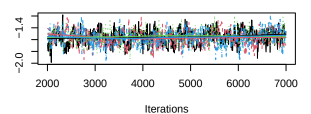
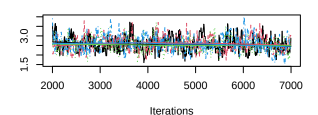
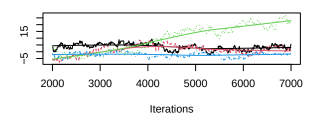
## Trace of log\_shape



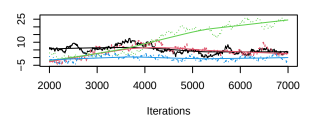
# Trace of log\_scale



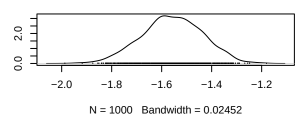
## Trace of year\_spl1



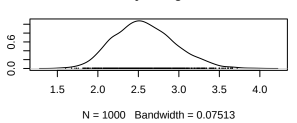
# Trace of year\_spl2



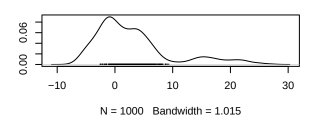
# Density of log\_shape



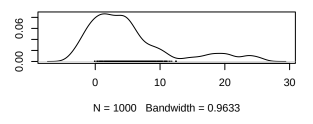
### Density of log\_scale

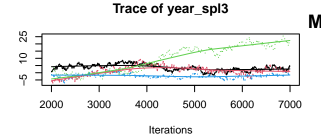


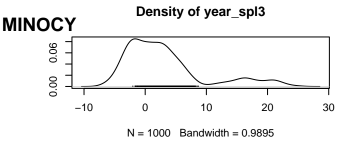
## Density of year\_spl1

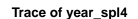


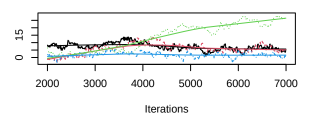
### Density of year\_spl2

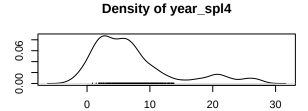








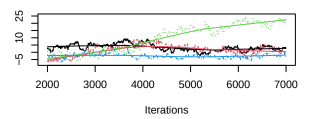


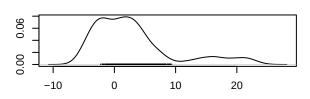


N = 1000 Bandwidth = 0.9817

Density of year\_spl5

### Trace of year\_spl5





N = 1000 Bandwidth = 1.018