



2003 -

2004 /

:

:

—

(SNA 1993)

:

:(Institutional Unit- Enterprise)

-

-

:(Establishment)

-

(

)

(

)

:

-

:

1993

:-

:-

:-

:-

()

:-

:- (ISIC)

2003

.1
.2
.3
.4
.5
.6
.2003

13 CD

: .Est_no

:Est_no		Definition
:Est_no		Fixed_assets
:Est_no		Goods_trade
:Est_no		Labor_salaries
:Est_no		Pays_drafts
:Est_no		Prod_expend

:Est_no		Commodity Product
:Est_no		Other Production Inputs
:Est_no		Services_income
:Est_no		Taxes_fees
:Est_no	-	Fuel & Oil
:Est_no		Different_income
:Est_no		Electricity - water

. (ISIC - 3)

. 1997
()

- :
- .1
 - .2
 - .3
 - .4
 - .5

(One-stage Stratified Random Sample)

.()
(12520) (1622) 2003

:

()

: (Standard Error) .1

$$\% \frac{\text{Standard Deviation}}{\text{Mean}} = (\text{Coefficient of Variation}) \text{ C.V} \quad .2$$
$$\underline{\hspace{10em}} = (\text{DEFF}) \quad .3$$

:(95% Confidence Interval) %95 .4
%95 %95

.2003

• •

$$-:$$

:

•

•

:

:

:

:

:

:

:

.1

•

•

•

•

2003

.2003

$$\begin{aligned}
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & : \quad .2
 \end{aligned}$$

$$\begin{aligned}
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot
 \end{aligned}$$

$$\begin{aligned}
 & - = .3 \\
 \text{Net Sample} &= \text{Sample} - \text{Over coverage}
 \end{aligned}$$

$$100 \times \underline{\hspace{2cm}} = .4$$

$$100 \times \underline{\hspace{2cm}} = .5$$

$$- 100 = .6$$

$$\begin{aligned}
 & : \\
 & \cdot \\
 & \cdot \\
 & \cdot \\
 & \cdot
 \end{aligned}$$

:

$$1000 \times \underline{\hspace{2cm}} = .1$$

$$1000 \times \underline{\hspace{2cm}} = .2$$

$$1000 \times \underline{\hspace{2cm}} = .3$$

$$1000 \times \underline{\hspace{2cm}} = .4$$

$$1000 \times \underline{\hspace{2cm}} = .5$$

$$100 \times \underline{\hspace{2cm}} = .6$$

$$100 \times \underline{\hspace{2cm}} = .7$$

$$100 \times \underline{\hspace{2cm}} = .8$$