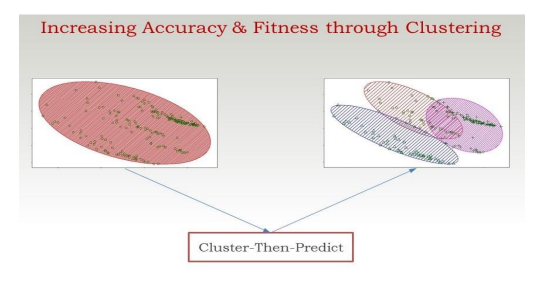
## **Increase Accuracy through Clustering**

Sudha Subramanian September 2016

# Case Study: Increasing Accuracy and Fitness through Clustering Comparative Study across 3 different Datasets



CHALLENGE - How best to make the model a good fit and generalize well on newly presented data, without overfitting to training data?

- Problem of overfitting models the training data too well (negatively impacts performance of the model on new data)
- Problem of underfitting neither model the training data nor generalize to new data

#### **Comparative Study - Advantages of Clustering**

- Modeling done on entire population; then clustering was applied and modeling done on subpopulation using same set of independent variables
- 1-3% increase in accuracy observed across all datasets, without changing the set of independent variables used to build the model

#### Three different datasets used for this exercise

- 1. Energy data for all states in the US from 2000 to 2013; includes State, Year, generation from various sources, prices for various sectors, sales, financial / regulatory incentives etc.; to predict if there will be increase in Solar Energy Generation
- 2. Stock Returns for company's stocks between 2000 and 2009 for first 11 months of the year; to predict if there will be increase or not in 12th month
- 3. Medicare reimbursement costs in 2008, with binary variables indicating if patient had diagnosis for the disorder in the year; predict costs for following year based on reimbursements in the previous year

#### Results:

## Case Study - Summary

Entire Population  $(M_{EP})$  vs. Subpopulation  $(M_{SP})$ 

Dataset	Dependent Variable	Modeling Technique	M <sub>EP</sub> Results Single-Model Approach	Results: M <sub>SP</sub> compared to M <sub>EP</sub>
Energy	Increase in Solar Energy Generation – Yes / No	GLM	Accuracy = 81.91%	2% increase in accuracy
Stock Returns	Increase in Stock Price – Yes / No	GLM	Accuracy = 67.71%	1.2% increase in accuracy
Medicare Reimbursement	Higher Costs – Yes / No	GLM	Accuracy = 69.83%	2.7% increase in accuracy
Medicare Reimbursement	Reimbursement cost for next year	LM	RMSE = 1.849	RMSE lower by 2%

### **Energy Dataset**

### **Load Energy Dataset:**

energy = read.csv("energy.csv")

Target Variable: GenSolarBinary (whether there will be increase in Solar Power Generation or not)

#### **Independent Variables:**

Information for all 50 states from 2000 to 2013

Values normalized by population of the State for the year

**Generation Information** 

Price across different sectors (Residential, Commercial, Industrial)

Incentives (Financial & Regulatory)

**Emission Information** 

Annual Wages, Presidential Results, Importer of Energy

#### **Correlation Plot**

Shows correlation of the Independent Variables to the Outcome/Target Variable (Plot of selected set of Independent Variables)



#### **Get Average Cost for Generation & Price by State**

```
AvgPriceByState = filter(energy, !(STATE=="AK" | STATE=="HI")) %>%
  group_by(STATE) %>%
  summarise(AvgGenTotal=mean(GenTotal), AvgPriceTotal=mean(EPriceTotal)) %>%
  arrange(STATE)
```

#### **Load US Map:**

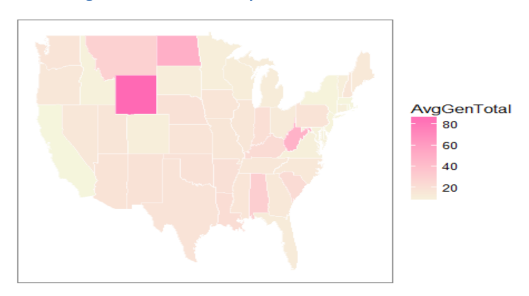
```
us.dat <- map_data("state")</pre>
```

#### Merge datasets for plotting average price in US Map

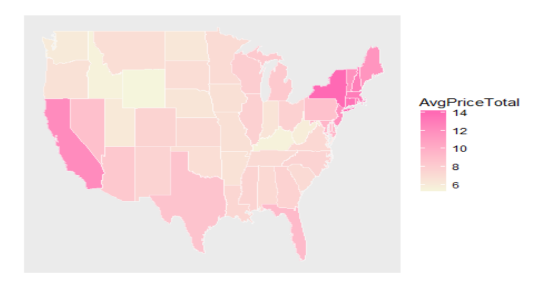
EnergyMap = merge(USMap, AvgPriceByState, by.x="State", by.y="STATE")

## **ENERGY DATASET: VISUALIZATIONS**

**PLOT: Average Cost for Generation by State** 

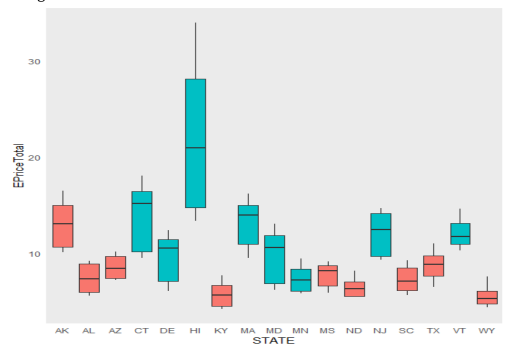


**PLOT: Average Energy Price by State** 



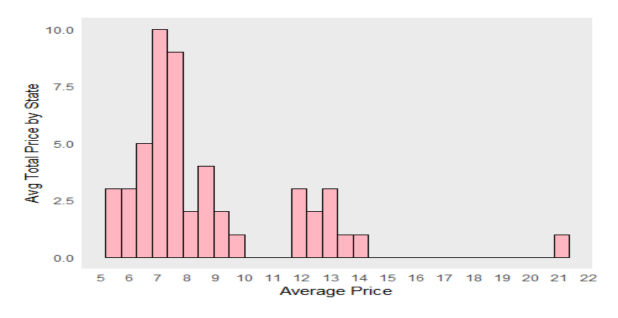
## **BOX PLOT: Price by State**

- Shows the average energy costs across different States
- These are color coded by the party (Republican / Democrat); select States only shown
- Cost is highest in HI and lowest in WY



## **Histogram: Average Price**

Shows the price ranges across all States (\$5-\$9; \$11-\$15; >\$20)



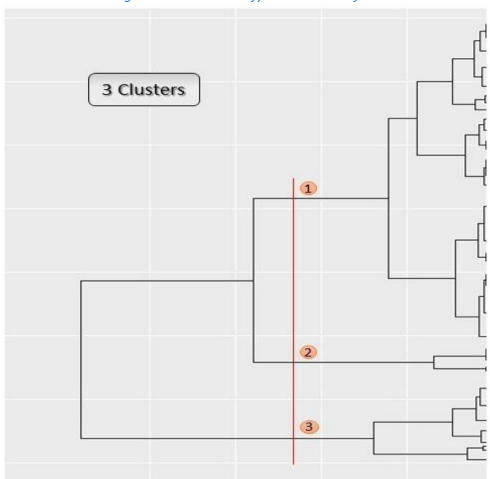
Through visualization and correlation plot, Independent Variables were identified for Clustering. These include:

- \* Total Price
- \* Incentives (Financial & Regulatory)
- \* Party (Presidential Results)
- \* Annual wages per capita
- \* State was importer or not

## **CLUSTERING Applied**

- K-means clustering chosen for the dataset; k=3 based on visualization of the data and also based on Dendrogram
- Data Normalized, so that all variables are given same importance
- Target variable excluded from the set of variables based on which clustering is done



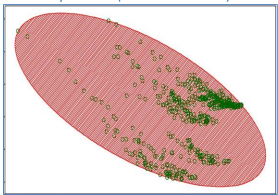


#### **CLUSTER PLOTS**

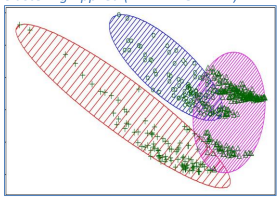
Cluster plot shows the distribution of the entire population. This creates a bivariate plot visualizing the clusters, using principal components.

The following shows the distribution of the data points in the 'TRAINING' dataset:

Entire Population (TRAINING DATA):

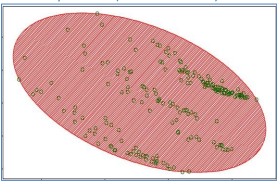


Clustering Applied (TRAINING DATA):

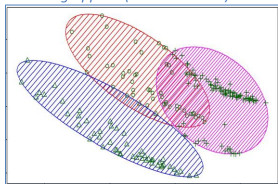


The following shows the distribution of the data points in the 'TESTING' dataset:

Entire Population (TESTING DATA):



Clustering Applied (TESTING DATA):



## **MODELING (Logistic Regression)**

#### **Entire Population**

- Significant features identified
- GLM (Generalized Linear Model) applied

#### **Subpopulation**

- Models built on individual Clusters
- GLM Models built using adjusted set of features
- Overall Accuracy calculated based on accuracy for each cluster

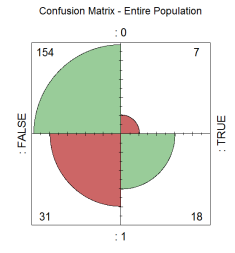
Confusion Matrix helps understand the number of outcomes as:

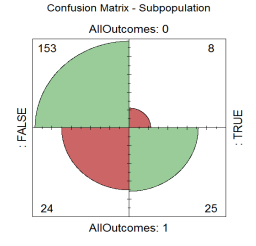
- Correct Outcomes (True Positives & True Negatives)
- Incorrect Outcomes (False Positives & False Negatives)

Confusion matrix is derived by applying the 'table' function on the actual outcomes vs. predicted outcomes. The Accuracy is calculated as:

$$Accuracy = \frac{True \ Positives + True \ Negatives}{Total \ Outcomes} = \frac{(TP + TN)}{(TP + TN + FP + FN)}$$

## **Confusion Matrix: Entire Population vs. Subpopulation**





## **Validating the Case Study**

Validation was done by applying the approach on datasets with varying percentage of training / test data.

Results of each of these runs are captured as shown below:

Sample %	Accuracy	↑ Accuracy	Cluster Plot
Training=50% Test=50%	M <sub>EP</sub> – 86% M <sub>SP</sub> – 87.7%	1.7%	
Training=60% Test=40%	M <sub>EP</sub> - 84.3% M <sub>SP</sub> - 85.7%	1.4%	
Training=70% Test=30%	M <sub>EP</sub> - 81.9% M <sub>SP</sub> - 84.3%	2.4%	b had a second a seco

## **Summarizing the Case Study**

- Clustering is an unsupervised way of identifying inherent patterns in the data and grouping them
- We would expect decision trees could easily incorporate the defining features of a cluster into the first levels of the tree
- Empirical evidence shows that most common forms of decision trees do not implement this behavior
- Outside of deep learning methods and advanced neural networks, most statistical models have limited adaptability to population nuance without over-fitting
- Through this technique, we are able to realize 1-3% increase in accuracy, that could make a big difference
- Within each cluster, any modeling technique can be applied. For example, one cluster can be modeled as GLM, while another one could be a RF model

https://github.com/sb122109/Clustering-CaseStudy