

Variable: Price (Price)
Pool (yes is 1) = 0

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.844408	Pr < W	<0.0001
Kolmogorov-Smirnov	D	0.138803	Pr > D	0.0642
Cramer-von Mises	W-Sq	0.156196	Pr > W-Sq	0.0199
Anderson-Darling	A-Sq	1.089628	Pr > A-Sq	0.0069

Udayraj Suthapalli

Variable: Price (Price)
Pool (yes is 1) = 1

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.859683	Pr < W	<0.0001
Kolmogorov-Smirnov	D	0.168786	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.459537	Pr > W-Sq	<0.0050
Anderson-Darling	A-Sq	2.898599	Pr > A-Sq	<0.0050

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Variable: Price (Price)

Pool (yes is 1)	Method	N	Mean	Std Dev	Std Err	Minimum	Maximum
0		38	342589	119780	19430.9	169000	848420
1		67	365215	180172	22011.5	167962	919480
Diff (1-2)	Pooled		-22625.1	161105	32717.0		
Diff (1-2)	Satterthwaite		-22625.1		29361.0		

Pool (yes is 1)	Method	Mean	95% CL Mean		Std Dev	95% CL Std Dev	
0		342589	303219	381960	119780	97652.3	154965
1		365215	321267	409162	180172	153992	217161
Diff (1-2)	Pooled	-22625.1	-87511.7	42261.4	161105	141789	186562
Diff (1-2)	Satterthwaite	-22625.1	-80874.3	35624.1			

Method	Variances	DF	t Value	Pr > t
Pooled	Equal	103	-0.69	0.4908
Satterthwaite	Unequal	100.3	-0.77	0.4428

Equality of Variances				
Method	Num DF	Den DF	F Value	Pr > F
Folded F	66	37	2.26	0.0084

