Predicting Emergency Room Payer Mix

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Abstract

In this analysis, we tested the hypothesis that the demographic and economic characteristics of a particular zip code could predict the commercial patient proportion of total volume at emergency department facilities located in that zip code. We found that approximately 22.6% of the variation in commercial patient volume for the facilities in our dataset could be attributed to the demographic and economic characteristics we identified in our analysis.

The resulting model can be used by our client, an emergency department staffing company, to target its business development efforts toward those facilities located in zip codes which indicate more patients who have commercial health insurance. According to our final linear regression model, facilities with the most commercial patients tend to be privately owned or nonprofit facilities located in zip codes with high wages, more Asian/Asian-American residents, and a large service and hospitality industry.

The analysis was performed on a dataset consisting of all emergency department facilities in the state of California for which payer mix, demographic and economic data was available -- a total of 346 facilities. We obtained demographic and economic data on each facility's zip code from the 2010 Census and the latest American Community Survey. Because of the relatively small size of the dataset, we see this as a preliminary analysis and our conclusions should be tested on a more complete dataset. We believe our findings prove the value of this analysis and recommend that our client purchase or create a larger dataset to test the findings and, if necessary, train a new model that is more general to the entire country.

Introduction

The Problem

Public information about the patient population that visits a hospital's emergency room is generally very limited, so can demographic and economic factors for a particular geographic area predict the patient mix of emergency departments in that area?

The Client

The client is an emergency department physician staffing provider, which contracts with hospitals to staff physicians and performs all coding, billing, and collection functions related to the physicians' services. The client's main source of revenue is fee-for-service collections, and the revenue for a particular patient encounter is dependent on the health care coverage of the patient who was treated.

Most payers can be grouped into the following classes, in order from most expected revenue to least: Commercial Insurance, Medicare, Medicaid, and Self Pay. In the United States, emergency departments are subject to the Emergency Medical Treatment and Labor Act (EMTALA), which is a federal law that requires emergency department providers to stabilize and treat any patient that arrives, regardless of their ability to pay. Because treating each patient is costly for the client, operating at facilities where there are enough patients with insurance to cover provider staffing costs is paramount. Being able to accurately estimate the payer mix for potential client facilities would enable the company to focus business development efforts on those facilities located in geographic areas that indicate the most favorable payer mixes.

Data Sources

- **1.** Emergency Department Data By Expected Payer Source 2010-2014: This dataset contains the distribution of emergency department encounters and admits by expected payer for California hospitals years 2010-2014.
- **2. 2010-2014 American Community Survey:** The ACS collects information such as age, race, income, commute time to work, home value, veteran status, and other important data, and it is available by geographic area.
- *3. 2010 Census Demographic Profile:* The Demographic Profile contains data on population characteristics including sex, age, race, household relationship, household type, group quarters population; and housing characteristics including occupancy and tenure.

Final Dataset

After cleaning the data and joining it into a single dataset, we have a dataframe of 66 variables with 346 observations. Each observation represents an emergency facility and the demographic and economic characteristics of the zip code in which it is located. A glimpse of the data is provided below.

```
glimpse(all_data)
## Observations: 346
## Variables: 66
                            <int> 2005, 2006, 2012, 2014, 2014, 2014, 201...
## $ year
                            <int> 106551034, 106190230, 106301132, 106014...
## $ id
                            <chr>> "SONORA REGIONAL MEDICAL CENTER - FORES...
## $ facility
## $ MSSA desig
                            <fctr> Rural, Urban, Urban, Urban, Rural, Urb...
## $ MSSA name
                            <chr> "COLUMBIA/JAMESTOWN/SONORA", "DEL AIRE/...
                            <chr> "TUOLUMNE", "LOS ANGELES", "ORANGE", "A...
## $ county
                            <chr> "ONE SOUTH FOREST ROAD", "333 NORTH PRA...
## $ address
                            <chr> "SONORA", "INGLEWOOD", "ANAHEIM", "CAST...
## $ city
                            <chr> "95370", "90301", "92807", "94546", "95...
## $ zip
## $ owner
                            <fctr> Nonprofit, Investor, Nonprofit, Nonpro...
                            <chr> "Corporation", "Corporation", "Corporat...
## $ owner type
                            <chr> NA, NA, "Emergency - Basic", "Emergency...
## $ EMS level
## $ trauma_desig
                            <chr> NA, NA, NA, "Level II", NA, NA, "Level ...
## $ location
                            <chr> "ONE SOUTH FOREST ROAD\nSONORA, CA 9537...
                            <int> 2005, 2006, 2012, 2014, 2014, 2014, 201...
## $ max year
                            <int> 4364, 4889, 4731, 16639, 9780, 19540, 7...
## $ Medi-Cal
## $ Medicare
                            <int> 4545, 2981, 14357, 6515, 5056, 8770, 81...
## $ Other
                            <int> 1081, 417, 264, 886, 248, 1972, 1180, 3...
                            <int> 8015, 12582, 46996, 8392, 2282, 16127, ...
## $ Private Coverage
                            <int> 1393, 6306, 2734, 4105, 1630, 7607, 341...
## $ Self Pay
## $ tot volume
                            <int> 19398, 27175, 69082, 36537, 18996, 5401...
## $ pct_comm
                            <dbl> 0.41318693, 0.46299908, 0.68029299, 0.2...
## $ pct labor force
                            <dbl> 54.7, 66.6, 68.3, 65.0, 50.0, 72.5, 66....
## $ pct_armed_forces
                            <dbl> 0.0, 0.0, 0.1, 0.0, 0.0, 0.0, 0.2, 0.2,...
                            <dbl> 13.7, 15.3, 8.8, 9.2, 22.8, 8.5, 7.7, 7...
## $ pct unemployed
## $ pct female labforce
                            <dbl> 51.2, 61.8, 60.5, 60.8, 47.2, 67.1, 60....
                            <dbl> 0.4, 8.9, 0.3, 8.2, 1.2, 4.2, 1.9, 1.9,...
## $ pct pub trans
## $ pct_service_ind
                            <dbl> 24.2, 28.1, 11.4, 15.9, 30.2, 12.2, 16....
## $ pct_sales_office
                            <dbl> 21.2, 27.7, 28.6, 27.0, 22.9, 23.2, 27....
## $ pct_construction
                            <dbl> 11.0, 8.8, 4.9, 7.6, 19.2, 4.6, 6.2, 6....
## $ pct_transport_ind
                            <dbl> 9.9, 16.1, 8.8, 7.2, 10.6, 7.3, 6.8, 6....
                            <dbl> 5.9, 8.0, 2.0, 3.8, 13.0, 5.2, 3.0, 3.0...
## $ pct under10K
## $ pct_10to15K
                            <dbl> 6.7, 8.9, 1.5, 4.1, 13.4, 3.3, 2.2, 2.2...
                            <dbl> 11.5, 16.1, 4.9, 7.5, 21.8, 6.4, 5.0, 5...
## $ pct_15to25K
## $ pct_25to35K
                            <dbl> 12.2, 13.5, 6.0, 5.8, 18.1, 7.5, 6.2, 6...
                            <dbl> 15.1, 17.1, 8.3, 12.7, 14.0, 9.6, 7.4, ...
## $ pct_35to50K
## $ pct 50to75K
                            <dbl> 19.2, 18.5, 14.3, 15.8, 10.0, 16.4, 14....
                            <dbl> 11.6, 9.8, 15.9, 15.0, 5.4, 16.1, 15.2,...
## $ pct 75to100K
## $ med househ income
                            <int> 48912, 37813, 94697, 75500, 25934, 7767...
```

```
## $ mn househ income
                            <int> 64511, 47170, 115405, 91969, 36011, 904...
## $ pct wSSI
                            <dbl> 8.2, 8.2, 3.5, 3.7, 14.6, 2.3, 3.6, 3.6...
## $ pct_wcash_assist
                            <dbl> 3.2, 6.5, 0.9, 2.7, 5.4, 2.2, 1.8, 1.8,...
                            <dbl> 8.6, 13.7, 1.4, 5.3, 17.8, 1.3, 1.0, 1....
## $ pct SNAP
                            <int> 28416, 16762, 40578, 35537, 16588, 3869...
## $ per_cap_income
## $ med worker earnings
                            <dbl> 26946, 23195, 43827, 42637, 18586, 4418...
## $ med male earnings
                            <int> 47516, 30723, 75159, 62245, 34652, 5932...
## $ pct private ins
                            <dbl> 64.6, 42.4, 79.5, 76.1, 31.4, 77.4, 77....
                            <dbl> 43.5, 34.2, 21.9, 26.1, 58.9, 17.4, 23....
## $ pct_public_ins
                            <dbl> 11.9, 28.0, 9.6, 9.9, 19.4, 12.7, 9.6, ...
## $ pct no ins
                            <dbl> 13.8, 25.1, 5.2, 10.2, 34.4, 7.1, 6.4, ...
## $ pct_poverty
                            <int> 26803, 36568, 36171, 42209, 15585, 3077...
## $ tot pop
                            <dbl> 47.9, 32.6, 41.9, 41.2, 40.3, 38.9, 40....
## $ med age
## $ pct_over18
                            <dbl> 81.1, 73.1, 78.1, 77.5, 76.3, 80.8, 77....
## $ pct_over65
                            <dbl> 21.6, 8.6, 14.4, 14.7, 15.4, 12.0, 13.8...
                            <dbl> 0.4, 32.3, 2.0, 5.9, 4.0, 2.8, 1.3, 1.3...
## $ pct black
                            <dbl> 1.3, 2.0, 15.3, 16.5, 1.0, 10.6, 8.1, 8...
## $ pct_asian
## $ pct hisp
                            <dbl> 8.4, 61.7, 21.0, 18.8, 21.0, 26.2, 19.7...
## $ pct nonhisp wh
                            <dbl> 86.2, 3.2, 58.2, 54.0, 67.6, 57.8, 67.3...
## $ pct house wchildren
                            <dbl> 16.5, 21.9, 19.4, 20.6, 19.3, 17.4, 20....
                            <dbl> 4.5, 12.7, 7.7, 6.4, 7.8, 6.2, 6.5, 6.5...
## $ pct extfamily houses
## $ pct_nonrelative_houses <dbl> 6.8, 6.6, 4.5, 5.7, 10.6, 7.5, 5.8, 5.8...
## $ pct_group_qrts
                            <dbl> 2.5, 2.1, 0.2, 1.3, 3.0, 0.1, 1.9, 1.9,...
## $ pct_married_houses
                            <dbl> 49.2, 36.4, 63.7, 49.1, 33.0, 40.7, 62....
## $ pct sing mother houses <dbl> 4.9, 12.6, 4.2, 6.8, 9.7, 4.6, 3.9, 3.9...
                            <dbl> 2.30, 3.01, 2.87, 2.58, 2.46, 2.33, 2.8...
## $ avg household size
                            <dbl> 13.4, 5.3, 2.6, 4.8, 28.2, 4.8, 2.7, 2....
## $ pct vacant houses
```

Data Exploration

The dataset contains many potentially predictive variables, so we plotted the relationship between each variable and our dependent variable. The following graphs split the variables into related categories to observe correlation with percent of commercial patients as well as collinearity with other similar variables. Each point represents a single facility's proportion of patients with commercial insurance plotted against an economic or demographic statistic for the zip code in which that facility is located.

We see that the scatterplot data is very noisy, but in most cases, the best fit lines confirm our intuition about the variables' relationships to the percent of commercial patients.

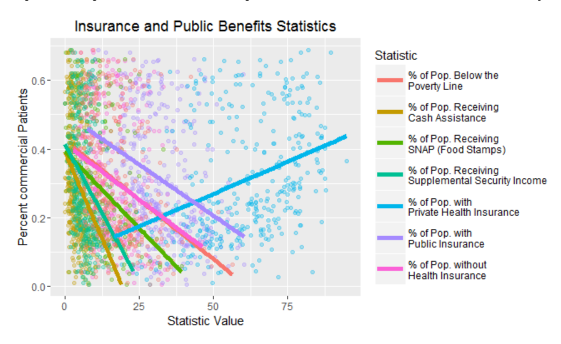
The graph below shows that a higher labor force participation rate indicates more commercial patients at emergency departments located in the same zip code. Because health insurance in the United States is so often tied to employment, more people in the labor force likely means more people with employer-sponsored health insurance. Interestingly, this also shows that the proportion of people over age 65 has a positive relationship with the percent of commercial patients, even though people over age 65 are eligible for Medicare coverage. Also, of the industries considered, only the sales and office jobs have a positive correlation with commercial patients, likely because these types of jobs may pay more or provide better health benefits than the other industries considered.



Correlation with % Commercial Patients:

	% Commercial Patients
% of Labor Force in Armed Forces	-0.0568932
% of Labor Force in Construction Industry	-0.2931384
Labor Force Participation Rate	0.1998524
% of Labor Force in Sales or Office Jobs	0.0809252
% of Labor Force in Service/Hospitality	-0.1690078
% of Labor Force in Transport Industry	-0.2540939
Female Labor Force Participation Rate	0.1902173
% of Population Over Age 18	0.1570656
% of Population Over Age 65	0.1242494
Unemployment Rate	-0.2823910

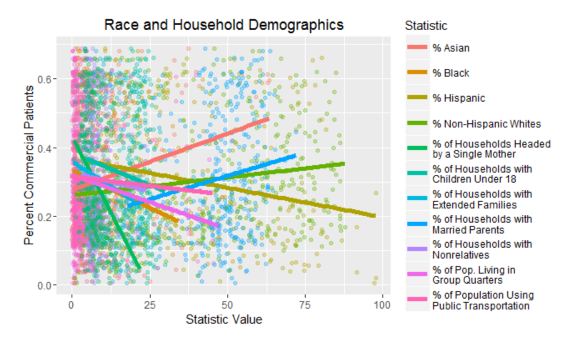
The following graph shows that more people on public assistance indicates fewer commercial patients at facilities in the same area. People who are eligible for public assistance may not be employed or may have low incomes to be eligible for Medicaid, in which case they would not need commercial health insurance. Also, the only line with a positive slope shows the percent of the population with private insurance. This may serve as confirmation that the Census and ACS data is truly representative of emergency department patients in the same zip code, which is the entire basis of our analysis.



Correlation with % Commercial Patients:

	% Commercial Patients
% of Pop. without Health Insurance	-0.2655239
% of Pop. with Public Insurance	-0.3270782
% of Pop. with Private Health Insurance	0.3405461
% of Pop. Receiving SNAP (Food Stamps)	-0.3484687
% of Pop. Receiving Cash Assistance	-0.3344520
% of Pop. Receiving Supplemental Security Income	-0.3029456
% of Pop. Below the Poverty Line	-0.3487996

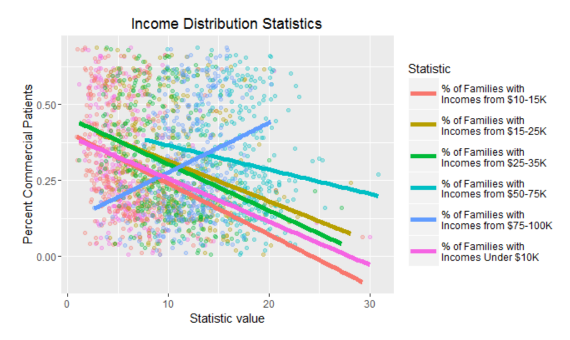
The Race and Household Demographics graph below shows that populations with more Asians, and to a lesser extent more whites, may have more commercially insured individuals. Also, it appears that the proportion of family households headed by a single mother may have a strong inverse relationship with commercial insurance patients. This may be because single mother households with children are more likely to be eligible for Medicaid coverage.



Correlation with % Commercial Patients:

	% Commercial Patients
% Asian	0.2069825
% Black	-0.1495464
% of Households with Extended Families	-0.1388121
% of Pop. Living in Group Quarters	-0.1149497
% Hispanic	-0.2211891
% of Households with Children Under 18	-0.0946915
% of Households with Married Parents	0.1615811
% Non-Hispanic Whites	0.1466676
% of Households with Nonrelatives	-0.0401824
% of Population Using Public Transportation	-0.0426155
% of Households Headed by a Single Mother	-0.3060861

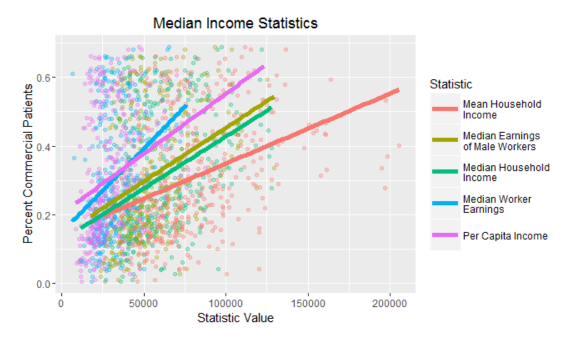
When observing the income distributions of a population, a positive correlation to commercially insured patients is not reached until household incomes exceed \$75,000.



Correlation with % Commercial Patients:

	% Commercial Patients
% of Families with Incomes Under \$10K	-0.2714347
% of Families with Incomes from \$10-15K	-0.3084706
% of Families with Incomes from \$15-25K	-0.3319653
% of Families with Incomes from \$25-35K	-0.3061599
% of Families with Incomes from \$50-75K	-0.1425221
% of Families with Incomes from \$75-100K	0.2632964

As expected, higher median incomes for an area indicate more ER patients with commercial insurance. Higher wages likely means more people that can afford the health benefits offered by their employers and fewer workers eligible for Medicaid.



Correlation with % Commercial Patients:

	% Commercial Patients
Median Household Income	0.3798722
Median Earnings of Male Workers	0.3469115
Median Worker Earnings	0.3352430
Mean Household Income	0.3539993
Per Capita Income	0.2999576

Feature Selection and Preprocessing

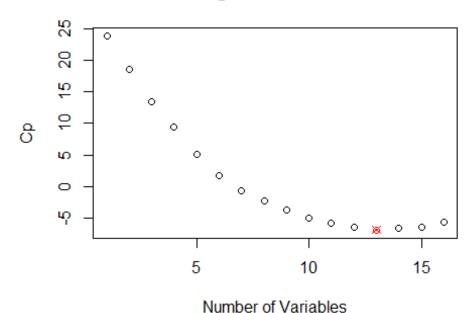
regsubsets Function

To narrow down the dataset before modeling, we used the regsubsets function from the leaps package. This function performs an exhaustive search algorithm to find the best models of all sizes up to the specified nymax, which we set at 16 variables. The results indicate which variables should be included in each model.

```
regfit <- regsubsets(pct_comm ~ ., model_data, nvmax = 16)
reg_sum <- summary(regfit)</pre>
```

We selected the model size based on which model minimizes Mallow's C_p , a metric that is less biased toward overfitting by adding more variables. We then filtered the dataset to only those variables which are included in the best model. Finally, we added dummy variables for the factor values of owner, which was one of the predictors chosen by regsubsets.

Results of Regsubsets Model Selection



The model that minimizes Mallow's C_p has 13 variables, and the dataset was filtered to include only these variables:

```
## [1] "(Intercept)" "ownerNonprofit" "ownerPublic"
## [4] "pct_service_ind" "pct_sales_office" "pct_75to100K"
## [7] "med_male_earnings" "pct_public_ins" "tot_pop"
## [10] "pct_black" "pct_asian" "pct_hisp"
## [13] "pct_nonhisp_wh" "pct_vacant_houses"
```

Remove highly correlated variables

We used the caret package to identify and remove any highly correlated variables that still remain in our dataset, with a cutoff point of 0.75.

```
modelCor <- cor(model_filtered2[, -(1:4)])
summary(modelCor[upper.tri(modelCor)])

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -0.85040 -0.20820 -0.05462 -0.04797 0.16000 0.60550

highlyCorVar <- findCorrelation(modelCor, cutoff = 0.75) + 4
model_filtered3 <- model_filtered2[, -highlyCorVar]</pre>
```

Create training and testing datasets

We used the caret package's createDataPartition function to perform a .7/.3 split of our dataset, which is stratified based on the value of our dependent variable, pct_comm.

```
set.seed(50)
inTraining <- createDataPartition(model_filtered3$pct_comm, p = .7, list =
FALSE)
training <- model_filtered3[inTraining,]
testing <- model_filtered3[-inTraining,]</pre>
```

Imputation of NAs

Because our dataset is relatively small, we did not want to exclude any observations just because one predictor's value was missing. The owner variable contained 10 missing values which we filled using the bagged trees imputation method.

```
impute_NAs <- preProcess(training[,-1], method = "bagImpute")

set.seed(50)
trainingTransformed <- predict(impute_NAs, training)
testingTransformed <- predict(impute_NAs, testing)</pre>
```

Model Training and Analysis

We used the caret package to train two linear regression models and two stochastic gradient boosting models to our training set. For each model, we selected 10-fold cross validation for resampling. The results of our model training and analysis are below.

1. Linear Regression (lm)

Performing a linear regression of all remaining variables against pct_comm on the training set yields the following results:

```
##
## Call:
## lm(formula = .outcome ~ ., data = dat)
## Residuals:
                     Median
                                  3Q
##
       Min
                 1Q
                                          Max
## -0.33840 -0.10489 -0.03571 0.09110 0.45568
##
## Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                    -6.893e-02 1.603e-01 -0.430 0.66760
                    -4.786e-02 2.721e-02 -1.759 0.07999 .
## ownerNonprofit
## ownerPublic
                    -7.958e-02 3.633e-02 -2.191 0.02949 *
## pct service ind
                    5.627e-03 2.458e-03
                                           2.290
                                                 0.02294 *
                    2.355e-03 2.740e-03
## pct sales office
                                           0.860 0.39089
## pct 75to100K
                    1.051e-02 4.366e-03
                                           2.406 0.01690 *
## med_male_earnings 3.603e-06 9.600e-07
                                           3.754 0.00022 ***
## pct public ins -1.923e-03 1.618e-03 -1.189 0.23567
## tot pop
                    -1.245e-06 6.469e-07 -1.925 0.05546 .
## pct_black
                    -1.859e-03 1.837e-03 -1.012 0.31257
## pct_asian
                    2.063e-03 1.038e-03
                                           1.987
                                                 0.04809 *
## pct hisp
                    3.600e-04 7.148e-04
                                           0.504
                                                 0.61498
## pct_vacant_houses 1.675e-03 1.312e-03
                                           1.277 0.20290
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1544 on 231 degrees of freedom
## Multiple R-squared: 0.2603, Adjusted R-squared: 0.2219
## F-statistic: 6.775 on 12 and 231 DF, p-value: 1.979e-10
##
    intercept
                   RMSE Rsquared
                                     RMSESD RsquaredSD
## 1
         TRUE 0.1575064 0.2259281 0.01722955 0.1455544
```

Below are the results of testing the model on the test dataset:

```
## RMSE Rsquared
## 0.1588232 0.2585875
```

The test result's R² is similar to the model R², but there may be room for improvement. Removing all insignificant variables from Fit1 and training a new model yields the following results:

```
##
## Call:
## lm(formula = .outcome ~ ., data = dat)
## Residuals:
##
       Min
                 1Q
                      Median
                                   30
                                          Max
## -0.33397 -0.11344 -0.03772 0.09895
                                      0.39908
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    -1.726e-01 9.215e-02 -1.873 0.06233 .
## ownerPublic
                    -2.596e-02 2.796e-02 -0.928
                                                  0.35424
                     5.586e-03 2.292e-03
## pct service ind
                                           2.437
                                                  0.01554 *
## pct_75to100K
                     1.105e-02 3.778e-03
                                           2.924 0.00379 **
## med_male_earnings 4.062e-06 6.919e-07
                                           5.871 1.45e-08 ***
## pct asian
                     1.991e-03 9.612e-04
                                           2.071 0.03943 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1565 on 238 degrees of freedom
## Multiple R-squared: 0.2167, Adjusted R-squared: 0.2003
## F-statistic: 13.17 on 5 and 238 DF, p-value: 2.488e-11
                   RMSE Rsquared
##
    intercept
                                      RMSESD RsquaredSD
## 1
         TRUE 0.1573267 0.2168303 0.01396007 0.1371444
##
       RMSE Rsquared
## 0.1694501 0.1592097
```

Interestingly, removing insignificant variables decreased both the Multiple R^2 and the Adjusted R^2 . It also resulted in a lower R^2 when predicting the test set.

2. Stochastic Gradient Boosting (gbm)

In attempt to improve upon the linear regression models explained above, we tested training the model with interactions of every combination of two terms. None of these interactions were significant. To automate the testing of higher degree interactions, we used the caret package to train a stochastic gradient boosting model, with method set to "gbm".

The GBM model finds the model that maximizes Rsquared value across various tuning parameters. The results of the best tune and its prediction on the testing set are as follows:

```
## shrinkage interaction.depth n.minobsinnode n.trees RMSE Rsquared ## 14 0.01 1 5 750 0.1583647 0.2140304 ## RMSESD RsquaredSD ## 14 0.01493306 0.1366213
```

Test set prediction results:

```
## RMSE Rsquared
## 0.2042123 0.0171706
```

The best tune has a model R^2 of 0.214 but a much lower R^2 of 0.017 when predicting the test set. This is likely a result of overfitting the GBM model to the training set.

According to caret function varImp, the most important variables in the FitGBM1 model are as follows:

```
varImp(FitGBM1)
## gbm variable importance
##
##
                     Overall
## med_male_earnings 100.000
## pct_public_ins
                      75.030
## pct black
                      72.510
## pct_service_ind
                      64.176
## pct hisp
                      44.244
## pct_vacant_houses 39.285
## pct_asian
                      36.401
## pct 75to100K
                      33.716
## tot pop
                      30.376
## pct sales office
                      10.321
## ownerPublic
                       7.231
## ownerNonprofit
                       0.000
```

Fitting a GBM model with only the top 5 variables above produces the following results:

Test set prediction results:

```
## RMSE Rsquared
## 0.1763890 0.1029211
```

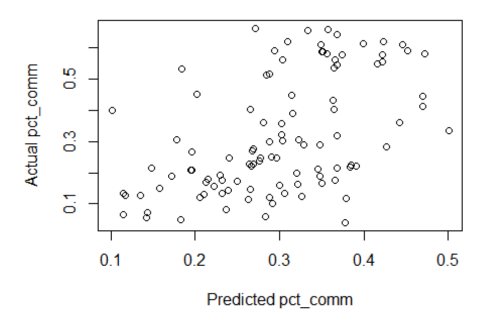
The R² of the best tune increased in this model, as did the R² from predicting the test set, but the testing R² is still much lower than that obtained using the initial linear regression model.

Analysis of results

Our best result in predicting the percent of emergency department patients with commercial insurance was achieved with the first linear model we tested. This model included all of the variables remaining after filtering our dataset for the predictors indicated by the regsubsets algorithm and then removing highly correlated predictors.

The following scatterplot shows the predicted and actual values of the dependent variable for each test set observation.

Results of Linear Regression Model



At the cross validated R^2 of 0.226, the model only explains a fraction of the variance in the proportion of commercial patients at California emergency rooms. Even so, it can provide the client with a starting point of where to focus its business development and sales efforts.

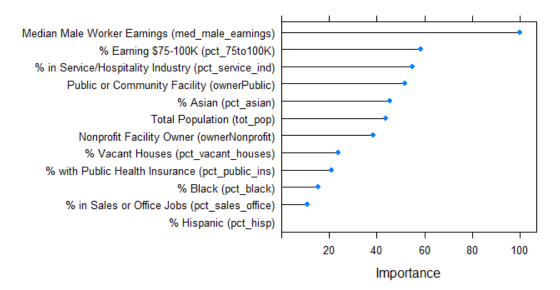
According to the model, facilities with the most commercial patients are likely privately owned or nonprofit facilities located in zip codes with high wages, more Asian/Asian-American residents, and a large service and hospitality industry. The following coefficient

summary and variable importance chart show the impact each variable has on the final model:

Linear Model Coefficient Summary:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.0689347	0.1603153	-0.4299944	0.6676006
ownerNonprofit	-0.0478559	0.0272140	-1.7585038	0.0799860
ownerPublic	-0.0795775	0.0363282	-2.1905143	0.0294871
pct_service_ind	0.0056271	0.0024576	2.2896805	0.0229426
pct_sales_office	0.0023551	0.0027397	0.8596160	0.3908920
pct_75to100K	0.0105072	0.0043663	2.4064234	0.0168961
med_male_earnings	0.0000036	0.0000010	3.7537581	0.0002204
pct_public_ins	-0.0019233	0.0016176	-1.1889821	0.2356675
tot_pop	-0.0000012	0.0000006	-1.9249413	0.0554648
pct_black	-0.0018589	0.0018368	-1.0120660	0.3125654
pct_asian	0.0020633	0.0010383	1.9871357	0.0480887
pct_hisp	0.0003600	0.0007148	0.5036645	0.6149771
pct_vacant_houses	0.0016752	0.0013119	1.2769683	0.2028955

Linear Model Variable Importance



Median Male Earnings: The most significant predictor is the median earnings of male workers - the positive coefficient on this variable indicates facilities in zip codes with higher median male earnings have more commercial patients. Similarly, the proportion of workers earning \$75,000 to 100,000 also indicates more commercial patients. This result is

not surprising - more people in an area with higher paying jobs likely means more people who receive and are able to afford the health benefits offered by their employers.

Service or Hospitality Industry Workers: An initially counter-intuitive predictor of higher commercial patient volume is the percent of the labor force employed in the service or hospitality industry. More workers in an industry that is not known for high wages or great benefits would seem to predict fewer emergency department patients with commercial health insurance; instead, the opposite is true. It is possible that the proportion of service industry workers tells us more about other residents in the area than about those indicated by the statistic. Perhaps zip codes with vibrant restaurant and hotel industries are desirable areas for higher-income individuals and families to reside, and it is these residents presenting at emergency departments with commercial insurance.

Facility Ownership: The only predictor in our model that is related to the facility itself rather than the zip code in which it is located is the ownership of the facility. The model's baseline identifies an investor-owned facility, while non-profit and public ownership each negatively affect the expected commercial patient volume compared to that baseline. Public or community hospitals tend to serve a lower-income population and, along with non-profit hospitals, may have more generous charity policies. Uninsured patients with less-emergent health issues may decide to visit these emergency departments rather than privately owned facilities located closer to their homes if they are concerned about the cost of services.

Asian Population: Another significant predictor is the proportion of the population that self-identifies as Asian or Asian-American. In this model, a higher proportion of Asians indicates more commercial patients. According to the 2010 Census, 30.9% of Asians or Asian-Americans in the United States reside in the state of California. As recommended in our conclusion, further study should be done to determine whether all of our findings still stand when applied to facilities outside of California.

Conclusion

We would recommend that the client take the following action as a result of this analysis:

- 1. Due to the limited scope and small sample size of this publicly available dataset, which includes only emergency facilities in California, the client should identify a larger, more complete dataset of emergency department facilities in the United States. A dataset may be available for purchase, or the client could create its own dataset using data from its own client facilities. The client should test the current model's predictions on this larger dataset and, if necessary, train a new predictive model using the larger dataset.
- 2. The client should consider whether the results of this or any predictive model pertain to all states or only those which also expanded Medicaid coverage, as California did in 2014. The client could run a similar analysis using Medicaid expansion as an additional predictor. In states that expanded Medicaid, it is possible that a significant number of workers who are offered commercial health benefits through their employer could be eligible for and elect to enroll in Medicaid instead. This would replace commercial patient volume with Medicaid volume at emergency department facilities.
- 3. Further study should be done to determine whether the population residing in a facility's zip code is the best available representation of its patient base. A potential analysis could be done to match each zip code to its nearest emergency room to better capture the entire population which may present at the facility. This could improve results, given that many zip codes represent a relatively small geographic area, which may or may not include an emergency facility.