



**2002 -**



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(SNA 1993)

: (Institutional Unit- Enterprise) - -

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:Est_no		Econ02_main
:Est_no		Fixed02_assets
:Est_no		Goods02_selling
:Est_no		Labor02_salaries
:Est_no		Pays02_drafts
:Est_no		Prod02_expend
:Est_no		Prod02_materials
:Est_no		Row02_materials
:Est_no		Row02_othermate
:Est_no		Services02_income
:Est_no		Taxs02_fees
:Est_no	-	Row02_oilmate
:Est_no		Different02_income
:Est_no		Elc02_water

(ISIC - 3)

1997

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14179 – 2002

1997

1967

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(One-stage Stratified Random Sample)

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(1.4.5)

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25.0	3252	22.0	1401	10.0	1243	162.0	1141
4.0	3253	3.0	1402	42.0	1251	139.0	1142
359.0	3261	1.0	1403	39.0	1252	6.0	1143
115.0	3262	97.0	1411	7.0	1253	931.6	1151
10.0	3263	1.0	1412	728.0	1261	185.2	1152
5.0	3271	399.5	3151	609.0	1262	16.0	1153
4.0	3272	45.6	3152	34.0	1263	2.0	1161
702.0	3281	14.0	3153	7.0	1271	4.0	1162
42.0	3282	46.0	3171	7.0	1272	2.0	1163
82.0	3291	20.0	3172	2250.0	1281	196.0	1171
18.0	3292	1.0	3173	61.0	1282	28.0	1172
31.0	3311	439.0	3181	7.0	1283	12.0	1173
3.0	3312	455.0	3182	116.0	1291	910.0	1181
1.0	3313	41.0	3183	15.0	1292	527.0	1182
1.0	3321	26.0	3191	4.0	1293	62.0	1183
1.0	3323	15.0	3192	41.0	1311	534.0	1191
14.0	3331	1.0	3193	5.0	1312	138.0	1192
2.0	3332	238.0	3201	1.0	1313	9.0	1193
4.0	3341	9.0	3202	29.0	1331	518.0	1201
2.0	3342	2.0	3203	2.0	1332	20.0	1202
3.0	3351	2.0	3211	3.0	1341	1.0	1203
1.0	3352	6.0	3212	1.0	1342	13.0	1211
386.0	3361	30.0	3221	1.0	1351	14.0	1212
47.0	3362	3.0	3222	1.0	1352	7.0	1213
4.0	3363	1.0	3223	1468.0	1361	111.0	1221
2.0	3371	10.0	3241	89.0	1362	18.0	1222
1.0	3372	11.0	3242	5.0	1363	4.0	1223
236.0	3411	2.0	3243	2.0	1371	97.0	1241
1.0	3412	15.0	3251	3.0	1372	34.0	1242



$$\hat{Y}_{AD} = \sum_h^D \sum_{j \in A} W_{hj} Y_{hj} \dots (1)$$

$\hat{Y}_{AD}$  :  
 $h$  :  
 $j$  :  
 $A$  :  
 $D$  :  
 $W_{hj}$  :

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1. .
2. .
3. . (Pilot Survey)

.CENVAR

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1. : (Standard Error)
2. % \_\_\_\_\_ = (Coefficient of Variation) C.V
3. \_\_\_\_\_ = ( DEFF)

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 : (95% Confidence Interval ) %95  
 %95

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$$\text{Net sample} = \text{Sample} - \text{Over coverage}$$

$$\%100 \times \underline{\hspace{2cm}} =$$

$$\%100 \times \underline{\hspace{2cm}} =$$

$$- \%100 =$$

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