

LAMPIRAN 1

**HASIL UJI DATA ENVELOPMENT ANALYSIS (DEA)
TAHUN 2010**

INPUT

1. SIMPANAN
2. ASET
3. MODAL

OUTPUT

1. TOTAL KREDIT/PEMBIAYAAN

Add [Data Statistics](#)

Name	Active	Total Kredit	Simpanan	Aset	Modal	
Unit		Output	Input	Input	Input	
BSM	<input checked="" type="checkbox"/>	15918	2514	21401	1749	Delete
BMI	<input checked="" type="checkbox"/>	23968	4175	32482	2021	Delete
MEGA	<input checked="" type="checkbox"/>	3154	1183	4638	382	Delete
		Delete	Delete	Delete	Delete	

$\leq 1 \geq$

Name	Minimum	Maximum	Mean	Standard Derivation
Total Kredit/Pembiayaan	3154	23968	14346.6667	8569.6155
Simpanan	1183	4175	2624	1223.9529
Aset	4638	32482	19507	11445.8875
Modal	382	2021	1384	717.1699

	Efficiency	Graph	
BSM	100 %	100%	✓
BMI	100 %	100%	✓
MEGA	91.4 %	91%	✓

✓ : Efficient
* : Weak Efficient

TAHUN 2011

Add [Data Statistics](#)

Name	Active	Total Kredi	Simpanan	Aset	Modal	
Unit		Output ▾	Input ▾	Input ▾	Input ▾	
BSM	<input checked="" type="checkbox"/>	22469	3347	32480	2067	Delete
BMI	<input checked="" type="checkbox"/>	36727	5096	48672	3073	Delete
MEGA	<input checked="" type="checkbox"/>	4095	1624	5565	436	Delete
		Delete	Delete	Delete	Delete	

$\leq 1 \geq$

Name	Minimum	Maximum	Mean	Standard Derivation
Total Kredit/Pembiayaan	4095	36727	21097	13357.2363
Simpanan	1624	5096	3355.6667	1417.4513
Aset	5565	48672	28905.6667	17778.9249
Modal	436	3073	1858.6667	1086.5831

	Efficiency	Graph	
BSM	93.1 %	<div style="width: 93%; background-color: blue; height: 10px;"></div> 93%	<input checked="" type="checkbox"/>
BMI	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
MEGA	97.5 %	<div style="width: 98%; background-color: blue; height: 10px;"></div> 98%	<input type="checkbox"/>

✓ : Efficient
* : Weak Efficient

TAHUN 2012

Add [Data Statistics](#)

Name	Active	Total Kredit	Simpanan	Aset	Modal	
Unit		Output	Input	Input	Input	
BSM	<input checked="" type="checkbox"/>	32861	6255	44854	2458	Delete
BMI	<input checked="" type="checkbox"/>	44755	7332	54229	4181	Delete
MEGA	<input checked="" type="checkbox"/>	6214	1683	8164	621	Delete
		Delete	Delete	Delete	Delete	

$\leq 1 \geq$

Name	Minimum	Maximum	Mean	Standard Derivation
Total Kredit/Pembiayaan	6214	44755	27943.3333	16113.964
Simpanan	1683	7332	5090	2448.9071
Aset	8164	54229	35749	19877.4885
Modal	621	4181	2420	1453.6123

	Efficiency	Graph	
BSM	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
BMI	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
MEGA	92.7 %	<div style="width: 93%; background-color: blue; height: 10px;"></div> 93%	<input type="checkbox"/>

✓ : **Efficients**

* : **Weak Efficients**

TAHUN 2013

Add Row [Data Statistics](#)

Name	Active	Total Kredit	Simpanan	Aset	Modal	
Unit		Output ▾	Input ▾	Input ▾	Input ▾	
BSM	<input checked="" type="checkbox"/>	41787	6295	54494	4291	Delete
BMI	<input checked="" type="checkbox"/>	50460	9115	63965	4861	Delete
MEGA	<input checked="" type="checkbox"/>	7185	1290	9122	770	Delete
		Delete	Delete	Delete	Delete	

$\leq 1 \geq$

Name	Minimum	Maximum	Mean	Standard Derivation
Total Kredit/Pembiayaan	7185	50460	33144	18694.1612
Simpanan	1290	9115	5566.6667	3235.7903
Aset	9122	63965	42527	23935.2666
Modal	770	4861	3307.3333	1809.1933

	Efficiency	Graph	
BSM	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
BMI	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
MEGA	100 % *	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>

✓ : Efficient
* : Weak Efficient

**HASIL UJI DATA ENVELOPMENT ANALYSIS (DEA)
TAHUN 2010**

INPUT

1. SIMPANAN
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3. MODAL

OUTPUT

1. LABA OPERASIONAL

Add [Data Statistics](#)

Name	Active	Lab Oper	Simpanan	Aset	Modal	
Unit		Output ▾	Input ▾	Input ▾	Input ▾	
BSM	<input checked="" type="checkbox"/>	238	2514	21401	1749	Delete
BMI	<input checked="" type="checkbox"/>	580	4175	32482	2021	Delete
MEGA	<input checked="" type="checkbox"/>	88	1183	4638	382	Delete
		Delete	Delete	Delete	Delete	
≤ 1 ≥						
<input type="button" value="Save"/>		<input type="button" value="Save & Solve"/>		<input type="button" value="Cancel"/>		

Name	Minimum	Maximum	Mean	Standard Derivation
Lab Operasional	88	580	302	205.8932
Simpanan	1183	4175	2624	1223.9529
Aset	4638	32482	19507	11445.8875
Modal	382	2021	1384	717.1699

	Efficiency	Graph	
BSM	68.1 %	<div style="width: 68%; background-color: blue; height: 10px;"></div> 68%	<input checked="" type="checkbox"/>
BMI	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
MEGA	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>

✓ : **Efficients**
* : **Weak Efficients**

TAHUN 2011

Add Row Add [Data Statistics](#)

Name	Active	Laba Oper	Simpanan	Aset	Modal	
Unit		Output	Input	Input	Input	
BSM	<input checked="" type="checkbox"/>	384	3347	32480	2067	Delete
BMI	<input checked="" type="checkbox"/>	761	5096	48672	3073	Delete
MEGA	<input checked="" type="checkbox"/>	76	1624	5565	437	Delete
		Delete	Delete	Delete	Delete	

$\leq 1 \geq$

Save
Save & Solve
Cancel

Name	Minimum	Maximum	Mean	Standard Derivation
Laba Operasional	76	761	407	280.1226
Simpanan	1624	5096	3355.6667	1417.4513
Aset	5565	48672	28905.6667	17778.9249
Modal	437	3073	1859	1086.1467

	Efficiency	Graph	
BSM	76.8 %	<div style="width: 77%; background-color: blue; height: 10px;"></div> 77%	<input checked="" type="checkbox"/>
BMI	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
MEGA	87.3 %	<div style="width: 87%; background-color: blue; height: 10px;"></div> 87%	

✓ : Efficient
* : Weak Efficient

TAHUN 2012

Add [Data Statistics](#)

Name	Active	Laba Oper	Simpanan	Aset	Modal	
Unit		Output	Input	Input	Input	
BSM	<input checked="" type="checkbox"/>	525	6255	44854	2458	Delete
BMI	<input checked="" type="checkbox"/>	1119	7332	54229	4181	Delete
MEGA	<input checked="" type="checkbox"/>	253	1683	8164	621	Delete
		Delete	Delete	Delete	Delete	

≤ 1 ≥

Name	Minimum	Maximum	Mean	Standard Derivation
Laba Operasional	253	1119	632.3333	361.5977
Simpanan	1683	7332	5090	2448.9071
Aset	8164	54229	35749	19877.4885
Modal	621	4181	2420	1453.6123

	Efficiency	Graph	
BSM	55.7 %	<div style="width: 56%; background-color: blue; height: 10px;"></div> 56%	<input checked="" type="checkbox"/>
BMI	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>
MEGA	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>

✓ : Efficient
* : Weak Efficient

TAHUN 2013

Add [Data Statistics](#)

Name	Active	Laba Oper	Simpanan	Aset	Modal	
Unit		Output	Input	Input	Input	
BSM	<input checked="" type="checkbox"/>	709	6295	54494	4291	Delete
BMI	<input checked="" type="checkbox"/>	898	9115	63965	4861	Delete
MEGA	<input checked="" type="checkbox"/>	187	1290	9122	770	Delete
		Delete	Delete	Delete	Delete	
$\leq 1 \geq$						
<input type="button" value="Save"/>		<input type="button" value="Save & Solve"/>		<input type="button" value="Cancel"/>		

Name	Minimum	Maximum	Mean	Standard Derivation
Laba Operasional	187	898	598	300.6892
Simpanan	1290	9115	5566.6667	3235.7903
Aset	9122	63965	42527	23935.2666
Modal	770	4861	3307.3333	1809.1933

	Efficiency	Graph	
BSM	77.7 %	<div style="width: 78%; background-color: blue; height: 10px;"></div> 78%	<input checked="" type="checkbox"/>
BMI	76.1 %	<div style="width: 76%; background-color: blue; height: 10px;"></div> 76%	<input type="checkbox"/>
MEGA	100 %	<div style="width: 100%; background-color: blue; height: 10px;"></div> 100%	<input checked="" type="checkbox"/>

✓ : Efficient
* : Weak Efficient

LAMPIRAN 2

UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test			
		Total Pembiayaan	Laba Operasional
N		12	12
Normal Parameters ^a	Mean	24132.7383	484.6367
	Std. Deviation	17016.23962	336.85926
Most Extreme Differences	Absolute	.174	.171
	Positive	.174	.171
	Negative	-.113	-.112
Kolmogorov-Smirnov Z		.602	.591
Asymp. Sig. (2-tailed)		.862	.876
a. Test distribution is Normal.			

LAMPIRAN 3

Correlations

		simpanan	aset	modal	total kredit/pembiayaan
simpanan	Pearson Correlation	1	.968**	.956**	.976**
	Sig. (2-tailed)		.000	.000	.000
	N	12	12	12	12
aset	Pearson Correlation	.968**	1	.976**	.997**
	Sig. (2-tailed)	.000		.000	.000
	N	12	12	12	12
modal	Pearson Correlation	.956**	.976**	1	.985**
	Sig. (2-tailed)	.000	.000		.000
	N	12	12	12	12
total kredit/pembiayaan	Pearson Correlation	.976**	.997**	.985**	1
	Sig. (2-tailed)	.000	.000	.000	
	N	12	12	12	12

** . Correlation is significant at the 0.01 level (2-tailed).

Correlations

		simpanan	aset	modal	laba operasional
simpanan	Pearson Correlation	1	.968**	.956**	.917**
	Sig. (2-tailed)		.000	.000	.000
	N	12	12	12	12
aset	Pearson Correlation	.968**	1	.976**	.927**
	Sig. (2-tailed)	.000		.000	.000
	N	12	12	12	12
modal	Pearson Correlation	.956**	.976**	1	.926**
	Sig. (2-tailed)	.000	.000		.000
	N	12	12	12	12
laba operasional	Pearson Correlation	.917**	.927**	.926**	1
	Sig. (2-tailed)	.000	.000	.000	
	N	12	12	12	12

** . Correlation is significant at the 0.01 level (2-tailed).

Data Penelitian

Y1/Total Kredit	Y2/Laba Operasional	X1/Simpanan	X2/Aset	X3/Modal
15917.69	238.28	2514.43	21400.79	1749.16
23968.00	579.68	4174.66	32481.87	2020.62
3154.18	87.58	1182.82	4637.73	381.76
22469.19	383.62	3346.77	32479.51	2067.4
36727.00	760.82	5095.86	48671.95	3073.26
4094.80	75.69	1623.80	5564.66	435.64
32861.44	524.90	6255.37	44854.41	2457.99
44755.00	1,119.23	7332.45	54229.40	4180.69
6213.57	253.26	1682.65	8163.67	620.51
41786.60	708.68	6295.09	54494.02	4291.09
50460.00	897.56	9115.34	63965.30	4861.10
7185.39	186.57	1290.07	9121.58	770.05