## Chapter 12 Slides











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A	NOVA	Table	9			
	Source	SS	df	MS	F	
	Factor	SS <sub>Factor</sub>	k-1	SS <sub>F</sub> /df <sub>F</sub>	$\mathrm{MS}_{\mathrm{F}}/\mathrm{MS}_{\mathrm{E}}$	
	Error	SS <sub>Error</sub>	n-k	$SS_{E/}df_{E}$		
	Total	SS <sub>Total</sub>	n-1			
					9	







-	Exa ANO	Imple VA TABL	4 <i>con</i> i E	tinued	,	
Ī	Source	SS	df	MS	F	
-	Factor	76.25	2	38.125	39.10	
	Error	9.75	10	0.975		
	Total	86.00	12			
L						•
						13



	1			Per		oun o	,	ount				
Source	DF		SS		MS	F		Р				
Factor	2	76.2	250	38.1	125 :	39.10	0.00	00				
Error	10	9.1	750	0.9	975							
Total	12	86.0	000									
S = 0.9	9874	R-S	Sq =	88.(	66%	R-Sq (	adj)	= 86	40%			
S = 0.9	9874	R-S	Sq =	88.(	66%	R-Sq( Ind Poo	adj) lividu led S	= 86 1al 9 StDev	.40% 5% CIs	For	Mean 1	Based on
S = 0.9 Level	9874	R-S	Sq = Me	88.(	66% StDev	R-Sq( Ind Poo v	adj) lividu led :	= 86 1al 9 StDev -+	.40% 5% CIs	For 1	Mean 1	Based on +
S = 0.9 Level Cupert:	9874 ino	R-S N 4	Sq = Me 12.7	88.( ean	5tDev 0.95	R-Sq( Ind Poo V 7	adj) lividu led S	= 86 1al 9 StDev	.40% 5% CIs )	For 1	Mean 1	Based on +
S = 0.9 Level Cupert: San Jos	9874 ino se	R-3 N 4 4	Sq = Me 12.7 11.5	88. ( an 750	5tDev 0.95' 1.29:	R-Sq( Ind Poo v 7 1 (	adj) lividu led ( (	= 86 1al 9 StDev -+	.40% 5% CIs )	For 1	Mean 1	Based on +





