

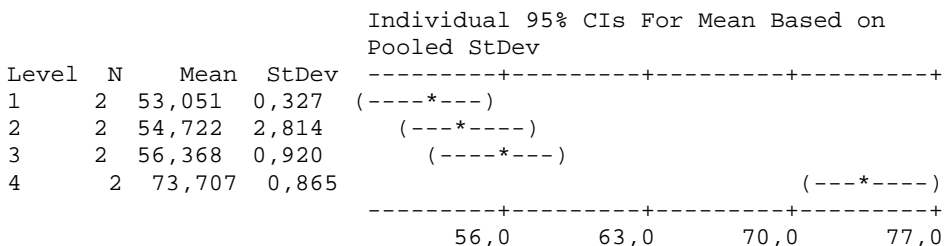
Apéndice 7. ANOVA 1 vía con análisis entre familias de Tukey con un rango de error de 5 para el análisis bromatológico del queso con esferas de alginato y el queso control

- Queso control (1)
- Queso alginato (2)
- Queso carragenina (3)
- Queso gelatina (4)

One-way ANOVA: humedad versus queso

Source	DF	SS	MS	F	P
queso	3	552,15	184,05	76,54	0,001
Error	4	9,62	2,40		
Total	7	561,76			

S = 1,551 R-Sq = 98,29% R-Sq(adj) = 97,00%

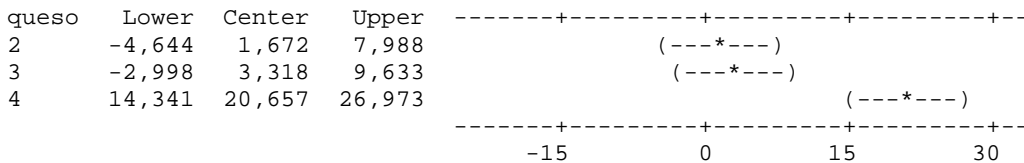


Pooled StDev = 1,551

Tukey 95% Simultaneous Confidence Intervals
All Pairwise Comparisons among Levels of queso

Individual confidence level = 98,48%

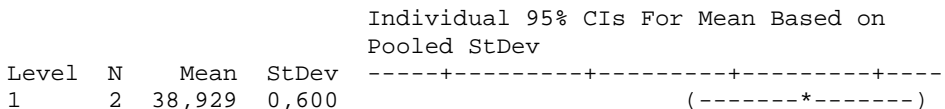
queso = 1 subtracted from:

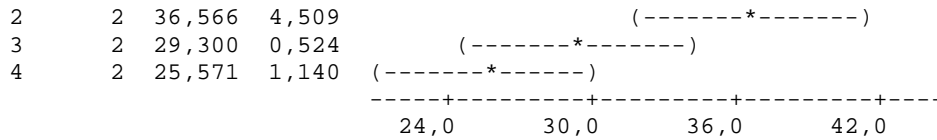


One-way ANOVA: grasa versus queso

Source	DF	SS	MS	F	P
queso	3	232,19	77,40	13,90	0,014
Error	4	22,27	5,57		
Total	7	254,46			

S = 2,359 R-Sq = 91,25% R-Sq(adj) = 84,68%



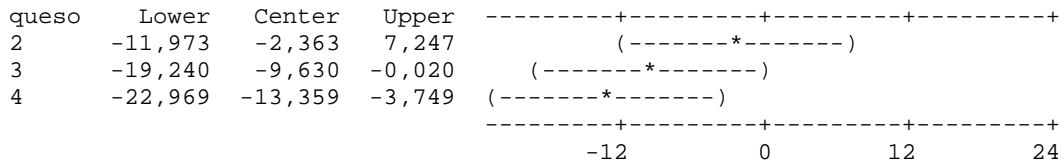


Pooled StDev = 2,359

Tukey 95% Simultaneous Confidence Intervals
 All Pairwise Comparisons among Levels of queso

Individual confidence level = 98,48%

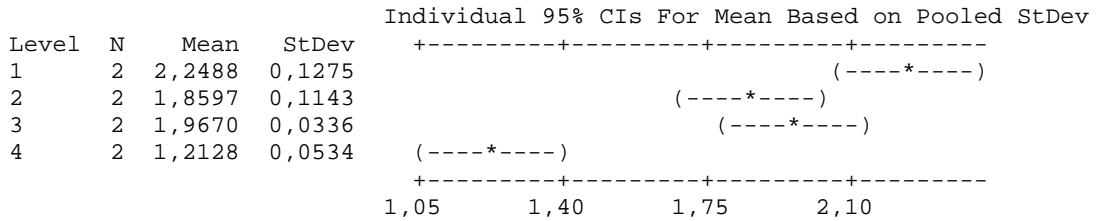
queso = 1 subtracted from:



One-way ANOVA: cenizas versus queso

Source	DF	SS	MS	F	P
queso	3	1,15138	0,38379	46,10	0,001
Error	4	0,03330	0,00833		
Total	7	1,18469			

S = 0,09125 R-Sq = 97,19% R-Sq(adj) = 95,08%

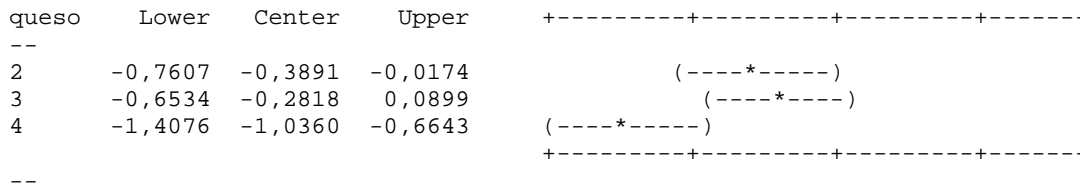


Pooled StDev = 0,0912

Tukey 95% Simultaneous Confidence Intervals
 All Pairwise Comparisons among Levels of queso

Individual confidence level = 98,48%

queso = 1 subtracted from:

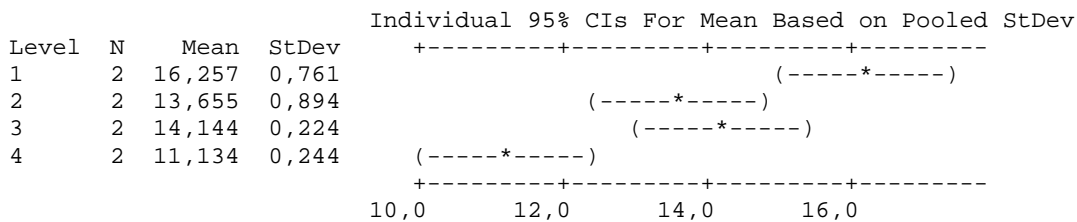


-1,40 -0,70 0,00 0,70

One-way ANOVA: proteínas versus queso

Source	DF	SS	MS	F	P
queso	3	26,572	8,857	23,81	0,005
Error	4	1,488	0,372		
Total	7	28,060			

S = 0,6100 R-Sq = 94,70% R-Sq(adj) = 90,72%



Pooled StDev = 0,610

Tukey 95% Simultaneous Confidence Intervals
All Pairwise Comparisons among Levels of queso

Individual confidence level = 98,48%

queso = 1 subtracted from:

