

2023 554 R Notes on Mapping for Point Data

Jon Wakefield
Departments of Biostatistics and Statistics
University of Washington

2023-03-05

Overview

In these notes we will consider mapping and modeling of point data in which the (nominal) exact locations are known.

We will look at modeling a spatially-indexed continuous response via:

- Conventional Kriging via MLE and variants
- A generalized additive model (GAM)
- A Bayesian approach using stochastic partial differential equations (SPDE)

Continuous Response: Motivating Example

We illustrate methods for continuous data using on Zinc levels in the Netherlands.

This data set gives locations and top soil heavy metal concentrations (in ppm), along with a number of soil and landscape variables, collected in a flood plain of the river Meuse, near the village Stein in the South of the Netherlands.

Heavy metal concentrations are bulk sampled from an area of approximately $28\text{km} \times 39\text{km}$.

The Meuse data are in a variety of packages. The version in the `geoR` library are not a spatial object, but can be used with likelihood and Bayes methods.

geoR for geostatistics

```
library(geoR)
library(sp)
library(tidyverse)
library(ggpubr)
library(viridis)
data("meuse")
```

We start the analysis using functions from the `geoR` library, for which a `geodata` data type is required. There are 155 observations (sampling locations)

```
zmat <- matrix(cbind(meuse$x,meuse$y,log(meuse$zinc)),
               ncol=3,nrow=155,byrow=F)
geozinc <- as.geodata(zmat,coords.col=c(1,2),data.col=c(3))
```

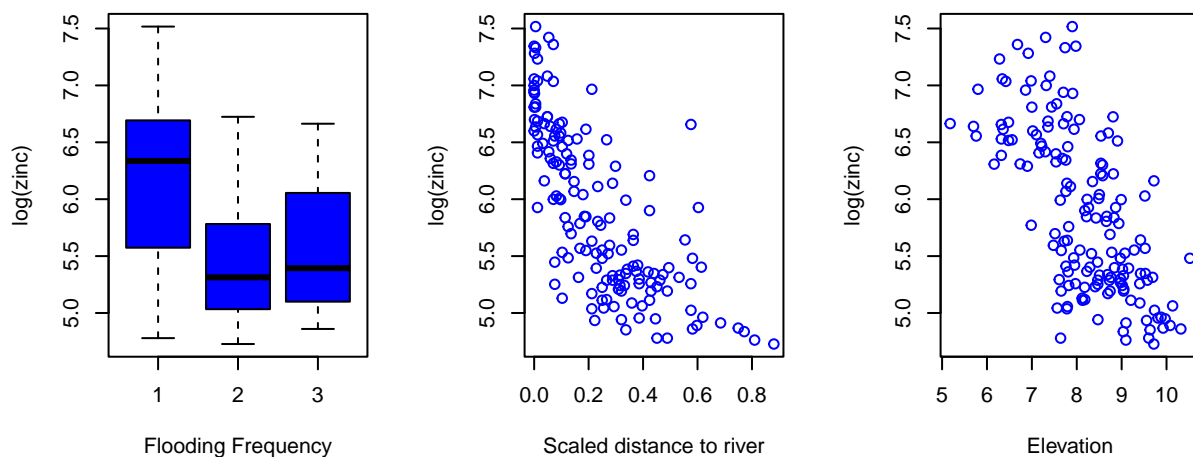
Exploratory analysis

We work with $\log(\text{zinc})$ as the distribution is more symmetric than on the original scale, and the variance more constant across levels of covariates.

It's often a good idea to do some exploratory data analysis (EDA), so let's see how $\log(\text{zinc})$ varies by three possible covariates:

- Flooding frequency (**ffreq**); 1 = once in two years; 2 = once in ten years; 3 = one in 50 years
- Distance to the Meuse river (**dist**); normalized to [0,1]
- Elevation (**elev**); relative to the local river bed, in meters.

```
par(mfrow=c(1,3))
plot(log(meuse$zinc)~meuse$ffreq,ylab="log(zinc)",xlab="Flooding Frequency",col="blue")
plot(log(meuse$zinc)~meuse$dist,ylab="log(zinc)",xlab="Scaled distance to river",col="blue")
plot(log(meuse$zinc)~meuse$elev,ylab="log(zinc)",xlab="Elevation",col="blue")
```

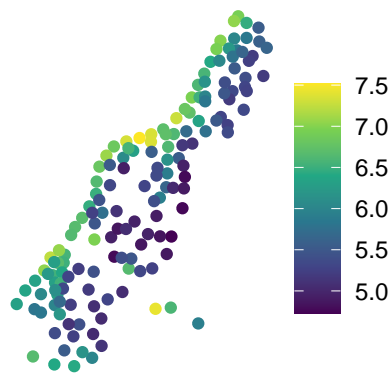


Also map these covariates.

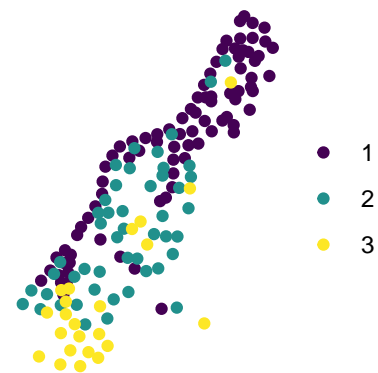
```
m.sf <- sf::st_as_sf(meuse, coords = c("x","y"))
m.sf$logzinc <- log(m.sf$zinc)

a <- ggplot() + geom_sf(data = m.sf[, "logzinc"], aes(color = logzinc)) +
  theme_void() + scale_color_viridis_c() + labs(title = "log(Zinc)", color=NULL)
b <- ggplot() + geom_sf(data = m.sf[, "ffreq"], aes(color = ffreq)) +
  theme_void() + scale_color_viridis(discrete=T) + labs(title = "Flooding Frequency", color=NULL)
c <- ggplot() + geom_sf(data = m.sf[, "dist"], aes(color = dist)) +
  theme_void() + scale_color_viridis_c() + labs(title = "Distance to Meuse", color=NULL)
d <- ggplot() + geom_sf(data = m.sf[, "elev"], aes(color = elev)) +
  theme_void() + scale_color_viridis_c() + labs(title = "Elevation", color=NULL)
ggpubr::ggarrange(a,b,c,d, nrow=2, ncol=2)
```

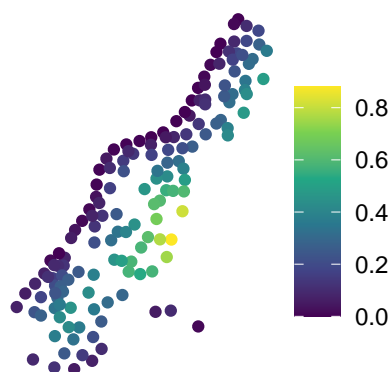
log(Zinc)



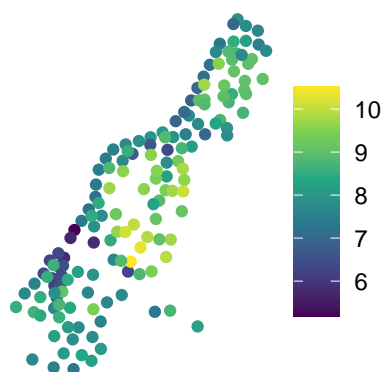
Flooding Frequency



Distance to Meuse



Elevation

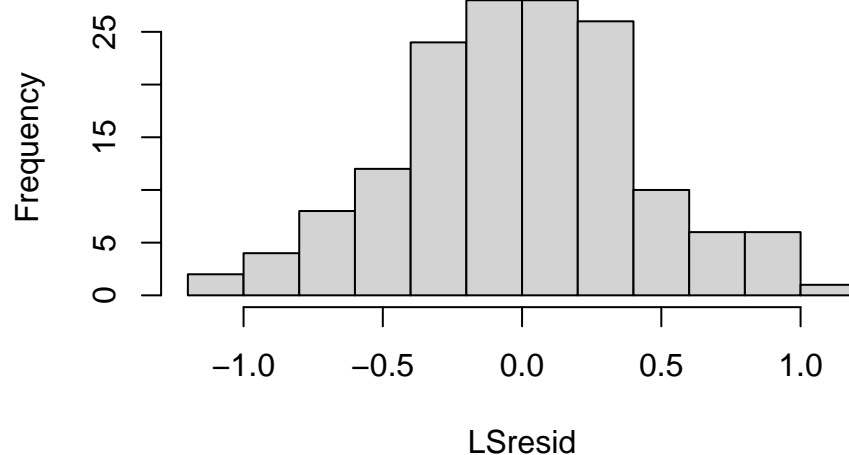


log(zinc) Variogram

First we will be assuming a spatial model on the residuals with elevation and distance in the model. Fit this initial linear model, and view the residuals by histogram and map.

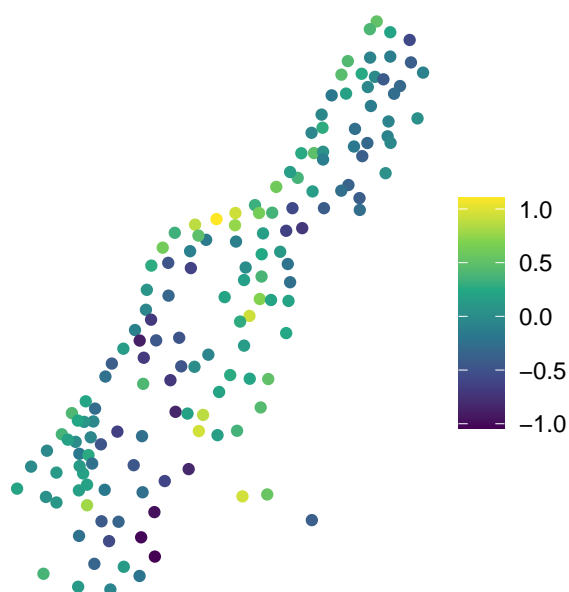
```
LSmod <- lm(log(meuse$zinc)~meuse$dist+meuse$elev)
LSresid <- residuals(LSmod)
hist(LSresid)
```

Histogram of LSresid



```
m.sf$resid <- LSresid
ggplot() + geom_sf(data = m.sf[, "resid"], aes(color = resid)) +
  theme_void() + scale_color_viridis_c() + labs(title = "Residual", color=NULL)
```

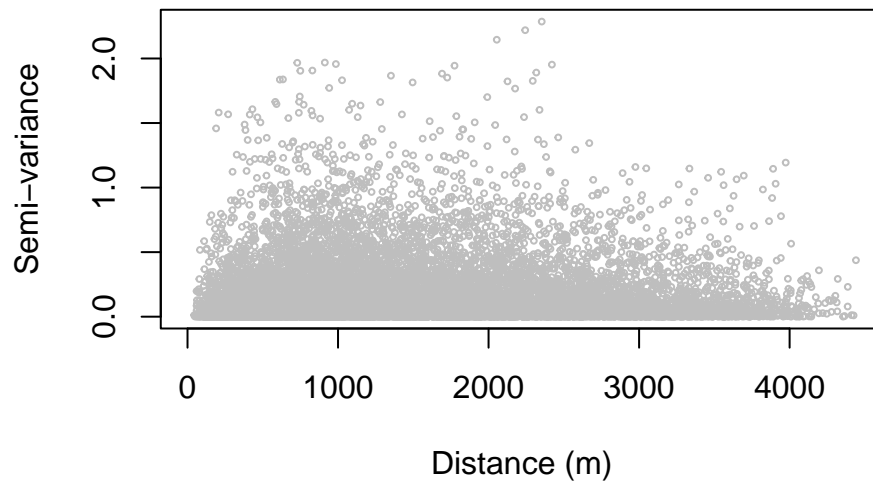
Residual



Cloud

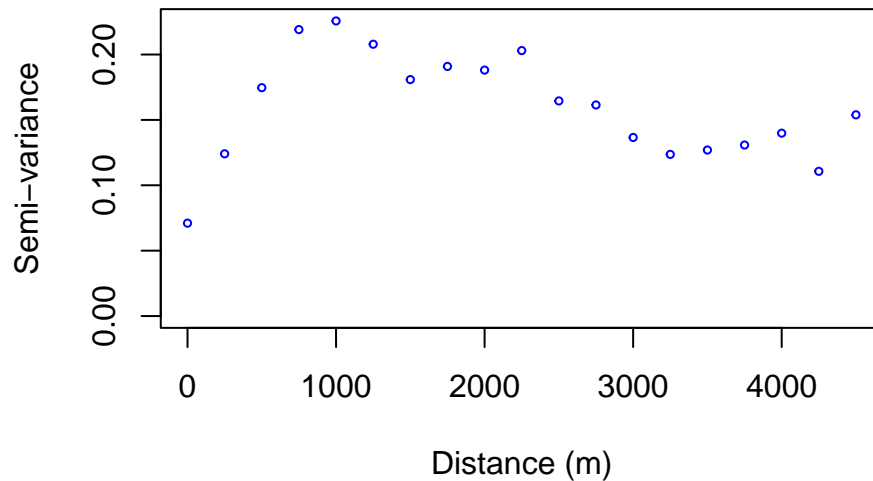
Variogram cloud for log zinc,

```
cloudzinc <- variog(geozinc, option="cloud", trend=~meuse$dist+meuse$elev)
## variog: computing omnidirectional variogram
plot(cloudzinc, ylab="Semi-variance", xlab="Distance (m)", col="grey", cex=.4)
```



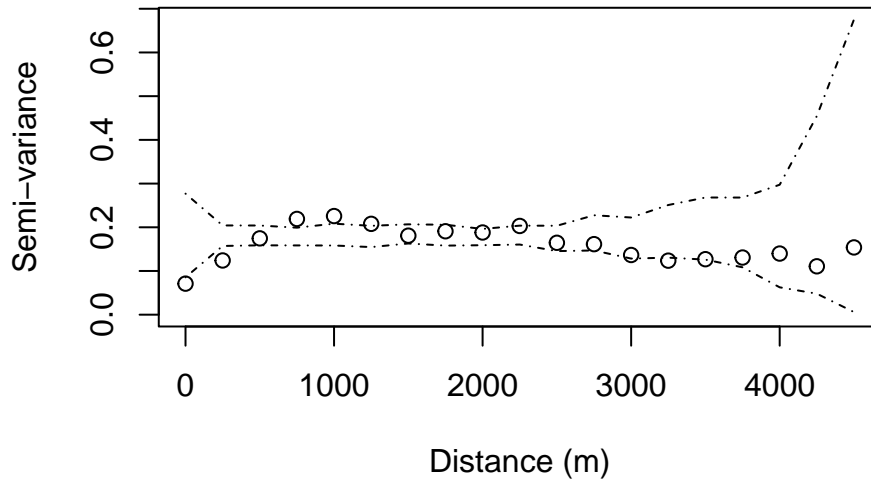
Binned variogram

```
binzinc <- variog(geozinc,uvec=seq(0,5000,250),
  trend=~meuse$dist+meuse$elev)
## variog: computing omnidirectional variogram
plot(binzinc,ylab="Semi-variance",xlab="Distance (m)",cex=.5,col="blue")
```



Monte Carlo envelopes under no spatial dependence - it is clear there is dependence here.

```
geozinc.env <- variog.mc.env(geozinc,obj=binzinc)
## variog.env: generating 99 simulations by permutating data values
## variog.env: computing the empirical variogram for the 99 simulations
## variog.env: computing the envelopes
plot(binzinc,env=geozinc.env,xlab="Distance (m)",ylab="Semi-variance")
```



Parameter estimation from the variogram

We now estimate the parameters of the exponential covariance model which in `geoR` is parameterized as

$$\tau^2 + \sigma^2 \exp(-d/\phi),$$

where d is the distance between the points, σ^2 is the partial sill and τ^2 is the nugget.

The effective range is the distance at which the correlation is 0.05, and if we have a rough estimate of this \tilde{d} (from the binned variogram, for example) then we can solve for an initial estimate $\tilde{\phi} = -\tilde{d}/\log(0.05)$.

Maximum likelihood for log(zinc)

We suppress the output from the call.

```
mlfit <- likfit(geozinc, ini=c(.2, 224), trend=~meuse$dist+meuse$elev)
```

We examine the results, specifically point estimates and standard errors.

```
mlfit$parameters.summary
##           status   values
## beta0    estimated  8.6162
## beta1    estimated -2.1072
## beta2    estimated -0.2690
## tausq    estimated  0.0010
## sigmasq  estimated  0.2065
## phi      estimated 241.1982
## kappa     fixed    0.5000
## psiA      fixed    0.0000
## psiR      fixed    1.0000
## lambda    fixed    1.0000
for (i in 1:3){
  cat(cbind(mlfit$beta[i], sqrt(mlfit$beta.var[i,i])), "\n")
}
## 8.616183 0.2557962
## -2.107206 0.3414008
## -0.2689692 0.02989409
```

```
mlfit$practicalRange
## [1] 722.5653
```

Note that the standard errors change from the least squares fit.

Restricted maximum likelihood for log(zinc)

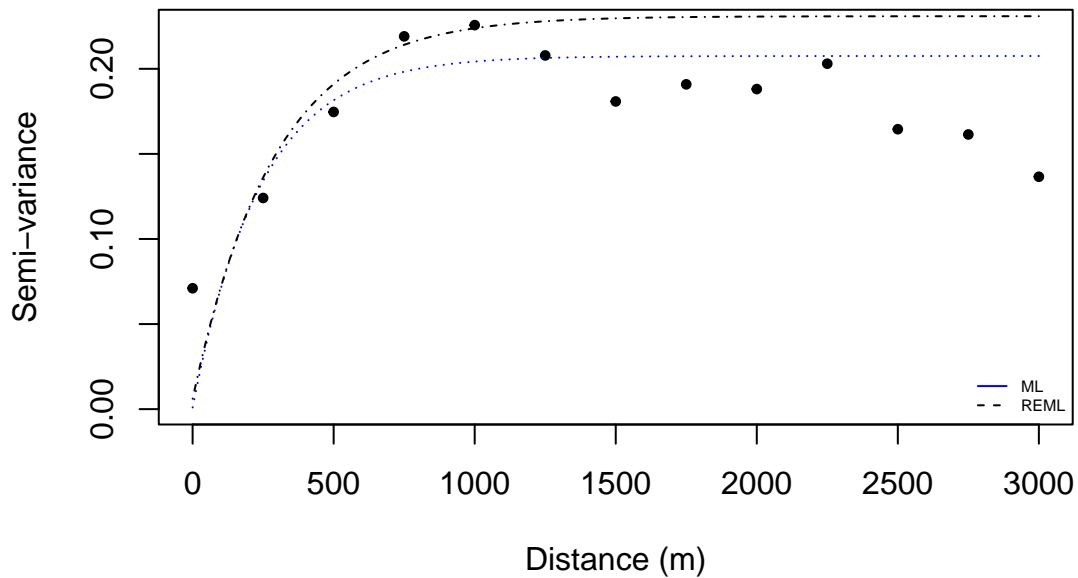
```
remlfit <- likfit(geozinc,ini=c(.55,224),lik.method="RML",
  trend=~meuse$dist+meuse$elev)
```

The results: slight differences from ML.

```
remlfit$parameters.summary
##           status  values
## beta0    estimated  8.6396
## beta1    estimated -2.1215
## beta2    estimated -0.2701
## tausq    estimated  0.0061
## sigmasq  estimated  0.2248
## phi      estimated 289.1468
## kappa     fixed    0.5000
## psiA      fixed    0.0000
## psiR      fixed    1.0000
## lambda    fixed    1.0000
remlfit$practicalRange
## [1] 866.2064
```

Comparison of estimates

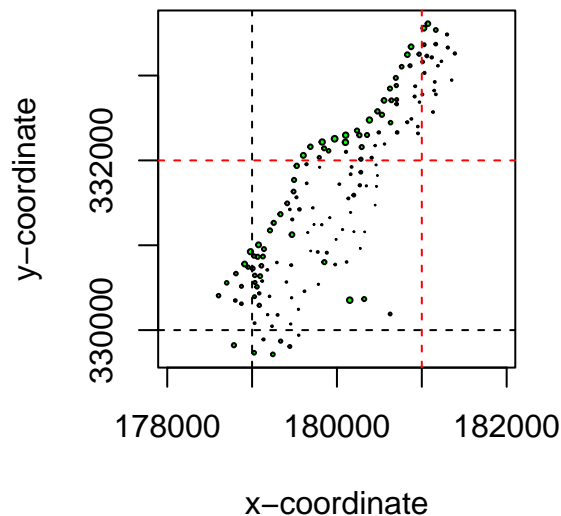
```
plot(binzinc,max.dist=3000,xlab="Distance (m)",ylab="Semi-variance",pch=19,cex=.6)
lines(mlfit,max.dist=3000,lty=3,col="blue")
lines(remlfit,max.dist=3000,lty=4,col="black")
legend("bottomright",legend=c("ML","REML"),
  lty=c(1,2),bty="n",col=c("blue","black"),cex=0.5)
```



Prediction for log(zinc) by Kriging

First we plot the data along with the region within which we shall carry out prediction.

```
points(geozinc, pt.divide="data.proportional",
       cex.min=0.05, cex.max=.4, xlab="x-coordinate", ylab="y-coordinate", col="green")
# See points.geodata description for explanation of this function
abline(h=330000, lty=2); abline(h=332000, lty=2, col="red")
abline(v=179000, lty=2); abline(v=181000, lty=2, col="red")
```



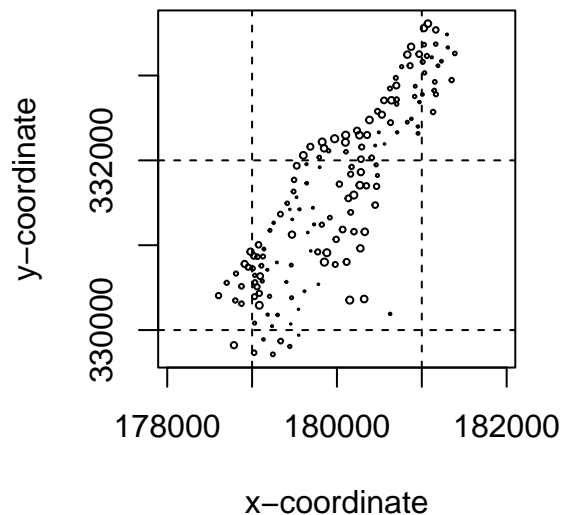
We now fit a linear model in distance and elevation to log(zinc). We then form a `geodata` object with the residuals as the response.

```
lmfit <- lm(geozinc$data~meuse$dist+meuse$elev)
lmfit
```



```
##
## Call:
## lm(formula = geozinc$data ~ meuse$dist + meuse$elev)
##
## Coefficients:
## (Intercept)    meuse$dist    meuse$elev
##      8.4845      -1.9600      -0.2607
detrrend <- as.geodata(cbind(geozinc$coords,lmfit$residuals))

points(detrrend,pt.divide="rank.prop",xlab="x-coordinate",ylab="y-coordinate",cex.min=.1,cex.max=.5)
abline(h=330000,lty=2)
abline(h=332000,lty=2)
abline(v=179000,lty=2)
abline(v=181000,lty=2)
```



Next carry out MLE on the detrended data.

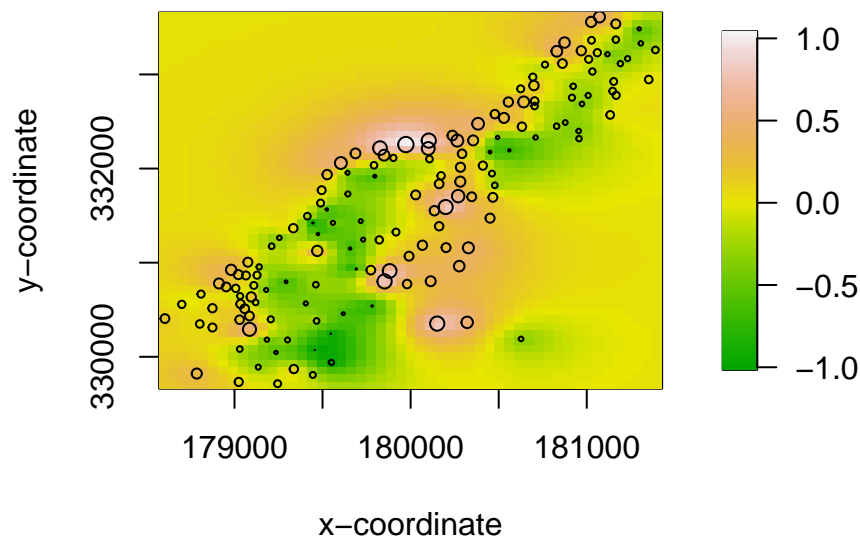
```
mlfit2 <- likfit(detrrend,ini=c(.2,224))
## -----
## likfit: likelihood maximisation using the function optim.
## likfit: Use control() to pass additional
##         arguments for the maximisation function.
##         For further details see documentation for optim.
## likfit: It is highly advisable 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.
mlfit2
## likfit: estimated model parameters:
##      beta      tausq   sigmasq      phi
## " 0.0306" " 0.0000" " 0.2076" "238.0914"
## Practical Range with cor=0.05 for asymptotic range: 713.2582
##
## likfit: maximised log-likelihood = -54.82
```

Finally, we can obtain spatial predictions on a grid, using the parameter estimates from the ML fit to the residuals. Ordinary Kriging is used for this prediction.

```
pred.grid <- expand.grid(seq(178600,181400,l=51),
                        seq(329700,333620,l=51))
kc <- krige.conv(detrend,loc=pred.grid,
                krige=krige.control(obj.m=mlfit2))
## krige.conv: model with constant mean
## krige.conv: Kriging performed using global neighbourhood
```

To view the results produce an image plot of the predictions, with the data superimposed.

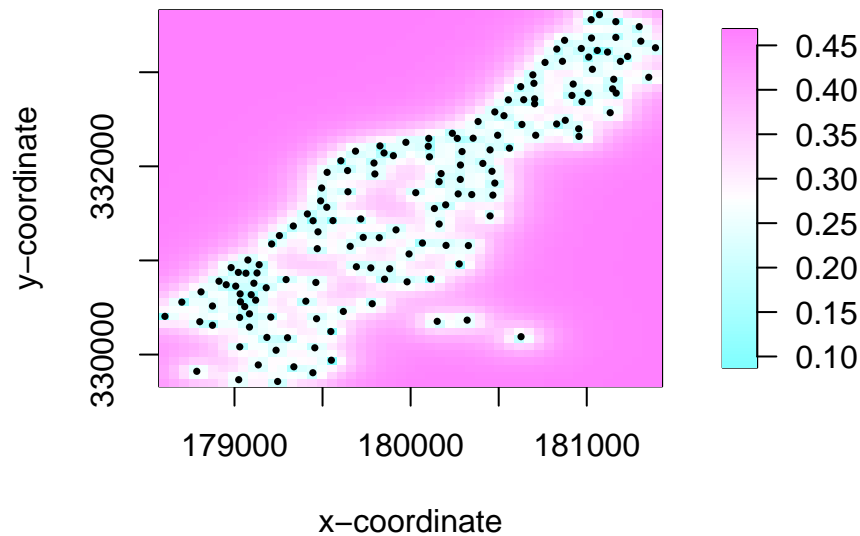
```
library(fields)
image.plot(x=pred.grid[["Var1"]][1:51],y=unique(pred.grid[["Var2"]]),
           z=matrix(kc$predict,nrow=51,ncol=51),col=terrain.colors(100),xlab="x-coordinate",ylab="y-coordinate",
           symbols(detrend$coords[,1],detrend$coords[,2],
                  circles=(detrend$data-min(detrend$data))/1,add=T,inches=0.04)
```



Standard deviations of prediction for log(zinc)

We now plot the Kriging standard deviations of the predictions.

```
image.plot(x=pred.grid[["Var1"]][1:51],y=unique(pred.grid[["Var2"]]),
           z=matrix(sqrt(kc$krige.var),nrow=51,ncol=51),
           col=cm.colors(100),xlab="x-coordinate",ylab="y-coordinate")
points(detrend$coords[,1],detrend$coords[,2],cex=.5,pch=16)
```



The standard deviation is smallest close to the datapoints, as expected.

Another example, using categorical flooding frequency covariate

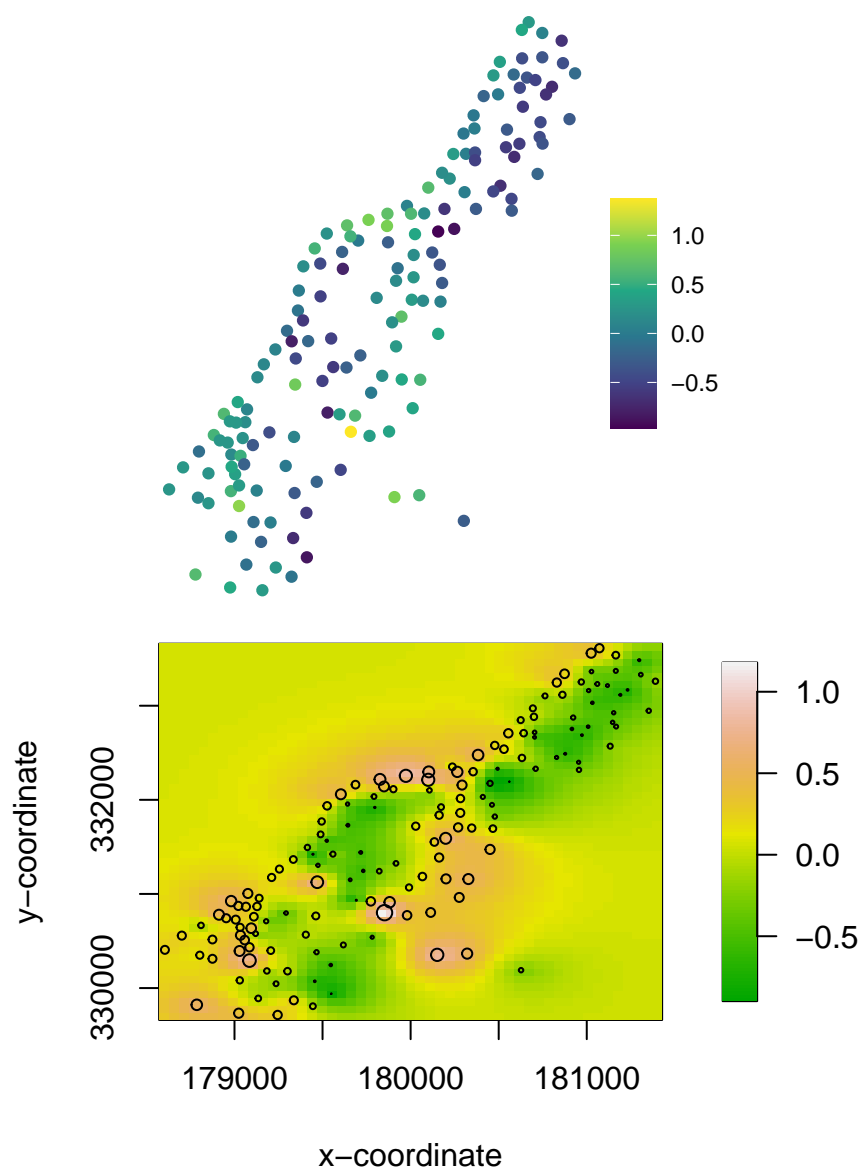
Now, we'll repeat, but use categorical flooding frequency and distance to the Meuse River as covariates.

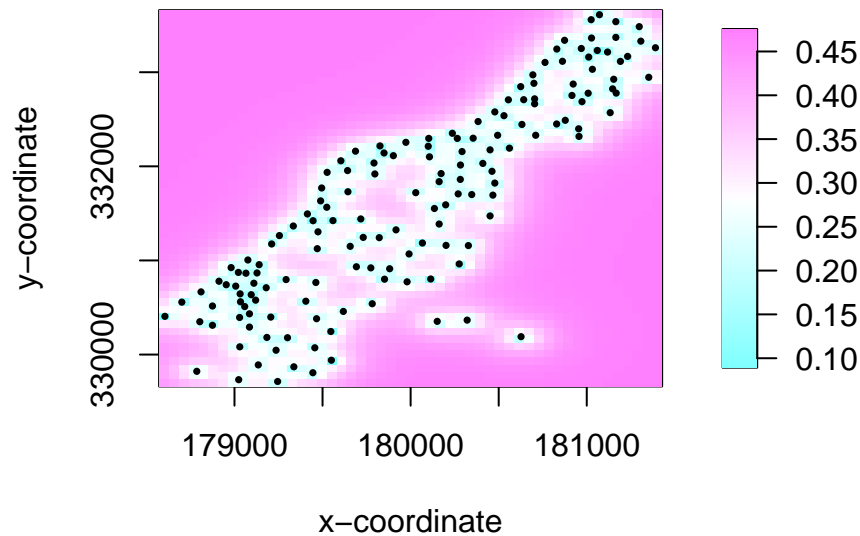
```
# repeat, using distance to Meuse and flood frequency covariates
# (label objects associated with this version with a "3")
lmfit3 <- lm(geozinc$data-meuse$dist+meuse$ffreq)
detr3 <- as.geodata(cbind(geozinc$coords,lmfit3$residuals))
mlfit3 <- likfit(detr3,ini=c(.2,224))
## -----
## likfit: likelihood 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.
pred.grid3 <- expand.grid(seq(178600,181400,l=51),
                        seq(329700,333620,l=51))
kc3 <- krige.conv(detr3,loc=pred.grid3,
                 krige=krige.control(obj.m=mlfit3))
## krige.conv: model with constant mean
## krige.conv: Kriging performed using global neighbourhood
```

Again, map the residuals from the linear model first, then map predictions and standard deviation.

```
m.sf$resid3 <- lmfit3$residuals
ggplot() + geom_sf(data = m.sf[, "resid3"], aes(color = resid3)) +
  theme_void() + scale_color_viridis_c() + labs(title = "Residual", color=NULL)
```

Residual





Notice that there are visible differences in the predicted surface, as compared to the first model, but the standard deviation is similar in the two.

GAM model for $\log(\text{zinc})$

We now model the $\log(\text{zinc})$ surface as linear in distance and elevation, and with the spatial surface modeled with a thin plate regression spline, with the smoothing parameter estimated using REML.

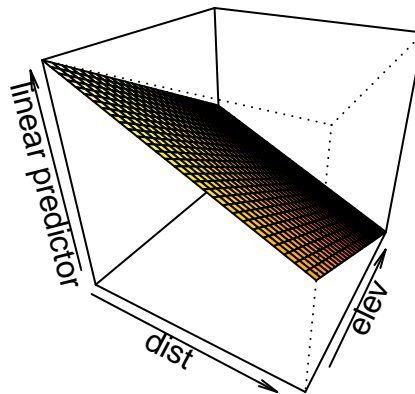
```
library(mgcv)
library(lattice)
library(latticeExtra)
library(RColorBrewer)
zinc.dat <- data.frame(x=meuse$x,
                      y=meuse$y, lzinc=log(meuse$zinc), dist=meuse$dist,
                      elev=meuse$elev)
gam.mod <- gam(lzinc ~ s(x,y, bs="tp") + dist + elev,
              data=zinc.dat, method="REML")
```

```
summary(gam.mod)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## lzinc ~ s(x, y, bs = "tp") + dist + elev
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  8.52282    0.30738  27.727 < 2e-16 ***
## dist        -1.57105    0.62631  -2.508  0.0134 *
## elev        -0.27677    0.03361  -8.235 1.71e-13 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## Approximate significance of smooth terms:
##          edf Ref.df    F p-value
## s(x,y) 22.66  26.52 6.264  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.833   Deviance explained =   86%
## -REML = 67.057   Scale est. = 0.087094   n = 155
```

GAM output: The fitted distance by elevation surface

```
vis.gam(gam.mod,theta=30,phi=30)
```



GAM prediction

```
pred.grid.gam <- expand.grid(seq(178600,181400,l=51),
                             seq(329700,333620,l=51))

pred.dat.gam <- data.frame(x=pred.grid.gam[,1],
                           y=pred.grid.gam[,2], dist=mean(meuse$dist), elev=mean(meuse$elev))
zinc.pred.gam <- predict.gam(gam.mod, pred.dat.gam,type="terms")[,3]

zinc.pred.gam.sd<- predict.gam(gam.mod,se.fit=T, pred.dat.gam,type="terms")[[2]][,3]

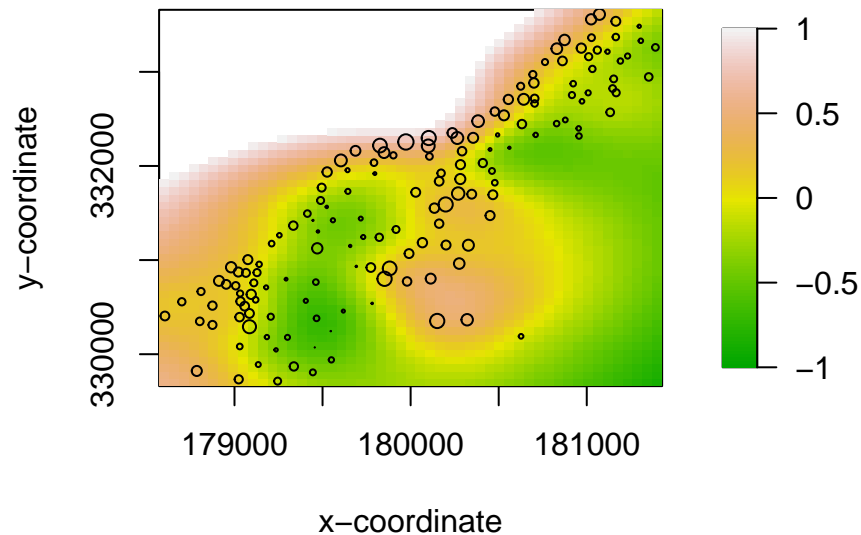
image.plot(x=pred.grid.gam[["Var1"]][1:51],
           y=unique(pred.grid.gam[["Var2"]]),
           z=matrix(zinc.pred.gam,nrow=51,ncol=51),
           col=terrain.colors(100),
           xlab="x-coordinate",
           ylab="y-coordinate",
           breaks=seq(-1, 1,,101),
           axis.args=list( at=c(-1,-0.5,0,0.5,1), labels=c('-1','-0.5','0','0.5','1') ),legend.cex=0.5)

symbols( detrend$coords[,1],
```

```

detrond$coords[,2],
circles=(detrond$data-min(detrond$data))/1,
add=T,inches=0.04)

```

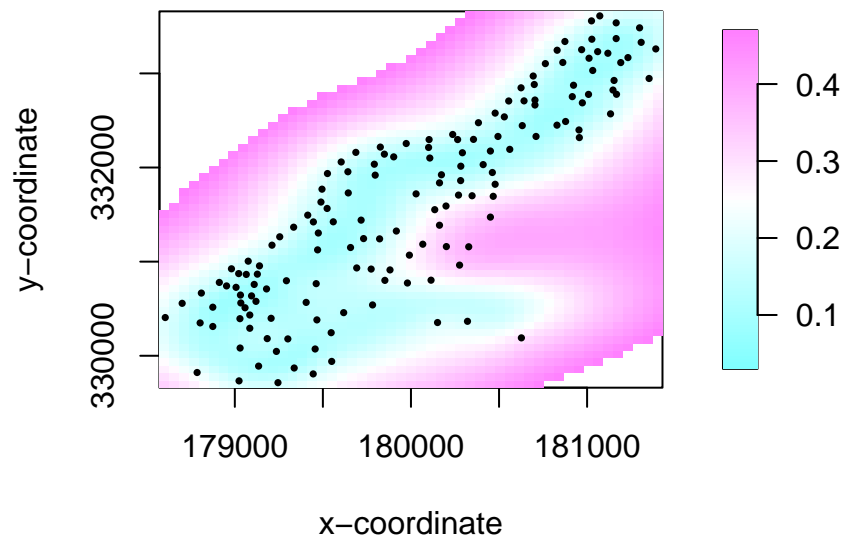


Standard deviations of prediction from GAM

```

image.plot(x=pred.grid[["Var1"]][1:51],
y=unique(pred.grid[["Var2"]]),
z=matrix(zinc.pred.gam.sd,nrow=51,ncol=51),
col=cm.colors(100),
xlab="x-coordinate",
ylab="y-coordinate",breaks=seq(0.03, 0.47,,101),
axis.args=list( at=c(0.1,0.2,0.3,0.4), labels=c('0.1','0.2','0.3','0.4') ),legend.cex = 0.5)
points(detrond$coords[,1],detrond$coords[,2],cex=.5,pch=16)

```



Meuse analysis using geostat functions

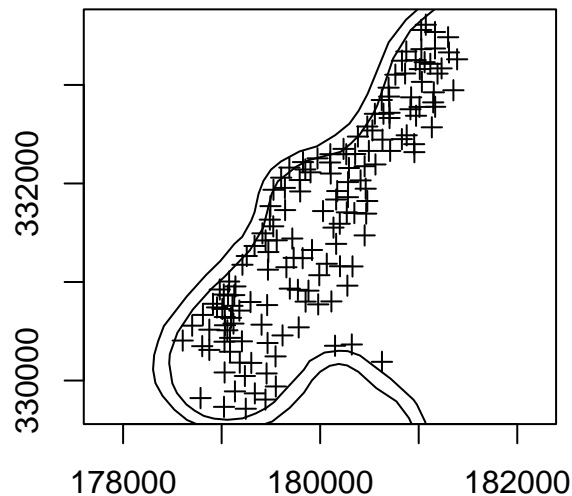
The `sp` package functions can make full use of the GIS capabilities of R more readily.

```
pal <- function(n = 9){ brewer.pal(n, "Reds") }

data(meuse)
coords <- SpatialPoints(meuse[,c("x", "y")])
meuse1 <- SpatialPointsDataFrame(coords, meuse)
data(meuse.riv)
river_polygon <- Polygons(list(Polygon(meuse.riv)), ID="meuse")
rivers <- SpatialPolygons(list(river_polygon))
coordinates(meuse) = ~x+y
```

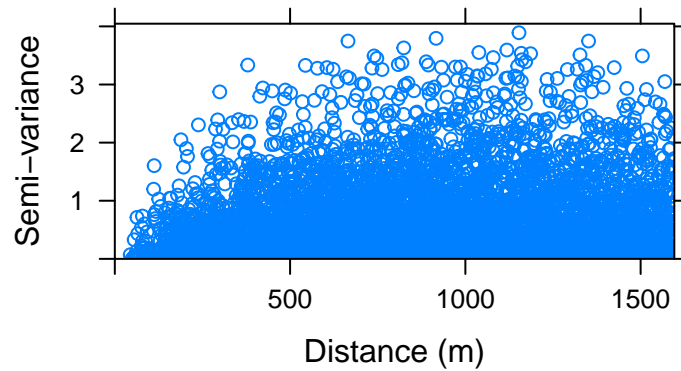
Zinc: Sampling locations

```
plot(meuse1, axes=T)
plot(rivers, add=T)
```



log(zinc): Variogram cloud, no trend removed

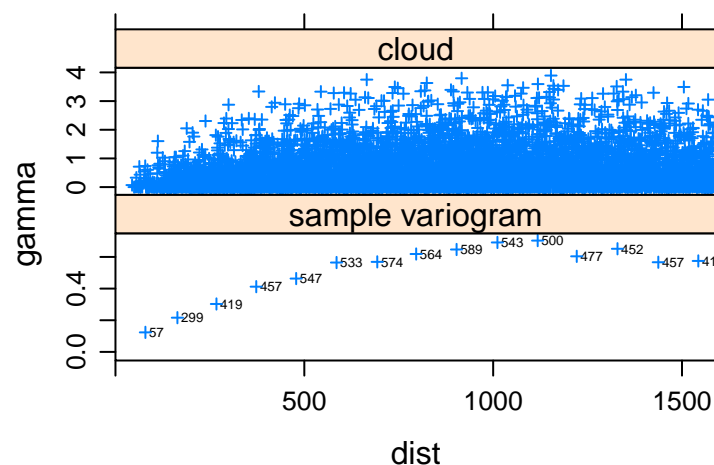
```
library(gstat)
cld <- variogram(log(zinc) ~ 1, meuse, cloud = TRUE)
plot(cld, ylab="Semi-variance", xlab="Distance (m)")
```

More variograms, with sample sizes

```
cld <- variogram(log(zinc) ~ 1, meuse, cloud = TRUE)
svgm <- variogram(log(zinc) ~ 1, meuse)
d <- data.frame(gamma = c(cld$gamma, svgm$gamma),
  dist = c(cld$dist, svgm$dist),
  id = c(rep("cloud", nrow(cld)), rep("sample variogram", nrow(svgm)))
)
xyplot(gamma ~ dist | id, d,
  scales = list(y = list(relation = "free",
    #ylim = list(NULL, c(-.005, 0.7)))),
    limits = list(NULL, c(-.005, 0.7))),
  layout = c(1, 2), as.table = TRUE,
  panel = function(x, y, ...) {
    if (panel.number() == 2)
      ltext(x+10, y, svgm$np, adj = c(0, 0.5), cex = .4) # $
    panel.xyplot(x, y, ...)
  },
  xlim = c(0, 1590),
  cex = .5, pch = 3
)
```

More variograms

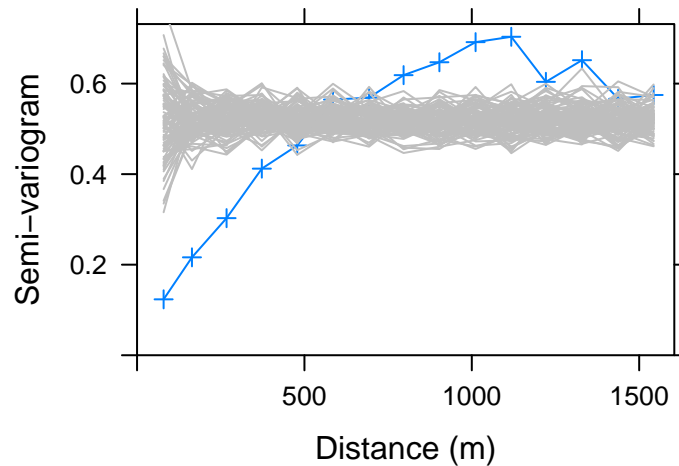


Monte Carlo simulations of semi-variogram

We simulate 100 datasets with random relabeling of points, and then form variograms for each.

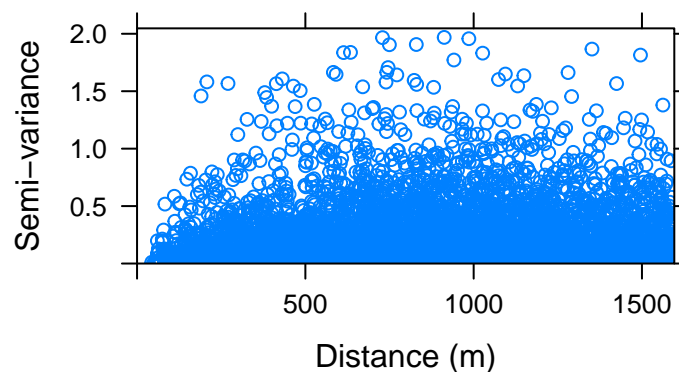
```
v <- variogram(log(zinc) ~ 1, meuse)
plot(v, type = 'b', pch = 3, xlab="Distance (m)", ylab="Semi-variance")
fn = function(n = 100) {
  for (i in 1:n) {
    meuse$random = sample(meuse$zinc)
    v = variogram(log(random) ~ 1, meuse)
    trellis.focus("panel", 1, 1, highlight = FALSE)
    llines(v$dist, v$gamma, col = 'grey')
    trellis.unfocus()
  }
}
fn()
```

Monte Carlo simulations of semi-variogram



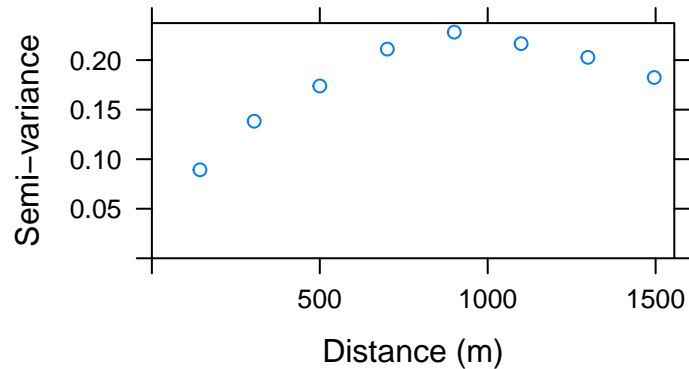
log(zinc): Variogram cloud, detrended

```
cld2 <- variogram(log(zinc) ~ dist+elev, meuse, cloud = TRUE)
plot(cld2, ylab="Semi-variance", xlab="Distance (m)")
```



log(zinc): Binned variogram, detrended

```
gstatbin <- variogram(log(zinc) ~ dist+elev, meuse, width=200)
plot(gstatbin, ylab="Semi-variance", xlab="Distance (m)")
```



Zinc: Directional variogram with linear trend removed

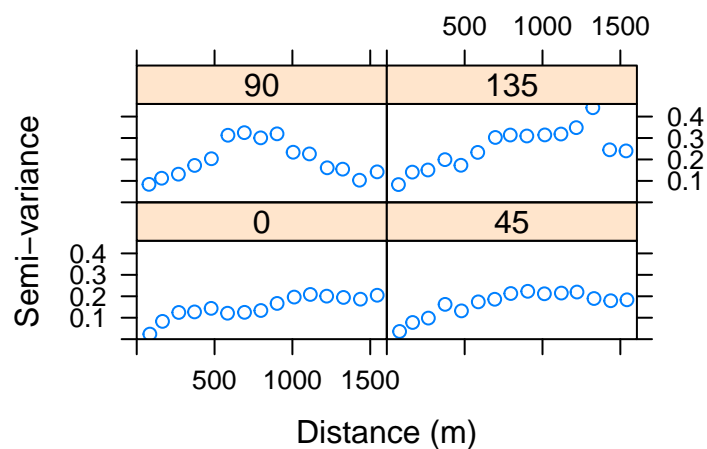
We form 4 variograms with data taken from different directions, with 0 and 90 corresponding to north and east, respectively.

Note that 0 is the same as 180.

```
dirclld <- variogram(log(zinc)~dist+elev, meuse, alpha=c(0,45,90,135))
```

Zinc: Directional variogram with linear trend removed

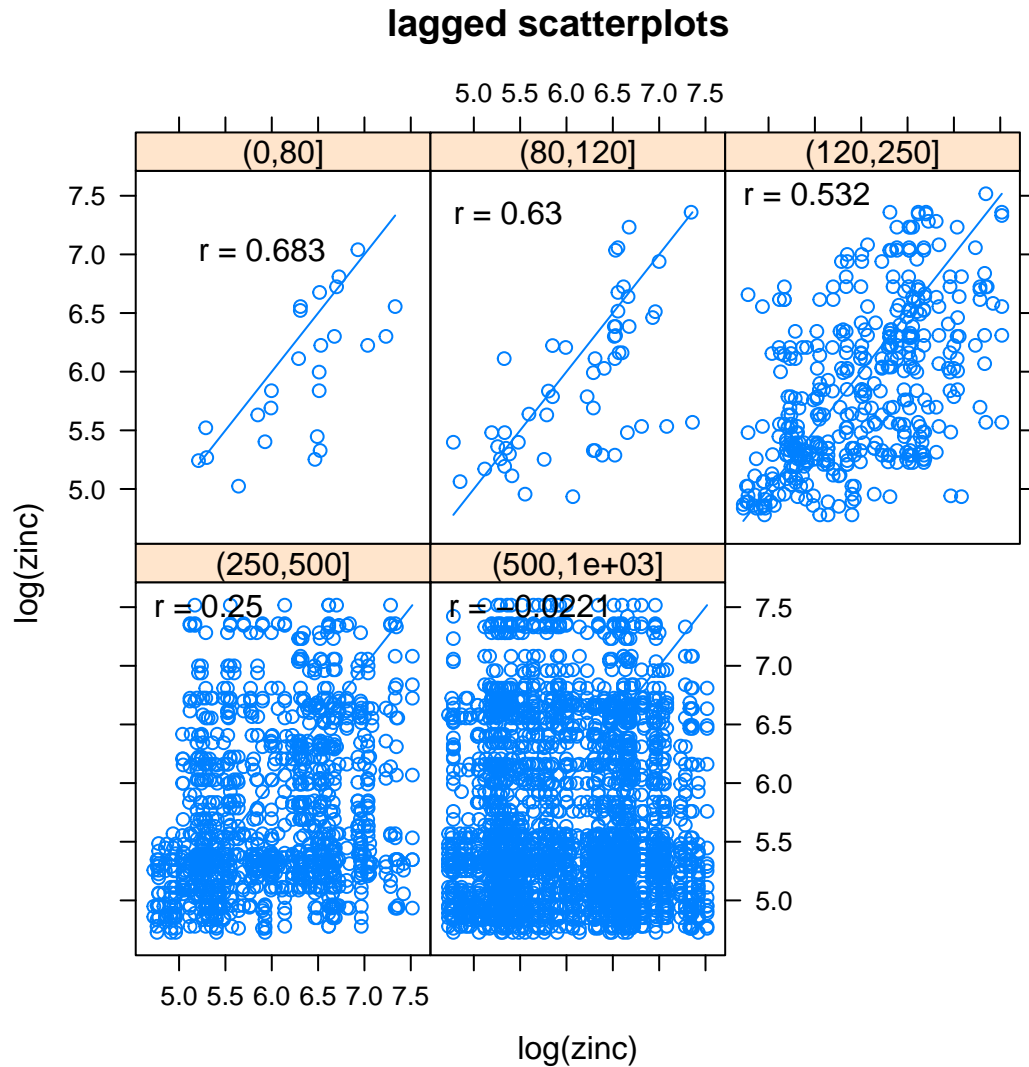
```
plot(dirclld, xlab="Distance (m)", ylab="Semi-variance")
```



Zinc: Lagged scatterplots

We examine scatterplots of points within different distances of each other. This is another way of assessing whether spatial dependence exists.

```
hscat(log(zinc)~1, meuse, c(0, 80, 120, 250, 500, 1000),cex=.1)
```



Other capabilities in gstat

See

- `fit.variogram` for estimation from the variogram
- `krige` (and associated functions) for Kriging,
- `vgm` generates variogram models

SPDE model

Next we illustrate kriging via SPDE using data on $\log(\text{zinc})$ levels in the `meuse` dataset.

```
library(INLA)
zincdf = data.frame(y = log(meuse$zinc), locx = meuse$x, locy = meuse$y, dist=meuse$dist, elev=meuse$elev)
```

Mesh construction

The mesh is the discretization of the domain (study area). The domain is divided up into small triangles.

Can use the function `meshbuilder()` to learn about mesh construction.

The function `inla.mesh.2d()` requires at least 2 of the following 3 arguments to run

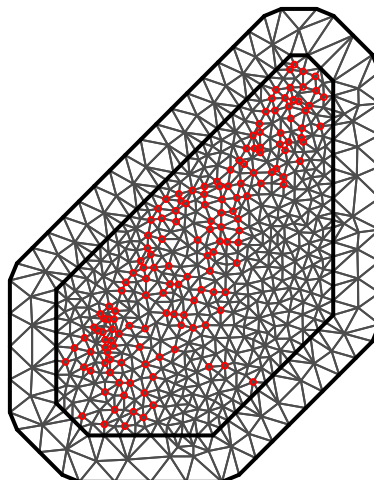
- `loc` or `loc.domain`: the function requires informations about the spatial domain given by spatial points or given by the domain extent.
- `max.edge`: the maximum edge length must be specified. If it is a two-dimensional vector then the first component is for the internal and the second for the part outside the boundary. Note that it uses the same scale unit as the coordinates.

Optional arguments:

- `offset`: specifies how much the domain will be extended in the outer and inner part. If negative it is interpreted as a factor relative to the approximate data diameter. If positive it is the extension distance on same scale unit to the coordinates provided.
- `cutoff`: it specifies the minimum distance allowed between points. It means that if the distance between two points is less than the supplied value then they are replaced by a single vertex. It is very useful in case of clustered data points because it avoids building many small triangles around clustered points.
- `min.angle`: it specifies the minimum internal angle of the triangles. This could be a two-dimensional vector with the same meaning as previously. We would like to have a mesh with triangles as regular as possible.

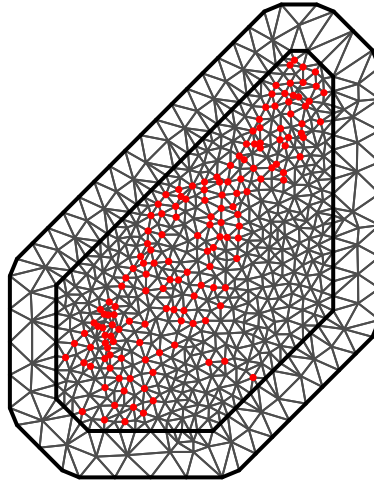
By specifying `loc` we obtain a mesh with observations lying at the vertices.

```
max.edge = 200
mesh <- inla.mesh.2d(loc=zincdf[, c('locx', 'locy')],
  offset = c(100, 500),
  max.edge=c(max.edge, max.edge*3)
)
plot(mesh, asp=1, main="")
points(zincdf[, c('locx', 'locy')], col='red', cex=.4)
```



We visualize the mesh below.

```
plot(mesh, asp=1, main="")
points(zincdf[, c('locx', 'locy')], col='red', cex=.5, pch=16)
```



```
#axis(1); axis(2)
```

To connect the measurement locations to the mesh representation, the A -matrix is needed. We create the A -matrix below.

The observed data lie on the vertices.

```
A = inla.spde.make.A(mesh=mesh, loc=data.matrix(zincdf[, c('locx', 'locy')]))
dim(A)
## [1] 155 683
table(as.numeric(A))
##
##      0      1
## 105710   155
# table(rowSums(A > 0)) # 155 values of 1
# Every point is at a mesh vertex, so each line on the projector
# matrix has exactly one non-zero mesh element A[1,]
```

We now create *the stack*. The stack is a complicated way of supplying the data (and covariates and effects) to INLA. For more complex spatial models, the stack is incredibly helpful, as the alternative is worse (you would have to construct the total model A matrix by hand). The stack allows different matrices to be combined (in more complex problems).

```
Xcov = data.frame(intercept=1, dist=zincdf$dist, elev=zincdf$elev)
# - expands the factor covariates
Xcov = as.matrix(Xcov)
colnames(Xcov)
## [1] "intercept" "dist"      "elev"
```

See `?inla.stack` for lots of examples of the flexibility.

```

stack <- inla.stack(tag='est',
  # - Name (nametag) of the stack
  # - Here: est for estimating
  data=list(y=zincdf$y),
  effects=list(
    # - The Model Components
    s=1:mesh$n,
    Xcov=Xcov),
  # - The second is all fixed effects
  A = list(A, 1)
  # - First projector matrix is for 's'
  # - second is for 'fixed effects'
)

```

The name `s` is arbitrary, but it must correspond to the letter we use in the formula (later).

We specify PC priors for the spatial SD and the spatial range.

```

prior.median.sd = .07; prior.median.range = 2000
# diff(range(mesh$loc[, 1]))/2 for range
# and sd(df$y)/10 for sd
# These are somewhat arbitrary, in general, thought is required!
spde = inla.spde2.pcmatern(mesh, alpha=2, prior.range = c(prior.median.range, 0.5), prior.sigma = c(pr

```

Now we specify the model – the intercept is in `Xcov` so we use `-1` in the formula.

```

formula = y ~ -1 + Xcov + f(s, model=spde)
prior.median.gaus.sd = 1 # Prior for measurement error
family = 'gaussian'
control.family = list(hyper = list(prec = list(
  prior = "pc.prec", fixed = FALSE, param = c(prior.median.gaus.sd,0.5))))

```

We finally fit the SPDE model below.

```

res <- inla(formula, data=inla.stack.data(stack,spde=spde),
  control.predictor=list(A = inla.stack.A(stack), compute=T),
  # compute=T to get posterior for fitted values
  family = family,
  control.family = control.family,
  #control.compute = list(config=T, dic=T, cpo=T, waic=T),
  # if Model comparisons wanted
  control.inla = list(int.strategy='eb'),
  # - faster computation
  #control.inla = list(int.strategy='grid'),
  # - More accurate integration over hyper-parameters
  verbose=F)

```

See `?inla.spde2.result` for extracting results.

```

summary(res)
##
## Call:

```

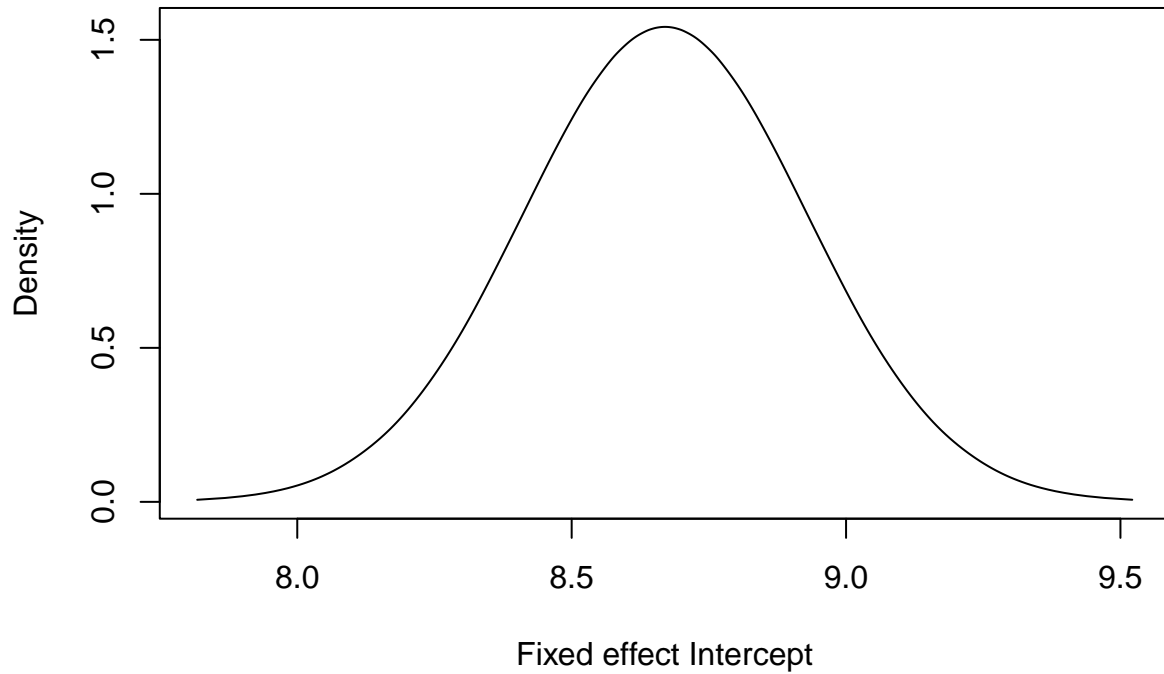
```

## c("inla.core(formula = formula, family = family, contrasts = contrasts,
## ", " data = data, quantiles = quantiles, E = E, offset = offset, ", "
## scale = scale, weights = weights, Ntrials = Ntrials, strata = strata,
## ", " lp.scale = lp.scale, link.covariates = link.covariates, verbose =
## verbose, ", " lincomb = lincomb, selection = selection, control.compute
## = control.compute, ", " control.predictor = control.predictor,
## control.family = control.family, ", " control.inla = control.inla,
## control.fixed = control.fixed, ", " control.mode = control.mode,
## control.expert = control.expert, ", " control.hazard = control.hazard,
## control.lincomb = control.lincomb, ", " control.update =
## control.update, control.lp.scale = control.lp.scale, ", "
## control.pardiso = control.pardiso, only.hyperparam = only.hyperparam,
## ", " inla.call = inla.call, inla.arg = inla.arg, num.threads =
## num.threads, ", " blas.num.threads = blas.num.threads, keep = keep,
## working.directory = working.directory, ", " silent = silent, inla.mode
## = inla.mode, safe = FALSE, debug = debug, ", " .parent.frame =
## .parent.frame)")
## Time used:
## Pre = 3.86, Running = 5.41, Post = 0.3, Total = 9.57
## Fixed effects:
##      mean      sd 0.025quant 0.5quant 0.975quant mode kld
## Xcov1  8.670 0.259      8.163   8.670    9.177    NA   0
## Xcov2 -2.136 0.365     -2.851  -2.136   -1.421    NA   0
## Xcov3 -0.273 0.031     -0.334  -0.273   -0.211    NA   0
##
## Random effects:
##      Name      Model
##      s SPDE2 model
##
## Model hyperparameters:
##
##              mean      sd 0.025quant 0.5quant
## Precision for the Gaussian observations 28.078 10.27    14.188  26.035
## Range for s                             660.342 167.37    378.184  644.910
## Stdev for s                             0.416  0.06     0.311   0.411
##
##              0.975quant mode
## Precision for the Gaussian observations  53.936  NA
## Range for s                             1033.201 NA
## Stdev for s                             0.548  NA
##
## Marginal log-Likelihood: -81.58
## is computed
## Posterior summaries for the linear predictor and the fitted values are computed
## (Posterior marginals needs also 'control.compute=list(return.marginals.predictor=TRUE)')
print("MLE SE BAYES SD")
## [1] "MLE SE BAYES SD"
for (i in 1:3){
cat(cbind(mlfit$beta[i],sqrt(mlfit$beta.var[i,i])),res$summary.fixed[i,1],res$summary.fixed[i,2],"\n")
}
## 8.616183 0.2557962 8.670136 0.2587101
## -2.107206 0.3414008 -2.136177 0.364728
## -0.2689692 0.02989409 -0.2725997 0.03118875

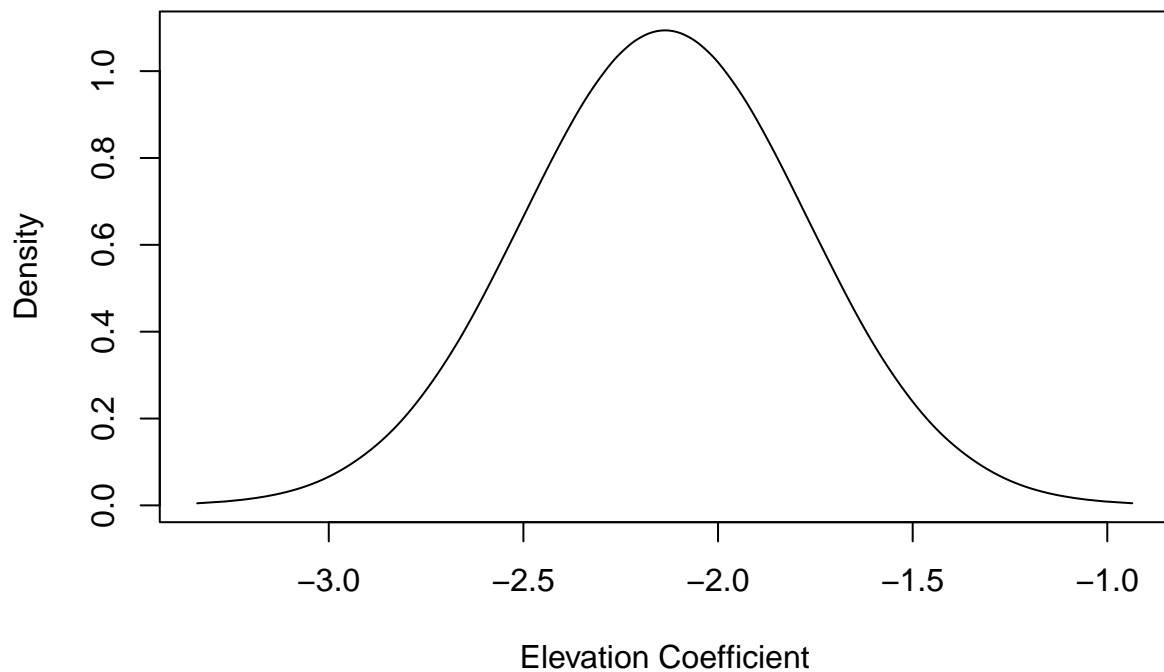
```


Visual summarization

```
tmp = inla.tmarginal(function(x) x, res$marginals.fixed[[1]])  
plot(tmp, type = "l", xlab = "Fixed effect Intercept", ylab = "Density")
```

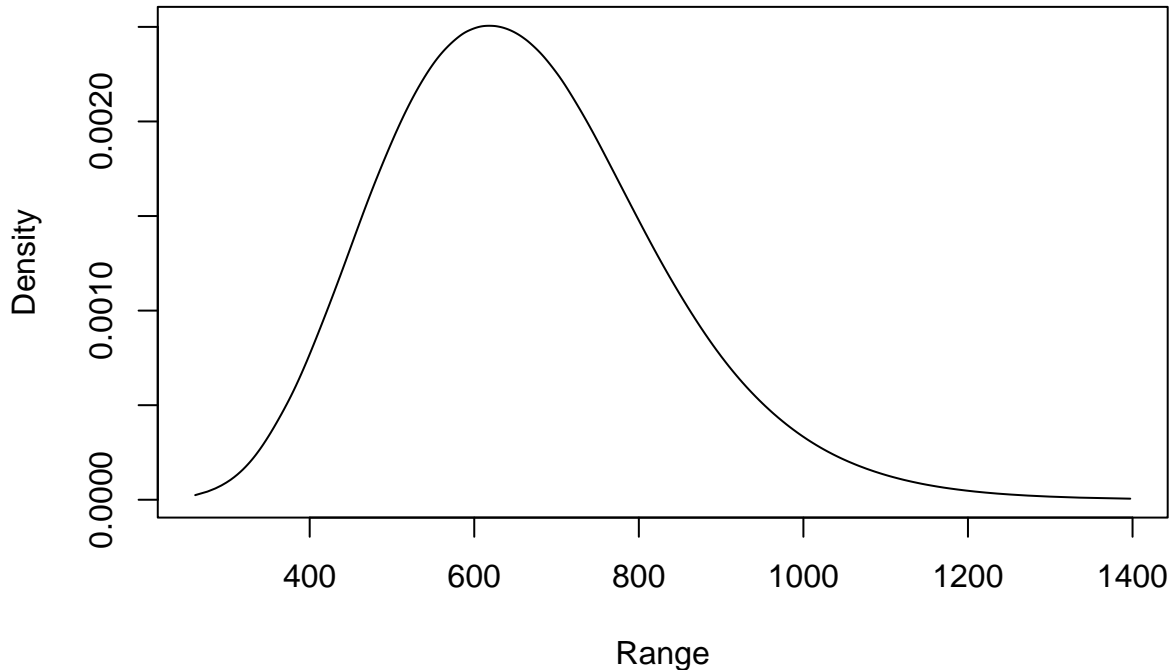


```
tmp = inla.tmarginal(function(x) x, res$marginals.fixed[[2]])  
plot(tmp, type = "l", xlab = "Elevation Coefficient", ylab = "Density")
```



We plot summaries of the marginal posteriors for hyperparameters below.

```
range = inla.tmarginal(function(x) x, res$marginals.hyperpar[[2]])
plot(range, type = "l", xlab = "Range", ylab = "Density")
```

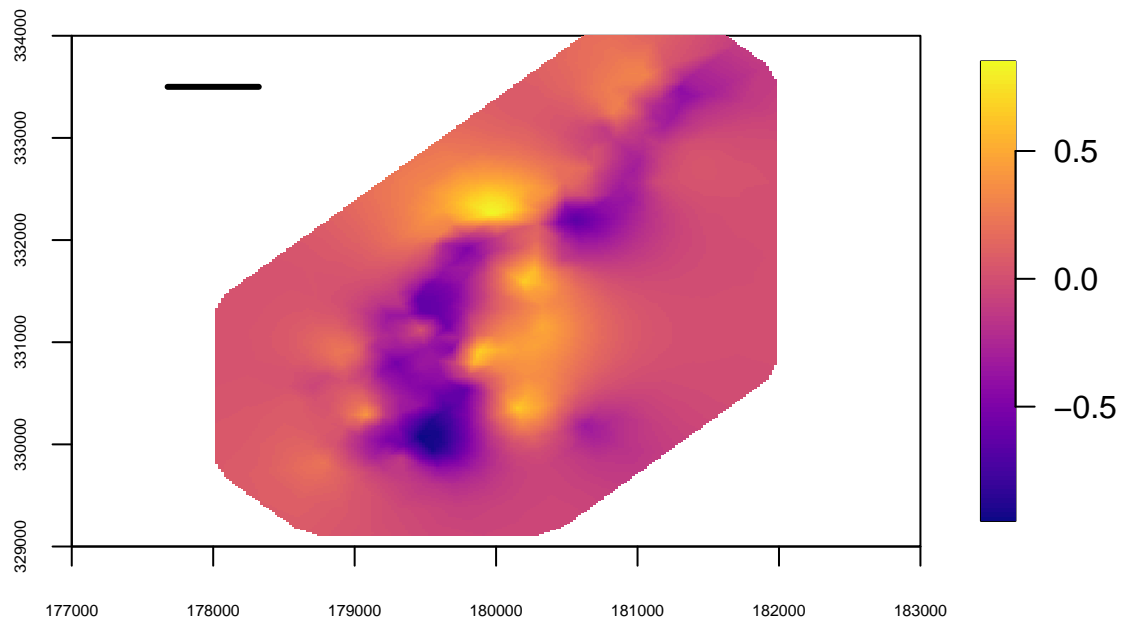


We define a function for plotting spatial fields for this application.

```
library(fields) # needed for image.plot() function
local.plot.field = function(field, mesh, xlim=c(177000,183000), ylim=c(329000,334000), ...){
  stopifnot(length(field) == mesh$n)
  # - error when using the wrong mesh
  proj = inla.mesh.projector(mesh, xlim = xlim,
                             ylim = ylim, dims=c(300, 300))
  # Project from the mesh onto a 300x300 plotting grid using
  # whatever is fed to the function. For example, it could be the
  # posterior mean, or draw from the posterior, or fitted values
  field.proj = inla.mesh.project(proj, field)
  # Do the projection by taking a convex combination (with up to 3
  # elements) from the values on the vertices
  image.plot(list(x = proj$x, y=proj$y, z = field.proj),
             xlim = xlim, ylim = ylim, col = plasma(101), ...)
}
```

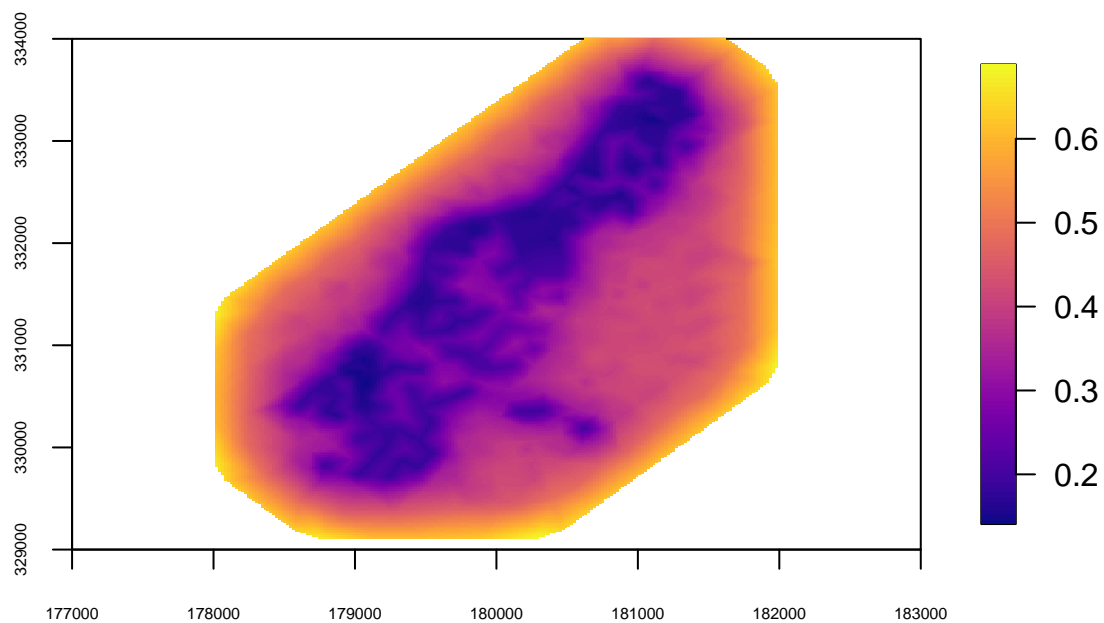
We now plot the predictive mean of the spatial field.

```
local.plot.field(res$summary.random[['s']][['mean']], mesh, cex.axis=.5)
lines(178000+c(-0.5, 0.5)*(res$summary.hyperpar[2, '0.5quant']), c(333500,333500), lwd=3) # add on the
```



We now plot the predictive standard deviation of the spatial field.

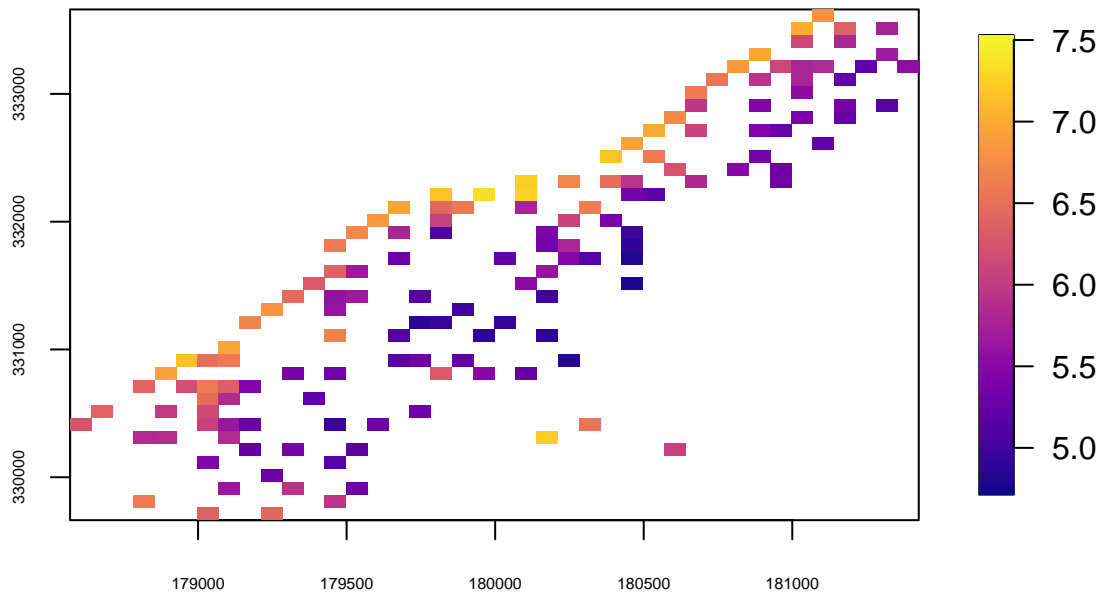
```
local.plot.field(res$summary.random$s$sd, mesh, cex.axis=.5)
```



And finally, we plot the fitted values.

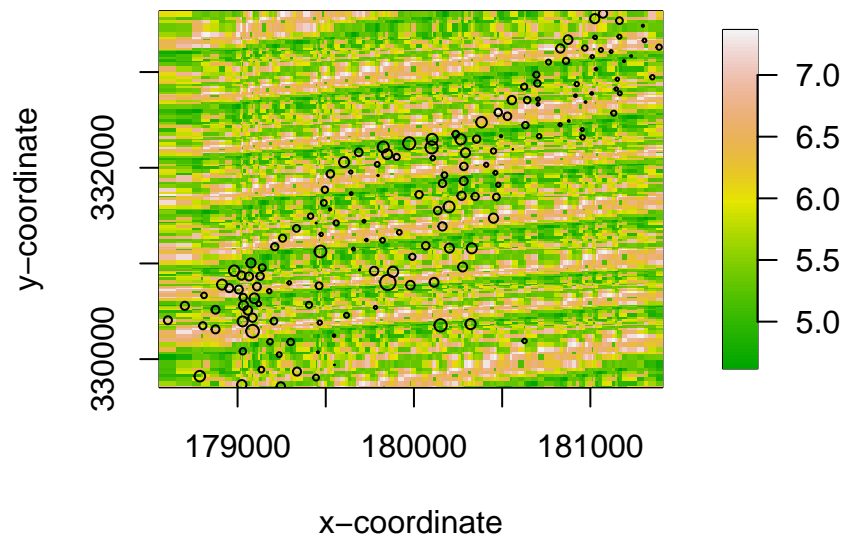
```
quilt.plot(x=zincdf$locx,y=zincdf$locy,z=res$summary.fitted.values$mean[1:nrow(zincdf)],nx=40,ny=40, col=
  zlim = range(zincdf$y), cex.axis=.5)
```

Fitted values



Plot using the same themes as we used for Kriging and GAM.

```
# plot prediction
image.plot(x=sort(unique(zincdf$locx)),
           y=sort(unique(zincdf$locy)),
           z=matrix(res$summary.fitted.values$mean[1:nrow(zincdf)],
                    nrow = length(unique(zincdf$locx)),
                    ncol = length(unique(zincdf$locy))),
           col=terrain.colors(100),
           xlab="x-coordinate", ylab="y-coordinate")
symbols(detrend3$coords[,1],detrend3$coords[,2],
        circles=(detrend3$data-min(detrend3$data))/1,add=T,inches=0.04)
```



```

# plot standard deviation
image.plot(x=sort(unique(zincdf$locx)),
           y=sort(unique(zincdf$locy)),
           z=matrix(res$summary.fitted.values$sd[1:nrow(zincdf)],
                     nrow = length(unique(zincdf$locx)),
                     ncol = length(unique(zincdf$locy))),
           col=terrain.colors(100),
           xlab="x-coordinate",ylab="y-coordinate")
symbols(detrend3$coords[,1],detrend3$coords[,2],
        circles=(detrend3$data-min(detrend3$data))/1,add=T,inches=0.04)

```

