**R Code for histograms of all variables:**

```{r}  
library(reshape2)  
library(dplyr)  
crimeid <- mutate(crime, id=as.numeric(rownames(crime)))  
crimestack <- melt(mpgid, id="id")  
pp <- qplot(value, data=mpgstack) + facet\_wrap(~variable, scales="free")  
# pp + stat\_bin(geom="text", aes(label=..count.., vjust=-1))  
ggsave("crime-histograms.pdf", pp, scale=2)  
```