## Exposure to Dust - Generalized Additive Models

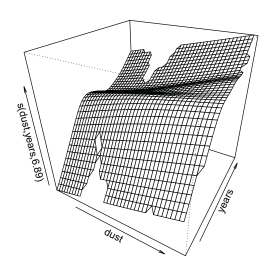
## February 1, 2012

For GAMs the package "mgcv" is used.

- > library(mgcv)
- > library(catdata)
- > data(dust)

The first model uses bivariate smoothing for the covariates "dust" and "years" from the "dust"—data. By the option "pers=TRUE" the bivariate effect can be plotted three—dimensional.

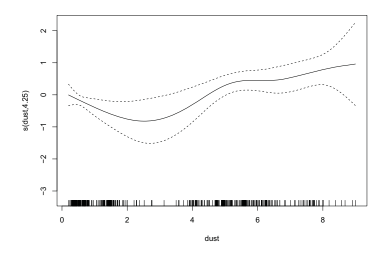
> gamdust1 <- gam(bronch ~ s(dust, years), family=binomial, data=dust[(dust\$dust<10) & (dust> plot(gamdust1, pers=TRUE)



Now each covariate is fitted separately, afterwards both effects are plotted.

> gamdust2<- gam(bronch ~ s(dust) + s(years), family=binomial, data=dust[(dust\$dust<10) &

## > plot(gamdust2, select=1)



> plot(gamdust2, select=2)

