Two-Sample t-test Comparing Mansory Venner: No vs Yes

Variable: SalePrice (Sale price in dollars)

Masonry_Veneer	Method	N	Mean	Std Dev	Std Err	Minimum	Maximum
No		209	130172	37531.7	2596.1	35000.0	290000
Yes		89	154705	32239.8	3417.4	75000.0	245000
Diff (1-2)	Pooled		-24533.0	36039.6	4561.6		
Diff (1-2)	Satterthwaite		-24533.0		4291.7		

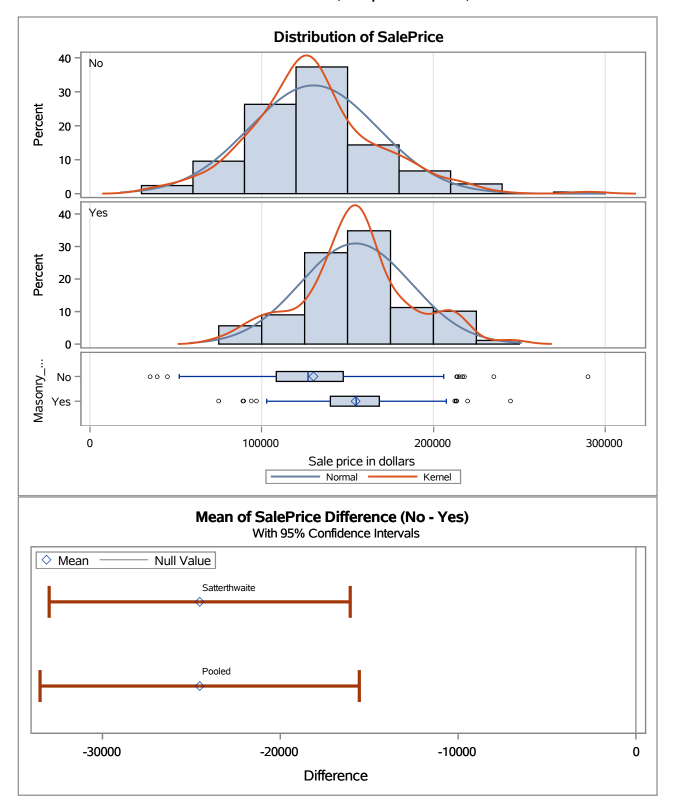
Masonry_Veneer	Method	Mean	95% CL Mean		Std Dev	95% CL	Std Dev
No		130172	125054	135290	37531.7	34245.4	41521.0
Yes		154705	147914	161496	32239.8	28099.7	37821.9
Diff (1-2)	Pooled	-24533.0	-33510.3	-15555.6	36039.6	33355.6	39197.1
Diff (1-2)	Satterthwaite	-24533.0	-32997.9	-16068.0			

Method	Variances	DF	t Value	Pr > t
Pooled	Equal	296	-5.38	<.0001
Satterthwaite	Unequal	191.85	-5.72	<.0001

Equality of Variances								
Method	Num DF	Pr > F						
Folded F	208	88	1.36	0.1039				

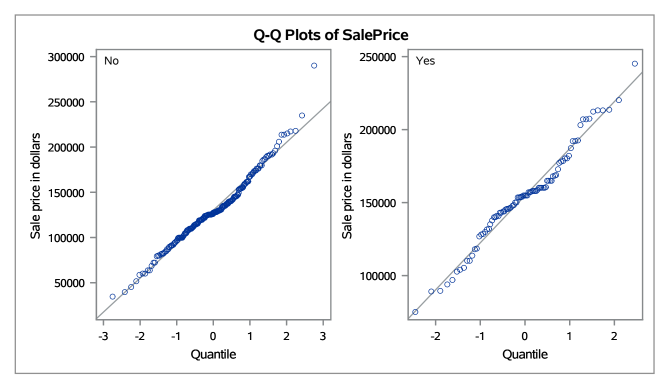
Two-Sample t-test Comparing Mansory Venner: No vs Yes

Variable: SalePrice (Sale price in dollars) Variable: SalePrice (Sale price in dollars)



Two-Sample t-test Comparing Mansory Venner: No vs Yes

Variable: SalePrice (Sale price in dollars) Variable: SalePrice (Sale price in dollars)



Saturday, May 11, 2024 12:21:07 PM **4 Two-Sample t-test : German Grammar Training, Comparing Treatment to Control**

Variable: Change

Group	Method	N	Mean	Std Dev	Std Err	Minimum	Maximum
Control		13	6.9677	8.6166	2.3898	-6.2400	19.4100
Treatment		15	11.3587	14.8535	3.8352	-17.3300	32.9200
Diff (1-2)	Pooled		-4.3910	12.3720	4.6882		
Diff (1-2)	Satterthwaite		-4.3910		4.5188		

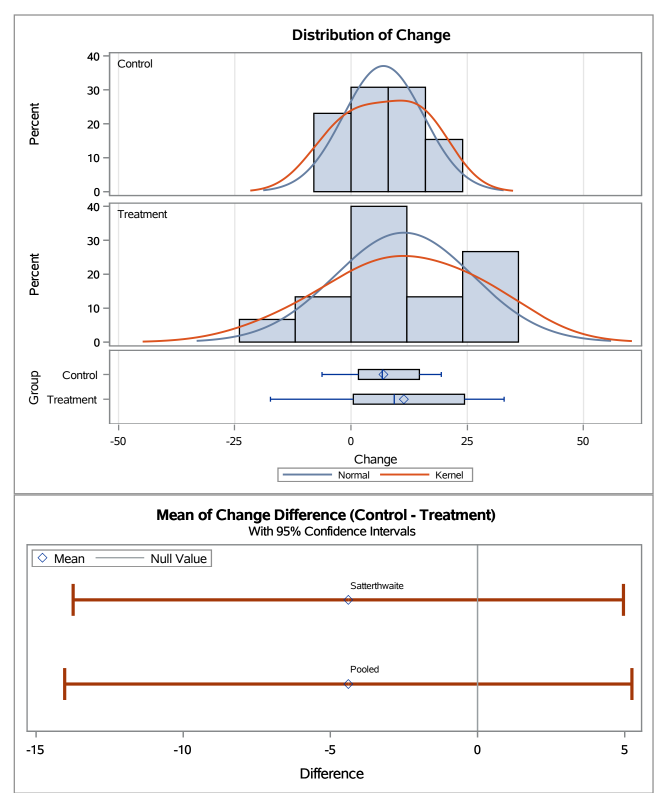
Group	Method	Mean	95% CL Mean		Std Dev	95% CL Std Dev	
Control		6.9677	1.7607	12.1747	8.6166	6.1789	14.2238
Treatment		11.3587	3.1331	19.5843	14.8535	10.8747	23.4255
Diff (1-2)	Pooled	-4.3910	-14.0276	5.2457	12.3720	9.7432	16.9550
Diff (1-2)	Satterthwaite	-4.3910	-13.7401	4.9581			

Method	Variances	DF	t Value	Pr > t
Pooled	Equal	26	-0.94	0.3576
Satterthwaite	Unequal	22.947	-0.97	0.3413

Equality of Variances								
Method	Num DF Den DF F Value Pr > F							
Folded F	14	12	2.97	0.0660				

Two-Sample t-test: German Grammar Training, Comparing Treatment to Control

Variable: Change Variable: Change



Variable: Change Variable: Change

