#### **STAT 551**

# Man Chong (Henry) Leong

# Vignette 2 - Spatial data visualization with ggplot2 and Interpolation for polygon level data - of House Hold Income in Harris County

#### Goal

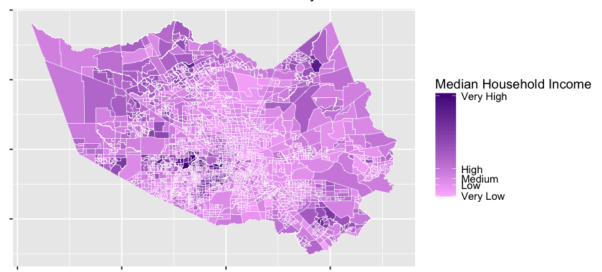
In Vignette 1 (<a href="https://github.com/HenryLeongStat/STAT551/blob/master/Vig1\_Spatial\_dependence.ipynb">https://github.com/HenryLeongStat/STAT551/blob/master/Vig1\_Spatial\_dependence.ipynb</a>), we found out that spatial patterns of Median Household income do exist in Houston. We learnt how to do statistical test for spatial dependence, and fit anisotropic variograms.

In this Vignette, we will see how to further visualize spatial data using ggplot2, and fit statistical models for prediction with polygon data.

The census dataset we are using here is from <a href="https://www.kinderudp.org/">https://www.kinderudp.org/</a>).

```
rm(list=ls())
library("rgdal")
library("dplyr")
library("data.table")
library("gstat")
library("tidyr")
library("spgwr")
library("spdep")
library("ggplot2")
# read datasets
censusData bg <- data.table::fread("/Users/manchongleong/Desktop/STAT551/Curated/Ce
n2010Harris_BG_v01.csv",
                    colClasses = c(GeoID10 bg="chatacher",
                                    stfips="character",
                                    county="character",
                                    tract="character")) %>%
 dplyr::rename(GEOID10=GeoID10_bg)
# read census boundary
censusBoundary <- rgdal::readOGR(dsn="/Users/manchongleong/Desktop/STAT551/",</pre>
                           layer="tl 2010 48 bg10")
# only get the records in Harris County
censusBoundary.harris <- censusBoundary[grepl(c("201"),</pre>
                                       censusBoundary@data$COUNTYFP10), ]
# merge boundary with census data
censusBoundary.harris <- censusBoundary.harris %>%
 merge(censusData bg, by="GEOID10")
censusBoundary.harris@data$id <- rownames(censusBoundary.harris@data)
# remove na
censusBoundary.harris clean <- censusBoundary.harris[</pre>
    !(is.na(censusBoundary.harris@data$MedHHinc)), ]
# might have outliers, create another dataset without outlier
# outside 1.5 times the interquartile
# range above the upper quartile and bellow the lower quartile
censusBoundary.harris clean rm ol <- censusBoundary.harris clean[</pre>
    ! (censusBoundary.harris clean@data$MedHHinc %in%
      boxplot(censusBoundary.harris clean@data$MedHHinc, plot = FALSE)$out), ]
# convert a spatial object into data.frame
HarrisCty.tidy <- ggplot2::fortify(censusBoundary.harris clean,</pre>
                                    region = "id")
HarrisCty.tidy merge <- merge(HarrisCty.tidy,</pre>
                               censusBoundary.harris clean@data,
                               by = "id")
map HarrisCty <- ggplot(data = HarrisCty.tidy merge,</pre>
                        aes(long,lat,group=group,
                             fill=MedHHinc)) +
  geom polygon() +
  geom path(color = "white", size=0.1) +
  scale fill gradient(low = "plum1", high = "purple4",
```

#### Median Household Income in Harris County



Recall from Vignette 1, there are some outliers. How would these outliers affect interpolation? Should we remove them for interpolation?

This question will be answered in this vignette.

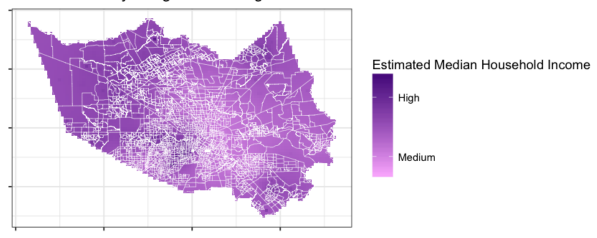
# Interpolation for Median Household Income in Harris County using inverse weighted distance

Inverse weighted distance (IDW) should be one of the easiest method for interpolation. It is nothing special but to interpolate only based on distances of points.

```
grid <- spsample(censusBoundary.harris_clean,</pre>
                type = 'regular',
                 n = 5000)
Result_num.idw <- gstat::idw((MedHHinc)~1,</pre>
                              location=censusBoundary.harris clean,
                              newdata=grid,
                              idp=1)
idw.output = as.data.frame(Result_num.idw)
names(idw.output)[1:3] <- c("long", "lat", "prediction")</pre>
idw.output = as.data.frame(Result num.idw)
idw_plot <- ggplot() +
 geom_tile(data = idw.output %>%
            rename(`Estimated Median Household Income` = var1.pred),
            aes(x = x1, y = x2, fill = `Estimated Median Household Income`)) +
 #scale_fill_distiller(palette = "Spectral", direction = 1) +
 scale fill gradient(low = "plum1", high = "purple4",
                       breaks = quantile(censusBoundary.harris clean@data$MedHHinc),
                       labels=c("Very Low", "Low", "Medium", "High", "Very High")) +
 theme_bw() +
 coord_equal()
# convert a spatial object into data.frame
HarrisCty.tidy <- ggplot2::fortify(censusBoundary.harris clean, region="id")</pre>
HarrisCty.tidy merge <- merge(HarrisCty.tidy,</pre>
                               censusBoundary.harris clean@data,
                               by="id")
new plot <- idw plot +</pre>
 geom path(data = HarrisCty.tidy merge,
            aes(long,lat,group=group),
            color = "white",
            size=0.1) +
 theme(axis.title = element blank(),
        axis.text = element blank()) +
 labs(title = "Interpolation for Median Household Income\n in Harris County using
 inverse weighted distance")
new plot
```

[inverse distance weighted interpolation]

# Interpolation for Median Household Income in Harris County using inverse weighted distance



These outliers "pull" all the estimated values up. Using the same break with the actual values, none of the estimated values belong to the groups below "Low". Also, there are no estimated values get close to "very high".

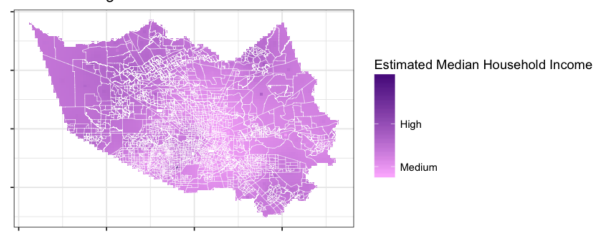
All in all, interpolating without dealing with outliers is a very bad idea.

What if the outliers get excluded?

```
grid <-spsample(censusBoundary.harris_clean, type = 'regular', n = 5000)</pre>
Result_num.idw <- gstat::idw((MedHHinc)~1,</pre>
                             location = censusBoundary.harris_clean_rm_ol,
                             newdata = grid,
                             idp=1)
# grab output of IDW for plotting
idw.output = as.data.frame(Result_num.idw) # output is defined as a data table
# set the names of the idw.output columns
# basic ggplot using geom tile to display our interpolated grid within no map
idw_plot <- ggplot() +
 geom_tile(data = idw.output %>%
            rename(`Estimated Median Household Income`=var1.pred),
            aes(x = x1, y = x2,
                fill = `Estimated Median Household Income`)) +
  #scale fill distiller(palette = "Spectral", direction = 1) +
  scale fill_gradient(low = "plum1",
                      high = "purple4",
                      breaks = quantile(censusBoundary.harris clean rm ol@data$MedH
Hinc),
                      labels = c("Very Low", "Low", "Medium", "High", "Very High"))
 theme_bw() +
 coord equal()
# convert a spatial object into data.frame
HarrisCty.tidy <- ggplot2::fortify(censusBoundary.harris clean,</pre>
                                   region="id")
HarrisCty.tidy merge <- merge(HarrisCty.tidy, censusBoundary.harris clean@data,
                              by="id")
new plot <- idw plot +
 geom path(data=HarrisCty.tidy merge,
            aes(long,lat,group=group),
            color = "white", size=0.1) +
 theme(axis.title = element blank(),
        axis.text = element blank()) +
 labs(title = "Interpolation for Median Household Income\n in Harris County using
 inverse weighted distance\nafter removing outliers")
new plot
```

[inverse distance weighted interpolation]

# Interpolation for Median Household Income in Harris County using inverse weighted distance after removing outliers



After removing outliers, the interpolation becomes much smoother. However, is it really better than including outliers?

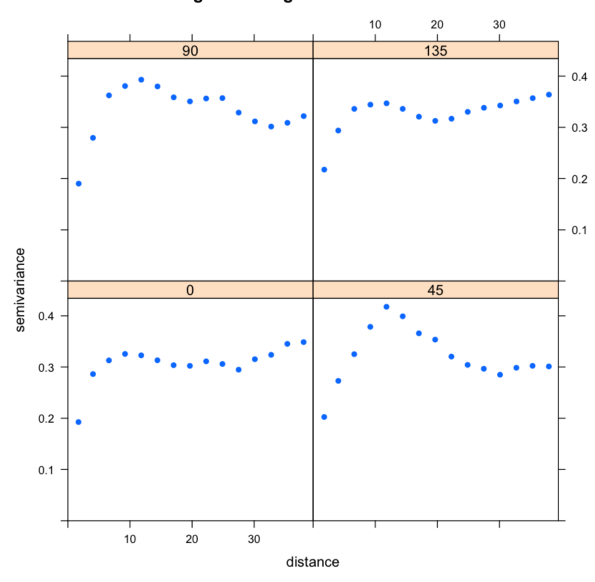
This question is arguable. When the targets that we are interested in are those outliers or related to those outliers, including them might not be a bad idea. However, if we are more interested in the general picture, not specific patterns for the extreme values, then removing outliers will be a better choice.

## **Kriging**

Recall from Vignette 1:

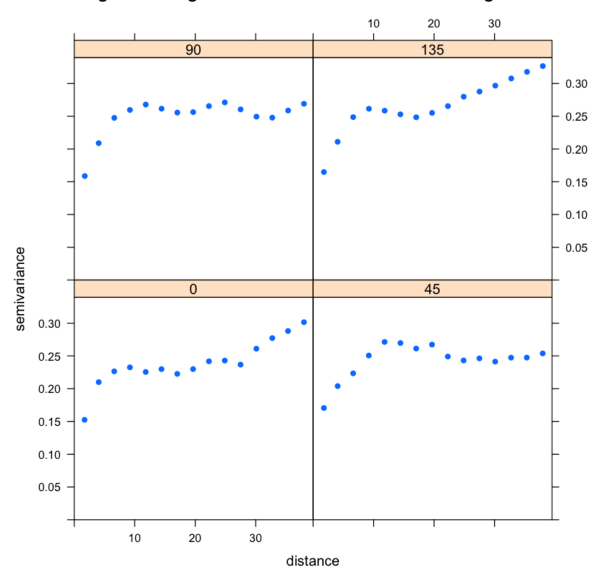
```
## variogram
harris vgm <- gstat::variogram(log(MedHHinc)~1,
                               censusBoundary.harris_clean,
                               alpha = c(0, 45, 90, 135))
harris_vgm_rm_ol <- gstat::variogram(log(MedHHinc)~1,
                                     censusBoundary.harris_clean_rm_ol,
                                     alpha = c(0, 45, 90, 135))
plot(harris_vgm, main =
     "Variogram for log Median Hold income",
    pch = 16)
plot(harris_vgm_rm_ol, main =
     "Variogram for log Median Hold income after removing outliers",
    pch = 16)
mmhi fit_sph <- gstat::fit.variogram(harris_vgm_rm_ol,</pre>
                                      model = gstat::vgm(model = "Sph"))
print(mmhi_fit_sph)
plot(harris_vgm_rm_ol, mmhi_fit_sph,
    main = "Spherical Model for Median Household Income after removing outliers",
    pch = 16)
mmhi_vgm_exp <- gstat::fit.variogram(harris_vgm_rm_ol,
                                     model = gstat::vgm(model = "Exp"))
print(mmhi_vgm_exp)
plot(harris_vgm_rm_ol,
    mmhi vgm exp,
    main = "Exponential Model for Median Household Income after removing outliers"
    pch = 16)
```

### Variogram for log Median Hold income



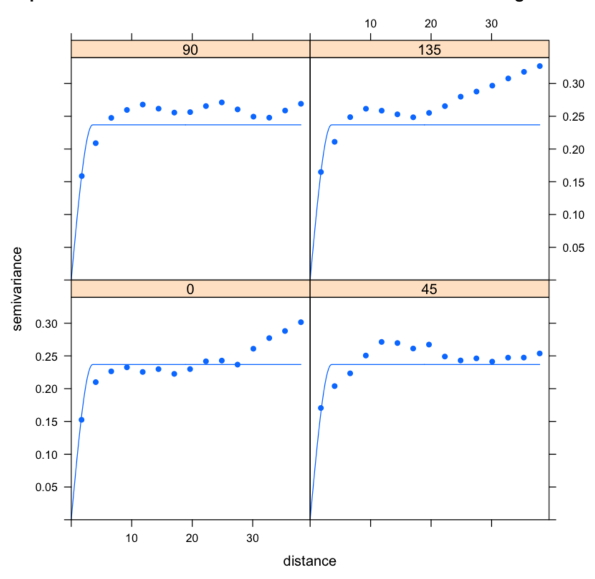
model psill range 1 Sph 0.2369033 3.537678

### Variogram for log Median Hold income after removing outliers

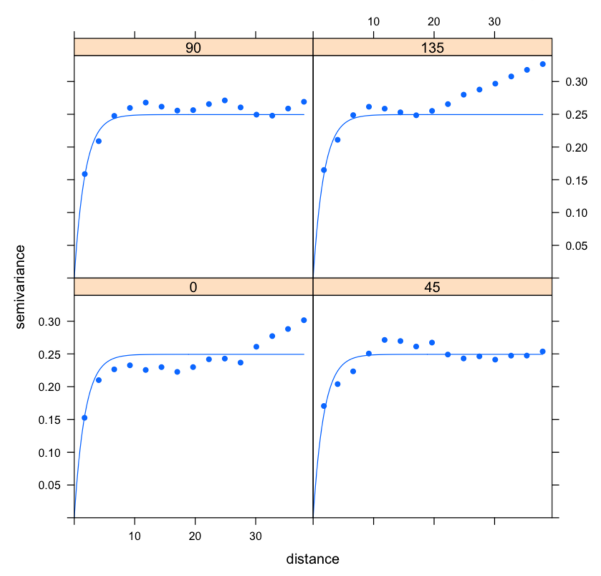


model psill range 1 Exp 0.2494511 1.775872

### Spherical Model for Median Household Income after removing outliers



#### Exponential Model for Median Household Income after removing outliers



Using ordinary kriging, fitting model with changing direction in plane (x,y) in positive 45 or 90 degrees clockwise from positive y (North) seems to be the best. (Both Spherical Model and Exponential Model)

Based on these conclusion, we can use the conclusion we got last time for interpolation.

For the purpose of this vignette, only model with changing direction in plane (x,y) in positive 45 degrees clockwise from positive y (North) will be used.

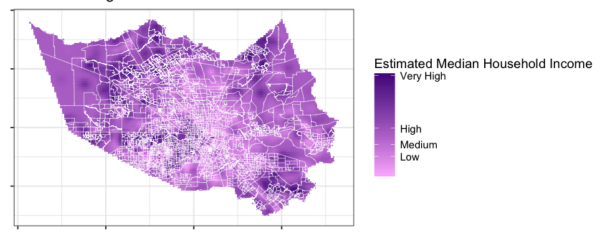
#### **Spherical Model**

```
harris_vgm <- gstat::variogram(log(MedHHinc)~1,
                                censusBoundary.harris clean,
                                alpha = 45)
harris_vgm_rm_ol <- gstat::variogram(log(MedHHinc)~1,
                                      censusBoundary.harris clean rm ol,
                                      alpha = 45)
mmhi_fit_sph_rm_ol <- gstat::fit.variogram(harris_vgm_rm_ol,
                                       model = gstat::vgm(model = "Sph"))
mmhi_fit_sph <- gstat::fit.variogram(harris_vgm,</pre>
                                       model = gstat::vgm(model = "Sph"))
census_grid <- sp::spsample(x=censusBoundary.harris_clean,</pre>
                             10000, type="regular")
gridded(census grid) <- TRUE</pre>
proj4string(census_grid) <- proj4string(censusBoundary.harris)</pre>
mmhi_krig_sph <- gstat::krige(MedHHinc~1,
                               censusBoundary.harris clean rm ol,
                               census_grid,
                               model = mmhi fit sph)
```

[using ordinary kriging]

```
krig_sph.output <- as.data.frame(mmhi_krig_sph)</pre>
krig sph plot <- ggplot() +</pre>
 geom_tile(data = krig_sph.output %>%
            rename(`Estimated Median Household Income` = var1.pred),
            aes(x = x1,
                y = x2,
                fill = `Estimated Median Household Income`)) +
 #scale fill distiller(palette = "Spectral", direction = 1) +
 scale_fill_gradient(low = "plum1",
                      high = "purple4",
                       breaks = quantile(censusBoundary.harris clean rm ol@data$MedH
Hinc),
                      labels = c("Very Low", "Low", "Medium", "High", "Very High"))
 theme_bw() +
 coord_equal()
HarrisCty.tidy <- ggplot2::fortify(censusBoundary.harris_clean, region="id")</pre>
HarrisCty.tidy_merge <- merge(HarrisCty.tidy,</pre>
                               censusBoundary.harris_clean@data, by="id")
new_plot <- krig_sph_plot +</pre>
 geom path(data = HarrisCty.tidy merge,
            aes(long,lat,group=group),
            color = "white", size=0.1) +
 theme(axis.title = element blank(),
        axis.text = element_blank()) +
  labs(title = "Interpolation for Median Household Income\n in Harris County with k
riging (spherical) \nafter removing outliers")
new plot
```

Interpolation for Median Household Income in Harris County with kriging (spherical) after removing outliers



Looks far better than IDW! Comparing to the original map, it shows the similar information. For example, we can tell from this map that the income of those people living in the northern west is higher than those people living in the middle north.

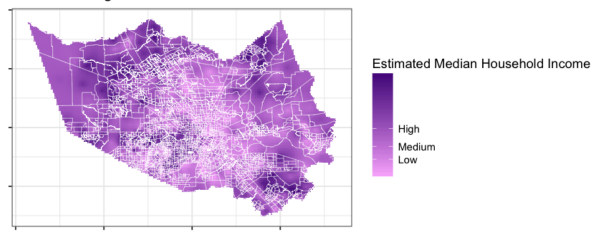
#### **Exponential Model**

```
harris_vgm <- gstat::variogram(log(MedHHinc)~1,
                                censusBoundary.harris clean,
                                alpha = 45)
harris_vgm_rm_ol <- gstat::variogram(log(MedHHinc)~1,
                                      censusBoundary.harris clean rm ol,
                                      alpha = 45)
mmhi_fit_exp_rm_ol <- gstat::fit.variogram(harris_vgm_rm_ol,
                                       model = gstat::vgm(model = "Exp"))
mmhi_fit_exp <- gstat::fit.variogram(harris_vgm,</pre>
                                       model = gstat::vgm(model = "Exp"))
# using "grid" as new data
census_grid <- sp::spsample(x = censusBoundary.harris_clean,</pre>
                             10000, type="regular")
gridded(census_grid) <- TRUE</pre>
proj4string(census_grid) <- proj4string(censusBoundary.harris)</pre>
mmhi_krig_exp <- gstat::krige(MedHHinc~1,
                               censusBoundary.harris clean rm ol,
                               census grid,
                               model = mmhi_fit_exp)
```

[using ordinary kriging]

```
krig_exp.output <- as.data.frame(mmhi_krig_exp)</pre>
krig exp plot <- ggplot() +</pre>
 geom_tile(data = krig_exp.output %>%
            rename(`Estimated Median Household Income`=var1.pred),
            aes(x = x1,
                y = x2,
                fill = `Estimated Median Household Income`)) +
 #scale fill distiller(palette = "Spectral", direction = 1) +
 scale_fill_gradient(low = "plum1",
                      high = "purple4",
                      breaks = quantile(censusBoundary.harris_clean_rm ol@data$MedH
Hinc),
                      labels = c("Very Low", "Low", "Medium", "High", "Very High"))
 theme_bw() +
 coord_equal()
HarrisCty.tidy <- ggplot2::fortify(censusBoundary.harris_clean,</pre>
                                    region="id")
HarrisCty.tidy merge <- merge(HarrisCty.tidy, censusBoundary.harris_clean@data,
                               by="id")
new_plot <- krig_exp_plot +
 geom path(data=HarrisCty.tidy merge,
            aes(long,lat,group=group),
            color = "white",
            size=0.1) +
 theme(axis.title = element blank(),
        axis.text = element blank()) +
 labs(title = "Interpolation for Median Household Income\n in Harris County with k
riging (exponential)\nafter removing outliers")
new_plot
```

# Interpolation for Median Household Income in Harris County with kriging (exponential) after removing outliers



Except for Exponential and Spherical models, there are a lot more of different models such as Linear, Gaussian, Wave or Matern, etc.

#### Reference

United States Census Bureau, & Children's Environmental Health Initiative. (2016). American Community Survey (ACS) 2010 data for Harris County, Texas, USA (Version 1) [Data set]. Rice University-Kinder Institute: UDP. <a href="https://doi.org/10.25612/837.8koe0a2ka4qb">https://doi.org/10.25612/837.8koe0a2ka4qb</a> (<a href="https://doi.org/10.25612/837.8koe0a2k

SoS Notebook: An Interactive Multi-Language Data Analysis Environment. Bo Peng, Gao Wang, Jun Ma, Man Chong Leong, Chris Wakefield, James Melott, Yulun Chiu, Di Du, and John N. Weinstein, Bioinformatics, May 2018. doi: <a href="https://doi.org/10.1093/bioinformatics/bty405">https://doi.org/10.1093/bioinformatics/bty405</a> (<a href="https://doi.org/10.1093/bioinformatics/bty405">https://doi.org/10.1093/bioinformatics/bty405</a>)

Using R — Working with Geospatial Data (and ggplot2). Bethany Yollin <a href="http://mazamascience.com/WorkingWithData/?p=1494">http://mazamascience.com/WorkingWithData/?p=1494</a> (<a href="http://mazamascience.com/WorkingWithData/?p=1494">http://mazamascience.com/WorkingWithData/?p=1494</a>)

Notes and code example from STAT 551.

Introduction to Kriging in R. Nabil A. <a href="https://rpubs.com/nabilabd/118172">https://rpubs.com/nabilabd/118172</a> (https://rpubs.com/nabilabd/118172)

Practical 11: Interpolating Point Data in R. <a href="https://www.cdrc.ac.uk/wp-content/uploads/2016/11/Practical">https://www.cdrc.ac.uk/wp-content/uploads/2016/11/Practical</a> 11.html)

https://www.stat.berkeley.edu/~arturof/Teaching/STAT248/lab10\_part2.html (https://www.stat.berkeley.edu/~arturof/Teaching/STAT248/lab10\_part2.html)

Intro to spatial data in R - Open and plot raster and vector data with base plot. Leah A. Wasser <a href="https://nceas.github.io/oss-lessons/spatial-data-gis-law/4-tues-spatial-analysis-in-r.html">https://nceas.github.io/oss-lessons/spatial-data-gis-law/4-tues-spatial-analysis-in-r.html</a>)