Predictive Analysis of Hospital Costs: A Comparative Study of Statistical Learning Techniques

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Dataset

Our data was collected from Centers for Medicare & Medicaid Services on April 03, 2024. It features information about hospitals through annual cost reports in 2020. It had 5712 observations; 90% were used as our training set and 10% were used as our test set. We were interested in understanding how certain characteristics of hospitals like location, number of full time equivalent employees, or number of beds, for example, affected the hospitals' total operating costs. To perform qualitative analyses, we categorized each hospital as above or below the median total costs.

While the data is roughly annual, certain hospitals reported for different fiscal year lengths. To normalize, we divided some of our variables by the length of their cost reporting period to obtain daily estimates like average number of inpatients per day or average salary expense per day. Variables that are reported as "averages per day" are denoted with the word "average" in the predictor table below. Some hospitals were listed multiple times with distinct reporting periods. We learned that this could correspond to a change in control of the hospital. For example, the hospital could have been sold and transitioned from a voluntary to a governmental hospital. Duplicate hospitals were left in the dataset and a dummy variable, duplicate was added to indicate its status.

There were 13 different categories of control ranging from "Voluntary Non-Profit-Church" to "Governmental-Federal". To reduce our number of categories, we re-binned this variable to only include the broad categories: "Voluntary", "Proprietary", and "Governmental". We followed a similar procedure for the 12 different categories of provider type ranging from "Children" to "Cancer" to "General Long Term". In this case, we re-binned provider type to only distinguish between "General" and "Specialized" care. We classified "General Short Term", "General Long Term", and "Religious Non-Medical Health Care Institution" as "General" care and classified "Cancer", "Psychiatric", "Rehabilitation", "Children", "Reserved for Future Use", "Other", "Extended Neoplastic Disease Care", "Indian Health Services", and "Rural Emergency Hospital" as "Specialized" care.

To improve accuracy on methods like Lasso regression, we scaled our numerical variables using the scale() function which centered and scaled our data appropriately. The following table includes the ranges of the predictors and response before they were re-scaled.

Variables	Pre-scaled Range	Descriptions
Predictors		
Number of Beds	[1:2,791]	Total number of available beds including adult beds, pediatric beds, birthing room, and newborn ICU beds

FTE employees on payroll	[0.05:26,941.09]	Average number of full time-equivalent employees
Total hospital days	[1:772,819]	Total number of inpatient days (i.e. days all patients spent in the hospital)
Total discharges	[0.0027:462.63]	Average number of discharges including deaths
Total income	[-\$6,129,919: \$11,516,626]	Average income including net revenue from services given to patients
Total assets	[- \$636,856,458:\$29,465,487,95	Total current assets 8]
Salaries	[\$128.51: \$9,032,294.85]	Average salary expenses
Inpatients	[0.0033:2123.13]	Average number of inpatients
Rural versus Urban	[2487 rural:3225 urban]	Location of hospital defined as rural or urban
Type of control	[2927 voluntary:1728 proprietary:1057 governmental]	Type of control under which hospital is conducted
Type of provider	[4779 general:993 specialized]	Type of services provided
Duplicate hospital	[132 duplicates: 5580 non duplicates]	Whether or not hospital was listed multiple times
Response		
Total costs	[\$2,718.28:\$16,000,980.58]	Total hospital costs
Costs bin	[2856 above median:2856 below median]	Whether or not total hospital costs was above/below median

Exploratory Data Analysis

In order to get a visual sense of the relationships in the data, we created a few exploratory plots.

The following plot displays the distribution of (scaled) total costs, where the red line represents the median and the blue line represents the mean. We can see that the distribution of total costs is very right-skewed. For this reason, we chose to define our binary response based on whether or not total costs was above the median, not the mean.



The pairs plots below visualize the relationships between all variables in the (scaled) data. We separated the data into two pairs plots, one including only numeric predictors and one including only categorical predictors, in order to see the relationships more clearly.



In the above plot visualizing the relationships between all numeric predictors and the response, we find that total costs appears to have fairly strong positive linear relationships with the following predictors: employees on payroll, total days, bed days, total discharges, and salaries. Total costs appears to have weak or no relationship with total income and total assets. For the binary response, the predictors which have positive relationships with total cost have a pattern such that binary costs = 0 corresponds to a higher concentration of points with low values of the predictor, and binary costs = 1 corresponds to a wider range of values for the predictor. This same pattern also shows up for total assets and total income, which did not look associated with the continuous total cost.

Further, we find very high pairwise positive collinearity between (1) total days, bed days, and total discharges, and (2) salaries and employees on payroll.

Interestingly, despite total costs being so skewed, the relationships between each predictor and the response look very linear, and none of them appear non-linear.



Looking at the categorical predictors above, it is less obvious to see relationships between the predictors and response. But, there does appear to be some relationship between duplicate and total costs as well as between proprietary control and total costs. For each of these relationships, it seems that when the predictor value equals zero, the total costs are low, while when the predictor value equals one, there is more of a range of total costs values. However, it is hard to tell if this is a true relationship or if it simply results from an unequal number of observations in each predictor category. Most total costs values are small, so if there are a smaller number of data points in one category, it is likely that most of those have small total costs values. While if there are more points in a category, it would look like a wider range.

Focusing on the plot of total costs against binary cost (the two response variables), we notice that all total costs values below the median are very small, while those above the median have a much wider range of values. This reflects the skewness of total costs visualized previously.

Quantitative Outcome Analyses

Marginal simple linear regressions

Assumptions

Linear Regression analysis has four key assumptions:

- 1. Linear Relationship between predictor and response
- 2. Independence of Errors
- 3. Constant Variance

4. Errors are Normally distributed

In order to assess these assumptions, we created pairwise scatterplots between the response (total costs) and each predictor. We see from the scatterplots that the relationship between the response and each numeric predictor appears approximately linear and there are no obvious violations of non-constant variance. A histogram of total costs shows that the response variable is notably right-skewed, indicating a possible concern that the errors may be non-normal. However, the linear relationships between each predictor and the response indicate that linear regression is a suitable model. We tried log-transforming total costs to better meet the normality of errors assumption, but we found that this transformation made the relationships between each predictor and the response notably non-linear, indicating that this transformation is not useful to improve the fit of the data to the model assumptions.

For independence of errors, it is relatively reasonable to assume that the total costs of one hospital would not impact those of another hospital, so this assumption is safely met. There could be small violations if, for example, two hospitals are in close proximity and one has more capacity than the other. In this scenario the one with lower capacity may redirect patients to the higer capacity one, making the costs decrease for the smaller one and increase for the larger one.

Results

The results of the simple linear regression models are summarized in the table below. The first column of the table represents the estimated Mean Squared Error of Prediction (MSEP) by cross validation. The second column represents the MSEP for the held-out test set. The third column represents the coefficient estimate for the predictor. The fourth column represents the p-value associated with the t-test for whether or not each coefficient estimate is equal to zero.

method	cv_error	test_error	coef_est	p_value
Marginal LR number_of_beds	0.253	0.226	0.861	0.000
Marginal LR fte_employees_on_payroll	0.132	0.129	0.956	0.000
Marginal LR total_days	0.205	0.191	0.891	0.000
Marginal LR total_discharges	0.298	0.264	0.835	0.000
Marginal LR total_income	0.939	0.993	0.403	0.000
Marginal LR total_assets	0.731	0.409	0.553	0.000
Marginal LR salaries	0.103	0.229	0.979	0.000
Marginal LR inpatients	0.200	0.189	0.893	0.000
Marginal LR control_bin_Governmental	0.996	1.037	-0.025	0.480
Marginal LR control_bin_Proprietary	0.955	1.003	-0.441	0.000
Marginal LR provider_bin_Specialized	0.980	1.023	-0.337	0.000
Marginal LR rural	0.992	1.039	-0.129	0.000

method	cv_error	$test_error$	$coef_est$	p_value
Marginal LR duplicate	0.996	1.038	-0.121	0.188

We notice that almost all of the p-values equal zero, indicating strong evidence that each predictor is truly associated with the response, total costs. The indicator variable for Government control (control_bin_Governmental) has a large p-value, but the indicator variable for Proprietary control (control_bin_Proprietary) has a small p-value, indicating evidence that in general, the type of control is truly associated with total costs. The only other predictor with a large p-value is duplicate. This indicates that we do not have evidence that change of ownership of a hospital during the fiscal year is related to the total costs of the hospital.

Looking at the cross validation (CV) and test errors, we see that they are smallest for the models including number of beds, number of employees, total days, salaries, and inpatients. This indicates that these predictors are more strongly associated with the response than the others.

Multiple linear regression

Assumptions

The assumptions for multiple linear regression are the same as those for simple linear regression outlined in the previous section.

Results

The results for the main effects multiple linear regression model are summarized below.

Observati	ons		5141
Dependen	t variable	te	otal_costs
Type	C	LS linear	regression
	F(13,5127)	5871.91	
	\mathbb{R}^2	0.94	
	Adj. \mathbb{R}^2	0.94	

The adjusted R^2 value of 0.94 indicates that 94 percent of the variability in total costs can be explained by the predictors. This R^2 value is quite high. The estimate of the test MSEP using CV is 0.071, and the test MSEP based on the held-out set is 0.106. These error rates are lower than any of the individual marginal linear regression error rates, indicating that when we include all predictors in one model, we can predict total costs more accurately than if we only include one predictor.

Looking at the coefficient estimates and p-values in the table below, we see that most predictors still have very small p-values, but some which were significant in the marginal linear regressions become insignificant in the multiple linear regression. Specifically, total days, number of beds, and total discharges have large

	Est.	S.E.	t val.	р
(Intercept)	0.02	0.01	3.00	0.00
number_of_beds	-0.01	0.02	-0.61	0.54
fte_employees_on_payroll	0.11	0.01	8.64	0.00
total_days	0.06	0.05	1.16	0.25
total_discharges	0.02	0.01	1.46	0.15
total_income	0.03	0.00	7.20	0.00
total_assets	0.04	0.00	9.99	0.00
salaries	0.58	0.01	51.17	0.00
inpatients	0.23	0.06	4.25	0.00
$control_bin_Governmental$	-0.01	0.01	-1.54	0.12
control_bin_Proprietary	-0.03	0.01	-3.84	0.00
provider_bin_Specialized	-0.07	0.01	-6.65	0.00
rural	0.01	0.01	1.72	0.08
duplicate	0.02	0.02	0.77	0.44

Standard errors: OLS

p-values in the multiple regression when all three had very small p-values in the marginal models. This indicates that there is likely correlations between the predictors such that once we have already accounted for some of them, others do not add much more information. This is consistent with the pairs plot which shows strong linear relationships between several pairs of predictors.

Multiple linear regression with interactions and transformations:

Based on our exploratory data analysis, there were no obvious transformations or interactions which were needed in order to satisfy the linear regression assumptions. However, we added a few transformations and interactions for experimentation purposes. For transformations, we added a quadratic term for salaries and total days. For interactions, we added one interaction between number of employees and total income as well as between number of employees and provider type.

Assumptions

The assumptions for multiple linear regression are the same as those for simple linear regression outlined in the previous section.

Results

The results for the multiple linear regression model with interactions and transformations are summarized below. *The coefficient table is on page 10 within the "Regression Tree (with pruning)" section.

Observati	ons		5141
Dependen	t variable	te	otal_costs
Type	C	DLS linear	regression
	F(17,5123)	4556.17	
	\mathbb{R}^2	0.94	
	Adj. \mathbb{R}^2	0.94	

The adjusted R^2 value of 0.94 indicates that this model with transformations and interactions explains about the same proportion of variability in total costs as the main effects model. One interesting finding, however, is that the p-value for the quadratic term for total days is significant despite the p-value for the main-effect for total days not being significant.

The estimate of the test MSEP using CV is 0.114, and the test MSEP based on the held-out set is 0.081. These error values are very similar to those for the main effects model.

Regression Tree (with pruning)

Assumptions

For the regression tree, the only assumption we are making is that the response is continuous. There are no parametric assumptions.

Results

A plot of the pruned regression tree is displayed below (underneath the coefficient table). The optimal pruning size was found to be 9 via cross validation. We see that almost all splits in the tree are made based on the salaries predictor, indicating that salaries is the most important predictor. There are only two other predictors included in the tree: number of employees and total income. The estimate of the test MSEP using CV is 0.144, and the test MSEP based on the held-out set is 0.100. These error values are very similar to those for the multiple linear regression models.

	Est.	S.E.	t val.	р
(Intercept)	0.02	0.01	2.88	0.00
number_of_beds	-0.02	0.02	-1.35	0.18
fte_employees_on_payroll	0.10	0.01	7.57	0.00
total_discharges	0.01	0.01	0.52	0.60
total_income	0.05	0.01	7.82	0.00
total_assets	0.04	0.00	10.08	0.00
inpatients	0.21	0.06	3.89	0.00
$control_bin_Governmental$	-0.02	0.01	-1.79	0.07
control_bin_Proprietary	-0.02	0.01	-2.61	0.01
provider_bin_Specialized	-0.07	0.01	-6.38	0.00
rural	0.01	0.01	1.49	0.14
duplicate	0.02	0.02	0.64	0.53
$poly(total_days, 2, raw = TRUE)1$	0.05	0.05	0.94	0.35
$poly(total_days, 2, raw = TRUE)2$	0.01	0.00	5.09	0.00
poly(salaries, 2, raw = TRUE)1	0.66	0.02	42.19	0.00
poly(salaries, 2, raw = TRUE)2	-0.01	0.00	-6.87	0.00
fte_employees_on_payroll:total_income	-0.00	0.00	-4.44	0.00
$fte_employees_on_payroll:provider_bin_Specialized$	-0.01	0.01	-0.62	0.54

Standard errors: OLS



Bagging

Assumptions

Bagging involves taking averages across multiple regression trees, so there are no additional assumptions.

Results

The variable importance metrics for bagging are summarized in the table below. The Mean MSE Increase refers to the average percent increase in MSE when the predictor is excluded. This is computed by permuting the out-of-bag portion of the data. The Node Purity refers to the increase in node purity accounted for by the predictor. For both of these importance measures, a larger value indicates higher importance.

	Mean MSE Increase	Node Purity Increase
number_of_beds	9.694294	38.3591981
$fte_employees_on_payroll$	19.483684	760.0131614
total_days	15.647406	47.2789876
total_discharges	16.351773	51.0071867
total_income	3.465100	39.1531516
total_assets	10.155649	92.1079080
salaries	64.634045	4018.2544946
inpatients	12.650244	48.7096693
$control_bin_Governmental$	-1.867176	3.9657913
control_bin_Proprietary	3.895454	0.2718931
provider_bin_Specialized	7.739045	4.3490918
rural	-1.529207	2.8266191
duplicate	2.242368	0.4227698

We see that salaries by far has the highest node purity increase and also has the highest mean increase in MSE when the variable is removed. The second most important variable seems to be number of employees. These results are consistent with the plot of the single regression tree, and they indicate that much of the variability in hospital costs can be accounted for by the money spent on paying employees.

The estimate of the test MSEP using CV is 0.071, and the test MSEP based on the held-out set is 0.125. These error values are very similar to those for the multiple linear regression models and the single regression tree.

Random Forest

Assumptions

Random Forest involves taking averages across multiple regression trees, so there are no additional assumptions.

Results

The variable importance metrics for random forest are summarized in the table below. Their interpretation is the same as for bagging.

	Mean MSE Increase	Node Purity Increase
number_of_beds	7.0392835	268.9865987
fte_employees_on_payroll	17.6791577	1237.7064785
total_days	9.2230340	483.6220110
total_discharges	10.4088151	360.9172543
total_income	0.1925477	72.4556145
total_assets	9.9302091	300.5235321
salaries	20.5029953	1624.8458791
inpatients	11.6779113	692.4830620
$control_bin_Governmental$	-0.5305487	5.6536003
$control_bin_Proprietary$	2.4712200	4.3315256
provider_bin_Specialized	4.6305656	8.5510975
rural	1.9012842	4.0501618
duplicate	2.5463912	0.9453899

We see that the ordering of variable importance is similar to that for bagging, with salaries and number of employees being the top two most important.

The estimate of the test MSEP using CV is 0.071, and the test MSEP based on the held-out set is 0.053. These error values are a little lower than those for the previous methods.

Boosting

Assumptions

Boosting involves manipulating and combining multiple regression trees, so there are no additional assumptions.

Results

The tuning parameter was chosen to be 0.1 by cross validation.

The relative influence of each predictor is summarized in the table below. The relative influence for boosting is similar to variable importance for bagging and random forest, but the method for computing it is slightly different. For boosting, the relative influence is computed as follows: for each split in the tree, compute the decrease in MSE. Then, average the improvement for each variable across all trees where that variable is included. A higher relative influence corresponds to a larger average decrease in MSE. A main difference in the computation compared to the Mean MSE Decrease from bagging and random forest is that for boosting, we are computing the mean decrease based on the entire training set, not only the out of bag portions. There is another method for computing importance which uses out of bag samples only, but the method described above is more widely used, so we chose that one.

	Relative Influence
salaries	60.7001581
fte_employees_on_payroll	16.2764509
inpatients	7.8161505
total_days	5.1148605
total_discharges	4.5885032
total_assets	3.3395015
total_income	1.2132591
number_of_beds	0.9511163
$control_bin_Governmental$	0.0000000
$control_bin_Proprietary$	0.0000000
provider_bin_Specialized	0.0000000
rural	0.0000000
duplicate	0.0000000

We see that salaries and number of employees have the highest influence by far compared to the others, consistent with the importance metrics from the previous methods.

The estimate of the test MSEP using CV is 0.092, and the test MSEP based on the held-out set is 0.079. These error values are on the lower side compared to the previous methods, but not as low as for random forest.

Neural Network

Assumptions

The only assumption for the neural network is that the response is continuous. There are no parametric assumptions.

Results

We created a neural network with four hidden layers and one output layer. Out of the five total layers, three are dense layers and two are dropout layers. For the two hidden dense layers, we used relu activation functions. For the two hidden dropout layers, we used dropout rate 0.4 and 0.3 respectively. The output layer uses a linear activation function because our response is continuous. We structured the network as alternating dense layers and dropout layers to help prevent over-fitting.

The estimate of the test MSEP using CV is 0.072, and the test MSEP based on the held-out set is 0.088. These error values are on the lower side compared to the previous methods, but not as low as for random forest.

Summary Table Quantitative Outcome

The below table summarises the error rates for all methods applied to the quantitative response, including all predictors.

method	cv_error	test_error
Marginal LR number_of_beds	0.253	0.226
Marginal LR fte_employees_on_payroll	0.132	0.129
Marginal LR total_days	0.205	0.191
Marginal LR total_discharges	0.298	0.264
Marginal LR total_income	0.939	0.993
Marginal LR total_assets	0.731	0.409
Marginal LR salaries	0.103	0.229
Marginal LR inpatients	0.200	0.189
Marginal LR control_bin_Governmental	0.996	1.037
Marginal LR control_bin_Proprietary	0.955	1.003
Marginal LR provider_bin_Specialized	0.980	1.023
Marginal LR rural	0.992	1.039
Marginal LR duplicate	0.996	1.038

method	cv_error	test_error
Linear Regression (Main Effects)	0.071	0.106
Linear Regression (Transformations)	0.114	0.081
Regression Tree	0.144	0.100
Bagging	0.071	0.115
Random Forest	0.071	0.053
Boosting	0.092	0.077
Neural Network	0.072	0.088

We note that the random forest method has the lowest MSEP.

Variable Selection Analyses

Best Subset

Results

In the following plots, we can see which variables are selected depending on which criterion we wish to use $(R^2, \text{ adjusted } R^2, \text{etc.})$ for the full dataset. Each black box signifies that that variable was chosen. For the last plot, we run 10-fold CV to find the best model size that minimizes the test MSE averaged across the folds. As we can see, we gain a significant reduction in the MSE from adding a non-intercept term. However, after that, the gains from additional variables in the model are comparatively quite small. Based on the 10-fold CV, we choose a model with 8 variables. We obtained a cross validation MSEP of 0.0613 and a test MSEP of 0.105.









Best Subset Selection



	Coefficient.Estimate
(Intercept)	-0.0195336
fte_employees_on_payroll	0.1033635
total_income	0.0202764
total_assets	0.0399147
salaries	0.5312923
inpatients	0.3318892
provider_bin_Specialized	-0.0828036
control_bin_Governmental	0.0397232
control bin Voluntary	0.0501687

Forward Stepwise

Results

We see near identical results between the exhaustive best subsets selection and the forward/backward stepwise methods. We obtained a cross validation MSEP of 0.0613 and a test MSEP of 0.105. Salaries, the number of inpatients, and provider type were almost always selected signifying their importance.









Forward Stepwise Selection



Model Size

	Coefficient.Estimate
(Intercept)	-0.0195336
fte_employees_on_payroll	0.1033635
total_income	0.0202764
total_assets	0.0399147
salaries	0.5312923
inpatients	0.3318892
provider_bin_Specialized	-0.0828036
control_bin_Governmental	0.0397232
control_bin_Voluntary	0.0501687

Backward Stepwise

Results

Again, we obtained a cross validation MSEP of 0.0613 and a test MSEP of 0.105.









Backward Stepwise Selection



	Coefficient.Estimate
(Intercept)	-0.0195336
fte_employees_on_payroll	0.1033635
total_income	0.0202764
total_assets	0.0399147
salaries	0.5312923
inpatients	0.3318892
provider_bin_Specialized	-0.0828036
$control_bin_Governmental$	0.0397232
control_bin_Voluntary	0.0501687

25

Ridge regression

Quantitative

Assumptions We use the continuous total_costs variable as our response.

Results Using cross validation, we obtained $\lambda = 0.01$ as the optimal tuning parameter. We obtained the same MSEP in both our cross validation and test calculation of 0.071.

	Coefficient.Estimate
(Intercept)	0.0000000
number_of_beds	0.0055404
fte_employees_on_payroll	0.1327093
total_days	0.1281495
total_discharges	0.0331282
total_income	0.0195163
total_assets	0.0431860
salaries	0.4976737
duplicate	0.0067522
inpatients	0.1686042
provider_bin_Specialized	-0.0261764
$control_bin_Governmental$	0.0145402
control_bin_Voluntary	0.0227265
rural	0.0061145

Qualitative

Assumptions We use the binary costs_bin variable as our response.

Results Using cross validation, we obtain a $\lambda = 0.01$ as the optimal tuning parameter and a MSEP of 0.09. The true test MSEP was extremely close at 0.1.

	Coefficient.Estimate
(Intercept)	0.5000000
number_of_beds	0.2515577
fte_employees_on_payroll	0.0338598
total_days	-0.0804743
total_discharges	0.1168067
total_income	-0.0111515
total_assets	-0.0089622
salaries	-0.0053040
duplicate	-0.0011207
inpatients	-0.0965087
provider_bin_Specialized	-0.1186298
$control_bin_Governmental$	0.0204717
control_bin_Voluntary	0.1117096
rural	-0.1062490

Lasso

Below we have the Lasso selection results for predicting total costs. We can notice it selects 9 variables to have non-zero coefficients, which is close to the best model found with **regsubsets**.

Quantitative

Assumptions We use the continuous total_costs variable as our response.

Results Using cross validation, we obtain a $\lambda = 0.01$ as the optimal tuning parameter and a MSEP of 0.710. With the test set, we obtained a MSEP of 0.074.

Coefficient.Estimate
0.0000000
0.0000000

	Coefficient.Estimate
fte_employees_on_payroll	0.1082076
total_days	0.0779724
total_discharges	0.0266553
total_income	0.0122672
total_assets	0.0349461
salaries	0.5334924
duplicate	0.0000000
inpatients	0.2206243
provider_bin_Specialized	-0.0242279
control_bin_Governmental	0.0000000
control_bin_Voluntary	0.0086095
rural	0.0003979

Qualitative

Assumptions We use the binary costs_bin variable as our response.

Results Using cross validation, we obtain a $\lambda = 0.01$ as the optimal tuning parameter and a MSEP of 0.07. With the test set, we obtain an identical MSEP of 0.70.

	Coefficient.Estimate
(Intercept)	0.5000000
number_of_beds	0.1508745
$fte_employees_on_payroll$	0.0000000
total_days	0.0000000
total_discharges	0.0547475
total_income	0.0000000
total_assets	0.0000000

	Coefficient.Estimate
salaries	0.0000000
duplicate	0.0000000
inpatients	0.0000000
provider_bin_Specialized	-0.1215522
control_bin_Governmental	0.0000000
control_bin_Voluntary	0.0961260
rural	-0.0909250

Principal Components Regression (PCR)

Assumptions

We use the continuous total_costs variable as our response.

Results

PCR selected 13 components corresponding to all 12 of our predictors with our dummy variables. This signifies that none of the predictors could be dropped and we were unable to reduce the dimensionality of our dataset. We obtained a cross validation MSEP of 0.0845 and a test MSEP of 0.094.

Summary Table Variable Selection

The following shows a comparison of the MSEPs across all the variable selection methods.

method	cv_error	test_error
Best Subset	0.0613	0.105
Forward Stepwise	0.0613	0.105
Backward Stepwise	0.0613	0.105
Ridge (Quant.)	0.0710	0.071
Ridge (Qual)	0.0900	0.100
Lasso (Quant)	0.0710	0.074
Lasso (Qual)	0.0700	0.070

method	cv_error	test_error
PCR	0.0845	0.094

Bootstrap SEs

Our bootstrap study looks at the standard errors of the coefficient estimates found through our quantitative ridge regression, with 1000 bootstrap samples. Our data is scaled, which is why our standard errors are all approximately the same magnitude.

	Bootstrap.Standard.Error.Estimate
(Intercept)	0.0e+00
number_of_beds	5.8e-06
fte_employees_on_payroll	7.0e-07
total_days	1.0e-06
total_discharges	3.2e-06
total_income	9.5e-06
total_assets	5.1e-06
salaries	3.2e-06
duplicate	5.7e-06
inpatients	1.9e-06
provider_bin_Specialized	6.0e-06
control_bin_Governmental	2.0e-06
control_bin_Voluntary	3.6e-06
rural	9.7e-06

Qualitative Outcome Analyses

For all of our qualitative outcomes, we were trying to predict whether a hospital's total costs were above or below the median. All of the methods' error rates were comparable except for LDA which had the highest misclassification rate at about 17%. KNN had no consistent choice of an optimal k across simulations and its variability inspired our simulation study.

KNN

Assumptions

We assumed that hospitals with similar predictor values have similar total costs.

Results

We used 10 fold cross validation to first choose an optimal number of neighbors, k and found k = 7 to be optimal with an error rate of 0.0533 using Euclidean distance. The true error rate with k = 7 was 0.0490 and the true/false positive and negative rates are summarized in the table below. When plotting the cross validation error rates against the chosen k, we see a condensed U shape. This may suggest that large k suffers from high inaccuracy but too small k can lead to overfitting.

Classification Rates	Values
True positive	0.91200
True negative	0.99300
False positive	0.00722
False negative	0.08840



Error rates using 10 fold CV

Multiple Logistic Regression

Assumptions

We assume that our response is Bernoulli.

Results

The coefficients and standard errors associated with our model can be found below. We found that total_discharges, total_assets, salaries, rural, and provider_bin_Specialized were the most statistically significant. Further, most predictors increased the probability of a hospital's total costs being above the median; unsurprisingly, salaries stood out the most. A one unit increase in salaries increased the log odds of an above median classification by 50.27. It also produced a z statistic of 21.001 providing strong evidence of an association between salaries and total costs.

Coefficients	Estimate	Std. Error	z value	p-value
(Intercept)	18.98	0.86	21.96	0.00
number_of_beds	-0.84	0.68	-1.23	0.22
$fte_employees_on_payroll$	0.68	0.33	2.02	0.04
total_days	-4.44	5.80	-0.77	0.44
total_discharges	4.94	0.75	6.55	0.00
total_income	0.94	0.36	2.58	0.01
total_assets	1.76	0.52	3.35	0.00
salaries	50.27	2.39	21.00	0.00
inpatients	3.62	5.91	0.61	0.54
rural	-1.22	0.20	-6.16	0.00
$control_bin_Governmental$	-0.46	0.24	-1.94	0.05
control_bin_Proprietary	0.44	0.23	1.93	0.05
provider_bin_Specialized	-4.02	0.40	-9.92	0.00
duplicate	0.56	0.53	1.06	0.29

Our estimated and true error rates were pretty close to one another with our cross validation error of 0.073 and true test error of 0.0333.

Classification Rates	Values
True positive	0.9460
True negative	0.9890
False positive	0.0108
False negative	0.0544

Multiple Logistic Regression with Transformations

Assumptions

We assume that our response is Bernoulli.

Results

We decided to transform total_income, fte_employees_on_payroll, salaries, and total_days to experiment with how less significant predictors in conjunction with salaries affected the response. We computed polynomial models up to degree 2 for total_days and interaction terms between total_income & fte_employees_on_payroll and between fte_employees_on_payroll & salaries.

With our smaller model, all of our new predictors were statistically significant with extreme z statistics. However, it is important to note that the standard errors associated with each coefficient were extremely high suggesting a poor fit.

Coefficients	Estimate	Std. Error	z value	p-value
(Intercept)	$6.583056e{+}14$	971394.8	677691118	0
total_income	$1.743355e{+}14$	1667476.0	104550530	0
fte_employees_on_payroll	7.442677e + 14	3289614.4	226247710	0
salaries	$2.737959e{+}15$	3725566.4	734910894	0
total_days	$2.542708e{+}14$	2645218.8	96124663	0
total_days_sq	-8.915542e + 13	360959.8	-246995412	0
income_emp	-2.830918e + 13	259889.2	-108927893	0
sal_emp	-2.512173e+14	333727.6	-752761545	0

Compared to our original multiple logistic regression, our true error rate shot up from 0.033 to 0.158 and our cross validation error rate shot up from 0.073 to 0.130. Interestingly enough though, the model perfectly predicted hospitals whose total costs were below the median with a true negative rate of 100%. But, it did misclassify hospitals whose total costs were above the median with a false negative rate of 30.6%. Overall, the transformations performed worse than our original multiple logistic model.

Classification Rates	Values
True positive	0.694
True negative	1.000
False positive	0.000
False negative	0.306

LDA

Assumptions

We assume that our predictors are drawn from a multivariate normal distribution and both classes share a common covariance matrix.

Results

As stated in the introduction, LDA performed the worst with a cross validation error rate of 0.175 and a true error rate of 0.165. This may suggest that our original assumption of our predictors being sampled from a multivariate normal was incorrect or that our classes do not share a common covariance matrix. It is clear that a linear decision boundary is not sufficient to classify hospitals' total costs.

Classification Rates	Values
True positive	0.7620

True negative	0.9130
False positive	0.0866
False negative	0.2380

QDA

Assumptions

We still assume that our predictors are drawn from a multivariate normal distribution but drop the assumption that both classes share a common covariance matrix.

Results

QDA did not perform much better than LDA with a cross validation error of 0.115 and a true error rate of 0.119. However, compared to LDA, QDA did a much better job of accurately classifying hospitals whose total costs were below the median reducing the false positive rate from 8.7% to 1.4%. The false negative rates stayed fairly consistent hovering around $\sim 20\%$ in both methods. Overall, QDA is adequate at predicting our class labels.

Classification Rates	Values
True positive	0.7820
True negative	0.9860
False positive	0.0144
False negative	0.2180

Naive Bayes with Gaussian kernel

Assumptions

We assume that our predictors are not correlated with one another and are drawn from a multivariate normal distribution given the target class.

Results

With a Gaussian kernel, the naive Bayes classifier was comparable to QDA. This classifier produced a cross validation error rate of 0.127 and a true error rate of 0.137. The misclassification rates were also extremely similar and can be summarized in the table below.

Classification Rates	Values
True positive	0.7520
True negative	0.9820
False positive	0.0181
False negative	0.2480

Naive Bayes with Kernel Density Estimation

Assumptions

We still assume that our predictors are not correlated with one another but drop the normal distribution assumption.

Results

Without assuming normality, the Bayes Classifier performs much better with a cross validation error rate of 0.073 and a true error rate of 0.0806.

Classification Rates	Values
True positive	0.8670
True negative	0.9750
False positive	0.0253
False negative	0.1330

Decision Tree with Pruning

Assumptions

We make no assumptions on the structure of the data.

Results

We pruned the tree using 5 terminal nodes which was found to be the optimal number of nodes using cross validation. The cross validation error rate was 0.051 compared to the true error rate of 0.0595. We also noticed that the split at the root node immediately determines how each hospital will be classified. If **salaries** < -0.305, then the hospital will be classified as having total costs below the median; otherwise, the hospital will be classified as above the median.



The false positive rate was extremely low at 1.4% while the false negative rate was slightly higher at 10%.

Classification Rates	Values
True positive	0.8980
True negative	0.9860
False positive	0.0144
False negative	0.1020

Bagging

Assumptions

We again make no assumptions on the structure of the data.

Results

Bagging reduced our cross-validation error to 0.038 compared to the decision tree, a factor of about 1.3. Looking at the importance plot, salaries is the most important variable. If it were to be removed from the tree, an average of 161 hospitals would be misclassified, given by the mean decrease in accuracy. Further, its mean decrease of the Gini index is 2234.21.



Bagging also had low misclassification rates with a false positive rate of 1.81% and a false negative rate of 4.08%.

Classification Rates	Values		
True positive	0.9590		
True negative	0.9820		
False positive	0.0181		
False negative	0.0408		

Random Forest

Assumptions

We again make no assumptions on the structure of the data.

Results

Random Forest produces similar results to Bagging with a cross validation error of 0.037 and a true test error 0.0298. The most important variable is **salaries** with a mean decrease in accuracy of 71.61 and a mean decrease of the Gini index is 886.61. We also notice that in the Mean Decrease in Accuracy plot, the ordering of the relative importance of the first 4 variables is the same as in Bagging. After that, the variable importance ordering between the two methods switches around.



random_forest.costs

Classification Rates	Values
True positive	0.9630

True negative	0.9780
False positive	0.0217
False negative	0.0374

Boosting

Assumptions

We make no assumptions on the structure of the data.

Results

Through cross validation, the tuning parameter was selected as $\lambda = 0.08$. This produced a cross validation error of 0.036 and a true test error of 0.044, both relatively small. The variables **salaries** had the largest relative influence of 83 which was significantly larger than any of the other predictors.

Variables	Relative Influence
salaries	83.0005951
fte_employees_on_payroll	5.8267828
total_assets	3.6053854
total_discharges	2.6735113
total_income	1.7579816
provider_bin_Specialized	0.8658885
inpatients	0.7121837
total_days	0.5701791
number_of_beds	0.5408744
rural	0.1934688
control_bin_Governmental	0.1175751
control_bin_Proprietary	0.0771219
duplicate	0.0584523

Classification Rates	Values
True positive	0.9320
True negative	0.9820
False positive	0.0181
False negative	0.0680

Neural Network

To build our neural network, we included 4 hidden layers and 1 output layer. Within our hidden layers, we had 2 dense units that used the ReLU activation function and 2 dropout units that aimed to prevent overfitting. Our output layer used a softmax activation function in order to predict the appropriate class label.

Assumptions

There are no model assumptions.

Results

After training our model for 10 epochs, we got a cross validation error of 0.044 and a true test error of 0.038. Both comparable with our other qualitative prediction methods.

Classification Rates	Values
True positive	0.915
True negative	0.993
False positive	0.007
False negative	0.085

Summary Table Qualitative Outcome

The following shows a comparison of the error rates and true/false positive and negative rates across all the qualitative outcome methods.

method	cv_error	error_rate	${\rm true_pos}$	$true_neg$	$false_pos$	false_neg
KNN	0.053	0.049	0.912	0.993	0.007	0.088
Multiple Logistic Regression	0.073	0.033	0.946	0.989	0.011	0.054
Multiple Logistic Regression	0.130	0.158	0.694	1.000	0.000	0.306
(Transformations)						
LDA	0.175	0.165	0.762	0.913	0.087	0.238
QDA	0.115	0.119	0.782	0.986	0.014	0.218
Naive Bayes (Gaussian)	0.127	0.137	0.752	0.982	0.018	0.248
Naive Bayes (KDE)	0.073	0.081	0.867	0.975	0.025	0.133
Decision Tree	0.051	0.060	0.898	0.986	0.014	0.102
Bagging	0.038	0.028	0.959	0.986	0.014	0.041
Random Forest	0.037	0.030	0.963	0.978	0.022	0.037
Boosting	0.036	0.044	0.932	0.982	0.018	0.068
Neural Net	0.044	0.039	0.915	0.996	0.004	0.085

Simulation Study

We were interested in understanding how our data affected the optimal choice of k in the k-nearest neighbors algorithm. We already experienced some variability when running our model on different computers. Therefore, we wanted to see if more simulated datasets would produce the same variability.

We generated our continuous predictors by sampling from a multivariate normal distribution. We generated our categorical predictors by sampling from a binomial distribution with our known class probabilities. We generated our "true" continuous response with our multiple linear regression model (trained on the original dataset). Normal random noise $N \sim (0, 0.25)$ was added to these predictions to generate our final continuous response. Lastly, we classified each observation as above/below the median total costs to generate our class labels. We tried $k \in [1, 100]$ in each simulation and picked the best based on the error rate.



After 200, simulations, the chosen k ranged from [1,90], almost the entire range of ks that we tried. However, most of the data is concentrated in the range from [1,25], which is consistent with our original results. We also found it interesting that in some simulations, a k = 76 could produce an error rate comparable to k = 1. This suggests that our data does not have a strong impact on the choice of k.



Because of the variability of our k, we then wondered if the best k being chosen was close to other k error rates, suggesting low variability of the error rates. However, there was no clear pattern emerging across the simulations. Some simulations had lower variance, all choices of k produced similar error rates, and some simulations had higher variance, all choices of k produced differing error rates. However, we must also note that with our scaled data, we are unfamiliar about what constitutes "small" or "large" quantities.

Conclusions

Overall, we found that salaries was one of the most important predictors across all our analyses. This is interesting as salaries is the only predictor which is a direct component of the total costs. This implies that a large part of the variability in hospital costs can be explained by salaries. This may suggest that salaries makeup a similar proportion of total costs across all the hospitals.

More specifically, within our quantitative analyses we found that salaries and number of employees was the most significant. Within our variable selection analyses we found that salaries, inpatients, and the dummy variable for specialized hospitals were the most significant as they were almost always selected. Within our qualitative analyses we found that salaries was the most significant.

Further, we found it interesting that all methods had similar error rates ranging from simpler to more complex models. Although we found improvements in the methods including all the predictors, even the simple models including one predictor did not perform much worse than the full models.

In our simulation study, we discovered variability in our optimal choice of k in the KNN method. It was surprising that the error rate was not influenced much by the choice of k when trying $k \in [1, 100]$. Most of the selected ks ranged from [1, 25] but some simulations yielded much higher values of k.

Contributions

Lindsay Knupp - Dataset, Qualitative Analyses, Simulation Study Rose Porta - EDA, Quantitative Analyses Johnny Rasnic - Variable Selection, Bootstrap Standard Errors