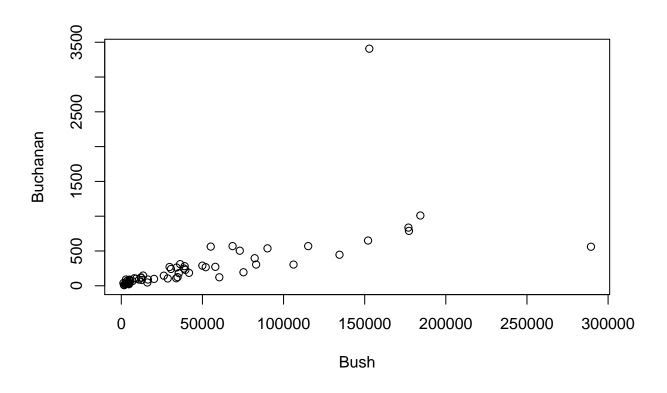
Prelab7

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```
##This is the Prelab7 of STATS 413
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(a.)
florida<-read.csv("Florida.csv")
plot(Buchanan~Bush,data=florida)</pre>
```



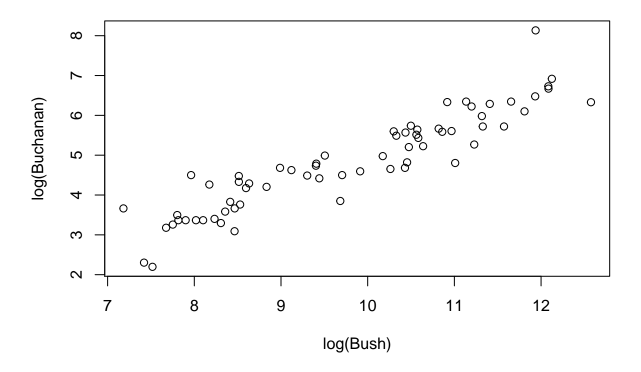
```
outlierTest(lm(Buchanan~Bush,data=florida),cutoff = 1)
```

rstudent unadjusted p-value Bonferroni p ## 50 24.080144 8.6246e-34 5.7785e-32 ## 13 -3.280922 1.6772e-03 1.1237e-01 #50 is the index of Palm-beach, with extreme small Bonferroni p-value,
#hence it should be regarded as an outlier

#13 is the index of Dade. The p-value is 0.1 which is greater than 0.01
#hence we should not regard this observation as an outlier.

(b.)

plot(log(Buchanan)~log(Bush),data=florida)



outlierTest(lm(log(Buchanan)~log(Bush),data=florida),cutoff = 1)

rstudent unadjusted p-value Bonferroni p
50 4.066282 0.00013325 0.0089278

#When we take the logarithm of both regression components, we can see that only #obseravtion #50(Palm-beach) is appears in the outlierTest, which shows that it #is the only outlier of the regression.