# **IS415 Hands-on Exercise 3:**

In this hands-on exercise, you will learn how to plot functional and truthful choropleth maps by using an R package called **tmap** package.

### 1.0 Overview

Choropleth mapping involves the symbolization of enumeration units, such as countries, provinces, states, counties or census units, using area patterns or graduated colors. For example, a social scientist may need to use a choropleth map to portray the spatial distribution of aged population of Singapore by Master Plan 2014 Subzone Boundary.

### 1.1 Survival Tip

It is advisable for you to read the functional description of each function before using them.

## 2.0 Getting Started

In this hands-on exercise, the key R package use is **tmap** package in R. Beside **tmap** package, four other R packages will be used. They are:

- readr for importing delimited text file,
- tidyr for tidying data,
- dplyr for wrangling data and
- sf for handling geospatial data.

Among the four packages, **readr**, **tidyr** and **dplyr** are part of **tidyverse** package.

The code chunk below will be used to install and load these packages in RStudio.

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Notice that, we only need to install **tidyverse** instead of **readr**, **tidyr** and **dplyr** individually.

### 3.0 Importing Data into R

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#### 3.1 The Data

Two data set will be used to create the choropleth map. They are:

- Master Plan 2014 Subzone Boundary (Web) (i.e. MP14\_SUBZONE\_WEB\_PL) in ESRI shapefile format. It can be downloaded at data.gov.sg This is a geospatial data. It consists of the geographical boundary of Singapore at the planning subzone level. The data is based on URA Master Plan 2014.
- Singapore Residents by Planning Area / Subzone, Age Group, Sex and Type of Dwelling, June 2011-2020 in csv format (i.e. respopagesextod2011to2020.csv). This is an aspatial data fie. Although it does not contain any coordinates values, but it's PA and SZ fields can be used as unique identifiers to geocode to MP14\_SUBZONE\_WEB\_PL shapefile.

### 3.2 Importing Geospatial Data into R

The code chunk below uses the  $st\_read()$  function of **sf** package to import MP14\_SUBZONE\_WEB\_PL shapefile into R as a simple feature data frame called mpsz.

#### ► Show code

```
Reading layer `MP14_SUBZONE_WEB_PL' from data source
  `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex03\data\geospatial'
  using driver `ESRI Shapefile'

Simple feature collection with 323 features and 15 fields

Geometry type: MULTIPOLYGON

Dimension: XY

Bounding box: xmin: 2667.538 ymin: 15748.72 xmax: 56396.44 ymax: 50256.33

Projected CRS: SVY21
```

You can examine the content of mpsz by using the code chunk below.

#### ► Show code

5

6

5

3

```
Simple feature collection with 323 features and 15 fields
Geometry type: MULTIPOLYGON
Dimension:
Bounding box: xmin: 2667.538 ymin: 15748.72 xmax: 56396.44 ymax: 50256.33
Projected CRS: SVY21
First 10 features:
  OBJECTID SUBZONE NO
                           SUBZONE_N SUBZONE_C CA_IND
                  1 MARINA SOUTH
                                       MSSZ01
1
         1
2
         2
                  1 PEARL'S HILL
                                       OTSZ01
                                                  Υ
3
         3
                   3
                           BOAT QUAY
                                       SRSZ03
         4
                  8 HENDERSON HILL
4
                                       BMSZ08
                                                  Ν
```

REDHILL

7 ALEXANDRA HILL

BMSZ03

BMSZ07

N

N

```
7
                         BUKIT HO SWEE
                                           BMSZ09
8
          8
                     2
                           CLARKE QUAY
                                           SRSZ02
                                                       ٧
9
          9
                    13 PASIR PANJANG 1
                                           QTSZ13
                                                       N
         10
                     7
                             QUEENSWAY
                                           QTSZ07
                                                       N
10
        PLN AREA N PLN AREA C
                                     REGION N REGION C
      MARINA SOUTH
                           MS CENTRAL REGION
1
2
            OUTRAM
                           OT CENTRAL REGION
                                                    CR
3
   SINGAPORE RIVER
                           SR CENTRAL REGION
                                                    CR
4
       BUKIT MERAH
                           BM CENTRAL REGION
                                                    CR
5
       BUKIT MERAH
                           BM CENTRAL REGION
                                                    CR
       BUKIT MERAH
                           BM CENTRAL REGION
6
                                                    CR
7
       BUKIT MERAH
                           BM CENTRAL REGION
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8
   SINGAPORE RIVER
                           SR CENTRAL REGION
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        QUEENSTOWN
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10
        QUEENSTOWN
                           QT CENTRAL REGION
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            INC_CRC FMEL_UPD_D
                                  X ADDR
                                           Y_ADDR SHAPE_Leng
1
   5ED7EB253F99252E 2014-12-05 31595.84 29220.19
                                                    5267.381
   8C7149B9EB32EEFC 2014-12-05 28679.06 29782.05
2
                                                    3506.107
3
  C35FEFF02B13E0E5 2014-12-05 29654.96 29974.66
                                                    1740.926
  3775D82C5DDBEFBD 2014-12-05 26782.83 29933.77
                                                    3313.625
4
   85D9ABEF0A40678F 2014-12-05 26201.96 30005.70
                                                    2825.594
  9D286521EF5E3B59 2014-12-05 25358.82 29991.38
                                                    4428.913
  7839A8577144EFE2 2014-12-05 27680.06 30230.86
                                                    3275.312
8 48661DC0FBA09F7A 2014-12-05 29253.21 30222.86
                                                    2208.619
9 1F721290C421BFAB 2014-12-05 22077.34 29893.78
                                                    6571.323
10 3580D2AFFBEE914C 2014-12-05 24168.31 30104.18
                                                    3454.239
   SHAPE_Area
                                     geometry
1
    1630379.3 MULTIPOLYGON (((31495.56 30...
     559816.2 MULTIPOLYGON (((29092.28 30...
2
3
     160807.5 MULTIPOLYGON (((29932.33 29...
     595428.9 MULTIPOLYGON (((27131.28 30...
4
     387429.4 MULTIPOLYGON (((26451.03 30...
5
    1030378.8 MULTIPOLYGON (((25899.7 297...
6
7
     551732.0 MULTIPOLYGON (((27746.95 30...
8
     290184.7 MULTIPOLYGON (((29351.26 29...
9
    1084792.3 MULTIPOLYGON (((20996.49 30...
     631644.3 MULTIPOLYGON (((24472.11 29...
10
```

Notice that only the first ten records will be displayed. Do you know why?

### 3.3 Importing Attribute Data into R

Next, we will import *respopagsex2000to2018.csv* file into RStudio and save the file into an R dataframe called *popagsex*.

The task will be performed by using *read\_csv()* function of **readr** package as shown in the code chunk below.

### 3.4 Data Preparation

Before a thematic map can be prepared, you are required to prepare a data table with year 2020 values. The data table should include the variables PA, SZ, YOUNG, ECONOMY ACTIVE, AGED, TOTAL, DEPENDENCY.

- YOUNG: age group 0 to 4 until age groyup 20 to 24,
- ECONOMY ACTIVE: age group 25-29 until age group 60-64,
- AGED: age group 65 and above,
- TOTAL: all age group, and
- DEPENDENCY: the ratio between young and aged against economy active group

#### 3.4.1 DATA WRANGLING

The following data wrangling and transformation functions will be used:

- pivot\_wider() of tidyr package, and
- mutate(), filter(), group\_by() and select() of **dplyr** package
- ► Show code

#### 3.4.2 JOINING THE ATTRIBUTE DATA AND GEOSPATIAL DATA

Before we can perform the georelational join, one extra step is required to convert the values in PA and SZ fields to uppercase. This is because the values of PA and SZ fields are made up of upper- and lowercase on the other hand the SUBZONE\_N and PLN\_AREA\_N are in uppercase.

#### ► Show code

Next, *left\_join()* of **dplyr** is used to join the geographical data and attribute table using planning subzone name e.g. *SUBZONE\_N* and *SZ* as the common identifier.

#### ► Show code

Thing to learn from the code chunk above:

• *left\_join()* of **dplyr** package is used with mpsz simple feature data frame as the left data table is to ensure that the output will be a simple features data frame.

## 4.0 Choropleth Mapping Geospatial Data Using tmap

Iwo approaches can be used to prepare thematic map using tmap, they are:

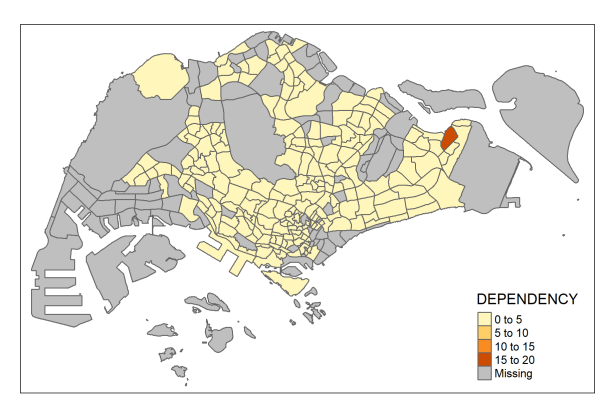
- Plotting a thematic map quickly by using qtm().
- Plotting highly customisable thematic map by using tmap elements.

### 4.1 Plotting a choropleth map quickly by using qtm()

The easiest and quickest to draw a choropleth map using **tmap** is using *qtm()*. It is concise and provides a good default visualisation in many cases.

The code chunk below will draw a cartographic standard choropleth map as shown below.

#### ► Show code

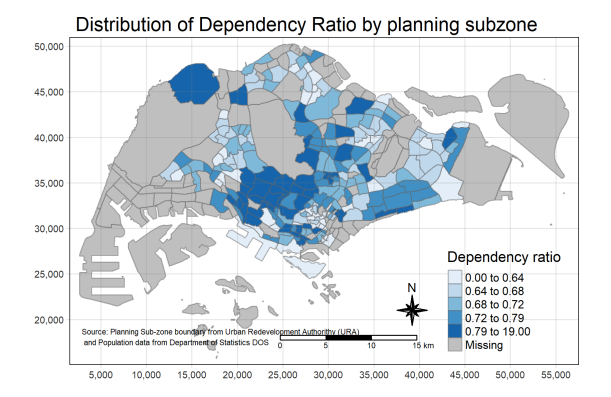


Things to learn from the code chunk above:

- *tmap\_mode()* with "plot" option is used to produce a static map. For interactive mode, "view" option should be used.
- *fill* argument is used to map the attribute (i.e. DEPENDENCY)

### 4.2 Creating a choropleth map by using tmap's elements

Despite its usefulness of drawing a choropleth map quickly and easily, the disadvantge of *qtm()* is that it makes aesthetics of individual layers harder to control. To draw a high quality cartographic choropleth map as shown in the figure below **tmap**'s drawing elements should be used.



#### 4.2.1 DRAWING A BASE MAP

The basic building block of **tmap** is *tm\_shape()* followed by one or more layer elemments such as *tm\_fill()* and *tm\_polygons()*.

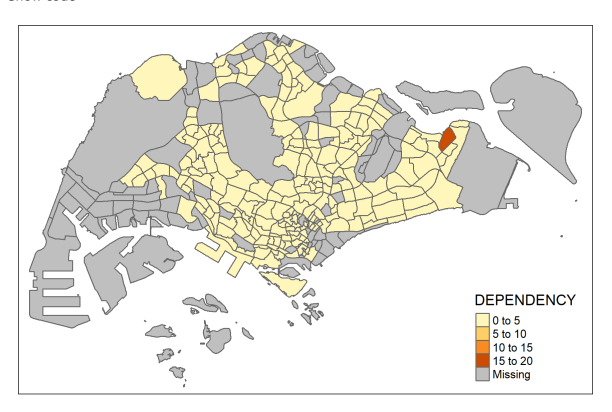
In the code chunk below,  $tm\_shpae()$  is used to define the input data (i.e  $mpsz\_agmale2018$ ) and  $tm\_polygons()$  is used draw the planning subzone polygons



#### 4.2.2 DRAWING A CHOROPLETH MAP USING TM\_POLYGONS()

To draw a choropleth map showing the geographical distribution of a selected variable by planning subzone, we just need to assign the target variable such as *Dependency* to *tm\_polygons()*.

#### ▶ Show code



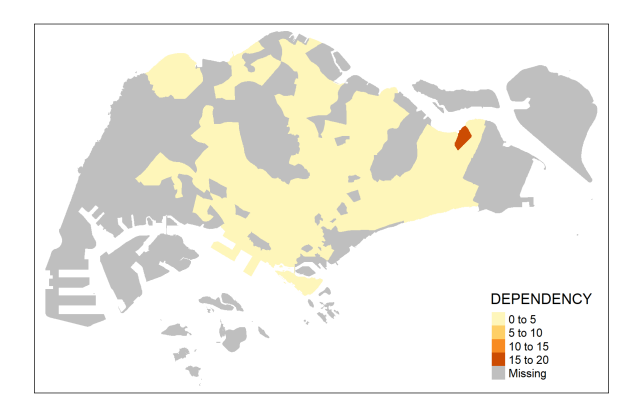
Things to learn from tm\_polygons():

- The default interval binning used to draw the choropleth map is called "pretty". A detail disucssion of the data classification methods supported by tmap will be discussed in sub-section 4.3.
- The default colour scheme used is "YIOrRd" of ColorBrewer. You will learn more about the color pallete in sub-section 4.4.
- By default, Missing value will be shaded in grey.

#### 4.2.3 DRAWING A CHOROPLETH MAP USING TM\_FILL() AND \*TM\_BORDER()\*\*

Actually,  $tm_polygons()$  is a wraper of  $tm_fill()$  and  $tm_border()$ .  $tm_fill()$  shades the polygons by using the default colour scheme and  $tm_borders()$  adds the borders of the shapefile onto the choropleth map.

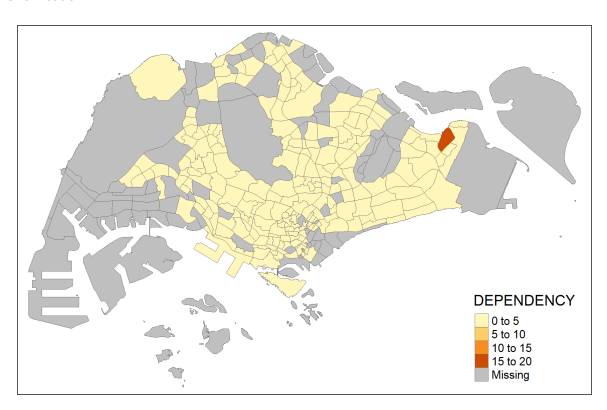
THe code chunk below draw a choropleth map by using tm\_fill() alone.



Notice that the planning subzones are shared according to the respective dependecy values

To add the boundary of the planning subzones, tm\_borders will be used as shown in the code chunk below.

#### ► Show code



Notice that light-gray border lines have been added on the choropleth map.

The *alpha* argument is used to define transparency number between 0 (totally transparent) and 1 (not transparent). By default, the alpha value of the col is used (normally 1).

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Beside alpha argument, there are three other arguments for tm\_borders(), they are:

- col = border colour,
- *lwd* = border line width. The default is 1, and
- lty = border line type. The default is "solid".

### 4.3 Data classification methods of tmap

Most choropleth maps employ some method of data classification. The point of classification is to take a large number of observations and group them into data ranges or classes.

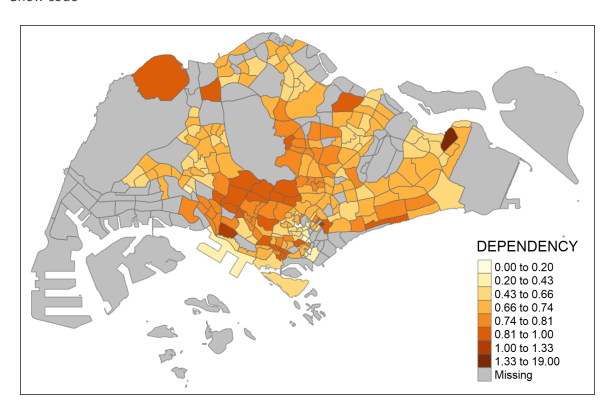
**tmap** provides a total ten data classification methods, namely: *fixed*, *sd*, *equal*, *pretty* (default), *quantile*, *kmeans*, *hclust*, *fisher*, and *jenks*.

To define a data classification method, the *style* argument of *tm\_fill()* or *tm\_polygons()* will be used.

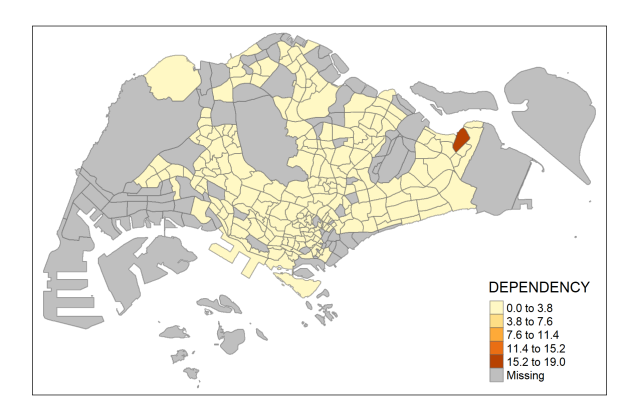
#### 4.3.1 PLOTTING CHOROPLETH MAPS WITH BUILT-IN CLASSIFICATION METHODS

The code chunk below shows a quantile data classification with 5 classes are used.

#### ► Show code



In the code chunk below, equal data classification method is used.



Notice that the distribution of quantile data classification method are more evenly distributed then equal data classification method.

#### 4.3.2 PLOTTING CHOROPLETH MAP WITH CUSTOME BREAK

For all the built-in styles, the category breaks are computed internally. In order to overide these defaults, the breakpoints can be set explicitly by means of the *breaks* argument to the *tm\_fill()*. It is important to note that, in **tmap** the breaks include a minimum and maximum. As a result, in order to end up with n categories, n+1 elements must be specified in the *breaks* option (the values must be in increasing order).

Before we get started, it is always a good practice to get some descriptive statistics on the variable before setting the break points. Code chunk below will be used to compute and display the descriptive statistics of **DEPENDENCY** field.

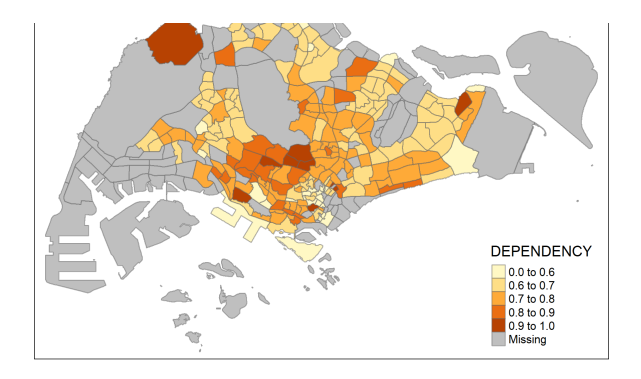
#### ▶ Show code

```
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 0.0000 0.6519 0.7025 0.7742 0.7645 19.0000 92
```

With reference to the results above, we set break point at 0.60, 0.70, 0.80, and 0.90. In additional, we also need to include a minimum and maximum, which we set at 0 and 100. Our *breaks* vector is thus c(0, 0.60, 0.70, 0.80, 0.90, 1.00)

Now, we will plot the choropleth map by using the code chunk below.



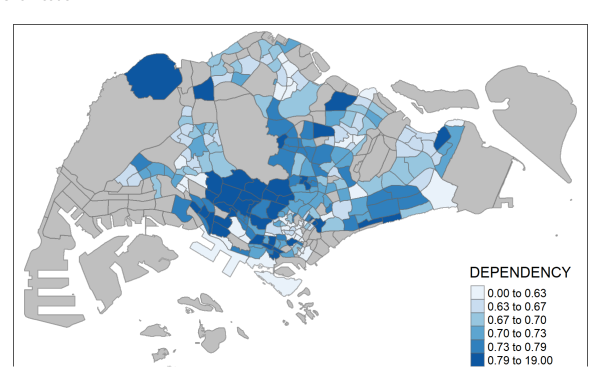


### **4.4 Colour Scheme**

**tmap** supports colour ramps either defined by the user or a set of predefined colour ramps from the **RColorBrewer** package.

#### **4.4.1 USING COLOURBREWER PALETTE**

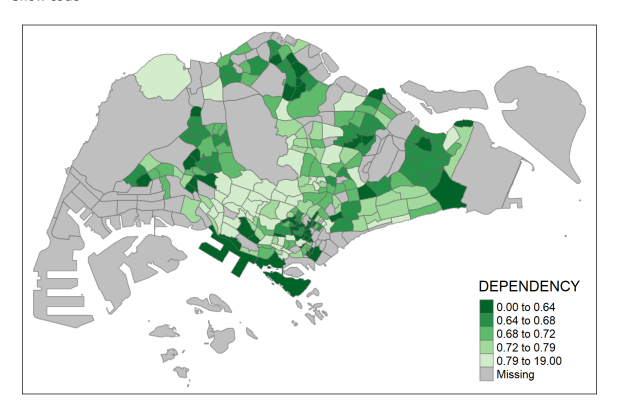
To change the colour, we assign the prefered colour to *palette* argument of *tm\_fill()* as shown in the code chunk below.



Notice that the choropleth map is shaded in green.

To reverse the colour shading, add a "-" prefix.

#### ► Show code



Notice that the colour scheme has been reversed.

### 4.5 Map Layouts

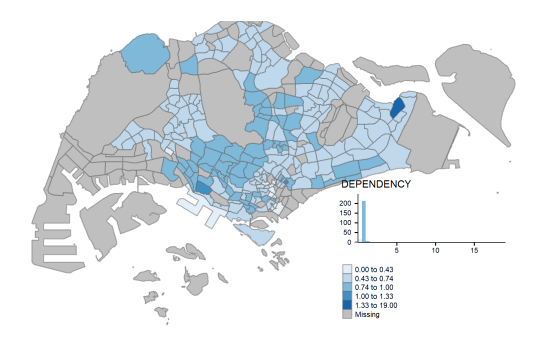
Map layout refers to the combination of all map elements into a cohensive map. Map elements include among others the objects to be mapped, the title, the scale bar, the compass, margins and aspects ratios, while the colour settings and data classification methods covered in the previous section relate to the palette and break-points used to affect how the map looks.

#### 4.5.1 MAP LEGEND

In **tmap**, several *legend* options are provided to change the placement, format and appearance of the legend.

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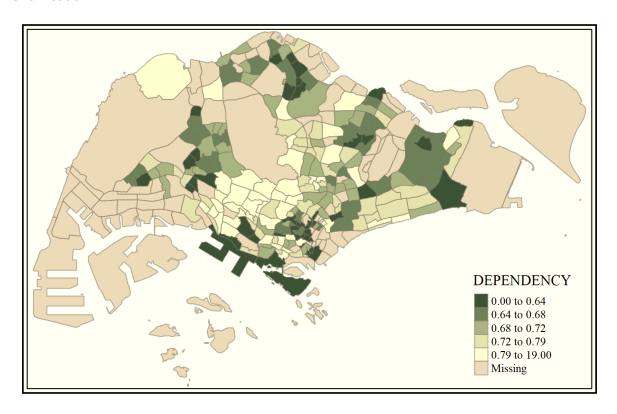


#### 4.5.2 MAP STYLE

tmap allows a wide variety of layout settings to be changed. They can be called by using tmap\_style().

The code chunk below shows the *classic* style is used.

#### ► Show code



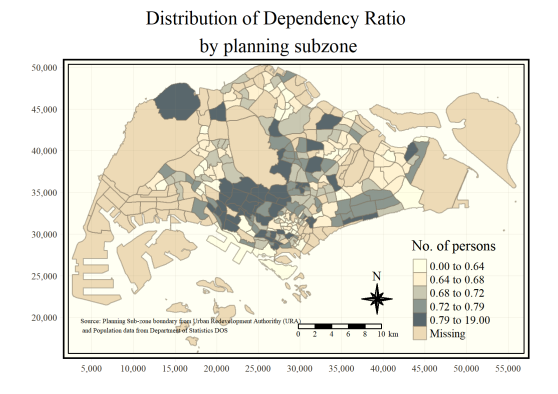
#### 4.5.3 CARTOGRAPHIC FURNITURE

Beside map style, **tmap** also also provides arguments to draw other map furniture such as compass, scale

bar and grid lines.

In the code chunk below,  $tm\_compass()$ ,  $tm\_scale\_bar()$  and  $tm\_grid()$  are used to add compass, scale bar and grid lines onto the choropleth map.

#### ▶ Show code



To reset the default style, the code chunk use the code chunk below.

#### ► Show code

### 4.6 Drawing Small Multiple Choropleth Maps

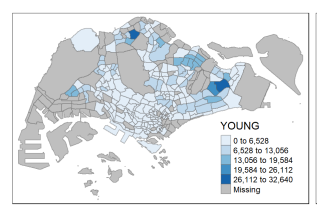
Small multiple maps, also referred to facet maps, are composed of many maps arrange side-by-side, and sometimes stacked vertically. Small multiple maps enable the visualisation of how spatial relationships change with respect to another variable, such as time.

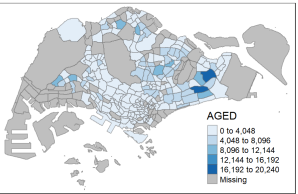
In **tmap**, small multiple maps can be plotted in three ways:

- by assigning multiple values to at least one of the asthetic arguments,
- by defining a group-by variable in tm\_facets(), and
- by creating multiple stand-alone maps with *tmap\_arrange()*.

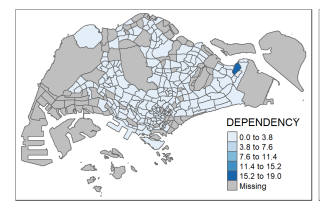
#### 4.6.1 BY ASSIGNING MULTIPLE VALUES TO AT LEAST ONE OF THE AESTHETIC ARGUMENTS

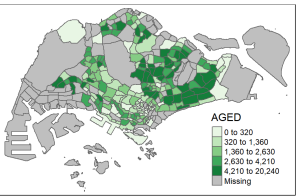
In this example, small multiple choropleth maps are created by defining *ncols* in tm\_fill()





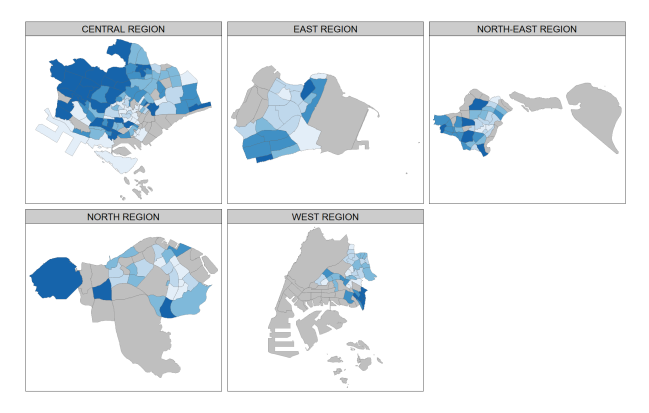
In this example, small multiple choropleth maps are created by assigning multiple values to at least one of the aesthetic arguments





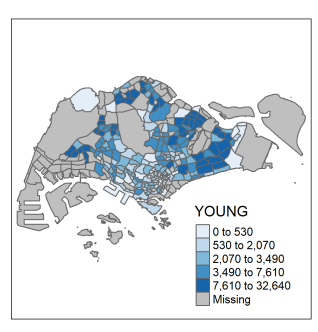
In this example, multiple small choropleth maps are created by using tm\_facets().

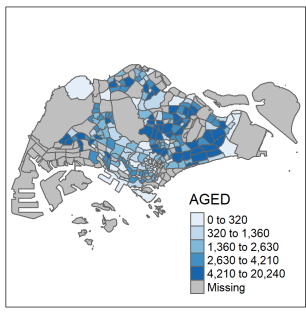
#### ► Show code



#### 4.6.3 BY CREATING MULTIPLE STAND-ALONE MAPS WITH TMAP\_ARRANGE()

In this example, multiple small choropleth maps are created by creating multiple stand-alone maps with **tmap\_arrange()**.

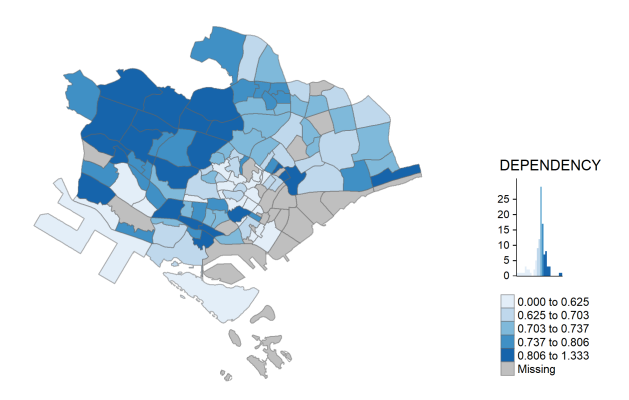




### 4.7 Mappping Spatial Object Meeting a Selection Criterion

Instead of creating small multiple choropleth map, you can also use selection funtion to map spatial objects meeting the selection criterion.

#### ► Show code



## Reference

## All about tmap package

- tmap: Thematic Maps in R
- tmap
- tmap: get started!
- tmap: changes in version 2.0
- tmap: creating thematic maps in a flexible way (useR!2015)
- Exploring and presenting maps with tmap (useR!2017)

# Geospatial data wrangling

- sf: Simple Features for R
- Simple Features for R: StandardizedSupport for Spatial Vector Data
- Reading, Writing and Converting Simple Features

# Data wrangling

- dplyr
- Tidy data
- tidyr: Easily Tidy Data with 'spread()' and 'gather()' Functions
- ► Show code