## The GLM Procedure

Class Level Information				
Class Levels Values				
treatVar	4	CloseEarly CloseLate FarEarly FarLate		

Number of Observations Read	16
Number of Observations Used	16

## The GLM Procedure

## **Dependent Variable: yield**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	120.1908688	40.0636229	6.49	0.0074
Error	12	74.0636250	6.1719687		
Corrected Total	15	194.2544938			

R-Square	Coeff Var	Root MSE	yield Mean
0.618729	6.918374	2.484345	35.90938

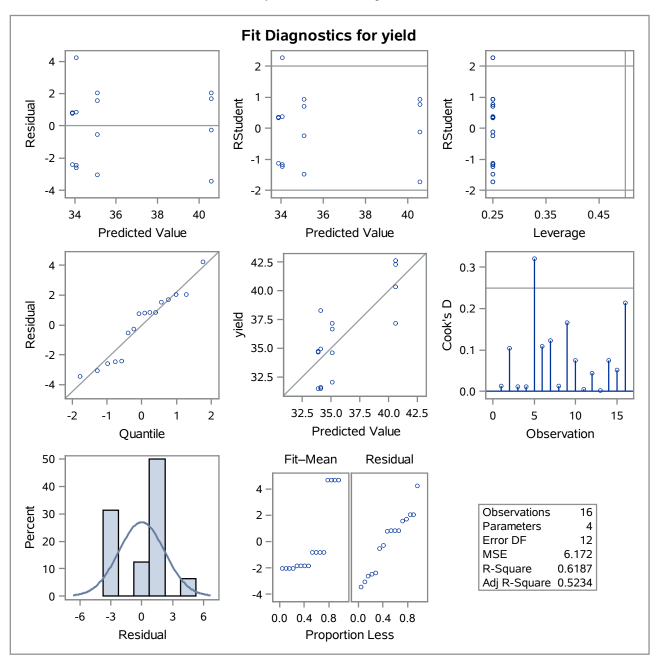
Source	DF	Type I SS	Mean Square	F Value	Pr > F
treatVar	3	120.1908688	40.0636229	6.49	0.0074

Source	DF	Type III SS	Mean Square	F Value	Pr > F
treatVar	3	120.1908688	40.0636229	6.49	0.0074

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
Density	1	59.94630625	59.94630625	9.71	0.0089
Time	1	32.23400625	32.23400625	5.22	0.0413
Density*Time	1	28.01055625	28.01055625	4.54	0.0545

The GLM Procedure

## Dependent Variable: yield



The GLM Procedure

Dependent Variable: yield

