

House Price Prediction Project:

Subject: **BIA652-B Multivariate Data Analysis (Fall 2017)**

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Project Outline

- Ask a home buyer to describe their dream house, and they probably won't begin with the height of the basement ceiling or the proximity to an east-west railroad. But this dataset proves that much more influences price negotiations than the number of bedrooms or a white-picket fence.
- With 79 explanatory variables describing (almost) every aspect of residential homes in Ames, Iowa, in this project we are predicting the final price of each home using Multiple Linear Regression & PCA.
- So, We choose SalePrice variable as Dependent variable and other variables as Independent Predictor Variables.
- We start with Data transformation and Variable analysis.





Data Source

A closed competition at Kaggle



House Prices: Advanced Regression Techniques

Weblink: https://www.kaggle.com/c/house-prices-advanced-regression-techniques/data

Acknowledgments:

The <u>Ames Housing dataset</u> was compiled by Dean De Cock for use in data science education. It's an incredible alternative for data scientists looking for a modernized and expanded version of the often cited Boston Housing dataset.



Data Fields

- There are total 79 explanatory variables and 1 dependent variable SalePrice describing (almost) every aspect of residential homes in Ames, Iowa.
- 46 Categorical explanatory variables
- 33 Numerical Continues explanatory variables

Link: <u>Data Fields</u>



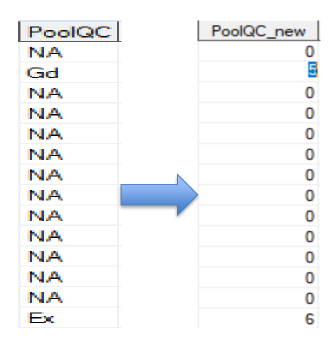
Snapshot of Data

	MSSubClass MSZoning	LotFrontage	Lot Area	Street	Alley	LotShape	LandContour	Utilities	LotConfig	LandSlope	Neighborhood	Condition 1	Condition2	BldgType	HouseStyle	OverallQual	OverallCond	SalePrice
1	60 RL	65	8450	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	CollgCr	Nom	Nom	1Fam	2Story	7	5	208500
2	20 RL	80	9600	Pave	NA	Reg	Lvl	AllPub	FR2	Gtl	Veenker	Feedr	Nom	1Fam	1Story	6	8	181500
3	60 RL	68	11250	Pave	NA	IR1	Lvl	AllPub	Inside	Gtl	CollgCr	Nom	Nom	1Fam	2Story	7	5	223500
4	70 RL	60	9550	Pave	NA	IR1	Lvl	AllPub	Comer	Gtl	Crawfor	Nom	Nom	1Fam	2Story	7	5	140000
5	60 RL	84	14260	Pave	NA	IR1	Lvl	AllPub	FR2	Gtl	NoRidge	Nom	Nom	1Fam	2Story	8	5	250000
6	50 RL	85	14115	Pave	NA	IR1	Lvl	AllPub	Inside	Gtl	Mitchel	Nom	Nom	1Fam	1.5Fin	5	5	143000
7	20 RL	75	10084	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	Somerst	Nom	Nom	1Fam	1Story	8	5	307000
8	60 RL	NA	10382	Pave	NA	IR1	Lvl	AllPub	Comer	Gtl	NWAmes	PosN	Nom	1Fam	2Story	7	6	200000
9	50 RM	51	6120	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	OldTown	Artery	Nom	1Fam	1.5Fin	7	5	129900
10	190 RL	50	7420	Pave	NA	Reg	Lvl	AllPub	Comer	Gtl	Brk Side	Artery	Artery	2fmCon	1.5Unf	5	6	118000
11	20 RL	70	11200	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	Sawyer	Nom	Nom	1Fam	1Story	5	5	129500
12	60 RL	85	11924	Pave	NA	IR1	Lvl	AllPub	Inside	Gtl	NridgHt	Nom	Nom	1Fam	2Story	9	5	345000
13	20 RL	NA	12968	Pave	NA	IR2	Lvl	AllPub	Inside	Gtl	Sawyer	Nom	Nom	1Fam	1Story	5	6	144000
14	20 RL	91	10652	Pave	NA	IR1	Lvl	AllPub	Inside	Gtl	CollgCr	Nom	Nom	1Fam	1Story	7	5	279500
15	20 RL	NA	10920	Pave	NA	IR1	Lvl	AllPub	Comer	Gtl	NAmes	Nom	Nom	1Fam	1Story	6	5	157000
16	45 RM	51	6120	Pave	NA	Reg	Lvl	AllPub	Comer	Gtl	BrkSide	Nom	Nom	1Fam	1.5Unf	7	8	132000
17	20 RL	NA	11241	Pave	NA	IR1	Lvl	AllPub	CulDSac	Gtl	NAmes	Nom	Nom	1Fam	1Story	6	7	149000
18	90 RL	72	10791	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	Sawyer	Nom	Nom	Duplex	1Story	4	5	90000
19	20 RL	66	13695	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	SawyerW	RRAe	Nom	1Fam	1Story	5	5	159000
20	20 RL	70	7560	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	NAmes	Nom	Nom	1Fam	1Story	5	6	139000
21	60 RL	10	14215	Pave	NA	IR1	Lvl	AllPub	Comer	Gtl	NridgHt	Nom	Nom	1Fam	2Story	8	5	325300
22	45 RM	57	7449	Pave	Gr	Reg	Bnk	AllPub	Inside	Gtl	IDOTRR	Nom	Nom	1Fam	1.5Unf	7	7	139400
23	20 RL	75	9742	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	CollgCr	Nom	Nom	1Fam	1Story	8	5	230000
24	120 RM	44	4224	Pave	NA	Reg	Lvl	AllPub	Inside	Gtl	MeadowV	Nom	Nom	TwnhsE	1Story	5	7	129900
25	20 RL	NA	8246	Pave	NA	IR1	Lvl	AllPub	Inside	Gtl	Sawyer	Nom	Nom	1Fam	1Story	5	8	154000
26	20 RL	11	14230) Pave	NA	Reg	Lvl	AllPub	Comer	Gtl	NridgHt	Nom	Nom	1Fam	1Story	8	5	256300
27	20 RL	60	7200	Pave	NA	Rea	Lvl	AllPub	Comer	Gtl	NAmes	Nom	Nom	1Fam	1Story	5	7	134800



- We have transformed Categorical Variables from text to number.
- For Eg., Pool Quality

Text(PoolQ)	Number
Ex(Excellent)	6
Gd(Good)	5
TA(Typical)	4
Av(Average)	4
Fa(fair)	3
Po(poor)	2
No	1
NA	0

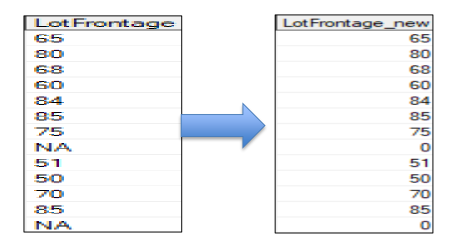


- Here PoolQC stands for Pool Quality. Pool Quality devide into 5 types such as Excellent, Good, Typical, Fair, No pool. Convert this quality into numerical form 6 to 0.
- Transformed some variables into numerical form in this way such as Exterior Quality, Exterior Condition, Kitchen Quality, Basement Quality, Basement Condition Etc...



- In this type of variables, most of value are in numeric form and some values are defined as "NA"
- So that, we have transformed "NA" to 0

Mixed Value(LotFr ontage)	Numeric
Number	Number
NA	0

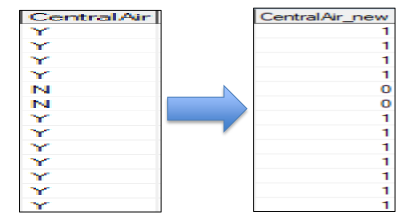




Central Air: Central air Conditioning

Values : N -> No, Y -> Yes

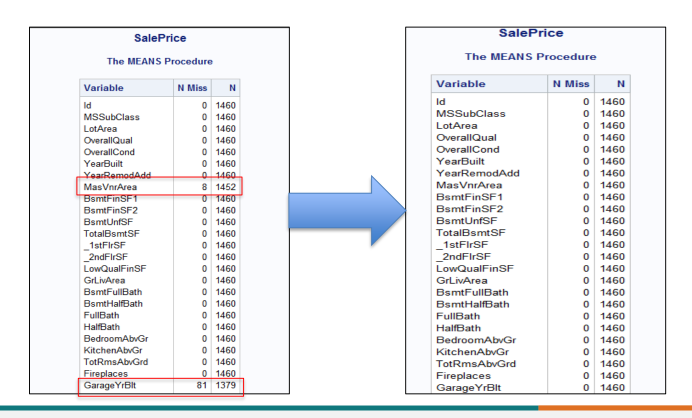
Central Air	Numeric Vlaue
Υ	1
N	0





Handling Missing Value

- Find Missing values by running MEANS procedure:
- "MasVnrArea" and "GarageYrBlt" variables had Missing Values.
- Replace these Missing values with 0





Analysis of Variable: GarageCars

The UNIVARIATE Procedure Variable: GarageCars				
Moments				
N	1460	Sum Weights	1460	
Mean	1.76712329	Sum Observations	2580	
Std Deviation	0.74731501	Variance	0.55847972	
Skewness	-0.3425489	Kurtosis	0.22099776	
Uncorrected SS	5374	Corrected SS	814.821918	
Cooff Variation	42 2000402	Ctd Error Moon	0.04055042	

	Basic Statistical Measures			
Location Variability				
Mean	1.767123	Std Deviation	0.74732	
Median	2.000000	Variance	0.55848	
Mode	2.000000	Range	4.00000	
		Interquartile Range	1.00000	

Modes			
Mode	Count		
2	824		

Tests for Location: Mu0=0				
Test		Statistic	p Val	ue
Student's t	t	90.35237	Pr > t	<.0001
Sign	М	689.5	Pr >= M	<.0001
Signed Rank	S	475755	Pr >= S	<.0001

Extreme Observations				
Low	est	Highest		
Value	Obs	Value	Obs	
0	1454	4	421	
0	1451	4	748	
0	1450	4	1191	
0	1408	4	1341	
0	1350	4	1351	





Analysis of Variable: OverallQual

The UNIVARIATE Procedure Variable: OverallQual					
	Moments				
N	1460	Sum Weights	1460		
Mean	6.09931507	Sum Observations	8905		
Std Deviation	1.38299655	Variance	1.91267945		
Skewness	0.21694393	Kurtosis	0.09629278		
Uncorrected SS	57105	Corrected SS	2790.59932		
Coeff Variation	22.6746205	Std Error Mean	0.03619467		

Basic Statistical Measures				
Location Variability				
Mean	6.099315	Std Deviation	1.38300	
Median	6.000000	Variance	1.91268	
Mode	5.000000	Range	9.00000	
		Interquartile Range	2.00000	

Modes				
Mode	Count			
5	397			

Tests for Location: Mu0=0									
Test	Statistic p Value								
Student's t	t	168.5142	Pr > t	<.0001					
Sign	М	730	Pr >= M	<.0001					
Signed Rank	S	533265	Pr >= S	<.0001					

Extreme Observations									
Low	est	High	est						
Value	Obs	Value	Obs						
1	534	10	1183						
1	376	10	1244						
2	1101	10	1299						
2	917	10	1374						
2	637	10	1443						





The UNIVARIATE Procedure Variable: GrLivArea

Moments									
N	Sum Weights	1460							
Mean	1515.4637	Sum Observations	2212577						
Std Deviation	525.480383	Variance	276129.633						
Skewness	1.36656036	Kurtosis	4.89512058						
Uncorrected SS	3755953259	Corrected SS	402873135						
Coeff Variation	34.6745609	Std Error Mean	13.7524502						

	Basic Statistical Measures									
Location Variability										
Mean	1515.464	Std Deviation	525.48038							
Median	1464.000	Variance	276130							
Mode	864.000	Range	5308							
		Interquartile Range	648.50000							

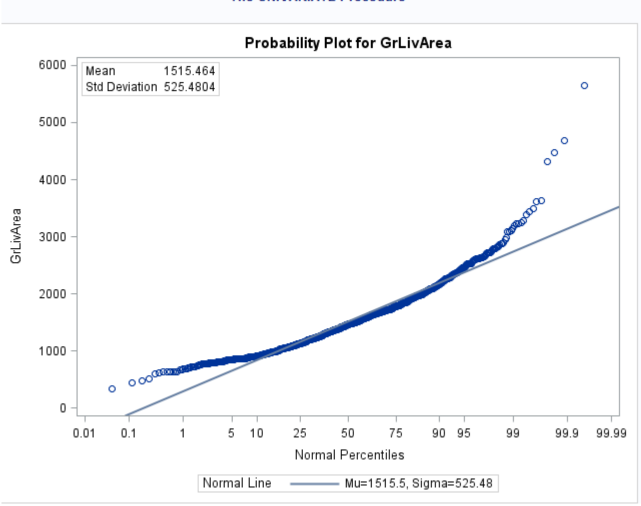
Modes							
Mode Count							
864	22						

Extreme Observations									
Low	est	Highest							
Value	Obs	Value	Obs						
334	534	3627	1170						
438	1101	4316	692						
480	917	4476	1183						
520	30	4676	524						
605	529	5642	1299						





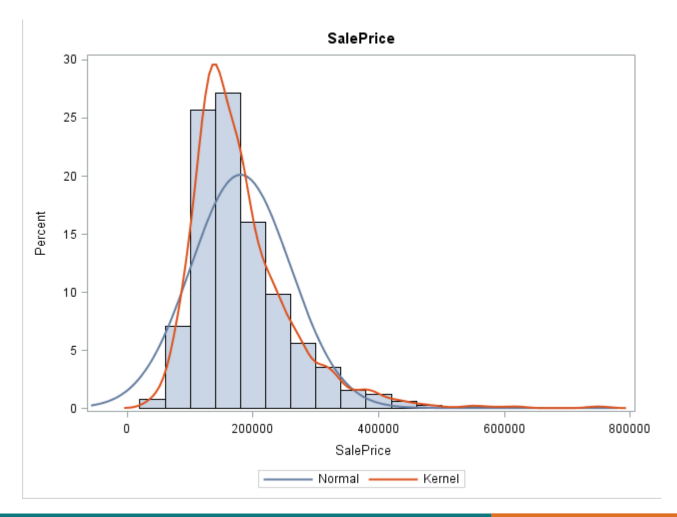






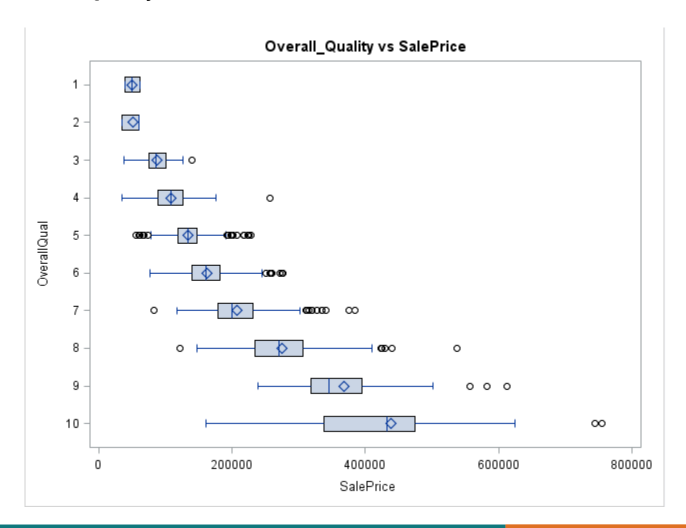
Histogram

Target Variable: Sale Price



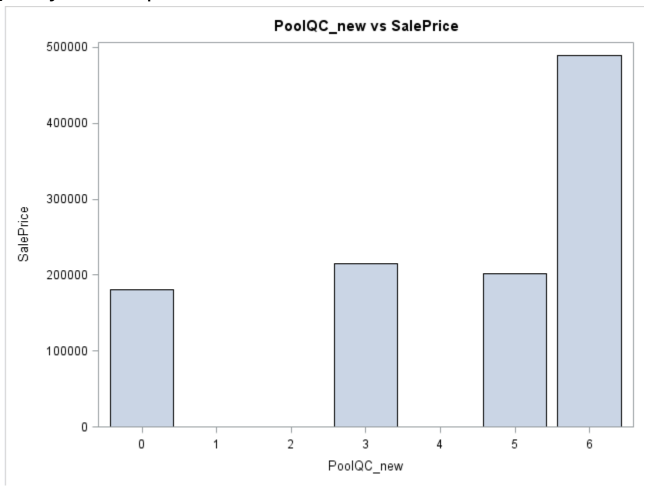


Box Plot: Overall Quality vs Sale Price



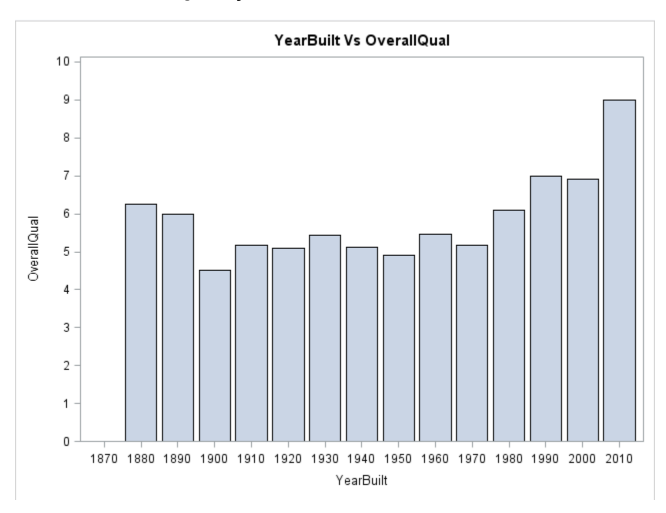


Plot: Pool Quality vs Saleprice



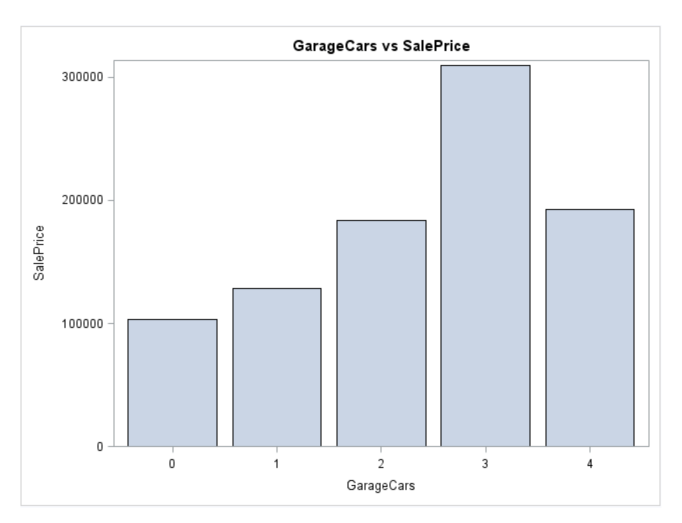


Plot: Year Built Vs Overall Quality





Plot: Garage Cars vs sale Price





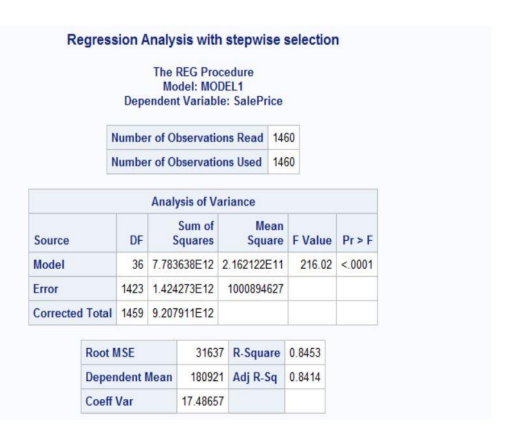


Multiple Linear Regression Analysis on all predictor variables of transformed dataset

Selection = stepwise

slentry = 0.10

slstay = 0.10





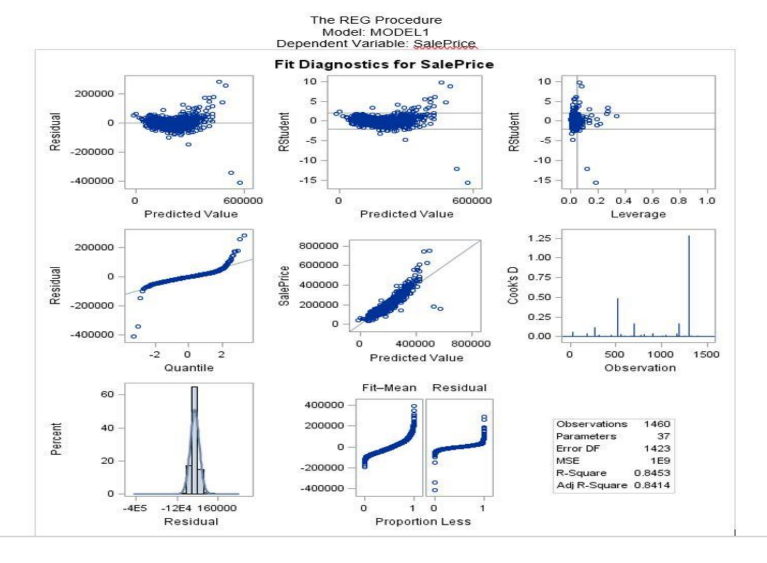
Regression Analysis

				Paramete	er Estima	ates			
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	Type I SS	Type II SS	Standardized Estimate	Variance Inflation
Intercept	1	-502513	102720	-4.89	<.0001	4.778942E13	23953626448	0	0
MSSubClass	1	-224.27921	21.11725	-10.62	<.0001	65411302654	1.128995E11	-0.11942	1.16315
LotFrontage_new	1	-52.19481	28.72106	-1.82	0.0694	1225681345	3305536381	-0.02018	1.13386
LotArea	1	0.39675	0.09318	4.26	<.0001	6.130692E11	18145734113	0.04985	1.26091
Alley_new	1	-4077.95268	2320.35948	-1.76	0.0791	1.333279E11	3091449632	-0.02026	1.22315
Utilities_new	1	66147	32312	2.05	0.0408	2480134035	4194413377	0.02179	1.04244
Neighborhood_new	1	-230.39600	132.76128	-1.74	0.0829	50094119964	3014361826	-0.01907	1.11132
Condition1_new	1	-2529.04229	708.77963	-3.57	0.0004	17308009597	12743187909	-0.03865	1.07940
Condition2_new	1	-5707.49101	2054.59286	-2.78	0.0055	4864793712	7723733500	-0.02999	1.07189
OverallQual	1	12948	1163.27312	11.13	<.0001	5.28424E12	1.240118E11	0.22542	3.77288
OverallCond	1	4939.53048	908.65999	5.44	<.0001	145280767	29577188453	0.06919	1.49040
YearBuilt	1	141.04614	50.40733	2.80	0.0052	70526264130	7836523463	0.05362	3.37872
RoofStyle_new	1	2889.20433	969.63323	2.98	0.0029	52337960263	8886482479	0.03295	1.12471
RoofMatl_new	1	-9997.73827	2629.96495	-3.80	0.0001	794461582	14464118199	-0.04132	1.08702
Exterior1st_new	1	-625.76347	251.96761	-2.48	0.0131	3139145056	6173327957	-0.02709	1.09427
MasVnrType_new	1	5467.22156	1165.80003	4.69	<.0001	1109594243	22012713639	0.06619	1.83279
MasVnrArea	1	44.03978	6.51213	6.76	<.0001	2.282753E11	45775380213	0.10019	2.01921
ExterQual_new	1	11651	2505.54393	4.65	<.0001	1.430006E11	21643105814	0.08422	3.01800
BsmtQual_new	1	8018.77192	1860.43331	4.31	<.0001	36087376047	18594130177	0.09941	4.89350
BsmtCond_new	1	-7913.93333	2110.20196	-3.75	0.0002	52571042892	14077485514	-0.06891	3.10568
BsmtExposure_new	1	3599.54005	669.55544	5.38	<.0001	55618008153	28927392868	0.06680	1.42055
BsmtFinType1 new	1	2279.60456	548.50143	4.16	<.0001	34487627955	17288282860	0.06048	1.94837



Regression Analysis



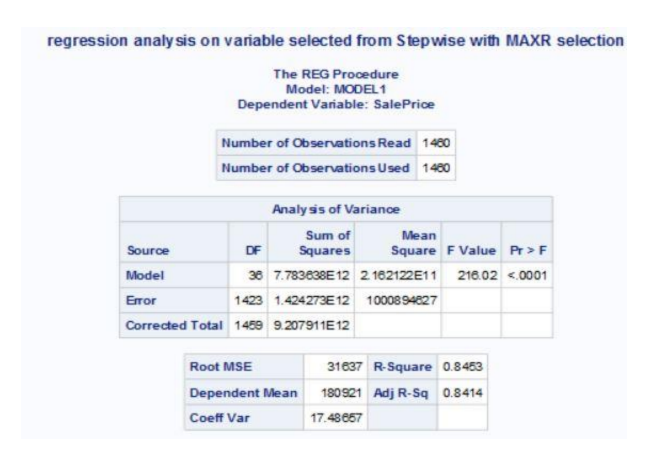




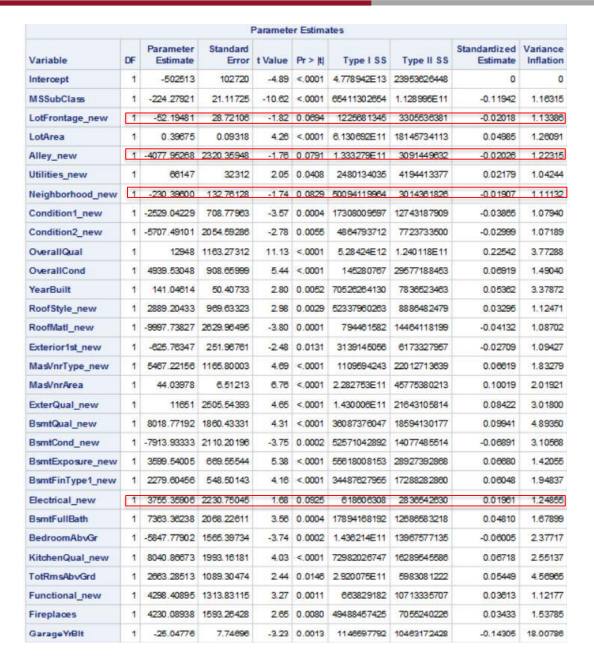


Multiple Linear Regression Analysis on selected variables of last stepwise model

selection = MAXR



Regression Analysis



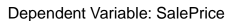


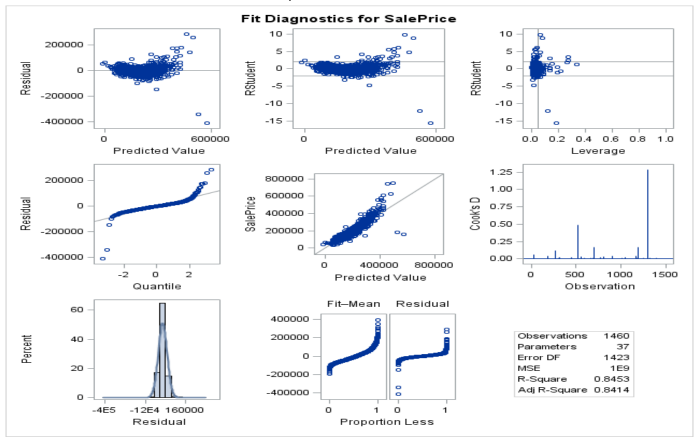




The REG Procedure

Model: MODEL1









Multiple Linear Regression Analysis after removing variables from previous MAXR

		Depe	23							
	P	lumbe	r of O	bservati	on	sRead	146	50		
	1	lumbe	r of O	bservati	on	s Used	146	30		
			Analy	sis of V	ari	ianoe				
Source		DF	5	Sum of Squares		Mean Square		F Valu	e	Pr > F
Model		32	7.770	7.770609E12		2.428315E11		241.0	9	<.0001
Error		1427	1.437	303E12	15	1007219	926			
Correcte	d Total	1459	9.207	911E12						
	Root I	MSE		3173	7	R-Squa	ire	0.8439		
	Deper	ndent I	180921		Adj R-S	iq.	0.8404			
	Coeff	Var		17.5417	4					





			1	Paramete	er Estima	ates			
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	Type I SS	Type II SS	Standardized Estimate	Variance Inflation
Intercept	1	-532452	97190	-5.48	<.0001	4.778942E13	30230122765	0	0
MSSubClass	-1	-223.13047	20.70070	-10.78	<.0001	65411302654	1.170233E11	-0.11881	1.11069
LotArea	1	0.41269	0.09278	4.45	<.0001	5.988858E11	19928080795	0.05185	1.24226
Utilities_new	1	62469	32259	1.94	0.0530	2992129904	3776913286	0.02058	1.03249
Condition1_new	1	-2510.40855	708.60467	-3.54	0.0004	20339053243	12641689104	-0.03837	1.07209
Condition2_new	1	-5379.42259	2054.49965	-2.62	0.0089	3901252183	6905314941	-0.02826	1.06506
OverallQual	1	12687	1161.93913	10.92	<.0001	5.453429E12	1.200963E11	0.22087	3.74059
OverallCond	1	4715.98797	898.40230	5.25	<.0001	720530412	27753917299	0.06606	1.44779
YearBuilt	1	158.47717	47.71743	3.32	0.0009	89007667270	11109734293	0.06025	3.00872
RoofStyle_new	1	2720.29528	970.40734	2.80	0.0051	51439081029	7914951544	0.03102	1.11943
RoofMatl_new	1	-10127	2635.82069	-3.84	0.0001	8 1049 1247	14867482653	-0.04188	1.08501
Exterior1st_new	1	-620.79999	252.08897	-2.48	0.0139	2732171485	6108295379	-0.02687	1.08845
MasVnrType_new	1	5298.03080	1167.19830	4.54	<.0001	1470106976	20752191875	0.06414	1.82565
MasVnrArea	-1	44.31635	6.52069	6.80	<.0001	2.292443E11	48522787178	0.10082	2.01180
ExterQual_new	1	11895	2504.80784	4.75	<.0001	1.435377E11	22716319244	0.08599	2.99728
BsmtQual_new	1	8039.11473	1863.32224	4.31	<.0001	35306233802	18748426576	0.09966	4.87788
BsmtCond_new	1	-8319.46081	2105.68381	-3.95	<.0001	52460586453	15722744368	-0.07244	3.07297
BsmtExposure_new	1	3778.77438	667.26827	5.66	<.0001	58344372562	32301693144	0.07013	1.40200
BsmtFinType1_new	1	2221.80964	548.71736	4.05	<.0001	363 1868 5740	165 1355 5999	0.05895	1.93766
BsmtFullBath	1	7224.02825	2074.04122	3.48	0.0005	18177583507	12219358719	0.04719	1.67784
BedroomAbvGr	1	-6536.88033	1557.67280	-4.20	<.0001	1.382212E11	17738337281	-0.06713	2.33899
KitchenQual_new	1	7898.88919	1996.05207	3.96	<.0001	71599499678	15772938905	0.06600	2.54271
TotRmsAbvGrd	1	2858.82572	1085.52426	2.63	0.0085	2.943547E11	6985871683	0.05849	4.50949
Functional_new	1	4279.91186	1317.58117	3.25	0.0012	562579572	10627697818	0.03597	1.12110
Fireplaces	1	4851.89606	1578.43734	3.07	0.0022	558 6548 2898	9516836216	0.03937	1.49988
GarageYrBlt	-1	-24.38006	7.72302	-3.16	0.0016	1041309912	10037359156	-0.13923	17.78434
GarageCars	-1	13895	1880.88900	7.39	<.0001	83621170685	54967203542	0.13071	2.86197
GarageQual_new	1	7584.49809	3692.48264	2.05	0.0402	7453215175	4249531743	0.08992	17.51941
WoodDeckSF	- 1	22.25797	7.28235	3.08	0.0023	12462579123	9409199188	0.03512	1.20683
ScreenPorch	1	51.60474	15.52957	3.32	0.0009	13868416378	11122039542	0.03622	1.08606

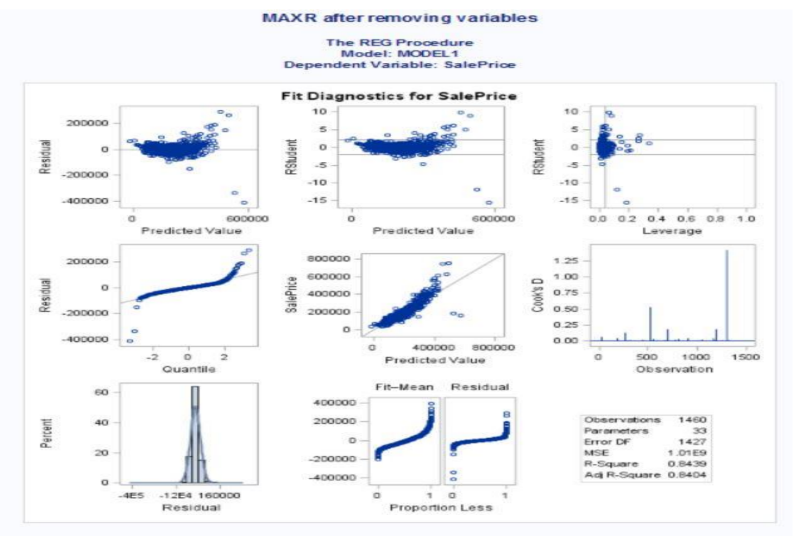




	I	1			Prob > r	under H0: RI	10=0	I c			
	Utilities_new	OverallQual	OverallCond	YearBuilt	GarageYrBlt	GarageCars	GarageQual_new	WoodDeckSF	SaleType_new	SaleCondition_new	GrLivArea
Utilities_new	1.00000	0.00188 0.9428	-0.00999 0.7028	0.01150 0.6605	-0.00515 0.8441	-0.00816 0.7554	-0.00682 0.7946	0.01969 0.4521	-0.00427 0.8707	0.05127 0.0502	0.00855 0.7442
OverallQual	0.00188 0.9428	1.00000	-0.09193 0.0004	0.57232 <.0001	0.28900 <.0001	0.60067 <.0001	0.28812 <.0001	0.23892 <.0001	0.30567 <.0001	-0.19816 <.0001	0.59301 <.0001
OverallCond	-0.00999 0.7028	-0.09193 0.0004	1.00000	-0.37598 <.0001	-0.00652 0.8036	-0.18576 <.0001	0.01699 0.5167	-0.00333 0.8987	-0.16560 <.0001	0.16483 <.0001	-0.07969 0.0023
YearBuilt	0.01150 0.6605	0.57232 <.0001	-0.37598 <.0001	1.00000	0.27203 <.0001	0.53785 <.0001	0.27651 <.0001	0.22488 <.0001	0.32684 <.0001	-0.21409 <.0001	0.19901 <.0001
GarageYrBlt	-0.00515 0.8441	0.28900 <.0001	-0.00652 0.8036	0.27203 <.0001	1.00000	0.59800 <.0001	0.96937 <.0001	0.11730 <.0001	0.04249 0.1046	0.01847 0.4806	0.16254 <.0001
GarageCars	-0.00816 0.7554	0.60067 <.0001	-0.18576 <.0001	0.53785 <.0001	0.59800 <.0001	1.00000	0.58197 <.0001	0.22634 <.0001	0.25212 <.0001	-0.16244 <.0001	0.46725 <.0001
GarageQual_new	-0.00682 0.7946	0.28812 <.0001	0.01699 0.5167	0.27651 <.0001	0.96937 <.0001	0.58197 <.0001	1.00000	0.11749 <.0001	0.03476 0.1844	0.03060 0.2427	0.16446
WoodDeckSF	0.01969 0.4521	0.23892 <.0001	-0.00333 0.8987	0.22488 <.0001	0.11730 <.0001	0.22634 <.0001	0.11749 <.0001	1.00000	0.02008 0.4432	0.01777 0.4976	0.24743
SaleType_new	-0.00427 0.8707	0.30567 <.0001	-0.16560 <.0001	0.32684 <.0001	0.04249 0.1046	0.25212 <.0001	0.03476 0.1844	0.02008 0.4432	1.00000	-0.78538 <.0001	0.15871 <.0001
SaleCondition_new	0.05127 0.0502	-0.19816 <.0001	0.16483 <.0001	-0.21409 <.0001	0.01847 0.4806	-0.16244 <.0001	0.03060 0.2427	0.01777 0.4976	-0.78538 <.0001	1.00000	-0.11135 <.0001
GrLivArea	0.00855 0.7442	0.59301 <.0001	-0.07969 0.0023	0.19901 <.0001	0.16254 <.0001	0.46725 <.0001	0.16446 <.0001	0.24743 <.0001	0.15871 <.0001	-0.11135 <.0001	1.00000



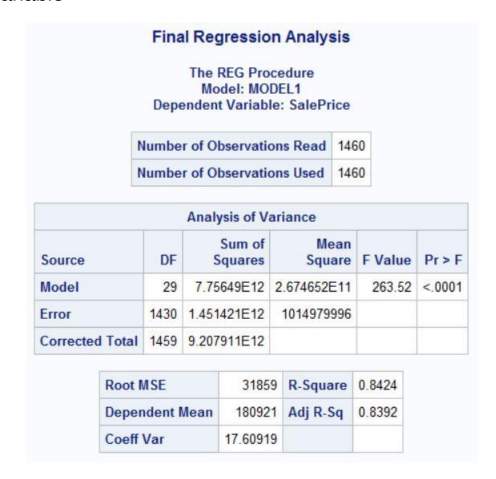
Regression Analysis







Multiple Linear Regression Analysis after analyzing correlation matrix we remove one more variable







3.09 0.0021

5.35 < .0001

2.39 0.0172

19.23 < .0001

101 1649 0627

34557797272

1758474808

3.752083E11 3.752083E11

9670093268

29024830481

5777245992

ScreenPorch

SaleType_new

GrLivArea

SaleCondition new

47.84134

3875.55894

1972,44704

57.14484

15.49947

724.73297

826,74897

2.97213



0.03358

0.09705

0.04131

0.37799

1.07359

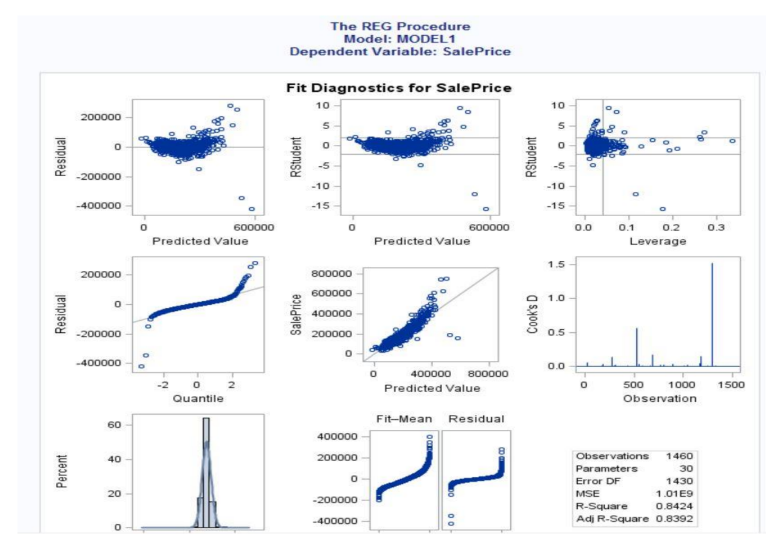
2.98784

2.71975

3.50628

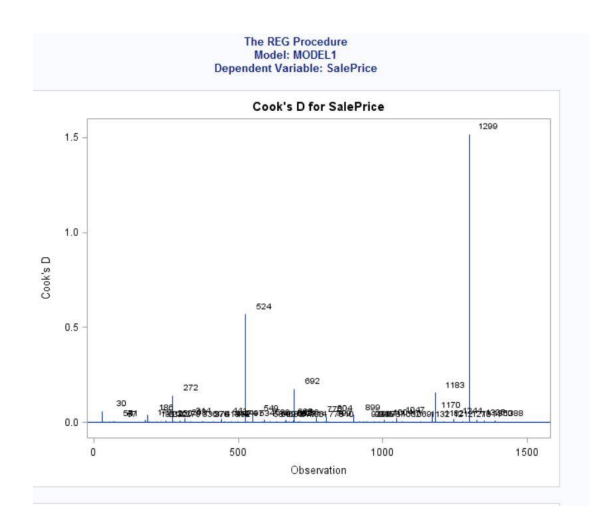
Regression Analysis





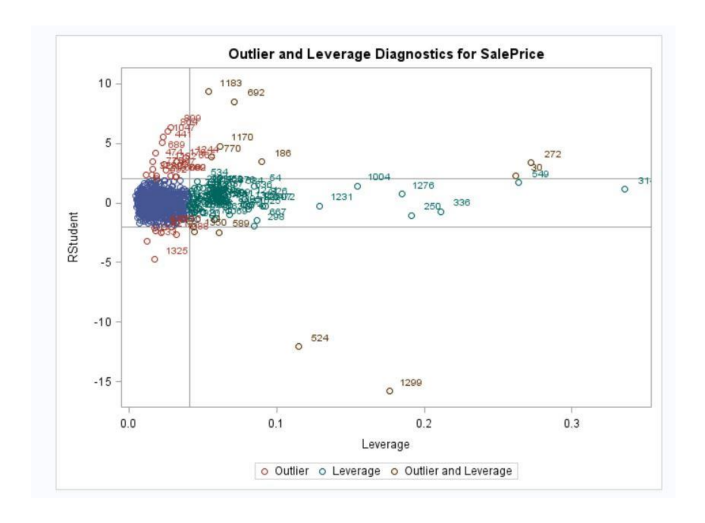






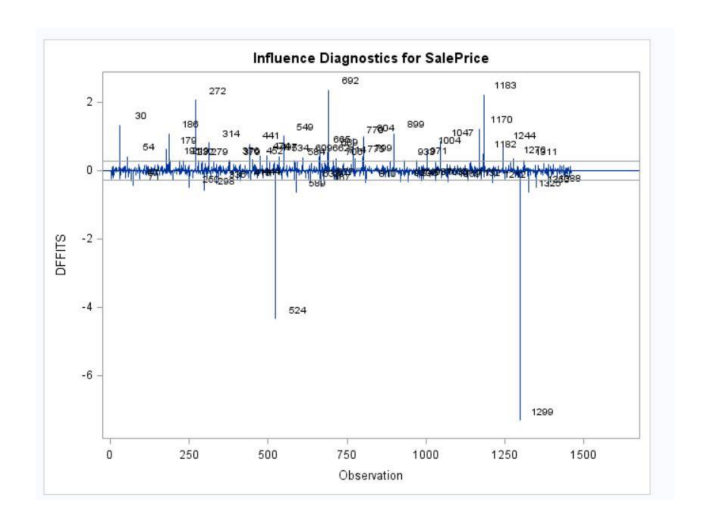






Influence









We have normalize all predictor variables to run PCA

MSZoning_new	LotFrontage_new	Street_new	Alley_new	LotShape_new	LandContour_new	Utilities_new	LotConfig_new	LandSlope_new
-0.045516344	0.9717583806	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	-0.628100868	-0.225638819
-0.045516344	0.5809762099	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	0.3204547629	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	-1.860664398	-0.225638819
-0.045516344	1.1020191041	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	-0.628100868	-0.225638819
-0.045516344	1.134584285	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	0.8089324761	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	-1.63345609	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	-1.860664398	-0.225638819
1.5367184727	0.0273681349	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	-0.005197046	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	-1.860664398	-0.225638819
-0.045516344	0.6461065717	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	1.134584285	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	-1.63345609	-0.064216206	-0.244632991	0.6688156856	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	1.3299753703	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	-1.63345609	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	-1.860664398	-0.225638819
1.5367184727	0.0273681349	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	-1.860664398	-0.225638819
-0.045516344	-1.63345609	-0.064216206	-0.244632991	1.3784602356	0.3145590869	0.0261711961	-1.244382633	-0.225638819
-0.045516344	0.7112369335	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	0.5158458482	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	0.604462663	-0.225638819
-0.045516344	0.6461065717	-0.064216206	-0.244632991	-0.750473415	0.3145590869	0.0261711961	0.604462663	-0.225638819



Summary: Normalized Data

Mean = 0; Standard Deviation = 1

Summary of Normalized Data

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
MSSubClass	1460	5.201319E-17	1.0000000	-0.8722639	3.1465944
MSZoning_new	1460	-8.13961E-16	1.0000000	-4.7922208	1.5367185
LotFrontage_new	1460	-2.92004E-17	1.0000000	-1.6334561	1.5904968
LotArea	1460	-6.32675E-17	1.0000000	-0.9234128	20.5112451
Alley_new	1460	3.698716E-16	1.0000000	-0.2446330	4.8215254
Street_new	1460	-6.08341E-18	1.0000000	-0.0642162	15.5617271
LotShape_new	1460	-2.79837E-16	1.0000000	-0.7504734	1.3784602
LandContour_new	1460	-3.18771E-16	1.0000000	-3.9247295	0.3145591
Utilities_new	1460	5.499406E-16	1.0000000	-38.1837752	0.0261712
LotConfig_new	1460	-5.15265E-16	1.0000000	-1.8606644	0.6044627
LandSlope_new	1460	6.02258E-17	1.0000000	-0.2256388	7.0146398
Neighborhood_new	1460	7.300097E-18	1.0000000	-1.8464690	1.9547785
Condition1_new	1460	-6.20508E-17	1.0000000	-0.3243907	6.2649720
Condition2_new	1460	1.49652E-16	1.0000000	-0.0853365	19.0825545
BldgType_new	1460	2.968706E-16	1.0000000	-0.4115498	2.9265762
HouseStyle_new	1460	-1.56952E-16	1.0000000	-1.5896765	2.0727432
OverallQual	1460	2.238696E-16	1.0000000	-3.6871495	2.8204589
OverallCond	1460	2.311697E-16	1.0000000	-4.1115611	3.0775158
YearBuilt	1460	1.092581E-15	1.0000000	-3.2866975	1.2823996
YearRemodAdd	1460	4.404392E-15	1.0000000	-1.6887898	1.2174256
RoofStyle_new	1460	2.590013E-16	1.0000000	-1.5870136	3.9323762
RoofMatl_new	1460	5.268236E-16	1.0000000	-3.1122978	18.2065248

PCA

PCA Anlysis for all Normalized Variables

The PRINCOMP Procedure

Observations	1460
Variables	79

	MSSubClass	MSZoning_new	LotFrontage_new	LotArea	Alley_new	Street_new	LotShape_new
Mean	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
StD	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000

	Prin1	Prin2	Prin3	Prin4	
MSSubClass	012534	0.102314	118510	0.015048	0.4
MSZoning_new	070822	018901	0.099871	0.007644	0
LotFrontage_new	0.001262	0.054605	041242	012138	
LotArea	0.064047	016077	0.245544	091762	(
Alley_new	061713	0.103691	0.004549	0.015681	(
Street_new	009871	036213	0.056489	044000	0.0
LotShape_new	0.085242	023512	0.082367	022336	0.0
LandContour_new	0.022553	040424	115241	0.084362	0.0
Utilities_new	001080	0.008080	023461	008419	(
LotConfig_new	016763	011583	096795	014855	0.0

Eigenvalues of the Correlation Matrix							
	Elgenvalue	Difference	Proportion	Cumulative			
1	11.4737556	7.2889783	0.1452	0.1452			
2	4.1847773	0.5819162	0.0530	0.1982			
3	3.6028611	0.4056609	0.0456	0.2438			
4	3.1972001	0.3172639	0.0405	0.2843			
5	2.8799363	0.4703460	0.0365	0.3207			
6	2.4095903	0.3786374	0.0305	0.3512			
7	2.0309528	0.1155087	0.0257	0.3770			
8	1.9154441	0.0779108	0.0242	0.4012			
9	1.8375333	0.1118621	0.0233	0.4245			
10	1.7256712	0.0144761	0.0218	0.4463			
11	1.7111950	0.0652666	0.0217	0.4680			
12	1.6459284	0.0181417	0.0208	0.4888			
13	1.6277867	0.1338129	0.0206	0.5094			
14	1.4939738	0.0974004	0.0189	0.5283			
15	1.3965734	0.0105224	0.0177	0.5460			
16	1.3860511	0.0296855	0.0175	0.5635			
17	1.3563655	0.0842441	0.0172	0.5807			
18	1.2721214	0.0429447	0.0161	0.5968			
19	1.2291767	0.0374574	0.0156	0.6124			
20	1.1917193	0.0870906	0.0151	0.6275			
21	1.1046287	0.0233735	0.0140	0.6414			
22	1.0812552	0.0223144	0.0137	0.6551			
23	1.0589408	0.0297441	0.0134	0.6685			
24	1.0291967	0.0182537	0.0130	0.6816			
25	1.0109430	0.0118479	0.0128	0.6943			
26	0.9990951	0.0296907	0.0126	0.7070			
27	0.9694044	0.0344685	0.0123	0.7193			

0.0118

0.0116

0.0115

0.0112

0.0105

0.0105

0.0102

0.0100

0.0098

0.0095

0.0092

0.7311

0.7541

0.7654

0.7759

0.7863

0.7965

0.8066

0.8163

0.8259

0.8351



0.7291904 0.0166031

0.9349359

0.9147784

0.9053181

0.8287955

0.8068271

0.7929077

0.7516503

0.0094602

0.0186927

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0.0019256

0.0200428

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0.0208840

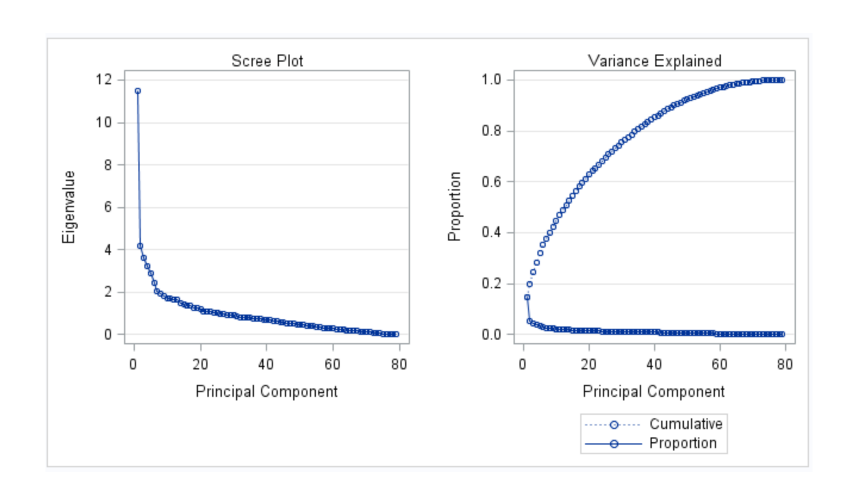
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0.0224599





Scree Plot & Variance Explained for Principal Components



PCA

PCA with n = 25

	D: 4	D: 0	D: 0	D: 4	D: 6	D: 0	n: 7	n: 0	D: 0	D: 40
	Prin1	Prin2	Prin3	Prin4	Prin5	Prin6	Prin7	Prin8	Prin9	Prin10
MSSubClass	012534	0.102314	118510	0.015048	0.403804	115279	0.010640	017283	0.241714	003300
MSZoning_new	070822	018901	0.099871	0.007644	008851	0.035530	031776	160667	042968	082578
LotFrontage_new	0.001262	0.054805	041242	012138	155149	0.007393	0.103975	098106	058931	0.220096
LotArea	0.064047	016077	0.245544	091762	055839	049907	164379	0.232787	0.039953	079495
Alley_new	061713	0.103691	0.004549	0.015681	014226	0.075726	0.042545	014201	0.141618	0.041147
Street_new	009871	036213	0.056489	044000	0.002621	043906	109342	0.220849	0.112661	0.001396
LotShape_new	0.085242	023512	0.082367	022336	0.021374	0.056048	136893	0.157903	062570	148017
LandContour_new	0.022553	040424	115241	0.084362	0.036122	0.015723	0.144247	224522	119212	0.143316
Utilities_new	001080	0.008080	023461	008419	004746	0.006303	0.024087	0.039141	053861	0.005083
LotConfig_new	016763	011583	096795	014855	0.009326	024210	0.001202	071134	0.047479	0.085180
Land Slope_new	0.000239	062023	0.158805	096159	0.022380	038720	256079	0.302473	0.132860	159215
Neighborhood_new	022478	0.032654	0.076390	0.066017	0.005088	007298	0.065786	0.013682	0.041133	0.211338
Condition1_new	003980	0.037057	0.085547	0.023712	020304	0.014318	0.042431	0.051398	023069	0.117657
Condition2_new	005318	0.017371	0.045384	002699	022717	001715	0.013392	0.015918	0.040790	0.088432
BldgType_new	0.005233	045713	212966	043055	0.269301	184024	0.028127	082974	0.247521	010737
House Style_new	0.078185	0.105804	020424	0.118005	0.354303	0.035173	0.013397	0.055358	0.036999	0.002254
OverallQual	0.242947	0.079772	031197	043913	0.004991	0.067597	0.004346	078559	0.012223	030120
OverallCond	053363	048800	0.128721	0.102946	0.019720	0.307006	0.032337	109972	139655	002890
YearBuilt	0.217922	074140	224418	028376	0.077379	056655	0.000390	0.070612	029101	0.011306
YearRemodAdd	0.182858	0.019414	175699	052831	0.047974	0.182782	0.033878	0.072560	081442	0.072414
RoofStyle_new	0.044283	0.005401	0.097569	059200	082464	098198	0.009254	156498	106982	0.092881
RoofMatl_new	0.027939	0.005748	0.105982	052803	003968	050274	0.014716	014798	0.048194	0.014649
Exterior1st_new	0.057185	0.058036	102888	005362	136348	0.226775	0.002347	0.335948	099122	0.096029
Exterior2nd_new	0.034491	0.035671	065714	0.021559	179500	0.206682	014060	0.347475	132109	0.091290

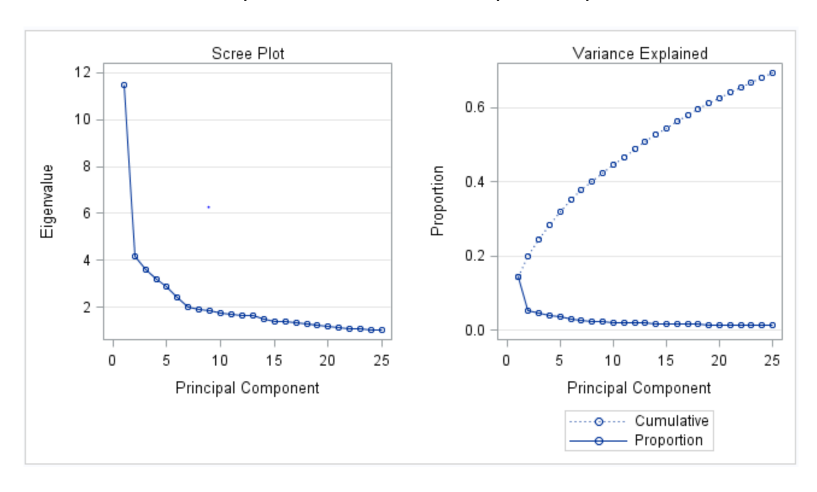
	Eigenva	lues of the C	orrelation Ma	ıtrix
	Eigenvalue	Difference	Proportion	Cumulative
1	11.4737556	7.2889783	0.1452	0.1452
2	4.1847773	0.5819162	0.0530	0.1982
3	3.6028611	0.4056609	0.0456	0.2438
4	3.1972001	0.3172639	0.0405	0.2843
5	2.8799363	0.4703460	0.0365	0.3207
6	2.4095903	0.3786374	0.0305	0.3512
7	2.0309528	0.1155087	0.0257	0.3770
8	1.9154441	0.0779108	0.0242	0.4012
9	1.8375333	0.1118621	0.0233	0.4245
10	1.7258712	0.0144761	0.0218	0.4463
11	1.7111950	0.0852868	0.0217	0.4680
12	1.6459284	0.0181417	0.0208	0.4888
13	1.6277867	0.1338129	0.0206	0.5094
14	1.4939738	0.0974004	0.0189	0.5283
15	1.3965734	0.0105224	0.0177	0.5480
16	1.3860511	0.0296855	0.0175	0.5635
17	1.3563655	0.0842441	0.0172	0.5807
18	1.2721214	0.0429447	0.0161	0.5968
19	1.2291767	0.0374574	0.0156	0.6124
20	1.1917193	0.0870906	0.0151	0.6275
21	1.1046287	0.0233735	0.0140	0.6414
22	1.0812552	0.0223144	0.0137	0.6551
23	1.0589408	0.0297441	0.0134	0.6685
24	1.0291967	0.0182537	0.0130	0.6816
25	1.0109430		0.0128	0.6943







Scree Plot & Variance Explained for n = 25 Principal Components







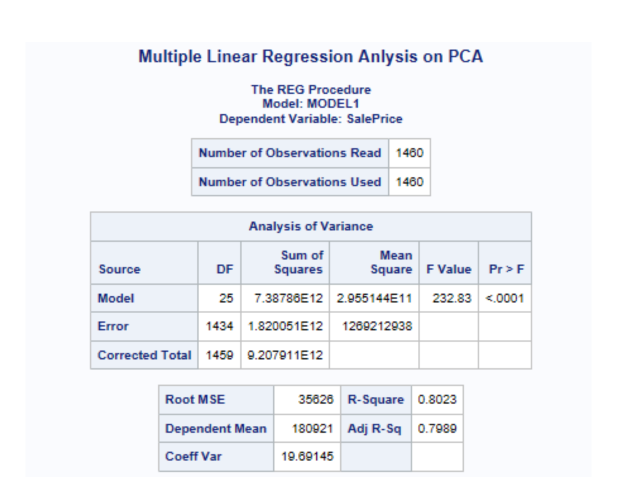
Principal Components Prin1 – Prin25 in Dataset

Prin1	Prin2	Prin3	Prin4	Prin5	Prin6	Prin7	Prin8	Prin9	Prin 10
2.2855067522	0.3067089494	-1.636087346	0.7399614609	1.8999085802	0.3540620706	0.3898895596	0.8475128991	-1.674571775	1.4022920015
0.5264062571	-2.030363623	1.0132972055	-0.069688557	-0.462979081	0.76931645	-0.303279088	-0.580412746	-0.870727656	-0.909637618
2.9931028604	0.2229924844	-1.042064136	0.5399911135	1.5080157471	0.4988791279	-0.571137172	0.7918373965	-1.322231621	-0.23395751
-0.481375152	0.5861686739	1.5387276729	0.6656480147	0.185931096	0.8045993499	0.4613927354	-0.761662866	1.4316523126	-1.189112135
4.9797112373	1.4481944115	0.4572800663	0.3043194569	1.4231244384	0.1193375196	-0.722537445	0.742395725	-1.397276448	0.6311242879
-1.208938277	-2.808270597	0.2240761573	0.8408731974	-0.205500157	1.24054944	0.5701059719	1.7601674674	-2.141127714	0.3623021417
4.0771917256	-1.527340552	-0.02699496	-1.759450279	-0.627773919	-0.129198291	0.1481444863	0.0547065637	-1.371205036	0.9047188628
1.8944207368	0.159843476	3.8816983187	0.8377471551	2.4081059074	0.9294888944	-0.555042426	0.5824081714	-0.022023886	0.8187260642
-2.827232687	2.9458240973	1.7726089459	-0.000112859	-1.603352138	-2.780272202	-0.024320108	-2.449685332	2.2532384119	-0.423701121
-2.179805511	-1.909824135	0.7868536098	0.2604151228	1.4314081259	-2.085237016	0.1141980224	-0.61695102	0.1376309718	-0.088915964
-2.686407134	-2.051733667	-0.032932403	-0.039996409	-0.523007353	-0.753132913	0.749243917	-0.627990903	-1.000822544	0.9804773051
6.6392657371	2.2612484502	0.0356749523	-1.447009014	1.3059212181	-1.443883306	0.3637547549	-2.314119665	0.5221249689	-0.505649986
-2.977451406	-2.998025345	0.5991100995	0.0876195958	-0.026379518	-0.462167375	0.0774979553	-0.353161038	-0.631803847	-0.466020584
4.2518188995	1.0030782075	-2.284440321	-1.11009498	-3.76110981	0.1322476575	0.0220226101	0.1080676973	1.4095249887	-0.962608841
-0.684707691	-1.781767293	1.9132815896	0.0986905823	-0.163204829	-0.559858585	0.1980526706	-1.031026342	-0.957115277	-1.091755985
-2.97237036	-0.662807098	-0.487663506	1.4770320082	-2.324504095	2.2544144372	0.9852234084	-0.04431463	-0.152423406	-0.616684857
-0.191756872	-2.778170446	0.637198344	0.8889804088	-0.637813257	0.2885280739	-0.33923754	1.6934740608	-2.478769247	-0.563791435
-4.424212693	1.6716660423	-1.474387383	2.4587498838	-0.534512703	-6.149344034	1.4229698794	2.7919796134	-1.502679961	1.2598734471
-0.27741129	-1.100350909	-0.977425472	0.2678870403	-0.448325794	0.5764589411	0.8994374568	1.5096078147	-1.301735213	1.9728588175
-2.667648264	-0.962027186	0.2186903445	0.285481996	-1.8364646	-0.809903347	1.0368230195	-1.526357762	0.1730196137	0.3971705095



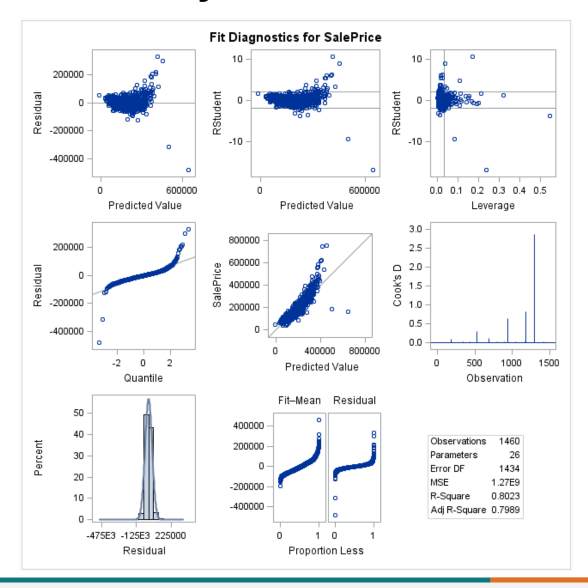
Run Multiple linear Regression Analysis on Prin1 – Prin25

Selection = MAXR



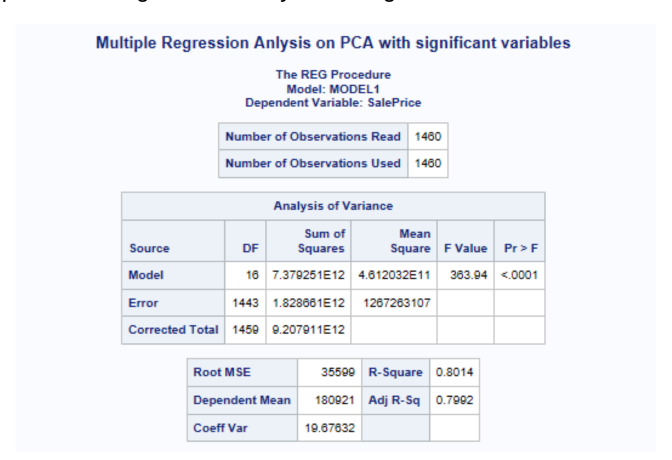


					Parar	neter Estimates	i			
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	Type I SS	Type II SS	Standardized Estimate	Squared Partial Corr Type I	Variance Inflation
Intercept	1	180921	932.37542	194.04	<.0001	4.778942E13	4.778942E13	0		(
Prin1	1	19771	275.35109	71.80	<.0001	6.543408E12	6.543408E12	0.84299	0.71063	1.00000
Prin2	1	5608.96828	455.93552	12.30	<.0001	1.920851E11	1.920851E11	0.14443	0.07209	1.00000
Prin3	1	5444.51771	491.37815	11.08	<.0001	1.558194E11	1.558194E11	0.13009	0.08302	1.00000
Prin4	1	-7266.93712	521.62054	-13.93	<.0001	2.46336E11	2.46336E11	-0.16356	0.10634	1.00000
Prin5	1	-435.87977	549.60182	-0.79	0.4279	798310043	798310043	-0.00931	0.00038561	1.00000
Prin6	1	1221.27981	600.85267	2.03	0.0423	5243591494	5243591494	0.02386	0.00253	1.00000
Prin7	1	-1795.20625	654.46990	-2.74	0.0062	9549570407	9549570407	-0.03220	0.00463	1.00000
Prin8	1	-1827.89171	673.91458	-2.71	0.0068	9337394516	9337394516	-0.03184	0.00454	1.00000
Prin9	1	-3237.96901	688.05315	-4.71	<.0001	28108384566	28108384566	-0.05525	0.01374	1.00000
Prin10	1	-269.03943	710.00364	-0.38	0.7048	182240632	182240632	-0.00445	0.00009034	1.00000
Prin11	1	2845.35197	713.00052	3.99	<.0001	20212814644	20212814644	0.04685	0.01002	1.00000
Prin12	1	-398.67567	726.99953	-0.55	0.5835	381685534	381685534	-0.00644	0.00019115	1.00000
Prin13	1	1539.78258	731.03952	2.11	0.0354	5630819139	5630819139	0.02473	0.00282	1.00000
Prin14	1	-4829.48920	763.07655	-6.33	<.0001	50839429590	50839429590	-0.07431	0.02554	1.00000
Prin15	1	1109.34881	789.23750	1.41	0.1601	2507582964	2507582964	0.01650	0.00129	1.00000
Prin16	1	5031.67577	792.22763	6.35	<.0001	51198803937	51198803937	0.07457	0.02643	1.00000
Prin17	1	-726.77050	800.85009	-0.91	0.3643	1045265488	1045265488	-0.01085	0.00055414	1.00000
Prin18	1	227.96668	826.94251	0.28	0.7828	96455417	98455417	0.00324	0.00005116	1.00000
Prin19	1	-3438.96831	841.26426	-4.09	<.0001	21209281836	21209281836	-0.04799	0.01125	1.00000
Prin20	1	-3570.73208	854.38304	-4.18	<.0001	22168881668	22168881668	-0.04907	0.01189	1.00000
Prin21	1	99.36373	887.42456	0.11	0.9109	15912096	15912096	0.00131	0.00000864	1.00000
Prin22	1	2772.94850	896.96500	3.09	0.0020	12130176123	12130176123	0.03630	0.00659	1.00000
Prin23	1	-1966.23002	906.36630	-2.17	0.0302	5973042952	5973042952	-0.02547	0.00326	1.00000
Prin24	1	184.03144	919.37015	0.20	0.8414	50855480	50855480	0.00235	0.00002789	1.00000
Prin25	1	-1547.24118	927.63315	-1.67	0.0955	3531002316	3531002316	-0.01958	0.00194	1.00000





Run Multiple linear Regression Analysis on Significant variables of Prin1 – Prin25





					Parar	neter Estimates				
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	Type I SS	Type II SS	Standardized Estimate	Squared Partial Corr Type I	Variance Inflation
Intercept	1	180921	931.65897	194.19	<.0001	4.778942E13	4.778942E13	0		0
Prin1	1	19771	275.13951	71.86	<.0001	6.543408E12	6.543408E12	0.84299	0.71063	1.00000
Prin2	1	5608.96828	455.58517	12.31	<.0001	1.920851E11	1.920851E11	0.14443	0.07209	1.00000
Prin3	1	5444.51771	491.00057	11.09	<.0001	1.558194E11	1.558194E11	0.13009	0.06302	1.00000
Prin4	1	-7266.93712	521.21972	-13.94	<.0001	2.46336E11	2.46336E11	-0.16356	0.10634	1.00000
Prin6	1	1221.27981	600.39096	2.03	0.0421	5243591494	5243591494	0.02386	0.00253	1.00000
Prin7	1	-1795.20625	653.96699	-2.75	0.0061	9549570407	9549570407	-0.03220	0.00462	1.00000
Prin8	1	-1827.89171	673.39673	-2.71	0.0087	9337394516	9337394516	-0.03184	0.00454	1.00000
Prin9	1	-3237.96901	687.52444	-4.71	<.0001	28108384566	28108384566	-0.05525	0.01374	1.00000
Prin11	1	2845.35197	712.45263	3.99	<.0001	20212814644	20212814644	0.04685	0.01002	1.00000
Prin13	1	1539.78258	730.47778	2.11	0.0352	5630819139	5630819139	0.02473	0.00282	1.00000
Prin14	1	-4829.48920	762.49019	-6.33	<.0001	50839429590	50839429590	-0.07431	0.02552	1.00000
Prin16	1	5031.67577	791.61887	6.36	<.0001	51198803937	51198803937	0.07457	0.02637	1.00000
Prin19	1	-3438.96831	840.61781	-4.09	<.0001	21209281836	21209281836	-0.04799	0.01122	1.00000
Prin20	1	-3570.73208	853.72651	-4.18	<.0001	22168881668	22168881668	-0.04907	0.01186	1.00000
Prin22	1	2772.94850	896.27575	3.09	0.0020	12130176123	12130176123	0.03630	0.00657	1.00000
Prin23	1	-1966.23002	905.66983	-2.17	0.0301	5973042952	5973042952	-0.02547	0.00326	1.00000

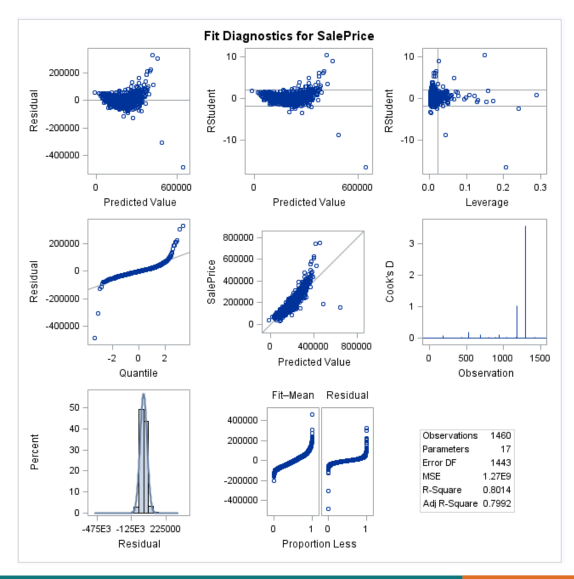




	Prin1	Prin2	Prin3
MSSubClass	012534	0.102314	118510
MSZoning_new	070622	018901	0.099871
LotFrontage_new	0.001262	0.054605	041242
LotArea	0.064047	016077	0.245544
Alley_new	061713	0.103691	0.004549
Street_new	009871	036213	0.056489
LotShape_new	0.085242	023512	0.082367
LandContour_new	0.022553	040424	115241
Utilities_new	001080	0.008080	023461
LotConfig_new	016763	011583	096795
Land Slope_new	0.000239	062023	0.158805
Neighborhood_new	022478	0.032654	0.076390
Condition1_new	003980	0.037057	0.085547
Condition2_new	005318	0.017371	0.045384
BldgType_new	0.005233	045713	212966
House Style_new	0.078185	0.105804	020424
OverallQual	0.242947	0.079772	031197
OverallCond	053363	048800	0.128721
YearBuilt	0.217922	074140	224418
YearRemodAdd	0.182858	0.019414	175699
RoofStyle_new	0.044283	0.005401	0.097569
RoofMatl_new	0.027939	0.005746	0.105982
Exterior1st_new	0.057185	0.058036	102888
Exterior2nd_new	0.034491	0.035671	065714
MasVnrType_new	124848	0.016146	0.019211
MasVnrArea	0.143792	0.048619	0.032385
ExterQual_new	0.220827	0.051171	133819
ExterCond_new	0.006405	053317	0.091051

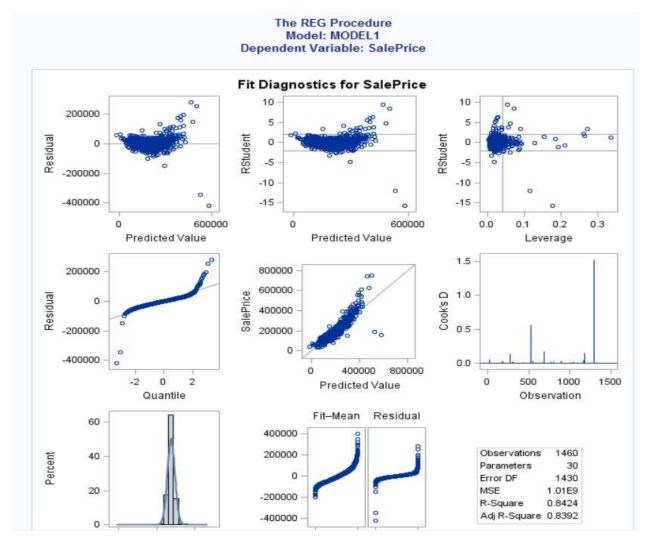
Foundation_new	0.147571	0.037967	209762
BsmtQual_new	0.195793	056403	064454
BsmtCond_new	0.092813	108879	0.036556
BsmtExposure_new	0.113641	141217	0.038650
BsmtFinType1_new	0.110961	250278	0.040764
BsmtFinSF1	0.118959	219213	0.156714
BsmtFinType2_new	0.002006	135231	0.164692
BsmtFinSF2	006204	119565	0.170222
BsmtUnfSF	0.074164	0.202536	114087
Heating_new	031037	0.044258	0.059616
HeatingQC_new	0.153962	0.024885	160439
CentralAir_new	0.119134	134975	017799
Electrical_new	103246	0.082953	0.006904
_1stFlrSF	0.177276	008956	0.169819
_2ndFlrSF	0.072851	0.329842	0.091914
LowQualFinSF	029220	0.096167	0.074664
BsmtFullBath	0.072975	234834	0.107989
BsmtHalfBath	002612	044556	0.065856
FullBath	0.178931	0.219270	032102
HalfBath	0.092109	0.155871	0.024995
BedroomAbvGr	0.037447	0.285599	0.187875
KitchenAbvGr	055123	0.170597	0.017460
KitchenQual_new	0.211135	0.024634	092565
TotRmsAbvGrd	0.136589	0.320478	0.184372
Functional_new	0.037828	051775	075406
Fireplaces	0.141722	0.027728	0.224428
FireplaceQu_new	0.160636	0.052924	0.155199
GarageType_new	0.184756	130030	0.004856
GarageYrBlt	0.146187	136632	0.041897
GarageFinish_new	0.217143	051763	044321

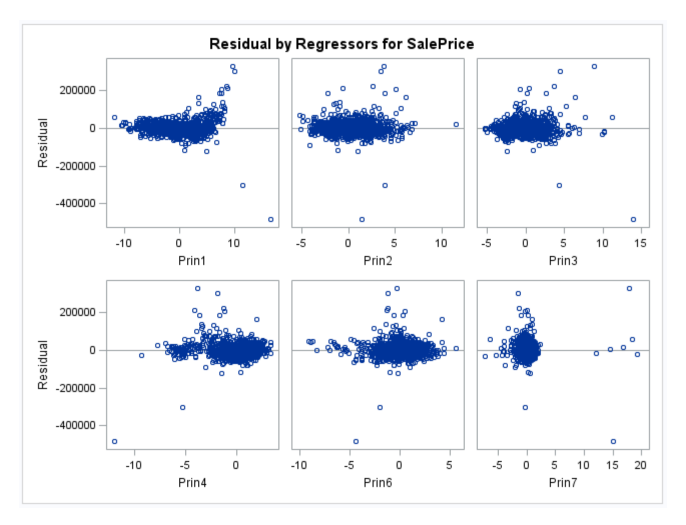
0.230013	0.006497	004935
0.221247	015510	0.032443
0.146684	145139	0.053345
0.145970	150251	0.050988
0.073404	116852	0.012339
0.103938	040144	0.091186
0.102786	0.094556	0.019248
069181	0.067543	0.115867
0.014204	016376	0.001956
0.022959	010490	0.113550
0.028650	0.024080	0.166136
0.032840	0.029158	0.170062
011183	000180	0.061516
0.015370	0.031965	005066
011048	037183	0.008452
0.107092	0.067515	163220
072081	066094	0.135832
049803	051084	0.148156
020745	017041	0.096383
0.196092	067874	0.110611
0.188234	0.276317	0.208197
	0.221247 0.146684 0.145970 0.073404 0.103938 0.102786069181 0.014204 0.022959 0.028650 0.032840011183 0.015370011048 0.107092072081049803020745 0.196092	0.221247015510 0.146684145139 0.145970150251 0.073404116852 0.103938040144 0.102786 0.094556069181 0.067543 0.014204016376 0.022959010490 0.028950 0.024080 0.032840 0.029158011183000180 0.015370 0.031985011048037183 0.107092 0.067515072081066094049803051084020745017041



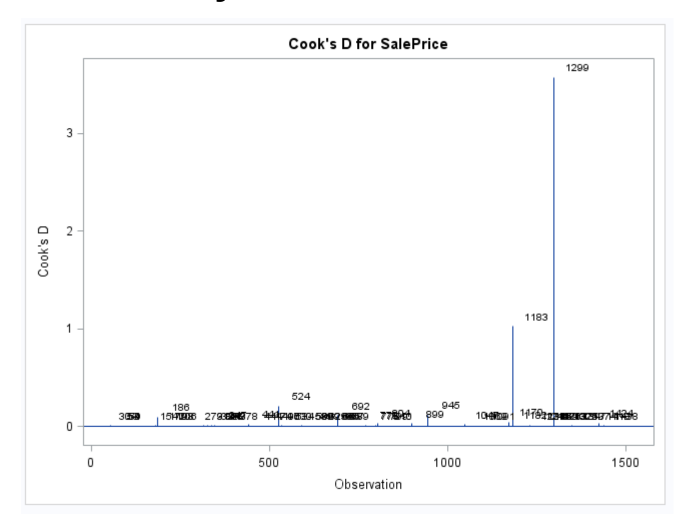






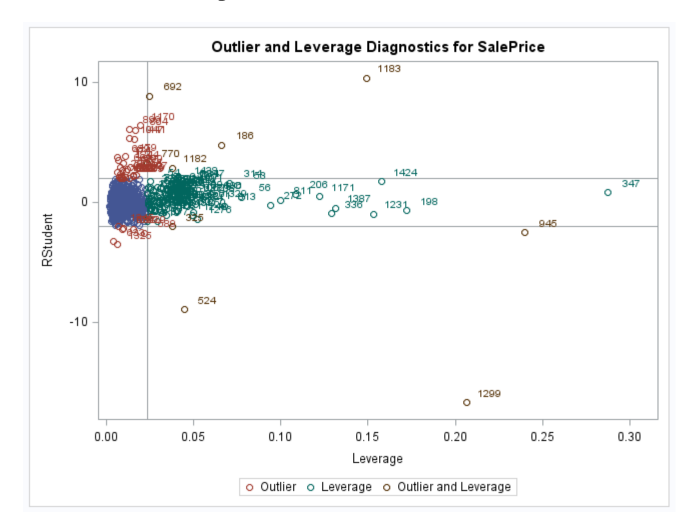






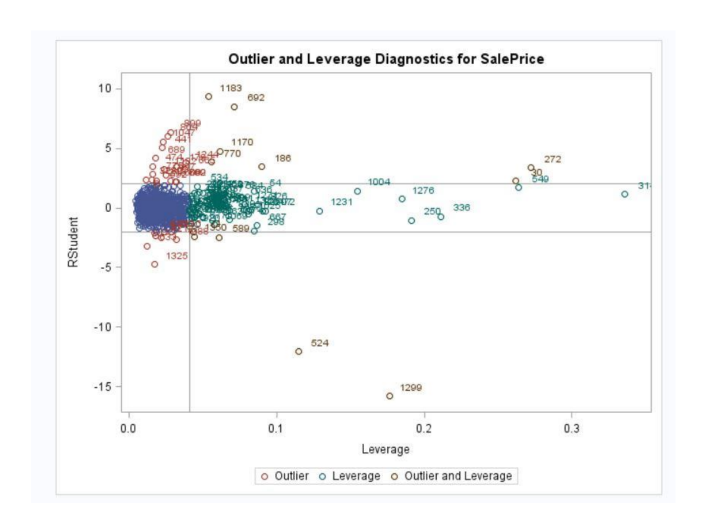




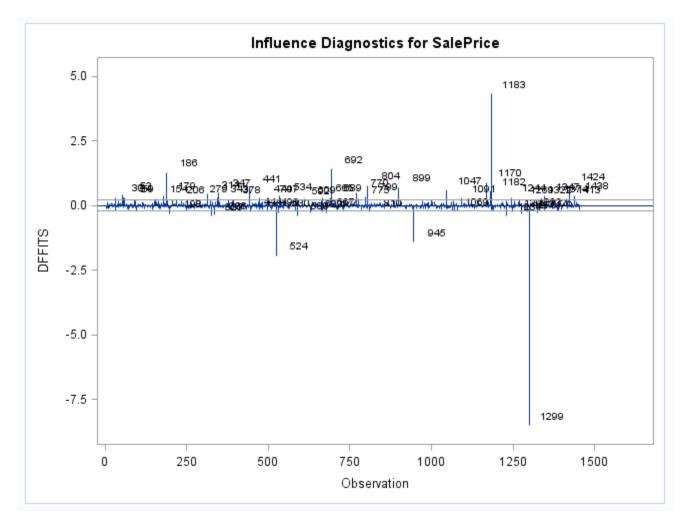




Compare: Regression Analysis







Conclusion

- Data exploration and preparation and takes up to 60% of the effort.
- House price can most predicted by OverallQaul and GrLivArea variables.
- Residual are almost normally distributed and randomly spread in Multiple
 Linear Regression in both with normal variables and PCA.
- Multiple Linear Regression Model in both with normal variables and with Principal Components are almost same.



Thank You