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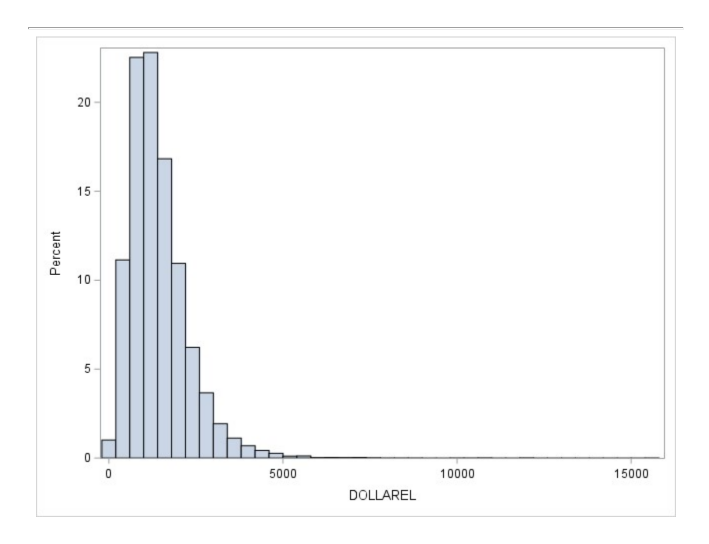
The SAS System

Obs	state_name	COUNT	PERCENT	
1	California	13180886.00	10.6703	
2	Texas	10255403.00	8.3020	
3	Florida	8062164.00	6.5265	
4	New York	7521120.00	6.0885	
5	Pennsylvania	5128400.00	4.1516	
6	Illinois	4900521.00	3.9671	
7	Ohio	4739001.00	3.8363	
8	North Carolina	4012739.00	3.2484	
9	Michigan	3918917.00	3.1725	
10	Georgia	3881405.00	3.1421	
11	New Jersey	3393983.00	2.7475	
12	Virginia	3242014.00	2.6245	
13	Washington	2939032.00	2.3792	
14	Massachusetts	2713778.00	2.1969	
15	Arizona	2675608.00	2.1660	
16	Tennessee	2657514.00	2.1513	
17	Indiana	2599597.00	2.1044	
18	Missouri	2429813.00	1.9670	
19	Wisconsin	2388876.00	1.9339	
20	Maryland	2281335.00	1.8468	
21	Colorado	2259861.00	1.8294	
22	Minnesota	2229783.00	1.8051	
23	South Carolina	1970536.00	1.5952	
24	Alabama	1900406.00	1.5384	
25	Kentucky	1738263.00	1.4072	
26	Louisiana	1727226.00	1.3982	
27	Oregon	1654154.00	1.3391	
28	Oklahoma	1492833.00	1.2085	
29	Connecticut	1381897.00	1.1187	
30	lowa	1281948.00	1.0378	
31	Arkansas	1143632.00	0.9258	
32	Nevada	1139409.00	0.9224	

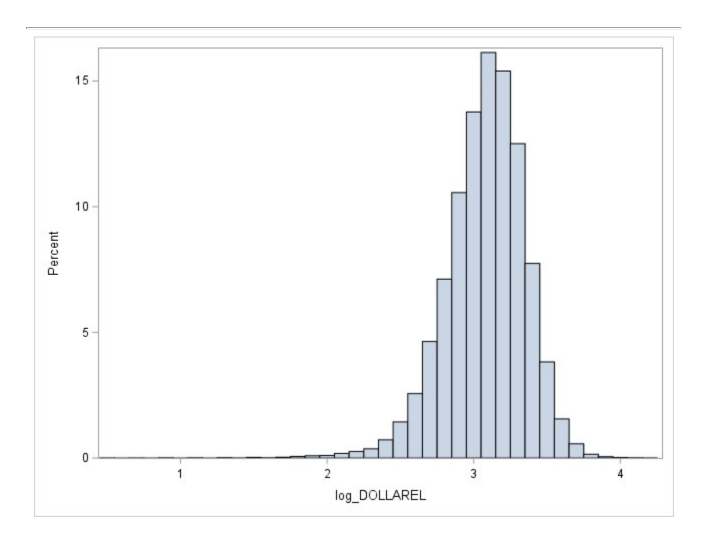
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33	Kansas	1127072.00	0.9124
34	Mississippi	1084534.00	0.8780
35	Utah	1039997.00	0.8419
36	New Mexico	787053.00	0.6371
37	Nebraska	765201.00	0.6195
38	West Virginia	696161.00	0.5636
39	Idaho	656511.00	0.5315
40	Maine	564535.00	0.4570
41	New Hampshire	538443.00	0.4359
42	Hawaii	474378.00	0.3840
43	Montana	433329.00	0.3508
44	Rhode Island	418689.00	0.3389
45	Delaware	380454.00	0.3080
46	South Dakota	346425.00	0.2804
47	District of Columbia	316453.00	0.2562
48	North Dakota	315573.00	0.2555
49	Vermont	258824.00	0.2095
50	Alaska	257193.00	0.2082
51	Wyoming	226146.00	0.1831

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The SAS System

The REG Procedure
Model: MODEL1
Dependent Variable: log_DOLLAREL

Number of Observations Read	14055
Number of Observations Used	14055

Weight: NWEIGHT

Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	2	477483	238742	649.44	<.0001	
Error	14052	5165683	367.61191			
Corrected Total	14054	5643166				

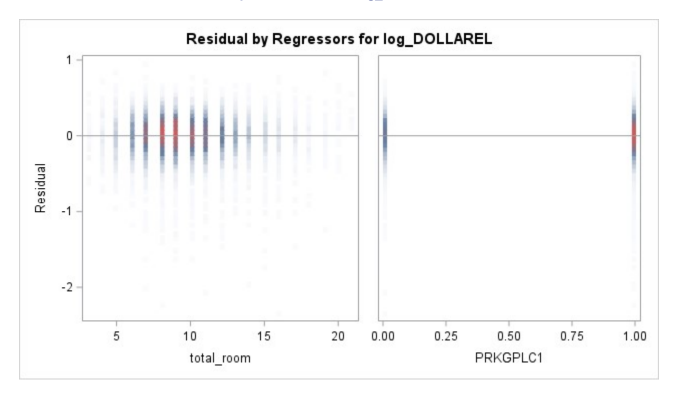
Root MSE	19.17321	R-Square	0.0846
Dependent Mean	3.12257	Adj R-Sq	0.0845
Coeff Var	614.01992		

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	2.86090	0.00757	378.04	<.0001
total_room	1	0.02759	0.00080313	34.35	<.0001
PRKGPLC1	1	-0.00055490	0.00450	-0.12	0.9018

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The SAS System

The REG Procedure
Model: MODEL1
Dependent Variable: log_DOLLAREL



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