Linear Model on Firest Fires Analysis

Alison Jing Huang 4/21/2018

After we conducted initial analysis on the dataset, the next step is to create a linear model on the first fires data.

Recall earlier we have transform the raw datset to all numerical variables, and renamed it as fires.

 $\label{lem:cond_packages} \mbox{```{r load_packages, warning=FALSE, message=FALSE, echo=FALSE}} \mbox{ attach(fires) hist(area, 40)} \\$