

**Frequencies****Statistics**

Pajak 2010

N	Valid	7
	Missing	0
Mean		11515934707.9314
Median		9059573587.0900
Mode		699977655.00 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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 <sup>a</sup>
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	