ISE 2211 Statistics for Engineers

Homework #10b - Chapter 11 Regression & Correlation (Montgomery & Runger, 6ed)

These problems are the same as the problems for Homework #11a.

Create an ANOVA Table to determine whether or not there is significant correlation.

Note: Although the ANOVA Table uses an F test as the criterion, your conclusions should be the same as your conclusions for Homework #11a. Based on our limited experience with the ANOVA Table, you would still need to use the techniques from Homework #11a to calculate B0 & B1.

- 1. Use the numbered textbook problems only as references to help add meaning to the data.
- 2. Do NOT solve the problems as stated in the textbook.
- 3. Use an ANOVA Table to determine whether or not there is significant correlation.

Source	#11-8	#11-10	#11-13
Sum of Squares Regression	385.2	2289.1	1,522,819
Sum of Squares Total	651.4	3059.2	1,699,421

Answers: The ANOVA Tables shown below are computer software generated results.

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Analysis of '	Varian	ce			
Source	DF	Sum of Squares	Mean Square	F Ratio	F Critical Value
Regression	1	385.17664	385.177	27.483	4.38
Error	19	266.23574	14.012		
Total	20	651.41238			
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Analysis of '	Varian	ce			
Source	DF	Sum of Squares	Mean Square	F Ratio	F Critical Value
Regression	1	2289.0680	2289.07	53.5015	4.41
Error	18	770.1320	42.79		
Total	19	3059.2000			
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Analysis of V	Varian	ce			
Source	DF	Sum of Squares	Mean Square	F Ratio	F Critical Value
Regression	1	1522819.1	1522819	155.2121	4.41
Error	18	176601.8	9811		
Total	19	1699420.9			