

c <- ggplot(map, aes(long, lat))



geom_polygon(aes(group = group))

x, y, alpha, color, fill, linetype, size

d <- ggplot(economics, aes(date, unemploy))



+ geom_path(lineend="butt", linejoin="round', linemitre=1) v v alpha color linetyne size

Continuous X, Continuous Y f <- ggplot(mpg, aes(cty, hwy))

+ geom_blank()



geom_jitter()

x, y, alpha, color, fill, shape, size



geom_point()

x, y, alpha, color, fill, shape, size



geom_quantile()

x, y, alpha, color, linetype, size, weight



geom_rug(sides = "bl") alpha, color, linetype, size



geom_smooth(model = lm)

x, y, alpha, color, fill, linetype, size, weight



geom text(aes(label = cty))

x, y, label, alpha, angle, color, family, fontface. hjust, lineheight, size, vjust

Discrete X, Continuous Y

g <- ggplot(mpg, aes(class, hwy))



geom_bar(stat = "identity")

x, y, alpha, color, fill, linetype, size, weight

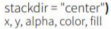


g + geom_boxplot()

lower, middle, upper, x, ymax, ymin, alpha, color, fill, linetype, shape, size, weight



g + geom_dotplot(binaxis = "y",



g + geom_violin(scale = "area")

Continuous Bivariate Distribution i <- ggplot(movies, aes(year, rating))



+ geom bin2d(binwidth = c(5, 0.5)) xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size, weight



+ geom_density2d()

x, y, alpha, colour, linetype, size



+ geom hex()

x, y, alpha, colour, fill size

Continuous Function

j <- ggplot(economics, aes(date, unemploy))



geom_area()

x, v, alpha, color, fill, linetype, size



geom_line()

x, y, alpha, color, linetype, size



geom_step(direction = "hv")

x, y, alpha, color, linetype, size

Visualizing error

df <- data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2 k <- ggplot(df, aes(grp, fit, ymin = fit-se, ymax = fit+s



k + geom_crossbar(fatten = 2)

x, y, ymax, ymin, alpha, color, fill, linetype,



+ geom errorbar()

x, ymax, ymin, alpha, color, linetype, size, width (also geom_errorbarh())

k + geom_linerange()

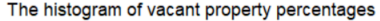
x, ymin, ymax, alpha, color, linetype, size

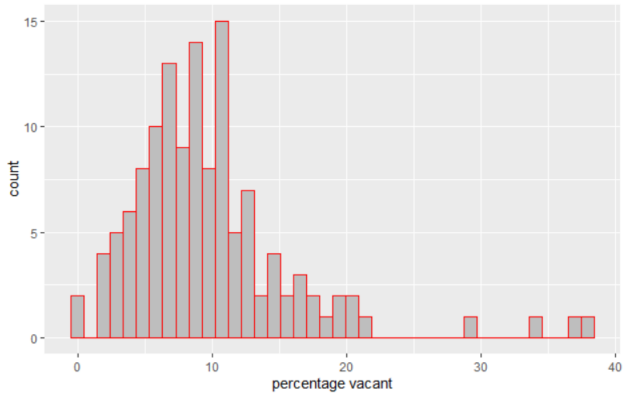


+ geom_pointrange()

x, y, ymin, ymax, alpha, color, fill, linetype.

Using ggplot2





Using ggplot2: Boxplot

Our dataset (n=129)

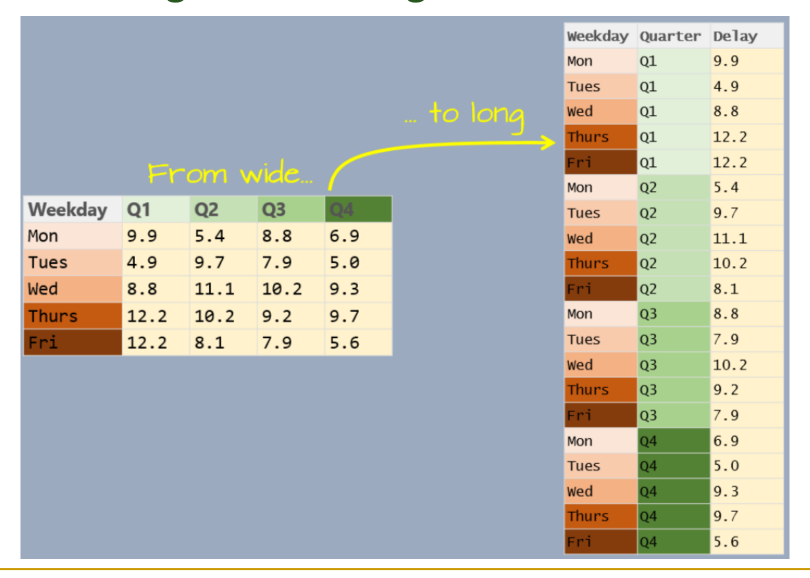
```
POP1990 P_MALES P_FEMALES
                               P_WHITE
                                         P_BLACK P_AMERI_ES
     2396 40.02504
                  59.97496
                              7.095159 87.020033
                                                   0.584307
     3071 39.07522 60.92478 87.105177 10.452621
                                                   0.195376
     996 47.38956
                   52.61044 32.931727
                                                   0.100402
                                       66.265060
3
    1336 42.66467
                   57.33533 11.452096 85.553892
                                                   0.523952
4
    915 46.22951
                   53.77049 73.442623 24.371585
                                                   0.327869
    1318 50.91047
                   49.08953 87.784522
                                        7.435508
                                                   0.758725
```

What we need (n=387)

race percent

^	variable [‡]	value [‡]
123	P_WHITE	96.545/69
124	P_WHITE	84.200743
125	P_WHITE	99.135135
126	P_WHITE	98.731884
127	P_WHITE	98.068966
128	P_WHITE	99.417098
129	P_WHITE	98.895706
130	P_BLACK	87.020033
131	P_BLACK	10.452621
132	P_BLACK	66.265060
133	P_BLACK	85.553892
134	P_BLACK	24.371585
135	P_BLACK	7.435508
136	P_BLACK	30.931796

Introducing wide vs. long tables



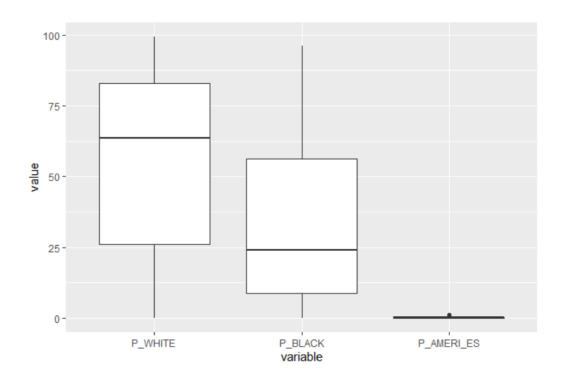
Using Reshape package

library(reshape2)

blocks2_df<- melt(blocks_df[, c("P_WHITE", "P_BLACK", "P_AMERI_ES")]) head(blocks2_df)

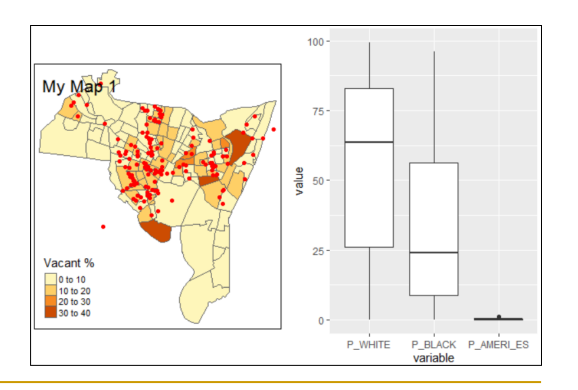
*	variable [‡]	value [‡]
123	P_WHITE	96.545/69
124	P_WHITE	84.200743
125	P_WHITE	99.135135
126	P_WHITE	98.731884
127	P_WHITE	98.068966
128	P_WHITE	99.417098
129	P_WHITE	98.895706
130	P_BLACK	87.020033
131	P_BLACK	10.452621
132	P_BLACK	66.265060
133	P_BLACK	85.553892
134	P_BLACK	24.371585
135	P_BLACK	7.435508
136	P_BLACK	30.931796

Using ggplot2: Boxplot



Displaying multiple maps and plots

```
grid.newpage()
pushViewport(viewport(layout=grid.layout(1,2)))
print(lyr1+lyr_crimes, vp=viewport(layout.pos.col = 1))
print(plot2, vp=viewport(layout.pos.col = 2))
```

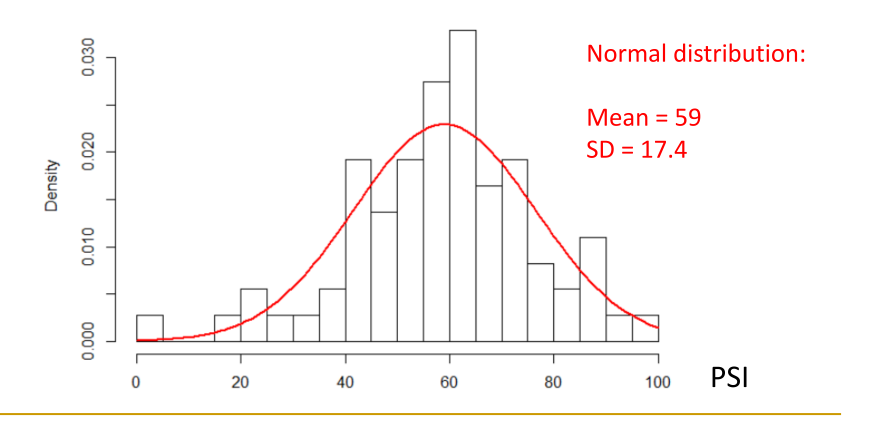


實習:建立特定超越機率的空汙地圖

EPA_STN1.shp

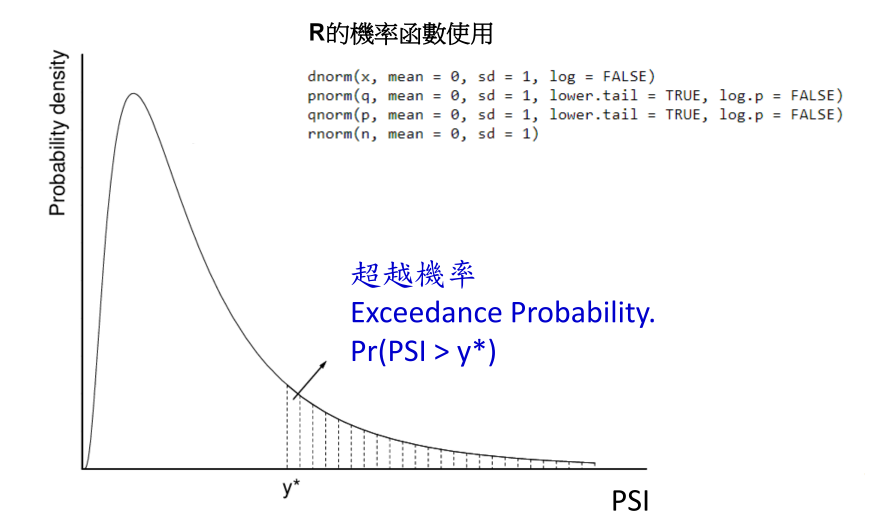
PSI is a type of air quality index

 EPA_STN1
 .shx .dbf .prj .qpj
 點資料
 3826
 全台灣
 環保署空氣品質測站點位資料



實習:超越機率的概念

PSI is a type of air quality index

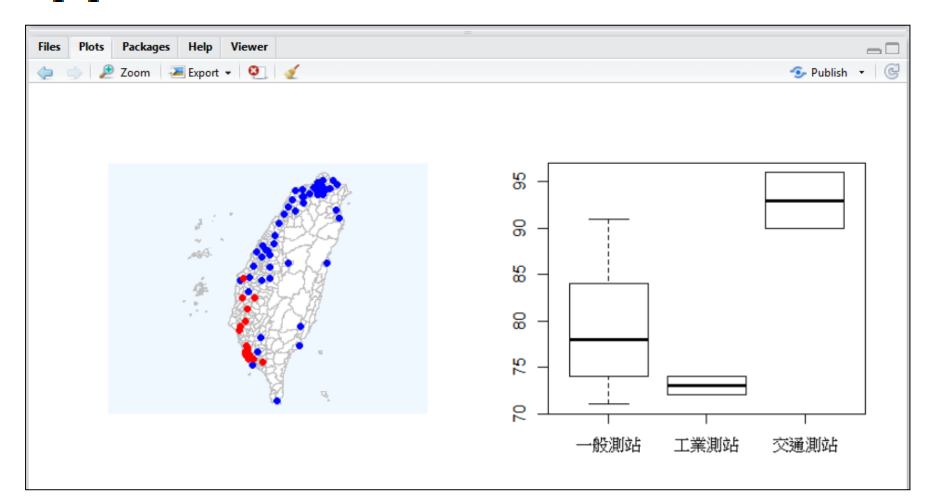


實習:建立特定超越機率的空汙地圖

- 建立繪製地圖的函數: Pollution_Map (agr1) 引數agr1是可自行設定的超越機率 (e.g. 0.2)
 - □ (1) 該函數會回傳該超越機率所對應的PSI值。
 - □ (2) 以此數值為臨界值,繪製空氣污染地圖, 超過該數值的測站,表示紅色,其餘為藍色。
 - □ (3) 以此數值為臨界值,針對超過該數值的測站,按照測站類別(SiteType),依照「一般測站、工業測站、交通測站」這三類,以box plot呈現PSI分布。

實習的預期結果

- *執行Pollution_Map(0.3)與Pollution_Map(0.5)來檢核函數結果
- > Pollution_Map(0.3)
 [1] 68.12457



實習的學習教材

https://wenlab501.github.io/GEOG2017/



作業:繪製人口老化地圖與統計圖表

Data: Popn_TWN2.shp

 檔案名稱
 副檔名
 空間型態 座標系統 資料範圍 資料名稱

 Popn_TWN2
 .shx .dbf .prj .qpj
 面資料
 3826
 全台灣 鄉鎮市區三級年齡及性別人口統計

- 1: 台灣人口密度地圖
- 2: 大台北人口老化地圖
- 3: Boxplot: 比較各地區的老年人口分布以及不同年 龄結構的人口分布

作業成果的詳細說明

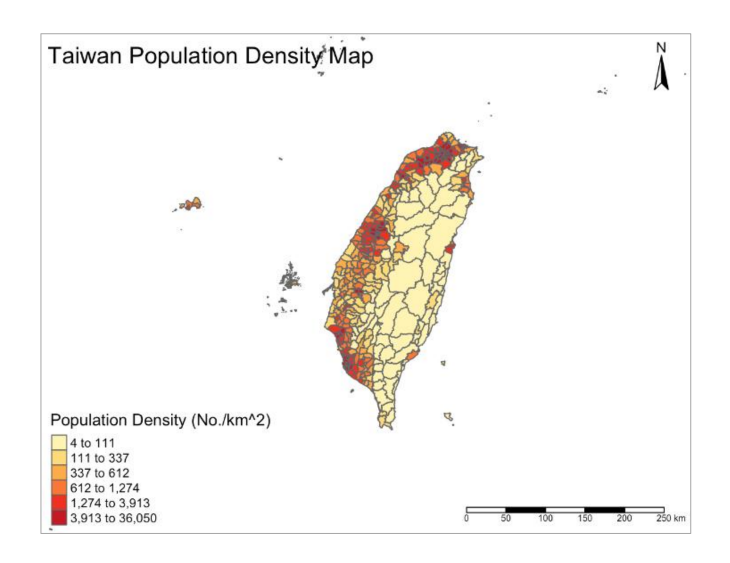
- [1]繪製台灣鄉鎮人口密度的面量圖 (Popn/Area) [按照Quantile 分成6級,含圖例、比例尺、圖名和指北針]
- [2]在大台北地區(含台北、新北、基隆、桃園、宜蘭等)範圍內,以 紅色標示老年人口比例(Age_L65/Popn)在top20%的鄉鎮市區,繪製 大台北地區的人口老化地圖。
- [3-1] 繪製boxplot。比較台灣的高密度(鄉鎮人口密度 > 10,000/km2) vs. 低密度(鄉鎮人口密度 < 2,000/km2) 的老年人口比例的分布。
- [3-2] 繪製boxplot。比較台灣老/中/青年群族的鄉鎮人口數分布。

老人:年龄 >= 65

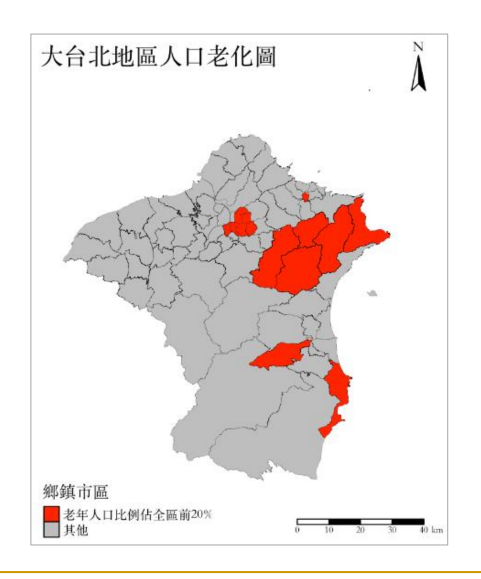
中年:年龄21-64

青年:年龄 <= 20

参考答案:台灣人口密度地圖



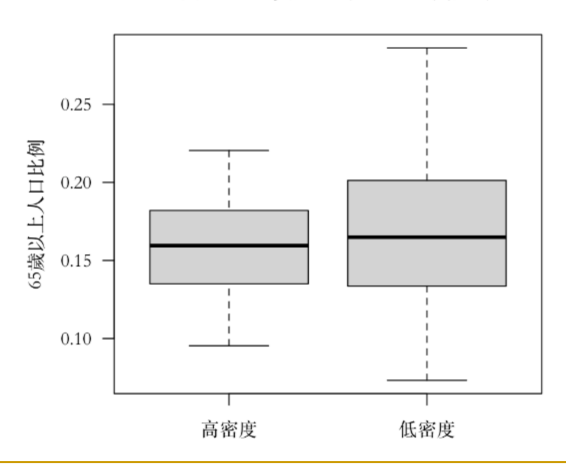
参考答案:大台北人口老化地圖



参考答案:

比較台灣的高人口密度vs. 低人口密度的老年人口比例的分布

不同人口密度之老年人口比例分布



参考答案:

比較台灣老/中/青年群族的鄉鎮人口數分布

台灣老/中/青年群族鄉鎮人口數分布

