

What's Cleaning Anyways?

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### 2. Clean the data and remove missing values ###
# Remove missing values - I removed any row that has any NaN value
# Try out imputing missing values rather than removing them?
#cars.dropna(axis=0,inplace=True)
# Update Luggage.room Corvet (12.6) and the RX-7 (17)
cars[cars['Model']=='Corvette']['Luggage.room']=12.6
cars[cars['Model']=='RX-7']['Luggage.room']=17
imp_avg=SimpleImputer(missing_values=np.nan, strategy='mean')
imp zero=SimpleImputer(missing values=np.nan, fill value=0,strategy='constant')
imp cyl=SimpleImputer(missing values='rotor', fill value=0, strategy='constant')
cars[['Luggage.room']]=imp avg.fit transform(cars[['Luggage.room']])
cars[['Cylinders']]=imp cyl.fit transform(cars[['Cylinders']])
cars[['Rear.seat.room']]=imp zero.fit transform(cars[['Rear.seat.room']])
# Drop any column that is not categorical or numeric
# (all model and make are categroical and are unique for each row, so they would give no useful info)
cars.drop(columns=['Model','Make','Unnamed: 0'],inplace=True,errors='ignore')
# Manufacturer - Chrysler was misspelled (Chrylser)
cars.replace('Chrylser','Chrysler',inplace=True)
# Outliers - None that need to be worried about
cat cols=list(cars.select dtypes('object').columns)
outliers={} #A dictionary to easily see which columns have outliers and what values the outliers are
for column in cars.columns:
   if column in cat cols:
        continue
   else:
        minflag=cars[column].mean()-3*cars[column].std()
        maxflag=cars[column].mean()+3*cars[column].std()
       if cars[column].min()<minflag or cars[column].max()>maxflag:
            outliers[column]=cars[(cars[column]>maxflag)|(cars[column]<minflag)][column].sort_values().values
            print(f"Nonoutlier range in {column}: ({round(minflag,2)}, {round(maxflag,2)})")
           print('Outlier List:')
            print(outliers[column])
            print('')
            continue
# Consider removing Manufacturer?
cars.info()
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### 3. Generate dummy variables for the categorical features ###
cars = pd.get dummies(cars, drop first=True)
### 4. Create a training set that's 75% of your dat set and a complementary test set with the remaining 25%. Specify random_state = 0 ###
X = cars.drop('MPG.highway',axis=1)
y = cars['MPG.highway']
X train, X test, y train, y test = train test split(X, y, test size=0.25, random state=0)
### 5. Train the model using the LinearRegression class. Leave all parameters at their default values ###
reg = LinearRegression().fit(X_train,y_train)
### 7. Print out the actual model in equation form ###
y predict lin=reg.predict(X test)
equation=f"MPG.highway = {reg.intercept :.3f}"
 for index, col in enumerate(X train.columns):
    equation+=f" + {reg.coef_[index]:.3f} * {col}"
 print(equation)
print('\nScore/Coefficient of Determination: ',reg.score(X_test,y_test))
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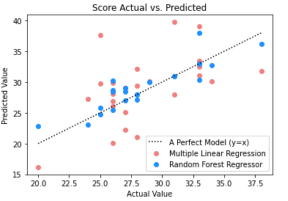
This had run for 3 years, 2 months, 14 days, 16 hours, **35 minutes and 18.3 seconds**

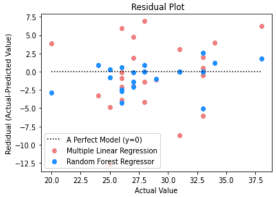
```
### Run a Random Forest Regressor algorithm and compare ###
   from sklearn.ensemble import RandomForestRegressor
   from sklearn.model selection import GridSearchCV
   # Optimization - Could try using RandomizedSearchCV to speed this up
   param grid= {
       'n estimators': [1,10,100,1000,10000],
       'max features': ['auto', 'sqrt', 'log2'],
       'max_depth': [10,20,30,40,50,60,70,80,90,100,None],
       'min_samples_split':[2,5,10],
       'min samples leaf':[1,2,4],
       'bootstrap':[True,False]
   rf=RandomForestRegressor(random state=0)
   rf grid=GridSearchCV(estimator=rf,param grid=param grid,n jobs=-1,verbose=3,cv=5)
   rf grid.fit(X train, y train)
   print(f"The best parameters are: {rf grid.best params }")
   y_predict_forest = rf_grid.predict(X_test)
   # Calculating Mean Square Error for both Linear Regression and Random Forest Regressor
   MSE forest=0
   MSE lin=0
   for i in range(len(y predict forest)):
       MSE_forest += (list(y_test)[i]-y_predict_forest[i])**2/len(y_test)
       MSE lin += (list(y test)[i]-y predict lin[i])**2/len(y test)
   print(f"The MSE for forest was {MSE forest:.2f} and the MSE for linear regression was {MSE lin:.2f}")

√ 35m 18.3s

                                                                                                    Python
Fitting 5 folds for each of 2970 candidates, totalling 14850 fits
The best parameters are: {'bootstrap': False, 'max depth': 10, 'max features': 'auto',
'min_samples_leaf': 1, 'min_samples_split': 2, 'n_estimators': 1000}
The MSE for forest was 3.87 and the MSE for linear regression was 22.67
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### 6. Use your model to generate predictions on the test set and create two scatter plots ###
# Scatterplot with predicted values against actual values
fig=plt.figure()
ax=plt.axes()
x=np.linspace(min(y_test),max(y_test),1000)
ax.plot(x,x,color='black',linestyle='dotted',label='A Perfect Model (y=x)')
plt.scatter(x=y test,y=y predict lin,c='lightcoral',label='Multiple Linear Regression')
plt.scatter(x=y_test,y=y_predict_forest,c='dodgerblue', label='Random Forest Regressor')
plt.legend()
plt.xlabel('Actual Value')
plt.ylabel('Predicted Value')
plt.title('Score Actual vs. Predicted')
# Scatterplot with predicted values against actual values
fig2=plt.figure()
ax2.plot(x,x*0,color='black',linestyle='dotted',label='A Perfect Model (y=0)')
y_residual=y_test-y_predict_lin
y residual forest=y test-y predict forest
plt.scatter(x=y_test,y=y_residual,c='lightcoral',label='Multiple Linear Regression')
plt.scatter(x=y test,y=y residual forest,c='dodgerblue',label='Random Forest Regressor')
plt.legend()
plt.xlabel('Actual Value')
plt.ylabel('Redidual (Actual-Predicted Value)')
plt.title(' Residual Plot')
plt.show()
```





I never thanked you for making my model better

Get more data

```
param_grid= {
    'n_estimators': [800,850,900,950,1000,1050,1100,1150,1200],
    'max_features': ['auto','sqrt','log2'],
    'max_depth': [8,9,10,11,12,None],
    'min_samples_split':[2,3],
    'min_samples_leaf':[1,2],
    'bootstrap':[True,False]
}
rf=RandomForestRegressor(random_state=0)
rf_grid=GridSearchCV(estimator=rf,param_grid=param_grid,n_jobs=-1,verbose=3,cv=5)
```