Hands-on Exercise 9: Calibrating Hedonic Pricing Model for Private Highrise Property with GWR Method

In this hands-on exercise, you will learn how to calibrate geographically weighted regression models by using GWmodel package of R.

AUTHOR

Dr. Kam Tin Seong, Associate Professor of Information Systems (Practice)

AFFILIATION

School of Computing and Information Systems, Singapore Management University

PUBLISHED

Oct. 18, 2021

Contents

Overview

The data

Getting Started

A shirt note about GWmodel

Geospatial Data Wrangling

Importing geospatial data

Updating CRS information

Aspatial Data Wrangling

Importing the aspatial data

Converting aspatial data frame into a sf object

Exploratory Data Analysis

EDA using statistical graphics

Multiple Histogram Plots distribution of variables

Drawing Statistical Point Map

Hedonic Pricing Modelling in R

Simple Linear Regression Method

Multiple Linear Regression Method

Visualising the relationships of the independent variables

Building a hedonic pricing model using multiple linear regression method

Checking for multicolinearity

Test for Non-Linearity

Test for Normality Assumption

Testing for Spatial Autocorrelation

Building Hedonic Pricing Models using GWmodel

Building Fixed Bandwidth GWR Model

Computing fixed bandwith

GWModel method - fixed bandwith

Building Adaptive Bandwidth GWR Model

Computing the adaptive bandwidth

Constructing the adaptive bandwidth gwr model

Visualising GWR Output

Converting SDF into **sf** data.frame

Visualising local R2

By URA Plannign Region

Reference

Overview

Geographically weighted regression (GWR) is a spatial statistical technique that takes non-stationary variables into consideration (e.g., climate; demographic factors; physical environment characteristics) and models the local relationships between these independent variables and an outcome of interest (also known as dependent variable). In this hands-on exercise, you will learn how to build hedonic pricing models by using GWR methods. The dependent variable is the resale prices of condominium in 2015. The independent variables are divided into either structural and locational.

The data

Two data sets will be used in this model building exercise, they are:

- URA Master Plan subzone boundary in shapefile format (i.e. MP14_SUBZONE_WEB_PL)
- condo resale 2015 in csv format (i.e. condo resale 2015.csv)

Getting Started

Before we get started, it is important for us to install the necessary R packages into R and launch these R packages into R environment.

The R packages needed for this exercise are as follows:

- . -
- Geospatial statistical modelling package
 - o GWmodel
- Spatial data handling
 - o sf
- Attribute data handling
 - o tidyverse, especially readr, ggplot2 and dplyr
- · Choropleth mapping
 - ∘ tmap

The code chunks below installs and launches these R packages into R environment.

Show code

A shirt note about GWmodel

GWmodel package provides a collection of localised spatial statistical methods, namely: GW summary statistics, GW principal components analysis, GW discriminant analysis and various forms of GW regression; some of which are provided in basic and robust (outlier resistant) forms. Commonly, outputs or parameters of the GWmodel are mapped to provide a useful exploratory tool, which can often precede (and direct) a more traditional or sophisticated statistical analysis.

Geospatial Data Wrangling

Importing geospatial data

The geospatial data used in this hands-on exercise is called MP14_SUBZONE_WEB_PL. It is in ESRI shapefile format. The shapefile consists of URA Master Plan 2014's planning subzone boundaries. Polygon features are used to represent these geographic boundaries. The GIS data is in svy21 projected coordinates systems.

The code chunk below is used to import MP_SUBZONE_WEB_PL shapefile by using st_read() of sf packages.

Show code

 $Reading \ layer \ `MP14_SUBZONE_WEB_PL' \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ `MP14_SUBZONE_WEB_PL' \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ `MP14_SUBZONE_WEB_PL' \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ `MP14_SUBZONE_WEB_PL' \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ `MP14_SUBZONE_WEB_PL' \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ source \ `D:\tskam\IS415\Hands-on_Ex09\data\end{2mm} \ layer \ (MP14_SUBZONE_WEB_PL') \ from \ data \ (MP14_SUBZONE_WEB_PL') \ from \ data$

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

The report above shows that the R object used to contain the imported MP14_SUBZONE_WEB_PL shapefile

is called *mpsz* and it is a simple feature object. The geometry type is *multipolygon*. it is also important to note that mpsz simple feature object does not have EPSG information.

Updating CRS information

The code chunk below updates the newly imported mpsz with the correct ESPG code (i.e. 3414)

▶ Show code

After transforming the projection metadata, you can varify the projection of the newly transformed *mpsz_svy21* by using *st_crs()* of sf package.

The code chunk below will be used to varify the newly transformed mpsz_svy21.

```
Coordinate Reference System:
  User input: EPSG:3414
PROJCRS["SVY21 / Singapore TM",
    BASEGEOGCRS["SVY21",
        DATUM["SVY21",
            ELLIPSOID["WGS 84",6378137,298.257223563,
                LENGTHUNIT["metre",1]]],
        PRIMEM["Greenwich",0,
            ANGLEUNIT["degree", 0.0174532925199433]],
        ID["EPSG",4757]],
    CONVERSION["Singapore Transverse Mercator",
        METHOD["Transverse Mercator",
            ID["EPSG",9807]],
        PARAMETER["Latitude of natural origin", 1.3666666666667,
            ANGLEUNIT["degree",0.0174532925199433],
            ID["EPSG",8801]],
        PARAMETER["Longitude of natural origin",103.833333333333,
            ANGLEUNIT["degree", 0.0174532925199433],
            ID["EPSG",8802]],
        PARAMETER["Scale factor at natural origin",1,
            SCALEUNIT["unity",1],
            ID["EPSG",8805]],
        PARAMETER["False easting", 28001.642,
            LENGTHUNIT["metre",1],
            ID["EPSG",8806]],
        PARAMETER["False northing", 38744.572,
            LENGTHUNIT["metre",1],
            ID["EPSG",8807]]],
    CS[Cartesian, 2],
        AXIS["northing (N)",north,
            ORDER[1],
            LENGTHUNIT["metre",1]],
        AXIS["easting (E)",east,
```

```
ORDER[2],
LENGTHUNIT["metre",1]],

USAGE[
SCOPE["Cadastre, engineering survey, topographic mapping."],
AREA["Singapore - onshore and offshore."],
BBOX[1.13,103.59,1.47,104.07]],

ID["EPSG",3414]]
```

Notice that the EPSG: is indicated as 3414 now.

Next, you will reveal the extent of *mpsz_svy21* by using *st_bbox()* of sf package.

▶ Show code

```
xmin ymin xmax ymax
2667.538 15748.721 56396.440 50256.334
```

Aspatial Data Wrangling

Importing the aspatial data

The *condo_resale_2015* is in csv file format. The codes chunk below uses *read_csv()* function of **readr** package to import *condo_resale_2015* into R as a tibble data frame called *condo_resale*.

▶ Show code

After importing the data file into R, it is important for us to examine if the data file has been imported correctly.

The codes chunks below uses *glimpse()* to display the data structure of will do the job.

```
Rows: 1,436
Columns: 23
$ LATITUDE
                       <dbl> 1.287145, 1.328698, 1.313727, 1.308563,~
$ LONGITUDE
                       <dbl> 103.7802, 103.8123, 103.7971, 103.8247,~
$ POSTCODE
                       <dbl> 118635, 288420, 267833, 258380, 467169,~
                       <dbl> 3000000, 3880000, 3325000, 4250000, 140~
$ SELLING PRICE
$ AREA_SQM
                       <dbl> 309, 290, 248, 127, 145, 139, 218, 141,~
$ AGE
                       <dbl> 30, 32, 33, 7, 28, 22, 24, 24, 27, 31, ~
$ PROX_CBD
                       <dbl> 7.941259, 6.609797, 6.898000, 4.038861,~
                       <dbl> 0.16597932, 0.28027246, 0.42922669, 0.3~
$ PROX_CHILDCARE
                       <dbl> 2.5198118, 1.9333338, 0.5021395, 1.9910~
$ PROX ELDERLYCARE
$ PROX_URA_GROWTH_AREA <dbl> 6.618741, 7.505109, 6.463887, 4.906512,~
$ PROX_HAWKER_MARKET
                       <dbl> 1.76542207, 0.54507614, 0.37789301, 1.6~
$ PROX_KINDERGARTEN
                       <dbl> 0.05835552, 0.61592412, 0.14120309, 0.3~
                       <dbl> 0.5607188, 0.6584461, 0.3053433, 0.6910~
$ PROX_MRT
$ PROX PARK
                       <dbl> 1.1710446, 0.1992269, 0.2779886, 0.9832~
```

```
$ PROX_PRIMARY_SCH
                   <dbl> 1.6340256, 0.9747834, 1.4715016, 1.4546~
$ PROX_TOP_PRIMARY_SCH <dbl> 3.3273195, 0.9747834, 1.4715016, 2.3006~
<dbl> 0.9103958, 0.5900617, 0.4135583, 0.4162~
$ PROX_SUPERMARKET
$ PROX_BUS_STOP
                   <dbl> 0.10336166, 0.28673408, 0.28504777, 0.2~
$ NO_Of_UNITS
                   <dbl> 18, 20, 27, 30, 30, 31, 32, 32, 32, 32,~
$ FAMILY_FRIENDLY
                   <dbl> 0, 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 0, 0, ~
$ FREEHOLD
                   <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, ~
                   <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
$ LEASEHOLD_99YR
```

▶ Show code

[1] 103.7802 103.8123 103.7971 103.8247 103.9505 103.9386

► Show code

 $\hbox{\tt [1] 1.287145 1.328698 1.313727 1.308563 1.321437 1.314198}$

LATITUDE	LONGITUDE	POSTCODE	SELLING_PRICE
Min. :1.240	Min. :103.7	Min. : 18965	Min. : 540000
1st Qu.:1.309	1st Qu.:103.8	1st Qu.:259849	1st Qu.: 1100000
Median :1.328	Median :103.8	Median :469298	Median : 1383222
Mean :1.334	Mean :103.8	Mean :440439	Mean : 1751211
3rd Qu.:1.357	3rd Qu.:103.9	3rd Qu.:589486	3rd Qu.: 1950000
Max. :1.454	Max. :104.0	Max. :828833	Max. :18000000
AREA_SQM	AGE	PROX_CBD	PROX_CHILDCARE
Min. : 34.0	Min. : 0.00	Min. : 0.3869	Min. :0.004927
1st Qu.:103.0	1st Qu.: 5.00	1st Qu.: 5.5574	1st Qu.:0.174481
Median :121.0	Median :11.00	Median : 9.3567	Median :0.258135
Mean :136.5	Mean :12.14	Mean : 9.3254	Mean :0.326313
3rd Qu.:156.0	3rd Qu.:18.00	3rd Qu.:12.6661	3rd Qu.:0.368293
Max. :619.0	Max. :37.00	Max. :19.1804	Max. :3.465726
PROX_ELDERLYCARE	PROX_URA_GROW	TH_AREA PROX_HAWK	ER_MARKET
Min. :0.05451	Min. :0.214	5 Min. :0	.05182
1st Qu.:0.61254	1st Qu.:3.164	3 1st Qu.:0	.55245
Median :0.94179	Median :4.618	6 Median :0	.90842
Mean :1.05351	Mean :4.598	1 Mean :1	.27987
3rd Qu.:1.35122	3rd Qu.:5.755	0 3rd Qu.:1	.68578
Max. :3.94916	Max. :9.155	4 Max. :5	.37435
PROX_KINDERGARTE	N PROX_MRT	PROX_PARK	
Min. :0.004927	' Min. :0.05	278 Min. :0.0	2906
1st Qu.:0.276345	1st Qu.:0.34	646 1st Qu.:0.2	6211
Median :0.413385	Median :0.57	430 Median :0.3	9926
Mean :0.458903	Mean :0.67	316 Mean :0.4	9802
3rd Qu.:0.578474	₁ 3rd Qu.:0.84	844 3rd Qu.:0.6	5592
Max. :2.229045	Max. :3.48	037 Max. :2.1	6105
PROX_PRIMARY_SCH	H PROX_TOP_PRIM	ARY_SCH PROX_SHOP	PING_MALL
Min. :0.07711	Min. :0.077	11 Min. :0	.0000
1st Qu.:0.44024	1st Qu.:1.344	51 1st Qu.:0	.5258
Median :0.63505	Median :1.882	13 Median :0	.9357
			0455

```
Mean
       :0./54/1
                  Mean
                          :2.2/34/
                                        Mean
                                               :1.0455
3rd Qu.:0.95104
                  3rd Qu.:2.90954
                                        3rd Qu.:1.3994
Max.
       :3.92899
                  Max.
                          :6.74819
                                        Max.
                                               :3.4774
                                      NO_Of_UNITS
PROX SUPERMARKET PROX BUS STOP
       :0.0000
                         :0.001595
1st Qu.:0.3695
                 1st Qu.:0.098356
                                     1st Qu.: 188.8
Median :0.5687
                 Median :0.151710
                                     Median : 360.0
Mean
       :0.6141
                        :0.193974
                                     Mean
                                            : 409.2
3rd Qu.:0.7862
                 3rd Qu.:0.220466
                                     3rd Qu.: 590.0
       :2.2441
                         :2.476639
                                     Max.
                                            :1703.0
FAMILY FRIENDLY
                    FREEHOLD
                                   LEASEHOLD_99YR
Min.
       :0.0000
                 Min.
                         :0.0000
                                   Min.
                                          :0.0000
1st Ou.:0.0000
                 1st Ou.:0.0000
                                   1st Ou.:0.0000
Median :0.0000
                 Median :0.0000
                                   Median :0.0000
       :0.4868
                         :0.4227
                                          :0.4882
3rd Qu.:1.0000
                 3rd Qu.:1.0000
                                   3rd Ou.:1.0000
Max.
       :1.0000
                 Max.
                        :1.0000
                                   Max.
                                          :1.0000
```

Converting aspatial data frame into a sf object

Currently, the condo_resale data frame is aspatial. We will convert it to a *sf* object. The code chunk below converts condo_resale data frame into a simple feature data frame by using *st_as_sf()* of **sf** packages.

Notice that *st_transform()* of **sf** package is used to convert the coordinates from wgs84 (i.e. crs:4326) to svy21 (i.e. crs=3414).

► Show code

```
Simple feature collection with 6 features and 21 fields
Geometry type: POINT
Dimension:
Bounding box: xmin: 22085.12 ymin: 29951.54 xmax: 41042.56 ymax: 34546.2
Projected CRS: SVY21 / Singapore TM
# A tibble: 6 x 22
  POSTCODE SELLING_PRICE AREA_SQM
                                     AGE PROX_CBD PROX_CHILDCARE
     <dbl>
                   <dbl>
                             <dbl> <dbl>
                                            <dbl>
                                                            <dbl>
1
    118635
                 3000000
                               309
                                             7.94
                                                            0.166
    288420
                 3880000
                               290
                                      32
                                             6.61
                                                            0.280
2
3
    267833
                 3325000
                               248
                                             6.90
                                                            0.429
4
    258380
                 4250000
                               127
                                      7
                                             4.04
                                                            0.395
                 1400000
5
    467169
                               145
                                      28
                                            11.8
                                                            0.119
6
    466472
                 1320000
                               139
                                            10.3
                                                            0.125
# ... with 16 more variables: PROX_ELDERLYCARE <dbl>,
    PROX_URA_GROWTH_AREA <dbl>, PROX_HAWKER_MARKET <dbl>,
#
    PROX_KINDERGARTEN <dbl>, PROX_MRT <dbl>, PROX_PARK <dbl>,
#
    PROX_PRIMARY_SCH <dbl>, PROX_TOP_PRIMARY_SCH <dbl>,
#
#
    PROX_SHOPPING_MALL <dbl>, PROX_SUPERMARKET <dbl>,
    PROX_BUS_STOP <dbl>, NO_Of_UNITS <dbl>, FAMILY_FRIENDLY <dbl>,
#
```

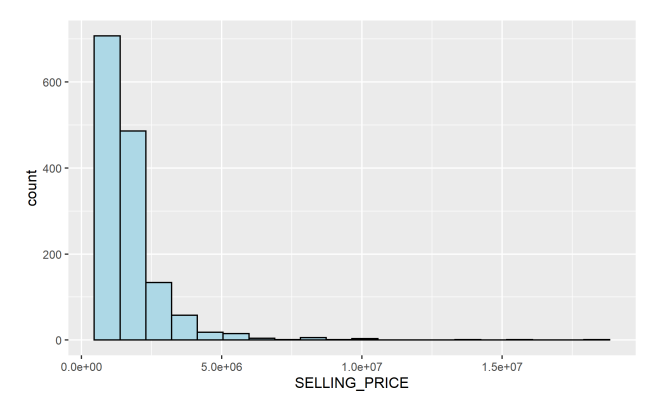
FREEHOLD <dbl>, LEASEHOLD 99YR <dbl>, geometry <POINT [m]>

Exploratory Data Analysis

EDA using statistical graphics

We can plot the distribution of **SELLING_PRICE** by using appropriate Exploratory Data Analysis (EDA) as shown in the code chunk below.

► Show code



The figure above reveals a right skewed distribution. This means that more condominium units were transacted at relative lower prices.

Statistically, the skewed dsitribution can be normalised by using log transformation. The code chunk below is used to derive a new variable called **LOG_SELLING_PRICE** by using a log transformation on the variable **SELLING_PRICE**. It is performed using *mutate()* of **dplyr** package.

► Show code

Now, you can plot the **LOG_SELLING_PRICE** using the code chunk below.



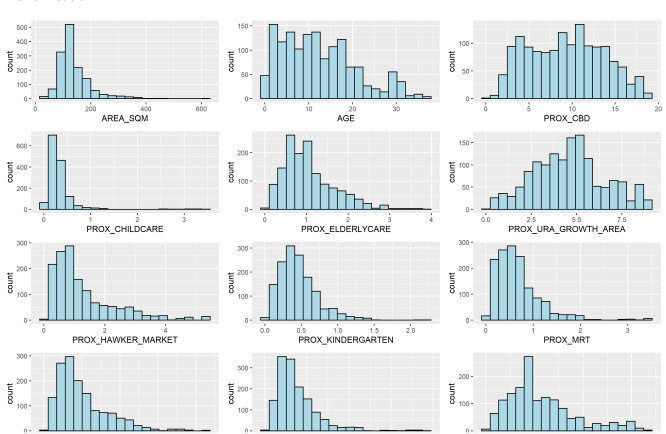


Notice that the distribution is relatively less skewed after the transformation.

Multiple Histogram Plots distribution of variables

In this section, you will learn how to draw a small multiple histograms (also known as trellis plot) by using *ggarrange()* of **ggpubr** package.

The code chunk below is used to create 12 histograms. Then, *ggarrange()* is used to organised these histogram into a 3 columns by 4 rows small multiple plot.



Drawing Statistical Point Map

Lastly, we want to reveal the geospatial distribution condominium resale prices in Singapore. The map will be prepared by using **tmap** package.

First, we will turn on the interactive mode of tmap by using the code chunk below.

▶ Show code

Next, the code chunks below is used to create an interactive point symbol map.

► Show code

Notice that *tm_dots()* is used instead of *tm_bubbles()*.

set.zoom.limits argument of tm_view() sets the minimum and maximum zoom level to 11 and 14 respectively.

Before moving on to the next section, the code below will be used to turn R display into **plot** mode.

► Show code

Hedonic Pricing Modelling in R

In this section, you will learn how to building hedonic pricing models for condominium resale units using lm() of R base.

Simple Linear Regression Method

First, we will build a simple linear regression model by using *SELLING_PRICE* as the dependent variable and *AREA_SQM* as the independent variable.

▶ Show code

lm() returns an object of class "lm" or for multiple responses of class c("mlm", "lm").

The functions *summary()* and *anova()* can be used to obtain and print a summary and analysis of variance table of the results. The generic accessor functions coefficients, effects, fitted.values and residuals extract various useful features of the value returned by **Im**.

▶ Show code

Call:

lm(formula = SELLING_PRICE ~ AREA_SQM, data = condo_resale.sf)

Residuals:

```
Min 1Q Median 3Q Max -3695815 -391764 -87517 258900 13503875
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -258121.1 63517.2 -4.064 5.09e-05 ***

AREA_SQM 14719.0 428.1 34.381 < 2e-16 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 942700 on 1434 degrees of freedom Multiple R-squared: 0.4518, Adjusted R-squared: 0.4515 F-statistic: 1182 on 1 and 1434 DF, p-value: < 2.2e-16

The output report reveals that the SELLING_PRICE can be explained by using the formula:

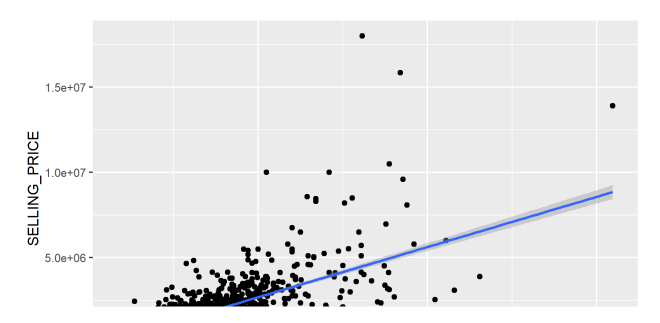
```
y = -258121.1 + 14719x1*
```

The R-squared of 0.4518 reveals that the simple regression model built is able to explain about 45% of the resale prices.

Since p-value is much smaller than 0.0001, we will reject the null hypothesis that mean is a good estimator of SELLING_PRICE. This will allow us to infer that simple linear regression model above is a good estimator of SELLING_PRICE.

The **Coefficients:** section of the report reveals that the p-values of both the estimates of the Intercept and ARA_SQM are smaller than 0.001. In view of this, the null hypothesis of the B0 and B1 are equal to 0 will be rejected. As a results, we will be able to infer that the B0 and B1 are good parameter estimates.

To visualise the best fit curve on a scatterplot, we can incorporate lm() as a method function in ggplot's geometry as shown in the code chunk below.



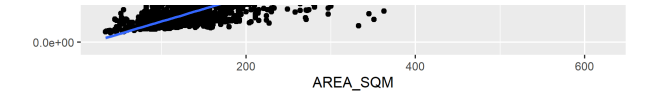


Figure above reveals that there are a few statistical outliers with relatively high selling prices.

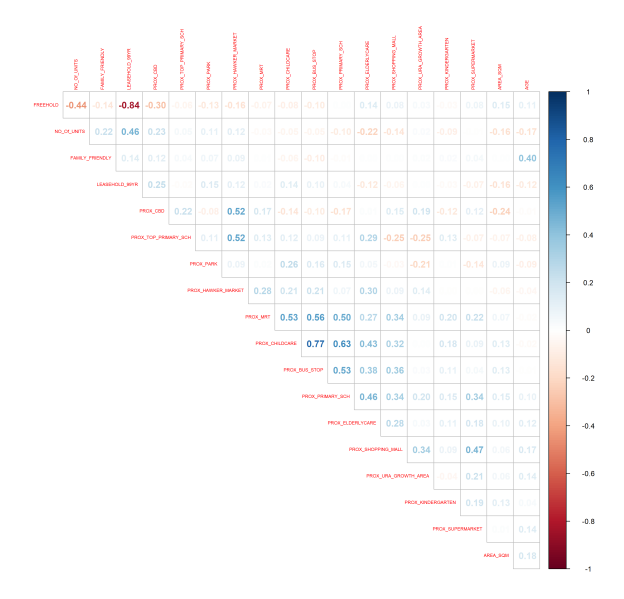
Multiple Linear Regression Method

Visualising the relationships of the independent variables

Before building a multiple regression model, it is important to ensure that the indepdent variables used are not highly correlated to each other. If these highly correlated independent variables are used in building a regression model by mistake, the quality of the model will be compromised. This phenominan is known as *multicollinearity* in statistics.

Correlation matrix is commonly used to visualise the relationships between the independent variables. Beside the *pairs()* of R, there are many packages support the display of a correlation matrix. In this section, the **corrplot** package will be used.

The code chunk below is used to plot a scatterplot matrix of the relationship between the independent variables in *condo_resale* data.frame.



Matrix reorder is very important for mining the hiden structure and patter in the matrix. There are four methods in corrplot (parameter order), named "AOE", "FPC", "hclust", "alphabet". In the code chunk above, AOE order is used. It orders the variables by using the **angular order of the eigenvectors** method suggested by Michael Friendly.

From the scatterplot matrix, it is clear that *Freehold* is highly correlated to *LEASE_99YEAR*. In view of this, it is wiser to only include either one of them in the subsequent model building. As a result, *LEASE_99YEAR* is excluded in the subsequent model building.

Building a hedonic pricing model using multiple linear regression method

The code chunk below using **Im()** to calibrate the multiple linear regression model.

```
lm(formula = SELLING_PRICE ~ AREA_SQM + AGE + PROX_CBD + PROX_CHILDCARE +
    PROX_ELDERLYCARE + PROX_URA_GROWTH_AREA + PROX_HAWKER_MARKET +
    PROX_KINDERGARTEN + PROX_MRT + PROX_PARK + PROX_PRIMARY_SCH +
    PROX_TOP_PRIMARY_SCH + PROX_SHOPPING_MALL + PROX_SUPERMARKET +
    PROX_BUS_STOP + NO_Of_UNITS + FAMILY_FRIENDLY + FREEHOLD,
    data = condo_resale.sf)
```

Residuals:

Min 1Q Median 3Q Max -3475964 -293923 -23069 241043 12260381

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	481728.40	121441.01	3.967	7.65e-05	***
AREA_SQM	12708.32	369.59	34.385	< 2e-16	***
AGE	-24440.82	2763.16	-8.845	< 2e-16	***
PROX_CBD	-78669.78	6768.97	-11.622	< 2e-16	***
PROX_CHILDCARE	-351617.91	109467.25	-3.212	0.00135	**
PROX_ELDERLYCARE	171029.42	42110.51	4.061	5.14e-05	***
PROX_URA_GROWTH_AREA	38474.53	12523.57	3.072	0.00217	**
PROX_HAWKER_MARKET	23746.10	29299.76	0.810	0.41782	
PROX_KINDERGARTEN	147468.99	82668.87	1.784	0.07466	•
PROX_MRT	-314599.68	57947.44	-5.429	6.66e-08	***
PROX_PARK	563280.50	66551.68	8.464	< 2e-16	***
PROX_PRIMARY_SCH	180186.08	65237.95	2.762	0.00582	**
PROX_TOP_PRIMARY_SCH	2280.04	20410.43	0.112	0.91107	
PROX_SHOPPING_MALL	-206604.06	42840.60	-4.823	1.57e-06	***
PROX_SUPERMARKET	-44991.80	77082.64	-0.584	0.55953	
PROX_BUS_STOP	683121.35	138353.28	4.938	8.85e-07	***
NO_Of_UNITS	-231.18	89.03	-2.597	0.00951	**
FAMILY_FRIENDLY	140340.77	47020.55	2.985	0.00289	**
FREEHOLD	359913.01	49220.22	7.312	4.38e-13	***
Signif. codes: 0 '*	**' 0.001 ' [;]	**' 0.01 '*	' 0.05 '	.' 0.1 '	' 1

Residual standard error: 755800 on 1417 degrees of freedom Multiple R-squared: 0.6518, Adjusted R-squared: 0.6474 F-statistic: 147.4 on 18 and 1417 DF, p-value: < 2.2e-16

With reference to the report above, it is clear that not all the indepent variables are statistically significant. We will revised the model by removing those variables which are not statistically significant.

Now, we are ready to calibrate the revised model by using the code chunk below.

► Show code

Model Summary

R	0.807	RMSE	755957.289
R-Squared	0.651	Coef. Var	43.168
Adj. R-Squared	0.647	MSE	571471422208.591
Pred R-Sauared	0.638	MAF	414819.628

RMSE: Root Mean Square Error

MSE: Mean Square Error MAE: Mean Absolute Error

ANOVA

	Sum of				
	Squares	DF	Mean Square	F	Sig.
Regression	1.512586e+15	14	1.080418e+14	189.059	0.0000
Residual	8.120609e+14	1421	571471422208.591		
Total	2.324647e+15	1435			

Parameter Estimates

model	Beta	Std. Error	Std. Beta	t	Sig	lower
(Intercept)	527633.222	108183.223		4.877	0.000	315417.244
AREA_SQM	12777.523	367.479	0.584	34.771	0.000	12056.663
AGE	-24687.739	2754.845	-0.167	-8.962	0.000	-30091.739
PROX_CBD	-77131.323	5763.125	-0.263	-13.384	0.000	-88436.469
PROX_CHILDCARE	-318472.751	107959.512	-0.084	-2.950	0.003	-530249.889
PROX_ELDERLYCARE	185575.623	39901.864	0.090	4.651	0.000	107302.737
PROX_URA_GROWTH_AREA	39163.254	11754.829	0.060	3.332	0.001	16104.571
PROX_MRT	-294745.107	56916.367	-0.112	-5.179	0.000	-406394.234
PROX_PARK	570504.807	65507.029	0.150	8.709	0.000	442003.938
PROX_PRIMARY_SCH	159856.136	60234.599	0.062	2.654	0.008	41697.849
PROX_SHOPPING_MALL	-220947.251	36561.832	-0.115	-6.043	0.000	-292668.213
PROX_BUS_STOP	682482.221	134513.243	0.134	5.074	0.000	418616.359
NO_Of_UNITS	-245.480	87.947	-0.053	-2.791	0.005	-418.000
FAMILY_FRIENDLY	146307.576	46893.021	0.057	3.120	0.002	54320.593
FREEHOLD	350599.812	48506.485	0.136	7.228	0.000	255447.802

Checking for multicolinearity

In this section, we would like to introduce you a fantastic R package specially programmed for performing OLS regression. It is called **olsrr**. It provides a collection of very useful methods for building better multiple linear regression models:

- comprehensive regression output
- residual diagnostics
- measures of influence
- heteroskedasticity tests

- collinearity diagnostics
- model fit assessment
- variable contribution assessment
- variable selection procedures

In the code chunk below, the <u>ols_vif_tol()</u> of **olsrr** package is used to test if there are sign of multicollinearity.

► Show code

```
Variables Tolerance
1
               AREA_SQM 0.8728554 1.145665
2
                    AGE 0.7071275 1.414172
3
               PROX CBD 0.6356147 1.573280
4
         PROX_CHILDCARE 0.3066019 3.261559
5
       PROX ELDERLYCARE 0.6598479 1.515501
   PROX_URA_GROWTH_AREA 0.7510311 1.331503
6
7
               PROX MRT 0.5236090 1.909822
8
              PROX_PARK 0.8279261 1.207837
9
       PROX_PRIMARY_SCH 0.4524628 2.210126
10
     PROX_SHOPPING_MALL 0.6738795 1.483945
          PROX_BUS_STOP 0.3514118 2.845664
11
            NO_Of_UNITS 0.6901036 1.449058
12
13
        FAMILY_FRIENDLY 0.7244157 1.380423
14
               FREEHOLD 0.6931163 1.442759
```

Since the VIF of the independent variables are less than 10. We can safely conclude that there are no sign of multicollinearity among the independent variables.

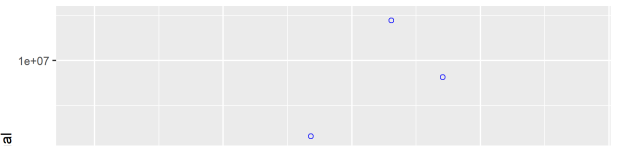
Test for Non-Linearity

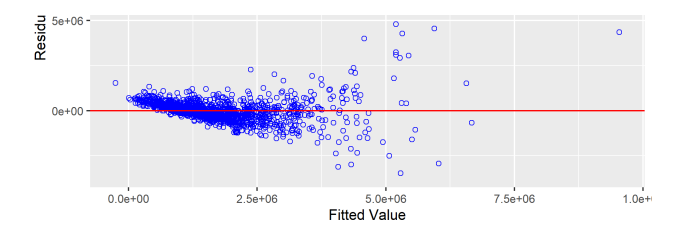
In multiple linear regression, it is important for us to test the assumption that linearity and additivity of the relationship between dependent and independent variables.

In the code chunk below, the <u>ols_plot_resid_fit()</u> of **olsrr** package is used to perform linearity assumption test.

► Show code

Residual vs Fitted Values



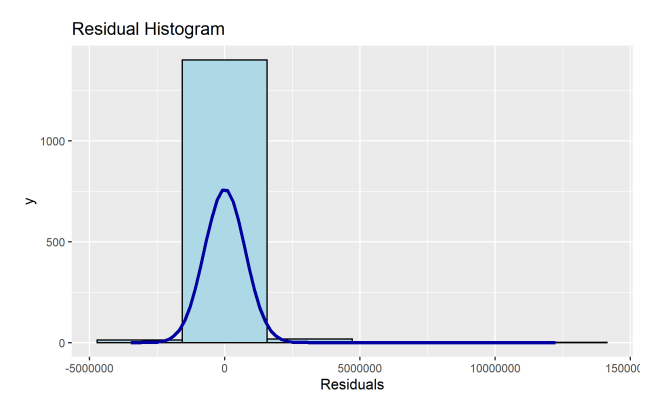


The figure above reveals that most of the data poitns are scattered around the 0 line, hence we can safely conclude that the relationships between the dependent variable and independent variables are linear.

Test for Normality Assumption

Lastly, the code chunk below uses <u>ols_plot_resid_hist()</u> of olsrr package to perform normality assumption test.

▶ Show code



The figure reveals that the residual of the multiple linear regression model (i.e. condo.mlr1) is resemble normal distribution.

If you prefer formal statistical test methods, the <u>ols_test_normality()</u> of **olsrr** package can be used as shown in the code chun below.

Test	Statistic	pvalue
Shapiro-Wilk	0.6856	0.0000
Kolmogorov-Smirnov	0.1366	0.0000
Cramer-von Mises	121.0768	0.0000
Anderson-Darling	67.9551	0.0000

The summary table above reveals that the p-values of the four tests are way smaller than the alpha value of 0.05. Hence we will reject the null hypothesis that the residual is NOT resemble normal distribution.

Testing for Spatial Autocorrelation

The hedonic model we try to build are using geographically referenced attributes, hence it is also important for us to visual the residual of the hedonic pricing model.

In order to perform spatial autocorrelation test, we need to convert *condo_resale.sf* simple into a SpatialPointsDataFrame.

First, we will export the residual of the hedonic pricing model and save it as a data frame.

► Show code

Next, we will join the newly created data frame with *condo_resale.sf* object.

▶ Show code

Next, we will convert *condo_resale.res.sf* simple feature object into a SpatialPointsDataFrame because spdep package can only process sp conformed spatial data objects.

The code chunk below will be used to perform the data conversion process.

► Show code

class : SpatialPointsDataFrame

features : 1436

extent : 14940.85, 43352.45, 24765.67, 48382.81 (xmin, xmax, ymin, ymax)

crs : +proj=tmerc +lat_0=1.3666666666667 +lon_0=103.833333333333 +k=1 +x_0=28001.642 +y_0=38

variables : 23

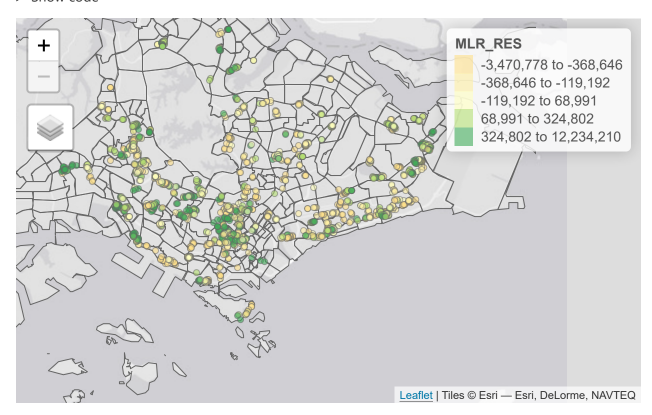
names : POSTCODE, SELLING_PRICE, AREA_SQM, AGE, PROX_CBD, PROX_CHILDCARE, PROX_ELDERLYCARE, min values : 18965, 540000, 34, 0, 0.386916393, 0.004927023, 0.054508623, max values : 828833, 1.8e+07, 619, 37, 19.18042832, 3.46572633, 3.949157205,

Next, we will use tmap package to display the distribution of the residuals on an interactive map.

The code churn below will turn on the interactive mode of tmap.

The code chunks below is used to create an interactive point symbol map.

► Show code



Remember to switch back to "plot" mode before continue.

▶ Show code

The figure above reveal that there is sign of spatial autocorrelation.

To proof that our observation is indeed true, the Moran's I test will be performed

First, we will compute the distance-based weight matrix by using *dnearneigh()* function of **spdep**.

► Show code

Neighbour list object: Number of regions: 1436

Number of nonzero links: 66266 Percentage nonzero weights: 3.213526 Average number of links: 46.14624

Link number distribution:

1	3	5	7	9	10	11	12	13	14	15	16	17	18	19	20	21
3	3	9	4	3	15	10	19	17	45	19	5	14	29	19	6	35
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
45	18	47	16	43	22	26	21	11	9	23	22	13	16	25	21	37
39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55
16	18	8	21	4	12	8	36	18	14	14	43	11	12	8	13	12
56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
13	4	5	6	12	11	20	29	33	15	20	10	14	15	15	11	16
73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89

```
12
     10
              19
                  12
                      14
                            9
                                     4
                                        13
                                                       4
                                                            9
 90
     91
         92
              93
                  94
                       95
                           96
                                97
                                    98
                                        99 100 101 102 103 104 105
                   4
                        5
                            9
                                     9
      2
         16
               9
                                              2
                                                   1
                                                       2
                                                            1
                                                                1
107 108 109 110 112 116 125
  9
      2
               3
          1
                   1
                        1
3 least connected regions:
193 194 277 with 1 link
1 most connected region:
285 with 125 links
```

Next, <u>nb2listw()</u> of **spdep** packge will be used to convert the output neighbours lists (i.e. nb) into a spatial weights.

▶ Show code

Characteristics of weights list object:

Neighbour list object: Number of regions: 1436

Number of nonzero links: 66266

Percentage nonzero weights: 3.213526 Average number of links: 46.14624

Link number distribution:

```
9 10
                        11 12 13
                                    14
                                             16
                                                 17
                                                     18
                                                         19
                                                             20
                                                                 21
                                        15
 3
         9
                                        19
                                              5
                                                                 35
     3
             4
                 3 15
                        10
                            19
                                17
                                     45
                                                 14
                                                     29
                                                         19
                                                              6
22
    23
        24
            25
                26
                    27
                        28
                            29
                                30
                                             33
                                                     35
                                                             37
                                                                 38
                                     31
                                         32
                                                 34
                                                         36
45
    18
        47
            16
               43
                    22
                        26
                            21 11
                                     9
                                         23
                                             22
                                                 13
                                                     16
                                                         25
                                                             21
                                                                 37
39
    40
        41
            42
                43
                    44
                        45
                            46
                                47
                                     48
                                         49
                                             50
                                                 51
                                                     52
                                                         53
                                                             54
                                                                 55
    18
         8
            21
                 4
                    12
                         8
                            36
                                18
                                    14
                                         14
                                             43
                                                 11
                                                     12
                                                          8
                                                             13
                                                                 12
16
56
    57
                60
                    61 62
                            63 64
                                     65
                                             67
                                                 68
                                                     69
                                                         70
                                                             71
                                                                 72
        58
            59
                                         66
13
         5
                12
                    11
                        20
                            29
                                33
                                    15
                                         20
                                             10
                                                 14
                                                     15
                                                         15
             6
                                                             11
73
    74
       75
            76
               77
                    78
                        79
                            80
                                81
                                    82
                                        83
                                             84
                                                 85
                                                     86
                                                         87
                                                             88
                                                                 89
12
    10
         8
            19 12 14
                         9
                             8
                                 4
                                     13
                                         11
                                              6
                                                  4
                                                      9
                                                          4
                                                              4
                                                                  4
90
    91
       92
           93 94
                    95
                        96
                            97
                                98
                                     99 100 101 102 103 104 105 106
     2 16
                     5
                         9
                                 9
                                      4
 6
             9
                 4
                             3
                                          2
                                              1
                                                  2
                                                      1
```

107 108 109 110 112 116 125 9 2 1 3 1 1 1

3 least connected regions:

193 194 277 with 1 link

1 most connected region:

285 with 125 links

Weights style: W

Weights constants summary:

n nn S0 S1 S2 W 1436 2062096 1436 94.81916 5798.341

Next, <u>Im.morantest()</u> of **spdep** package will be used to perform Moran's I test for residual spatial autocorrelation

```
data:
model: lm(formula = SELLING_PRICE ~ AREA_SQM + AGE + PROX_CBD
+ PROX_CHILDCARE + PROX_ELDERLYCARE + PROX_URA_GROWTH_AREA +
PROX_MRT + PROX_PARK + PROX_PRIMARY_SCH + PROX_SHOPPING_MALL +
PROX_BUS_STOP + NO_Of_UNITS + FAMILY_FRIENDLY + FREEHOLD, data
= condo_resale.sf)
weights: nb_lw

Moran I statistic standard deviate = 24.366, p-value < 2.2e-16
alternative hypothesis: greater
sample estimates:
Observed Moran I Expectation Variance
1.438876e-01 -5.487594e-03 3.758259e-05</pre>
```

The Global Moran's I test for residual spatial autocorrelation shows that it's p-value is less than 0.0000000000000022 which is less than the alpha value of 0.05. Hence, we will reject the null hypothesis that the residuals are randomly distributed.

Since the Observed Global Moran I = 0.1424418 which is greater than 0, we can infer than the residuals resemble cluster distribution.

Building Hedonic Pricing Models using GWmodel

In this section, you are going to learn how to modelling hedonic pricing using both the fixed and adaptive bandwidth schemes

Building Fixed Bandwidth GWR Model

Computing fixed bandwith

In the code chunk below *bw.gwr()* of GWModel package is used to determine the optimal fixed bandwidth to use in the model. Notice that the argument *adaptive* is set to **FALSE** indicates that we are interested to compute the fixed bandwidth.

There are two possible approaches can be used to determine the stopping rule, they are: CV cross-validation approach and AIC corrected (AICc) approach. We define the stopping rule using **approach** argement.

► Show code

Fixed bandwidth: 17660.96 CV score: 8.259118e+14 Fixed bandwidth: 10917.26 CV score: 7.970454e+14 Fixed bandwidth: 6749.419 CV score: 7.273273e+14

```
Fixed bandwidth: 4173.553 CV score: 6.300006e+14
Fixed bandwidth: 2581.58 CV score: 5.404958e+14
Fixed bandwidth: 1597.687 CV score: 4.857515e+14
Fixed bandwidth: 989.6077 CV score: 4.722431e+14
Fixed bandwidth: 613.7939 CV score: 1.378294e+16
Fixed bandwidth: 1221.873 CV score: 4.778717e+14
Fixed bandwidth: 846.0596 CV score: 4.791629e+14
Fixed bandwidth: 1078.325 CV score: 4.751406e+14
Fixed bandwidth: 934.7772 CV score: 4.72518e+14
Fixed bandwidth: 1023.495 CV score: 4.730305e+14
Fixed bandwidth: 968.6643 CV score: 4.721317e+14
Fixed bandwidth: 955.7206 CV score: 4.722072e+14
Fixed bandwidth: 976.6639 CV score: 4.721387e+14
Fixed bandwidth: 963.7202 CV score: 4.721484e+14
Fixed bandwidth: 971.7199 CV score: 4.721293e+14
Fixed bandwidth: 973.6083 CV score: 4.721309e+14
Fixed bandwidth: 970.5527 CV score: 4.721295e+14
Fixed bandwidth: 972.4412 CV score: 4.721296e+14
Fixed bandwidth: 971.2741 CV score: 4.721292e+14
Fixed bandwidth: 970.9985 CV score: 4.721293e+14
Fixed bandwidth: 971.4443 CV score: 4.721292e+14
Fixed bandwidth: 971.5496 CV score: 4.721293e+14
Fixed bandwidth: 971.3793 CV score: 4.721292e+14
Fixed bandwidth: 971.3391 CV score: 4.721292e+14
Fixed bandwidth: 971.3143 CV score: 4.721292e+14
Fixed bandwidth: 971.3545 CV score: 4.721292e+14
Fixed bandwidth: 971.3296 CV score: 4.721292e+14
Fixed bandwidth: 971.345 CV score: 4.721292e+14
Fixed bandwidth: 971.3355 CV score: 4.721292e+14
Fixed bandwidth: 971.3413 CV score: 4.721292e+14
Fixed bandwidth: 971.3377 CV score: 4.721292e+14
Fixed bandwidth: 971.34 CV score: 4.721292e+14
Fixed bandwidth: 971.3405 CV score: 4.721292e+14
Fixed bandwidth: 971.3408 CV score: 4.721292e+14
Fixed bandwidth: 971.3403 CV score: 4.721292e+14
Fixed bandwidth: 971.3406 CV score: 4.721292e+14
Fixed bandwidth: 971.3404 CV score: 4.721292e+14
Fixed bandwidth: 971.3405 CV score: 4.721292e+14
Fixed bandwidth: 971.3405 CV score: 4.721292e+14
```

The result shows that the recommended bandwidth is 971.3398 metres. (Quiz: Do you know why it is in metre?)

GWModel method - fixed bandwith

Now we can use the code chunk below to calibrate the gwr model using fixed bandwidth and gaussian kernel.

▶ Show code

Adducted D caused A CATS

```
**************************
                       Package
                                GWmode1
  *************************
  Program starts at: 2021-10-18 07:00:48
  Call:
  gwr.basic(formula = SELLING PRICE ~ AREA SOM + AGE + PROX CBD +
   PROX_CHILDCARE + PROX_ELDERLYCARE + PROX_URA_GROWTH_AREA +
   PROX MRT + PROX PARK + PROX PRIMARY SCH + PROX SHOPPING MALL +
   PROX_BUS_STOP + NO_Of_UNITS + FAMILY_FRIENDLY + FREEHOLD,
   data = condo_resale.sp, bw = bw.fixed, kernel = "gaussian",
   longlat = FALSE)
  Dependent (y) variable: SELLING PRICE
  Independent variables: AREA_SQM AGE PROX_CBD PROX_CHILDCARE PROX_ELDERLYCARE PROX_URA_GROWTH_AREA
  Number of data points: 1436
  **************************
                     Results of Global Regression
  *************************
  Call:
   lm(formula = formula, data = data)
  Residuals:
    Min
             10
                Median
                             3Q
                                    Max
-3470778 -298119 -23481
                         248917 12234210
  Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
                      527633.22 108183.22 4.877 1.20e-06 ***
  (Intercept)
                                  367.48 34.771 < 2e-16 ***
  AREA SQM
                      12777.52
  AGE
                      -24687.74
                                 2754.84 -8.962 < 2e-16 ***
                               5763.12 -13.384 < 2e-16 ***
  PROX CBD
                      -77131.32
  PROX CHILDCARE
                     -318472.75 107959.51 -2.950 0.003231 **
  PROX_ELDERLYCARE
                     185575.62 39901.86 4.651 3.61e-06 ***
  PROX URA GROWTH AREA
                      39163.25
                                11754.83
                                          3.332 0.000885 ***
  PROX MRT
                     -294745.11 56916.37 -5.179 2.56e-07 ***
                      570504.81 65507.03 8.709 < 2e-16 ***
  PROX PARK
                               60234.60
                                          2.654 0.008046 **
  PROX PRIMARY SCH
                     159856.14
                               36561.83 -6.043 1.93e-09 ***
  PROX_SHOPPING_MALL
                     -220947.25
  PROX BUS STOP
                      682482.22 134513.24 5.074 4.42e-07 ***
  NO Of UNITS
                       -245.48
                                   87.95 -2.791 0.005321 **
  FAMILY FRIENDLY
                               46893.02 3.120 0.001845 **
                      146307.58
  FREEHOLD
                      350599.81 48506.48 7.228 7.98e-13 ***
  ---Significance stars
  Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
  Residual standard error: 756000 on 1421 degrees of freedom
  Multiple R-squared: 0.6507
```

Aujusteu K-Squareu: 0.04/2

F-statistic: 189.1 on 14 and 1421 DF, p-value: < 2.2e-16 ***Extra Diagnostic information

Residual sum of squares: 8.120609e+14

Sigma(hat): 752522.9

AIC: 42966.76 AICc: 42967.14 BIC: 41731.39

Results of Geographically Weighted Regression *************************

Kernel function: gaussian Fixed bandwidth: 971.3405

Regression points: the same locations as observations are used.

Distance metric: Euclidean distance metric is used.

Min. 1st Ou. Median -3.5988e+07 -5.1998e+05 7.6780e+05 Intercept AREA SOM 1.0003e+03 5.2758e+03 7.4740e+03 AGE -1.3475e+05 -2.0813e+04 -8.6260e+03 PROX CBD -7.7047e+07 -2.3608e+05 -8.3600e+04 PROX CHILDCARE -6.0097e+06 -3.3667e+05 -9.7425e+04 PROX_ELDERLYCARE -3.5000e+06 -1.5970e+05 3.1971e+04 PROX URA GROWTH AREA -3.0170e+06 -8.2013e+04 7.0749e+04 PROX_MRT -3.5282e+06 -6.5836e+05 -1.8833e+05 PROX PARK -1.2062e+06 -2.1732e+05 3.5383e+04 PROX_PRIMARY_SCH -2.2695e+07 -1.7066e+05 4.8472e+04 PROX_SHOPPING_MALL -7.2585e+06 -1.6684e+05 -1.0517e+04 -1.4676e+06 -4.5207e+04 3.7601e+05 PROX_BUS_STOP NO Of UNITS -1.3170e+03 -2.4822e+02 -3.0846e+01 FAMILY FRIENDLY -2.2749e+06 -1.1140e+05 7.6214e+03 -9.2067e+06 3.8073e+04 1.5169e+05 FREEHOLD 3rd Ou. Max. Intercept 1.7412e+06 112793548 AREA SQM 1.2301e+04 21575 AGE -3.7784e+03 434201 PROX CBD 3.4646e+04 2704596 2.9007e+05 1654087 PROX CHILDCARE 1.9577e+05 38867814 PROX_ELDERLYCARE PROX URA GROWTH AREA 2.2612e+05 78515730 PROX MRT 3.6922e+04 3124316 PROX PARK 4.1335e+05 18122425 PROX PRIMARY SCH 5.1555e+05 4637503

12907

6073636

1.1664e+06 11342182

1.6107e+05 1720744

2.5496e+02

3.7528e+05

PROX BUS STOP NO_Of_UNITS

FREEHOLD

FAMILY_FRIENDLY

The report shows that the adjusted r-square of the gwr is 0.8430 which is significantly better than the globel multiple linear regression model of 0.6472.

Building Adaptive Bandwidth GWR Model

In this section, we will calibrate the gwr-absed hedonic pricing model by using adaptive bandwidth approach.

Computing the adaptive bandwidth

Similar to the earlier section, we will first use bw.qer() to determine the recommended data point to use.

The code chunk used look very similar to the one used to compute the fixed bandwidth except the *adaptive* argument has changed to **TRUE**.

▶ Show code

```
Adaptive bandwidth: 895 CV score: 7.952401e+14
Adaptive bandwidth: 561 CV score: 7.667364e+14
Adaptive bandwidth: 354 CV score: 6.953454e+14
Adaptive bandwidth: 226 CV score: 6.15223e+14
Adaptive bandwidth: 147 CV score: 5.674373e+14
Adaptive bandwidth: 98 CV score: 5.426745e+14
Adaptive bandwidth: 68 CV score: 5.168117e+14
Adaptive bandwidth: 49 CV score: 4.859631e+14
Adaptive bandwidth: 37 CV score: 4.646518e+14
Adaptive bandwidth: 30 CV score: 4.422088e+14
Adaptive bandwidth: 32 CV score: 4.505602e+14
Adaptive bandwidth: 27 CV score: 4.462172e+14
Adaptive bandwidth: 30 CV score: 4.422088e+14
```

The result shows that the 30 is the recommended data points to be used.

Constructing the adaptive bandwidth gwr model

Now, we can go ahead to calibrate the gwr-based hedonic pricing model by using adaptive bandwidth and gaussian kernel as shown in the code chunk below.

▶ Show code

The code below can be used to display the model output.

```
▶ Show code
```

PROX BUS STOP

NO OF LINITIC

```
*************************
                      Package
                              GWmodel
  **************************
  Program starts at: 2021-10-18 07:00:56
  gwr.basic(formula = SELLING_PRICE ~ AREA_SQM + AGE + PROX_CBD +
   PROX_CHILDCARE + PROX_ELDERLYCARE + PROX_URA_GROWTH_AREA +
   PROX MRT + PROX PARK + PROX PRIMARY SCH + PROX SHOPPING MALL +
   PROX_BUS_STOP + NO_Of_UNITS + FAMILY_FRIENDLY + FREEHOLD,
   data = condo resale.sp, bw = bw.adaptive, kernel = "gaussian",
   adaptive = TRUE, longlat = FALSE)
  Dependent (y) variable: SELLING_PRICE
  Independent variables: AREA_SQM AGE PROX_CBD PROX_CHILDCARE PROX_ELDERLYCARE PROX_URA_GROWTH_AREA
  Number of data points: 1436
  *************************
                    Results of Global Regression
  ***************************
  Call:
   lm(formula = formula, data = data)
  Residuals:
            1Q Median
   Min
                           3Q
                                  Max
-3470778 -298119 -23481 248917 12234210
  Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
  (Intercept)
                    527633.22 108183.22 4.877 1.20e-06 ***
                     12777.52 367.48 34.771 < 2e-16 ***
  AREA SQM
                    -24687.74 2754.84 -8.962 < 2e-16 ***
  AGE
                    -77131.32 5763.12 -13.384 < 2e-16 ***
  PROX CBD
                    -318472.75 107959.51 -2.950 0.003231 **
  PROX_CHILDCARE
                    185575.62 39901.86 4.651 3.61e-06 ***
  PROX_ELDERLYCARE
  PROX URA GROWTH AREA 39163.25 11754.83 3.332 0.000885 ***
  PROX_MRT
                    -294745.11 56916.37 -5.179 2.56e-07 ***
                    570504.81 65507.03 8.709 < 2e-16 ***
  PROX PARK
  PROX_PRIMARY_SCH
                   159856.14 60234.60 2.654 0.008046 **
  PROX_SHOPPING_MALL -220947.25 36561.83 -6.043 1.93e-09 ***
```

682482.22 134513.24 5.074 4.42e-07 ***

_7/15 //Q Q7 Q5 _7 7Q1 A AA5371 **

```
רו דגוח "ו ח"חגו
                      -447.40
                                 0/.37 -7./31 6.667321
FAMILY FRIENDLY
                    146307.58
                              46893.02 3.120 0.001845 **
FREEHOLD
                    350599.81 48506.48 7.228 7.98e-13 ***
---Significance stars
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 756000 on 1421 degrees of freedom
Multiple R-squared: 0.6507
Adjusted R-squared: 0.6472
F-statistic: 189.1 on 14 and 1421 DF, p-value: < 2.2e-16
***Extra Diagnostic information
Residual sum of squares: 8.120609e+14
Sigma(hat): 752522.9
AIC: 42966.76
AICc: 42967.14
BIC: 41731.39
*************************
          Results of Geographically Weighted Regression
*************************
*********************Model calibration information**************
Kernel function: gaussian
Adaptive bandwidth: 30 (number of nearest neighbours)
Regression points: the same locations as observations are used.
Distance metric: Euclidean distance metric is used.
Min.
                                 1st Qu.
                                             Median
                  -1.3487e+08 -2.4669e+05 7.7928e+05
Intercept
AREA SQM
                   3.3188e+03 5.6285e+03 7.7825e+03
AGE
                  -9.6746e+04 -2.9288e+04 -1.4043e+04
                   -2.5330e+06 -1.6256e+05 -7.7242e+04
PROX CBD
PROX_CHILDCARE
                  -1.2790e+06 -2.0175e+05 8.7158e+03
PROX ELDERLYCARE
                  -1.6212e+06 -9.2050e+04 6.1029e+04
PROX URA GROWTH AREA -7.2686e+06 -3.0350e+04 4.5869e+04
PROX_MRT
                   -4.3781e+07 -6.7282e+05 -2.2115e+05
PROX PARK
                   -2.9020e+06 -1.6782e+05 1.1601e+05
                   -8.6418e+05 -1.6627e+05 -7.7853e+03
PROX PRIMARY SCH
PROX_SHOPPING_MALL
                  -1.8272e+06 -1.3175e+05 -1.4049e+04
PROX_BUS_STOP
                  -2.0579e+06 -7.1461e+04 4.1104e+05
NO Of UNITS
                   -2.1993e+03 -2.3685e+02 -3.4699e+01
FAMILY_FRIENDLY
                   -5.9879e+05 -5.0927e+04 2.6173e+04
FREEHOLD
                   -1.6340e+05 4.0765e+04 1.9023e+05
                       3rd Qu.
                                 Max.
Intercept
                    1.6194e+06 18758355
AREA SQM
                    1.2738e+04
                                23064
AGE
                   -5.6119e+03
                                13303
PROX CBD
                    2.6624e+03 11346650
PROX_CHILDCARE
                    3.7778e+05 2892127
PROX_ELDERLYCARE
                   2.8184e+05 2465671
```

PROX URA GROWTH AREA 2.4613e+05 7384059

_7 /503₀±0/ 11963/3

DROY MRT

```
L VAVTIII I
PROX PARK
                4.6572e+05 2588497
PROX PRIMARY SCH 4.3222e+05 3381462
1.2071e+06 12081592
PROX BUS STOP
NO_Of_UNITS
                1.1657e+02
                             1010
FAMILY_FRIENDLY
                2.2481e+05 2072414
FREEHOLD
                 3.7960e+05 1813995
Number of data points: 1436
Effective number of parameters (2trace(S) - trace(S'S)): 350.3088
Effective degrees of freedom (n-2trace(S) + trace(S'S)): 1085.691
AICc (GWR book, Fotheringham, et al. 2002, p. 61, eq 2.33): 41982.22
AIC (GWR book, Fotheringham, et al. 2002, GWR p. 96, eq. 4.22): 41546.74
BIC (GWR book, Fotheringham, et al. 2002, GWR p. 61, eq. 2.34): 41914.08
Residual sum of squares: 2.528227e+14
R-square value: 0.8912425
Adjusted R-square value: 0.8561185
*************************
Program stops at: 2021-10-18 07:00:57
```

The report shows that the adjusted r-square of the gwr is 0.8561 which is significantly better than the globel multiple linear regression model of 0.6472.

Visualising GWR Output

In addition to regression residuals, the output feature class table includes fields for observed and predicted y values, condition number (cond), Local R2, residuals, and explanatory variable coefficients and standard errors:

- Condition Number: this diagnostic evaluates local collinearity. In the presence of strong local
 collinearity, results become unstable. Results associated with condition numbers larger than 30, may be
 unreliable.
- Local R2: these values range between 0.0 and 1.0 and indicate how well the local regression model fits
 observed y values. Very low values indicate the local model is performing poorly. Mapping the Local R2
 values to see where GWR predicts well and where it predicts poorly may provide clues about important
 variables that may be missing from the regression model.
- Predicted: these are the estimated (or fitted) y values 3. computed by GWR.
- Residuals: to obtain the residual values, the fitted y values are subtracted from the observed y values. Standardized residuals have a mean of zero and a standard deviation of 1. A cold-to-hot rendered map of standardized residuals can be produce by using these values.
- Coefficient Standard Error: these values measure the reliability of each coefficient estimate. Confidence in those estimates are higher when standard errors are small in relation to the actual coefficient values. Large standard errors may indicate problems with local collinearity.

They are all stored in a SpatialPointsDataFrame or SpatialPolygonsDataFrame object integrated with fit.points, GWR coefficient estimates, y value, predicted values, coefficient standard errors and t-values in its "data" slot in an object called **SDF** of the output list.

Converting SDF into sf data.frame

To visualise the fields in **SDF**, we need to first covert it into **sf** data.frame by using the code chunk below.

- ▶ Show code
- ▶ Show code
- ▶ Show code
- ▶ Show code

```
Rows: 1,436
Columns: 52
$ Intercept
                         <dbl> 2050011.67, 1633128.24, 3433608.17, ~
                         <dbl> 9561.892, 16576.853, 13091.861, 2073~
$ AREA SQM
                         <dbl> -9514.634, -58185.479, -26707.386, -~
$ AGE
                         <dbl> -120681.94, -149434.22, -259397.77, ~
$ PROX CBD
$ PROX_CHILDCARE
                         <dbl> 319266.925, 441102.177, -120116.816,~
$ PROX_ELDERLYCARE
                         <dbl> -393417.79, 325188.74, 535855.81, 31~
$ PROX URA GROWTH AREA
                         <dbl> -159980.203, -142290.389, -253621.20~
                         <dbl> -299742.96, -2510522.23, -936853.28,~
$ PROX_MRT
                         <dbl> -172104.47, 523379.72, 209099.85, -7~
$ PROX_PARK
$ PROX_PRIMARY_SCH
                         <dbl> 242668.03, 1106830.66, 571462.33, 31~
$ PROX_SHOPPING_MALL
                         <dbl> 300881.390, -87693.378, -126732.712,~
$ PROX BUS STOP
                         <dbl> 1210615.44, 1843587.22, 1411924.90, ~
                         <dbl> 104.8290640, -288.3441183, -9.553294~
$ NO_Of_UNITS
$ FAMILY FRIENDLY
                         <dbl> -9075.370, 310074.664, 5949.746, 155~
                         <dbl> 303955.61, 396221.27, 168821.75, 121~
$ FREEHOLD
                         <dbl> 3000000, 3880000, 3325000, 4250000, ~
$ y
                         <dbl> 2886531.8, 3466801.5, 3616527.2, 543~
$ yhat
                         <dbl> 113468.16, 413198.52, -291527.20, -1~
$ residual
                         <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
$ CV_Score
$ Stud_residual
                         <dbl> 0.38207013, 1.01433140, -0.83780678,~
                         <dbl> 516105.5, 488083.5, 963711.4, 444185~
$ Intercept_SE
                         <dbl> 823.2860, 825.2380, 988.2240, 617.40~
$ AREA_SQM_SE
$ AGE_SE
                         <dbl> 5889.782, 6226.916, 6510.236, 6010.5~
$ PROX CBD SE
                         <dbl> 37411.22, 23615.06, 56103.77, 469337~
                         <dbl> 319111.1, 299705.3, 349128.5, 304965~
$ PROX_CHILDCARE_SE
$ PROX_ELDERLYCARE_SE
                         <dbl> 120633.34, 84546.69, 129687.07, 1271~
$ PROX_URA_GROWTH_AREA_SE <dbl> 56207.39, 76956.50, 95774.60, 470762~
$ PROX_MRT_SE
                         <dbl> 185181.3, 281133.9, 275483.7, 279877~
$ PROX PARK SE
                         <dbl> 205499.6, 229358.7, 314124.3, 227249~
$ PROX_PRIMARY_SCH_SE
                        <dbl> 152400.7, 165150.7, 196662.6, 240878~
$ PROX SHOPPING MALL SE
                         <dbl> 109268.8, 98906.8, 119913.3, 177104.~
```

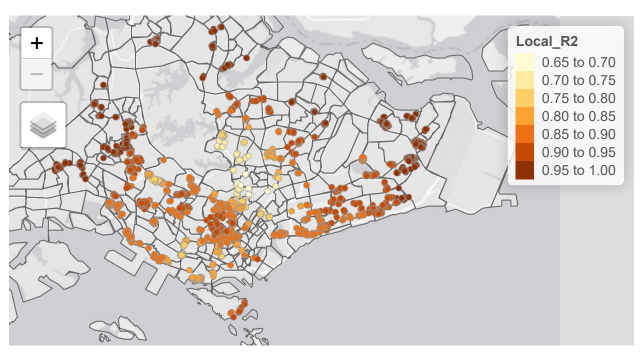
<dbl> 600668.6, 410222.1, 464156./, 562810~ \$ PKOX_BO2_210P_2E \$ NO_Of_UNITS_SE <dbl> 218.1258, 208.9410, 210.9828, 361.77~ \$ FAMILY_FRIENDLY_SE <dbl> 131474.7, 114989.1, 146607.2, 108726~ <dbl> 115954.0, 130110.0, 141031.5, 138239~ \$ FREEHOLD SE \$ Intercept TV <dbl> 3.9720784, 3.3460017, 3.5629010, 0.5~ \$ AREA_SQM_TV <dbl> 11.614302, 20.087361, 13.247868, 33.~ <dbl> -1.6154474, -9.3441881, -4.1023685, ~ \$ AGE_TV \$ PROX_CBD_TV <dbl> -3.22582173, -6.32792021, -4.6235352~ <dbl> 1.000488185, 1.471786337, -0.3440475~ \$ PROX_CHILDCARE_TV \$ PROX_ELDERLYCARE_TV <dbl> -3.2612693, 3.8462625, 4.1319138, 2.~ \$ PROX_URA_GROWTH_AREA_TV <dbl> -2.846248368, -1.848971738, -2.64810~ <dbl> -1.61864578, -8.92998600, -3.4007572~ \$ PROX_MRT_TV \$ PROX_PARK_TV <dbl> -0.83749312, 2.28192684, 0.66565951,~ <dbl> 1.59230221, 6.70194543, 2.90580089, ~ \$ PROX_PRIMARY_SCH_TV \$ PROX SHOPPING MALL TV <dbl> 2.75358842, -0.88662640, -1.05686949~ \$ PROX BUS STOP TV <dbl> 2.0154464, 4.4941192, 3.0419145, 12.~ <dbl> 0.480589953, -1.380026395, -0.045279~ \$ NO_Of_UNITS_TV \$ FAMILY FRIENDLY TV <dbl> -0.06902748, 2.69655779, 0.04058290,~ <dbl> 2.6213469, 3.0452799, 1.1970499, 8.7~ \$ FREEHOLD_TV <dbl> 0.8846744, 0.8899773, 0.8947007, 0.9~ \$ Local R2 \$ geometry <POINT [m]> POINT (22085.12 29951.54), POI~

▶ Show code

Min. 1st Qu. Median Mean 3rd Qu. Max. 171347 1102001 1385528 1751842 1982307 13887901

Visualising local R2

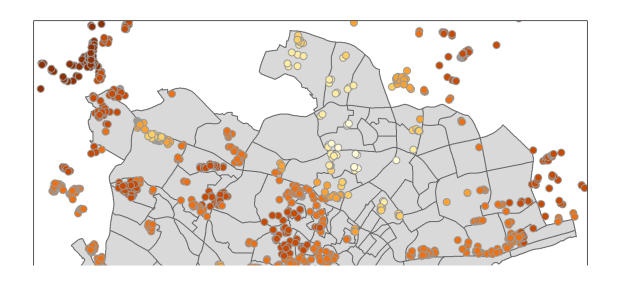
The code chunks below is used to create an interactive point symbol map.

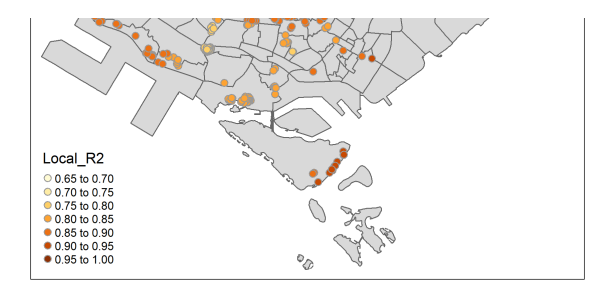




► Show code

By URA Plannign Region





Reference

Gollini I, Lu B, Charlton M, Brunsdon C, Harris P (2015) "GWmodel: an R Package for exploring Spatial Heterogeneity using Geographically Weighted Models". *Journal of Statistical Software*, 63(17):1-50, http://www.jstatsoft.org/v63/i17/

Lu B, Harris P, Charlton M, Brunsdon C (2014) "The GWmodel R Package: further topics for exploring Spatial Heterogeneity using GeographicallyWeighted Models". *Geo-spatial Information Science* 17(2): 85-101, http://www.tandfonline.com/doi/abs/10.1080/1009502.2014.917453