

## Post-Hoc Analysis of ANOVA - Heating Quality as Predictor

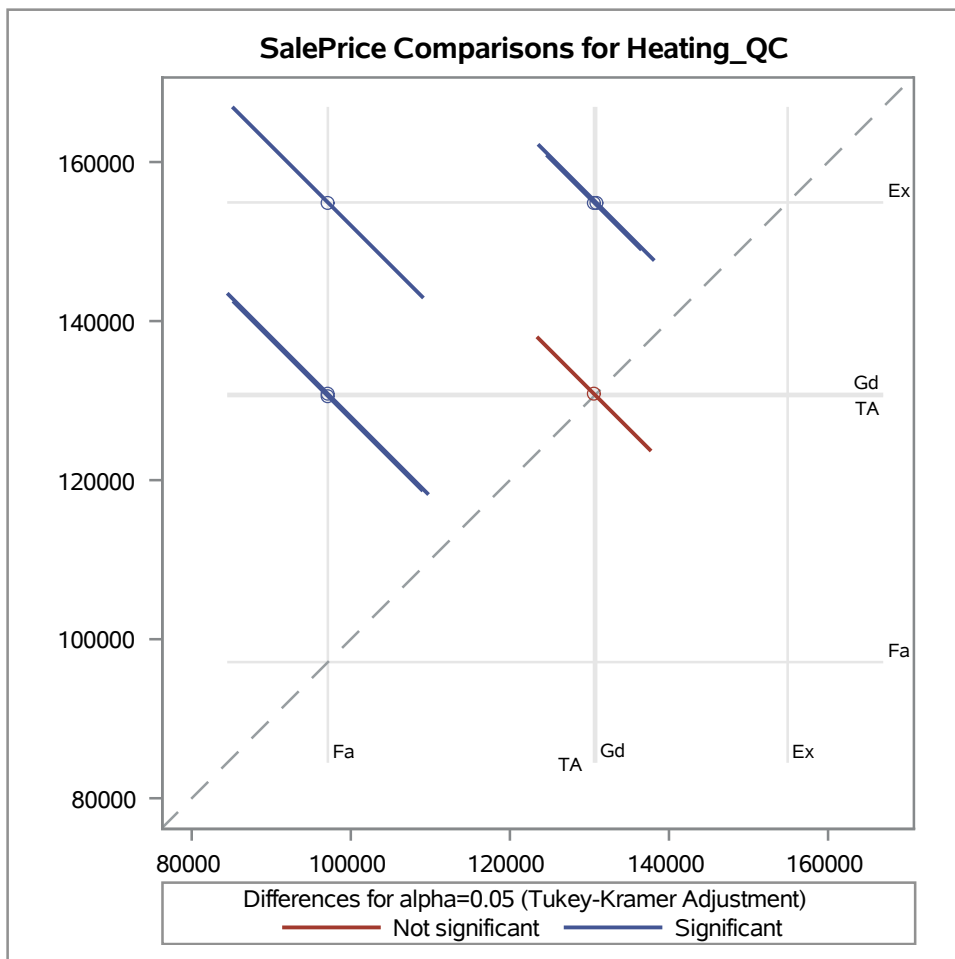
**The GLM Procedure**  
**Least Squares Means**  
**Adjustment for Multiple Comparisons: Tukey-Kramer**

Heating_QC	SalePrice LSMEAN	LSMEAN Number
Ex	154919.187	1
Fa	97118.750	2
Gd	130844.086	3
TA	130573.529	4

**Least Squares Means for effect Heating\_QC**  
 $Pr > |t|$  for H0: LSMean(i)=LSMean(j)

**Dependent Variable: SalePrice**

i/j	1	2	3	4
1		<.0001	0.0002	<.0001
2	<.0001		0.0037	0.0020
3	0.0002	0.0037		1.0000
4	<.0001	0.0020	1.0000	



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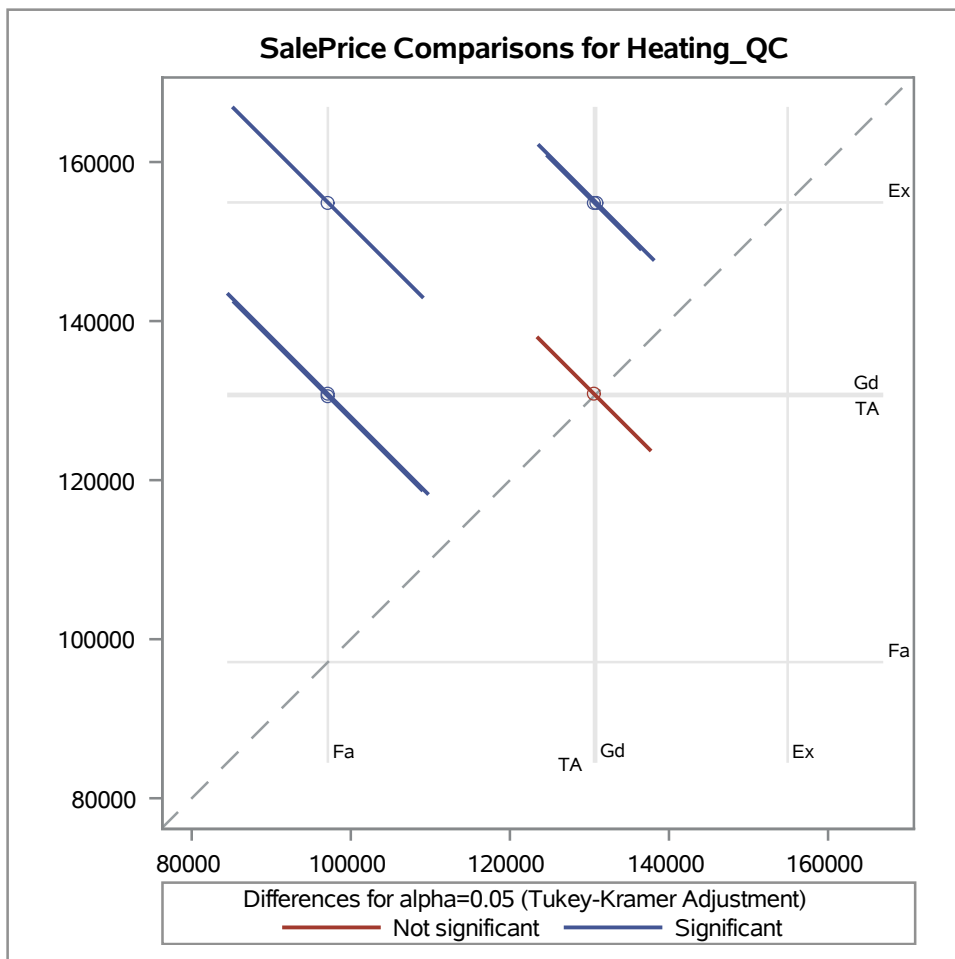
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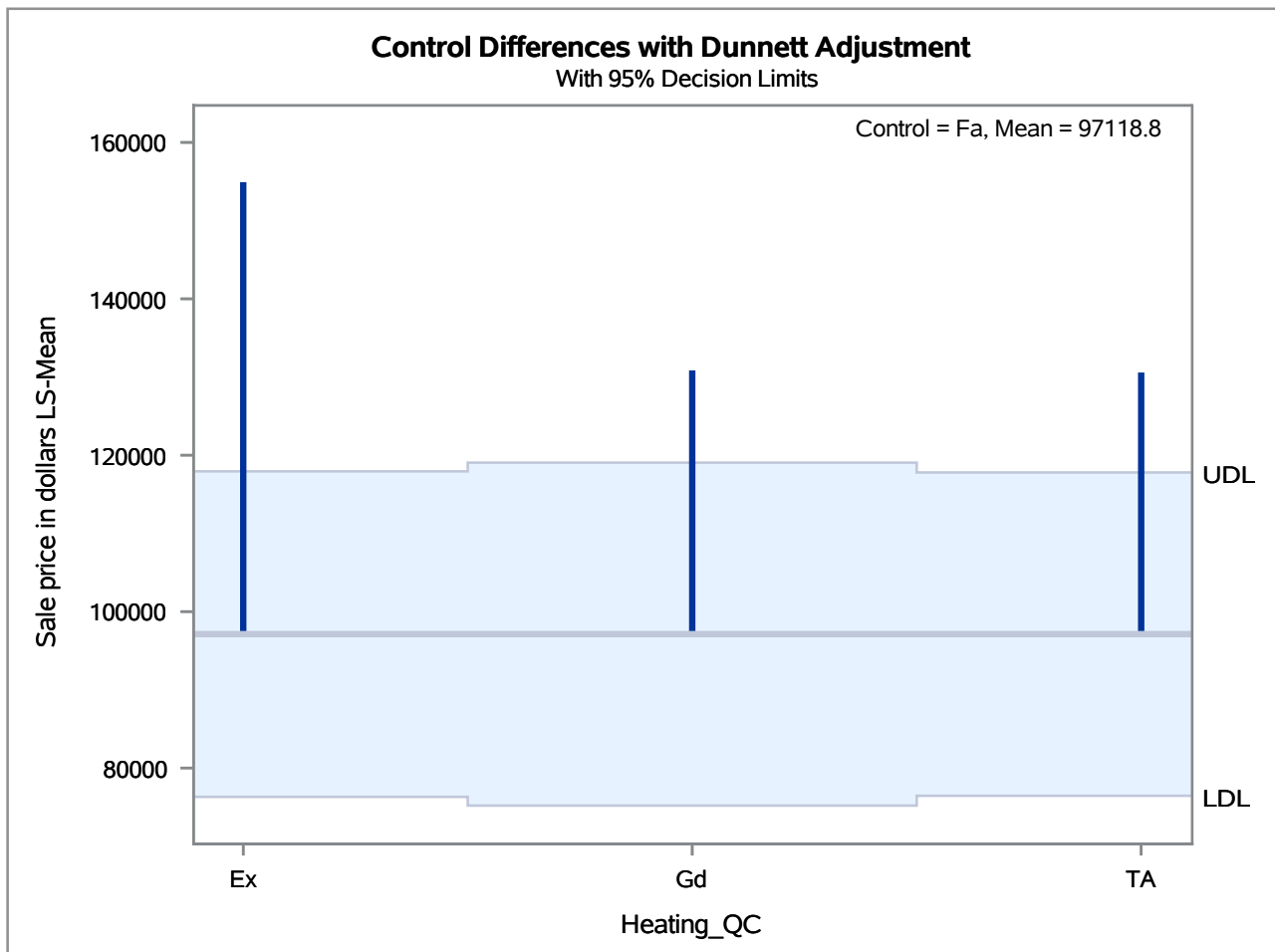
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**The GLM Procedure**  
**Least Squares Means**  
**Adjustment for Multiple Comparisons: Dunnett**

Heating_QC	SalePrice LSMEAN	H0:LSMean=Control
		Pr >  t
Ex	154919.187	<.0001
Fa	97118.750	
Gd	130844.086	0.0015
TA	130573.529	0.0008



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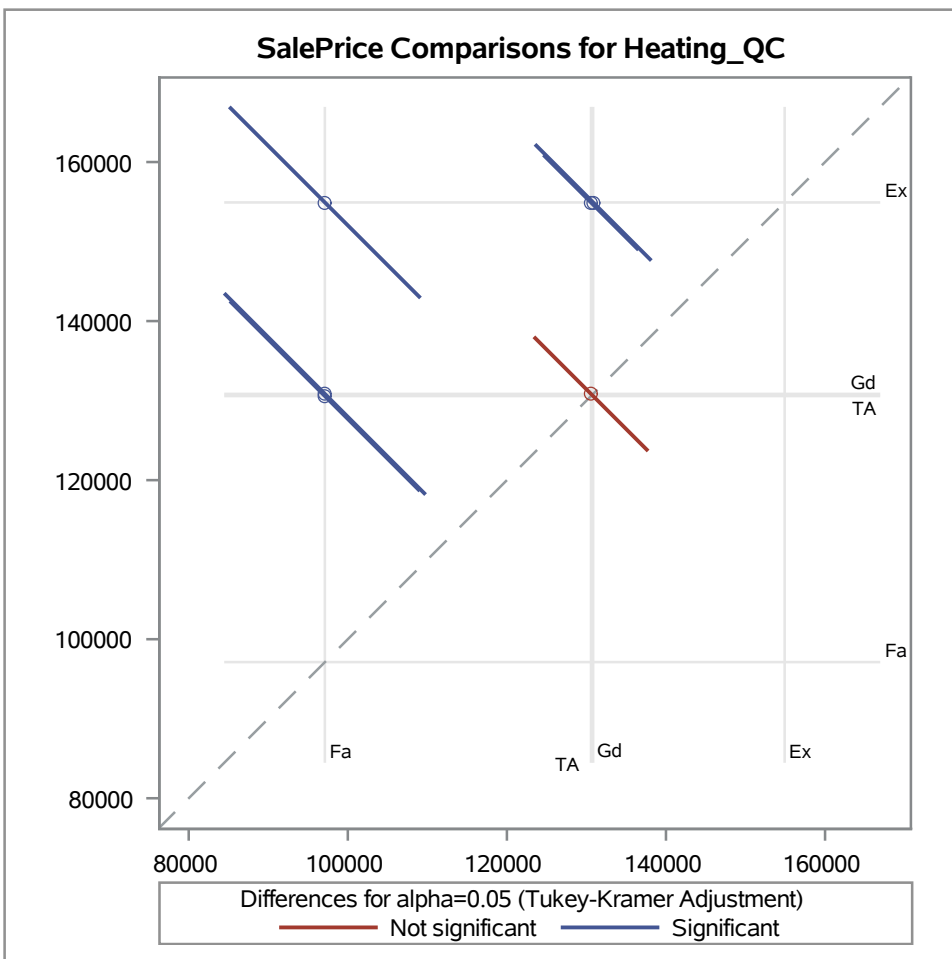
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