Regression Line Equation	Plot, Hist, QQnorm	R^2	SSE	SSR	TSS	Passes Linearity Test	Passes Normality Test	Constant Variance Test
y^ = 0.026736 + 0.581087x	Monor of compt. (Monor of compt.)	0.2012	80.678	27.506	108.184	F	F	
	Hongron drag, serieg (Monthab) P Rend GG/Pat P Rend GG/Pat P Rend GG/Pat Ren				100.101			
y^ = 0.710753 + 0.247187x	Section Control of the Control of th	0.2626	13.98	4.9774		F	F (right skewed)	Г
y^ = .20257 + 0.75717x	The state of the s	0.2626	131.858	46.701		F	F	F
y^ = 0.38832 -0.42923x	Simple of or Code, Microsoft St. Code of the Code of t	0.124	94.773	13.411		F	F	F
y^ = 0.20447 + 0.78047	Particular Service Control Ser	0.2483				F		F
y^ = 0.33856 - 0.26187x	Howard GO PM The second of the state of the	0.05753				F	F	

Regression Line Equation	Plot, Hist, QQnorm	R^2	SSE	SSR	TSS	Passes Linearity Test	Passes Normality Test	Constant Variance Test
y^ = 0.61172 -0.34859x	Manual of any Manual A	0.06177	167,526	11.029		F	kindof	F
y^ = 0.33404 -0.26101x	Noting and W yor Cap Refreshoals Normal QQ Pixi Pixing yor Cap Refreshoals Normal QQ Pixi	0.04379						
y^ = 0.60859 - 0.35530x	Total Control of the	0.04917	169.775	8.779		F	kindof	F
******?	Hittorgam of W. pod. Microslaush Wormsid QQ Plot The pod of the	******?				Т	F	
******?	Named or all per formation by the state of t							