

ภาคผนวก ง

สถิติการวิจัย

Reliability

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

RELIABILITY ANALYSIS- SCALE (ALPHA)

แบบสอบถามสำหรับเจ้าหน้าที่เทศบาล/ลูกจ้าง/พนักงานจ้างตามภารกิจของเทศบาลนครอ้อมน้อย จังหวัดสมุทรสาคร

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance If Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
a1	339.33	1103.402	.572	.934
a2	339.73	1104.961	.571	.934
a3	338.97	1143.689	.031	.936
a4	339.50	1100.741	.608	.934
b1	339.53	1106.326	.502	.934
b2	339.50	1119.983	.332	.935
b3	339.13	1136.809	.149	.936
b4	339.47	1108.257	.488	.934
c1	339.36	1104.309	.520	.934
c2	339.70	1113.390	.496	.934
c3	338.97	1140.723	.083	.936
c4	339.43	1101.909	.558	.934
d1	338.97	1126.447	.436	.935
d2	339.03	1137.275	.158	.936
d3	339.33	1150.230	-.077	.936
d4	338.97	1141.275	.078	.936
e1	339.50	1100.190	.598	.934
e2	339.47	1133.154	.181	.936
e3	339.03	1148.861	-.053	.936

	Scale Mean if Item Deleted	Scale Variance If Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
e4	339.37	1099.964	.584	.934
f1	339.43	1095.840	.621	.933
f2	339.53	1102.602	.566	.934
f3	339.00	1141.586	.071	.936
f4	339.63	1100.033	.576	.934
g1	339.50	1100.121	.582	.934
g2	339.47	1101.292	.599	.934
g3	338.93	1141.375	.079	.936
g4	339.37	1097.137	.639	.933
h1	339.10	1134.162	.207	.935
h2	339.07	1151.582	-.097	.937
h3	339.27	1148.892	-.055	.936
h4	339.13	1144.671	.015	.936
i1	339.50	1098.121	.626	.933
i2	339.47	1095.982	.654	.933
i3	339.07	1145.995	-.001	.936
i4	339.50	1097.569	.652	.933
j1	339.57	1099.771	.644	.933
j2	339.70	1097.803	.630	.933
j3	339.00	1140.000	.092	.936
j4	339.50	1091.776	.628	.933
k1	339.53	1101.016	.572	.934
k2	336.63	1138.447	.090	.936
k3	339.03	1141.551	.076	.936
k4	339.40	1105.145	.502	.934
l1	339.37	1121.964	.305	.935
l2	339.13	1113.982	.428	.934
l3	339.40	1131.007	.213	.935

	Scale Mean if Item Deleted	Scale Variance If Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
l4	339.03	1147.344	-.028	.937
m1	338.87	1117.154	.470	.934
m2	339.17	1119.109	.423	.935
m3	339.17	1108.902	.615	.934
m4	339.07	1122.685	.421	.935
n1	338.73	1123.720	.388	.935
n2	339.13	1128.533	.264	.935
n3	339.23	1123.633	.376	.935
n4	339.20	1128.510	.295	.935
o1	338.73	1123.720	.388	.935
o2	339.20	1134.097	.181	.936
o3	339.30	1125.183	.343	.935
o4	339.27	1122.478	.375	.935
p1	338.83	1116.075	.460	.934
p2	339.43	1135.495	.168	.936
p3	339.20	1118.648	.445	.934
p4	339.17	1124.351	.392	.935
q1	338.77	1119.495	.471	.934
q2	339.17	1128.213	.290	.935
q3	338.97	1117.344	.476	.934
q4	339.13	1129.085	.329	.935
r1	338.87	1120.671	.394	.935
r2	339.40	1141.076	.071	.936
r3	339.23	1124.875	.324	.935
r4	339.17	1129.730	.293	.935
s1	338.87	1126.464	.315	.935
s2	339.10	1128.507	.308	.935
s3	339.07	1130.685	.237	.935

	Scale Mean if Item Deleted	Scale Variance If Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
s4	339.10	1130.438	.290	.935
t1	338.83	1123.937	.351	.935
t2	339.07	1129.306	.284	.935
t3	339.13	1126.671	.293	.935
t4	339.10	1130.438	.290	.935
u1	338.90	1126.714	.318	.935
u2	339.17	1131.937	.252	.935
u3	339.07	1130.685	.237	.935
u4	339.07	1130.892	.217	.935
v1	338.80	1121.614	.382	.935
v2	339.40	1141.076	.071	.936
v3	339.23	1124.875	.324	.935
v4	339.13	1130.189	.289	.935
w1	338.70	1115.666	.0552	.934
w2	339.10	1126.300	.348	.935
w3	339.90	1113.472	.599	.934
w4	338.97	1117.344	.558	.934

Reliability Coefficients N of Cases = 30 N of Items = 92 Alpha = .935