

มหาวิทยาลัยบูรพา

ภาคผนวก

Burapha University

RESULT – INCOME (BANK)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	3.5192	25	2.22863	.44573
	NONOUT	2.5492	25	1.50431	.30086

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	25	.440	.028

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	.1159	1.8241	2.344	24	.028

RESULT – INCOME (TECHNOLOGY)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	3.4553	10	2.51038	.79385
	NONOUT	1.4887	10	.99372	.31424

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.336	.343

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	.2717	3.6617	2.625	9	.028

RESULT – INCOME (AGRO)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	2.7627	10	1.88368	.59567
	NONOUT	1.4290	10	1.53137	.48426

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.846	.002

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	.6135	2.0539	4.189	9	.002

RESULT – INCOME (METERIALS)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	5.9877	10	6.15601	1.94670
	NONOUT	1.6837	10	1.28503	.40636

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	-.001	.999

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	-.1952	8.8032	2.164	9	.059

RESULT – INCOME (SERVICE)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	2.7923	10	1.79352	.56716
	NONOUT	4.1110	10	6.24297	1.97420

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.447	.195

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	-5.3767	2.7394	-.735	9	.481

RESULT – INCOME (MIX)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	3.6609	65	3.18333	.39484
	NONOUT	2.3208	65	2.80130	.34746

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	65	.155	.218

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	.3735	2.3067	2.770	64	.007

RESULT – ROE (BANK)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	out	13.8267	25	4.70298	.94060
	nonout	12.3573	25	5.00294	1.00059

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	out & nonout	25	.933	.000

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	out - nonout	.7254	2.2133	4.076	24	.000

RESULT – ROE (TECHNOLOGY)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	out	16.1437	10	11.42537	3.61302
	nonout	11.6113	10	11.61082	3.67166

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	out & nonout	10	.827	.003

Paired Samples Test

		95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
		Lower	Upper			
Pair 1	out - nonout	-.3183	9.3829	2.114	9	.064

RESULT – ROE (AGRO)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	out	16.6190	10	8.95428	2.83159
	nonout	10.8057	10	6.16937	1.95093

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	out & nonout	10	.461	.180

Paired Samples Test

		95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
		Lower	Upper			
Pair 1	out - nonout	-.0577	11.6844	2.240	9	.052

RESULT – ROE (METERIALS)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	out	18.7803	10	5.93659	1.87732
	nonout	17.1967	10	6.33001	2.00173

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	out & nonout	10	.897	.000

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	out - nonout	-.4233	3.5906	1.785	9	.108

RESULT – ROE (SERVICE)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	out	.5000	10	15.85548	5.01394
	nonout	5.0383	10	17.13457	5.41843

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	out & nonout	10	.300	.399

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	out - nonout	-18.5171	9.4404	-.734	9	.481

RESULT – ROE (MIX)**Paired Samples Statistics**

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 out	15.4851	65	7.33452	.90973
nonout	13.2289	65	7.21095	.89441

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 out & nonout	65	.622	.000

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	out - nonout	.6897	3.8226	2.877	64	.005

RESULT – ROA (BANK)**Paired Samples Statistics**

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 OUT	13.4344	25	5.02406	1.00481
NONOUT	8.5648	25	6.04230	1.20846

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 OUT & NONOUT	25	.518	.008

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	2.5977	7.1414	4.424	24	.000

RESULT – ROA (TECHNOLOGY)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	15.4123	10	7.24908	2.29236
	NONOUT	8.8367	10	6.90887	2.18478

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.922	.000

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	4.5608	8.5906	7.383	9	.000

RESULT – ROA (AGRO)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	13.3047	10	7.23409	2.28762
	NONOUT	4.7032	10	7.69084	2.43206

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.261	.466

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	2.1062	15.0968	2.996	9	.015

RESULT – ROA (MATERIALS)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	15.3360	10	5.84344	1.84786
	NONOUT	10.9310	10	4.51644	1.42822

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.727	.017

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	1.5278	7.2822	3.463	9	.007

RESULT – ROA (SERVICE)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	3.4973	10	8.91390	2.81882
	NONOUT	9.9457	10	11.98797	3.79093

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	10	.274	.444

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	-15.6282	2.7316	-1.589	9	.147

RESULT – ROA (MIX)**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	OUT	12.4825	65	7.47512	.92717
	NONOUT	8.5890	65	7.43726	.92248

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	OUT & NONOUT	65	.360	.003

Paired Samples Test

		95% Confidence Interval of the Difference				
		Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	OUT - NONOUT	1.8025	5.9845	3.720	64	.000