#### Using Multiple Linear Regression to predict Total Charge of a hospital stay

# Introduction

### Research question

The of our research will be to build a model for predicting the total charge of a patient's stay at a hospital. We will look at patient demographics and health conditions to make this prediction.

We're making the assumption that the data we are using is clean and valid.

Multiple Linear regression is an appropriate technique for this question because we are looking to predict a numerical outcome using many contributing variables.

We shoull take into account the four assumptions of Multiple Linear Regression:

- 1. Variables are normally distributed
- 2. There is a linear relationship between the independent and dependent variables
- 3. The variables are measured without error
- 4. The variables have the same finite variance

#### **Tools**

Python in Jupyterlab was used to write the code for this analysis. There are many statistics libraries written in python that make what we are planning to do very simple:

- Numpy and pandas for standard dataframe and numerical operations
- Sklearn and statsmodels for building the regression models
- matplotlib, yellowbrick, and sns for visualizations.

The code can be found in the notebook multiple-linear-regression.ipynb or in script form in multiple-linear-regression.py.

# **Data Preparation**

We begin the data preparation by removing irrelevant variables. We removed the following:

- CaseOrder
- Customer\_id
- Interaction
- UID
- City
- State
- County
- Zip
- Lat
- Lng

- Interaction
- TimeZone
- Additional\_charges

```
df = df.drop(['CaseOrder', 'Customer_id', 'Interaction', 'UID', 'City',
'State', 'County', 'Zip', 'Lat', 'Lng', 'Interaction', 'TimeZone',
'Additional_charges'], axis=1)
```

We then convert the categorical values to numeric.

```
cat_columns = df.select_dtypes(exclude="number").columns

# Give categorical columns a numeric value
for col in cat_columns:
    df[col] = pd.Categorical(df[col])
    df[col] = df[col].cat.codes
```

### **Summary Statistics**

We are working with 10,000 observations.

Our target variable (y) is TotalCharge which is a continuous numeric, and our initial set of predictor variables (X) are:

Туре
numeric
categorical
categorical
numeric
numeric
numeric
categorical
categorical
categorical
numeric
numeric
numeric
numeric

Feature	Туре
Soft_drink	categorical
Initial_admin	categorical
HighBlood	categorical
Stroke	categorical
Complication_risk	categorical
Overweight	categorical
Arthritis	categorical
Diabetes	categorical
Hyperlipidemia	categorical
BackPain	categorical
Anxiety	categorical
Allergic_rhinitis	categorical
Reflux_esophagitis	categorical
Asthma	categorical
Services	categorical
Initial_days	numeric
Item1	categorical
Item2	categorical
Item3	categorical
Item4	categorical
Item5	categorical
Item6	categorical
Item7	categorical
Item8	categorical

```
target = 'TotalCharge'

X = df.loc[:,df.columns!=target]
y = df[target]
```

There a lot of variables here, but they will be reduced later on.

The modified dataset can be found in <a href="mailto:data/medical\_prepared.csv">data/medical\_prepared.csv</a>

#### **Central Tendancy**

We look at the central tendancy of the target as well as one of our predictors, VitD\_levels.

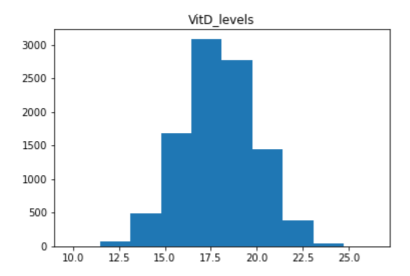
```
print('The mean of %s is: %s' % (target, y.mean()))
print('The mean of %s is: %s' % ('VitD_levels', df['VitD_levels'].mean()))
```

#### Output:

```
The mean of TotalCharge is: 5312.172768750177
The mean of VitD_levels is: 17.964261654862938
```

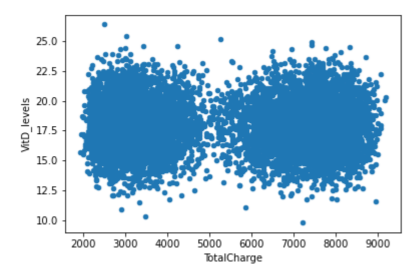
## **Univariate Analysis**

We perform univariate analysis on our variables. Here is the plot for VitD\_levels



# Bivariate Analysis

Here is a bivariate plot of VitD\_levels compared to TotalCharge



# Models

#### **Initial Model**

First we construct a model using all of the variables we picked out:

```
Xc = sm.add_constant(X)
initial_model = sm.OLS(y,Xc)
results = initial_model.fit()
results.summary()
```

OLS Regression Results				
Dep. Variable:	Variable: TotalCharge R-squared:		0.985	
Model:	OLS	Adj. R-squared:	0.985	
Method:	Least Squares	F-statistic:	1.757e+04	
Date:	Fri, 13 Aug 2021	Prob (F-statistic):	0.00	
Time:	12:20:00	Log-Likelihood:	-70095.	
No. Observations:	10000	AIC:	1.403e+05	
Df Residuals:	9962	BIC:	1.405e+05	
Df Model:	37			
Covariance Type:	nonrobust			

#### Reduction

We'll use a reduction technique called "Backward Elimination", in which we start by training a model with all of our variables then remove variables one by one until we have removed the inconsequential ones.

The code below itterably trains a linear model then scores it using the AIC metric, removing a variable at each step until only the relevant variables are left.

```
# Adapted from lesson 3.3 of predictive modeling notes
linear_regression = LinearRegression(normalize=False, fit_intercept=True)
# Scores a model for a given X, y pair
def r2_est(X,y):
    return r2 score(y,linear regression.fit(X,y).predict(X))
# Make a list of all features and their impact on the r2 score
r2_impact = list()
for j in range(X.shape[1]):
    selection = [i for i in range(X.shape[1]) if i!=j]
    r2_impact.append(((r2_est(X,y) - r2_est(X.values [:,selection],y))
,X.columns[j]))
# Make a list of the most impactful features called 'best_variables'
best variables = list()
for imp, varname in sorted(r2_impact, reverse=True):
    if imp  >= 0.001 :
        best variables.append(varname)
    print ('%6.3f %s' % (imp, varname))
```

We end up with a reduced variable set consisting of:

- Initial\_days
- Complication\_risk
- HighBlood
- Hyperlipidemia

The reduced set can be found in data/medical\_reduced.csv

#### The Reduced Model

```
X_reduced = df_reduced.loc[:,df_reduced.columns!=target]
Xc_reduced = sm.add_constant(X_reduced)

model_reduced = sm.OLS(y,Xc_reduced)
results = model_reduced.fit()
results.summary()
```

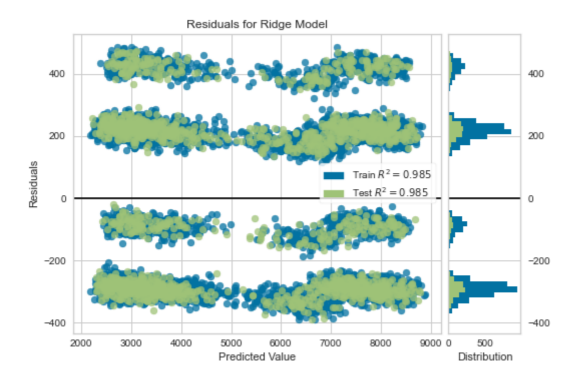
OLS Regression Results				
Dep. Variable:	TotalCharge	R-squared:	0.983	
Model:	OLS Adj. R-squared:		0.983	
Method:	hod: Least Squares F-statistic:		1.466e+05	
Date:	Fri, 13 Aug 2021	Prob (F-statistic):	0.00	
Time:	12:33:08	Log-Likelihood:	-70618.	
No. Observations:	o. Observations: 10000		1.412e+05	
Df Residuals:	Residuals: 9995 BIC:		1.413e+05	
Df Model:	Df Model: 4			
Covariance Type:	nonrobust			

We were able to get similar accuracy with only 4 of the original variables!

### Residuals

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2)

model = Ridge()
visualizer = ResidualsPlot(model)
visualizer.fit(X_train, y_train)
visualizer.score(X_test, y_test)
residual = visualizer.poof()
```



# Summary

#### Coefficients

Here is a table of the coefficients, sorted by absolute value:

Coefficient	Variable
-202.0708	Complication_risk
118.2329	HighBlood
103.9143	Hyperlipidemia
81.8533	Initial_days

It seems that Complication\_risk is the most influential variable at play.

## **Regression Equation**

```
TotalCharge = 2633.9585 + 81.8533(Initial_days) + (-202.0708)
(Complication_risk) + 118.2329(HighBlood) + 103.9143(Hyperlipidemia)
```

### Statistical significance

We were able to get within 2 thousandths of the accuracy of the full model with only the 4 variables we reduced too, which is an inconsequential change. With this information we now know that if a hospital wants to estimate the total cost of a visit they need only look at ta patient's Complication risk, whether they have high blood pressure, whether they have Hyperlipidemia, and how many days they are projected to stay.

#### Limitations

With only 10,000 patient records to work with there is a chance this model has been biased towards a particular conclusion. For example in another set of patients a different pre-existing condition such as Anxiety may contribute more to total cost.

#### Recomendations

Pay close attention to the complication risk, high blood pressure, and Hyperlipidemia in patients as well as how long they are projected to be in the hospital in order to calculate the cost of a visit.