

ภาคผนวก ก
ค่าความเที่ยงของเครื่องมือ

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

		Mean	Std Dev	Cases
1.	SEX	1.5625	.4987	96.0
2.	AGE	4.0938	1.3145	96.0
3.	EDU	2.3646	.5256	96.0
4.	IDW	2.8125	1.0494	96.0
5.	POS	10.4896	7.5589	96.0
6.	CLASS	1.8750	.7847	96.0
7.	PRO	6.4375	9.5309	96.0
8.	COM	3.3021	1.7479	96.0
9.	LAB	6.8646	5.8931	96.0
10.	NET	1.9063	1.3462	96.0
11.	SCOM	2.0104	.2292	96.0
12.	SER	5.9375	5.8774	96.0
13.	PLAN1	3.4583	.9394	96.0
14.	PLAN2	3.1042	1.3415	96.0
15.	PLAN3	3.2500	1.0463	96.0
16.	PLAN4	3.9479	1.0894	96.0
17.	PLAN5	3.5417	1.5003	96.0
18.	ORG1	3.6667	.8543	96.0
19.	ORG2	3.5729	.7913	96.0
20.	ORG3	3.4688	1.2478	96.0
21.	ORG4	4.1250	1.2247	96.0
22.	ORG5	1.6979	1.0966	96.0
23.	ORG6	3.0938	.9070	96.0
24.	ORG7	3.6667	.8165	96.0
25.	ORG8	3.2917	.8197	96.0
26.	ORG9	3.2813	.7498	96.0
27.	ORG10	3.1875	.9549	96.0
28.	LEAD1	3.7500	1.2896	96.0
29.	LEAD2	3.5938	.8154	96.0
30.	LEAD3	4.0625	.8683	96.0
31.	LEAD4	3.9688	.8760	96.0
32.	LEAD5	2.3021	.8599	96.0
33.	LEAD6	3.7292	.7031	96.0
34.	LEAD7	1.6458	.9839	96.0
35.	LEAD8	1.1979	.5355	96.0
36.	LEAD9	1.3438	.7230	96.0
37.	CONT1	2.4063	.9356	96.0
38.	CONT2	2.5625	.8922	96.0
39.	CONT3	3.2604	.8614	96.0
40.	CONT4	1.1771	.5619	96.0
41.	CONT5	3.3542	.7252	96.0
42.	CONT6	3.4063	.7620	96.0

Statistics for	Mean	Variance	Std Dev	N of Variables
SCALE	141.7708	901.3785	30.0230	42

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
SEX	140.2083	897.7877	.1118	.7361
AGE	137.6771	905.7999	-.0777	.7403
EDU	139.4063	900.7280	.0119	.7371
IDW	138.9583	894.3772	.0940	.7360
POS	131.2813	850.6674	-.0146	.7886
CLASS	139.8958	871.7575	.6259	.7279
PRO	135.3333	614.6246	.4146	.7541
COM	138.4688	839.7674	.5780	.7196
LAB	134.9063	707.2437	.5086	.7082
NET	139.8646	914.6446	-.1852	.7432
SCOM	139.7604	903.5736	-.1631	.7377
SER	135.8333	718.1193	.4721	.7128
PLAN1	138.3125	875.2066	.4550	.7294
PLAN2	138.6667	860.0140	.5029	.7253
PLAN3	138.5208	863.9364	.5909	.7258
PLAN4	137.8229	867.1999	.5142	.7270
PLAN5	138.2292	847.2732	.5937	.7213
ORG1	138.1042	868.5575	.6373	.7269
ORG2	138.1979	875.6341	.5363	.7292
ORG3	138.3021	867.5604	.4389	.7276
ORG4	137.6458	857.3048	.5936	.7239
ORG5	140.0729	867.7315	.5022	.7272
ORG6	138.6771	873.0420	.5133	.7286
ORG7	138.1042	878.5996	.4568	.7303
ORG8	138.4792	872.6522	.5793	.7283
ORG9	138.4896	875.2630	.5760	.7290
ORG10	138.5833	867.9719	.5775	.7270
LEAD1	138.0208	868.1890	.4148	.7279
LEAD2	138.1771	880.7578	.4124	.7310
LEAD3	137.7083	897.0298	.0691	.7364
LEAD4	137.8021	899.2130	.0266	.7371
LEAD5	139.4688	876.0411	.4833	.7295
LEAD6	138.0417	888.6509	.2918	.7334
LEAD7	140.1250	887.9842	.2119	.7337
LEAD8	140.5729	897.4262	.1143	.7360
LEAD9	140.4271	896.0788	.1104	.7359
CONT1	139.3646	874.2973	.4736	.7291
CONT2	139.2083	880.3561	.3820	.7310
CONT3	138.5104	878.8841	.4259	.7305
CONT4	140.5938	896.4332	.1376	.7357
CONT5	138.4167	876.3719	.5702	.7294

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
CONT6	138.3646	873.6867	.6019	.7285

Reliability Coefficients

N of Cases = 96.0 N of Items = 42

Alpha = .7365