

The background of the slide is an abstract composition of blurred, diagonal streaks in shades of orange, red, and blue, creating a sense of motion and depth. A dark, semi-transparent rectangular box is centered over the lower half of the image, serving as a backdrop for the title and author information.

Supervised Learning Capstone

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Background

I've acquired a Diabetic Readmission Data Set from kaggle. The dataset is composed of integrated data from 130 U.S. hospitals over the course of 10 years. It includes over 50 features such as length of stay, medications, lab results and primary diagnosis. In the healthcare field, determining the chances of a patient readmission is vital. If risks for readmission is known, better treatment plan can be created for patients.

Objective

To create various models to determine diabetes readmission prediction less than 30 days of previous admission.

Exploratory Data Analysis

- ❖ Categorical values includes gender, race, age (which were group into counts of 10), medications, diagnosis via ICD9 codes, medical specialty of admitting doctor, medication changes and more.
- ❖ Numerical columns included patient identifiers such as encounter id and patient number, admission type, number of times a patient was inpatient, outpatient, in emergency, procedures, time in hospital and number of medications.

Object Types

We have a mixture of 37 categorical values and 13 numerical/continuous values:

1 num_cols.dtypes

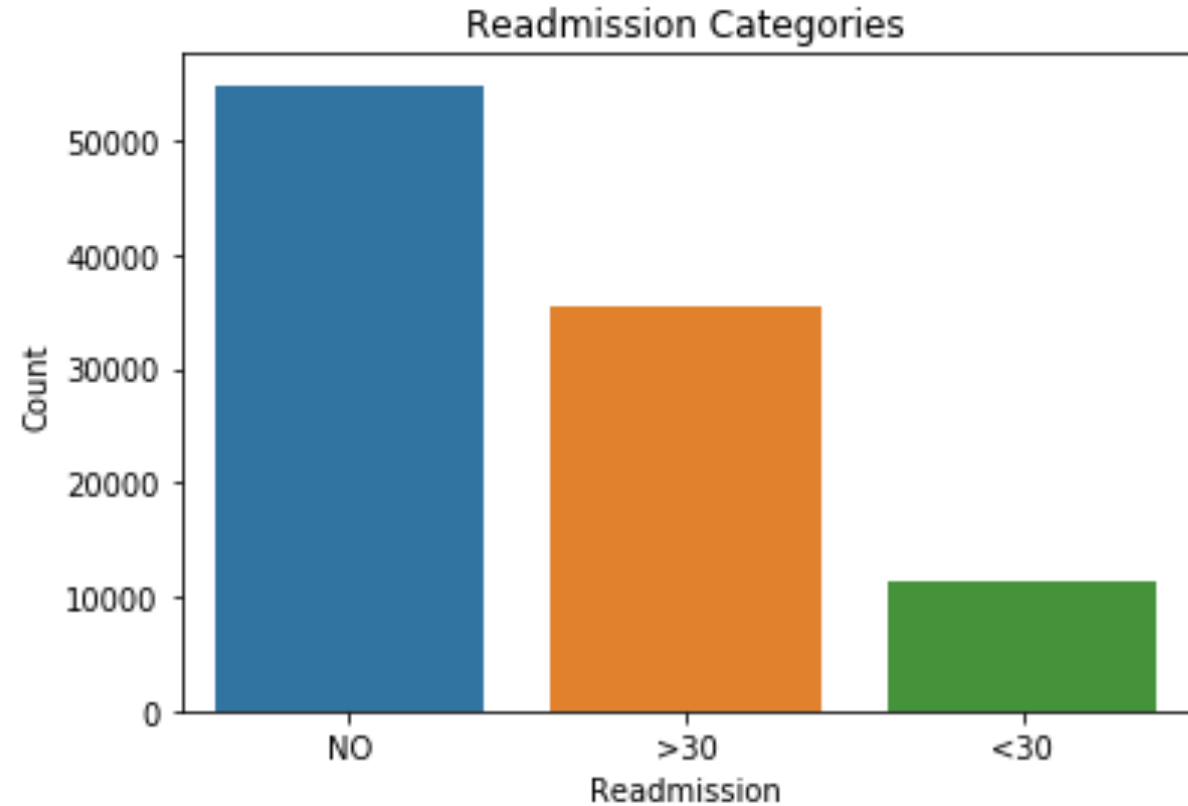
encounter_id	int64
patient_nbr	int64
admission_type_id	int64
discharge_disposition_id	int64
admission_source_id	int64
time_in_hospital	int64
num_lab_procedures	int64
num_procedures	int64
num_medications	int64
number_outpatient	int64
number_emergency	int64
number_inpatient	int64
number_diagnoses	int64
target	int64
age_group	int64
dtype:	object

3 cat_cols.dtypes

race	object
gender	object
age	object
diag_1	object
diag_2	object
diag_3	object
max_glu_serum	object
AlCresult	object
metformin	object
repaglinide	object
nateglinide	object
chlorpropamide	object
glimepiride	object
acetohehexamide	object
glipizide	object
glyburide	object
tolbutamide	object
pioglitazone	object
rosiglitazone	object
acarbose	object
miglitol	object
troglitazone	object
tolazamide	object
examide	object
citoglipton	object
insulin	object
glyburide-metformin	object
glipizide-metformin	object
glimepiride-pioglitazone	object
metformin-rosiglitazone	object
metformin-pioglitazone	object
change	object
diabetesMed	object
readmitted	object
dtype:	object

Readmission Categories

The target chosen for this project is to predict readmission in less than 30 days after previous admission



Looking for missing values

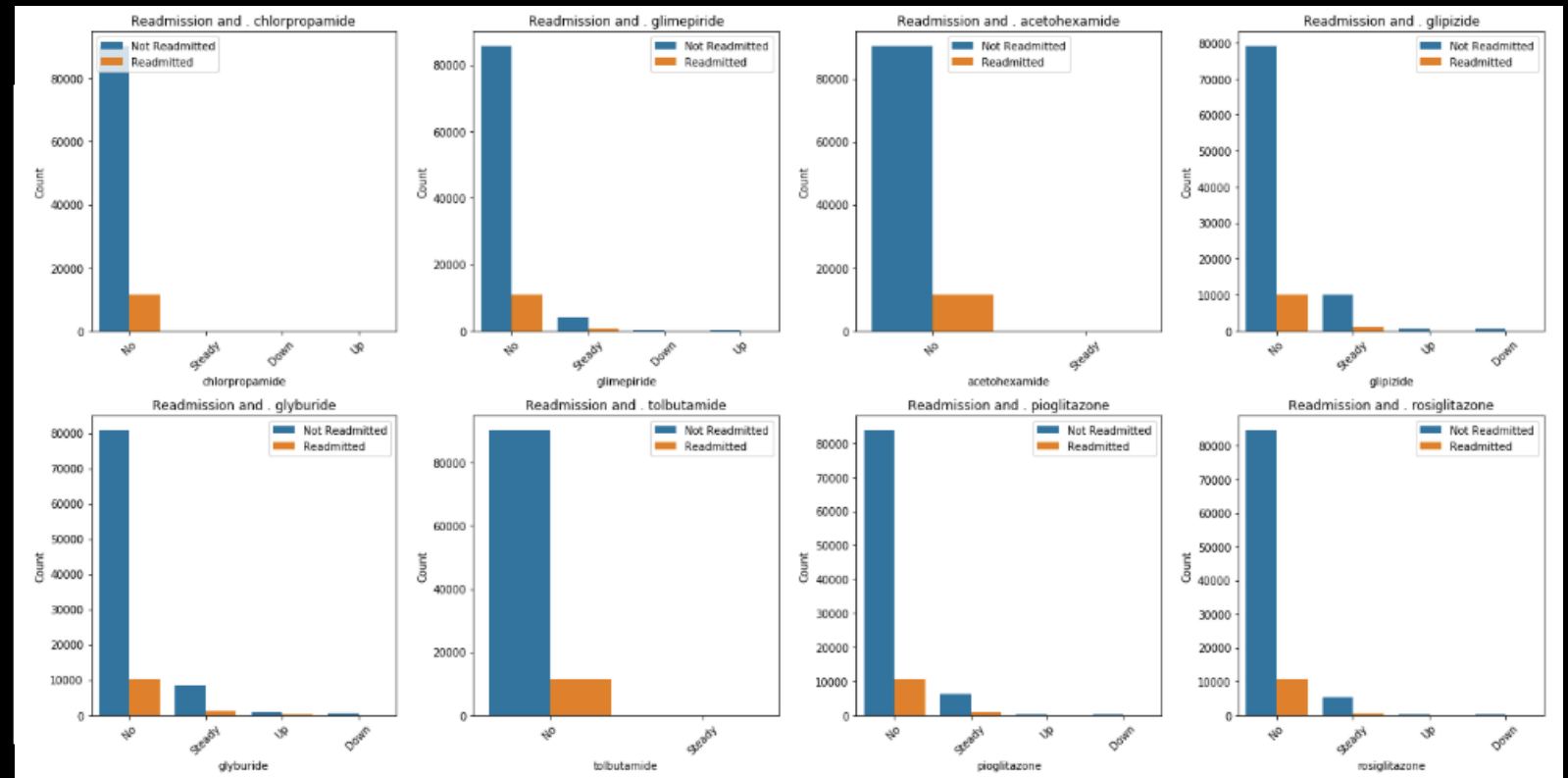
The dataset contained no null values upon first examination. However, it had many '?' values that represent missing values.

Columns with over 90% missing were dropped. Other columns that provide no insight such as insurance payer codes were dropped as well.

```
1 #looking for ? values.
2 for col in diabetes.columns:
3     if diabetes[col].dtype == object:
4         print(col, diabetes[col][diabetes[col] == '?'].count())

race 2273
gender 0
age 0
weight 98569
payer_code 40256
medical_specialty 49949
diag_1 21
diag_2 358
diag_3 1423
max_glu_serum 0
AlCresult 0
metformin 0
repaglinide 0
nateglinide 0
chlorpropamide 0
..
..
```

There were many medications (27) included in the dataset. Visualization helped determine relationship between target.



Feature Engineering

```
{ '[0-10)' : 0,  
  '[10-20)' : 10,  
  '[20-30)' : 20,  
  '[30-40)' : 30,  
  '[40-50)' : 40,  
  '[50-60)' : 50,  
  '[60-70)' : 60,  
  '[70-80)' : 70,  
  '[80-90)' : 80,  
  '[90-100)' : 90}  
'age_group'] = diabetes
```

- New feature was created for age since it was grouped by 10s. This in turn created a new numerical value for age.
- With discharge dispositions, patients who have expired or was sent to hospice was dropped because there will be no chance for readmission.


Grouped diagnosis by counts/occurrence

	Diagnosis	ICD_code	count
0	Heart Failure	428	6862
1	Other forms of Chronic Heart Disease	414	6581
2	Symptoms involving respiratory system and othe...	786	4016
3	Myocardial infarction	410	3614
4	Pneumonia	486	3508
5	Cardiac Dysrhythmias	427	2766
6	Emphysema	491	2275
7	Osteoarthritis	715	2151
8	Cellulitis	682	2042
9	General Symptoms	434	2028

	2nd_diagnosis	ICD_code	count
0	Disorders of fluid electrolyte and acid-base b...	276	6752
1	Heart Failure	428	6662
2	Diabetes mellitus without mention of complicat...	250	6071
3	Cardiac Dysrhythmias	427	5036
4	Essential Hypertension	401	3736
5	Chronic airway obstruction, not elsewhere clas...	496	3305
6	Other disorders of urethra and urinary tract	599	3288
7	Hypertensive chronic kidney disease	403	2823
8	Other forms of chronic ischemic heart disease	414	2650
9	Other acute and subacute forms of ischemic hea...	411	2566

	Other_diagnosis	ICD_code	count
0	Diabetes mellitus without mention of complicat...	250	11555
1	Essential Hypertension/t	401	8289
2	Disorders of fluid electrolyte and acid-base ...	276	5175
3	Heart Failure	428	4577
4	Cardiac Dysrhythmias	427	3955
5	Other forms of chronic ischemic heart disease	414	3664
6	Chronic airway obstruction, not elsewhere clas...	496	2605
7	Hypertensive chronic kidney disease	403	2357
8	Chronic Kidney Disease	585	1992
9	Disorders of lipid metabolism	272	1969

Baseline Models



Scores for measurements

AUC

Accuracy

Recall

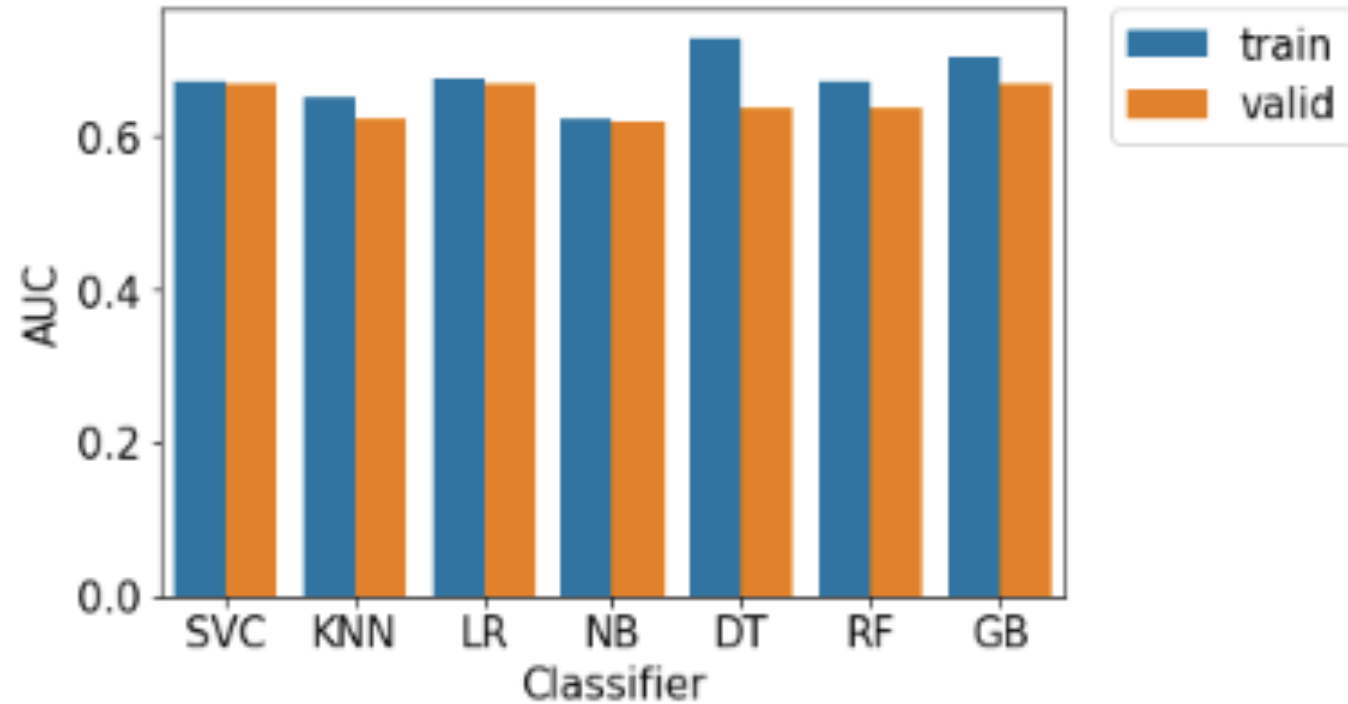
Precision

Specificity

```
3 def calc_specificity(y_actual, y_pred, thresh):
4     # calculates specificity
5     return sum((y_pred < thresh) & (y_actual == 0)) / sum(y_actual == 0)
6
7 def print_report(y_actual, y_pred, thresh):
8
9     auc = roc_auc_score(y_actual, y_pred)
10    accuracy = accuracy_score(y_actual, (y_pred > thresh))
11    recall = recall_score(y_actual, (y_pred > thresh))
12    precision = precision_score(y_actual, (y_pred > thresh))
13    specificity = calc_specificity(y_actual, y_pred, thresh)
14    print('AUC: %.3f' % auc)
15    print('accuracy: %.3f' % accuracy)
16    print('recall: %.3f' % recall)
17    print('precision: %.3f' % precision)
18    print('specificity: %.3f' % specificity)
19    print('prevalence: %.3f' % calc_prevalence(y_actual))
20    print(' ')
21    return auc, accuracy, recall, precision, specificity
22    #setting threshold to 50% since our data is now balanced
23    thresh = 0.5
24
```

Baseline Model Scores

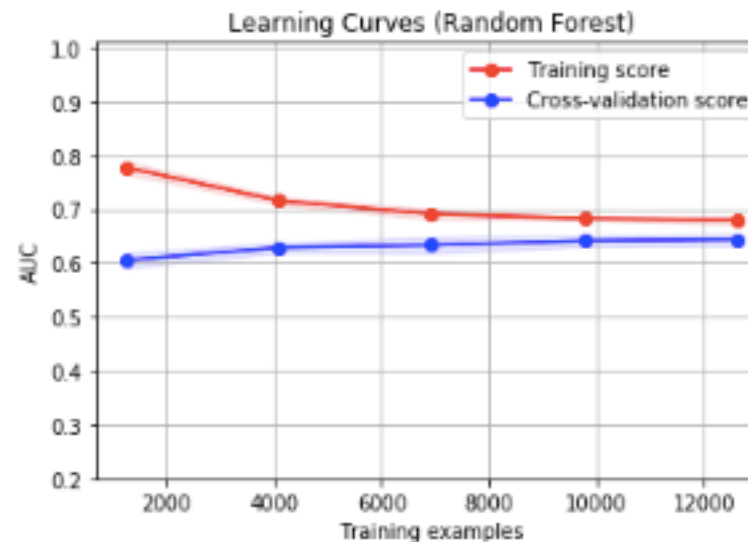
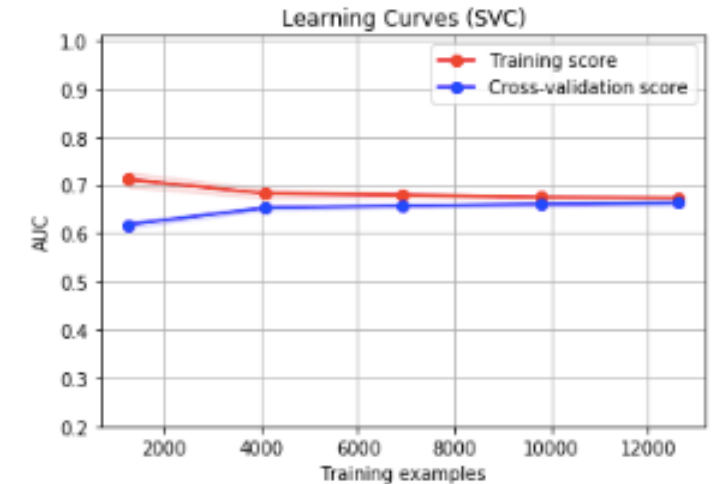
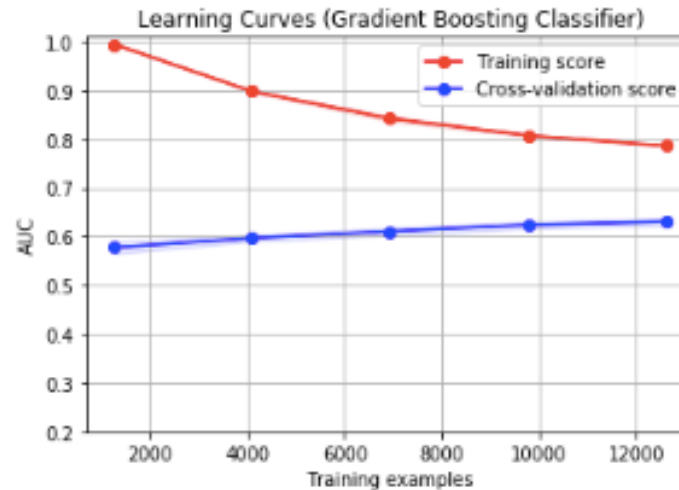
	classifier	data_set	auc	accuracy	recall	precision	specificity
0	SVC	train	0.672487	0.621527	0.527337	0.649734	0.693010
1	SVC	valid	0.667575	0.685256	0.542433	0.189116	0.682203
2	KNN	train	0.652335	0.604782	0.518331	0.626687	0.658125
3	KNN	valid	0.624185	0.650426	0.504451	0.162711	0.636577
4	LR	train	0.675219	0.623050	0.550298	0.644002	0.695801
5	LR	valid	0.666753	0.668210	0.571513	0.185728	0.680539
6	NB	train	0.623045	0.572371	0.315489	0.648839	0.829253
7	NB	valid	0.619656	0.769076	0.326409	0.192577	0.825515
8	DT	train	0.729287	0.664595	0.590131	0.693397	0.738298
9	DT	valid	0.637278	0.663647	0.539466	0.176676	0.678874
10	RF	train	0.670875	0.623811	0.586325	0.633845	0.661296
11	RF	valid	0.635109	0.617677	0.586944	0.165109	0.621595
12	GB	train	0.704446	0.694342	0.670303	0.704158	0.718381
13	GB	valid	0.669533	0.613986	0.585757	0.163384	0.617585



We can choose our best models based on this graph.

Learning Curve

Gradient boosting classifier had better scores than others but the learning curve shows underfitting. Other models show less gap but poorer scores. We will use hyperparameter tuning to alleviate some of these issues.



	importance
number_inpatient	0.183701
time_in_hospital	0.098817
number_emergency	0.093810
discharge_disposition_id_22	0.077494
num_medications	0.057466
num_lab_procedures	0.052790
number_diagnoses	0.045715
number_outpatient	0.028754
number_outpatient	0.023830
insulin_No	0.023613

Feature
Importance
Random
Forest

Feature Importance

```
[ 'discharge_disposition_id_22',
  'discharge_disposition_id_3',
  'number_diagnoses',
  'number_inpatient',
  'number_emergency',
```

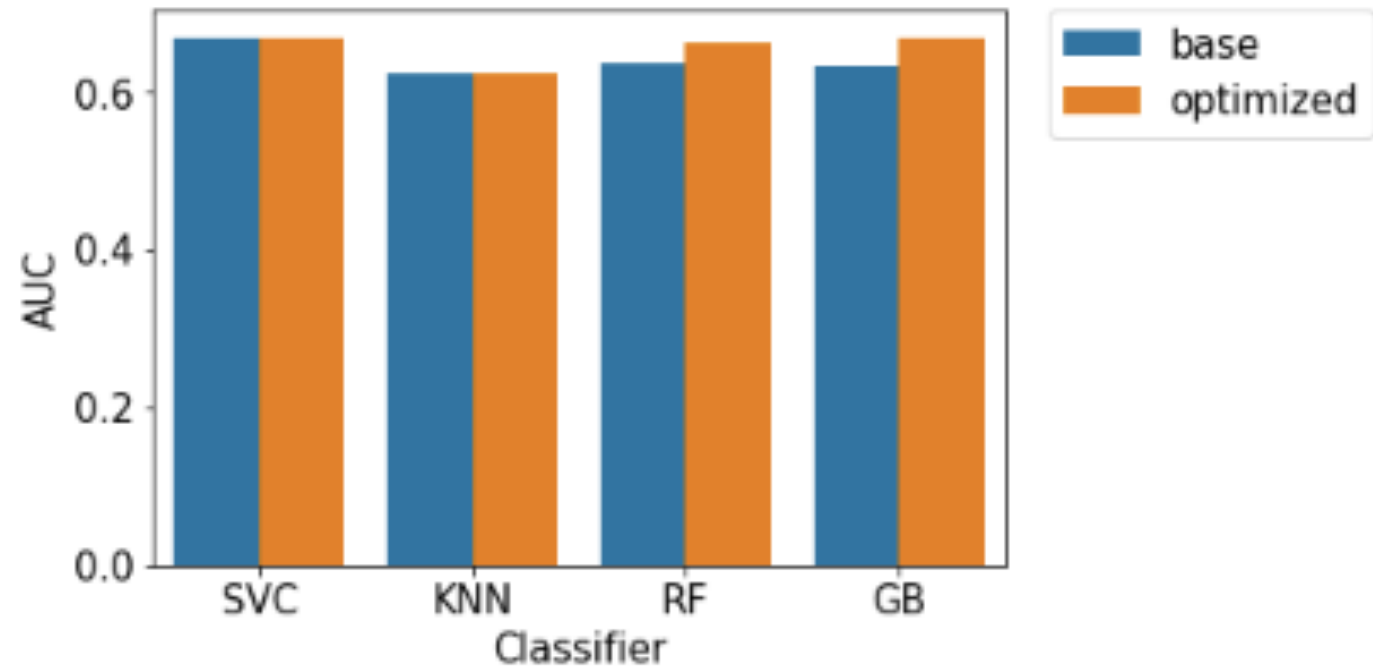
Chi-Squared Top 5 features

Feature
Importance
from Logistic
Regression

	importance
number_inpatient	0.357715
discharge_disposition_id_22	0.188475
rosiglitazone_No	0.180301
repaglinide_No	0.173352
repaglinide_Steady	0.156140
rosiglitazone_Steady	0.134689
diabetesMed_Yes	0.120780
discharge_disposition_id_3	0.119310
discharge_disposition_id_28	0.110808
discharge_disposition_id_5	0.109521

Hyperparameter Tuning Results

	classifier	data_set	auc
0	SVC	base	0.667564
1	SVC	optimized	0.667575
2	KNN	base	0.624185
3	KNN	optimized	0.624185
4	LR	base	0.666753
5	LR	optimized	0.667887
6	RF	base	0.635109
7	RF	optimized	0.635109
8	GB	base	0.632191
9	GB	optimized	0.669533



Training:
AUC:0.704
accuracy:0.646
recall:0.595
precision:0.662
specificity:0.696
prevalence:0.500

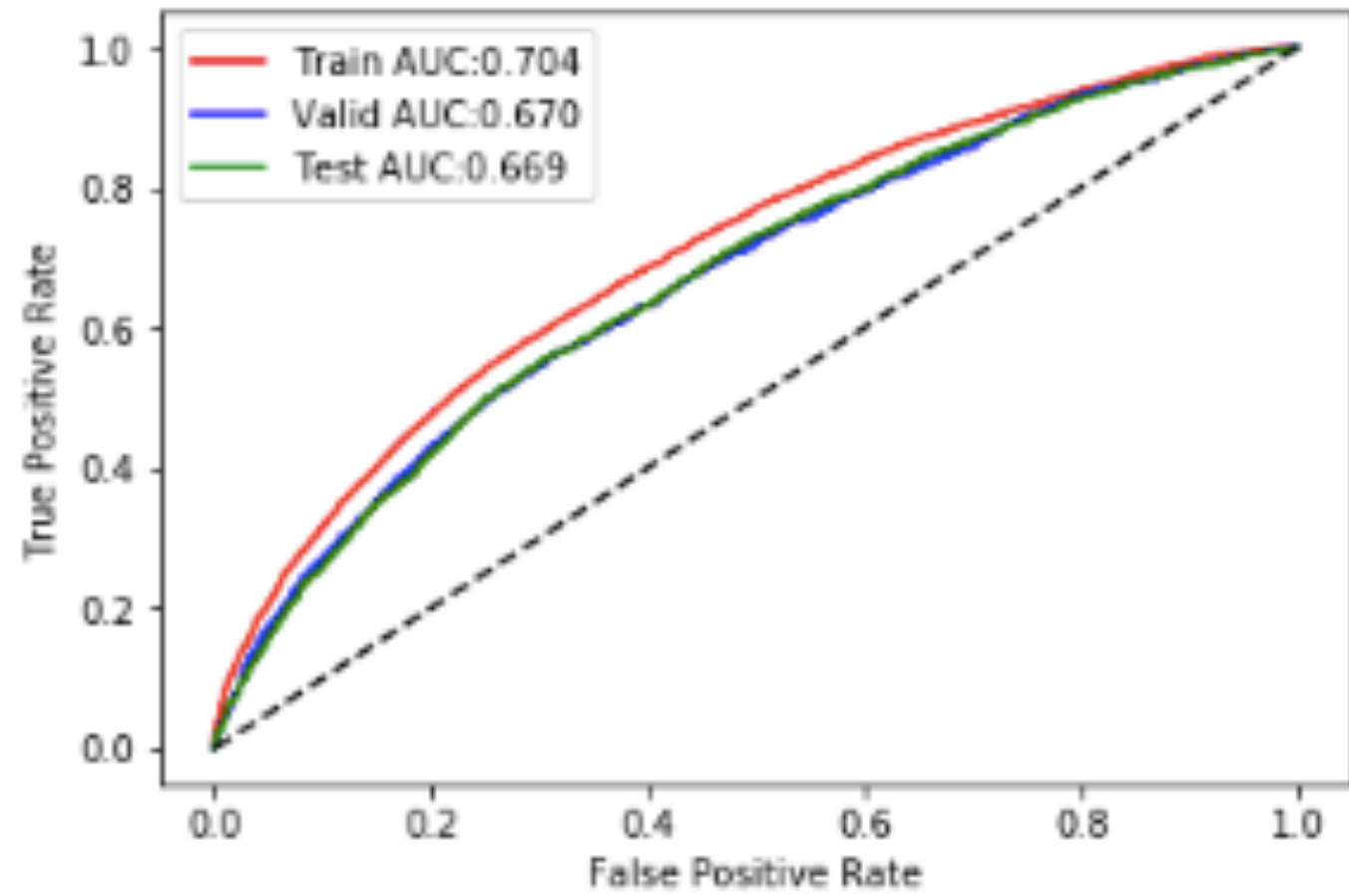
Validation:
AUC:0.670
accuracy:0.650
recall:0.582
precision:0.178
specificity:0.658
prevalence:0.113

Test:
AUC:0.669
accuracy:0.644
recall:0.589
precision:0.183
specificity:0.652
prevalence:0.117

Gradient Boosting Classifier

Gradient boosting classifier was chosen due to highest AUC scores.

ROC CURVE



Conclusion

What have we learned from exploring this dataset?

1. There is a correlation between number of inpatient visits and being readmitted less than 30 days.
2. A patient being discharged to the rehab or a subacute facility has a higher chance of readmission in less than 30 days.
3. Since many patients have a primary diagnosis of heart related conditions, it is worth looking at studying readmission rates for this population. Diabetes and heart disease have a known correlation, how does this affect readmission rates?
4. If the intention is to truly predict readmission for diabetic patients, it may be helpful to look at diabetes as a primary diagnosis. According to the ICD 10, primary diagnosis requires the most serious attention and is resource intensive while secondary and tertiary diagnosis could be diseases that co-exist during admission or develop thereafter admission.
5. Additional information may be needed for this dataset. Information such as procedures and certain blood work could provide more insight into readmission.

Reference:

Dataset acquired from: <https://www.kaggle.com/brandao/diabetes>

ICD 10: <https://www.icd10watch.com/blog/clearing-confusion-between-principal-and-primary-diagnoses>

ICD 9 Codes : <http://www.icd9data.com/>