

LAMPIRAN

Lampiran I

Unit Usaha Syariah Bank Danamon Indonesia

Tahun 2011 – 2015, sumber: www.bi.go.id

Tahun	Triwuan	Variabel A				Variabel B	
		6	5	4	3	2	1
2011	1	419309	611659	1041694	22045	718796	32762
	2	396848	793288	1207659	48149	853627	67657
	3	628755	662209	1313308	77069	944950	104838
	4	660398	670896	1362755	108052	998352	147498
2012	1	216399	1109998	1304488	67430	1033315	40283
	2	163744	1514597	1648470	111090	1146656	83869
	3	671473	1035692	1661695	168077	1190512	127103
	4	765947	1312333	2030093	222110	1542822	179797
2013	1	1157690	1262846	2426035	53328	1762020	58951
	2	702479	1775845	2480544	117363	1758308	120895
	3	1124063	1220296	2344562	176812	1788872	180486
	4	1205987	1402827	2613376	232703	1885072	243101
2014	1	910882	2141522	2774370	63055	1888200	71877
	2	828491	1931076	2767153	136359	2139521	140356
	3	862712	1959279	2829785	206789	2295035	215309
	4	721517	2165150	2897518	280714	2486315	294628
2015	1	737139	2230386	2980224	74768	2697915	87240
	2	393402	2955893	3569202	169999	3057609	205795
	3	542421	2987054	3747497	240321	3372800	306818
	4	576452	2465239	3573314	312193	3191167	409341

Results from DEAP Version 2.1

Instruction file = eg1-ins.txt

Data file = eg1-dta.txt

Input orientated DEA

Scale assumption: CRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	te
1	1.000
2	1.000
3	1.000
4	1.000
5	0.885
6	0.936
7	0.851
8	0.884
9	1.000
10	0.806
11	1.000
12	0.935
13	0.868
14	0.878
15	0.913
16	0.959
17	1.000
18	1.000
19	1.000
20	1.000

mean 0.946

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	718796.000	32762.000
2	853627.000	67657.000
3	944950.000	104838.000
4	998352.000	147498.000
5	1033315.000	74844.138
6	1146656.000	83869.000
7	1190512.000	141093.613
8	1542822.000	188285.145
9	1762020.000	58951.000
10	1758308.000	120895.000
11	1788872.000	180486.000
12	1885072.000	243101.000
13	1888200.000	71877.000
14	2139521.000	143741.961
15	2295035.000	242210.925
16	2486315.000	294628.000
17	2697915.000	87240.000
18	3057609.000	205795.000
19	3372800.000	306818.000
20	3191167.000	409341.000

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3	4
1	419309.000	611659.000	1041694.000	22045.000
2	396848.000	793288.000	1207659.000	48149.000
3	628755.000	662209.000	1313308.000	77069.000
4	660398.000	670896.000	1362755.000	108052.000
5	191538.411	911258.851	1154624.369	59683.432
6	153237.953	1087192.033	1333290.840	68388.292
7	405023.676	881353.976	1414070.491	116896.579
8	435965.861	1160119.700	1794629.018	151289.457
9	1157690.000	1262846.000	2426035.000	53328.000
10	463087.496	1421804.747	1999556.379	94605.835
11	1124063.000	1220296.000	2344562.000	176812.000

12	1038563.316	1312251.488	2444639.678	194375.065
13	769288.170	1580795.487	2367317.602	54743.411
14	632954.045	1696418.559	2430898.475	119789.143
15	515291.270	1789782.900	2584981.926	188899.802
16	436218.861	1994404.569	2778415.487	225925.032
17	737139.000	2230386.000	2980224.000	74768.000
18	393402.000	2955893.000	3569202.000	169999.000
19	542421.000	2987054.000	3747497.000	240321.000
20	576452.000	2465239.000	3573314.000	312193.000

Lampiran II

Unit Usaha Syariah Bank Internasional Indonesia

Tahun 2011 – 2015, sumber: www.bi.go.id

Tahun	Triwuan	Variabel A				Variabel B	
		6	5	4	3	2	1
2011	1	156550	393058	557643	7826	414,195	15598
	2	14069	399797	545330	16123	410124	30139
	3	124623	422873	579526	24782	352691	44619
	4	108422	404080	548887	53172	359996	105283
2012	1	125110	378685	539793	19705	351872	13828
	2	9525	391249	575521	19493	394559	29516
	3	582742	496170	1130131	34276	1038846	52714
	4	1402604	606295	2094969	233675	1881940	364327
2013	1	1869848	903204	3002327	38982	2770904	71969
	2	1593637	1382209	3161083	82252	2937799	182183
	3	1104331	1884796	3251369	116690	2946209	271023
	4	753981	3042605	3996359	253932	3417660	364327
2014	1	637245	3225566	4045463	129890	3402807	110581
	2	2562202	2906790	5661199	265364	4867611	238386
	3	2641819	3235937	6362152	352923	5184177	394193
	4	2820206	4158877	7179085	474511	5922198	572572
2015	1	3534598	4595653	8505453	77574	7402921	190022
	2	720746	6387410	15988861	478543	8672388	729942
	3	720746	6387410	15988861	478543	8672388	729942
	4	720746	6387410	15988861	478543	8672388	729942

Results from DEAP Version 2.1

Instruction file = eg2-ins.txt

Data file = eg2-dta.txt

Input orientated DEA

Scale assumption: CRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	te
1	0.955
2	1.000
3	0.853
4	1.000
5	0.752
6	1.000
7	0.989
8	1.000
9	1.000
10	1.000
11	1.000
12	1.000
13	1.000
14	0.932
15	0.893
16	0.908
17	1.000
18	1.000
19	1.000
20	1.000

mean 0.964

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	414195.000	15833.065
2	410124.000	30139.000
3	352691.000	44619.000
4	359996.000	105283.000
5	351872.000	23312.573
6	394559.000	29516.000
7	1038846.000	64422.406
8	1881940.000	364327.000
9	2770904.000	71969.000
10	2937799.000	182183.000
11	2946209.000	271023.000
12	3417660.000	364327.000
13	3402807.000	110581.000
14	4867611.000	346797.672
15	5184177.000	394193.000
16	5922198.000	572572.000
17	7402921.000	190022.000
18	8672388.000	729942.000
19	8672388.000	729942.000
20	8672388.000	729942.000

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3	4
1	149559.285	295635.821	495540.955	7476.531
2	14069.000	399797.000	545330.000	16123.000
3	106268.311	278400.369	431167.442	21132.064
4	108422.000	404080.000	548887.000	53172.000
5	94114.142	284866.229	406059.908	14823.109
6	9525.000	391249.000	575521.000	19493.000
7	563531.890	488768.051	1117802.283	29085.435
8	1402604.000	606295.000	2094969.000	233675.000
9	1869848.000	903204.000	3002327.000	38982.000
10	1593637.000	1382209.000	3161083.000	82252.000
11	1104331.000	1884796.000	3251369.000	116690.000

12	753981.000	3042605.000	3996359.000	253932.000
13	637245.000	3225566.000	4045463.000	129890.000
14	2389179.589	2543894.283	5278905.058	153686.339
15	2358150.858	2888474.803	5679009.122	173522.496
16	2560072.645	3474931.393	6516892.427	269195.253
17	3534598.000	4595653.000	8505453.000	77574.000
18	720746.000	6387410.0001	5988861.000	478543.000
19	720746.000	6387410.0001	5988861.000	478543.000
20	720746.000	6387410.0001	5988861.000	478543.000

Lampiran III

Unit Usaha Syariah Bank CIMB NIAGA

Tahun 2011 – 2015, sumber: www.bi.go.id

Tahun	Triwuan	Variabel A				Variabel B	
		6	5	4	3	2	1
2011	1	207505	2336626	2562714	71489	1947889	84107
	2	687976	2811234	3530947	144035	2331480	168561
	3	414440	3734546	4210985	233249	2800868	281907
	4	655182	4377394	5262903	338442	3272530	410946
2012	1	484674	5161424	5673384	111777	3382693	133169
	2	1119970	4497441	5686708	210202	4236913	273467
	3	1908867	5635486	7648363	358199	2857736	457360
	4	1407973	7290056	9078234	533602	7629529	681039
2013	1	1681167	8539899	10286892	193412	7938533	248641
	2	1500895	7909270	9509904	388969	7470721	482749
	3	1901283	7422024	9465104	568019	7094193	712856
	4	2827784	6467622	9845924	748167	6629196	946684
2014	1	2689997	5299785	10286892	158458	6306996	210627
	2	2103086	5191928	7407565	303554	6006648	420333
	3	2288892	4883131	7320009	473009	5851040	630095
	4	1036240	6765286	8462346	687578	6393744	823568
2015	1	1402822	7303569	8783249	177291	6626418	242394
	2	109834	7905688	9095555	395972	6558199	454322
	3	96050	7854905	9156739	613415	6908056	689258
	4	149644	7584618	9106344	881533	7284415	922979

Results from DEAP Version 2.1

Instruction file = eg3-ins.txt

Data file = eg3-dta.txt

Input orientated DEA

Scale assumption: CRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	te
1	1.000
2	0.882
3	0.985
4	0.986
5	0.988
6	0.973
7	0.950
8	1.000
9	1.000
10	0.971
11	0.970
12	1.000
13	1.000
14	1.000
15	1.000
16	1.000
17	1.000
18	1.000
19	1.000
20	1.000

mean 0.985

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	1947889.000	84107.000
2	2331480.000	168561.000
3	3306110.960	281907.000
4	4205812.931	410946.000
5	3382693.000	133169.000
6	4236913.000	273467.000
7	4799978.826	457360.000
8	7629529.000	681039.000
9	7938533.000	248641.000
10	7470721.000	482749.000
11	7533076.894	712856.000
12	6629196.000	946684.000
13	6306996.000	210627.000
14	6006648.000	420333.000
15	5851040.000	630095.000
16	6393744.000	823568.000
17	6626418.000	242394.000
18	6558199.000	454322.000
19	6908056.000	689258.000
20	7284415.000	922979.000

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3	4
1	207505.000	2336626.000	2562714.000	71489.000
2	606767.286	2192591.682	2869685.935	127033.103
3	408256.001	3434189.488	4148151.473	229768.613
4	646251.758	4213637.030	5191168.738	333828.978
5	478957.111	3920608.452	4430727.488	110458.554
6	1090143.039	4103390.879	5300729.313	204603.915
7	1812876.774	4052978.555	5976907.953	340186.429
8	1407973.000	7290056.000	9078234.000	533602.000
9	1681167.000	8539899.000	10286892.000	193412.000
10	457403.246	7537286.871	9234333.485	377697.762
11	1843571.095	6932571.453	9097697.340	550777.243
12	2827784.000	6467622.000	9845924.000	748167.000

13	2689997.000	5299785.000	10286892.000	158458.000
14	2103086.000	5191928.000	7407565.000	303554.000
15	2288892.000	4883131.000	7320009.000	473009.000
16	1036240.000	6765286.000	8462346.000	687578.000
17	1402822.000	7303569.000	8783249.000	177291.000
18	109834.000	7905688.000	9095555.000	395972.000
19	96050.000	7854905.000	9156739.000	613415.000
20	149644.000	7584618.000	9106344.000	881533.000

Lampiran IV

Unit Usaha Syariah Bank DKI

Tahun 2011 – 2015, sumber: www.bi.go.id

Tahun	Triwuan	Variabel A				Variabel B	
		6	5	4	3	2	1
2011	1	344788	525503	893934	12268	572640	18566
	2	244254	515699	777084	26370	652594	44442
	3	213152	716820	950900	44808	760017	62935
	4	412880	654710	1110300	67539	1025337	106281
2012	1	536269	594558	1184896	16983	1118885	27264
	2	600142	737209	1372365	29730	1213395	59959
	3	767517	570551	1327208	123828	1332778	109724
	4	826086	680338	1515700	147898	1398542	154656
2013	1	914783	604820	1533249	27688	1508179	39147
	2	140987	546062	1623831	45880	1637495	76779
	3	978773	846224	1879202	65380	1787391	116895
	4	952430	1228410	2258307	92808	2214590	166533
2014	1	893208	1317012	1533249	27146	2203792	53826
	2	164259	2039258	2815183	77512	2639604	125960
	3	921646	2014875	3005192	150733	2745533	216986
	4	898609	2378742	3384929	232264	3067917	336417
2015	1	1093788	2360520	3479182	93218	3164375	113261
	2	467264	2455806	3509627	187366	3367239	226011
	3	1087404	2660779	3441375	324664	3359866	361286
	4	693510	2145592	3463095	471065	3423603	490161

Results from DEAP Version 2.1

Instruction file = eg4-ins.txt

Data file = eg4-dta.txt

Input orientated DEA

Scale assumption: CRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	te
1	0.757
2	0.945
3	0.893
4	1.000
5	0.980
6	1.000
7	1.000
8	1.000
9	1.000
10	1.000
11	1.000
12	1.000
13	1.000
14	1.000
15	0.918
16	1.000
17	0.756
18	0.939
19	0.945
20	1.000

mean 0.957

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	572640.000	18566.000
2	716236.854	44442.000
3	815339.437	62935.000
4	1025337.000	106281.000
5	1118885.000	28562.749
6	1213395.000	59959.000
7	1332778.000	109724.000
8	1398542.000	154656.000
9	1508179.000	39147.000
10	1637495.000	76779.000
11	1787391.000	116895.000
12	2214590.000	166533.000
13	2203792.000	53826.000
14	2639604.000	125960.000
15	2745533.000	216986.000
16	3067917.000	336417.000
17	3164375.000	113261.000
18	3367239.000	226011.000
19	3359866.000	361286.000
20	3423603.000	490161.000

SUMMARY OF INPUT TARGETS:

firm input:	1	2	3	4
1	248457.682	344039.329	478173.990	9286.485
2	230879.741	348792.360	734534.347	24926.096
3	190434.912	417465.177	849555.986	40032.500
4	412880.000	654710.000	1110300.000	67539.000
5	525401.998	582509.824	915333.746	16638.855
6	600142.000	737209.000	1372365.000	29730.000
7	767517.000	570551.000	1327208.000	123828.000
8	826086.000	680338.000	1515700.000	147898.000
9	914783.000	604820.000	1533249.000	27688.000
10	140987.000	546062.000	1623831.000	45880.000
11	978773.000	846224.000	1879202.000	65380.000
12	952430.000	1228410.000	2258307.000	92808.000
13	893208.000	1317012.000	1533249.000	27146.000

14	164259.000	2039258.000	2815183.000	77512.000
15	846177.072	1606278.413	2759112.031	138390.237
16	898609.000	2378742.000	3384929.000	232264.000
17	826525.562	1521039.839	2629058.701	65692.098
18	438976.468	1394359.830	3297158.914	173775.446
19	1013991.945	2097215.436	3251651.870	306765.262
20	693510.000	2145592.000	3463095.000	471065.000

Lampiran V

Unit Usaha Syariah BPD Yogyakarta

Tahun 2011 – 2015, sumber: www.bi.go.id

Tahun	Triwuan	Variabel A				Variabel B	
		6	5	4	3	2	1
2011	1	108802	75691	192296	2308	118915	4458
	2	117126	79059	199858	4613	137966	9286
	3	108678	120919	234695	8028	225905	14543
	4	106580	131386	244826	12325	204795	20826
2012	1	116567	144969	269920	3848	206004	6151
	2	132952	136146	273060	7411	208678	12300
	3	112280	151106	269202	11273	195772	18632
	4	109390	144306	277406	10976	189509	24203
2013	1	115145	163892	287557	4078	183434	6276
	2	109984	159532	273373	7570	194719	12332
	3	111500	196183	313020	12355	202143	18881
	4	118288	189966	314655	17311	223962	26206
2014	1	133148	207196	343109	4582	247139	7547
	2	159258	186733	350698	11114	287423	15695
	3	150559	207194	363766	17402	295548	24190
	4	141092	212219	366694	23385	298423	35743
2015	1	147653	223482	375249	4766	300852	9049
	2	9922	225109	387004	11683	314211	19862
	3	9007	267001	427267	18923	316430	33488
	4	10921	295606	498735	28332	336602	49959

Results from DEAP Version 2.1

Instruction file = eg5-ins.txt

Data file = eg5-dta.txt

Input orientated DEA

Scale assumption: CRS

Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:

firm	te
1	1.000
2	1.000
3	1.000
4	1.000
5	0.997
6	0.890
7	0.881
8	1.000
9	0.809
10	0.844
11	0.790
12	0.904
13	0.895
14	0.869
15	0.899
16	1.000
17	1.000
18	1.000
19	1.000
20	1.000

mean 0.939

SUMMARY OF OUTPUT TARGETS:

firm output:	1	2
1	118915.000	4458.000
2	137966.000	9286.000
3	225905.000	14543.000
4	204795.000	20826.000
5	206004.000	7236.313
6	208678.000	12300.000
7	195772.000	18632.000
8	189509.000	24203.000
9	183434.000	6276.000
10	194719.000	12332.000
11	202143.000	18881.000
12	223962.000	26206.000
13	247139.000	7741.904
14	287423.000	17526.071
15	295548.000	24190.000
16	298423.000	35743.000
17	300852.000	9049.000
18	314211.000	19862.000
19	316430.000	33488.000
20	336602.000	49959.000

SUMMARY OF INPUT TARGETS:

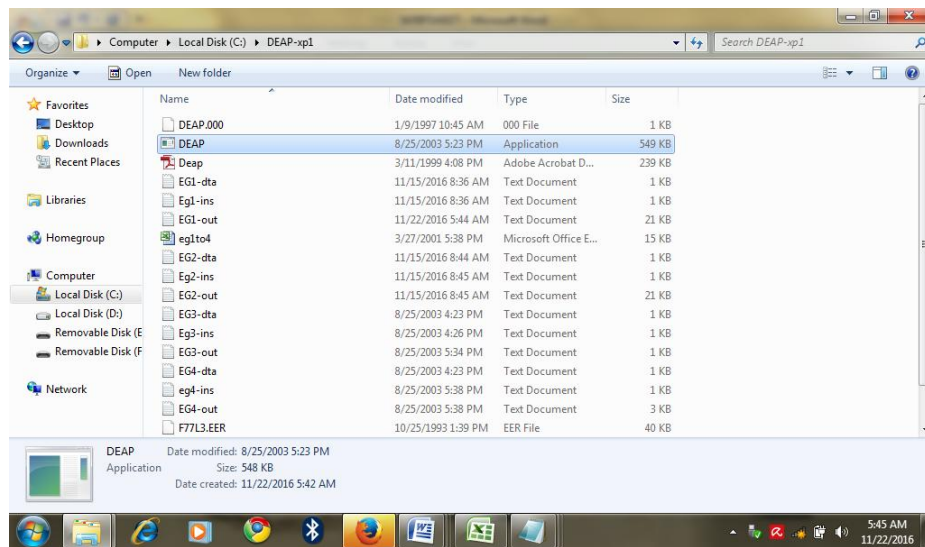
firm input:	1	2	3	4
1	108802.000	75691.000	192296.000	2308.000
2	117126.000	79059.000	199858.000	4613.000
3	108678.000	120919.000	234695.000	8028.000
4	106580.000	131386.000	244826.000	12325.000
5	116199.603	144512.086	265604.444	3835.872
6	117234.782	121125.652	242934.575	6593.379
7	98905.132	124840.954	237134.479	9930.153
8	109390.000	144306.000	277406.000	10976.000
9	93140.830	132572.295	228505.738	3298.696
10	92817.947	126254.827	230705.562	6388.492
11	88091.705	131987.953	247304.623	9761.193
12	106885.514	158332.593	284323.527	15642.289
13	119213.466	182486.122	307201.108	4102.473

14	138338.204	159843.224	304631.048	9654.088
15	135305.138	175655.251	326911.103	14265.997
16	141092.000	212219.000	366694.000	23385.000
17	147653.000	223482.000	375249.000	4766.000
18	9922.000	225109.000	387004.000	11683.000
19	9007.000	267001.000	427267.000	18923.000
20	10921.000	295606.000	498735.000	28332.000

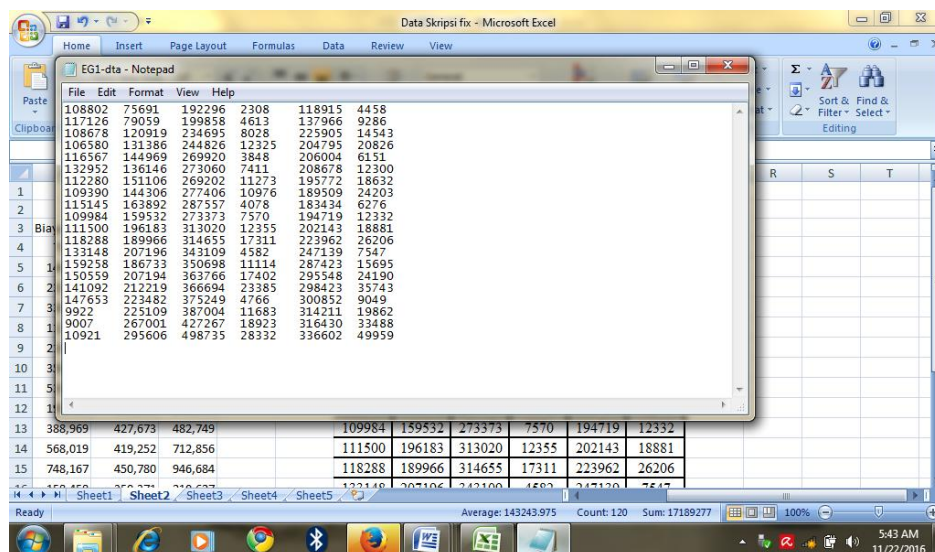
Lampiran VI

Pengoperasian DEAP Versi 2.1

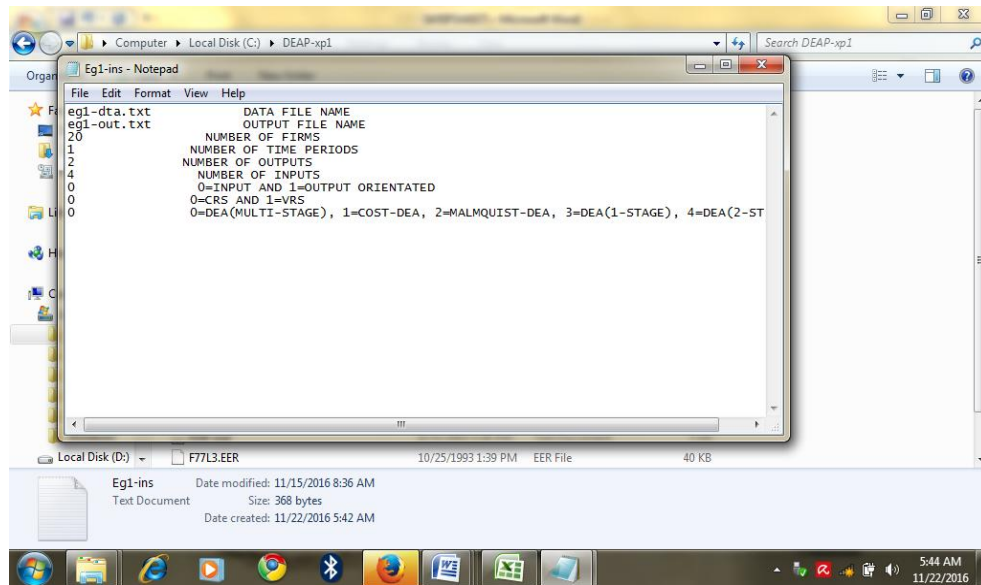
1. Instal DEAP Versi 2.1. buka folder instalasi pada Partisi C.



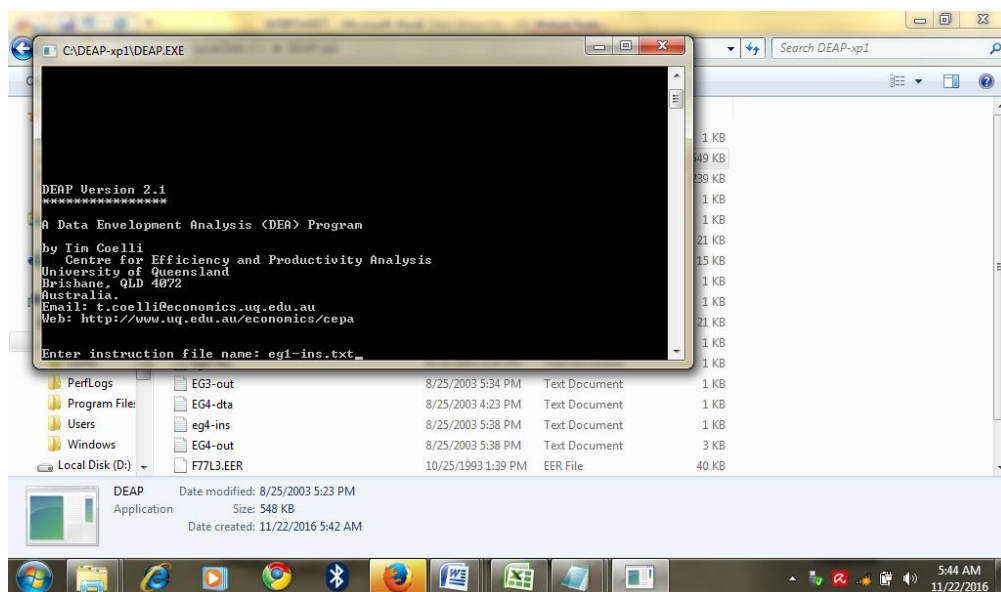
2. Masukkan data input dan output pada file EG1-dta. Urutannya adalah output dulu kemudian baru baris selanjutnya input kemudian Save.



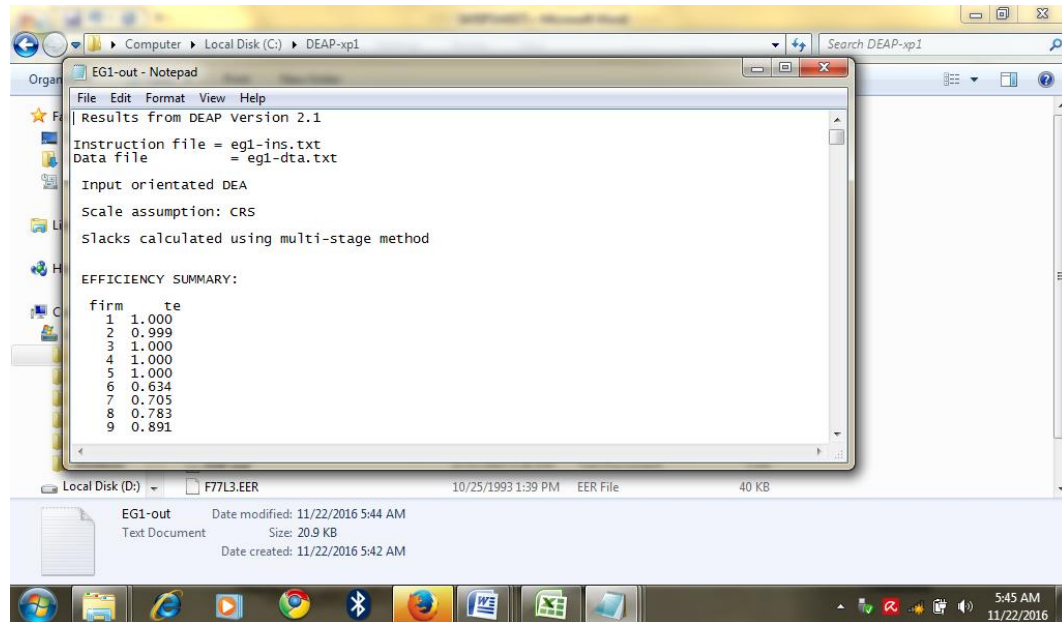
3. Masukkan Option Instruksi DEA pada file EG1-ins. Intruksi berupa : jumlah Unit yang diteliti, variabel output, variabel input, pengukuran efisiensi, dan model efisiensi kemudian Save.



4. Setelah data dan instruksi terisi, jalankan aplikasi DEAP. Lalu tulis EG1-ins.txt



5. Hasil Efisiensi DEAP Versi 2.1 dapat dilihat pada file Eg1-out.



```
File Edit Format View Help
Results from DEAP Version 2.1
Instruction file = eg1-ins.txt
Data file = eg1-dta.txt
Input orientated DEA
Scale assumption: CRS
Slacks calculated using multi-stage method

EFFICIENCY SUMMARY:
firm te
1 1.000
2 0.999
3 1.000
4 1.000
5 1.000
6 0.634
7 0.705
8 0.783
9 0.891
```

Local Disk (D:) F77L3.EER 10/25/1993 1:39 PM EER File 40 KB

EG1-out Date modified: 11/22/2016 5:44 AM
Text Document Size: 20.9 KB
Date created: 11/22/2016 5:42 AM

5:45 AM
11/22/2016

DAFTAR RIWAYAT HIDUP*Curriculum Vitae***I. Data Pribadi**

1. Nama : Arini Leviani Sri Wahyuni
2. Tempat dan Tanggal Lahir : Klaten, 17 Mei 1995
3. Jenis Kelamin : Perempuan
4. Agama : Islam
5. Status : Lajang
6. Warga Negara : Indonesia
7. Alamat : Magerjo 22/09, Nangsri, Manisrenggo,
Klaten, Jawa Tengah
8. No. Telp/ Hp. : 085878950519
9. E-mail : arinileviani@gmail.com
10. Kode Pos : 57485
11. Nama Orang Tua
 - a. Bapak : Sukrisno
 - b. Ibu : Tumini
12. Pekerjaan Orang Tua
 - a. Bapak : Wiraswasta
 - b. Ibu : Ibu Rumah Tangga

II. Pendidikan Formal

- | | |
|--|-----------------|
| 1. SD N 2 Barukan, Manisrenggo, Klaten | Tahun 2001-2007 |
| 2. SMP N 1 Manisrenggo, Klaten | Tahun 2007-2010 |
| 3. SMA N 1 Jogonalan, Klaten | Tahun 2010-2013 |

III. Lain-lain

Telah memiliki pengalaman pelatihan kerja pada salah satu BPRS di Kota Yogyakarta serta mempunyai pengalaman praktik kerja bank di salah satu Kantor Cabang Pembantu (KCP) Bank Syariah Mandiri di Yogyakarta.

Demikian CV ini saya buat dengan sebenarnya

.....,

(Arini Leviani Sri Wahyuni)