

Descriptive Statistics

	N	Minimum	Maximum	Sum	Mean	Std. Deviation
Y	96	131197.00	480221.00	22692703.00	236382.3229	99808.56178
Valid N (listwise)	96					

Statistics

Y

N	Valid	Missing
	96	0
Mean	236382.3229	
Std. Error of Mean	10186.66868	
Median	197751.0000	
Mode	131197.00(a)	
Std. Deviation	99808.56178	
Variance	9961749004.76831	
Skewness	.916	
Std. Error of Skewness	.246	
Kurtosis	-.284	
Std. Error of Kurtosis	.488	
Range	349024.00	
Minimum	131197.00	
Maximum	480221.00	
Percentiles		
	10	140137.9000
	20	147175.2000
	25	153796.5000
	30	159488.2000
	40	175767.2000
	50	197751.0000
	60	237458.2000
	70	276585.1000
	75	307013.0000
	80	326087.2000
	90	403893.8000

a. Multiple modes exist. The smallest value is shown

		Y			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	131197	1	1.041667	1.041667	1.041667
	131374	1	1.041667	1.041667	2.083333
	132102	1	1.041667	1.041667	3.125
	133226	1	1.041667	1.041667	4.166667
	133379	1	1.041667	1.041667	5.208333
	133511	1	1.041667	1.041667	6.25
	134215	1	1.041667	1.041667	7.291667
	134393	1	1.041667	1.041667	8.333333
	139055	1	1.041667	1.041667	9.375
	140602	1	1.041667	1.041667	10.41667
	141056	1	1.041667	1.041667	11.45833
	141374	1	1.041667	1.041667	12.5
	142635	1	1.041667	1.041667	13.54167
	142697	1	1.041667	1.041667	14.58333
	142925	1	1.041667	1.041667	15.625
	146137	1	1.041667	1.041667	16.66667
	146711	1	1.041667	1.041667	17.70833
	146991	1	1.041667	1.041667	18.75
	147018	1	1.041667	1.041667	19.79167
	147411	1	1.041667	1.041667	20.83333
	147582	1	1.041667	1.041667	21.875
	151719	1	1.041667	1.041667	22.91667
	152778	1	1.041667	1.041667	23.95833
	153784	1	1.041667	1.041667	25
	153834	1	1.041667	1.041667	26.04167
	154021	1	1.041667	1.041667	27.08333
	156578	1	1.041667	1.041667	28.125
	158695	1	1.041667	1.041667	29.16667
	159453	1	1.041667	1.041667	30.20833
	159805	1	1.041667	1.041667	31.25
	161748	1	1.041667	1.041667	32.29167
	162369	1	1.041667	1.041667	33.33333
	165718	1	1.041667	1.041667	34.375
	168675	1	1.041667	1.041667	35.41667
	169040	1	1.041667	1.041667	36.45833
	171307	1	1.041667	1.041667	37.5
	172426	1	1.041667	1.041667	38.54167
	175004	1	1.041667	1.041667	39.58333
	175958	1	1.041667	1.041667	40.625
	176003	1	1.041667	1.041667	41.66667
	176603	1	1.041667	1.041667	42.70833
	178143	1	1.041667	1.041667	43.75
	181505	1	1.041667	1.041667	44.79167
	181983	1	1.041667	1.041667	45.83333
	194604	1	1.041667	1.041667	46.875
	195050	1	1.041667	1.041667	47.91667
	195185	1	1.041667	1.041667	48.95833
	195959	1	1.041667	1.041667	50
	199543	1	1.041667	1.041667	51.04167
	201374	1	1.041667	1.041667	52.08333
	208471	1	1.041667	1.041667	53.125

211327	1	1.041667	1.041667	54.16667
211669	1	1.041667	1.041667	55.20833
213266	1	1.041667	1.041667	56.25
214289	1	1.041667	1.041667	57.29167
224469	1	1.041667	1.041667	58.33333
235840	1	1.041667	1.041667	59.375
236551	1	1.041667	1.041667	60.41667
241087	1	1.041667	1.041667	61.45833
243489	1	1.041667	1.041667	62.5
246775	1	1.041667	1.041667	63.54167
250756	1	1.041667	1.041667	64.58333
257348	1	1.041667	1.041667	65.625
257956	1	1.041667	1.041667	66.66667
261460	1	1.041667	1.041667	67.70833
273285	1	1.041667	1.041667	68.75
275641	1	1.041667	1.041667	69.79167
276690	1	1.041667	1.041667	70.83333
288767	1	1.041667	1.041667	71.875
295965	1	1.041667	1.041667	72.91667
298966	1	1.041667	1.041667	73.95833
302807	1	1.041667	1.041667	75
308415	1	1.041667	1.041667	76.04167
312311	1	1.041667	1.041667	77.08333
320415	1	1.041667	1.041667	78.125
323358	1	1.041667	1.041667	79.16667
324304	1	1.041667	1.041667	80.20833
327276	1	1.041667	1.041667	81.25
341217	1	1.041667	1.041667	82.29167
343157	1	1.041667	1.041667	83.33333
348317	1	1.041667	1.041667	84.375
359302	1	1.041667	1.041667	85.41667
365105	1	1.041667	1.041667	86.45833
371061	1	1.041667	1.041667	87.5
386161	1	1.041667	1.041667	88.54167
391265	1	1.041667	1.041667	89.58333
402086	1	1.041667	1.041667	90.625
408112	1	1.041667	1.041667	91.66667
417015	1	1.041667	1.041667	92.70833
418130	1	1.041667	1.041667	93.75
431297	1	1.041667	1.041667	94.79167
433189	1	1.041667	1.041667	95.83333
469225	1	1.041667	1.041667	96.875
473135	1	1.041667	1.041667	97.91667
477300	1	1.041667	1.041667	98.95833
480221	1	1.041667	1.041667	100
Total	96	100	100	

Descriptive Statistics

	N	Minimum	Maximum	Sum	Mean	Std. Deviation
X1	96	3404.8740	14243.4200	644456.9720	6713.093458	3054.5216747
Valid N (listwise)	96					

Statistics

X1

N	Valid	96
	Missing	0
Mean		6713.093458
Std. Error of Mean		311.7508130
Median		5367.330000
Mode		3404.8740(a)
Std. Deviation		3054.5216747
Variance		9330102.6613379
Skewness		1.058
Std. Error of Skewness		.246
Kurtosis		-.332
Std. Error of Kurtosis		.488
Range		10838.5460
Minimum		3404.8740
Maximum		14243.4200
Percentiles	10	4051.582800
	20	4367.508000
	25	4524.463000
	30	4666.339800
	40	4958.436600
	50	5367.330000
	60	5822.390400
	70	7087.937500
	75	9186.565750
	80	10625.708000
	90	12223.462000

a. Multiple modes exist. The smallest value is shown

		X1			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3404.874	1	1.041667	1.041667	1.041667
	3454.22	1	1.041667	1.041667	2.083333
	3586.068	1	1.041667	1.041667	3.125
	3638.04	1	1.041667	1.041667	4.166667
	3750.296	1	1.041667	1.041667	5.208333
	3848.988	1	1.041667	1.041667	6.25
	3947.68	1	1.041667	1.041667	7.291667
	3949.872	1	1.041667	1.041667	8.333333
	4046.372	1	1.041667	1.041667	9.375
	4053.816	1	1.041667	1.041667	10.41667
	4095.718	1	1.041667	1.041667	11.45833
	4103.085	1	1.041667	1.041667	12.5
	4126.821	1	1.041667	1.041667	13.54167
	4157.76	1	1.041667	1.041667	14.58333
	4162.55	1	1.041667	1.041667	15.625
	4186.63	1	1.041667	1.041667	16.66667
	4261.704	1	1.041667	1.041667	17.70833
	4313.676	1	1.041667	1.041667	18.75
	4342.448	1	1.041667	1.041667	19.79167
	4405.098	1	1.041667	1.041667	20.83333
	4441.14	1	1.041667	1.041667	21.875
	4468.94	1	1.041667	1.041667	22.91667
	4490.486	1	1.041667	1.041667	23.95833
	4519.34	1	1.041667	1.041667	25
	4539.832	1	1.041667	1.041667	26.04167
	4545.484	1	1.041667	1.041667	27.08333
	4573.536	1	1.041667	1.041667	28.125
	4638.27	1	1.041667	1.041667	29.16667
	4665.102	1	1.041667	1.041667	30.20833
	4677.48	1	1.041667	1.041667	31.25
	4729.452	1	1.041667	1.041667	32.29167
	4757.2	1	1.041667	1.041667	33.33333
	4781.424	1	1.041667	1.041667	34.375
	4784.72	1	1.041667	1.041667	35.41667
	4851.992	1	1.041667	1.041667	36.45833
	4876.13	1	1.041667	1.041667	37.5
	4904.338	1	1.041667	1.041667	38.54167
	4935.595	1	1.041667	1.041667	39.58333
	4964.147	1	1.041667	1.041667	40.625
	4979.676	1	1.041667	1.041667	41.66667
4983.946	1	1.041667	1.041667	42.70833	
5107.36	1	1.041667	1.041667	43.75	
5232.92	1	1.041667	1.041667	44.79167	
5235.044	1	1.041667	1.041667	45.83333	
5249.172	1	1.041667	1.041667	46.875	
5263.192	1	1.041667	1.041667	47.91667	
5298.886	1	1.041667	1.041667	48.95833	
5351.85	1	1.041667	1.041667	50	
5382.81	1	1.041667	1.041667	51.04167	
5411.315	1	1.041667	1.041667	52.08333	
5442.619	1	1.041667	1.041667	53.125	

5470.78	1	1.041667	1.041667	54.16667
5502.428	1	1.041667	1.041667	55.20833
5589.345	1	1.041667	1.041667	56.25
5618.096	1	1.041667	1.041667	57.29167
5670.35	1	1.041667	1.041667	58.33333
5745.78	1	1.041667	1.041667	59.375
5809.622	1	1.041667	1.041667	60.41667
5873.464	1	1.041667	1.041667	61.45833
6005.965	1	1.041667	1.041667	62.5
6040.709	1	1.041667	1.041667	63.54167
6156.38	1	1.041667	1.041667	64.58333
6318.39	1	1.041667	1.041667	65.625
6448.042	1	1.041667	1.041667	66.66667
6480.4	1	1.041667	1.041667	67.70833
6642.41	1	1.041667	1.041667	68.75
6723.415	1	1.041667	1.041667	69.79167
7128.44	1	1.041667	1.041667	70.83333
7290.45	1	1.041667	1.041667	71.875
7371.455	1	1.041667	1.041667	72.91667
7452.46	1	1.041667	1.041667	73.95833
8181.505	1	1.041667	1.041667	75
9521.586	1	1.041667	1.041667	76.04167
9659.58	1	1.041667	1.041667	77.08333
9730.656	1	1.041667	1.041667	78.125
9871.68	1	1.041667	1.041667	79.16667
10487.54	1	1.041667	1.041667	80.20833
10717.82	1	1.041667	1.041667	81.25
10763.53	1	1.041667	1.041667	82.29167
10999.87	1	1.041667	1.041667	83.33333
11039.52	1	1.041667	1.041667	84.375
11281.92	1	1.041667	1.041667	85.41667
11315.51	1	1.041667	1.041667	86.45833
11453.5	1	1.041667	1.041667	87.5
11563.97	1	1.041667	1.041667	88.54167
11704.99	1	1.041667	1.041667	89.58333
12143.47	1	1.041667	1.041667	90.625
12410.11	1	1.041667	1.041667	91.66667
12419.46	1	1.041667	1.041667	92.70833
12557.45	1	1.041667	1.041667	93.75
12692.16	1	1.041667	1.041667	94.79167
12695.45	1	1.041667	1.041667	95.83333
12833.18	1	1.041667	1.041667	96.875
12974.21	1	1.041667	1.041667	97.91667
13937.39	1	1.041667	1.041667	98.95833
14243.42	1	1.041667	1.041667	100
Total	96	100	100	

Descriptive Statistics

	N	Minimum	Maximum	Sum	Mean	Std. Deviation
X2	96	64900000.00	135989000.00	3656851000.00	380921979.1667	244461808.82919
Valid N (listwise)	96					

Statistics

X2

N	Valid		96
	Missing		
Mean			380921979.1667
Std. Error of Mean			24950278.88456
Median			281000000.0000
Mode			272350000.00
Std. Deviation			244461808.82919
Variance			59761575976041.60000000
Skewness			1.426
Std. Error of Skewness			.246
Kurtosis			2.084
Std. Error of Kurtosis			.488
Range			1294990000.00
Minimum			64900000.00
Maximum			1359890000.00
Percentiles	10		148220000.0000
	20		196654000.0000
	25		211920000.0000
	30		228778000.0000
	40		261374000.0000
	50		281000000.0000
	60		350952000.0000
	70		449312000.0000
	75		484247500.0000
	80		542428000.0000
90		764143000.0000	

Valid	X2				
	Frequency	Percent	Valid Percent	Cumulative Percent	
	6.5E+07	2	2.083333	2.083333	2.083333
	1.2E+08	1	1.041667	1.041667	3.125
	1.2E+08	2	2.083333	2.083333	5.208333
	1.4E+08	2	2.083333	2.083333	7.291667
	1.4E+08	2	2.083333	2.083333	9.375
	1.5E+08	2	2.083333	2.083333	11.45833
	1.6E+08	2	2.083333	2.083333	13.54167
	1.7E+08	2	2.083333	2.083333	15.625
	1.9E+08	2	2.083333	2.083333	17.70833
	2E+08	2	2.083333	2.083333	19.79167
	2E+08	2	2.083333	2.083333	21.875
	2E+08	1	1.041667	1.041667	22.91667
	2E+08	1	1.041667	1.041667	23.95833
	2.1E+08	2	2.083333	2.083333	26.04167
	2.2E+08	1	1.041667	1.041667	27.08333
	2.2E+08	1	1.041667	1.041667	28.125
	2.3E+08	2	2.083333	2.083333	30.20833
	2.5E+08	1	1.041667	1.041667	31.25
	2.5E+08	2	2.083333	2.083333	33.33333
	2.5E+08	2	2.083333	2.083333	35.41667
	2.6E+08	1	1.041667	1.041667	36.45833
	2.6E+08	2	2.083333	2.083333	38.54167
	2.6E+08	1	1.041667	1.041667	39.58333
	2.6E+08	1	1.041667	1.041667	40.625
	2.6E+08	1	1.041667	1.041667	41.66667
	2.7E+08	1	1.041667	1.041667	42.70833
	2.7E+08	1	1.041667	1.041667	43.75
	2.7E+08	4	4.166667	4.166667	47.91667
	2.7E+08	1	1.041667	1.041667	48.95833
	2.8E+08	2	2.083333	2.083333	51.04167
	2.9E+08	1	1.041667	1.041667	52.08333
	3E+08	2	2.083333	2.083333	54.16667
	3E+08	1	1.041667	1.041667	55.20833
	3E+08	2	2.083333	2.083333	57.29167
	3.3E+08	2	2.083333	2.083333	59.375
	3.5E+08	1	1.041667	1.041667	60.41667
	3.6E+08	2	2.083333	2.083333	62.5
	3.6E+08	1	1.041667	1.041667	63.54167
	3.9E+08	1	1.041667	1.041667	64.58333
	4.2E+08	2	2.083333	2.083333	66.66667
	4.3E+08	1	1.041667	1.041667	67.70833
	4.4E+08	1	1.041667	1.041667	68.75
	4.4E+08	1	1.041667	1.041667	69.79167
	4.5E+08	1	1.041667	1.041667	70.83333
	4.6E+08	1	1.041667	1.041667	71.875
	4.7E+08	1	1.041667	1.041667	72.91667
	4.8E+08	2	2.083333	2.083333	75
	4.9E+08	1	1.041667	1.041667	76.04167
	5E+08	1	1.041667	1.041667	77.08333
	5E+08	1	1.041667	1.041667	78.125
	5.2E+08	1	1.041667	1.041667	79.16667

5.4E+08	1	1.041667	1.041667	80.20833
5.5E+08	1	1.041667	1.041667	81.25
5.9E+08	1	1.041667	1.041667	82.29167
6.3E+08	1	1.041667	1.041667	83.33333
6.4E+08	1	1.041667	1.041667	84.375
6.9E+08	1	1.041667	1.041667	85.41667
7E+08	1	1.041667	1.041667	86.45833
7.2E+08	1	1.041667	1.041667	87.5
7.3E+08	1	1.041667	1.041667	88.54167
7.9E+08	1	1.041667	1.041667	89.58333
7.6E+08	1	1.041667	1.041667	90.625
7.8E+08	1	1.041667	1.041667	91.66667
7.8E+08	1	1.041667	1.041667	92.70833
7.9E+08	1	1.041667	1.041667	93.75
8.1E+08	1	1.041667	1.041667	94.79167
9E+08	1	1.041667	1.041667	95.83333
9.5E+08	1	1.041667	1.041667	96.875
9.5E+08	1	1.041667	1.041667	97.91667
1E+09	1	1.041667	1.041667	98.95833
1.4E+09	1	1.041667	1.041667	100
Total	96	100	100	

Statistics

		X3	X4	X5
N	Valid	96	96	96
	Missing	0	0	0
Median		.0000	.0000	.0000
Mode		.00	.00	.00

X3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	60	62.5	62.5	62.5
	1.00	36	37.5	37.5	100.0
Total		96	100.0	100.0	

X4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	76	79.2	79.2	79.2
	1.00	20	20.8	20.8	100.0
Total		96	100.0	100.0	

X5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	87	90.6	90.6	90.6
	1.00	9	9.4	9.4	100.0
Total		96	100.0	100.0	

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	X2, X1, X5, X3, X4(a)		Enter

a All requested variables entered.
 b Dependent Variable: Y

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.909(a)	.827	.817	42696.39804

a Predictors: (Constant), X21, X1, X5, X3, X4

ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	782297738955.138	5	156459547793.028	85.826	.000(a)
	Residual	164068416487.852	90	1822982405.421		
	Total	946366155452.989	95			

a Predictors: (Constant), X21, X1, X5, X3, X4
 b Dependent Variable: Y

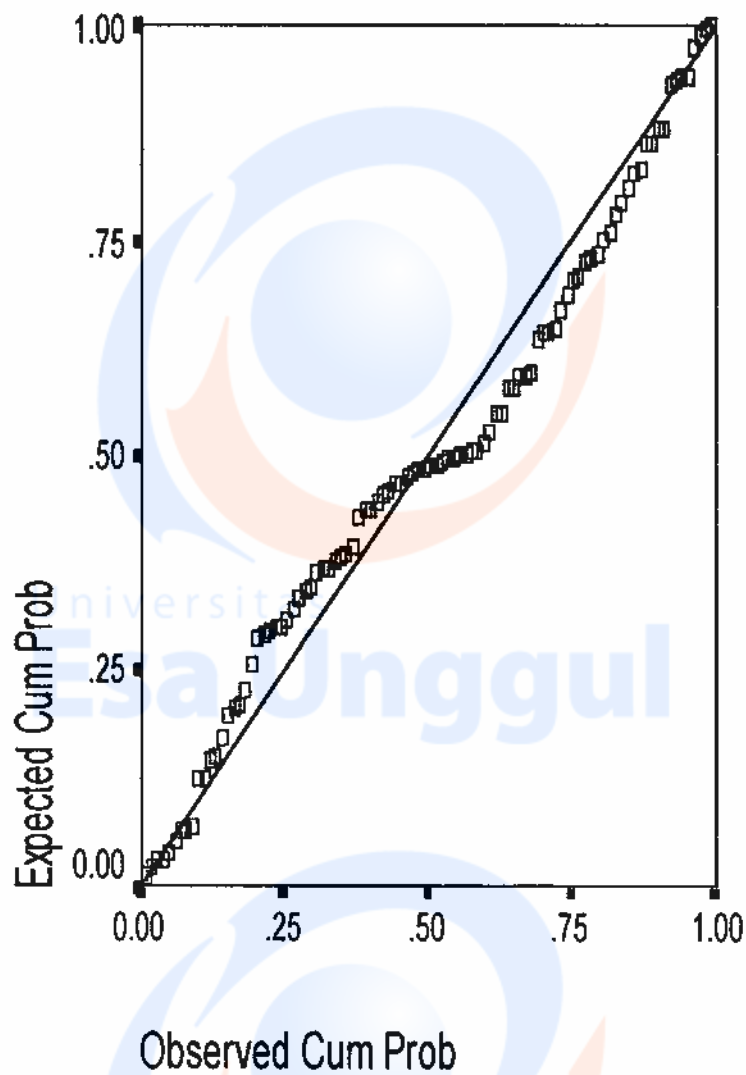
Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1.	(Constant)	-2537.374	16247.414		-.156	.876
	X1	31.972	1.658	.978	19.284	.000
	X2	1.625E-05	.000	.040	.524	.601
	X3	30047.237	14994.191	.147	2.004	.048
	X4	12550.101	18536.669	.051	.677	.500
	X5	44986.405	19248.669	.132	2.337	.022

a Dependent Variable: Y

Normal P-P Plot of Regression Standardized Residual

Dependent Variable: Y



Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	X2, X1, X5, X3, X4(a)		Enter

a. All requested variables entered.

b. Dependent Variable: Y

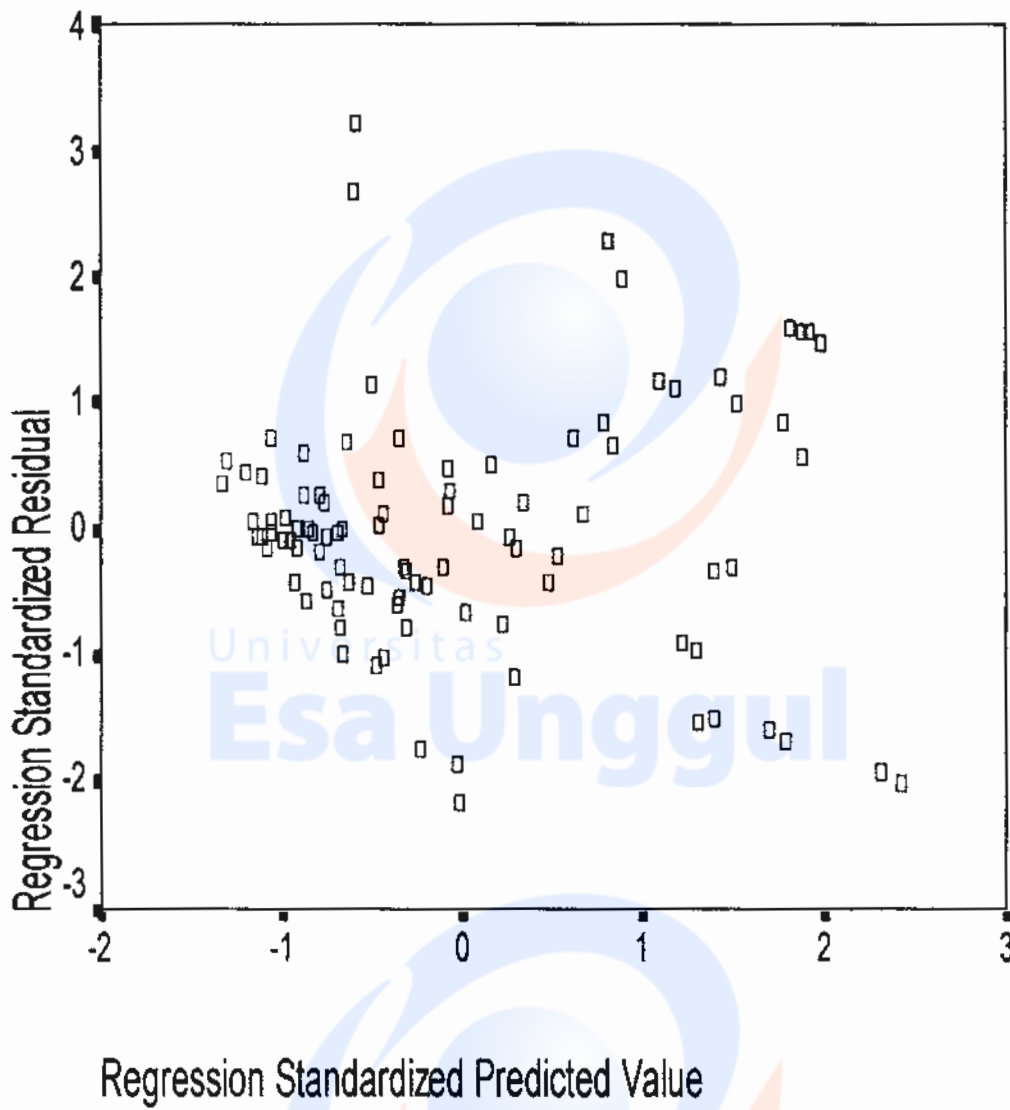
Coefficient Correlations(a)

Model			X2	X1	X5	X3	X4
1	Correlations	X1	.039	1.000	-.038	.385	-.093
		X2	1.000	.039	-.069	-.443	-.425
		X3	-.443	.385	.016	1.000	-.253
		X4	-.425	-.093	-.432	-.253	1.000
		X5	-.069	-.038	1.000	.016	-.432
	Covariances	X1	2.010E-06	2.749	-1208.183	9576.242	-2861.961
		X2	9.613E-10	2.010E-06	-.041	-.206	-.244
		X3	-.206	9576.242	4746120.449	224825751.527	70294221.718
		X4	-.244	-2861.961	154284364.006	70294221.718	343608098.173
		X5	-.041	-1208.183	370511266.912	4746120.449	154284364.006

a. Dependent Variable: Y

Scatterplot

Dependent Variable: Y



Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	X5, X1, X2, X3, X4(a)		Enter

a. All requested variables entered.

b. Dependent Variable: Y

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.909(a)	.826	.816	42758.82993	1.002

Data Variabel Penelitian

No	Y	X1	X2	X3	X4	X5
1	402086	9871.68	6.5E+07	0	0	0
2	341217	9730.656	1.2E+08	0	0	0
3	327276	12410.11	1.2E+08	0	0	0
4	312311	10999.87	1.4E+08	0	0	0
5	298966	11281.92	1.4E+08	0	0	0
6	359302	11563.97	1.5E+08	0	0	0
7	371061	14243.42	1.6E+08	0	0	0
8	480221	12974.21	1.7E+08	0	0	0
9	431297	12692.16	1.9E+08	0	0	0
10	391265	10717.82	2E+08	0	0	0
11	417015	11704.99	2E+08	0	0	0
12	477300	12833.18	2E+08	0	0	0
13	408112	9659.58	2E+08	0	0	0
14	343157	9521.586	2.1E+08	0	0	0
15	323358	12143.47	2.2E+08	0	0	0
16	308415	10763.53	2.2E+08	0	0	0
17	288767	11039.52	2.3E+08	0	0	0
18	348317	11315.51	2.5E+08	0	0	0
19	365105	13937.39	2.5E+08	0	0	0
20	473135	12695.45	2.5E+08	0	0	0
21	433189	12419.46	2.6E+08	0	0	0
22	386161	10487.54	2.6E+08	0	0	0
23	418130	11453.5	2.6E+08	0	0	0
24	469225	12557.45	2.6E+08	0	0	0
25	320415	5670.35	2.6E+08	0	0	0
26	295965	5589.345	2.7E+08	0	0	0
27	243489	7128.44	2.7E+08	0	0	0
28	235840	6318.39	2.7E+08	0	0	0
29	195185	6480.4	2.7E+08	0	0	0
30	195959	6642.41	2.8E+08	0	0	0
31	213266	8181.505	2.9E+08	0	0	0
32	211327	7452.46	3E+08	0	0	0
33	153784	7290.45	3E+08	0	0	0
34	153834	6156.36	3E+08	0	0	0
35	140602	6723.415	3.3E+08	0	0	0
36	142635	7371.455	3.5E+08	0	0	0
37	141374	3638.04	2.8E+08	0	0	0
38	131374	3586.068	2.6E+07	0	0	0
39	142697	4573.536	1.4E+08	0	0	0
40	147018	4053.816	6.5E+07	0	0	0
41	132102	4157.76	4.8E+08	0	0	0
42	133226	4261.704	1.4E+08	0	0	0
43	165718	5249.172	1.5E+08	0	0	0
44	147582	4781.424	2E+08	0	0	0
45	134215	4677.48	3E+08	0	0	0
46	133379	3949.872	4.2E+08	0	0	0
47	139055	4313.676	2.7E+08	0	0	0
48	152778	4729.452	2.7E+08	0	0	0
49	154021	4186.63	3E+08	0	0	0

No	Y	X1	X2	X3	X4	X5
50	131197	4126.821	1.3E+08	0	0	0
51	147411	5263.192	2.1E+08	0	0	0
52	151719	4665.102	3.2E+07	0	0	0
53	133511	4784.72	7.6E+08	0	0	0
54	166675	4904.338	3.7E+08	0	0	0
55	146711	6040.709	1.2E+09	0	0	0
56	134393	5502.428	1.9E+09	0	0	0
57	141056	5382.81	2E+09	0	0	0
58	146137	4545.484	6.9E+08	0	0	0
59	159453	4964.147	5.6E+08	0	0	0
60	176003	5442.619	4.4E+08	0	0	0
61	171307	3454.22	1.2E+08	1	0	0
62	142925	3404.874	2.6E+08	1	0	0
63	172426	4342.448	4.5E+08	1	0	0
64	158695	3848.988	5E+08	1	0	0
65	159805	3947.68	4.7E+08	1	0	0
66	156578	4046.372	4.4E+08	1	0	0
67	195050	4983.946	4.4E+08	1	0	0
68	161748	4539.832	3.9E+08	1	0	0
69	162369	4441.14	3.5E+08	1	0	0
70	181983	3750.296	5.5E+08	1	0	0
71	175958	4095.718	5E+08	1	0	0
72	208471	4490.486	4.6E+08	1	0	0
73	176603	4162.55	2.6E+08	1	0	0
74	146991	4103.085	9E+08	1	0	0
75	178143	5232.92	5.2E+08	1	0	0
76	169040	4638.27	7.9E+08	1	0	0
77	181505	4757.2	7.8E+08	1	1	0
78	194604	4876.13	7.2E+08	1	1	0
79	246775	6005.965	7.6E+08	1	1	0
80	214289	5470.78	7.6E+08	1	1	0
81	199543	5351.85	4.9E+08	1	1	0
82	211669	4519.34	6.3E+08	1	1	0
83	175004	4935.595	6.4E+08	1	1	0
84	250756	5411.315	1E+09	1	1	0
85	241087	4468.94	5.4E+08	1	1	0
86	201374	4405.098	9.5E+08	1	1	0
87	236551	5618.096	5.9E+08	1	1	0
88	224469	4979.676	7.8E+08	1	1	1
89	257348	5107.36	7.3E+08	1	1	1
90	257956	5235.044	6.9E+08	1	1	1
91	302807	6448.042	3.6E+08	1	1	1
92	261460	5873.464	4.3E+08	1	1	1
93	275641	5745.78	9.5E+08	1	1	1
94	273285	4851.992	7E+08	1	1	1
95	276690	5298.886	8.1E+08	1	1	1
96	324304	5809.622	1.4E+09	1	1	1

Daftar Perusahaan Penerbangan di Indonesia Periode 1999-2003
(Sumber, Departemen Perhubungan)

No.	Perusahaan	Jenis Operasi	Status
1.	Garuda Indonesia	Berjadwal	Operasi
2.	Merpati Nusantara Airlines	Berjadwal	Operasi
3.	Bouraq Indonesia Airlines	Berjadwal	Operasi
4.	Mandala Airlines	Berjadwal	Operasi
5.	Dirgantara Air Service (DAS)	Berjadwal	Operasi
6.	Pelita Air Service	Berjadwal	Operasi
7.	Air Wagon International (AWAIR)	Berjadwal	Stop Operasi
8.	Indonesian Air	Berjadwal	Stop Operasi
9.	Lion Mentari Airlines	Berjadwal	Operasi
10.	Jatayu Air	Berjadwal	Operasi
11.	Adam Airlines	Berjadwal	Operasi
12.	Celebes Express Air	Berjadwal	Operasi
13.	Efata Papua Airlines	Berjadwal	Proses
14.	Indonesian Airlines Avi Patria	Berjadwal	Stop Operasi
15.	Kartika Airlines	Berjadwal	Stop Operasi
16.	Satrio Mataram Airlines	Berjadwal	Proses
17.	Batavia Air	Berjadwal	Operasi
18.	NAD Airlines	Berjadwal	Stop Operasi
19.	Sriwijaya Air	Berjadwal	Operasi
20.	Riau Airlines	Berjadwal	Operasi
21.	Wings Air	Berjadwal	Operasi
22.	Star Air	Berjadwal	Operasi
23.	Gatari Air Service	Tidak berjadwal	Operasi
24.	Indonesia Air Transport (IAT)	Tidak berjadwal	Operasi
25.	Airfast Indonesia	Tidak berjadwal	Operasi
26.	Sabang Merauke Raya Air	Tidak berjadwal	Operasi
27.	Derazona Air Service	Tidak berjadwal	Operasi
28.	National Utility Helicopters	Tidak berjadwal	Operasi
29.	Trigana Air Service	Tidak berjadwal	Operasi
30.	Deraya Air Taxi	Tidak berjadwal	Operasi
31.	Repindo International	Tidak berjadwal	Operasi
32.	Pos Ekspres Prima	Tidak berjadwal	Operasi
33.	Eastindo	Tidak berjadwal	Operasi
34.	Bali International Air	Tidak berjadwal	Operasi
35.	Intan Angkasa Air Service	Tidak berjadwal	Operasi
36.	Travira Utama	Tidak berjadwal	Operasi
37.	Air Pasific Utama	Tidak berjadwal	Operasi
38.	Germania Trisila	Tidak berjadwal	Operasi
39.	Air Mark Indonesia	Tidak berjadwal	Operasi
40.	PT. Aviassi Upata Raksa Indonesia	Tidak berjadwal	Operasi
41.	Manunggal Air Service	Tidak berjadwal	Operasi
42.	Prodexim	Tidak berjadwal	Operasi
43.	Mapindo	Tidak berjadwal	Operasi
44.	Helizona	Tidak berjadwal	Operasi
45.	Survey Udara Penas	Tidak berjadwal	Operasi
46.	Paradise Air Indonesia	Tidak berjadwal	Operasi
47.	Asia Avia Megatama	Tidak Berjadwal	Proses

Penumpang Udara PT. Merpati Nusantara Airlines	
Tahun	Total Penumpang
1996	4.609.317
1997	4.565.071
1998	2.502.301
1999	1.700.518
2000	1.790.287
2001	2.048.315
2002	2.344.922
2003	3.132.972

Penumpang Udara Domestik Di Indonesia (juta jiwa)	
Tahun	Total Penumpang
1996	13,4
1997	12,8
1998	7,6
1999	6,4
2000	7,6
2001	9,2
2002	12,2
2003	17,4

