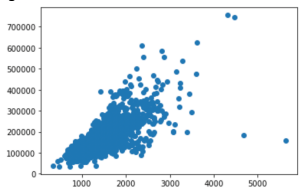
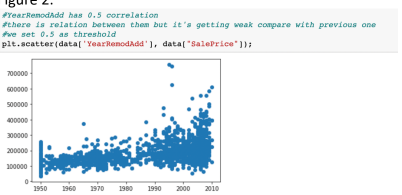
One of the biggest financial decisions one can make would be to buy a property. Given the rate at which housing prices are rising in the U.S., it makes sense that the buyer would desire more tools to determine what "value" they are getting for their money. So the purpose of this project is to take a data set that incorporates historical sale price into a row of other information about the property. Other columns included, but not limited to: pool, fence, square footage, utilities, rooms above grade, garage, bathrooms, bedrooms, and overall quality. Given the abundance of information, it is important to parse out what is actually important and will have a big impact on sale price and what would be considered "noise." If given the entire data set and we plotted square footage over the sale price, to assume that bigger = more expensive, we would end up with a scatter plot like this:

Figure 1:



While there is some correlation to be made, there are too many outliers that may skew the analysis. What can be learned from this is that a more sophisticated model is imperative.

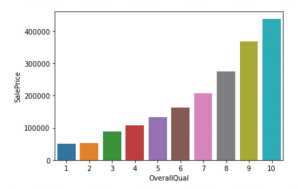
Figure 2:



In the above plot, we have the Year remodeled over the sale price. We chose the variable of year remodeled as there was a 0.5 threshold indicated a strong correlation of sale price to when the house was remodeled. Even in this plot, there are still apparent outlier data that has the potential to skew the results. However, this can be mitigated with overall amount of more "expected" data.

Next, we plotted the overall quality of the property correlated with the sale price. See Figure 3. Here we can see the strongest correlation yet between overall quality and sale price. Using intuition, this makes sense as a nicer house will see for more money. Figure 3 proves that.

Figure 3:



Finally, using linear regression, we were able to create a table that would, with high confidence, show us what columns would be most correlated with sale price. See Figure 4. With and emphasis on the column P>|t|, we can find values that are below 0.5 which will tell us with high confidence there is a strong correlation. These columns would include: OverallQual, YearBuilt, YearRemodAdd, 1stFlrSF, GRLivArea, TolRimsAbvGrd, and GarageCars. It was at this point we decided to remove GarageArea, FullBath, and TotRmsAbvGrd from our training data because the P>|t| was above 0.5 which is a low confidence.

Figure	4
Variable	

Figure 4								
Dep. Variable	e:	SalePrice	R	-squared:	0.80	7		
Mode	l:	OLS	Adj. R	squared:	0.80	5		
Method	i: Leas	t Squares	F	-statistic:	361	.2		
Date	: Sat, 06	Aug 2022	Prob (F-	statistic):	1.04e-30	0		
Time	e:	11:18:11	Log-Li	kelihood:	285.2	.3		
No. Observations	s:	876		AIC:	-548.	.5		
Df Residuals	s:	865		BIC	-495.	.9		
Df Mode	l:	10						
Covariance Type	e: r	nonrobust						
	coef	std err	t	P> t	[0.025	0.975]		
const	2.3728	0.762	3.116	0.002	0.878	3.868		
OveraliQual	0.0971	0.007	13.977	0.000	0.083	0.111		
YearBuilt	0.0021	0.000	7.034	0.000	0.002	0.003		
YearRemodAdd	0.0022	0.000	5.729	0.000	0.001	0.003		
TotalBsmtSF	6.679e-05	2.39e-05	2.797	0.005	1.99e-05	0.000		
1stFlrSF	6.506e-05	2.83e-05	2.296	0.022	9.44e-06	0.000		
GrLivArea	0.0002	2.45e-05	7.091	0.000	0.000	0.000		
FullBath	-0.0114	0.015	-0.742	0.458	-0.042	0.019		
TotRmsAbvGrd	0.0132	0.007	1.990	0.047	0.000	0.026		
GarageCars	0.0707	0.019	3.742	0.000	0.034	0.108		
GarageArea	5.586e-05	6.73e-05	0.830	0.407	-7.62e-05	0.000		
Omnibus:	600.704	Durbin-V	Vatson:	2.01	4			
Prob(Omnibus):	0.000	Jarque-Be	ra (JB):	20850.66	5			
Skew:	-2.622	Pr	ob(JB):	0.0	00			

Given this information, we can now train our ML with accurate data to make accurate predictions of sale price given these factors.

```
In [49]: #remove GarageArea, FullBath and TotRmsAbvGrd
x2_train= x_train[['OverallQual', 'YearRuilt', 'YearRemodAdd', 'TotalBsmtSF', '1stFlrSF', 'GrLivArea', 'GarageCars']
              y2_train = y_train
In [50]: x2_train = sm.add_constant(x2_train)
model2 = sm.oLS(y2_train,x2_train)
result2 = model2.fit()
              result2.summary()
```

Figure 5

Dep. Variable	<b>)</b> :	SalePrice	R	-squared	<b>i:</b> 0.8	06
Mode	Model: OLS Adj. R-squared:		<b>i:</b> 0.8	04		
Method	i: Leas	Least Squares F-s		-statistic	: 514	4.3
Date	: Sat, 06	Aug 2022	Prob (F-	statistic	): 1.00e-3	03
Time	):	11:31:24	Log-Li	kelihood	<b>i</b> : 282.	.88
No. Observations	<b>3</b> :	876	AIC:		: -549	9.8
Df Residuals	<b>3</b> :	868		BIC	: -511	1.6
Df Mode	l:	7				
Covariance Type	<b>:</b> r	nonrobust				
	coef	std err	t	P> t	[0.025	0.975]
			-	[4		•
const	2.6322	0.722	3.644	0.000	1.214	4.050
OverallQual	0.0958	0.007	13.856	0.000	0.082	0.109
YearBuilt	0.0020	0.000	7.050	0.000	0.001	0.003
YearRemodAdd	0.0021	0.000	5.672	0.000	0.001	0.003
TotalBsmtSF	6.542e-05	2.35e-05	2.788	0.005	1.94e-05	0.000
1stFlrSF	6.742e-05	2.82e-05	2.395	0.017	1.22e-05	0.000
GrLivArea	0.0002	1.58e-05	12.860	0.000	0.000	0.000
GarageCars	0.0835	0.011	7.838	0.000	0.063	0.104
Omnibus:	607.488	Durbin-V	Vatson:	2.0	10	
Prob(Omnibus):		Jarque-Be		21163.3		
Skew:	-2.666	Pr	ob(JB):	0.	00	
Kurtosis:	26.482	Co	nd. No.	4.36e+	05	

Here in figure 5 we can see that with a smaller number of rows (data fields) we can with a higher correlation train our data to be more accurate. This is what we ultimately used as training data and eventually as test data set as well. In figure 6, we executed on the columns previously mentioned to the sale price of a property on the train data and then we were able to get a score of how accurate it was, which was about 0.8057, or 80.57% correct.

## Figure 6.

## Figure 7

```
In [58]: x_test = x_test[['OverallQual', 'YearBuilt', 'YearRemodAdd', 'TotalBsmtSF', '1stFlrSF', 'GrLivArea', 'GarageCars']]
In [59]: #skloLS_test = LinearRegression().fit(x_test, y_test)
skloLS_train.score(x_test, y_test)
Out[59]: 0.8367289861331004
```

In figure 7, we used our training data set to create a model and then used on the test data set, which led to the results of 0.8376, or 83.76% accuracy with predicting housing price.

Figure 8

```
In [70]: #create a new house
          new_house = {'OverallQual' : [8],
                   'YearBuilt' : [1971],
'YearRemodAdd' : [1984],
                   'TotalBsmtSF' : [1500],
                   '1stFlrSF' : [1100].
                   'GrLivArea' : [1800],
                   'GarageCars' : [2]}
          new_house_df = pd.DataFrame(new_house)
          new_house_df
Out[70]:
             OverallQual YearBuilt YearRemodAdd TotalBsmtSF 1stFlrSF GrLivArea GarageCars
                           1971
                                        1984
                                                   1500
                                                           1100
                                                                    1800
In [78]: #predict new house price
          new_house_pred = sklOLS_train.predict(new_house_df)
          new_house_price = np.exp(new_house_pred[0])
          new_house_price
Out[78]: 220727.8745509788
```

Now that our model has been trained and we know we have a degree of accuracy (~83%), we created some fake data to determine how much our fake house would be worth. These are somewhat realistic values, such as a built in 1971, 1800sqft, 2 car garage, overall quality of 8, etc. With these parameters, our model determine our fake house to be worth \$220,727. When looking back at our dataset, this result seems to fall in line with what we would "expect."

Next, we took our trained model onto a new housing data set that we acquired through another github user's repository. We ran into a few issues. First, our trained model had certain parameters the new dataset did not include. This would be GarageCars. Also, our dataset used in the training was within a certain expected range, this was for sqfootage and overallcondidtion. Once the trained data came across data that was out of range, it made it unreliable and gave inaccurate results. See below. With more time we could probably clean the dataset to be a perfect fit with expected data with the coloumns that were not initially included. Also, this means that our initial training data could use more data beyond the ranges initially input to deal with a larger range of data.

```
In [30]: Val_off'condition'] = Val_off'condition'] * 2 
    val_df['GarageCars'] = GarageCars

/var/folders/9]/K8bSqw_16723spq45tmq7ng80000gn/T/ipykernel_34436/2480991469.py:1: SettingWithCopyWarning:
    A value is trying to be set on a copy of a slice from a DataFrame.
    Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returni
    ng-a-view-versus-a-copy
    val_df['condition'] = val_df['condition'] * 2
    /var/folders/9]/K8bSqw_16723spq45tmg7ng80000gn/T/ipykernel_34436/2480991469.py:2: SettingWithCopyWarning:
    A value is trying to be set on a copy of a slice from a DataFrame.
    Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returni
    ng-a-view-versus-a-copy
    val_df['GarageCars'] = GarageCars

In [32]: val_df_y = np.log(data['price'])
    sklOLS_train.score(val_df, val_df_y)

/Users/sunny/opt/anaconda3/lib/python3.9/site-packages/sklearn/base.py:493: FutureWarning: The feature names should
    match those that were passed during fit. Starting version 1.2, an error will be raised.
    Feature names unseen at fit time:
        - condition
        - sqft_basement
        - sqft_basement
        - sqft_livArea
        - OverallQual
        - TotalBsmtSF
        - YearBuilt
        - ...
        warnings.warn(message, FutureWarning)

Out132|: -3.478697928392024
```

In the below figure, the top data set is the test data and the bottom table is the training data set. This show that they are not congruent.

