Ordinary Kriging, Method of Moments (MoM)

Laura Delgado Bejarano Agricultural Engineer, Universidad Nacional de Colombia Master's Candidate, University of Campinas (UNICAMP)

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Cleaning the space

```
rm(list = ls())  # Clear all objects
graphics.off()  # Close graphics devices
cat("\014")  # Clear console
```

Libraries

Installing and loading the libraries that are going to be used

```
# Libraries: install if missing, then load
pkgs <- c(
    "sp", "gstat", "ggspatial", "raster", "ggplot2", "gridExtra",
    "ggstar", "mapview", "terra", "sf", "akima", "automap",
    "paletteer", "viridis", "hydroGOF", "epiR"
)

# Install any missing packages (first run on a new machine)
to_install <- pkgs[!(pkgs %in% rownames(installed.packages()))]
if (length(to_install)) {
    install.packages(to_install, repos = "https://cloud.r-project.org")
}

# Load all required packages, suppressing startup messages
invisible(lapply(pkgs, function(p) {
    suppressPackageStartupMessages(library(p, character.only = TRUE))
}))</pre>
```

Loading the data

Load polygon of the area of study

```
poly <- st_read("00_Cartobase/01_Contornos/01_Paulinia/Contorno_Paulinia.shp")

## Reading layer 'Contorno_Paulinia' from data source

## 'G:\Mi unidad\02_Maestria\01_Projeito\00_Cartobase\01_Contornos\01_Paulinia\Contorno_Paulinia.shp'

## using driver 'ESRI Shapefile'

## Simple feature collection with 1 feature and 0 fields

## Geometry type: POLYGON

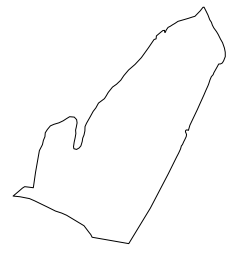
## Dimension: XYZ

## Bounding box: xmin: 275598.9 ymin: 7487346 xmax: 277082.2 ymax: 7488999

## z_range: zmin: 0 zmax: 0

## Projected CRS: WGS 84 / UTM zone 23S</pre>

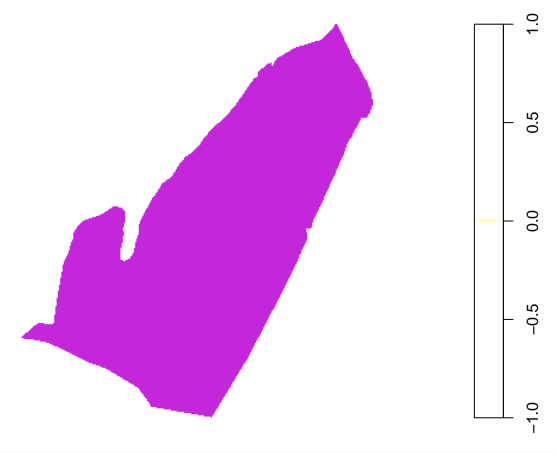
plot(poly)
```



```
poly_sf <- st_zm(poly)</pre>
```

Create a clean and empty grid to interpolate

```
# Create base raster at 5 m resolution and convert to grid
r <- raster(poly_sf, res = 5)  # base grid resolution (meters)
rp <- rasterize(poly_sf, r, 0)  # empty raster within polygon
grid <- as(rp, "SpatialPixelsDataFrame")
plot(grid)</pre>
```



```
proj4string(grid) <-CRS("+init=epsg:32723") #CRS area</pre>
```

```
## Warning in CPL_crs_from_input(x): GDAL Message 1: +init=epsg:XXXX syntax is
## deprecated. It might return a CRS with a non-EPSG compliant axis order.
```

```
proj4string(grid)
```

```
## [1] "+proj=utm +zone=23 +south +datum=WGS84 +units=m +no_defs"
```

Load the csv with the data

Here is important to know if the csv are separed by , or ; and change it if necessary

```
## 1 5.4 50 4.4 95 72 468 275619.8 7487681

## 2 5.8 75 4.6 102 78 484 275699.8 7487681

## 3 5.0 22 3.4 88 60 265 275819.8 7487961

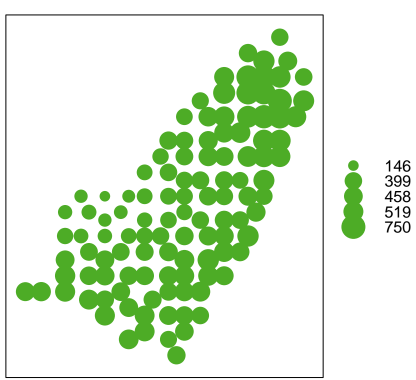
## 4 4.6 18 2.8 70 53 348 275819.8 7487961

## 5 5.9 66 6.1 107 86 462 275819.8 7487841

## 6 5.5 51 5.0 94 78 537 275819.8 7487761
```

```
dados = original[,c(7,8,6)] # select columns of interest (x,y,z)
head(dados)
##
                    y Argila
## 1 275619.8 7487681
                         468
## 2 275699.8 7487681
                         484
## 3 275819.8 7488081
                         265
## 4 275819.8 7487961
                         348
## 5 275819.8 7487841
                         462
## 6 275819.8 7487761
                         537
dados = na.omit(dados)
names(dados) = c( "x", "y", "Ar") # ensure names x, y, variable
sp::coordinates(dados) = ~x+y
sp::bubble(dados, "Ar")
```





Geostatistics

Adjust the experimental semivariogram, here is necessary to define the initial values based on the experimental semivariogram: vgm(psill, model, range, nugget)

```
# Build gstat object
# Here is important to change to the variable that is going to be interpolated
```

```
g = gstat(formula = Ar ~ 1, data=dados)

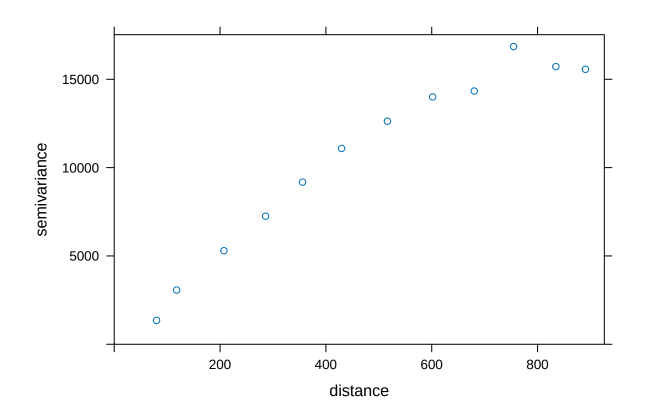
# Distance helpers
print(max(dist(dados@coords))/2) #Cutoff - half of the max distance

## [1] 905.0984

print(min(dist(dados@coords))) #Min distance to define the lags (width)

## [1] 79.991

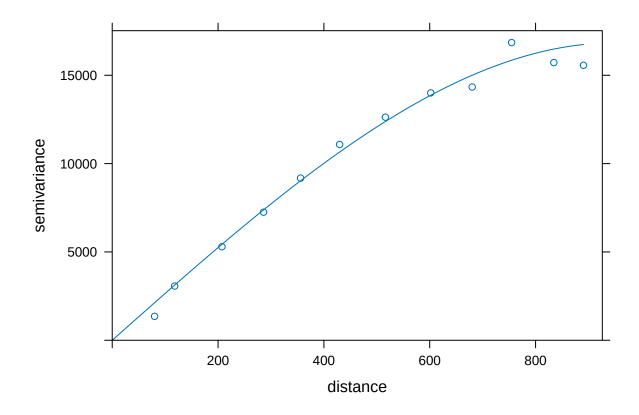
# Experimental variogram
var_exp = gstat::variogram(g, cutoff=905, width=80, cressie=F)
plot(var_exp)
```



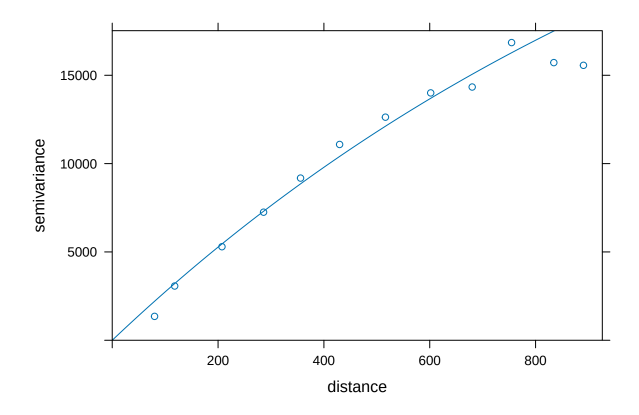
```
var(dados$Ar) # Data variance (should be close to variogram sill)
```

```
## [1] 12874.14
```

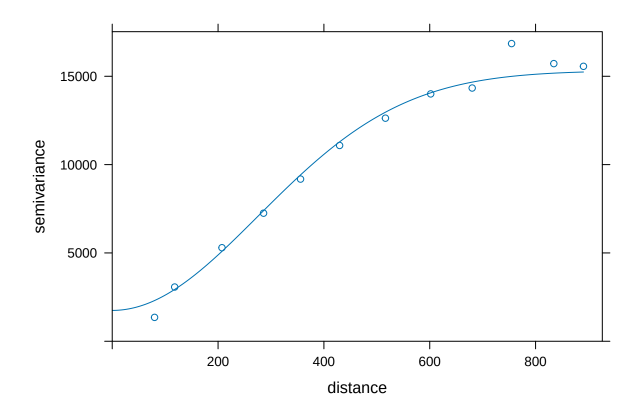
```
# Spherical model
fit.sph = fit.variogram(var_exp, vgm(16000, "Sph", 700, 0))
plot(var_exp, fit.sph)
```



```
# Exponential model
fit.exp = fit.variogram(var_exp, vgm(16000, "Exp", 700, 0))
plot(var_exp, fit.exp)
```



```
# Gaussian model
fit.gauss = fit.variogram(var_exp, vgm(16000, "Gau", 700, 0))
plot(var_exp, fit.gauss)
```



LOOCV

Cross validation to select the best fit model to krige, if is going to be a high density kriging (high number of samples as ECa or productivity) is necessary to add nfold=10 and nmax=200

```
# Spherical
xvalid.sph <- gstat::krige.cv(Ar ~ 1, locations = dados, model = fit.sph)</pre>
            <- lm(xvalid.sph$var1.pred ~ xvalid.sph$observed)</pre>
lm_sph
r2 sph
            <- summary(lm_sph)$r.squared</pre>
rmse_sph
            <- hydroGOF::rmse(xvalid.sph$var1.pred, xvalid.sph$observed)</pre>
            <- lm_sph$coefficients[2]
slope_sph
            <- as.numeric(epiR::epi.ccc(xvalid.sph$var1.pred, xvalid.sph$observed)$rho.c["est"])</pre>
ccc_sph
# Exponential
xvalid.exp <- gstat::krige.cv(Ar ~ 1, locations = dados, model = fit.exp)</pre>
            <- lm(xvalid.exp$var1.pred ~ xvalid.exp$observed)</pre>
lm_exp
r2_exp
            <- summary(lm_exp)$r.squared</pre>
            <- hydroGOF::rmse(xvalid.exp$var1.pred, xvalid.exp$observed)</pre>
rmse_exp
slope_exp <- lm_exp$coefficients[2]</pre>
ccc_exp
            <- as.numeric(epiR::epi.ccc(xvalid.exp$var1.pred, xvalid.exp$observed)$rho.c["est"])</pre>
# Gaussian
xvalid.gau <- gstat::krige.cv(Ar ~ 1, locations = dados, model = fit.gauss)</pre>
lm gau
            <- lm(xvalid.gau$var1.pred ~ xvalid.gau$observed)</pre>
            <- summary(lm_gau)$r.squared</pre>
r2 gau
```

```
rmse_gau <- hydroGOF::rmse(xvalid.gau$var1.pred, xvalid.gau$observed)
slope_gau <- lm_gau$coefficients[2]
ccc_gau <- as.numeric(epiR::epi.ccc(xvalid.gau$var1.pred, xvalid.gau$observed)$rho.c["est"])</pre>
```

Creating the metrics table

```
df.r2 <- data.frame(r2_sph, r2_exp, r2_gau)
df.rmse <- data.frame(rmse_sph, rmse_exp, rmse_gau)
df.slope <- data.frame(slope_sph, slope_exp, slope_gau)
df.ccc <- data.frame(ccc_sph, ccc_exp, ccc_gau)

temp <- data.frame(cbind(t(df.r2), t(df.rmse), t(df.slope), t(df.ccc)))
colnames(temp) <- c("R2", "RMSE", "Slope", "LCCC")

rnames <- gsub("r2_", "", rownames(temp))
rownames(temp) <- rnames

print(temp)</pre>
```

```
## R2 RMSE Slope LCCC
## sph 0.8253346 47.26145 0.8397348 0.9056169
## exp 0.8281230 46.86623 0.8375304 0.9068208
## gau 0.8383710 45.42464 0.8355115 0.9117741
```

Taking theorical parameters - it has to change for the best model

```
# Extract nugget, partial sill, total sill, and range
nugget
          <- fit.gauss$psill[1]</pre>
partial_sill <- fit.gauss$psill[2]</pre>
              <- partial_sill + nugget</pre>
sill
              <- fit.gauss$range[2]</pre>
range
# Spatial Dependence Index (SDI) as percentage of partial sill over total sill
SDI <- (partial_sill / sill) * 100</pre>
# Classify SDI into categories
Class <- ifelse(SDI < 20, "Very low",
         ifelse(SDI < 40, "Low",</pre>
         ifelse(SDI < 60, "Medium";</pre>
         ifelse(SDI < 80, "High", "Very high"))))</pre>
# Build summary table (note: mixing numeric and character will coerce to character)
table_params <- data.frame(</pre>
  Parameter = c("Nugget", "Sill", "Range", "SDI%", "Class"),
 Value = c(nugget, sill, range, SDI, Class),
  stringsAsFactors = FALSE
table_params
```

Parameter Value

```
## 1 Nugget 1745.38362991187

## 2 Sill 15315.2789519115

## 3 Range 389.854507343428

## 4 SDI% 88.6036445343751

## 5 Class Very high
```

#Kriging

Doing the kriging with the selected model

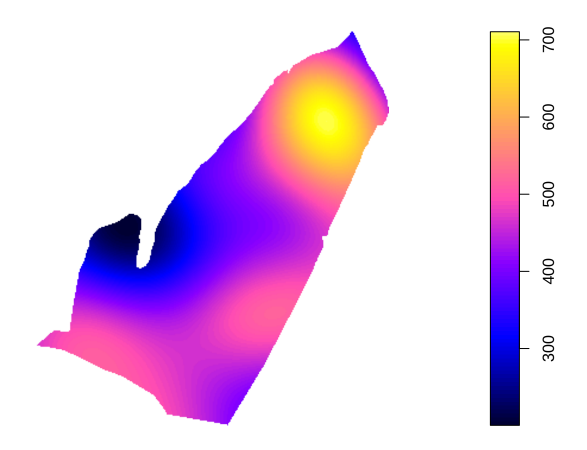
```
# Kriging with the selected model
proj4string(dados) <- CRS("+init=epsg:32723")
proj4string(dados)</pre>
```

```
mapa = krige(Ar ~ 1, dados, grid, model = fit.gauss)
```

[1] "+proj=utm +zone=23 +south +datum=WGS84 +units=m +no_defs"

[using ordinary kriging]

```
plot(mapa)
```



Exporting the raster

```
mapaRaster <- raster(mapa)
filename<-'13_GitHub/Ar_OK_1cada1_Paulinia.tiff'
writeRaster(mapaRaster, filename , format = 'GTiff', overwrite = T)</pre>
```

Graphic with ggplot

Using plotunit = 'm'

