STAT 8020 R Lab 23: Spatial Interpolation

Whitney

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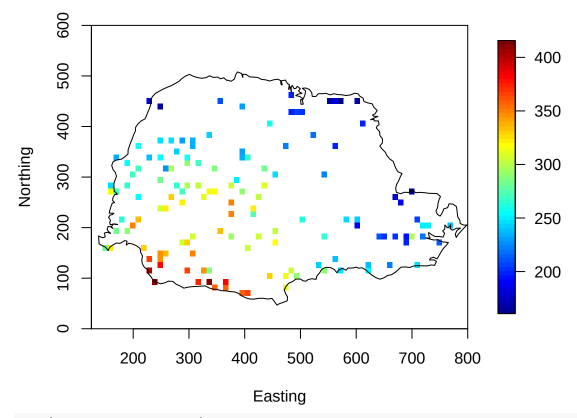
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Rainfall Data from Parana State, Brazil

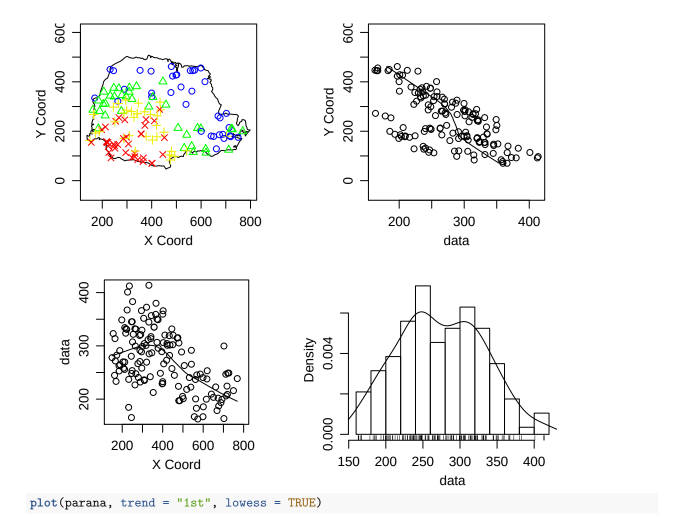
Loading and summarizing the data

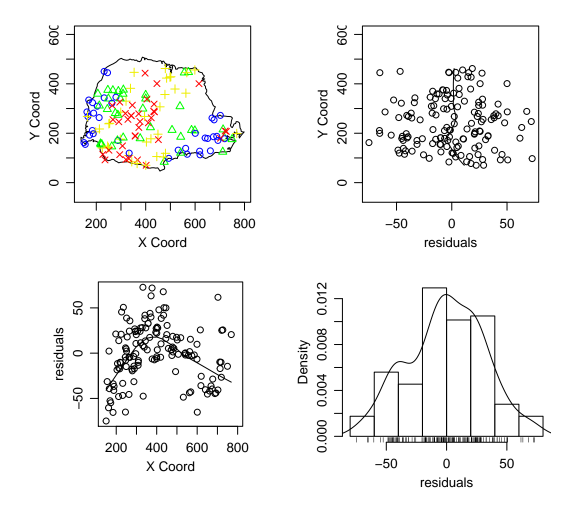
```
library(geoR)
data(parana)
summary(parana)
```

```
## Number of data points: 143
##
## Coordinates summary
##
          east
                  north
## min 150.1220 70.3600
## max 768.5087 461.9681
## Distance summary
       min
             max
##
    1.0000 619.4925
##
## Borders summary
      east
                  north
## min 137.9873 46.7695
## max 798.6256 507.9295
##
## Data summary
      Min. 1st Qu. Median
                                 Mean 3rd Qu.
## 162.7700 234.1900 269.9200 274.4106 318.2300 413.7000
## Other elements in the geodata object
## [1] "loci.paper"
library(fields)
quilt.plot(parana$coords, parana$data, ny = 36, ylim = c(0, 600),
          xlim = c(125, 800), xlab = "Easting", ylab = "Northing")
lines(parana$borders)
```



plot(parana, lowess = TRUE)





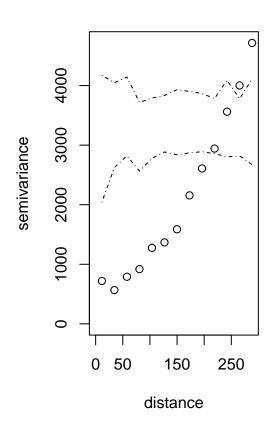
Variogram Analysis

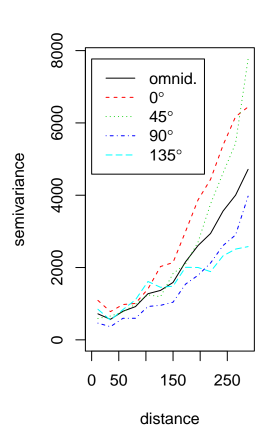
```
par(mfrow = c(1, 2))
parana.vario <- variog(parana, max.dist = 300, cex = 0.5)

## variog: computing omnidirectional variogram
plot(parana.vario)
parana.variot <- variog(parana, trend = "1st", max.dist = 300)

## variog: computing omnidirectional variogram
plot(parana.variot)</pre>
```

```
0
                                                                      00
                                 0
                               0
     3000
                                                               000
semivariance
                                           semivariance
                                                 800
                             0
                           0
                                                       0
                                                           00
                                                 009
     2000
                         0
                                                         0
                                                 400
                   00
     1000
           0000
                                                 200
     0
                                                 0
                      150
                                                          50
                                                                  150
           0
              50
                              250
                                                       0
                                                                          250
                   distance
                                                               distance
parana.v <- variog(parana, max.dist = 300)</pre>
## variog: computing omnidirectional variogram
parana.v.env <- variog.mc.env(parana, obj.variog = parana.v)</pre>
## variog.env: generating 99 simulations by permutating data values
## variog.env: computing the empirical variogram for the 99 simulations
## variog.env: computing the envelops
plot(parana.v, env = parana.v.env)
parana.v4 <- variog4(parana, max.dist = 300)</pre>
## variog: computing variogram for direction = 0 degrees (0 radians)
           tolerance angle = 22.5 degrees (0.393 radians)
## variog: computing variogram for direction = 45 degrees (0.785 radians)
           tolerance angle = 22.5 degrees (0.393 radians)
##
## variog: computing variogram for direction = 90 degrees (1.571 radians)
##
           tolerance angle = 22.5 degrees (0.393 radians)
## variog: computing variogram for direction = 135 degrees (2.356 radians)
           tolerance angle = 22.5 degrees (0.393 radians)
## variog: computing omnidirectional variogram
plot(parana.v4, env = parana.v.env, omni = TRUE)
```

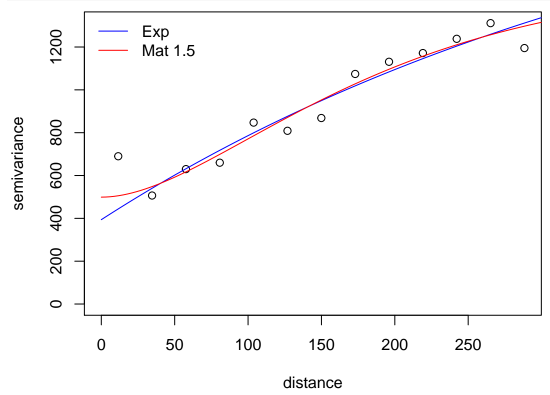




Parameter Estimation

```
# with linear trend
parana.vtfit.exp <- variofit(parana.variot)</pre>
## variofit: covariance model used is matern
## variofit: weights used: npairs
## variofit: minimisation function used: optim
## Warning in variofit(parana.variot): initial values not provided - running the
## default search
## variofit: searching for best initial value ... selected values:
##
                 sigmasq
                           phi
                                    tausq
                                              kappa
## initial.value "1311.47" "230.66" "327.87" "0.5"
                 "est"
                            "est"
                                     "est"
                                              "fix"
## status
## loss value: 33524269.3444707
parana.vtfit.mat1.5 <- variofit(parana.variot, kappa = 1.5)</pre>
## variofit: covariance model used is matern
## variofit: weights used: npairs
## variofit: minimisation function used: optim
## Warning in variofit(parana.variot, kappa = 1.5): initial values not provided -
## running the default search
## variofit: searching for best initial value ... selected values:
                 sigmasq phi
                                   tausq
                                            kappa
## initial.value "983.6" "138.39" "655.73" "1.5"
                 "est"
                        "est"
                                   "est"
                                            "fix"
## status
```

```
## loss value: 43717205.8946468
```



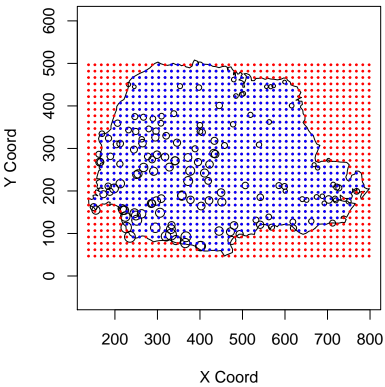
MLE

```
(parana.ml0 \leftarrow likfit(parana, ini = c(4500, 50), nug = 500))
## likfit: likelihood maximisation using the function optim.
## likfit: Use control() to pass additional
##
            arguments for the maximisation function.
           For further details see documentation for optim.
## likfit: It is highly advisable to run this function several
           times with different initial values for the parameters.
## likfit: WARNING: This step can be time demanding!
## likfit: end of numerical maximisation.
## likfit: estimated model parameters:
       beta
              tausq sigmasq
## " 243.4" " 358.5" "9594.1" "1658.6"
## Practical Range with cor=0.05 for asymptotic range: 4968.772
## likfit: maximised log-likelihood = -671.6
(parana.ml1 <- likfit(parana, trend = "1st", ini = c(1000, 50), nug = 100))
```

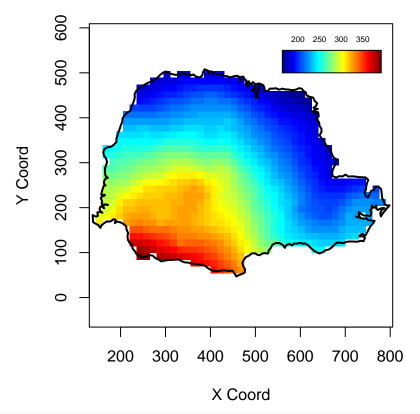
```
## likfit: likelihood maximisation using the function optim.
## likfit: Use control() to pass additional
          arguments for the maximisation function.
         For further details see documentation for optim.
## likfit: It is highly advisable to run this function several
         times with different initial values for the parameters.
## likfit: WARNING: This step can be time demanding!
## -----
## likfit: end of numerical maximisation.
## likfit: estimated model parameters:
       beta0
             beta1
                        beta2
                                    tausq
                                             sigmasq
## "416.4984" " -0.1375" " -0.3997" "385.5180" "785.6904" "184.3863"
## Practical Range with cor=0.05 for asymptotic range: 552.3719
## likfit: maximised log-likelihood = -663.9
(parana.ml2 <- likfit(parana, trend = "2nd", ini = c(1000, 50), nug = 100))
## -----
## likfit: likelihood maximisation using the function optim.
## likfit: Use control() to pass additional
##
          arguments for the maximisation function.
         For further details see documentation for optim.
## likfit: It is highly advisable to run this function several
         times with different initial values for the parameters.
## likfit: WARNING: This step can be time demanding!
## -----
## likfit: end of numerical maximisation.
## likfit: estimated model parameters:
       beta0 beta1
                        beta2
                                    beta3
                                             beta4
                                                        beta5
## "423.9282" " 0.0620" " -0.6360" " -0.0004" " 0.0000" " 0.0006" "381.2267"
   sigmasq
                  phi
## "372.5993" " 77.5441"
## Practical Range with cor=0.05 for asymptotic range: 232.3013
## likfit: maximised log-likelihood = -660.2
Spatial Prediction
parana.gr <- pred_grid(parana$borders, by = 15); points(parana)</pre>
points(parana.gr, pch = 19, col = 2, cex = 0.25)
```

parana.gr0 <- locations.inside(parana.gr, parana\$borders)</pre>

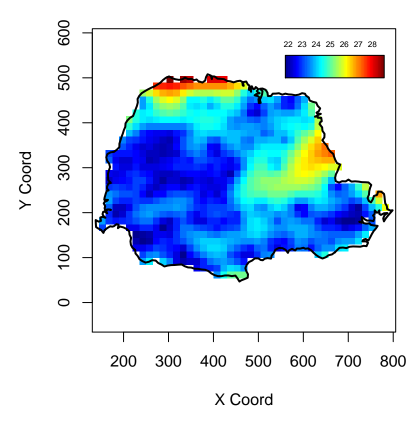
points(parana.gr0, pch = 19, col = 4, cex = 0.25)



Prediction



Uncertainty



Conditional Simulations

