

Frequencies

Statistics

Pajak 2010

N	Valid	7
	Missing	0
Mean		11515934707.9314
Median		9059573587.0900
Mode		699977655.00 ^a
Std. Deviation		12305204111.79851
Variance		151418048233023050000.0000
Range		32919412691.00
Minimum		699977655.00
Maximum		33619390346.00
Sum		80611542955.52

a. Multiple modes exist. The smallest value is shown

Pajak 2010

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 699977655	1	14.3	14.3	14.3
770208454	1	14.3	14.3	28.6
3793513241.41	1	14.3	14.3	42.9
9059573587.09	1	14.3	14.3	57.1
10195038726.88	1	14.3	14.3	71.4
22473840945.14	1	14.3	14.3	85.7
33619390346	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

Statistics

Pajak 2011

N	Valid	9
	Missing	0
Mean		15855378586.6800
Median		9322567271.0100
Mode		851570412.00 ^a
Std. Deviation		17885748033.65090
Variance		319899982723247100000.00
		0
Range		48385822271.00
Minimum		851570412.00
Maximum		49237392683.00
Sum		142698407280.12

a. Multiple modes exist. The smallest value is shown

Pajak 2011

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 851570412	1	11.1	11.1	11.1
1441196381.64	1	11.1	11.1	22.2
2709834885.4	1	11.1	11.1	33.3
3218385675	1	11.1	11.1	44.4
9322567271.01	1	11.1	11.1	55.6
13257484783.85	1	11.1	11.1	66.7
22637880385.22	1	11.1	11.1	77.8
40022094803	1	11.1	11.1	88.9
49237392683	1	11.1	11.1	100.0
Total	9	100.0	100.0	

Frequencies

[DataSet0]

Statistics

GAMPING

N	Valid	6
	Missing	0
Mean		107906688.3417
Median		19903837.5000
Mode		4500000.00 ^a
Std. Deviation		153645359.32220
Variance		23606896441247916.000
Range		360109876.45
Minimum		4500000.00
Maximum		364609876.45
Sum		647440130.05

a. Multiple modes exist. The smallest value is shown

GAMPING

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 4500000	1	16.7	16.7	16.7
6000000	1	16.7	16.7	33.3
15325875	1	16.7	16.7	50.0
24481800	1	16.7	16.7	66.7
232522578.6	1	16.7	16.7	83.3
364609876.45	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

GODEAN

N	Valid	6
	Missing	0
Mean		10355281.0617
Median		7420250.0000
Mode		.00
Std. Deviation		11150389.01694
Variance		124331175229155.080
Range		26811761.37
Minimum		.00
Maximum		26811761.37
Sum		62131686.37

GODEAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	33.3	33.3	33.3
4535000	1	16.7	16.7	50.0
10305500	1	16.7	16.7	66.7
20479425	1	16.7	16.7	83.3
26811761.37	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

MOYUDAN

N	Valid	6
	Missing	0
Mean		567384.3783
Median		794250.0000
Mode		.00
Std. Deviation		442885.14091
Variance		196147248042.219
Range		920806.27
Minimum		.00
Maximum		920806.27
Sum		3404306.27

Frequencies

[DataSet0]

Statistics

MINGGIR

N	Valid	6
	Missing	0
Mean		60519934.3683
Median		449690.6050
Mode		.00
Std. Deviation		118137924.95071
Variance		13956569311659576.000
Range		295470600.00
Minimum		.00
Maximum		295470600.00
Sum		363119606.21

MOYUDAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	33.3	33.3	33.3
765000	1	16.7	16.7	50.0
823500	1	16.7	16.7	66.7
895000	1	16.7	16.7	83.3
920806.27	1	16.7	16.7	100.0
Total	6	100.0	100.0	

MINGGIR

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	33.3	33.3	33.3
329381.21	1	16.7	16.7	50.0
570000	1	16.7	16.7	66.7
66749625	1	16.7	16.7	83.3
295470600	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

SEYEGAN

N	Valid	6
	Missing	0
Mean		729300.0000
Median		.0000
Mode		.00
Std. Deviation		1404013.01276
Variance		1971252540000.000
Range		3505800.00
Minimum		.00
Maximum		3505800.00
Sum		4375800.00

SEYEGAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	4	66.7	66.7	66.7
870000	1	16.7	16.7	83.3
3505800	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

MLATI

N	Valid	6
	Missing	0
Mean		203020449.8567
Median		102816378.7450
Mode		53802675.00 ^a
Std. Deviation		193107415.65930
Variance		37290473982614632.000
Range		459289914.79
Minimum		53802675.00
Maximum		513092589.79
Sum		1218122699.14

a. Multiple modes exist. The smallest value is shown

MLATI

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 53802675	1	16.7	16.7	16.7
70125000	1	16.7	16.7	33.3
86082500	1	16.7	16.7	50.0
119550257.49	1	16.7	16.7	66.7
375469676.86	1	16.7	16.7	83.3
513092589.79	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

DEPOK

N	Valid	6
	Missing	0
Mean		4579019014.0133
Median		1597833767.0850
Mode		25964100.00 ^a
Std. Deviation		6294763753.78695
Variance		39624050715989950000.000
Range		16111458977.29
Minimum		25964100.00
Maximum		16137423077.29
Sum		27474114084.08

a. Multiple modes exist. The smallest value is shown

DEPOK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 25964100	1	16.7	16.7	16.7
494301556	1	16.7	16.7	33.3
1396317723.22	1	16.7	16.7	50.0
1799349810.95	1	16.7	16.7	66.7
7620757816.62	1	16.7	16.7	83.3
16137423077.29	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

BERBAH

N	Valid	6
	Missing	0
Mean		1541055.7117
Median		868700.0000
Mode		.00
Std. Deviation		1868399.27365
Variance		3490915845775.539
Range		4251000.00
Minimum		.00
Maximum		4251000.00
Sum		9246334.27

BERBAH

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	3	50.0	50.0	50.0
1737400	1	16.7	16.7	66.7
3257934.27	1	16.7	16.7	83.3
4251000	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

PRAMBANAN

N	Valid	6
	Missing	0
Mean		323918155.5167
Median		13128625.0000
Mode		.00 ^a
Std. Deviation		711400616.40092
Variance		506090837015615170.000
Range		1771873230.90
Minimum		.00
Maximum		1771873230.90
Sum		1943508933.10

a. Multiple modes exist. The smallest value is shown

Frequencies

[DataSet0]

Statistics

KALASAN

N	Valid	6
	Missing	0
Mean		36973977.2983
Median		25754628.7200
Mode		3323850.00 ^a
Std. Deviation		38507843.15207
Variance		1482853984224052.800
Range		88253507.10
Minimum		3323850.00
Maximum		91577357.10
Sum		221843863.79

a. Multiple modes exist. The smallest value is shown

PRAMBANAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	16.7	16.7	16.7
4012257.4	1	16.7	16.7	33.3
5643750	1	16.7	16.7	50.0
20613500	1	16.7	16.7	66.7
141366194.8	1	16.7	16.7	83.3
1771873230.9	1	16.7	16.7	100.0
Total	6	100.0	100.0	

KALASAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3323850	1	16.7	16.7	16.7
3890000	1	16.7	16.7	33.3
6273000	1	16.7	16.7	50.0
45236257.44	1	16.7	16.7	66.7
71543399.25	1	16.7	16.7	83.3
91577357.1	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

NGEMPLAK

N	Valid	6
	Missing	0
Mean		15091297.1900
Median		9489565.0700
Mode		720000.00 ^a
Std. Deviation		15148448.48220
Variance		229475491417730.800
Range		33195753.00
Minimum		720000.00
Maximum		33915753.00
Sum		90547783.14

a. Multiple modes exist. The smallest value is shown

NGEMPLAK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 720000	1	16.7	16.7	16.7
3488000	1	16.7	16.7	33.3
4379130.14	1	16.7	16.7	50.0
14600000	1	16.7	16.7	66.7
33444900	1	16.7	16.7	83.3
33915753	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

NGAGLIK

N	Valid	6
	Missing	0
Mean		1148994737.9067
Median		97240867.3850
Mode		6330000.00 ^a
Std. Deviation		2308430312.55371
Variance		5328850507916814300.000
Range		5812994087.10
Minimum		6330000.00
Maximum		5819324087.10
Sum		6893968427.44

a. Multiple modes exist. The smallest value is shown

NGAGLIK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 6330000	1	16.7	16.7	16.7
50235300	1	16.7	16.7	33.3
74160500	1	16.7	16.7	50.0
120321234.77	1	16.7	16.7	66.7
823597305.57	1	16.7	16.7	83.3
5819324087.1	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

SLEMAN

N	Valid	6
	Missing	0
Mean		54191812.4817
Median		42731329.7500
Mode		.00 ^a
Std. Deviation		59362958.22461
Variance		3523960809176486.500
Range		150659951.39
Minimum		.00
Maximum		150659951.39
Sum		325150874.89

a. Multiple modes exist. The smallest value is shown

SLEMAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	16.7	16.7	16.7
5604500	1	16.7	16.7	33.3
11917125	1	16.7	16.7	50.0
73545534.5	1	16.7	16.7	66.7
83423764	1	16.7	16.7	83.3
150659951.39	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

TEMPEL

N	Valid	6
	Missing	0
Mean		5936227.6400
Median		3531000.0000
Mode		.00
Std. Deviation		6800235.53486
Variance		46243203329621.810
Range		14372490.84
Minimum		.00
Maximum		14372490.84
Sum		35617365.84

TEMPEL

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	33.3	33.3	33.3
1296000	1	16.7	16.7	50.0
5766000	1	16.7	16.7	66.7
14182875	1	16.7	16.7	83.3
14372490.84	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

TURI

N	Valid	5
	Missing	0
Mean		13533352.0520
Median		1810000.0000
Mode		.00 ^a
Std. Deviation		20484821.16642
Variance		419627898220083.200
Range		47553744.80
Minimum		.00
Maximum		47553744.80
Sum		67666760.26

a. Multiple modes exist. The smallest value is shown

TURI

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	20.0	20.0	20.0
147765.46	1	20.0	20.0	40.0
1810000	1	20.0	20.0	60.0
18155250	1	20.0	20.0	80.0
47553744.8	1	20.0	20.0	100.0
Total	5	100.0	100.0	

Frequencies

[DataSet0]

Statistics

PAKEM

N	Valid	6
	Missing	0
Mean		81212965.5367
Median		78313082.0000
Mode		351943.30 ^a
Std. Deviation		75634073.97901
Variance		5720513146663008.000
Range		204524731.02
Minimum		351943.30
Maximum		204876674.32
Sum		487277793.22

a. Multiple modes exist. The smallest value is shown

PAKEM

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 351943.3	1	16.7	16.7	16.7
13932270	1	16.7	16.7	33.3
52709434	1	16.7	16.7	50.0
103916730	1	16.7	16.7	66.7
111490741.6	1	16.7	16.7	83.3
204876674.32	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

GAMPING

N	Valid	7
	Missing	0
Mean		165179209.3729
Median		30516000.0000
Mode		3500000.00 ^a
Std. Deviation		286769551.41415
Variance		82236775618270032.000
Range		764052602.71
Minimum		3500000.00
Maximum		767552602.71
Sum		1156254465.61

a. Multiple modes exist. The smallest value is shown

GAMPING

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3500000	1	14.3	14.3	14.3
5652640	1	14.3	14.3	28.6
6000000	1	14.3	14.3	42.9
30516000	1	14.3	14.3	57.1
38427300	1	14.3	14.3	71.4
304605922.9	1	14.3	14.3	85.7
767552602.71	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

GODEAN

N	Valid	7
	Missing	0
Mean		12335087.4286
Median		5665000.0000
Mode		.00
Std. Deviation		14052925.42936
Variance		197484713123165.400
Range		30876872.10
Minimum		.00
Maximum		30876872.10
Sum		86345612.00

GODEAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	28.6	28.6	28.6
276477	1	14.3	14.3	42.9
5665000	1	14.3	14.3	57.1
20406787.9	1	14.3	14.3	71.4
29120475	1	14.3	14.3	85.7
30876872.1	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

MOYUDAN

N	Valid	6
	Missing	0
Mean		3654474.6667
Median		455000.0000
Mode		.00
Std. Deviation		6040713.38406
Variance		36490218188330.670
Range		15030600.00
Minimum		.00
Maximum		15030600.00
Sum		21926848.00

MOYUDAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	3	50.0	50.0	50.0
910000	1	16.7	16.7	66.7
5986248	1	16.7	16.7	83.3
15030600	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

MINGGIR

N	Valid	7
	Missing	0
Mean		41964729.5657
Median		384577.9600
Mode		.00
Std. Deviation		109988152.25097
Variance		12097393635581592.000
Range		291391759.00
Minimum		.00
Maximum		291391759.00
Sum		293753106.96

MINGGIR

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	3	42.9	42.9	42.9
384577.96	1	14.3	14.3	57.1
556770	1	14.3	14.3	71.4
1420000	1	14.3	14.3	85.7
291391759	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

SEYEGAN

N	Valid	7
	Missing	0
Mean		2495789.9571
Median		.0000
Mode		.00
Std. Deviation		4498707.54779
Variance		20238369600543.010
Range		11466322.50
Minimum		.00
Maximum		11466322.50
Sum		17470529.70

SEYEGAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	4	57.1	57.1	57.1
215422.2	1	14.3	14.3	71.4
5788785	1	14.3	14.3	85.7
11466322.5	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

MLATI

N	Valid	7
	Missing	0
Mean		247276371.8186
Median		116571374.8000
Mode		72065000.00 ^a
Std. Deviation		255137465.06559
Variance		65095126080094504.000
Range		641602263.07
Minimum		72065000.00
Maximum		713667263.07
Sum		1730934602.73

a. Multiple modes exist. The smallest value is shown

MLATI

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 72065000	1	14.3	14.3	14.3
79228500	1	14.3	14.3	28.6
113953916.68	1	14.3	14.3	42.9
116571374.8	1	14.3	14.3	57.1
131543322	1	14.3	14.3	71.4
503905226.18	1	14.3	14.3	85.7
713667263.07	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

DEPOK

N	Valid	7
	Missing	0
Mean		4364939744.6071
Median		1217687029.2500
Mode		35568300.00 ^a
Std. Deviation		6434812120.31690
Variance		41406807023777270000.000
Range		16726719892.59
Minimum		35568300.00
Maximum		16762288192.59
Sum		30554578212.25

a. Multiple modes exist. The smallest value is shown

DEPOK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 35568300	1	14.3	14.3	14.3
560890629.4	1	14.3	14.3	28.6
561267702	1	14.3	14.3	42.9
1217687029.25	1	14.3	14.3	57.1
1612754471.35	1	14.3	14.3	71.4
9804121887.66	1	14.3	14.3	85.7
16762288192.59	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

BERBAH

N	Valid	7
	Missing	0
Mean		5047872.1857
Median		1429300.0000
Mode		.00
Std. Deviation		7376884.57117
Variance		54418425976346.070
Range		18445320.00
Minimum		.00
Maximum		18445320.00
Sum		35335105.30

BERBAH

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	28.6	28.6	28.6
300456	1	14.3	14.3	42.9
1429300	1	14.3	14.3	57.1
2701418.3	1	14.3	14.3	71.4
12458611	1	14.3	14.3	85.7
18445320	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

PRAMBANAN

N	Valid	7
	Missing	0
Mean		157053848.0071
Median		23577650.0000
Mode		.00 ^a
Std. Deviation		326419554.49262
Variance		106549725555160336.000
Range		888757247.25
Minimum		.00
Maximum		888757247.25
Sum		1099376936.05

a. Multiple modes exist. The smallest value is shown

PRAMBANAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	14.3	14.3	14.3
152916	1	14.3	14.3	28.6
4695669.7	1	14.3	14.3	42.9
23577650	1	14.3	14.3	57.1
41624100	1	14.3	14.3	71.4
140569353.1	1	14.3	14.3	85.7
888757247.25	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

KALASAN

N	Valid	7
	Missing	0
Mean		75045361.9286
Median		48962262.2000
Mode		4755000.00 ^a
Std. Deviation		82485906.38991
Variance		6803924752965227.000
Range		209659200.00
Minimum		4755000.00
Maximum		214414200.00
Sum		525317533.50

a. Multiple modes exist. The smallest value is shown

KALASAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 4755000	1	14.3	14.3	14.3
12941200	1	14.3	14.3	28.6
14435251.64	1	14.3	14.3	42.9
48962262.2	1	14.3	14.3	57.1
64552308.16	1	14.3	14.3	71.4
165257311.5	1	14.3	14.3	85.7
214414200	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

NGEMPLAK

N	Valid	7
	Missing	0
Mean		88141789.9043
Median		15592158.4000
Mode		300000.00 ^a
Std. Deviation		190638638.75809
Variance		36343090587537320.000
Range		518723925.00
Minimum		300000.00
Maximum		519023925.00
Sum		616992529.33

a. Multiple modes exist. The smallest value is shown

NGEMPLAK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 300000	1	14.3	14.3	14.3
4823000	1	14.3	14.3	28.6
8195818.43	1	14.3	14.3	42.9
15592158.4	1	14.3	14.3	57.1
21540000	1	14.3	14.3	71.4
47517627.5	1	14.3	14.3	85.7
519023925	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

NGAGLIK

N	Valid	7
	Missing	0
Mean		977968312.8014
Median		106331654.8000
Mode		7290000.00 ^a
Std. Deviation		2019657034.72186
Variance		4079014537901490200.000
Range		5476793751.36
Minimum		7290000.00
Maximum		5484083751.36
Sum		6845778189.61

a. Multiple modes exist. The smallest value is shown

NGAGLIK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 7290000	1	14.3	14.3	14.3
25061000	1	14.3	14.3	28.6
70678950	1	14.3	14.3	42.9
106331654.8	1	14.3	14.3	57.1
121772221.53	1	14.3	14.3	71.4
1030560611.92	1	14.3	14.3	85.7
5484083751.36	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

SLEMAN

N	Valid	7
	Missing	0
Mean		135067418.6586
Median		89541600.0000
Mode		.00 ^a
Std. Deviation		161907031.97712
Variance		26213887003639312.000
Range		414785080.40
Minimum		.00
Maximum		414785080.40
Sum		945471930.61

a. Multiple modes exist. The smallest value is shown

SLEMAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	14.3	14.3	14.3
3311174.3	1	14.3	14.3	28.6
28961175	1	14.3	14.3	42.9
89541600	1	14.3	14.3	57.1
103235719.31	1	14.3	14.3	71.4
305637181.6	1	14.3	14.3	85.7
414785080.4	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

TEMPEL

N	Valid	7
	Missing	0
Mean		102160748.7371
Median		3165566.8000
Mode		.00
Std. Deviation		256222796.63587
Variance		65650121515904600.000
Range		683060100.00
Minimum		.00
Maximum		683060100.00
Sum		715125241.16

TEMPEL

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	2	28.6	28.6	28.6
1512000	1	14.3	14.3	42.9
3165566.8	1	14.3	14.3	57.1
13615081	1	14.3	14.3	71.4
13772493.36	1	14.3	14.3	85.7
683060100	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

TURI

N	Valid	6
	Missing	0
Mean		6975783.8817
Median		1309875.0000
Mode		.00 ^a
Std. Deviation		12103632.65432
Variance		146497923430818.300
Range		30823800.09
Minimum		.00
Maximum		30823800.09
Sum		41854703.29

a. Multiple modes exist. The smallest value is shown

TURI

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	16.7	16.7	16.7
27053.2	1	16.7	16.7	33.3
750000	1	16.7	16.7	50.0
1869750	1	16.7	16.7	66.7
8384100	1	16.7	16.7	83.3
30823800.09	1	16.7	16.7	100.0
Total	6	100.0	100.0	

Frequencies

[DataSet0]

Statistics

PAKEM

N	Valid	7
	Missing	0
Mean		60879092.1286
Median		44000760.0000
Mode		4712131.00 ^a
Std. Deviation		56686216.84900
Variance		3213327180652378.000
Range		149510797.34
Minimum		4712131.00
Maximum		154222928.34
Sum		426153644.90

a. Multiple modes exist. The smallest value is shown

PAKEM

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 4712131	1	14.3	14.3	14.3
8096150	1	14.3	14.3	28.6
21719523.86	1	14.3	14.3	42.9
44000760	1	14.3	14.3	57.1
85715951.7	1	14.3	14.3	71.4
107686200	1	14.3	14.3	85.7
154222928.34	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

CANGKRINGAN

N	Valid	7
	Missing	0
Mean		200399142.3857
Median		1101507.0000
Mode		.00 ^a
Std. Deviation		458559708.92893
Variance		210277006652980768.000
Range		1230802500.00
Minimum		.00
Maximum		1230802500.00
Sum		1402793996.70

a. Multiple modes exist. The smallest value is shown

CANGKRINGAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	14.3	14.3	14.3
174720	1	14.3	14.3	28.6
780000	1	14.3	14.3	42.9
1101507	1	14.3	14.3	57.1
2915488	1	14.3	14.3	71.4
167019781.7	1	14.3	14.3	85.7
1230802500	1	14.3	14.3	100.0
Total	7	100.0	100.0	

Frequencies

[DataSet0]

Statistics

CANGKRINGAN

N	Valid	6
	Missing	0
Mean		62837143.8617
Median		31546440.1950
Mode		.00 ^a
Std. Deviation		76889725.04278
Variance		5912029817153551.000
Range		164677840.00
Minimum		.00
Maximum		164677840.00
Sum		377022863.17

a. Multiple modes exist. The smallest value is shown

CANGKRINGAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	1	16.7	16.7	16.7
166092.78	1	16.7	16.7	33.3
600000	1	16.7	16.7	50.0
62492880.39	1	16.7	16.7	66.7
149086050	1	16.7	16.7	83.3
164677840	1	16.7	16.7	100.0
Total	6	100.0	100.0	