STAT665

Lab2

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1. **Describe how you decided the ultimate number of trees to use.**

Draw a chart to see the relationship between # trees and OOB MSE

It seems as the number of trees increases, the OOB MSE decreases gradually and becomes stable at some value. Since Taylor said we don’t need to be crazy to tune this parameter, I chose 79 as the number of trees in my experiment. Though a larger number may performs better.

1. **Compare the ‘out-of-bag’ mean squared error in CT to the errors of NY, MT, and CA. Describe what patterns or surprising features arise.**

The model trained by the data of CT predicts well on the data CA, predicts a little worse on NY, predicts worst on MT.

1. **Now fit a linear regression using the same variables on the CT data and predict the results from the other three states. How do these mean squared errors compare to the random forest model? Note: The raw data has perfect multicolinearity because each set of variables add up to one; either drop the last count from each set, or, in R, just ignore the warnings as this is what will be done automatically for you.**

Linear regression performs better on its training data than CT, but performs worse on other states’ data (NT, CA, MT). Generally speaking, for this question, random forest is better.

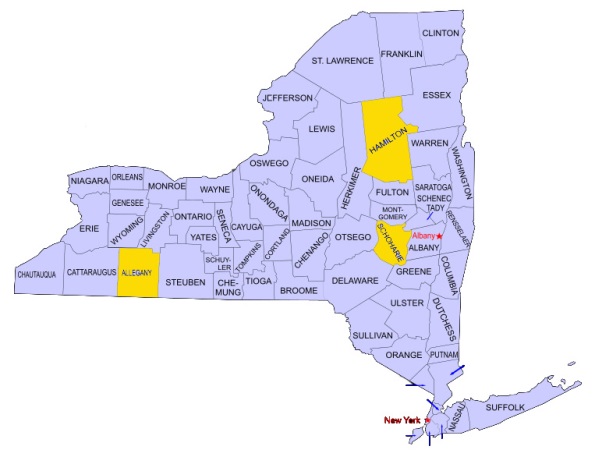
1. **The field h\_geocode in the datasets gives a unique identifier for the census block from which the data are taken. The first two digits give the state FIPS code and the next 3 digits give the county FIPS code. You can easily find sources that give a mapping from county FIPS codes to county names. What are the three worst counties in terms of squared error under the random forest model in New York and California? Explain any patterns you see and (if applicable) suggest a possible solution.**

Table 1 Worst 3 performance countries in NY and CA

|  |  |  |  |
| --- | --- | --- | --- |
| State | Country Name | FIPS | MSE |
| NY | Hamilton | 041 | 0.13588796464149869 |
| Schoharie | 095 | 0.11349735494302644 |
| Allegany | 003 | 0.111050974957451 |
| CA | Modoc | 049 | 0.12742915219576989 |
| Siskiyou | 093 | 0.11158637217716787 |
| Plumas | 063 | 0.10153327126806813 |

Geographically speaking, the worst 3 countries in CA all locate at the north of CA, the worst 3 in NY just is scattered in NY.

Picture 1 Country map for CA(left) and NY(right) (yellow area indicates worst countries)



The properties of these 6 countries may be quite different from that of CT. Say the mainstay industry, component of population and so on. In fact, according to the Wikipedia, SK, MO, PM all are sightseeing countries, which is quite diverge to the financial state CT.

My suggestion is to use other more similar data to train the model, rather than the data in CT. It will get a better performance on these “sightseeing” countries.

1. **Calculate the variable importance scores for the random forest model. Describe the most important variables; does it make sense that these would help identify areas with a high proportion of high income earners?**

It’s hard to distinguish the most important 3 features from the pie chart above. Actually there is not a dominated feature among these scores of features. However, if we quantify them, we get that CD04, CA01, CNS10 are 3 most important features. Their means are as follows,

Table 3 Most important 3 features

|  |  |  |
| --- | --- | --- |
| CD04 | Number of jobs for workers with Educational Attainment: Bachelor's degree or  advanced degree | 0.12024425 |
| CA01 | Number of jobs for workers age 29 or younger | 0.0920325 |
| CNS10 | Number of jobs in NAICS sector 52 (Finance and Insurance) | 0.05120127 |

It’s not surprising since the workers with higher education degree(CD04), young age(CA01) to be energetic and enthusiastic and working in finance and insurance usually can get a salary for more than $3333 per/month.