# Week 3 homework

```
#Loading packages
library('GGally')
library('stargazer')
library('tidyverse')

#Loading data

#temperature data file
tempData <- read.table("https://d37djvu3ytnwxt.cloudfront.net/assets/courseware/v1/592f3be3e90d2bdfe6a6

#Crime data file
crimeData <- read.table("http://www.statsci.org/data/general/uscrime.txt", header = TRUE)

#Set seed for reproducibility
set.seed(156)

# stargazer(tempData)
# stargazer(crimeData)</pre>
```

### Summary of Datasets for Week 3 Homework

Table 1:	Summary	of	Temperature	Data
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N	Mean	St. Dev.	Min	Max
47	13.857	1.257	11.900	17.700
47	0.340	0.479	0	1
47	10.564	1.119	8.700	12.200
47	8.500	2.972	4.500	16.600
47	8.023	2.796	4.100	15.700
47	0.561	0.040	0.480	0.641
47	98.302	2.947	93.400	107.100
47	36.617	38.071	3	168
47	10.113	10.283	0.200	42.300
47	0.095	0.018	0.070	0.142
47	3.398	0.845	2.000	5.800
47	5,253.830	964.909	2,880	6,890
47	19.400	3.990	12.600	27.600
47	0.047	0.023	0.007	0.120
47	26.598	7.087	12.200	44.000
47	905.085	386.763	342	1,993
	47 47 47 47 47 47 47 47 47 47 47 47 47	47 13.857 47 0.340 47 10.564 47 8.500 47 8.023 47 0.561 47 98.302 47 36.617 47 10.113 47 0.095 47 3.398 47 5,253.830 47 19.400 47 0.047 47 26.598	47     13.857     1.257       47     0.340     0.479       47     10.564     1.119       47     8.500     2.972       47     8.023     2.796       47     0.561     0.040       47     98.302     2.947       47     36.617     38.071       47     10.113     10.283       47     0.095     0.018       47     3.398     0.845       47     5,253.830     964.909       47     0.047     0.023       47     26.598     7.087	47         13.857         1.257         11.900           47         0.340         0.479         0           47         10.564         1.119         8.700           47         8.500         2.972         4.500           47         8.023         2.796         4.100           47         0.561         0.040         0.480           47         98.302         2.947         93.400           47         36.617         38.071         3           47         10.113         10.283         0.200           47         0.095         0.018         0.070           47         3.398         0.845         2.000           47         5,253.830         964.909         2,880           47         19.400         3.990         12.600           47         0.047         0.023         0.007           47         26.598         7.087         12.200

Table 2: Summary of Crime Data

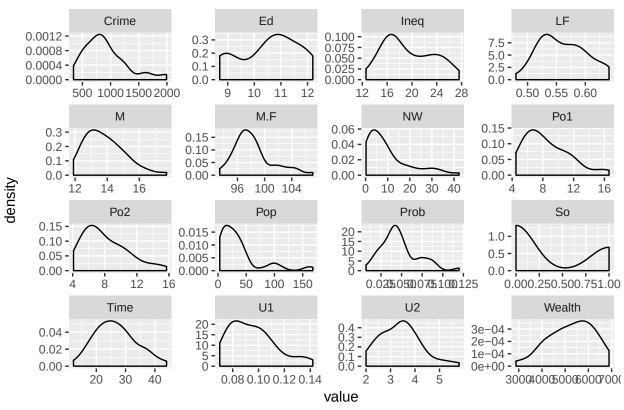
Statistic	N	Mean	St. Dev.	Min	Max
X1996	123	83.715	8.548	60	99
X1997	123	81.675	9.319	55	95
X1998	123	84.260	6.409	63	95
X1999	123	83.358	9.723	57	99
X2000	123	84.033	9.519	55	101
X2001	123	81.553	8.225	51	93
X2002	123	83.585	9.426	57	97
X2003	123	81.480	7.018	57	91
X2004	123	81.764	6.663	62	95
X2005	123	83.358	7.733	54	94
X2006	123	83.049	9.794	53	98
X2007	123	85.398	9.033	59	104
X2008	123	82.512	8.733	50	95
X2009	123	80.992	9.013	51	95
X2010	123	87.211	7.445	67	97
X2011	123	85.276	9.931	59	99
X2012	123	84.650	9.252	56	105
X2013	123	81.667	7.727	56	92
X2014	123	83.943	6.591	63	95
X2015	123	83.301	8.709	56	97

## Crime Data Exploration and Transformation

linear models work best with gaussian distributions. Many of the predictors are skewed so I log transformed them to better fit a gaussian distribution.

```
crimeData %>%
  keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
   facet_wrap(~ key, scales = "free") +
   geom_density() +
  labs(title = "Crime Data Density Plots")
```

#### Crime Data Density Plots



```
#log transformation to better fit a gaussian distrubution
log(crimeData[,1:16]) %>%
keep(is.numeric) %>%
gather() %>%
ggplot(aes(value)) +
  facet_wrap(~ key, scales = "free") +
  geom_density() +
  labs(title = "Log Transformed Crime Data Density Plots")
```

## Warning: Removed 31 rows containing non-finite values (stat\_density).

### Log Transformed Crime Data Density Plots

