Nonparametric Analysis of US Dairy Production and Consumption Spatial Nonparametric

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1 Load libraries and data

```
library("readx1")
library(sf)
library(maps)
library(ggspatial)
library(tidyr)
library(raster)
library(sp)
library(npsp)
library(ggplot2)
```

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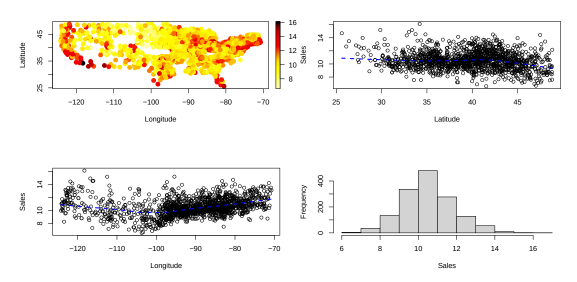
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2 Study of the Dairy prodction in 2007

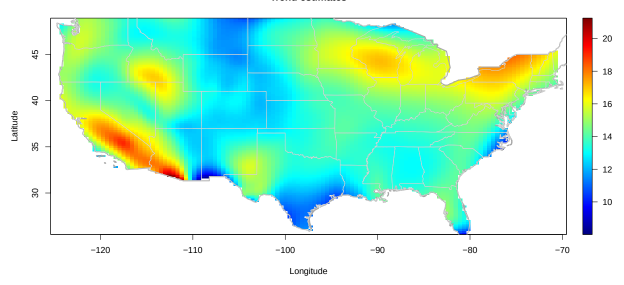
Milk and cheese sales



3 Trend estimates for log_value

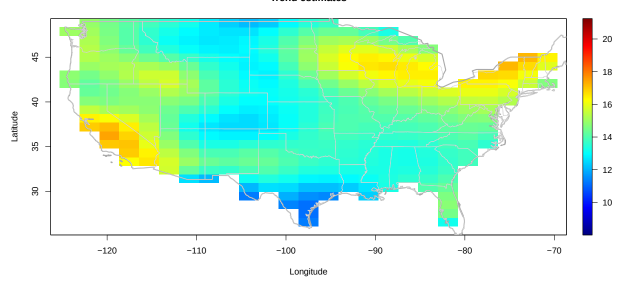
```
attr_prec <- attributes(precipitation)
border <- attr_prec$border
interior <- attr_prec$interior
x <- coordinates(log_dat)
y <- log_dat$log_value
lp <- locpol(x, y, nbin = c(120, 120), h = diag(c(5, 5)))
lp <- mask(lp, window = border)
attr <- attributes(log_dat)
slim <- range(y)
col <- jet.colors(256)</pre>
```

Trend estimates



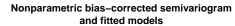
4 Bandwidth selection

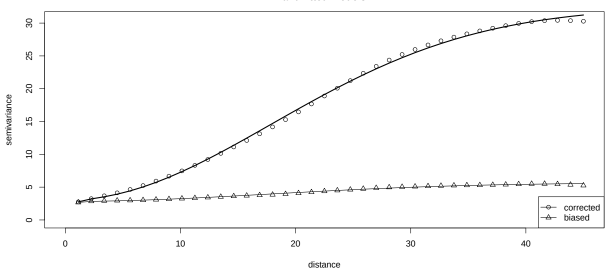
Trend estimates



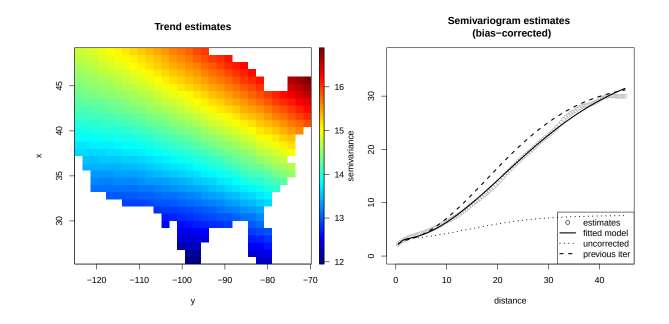
5 Variogram estimation

```
lp0 <- locpol(bin, h = lp0.h, hat.bin = TRUE)</pre>
svar.bin <- svariso(x, residuals(lp0), nlags = 40, maxlag = 45)</pre>
svar.h <- h.cv(svar.bin)$h</pre>
svar.np <- np.svar(svar.bin, h = svar.h)</pre>
svar.np2 <- np.svariso.corr(lp0, nlags = 40, maxlag = 45,</pre>
                              h = svar.h, plot = FALSE)
svm0 <- fitsvar.sb.iso(svar.np, dk = 0)</pre>
svm1 <- fitsvar.sb.iso(svar.np2, dk = 0)</pre>
plot(svm1, main = "Nonparametric bias-corrected semivariogram\nand fitted models",
     legend = FALSE, xlim = c(0,max(coords(svar.np2))),
     ylim = c(0,max(svar.np2$biny, na.rm = TRUE)))
plot(svm0, lwd = c(1, 1), add = TRUE)
plot(svar.np, type = "p", pch = 2, add = TRUE)
\# abline(h = c(svm1$nugget, svm1$sill), lty = 3)
# abline(v = 0, lty = 3)
legend("bottomright", legend = c("corrected", 'biased'),
       lty = c(1, 1), pch = c(1, 2), lwd = c(1, 1))
```





6 Automatic modelling



7 Kriging

