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(SNA 1993)

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:(Institutional Unit- Enterprise)

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:(Establishment)

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.Est_no

:Est_no		Identification
:Est_no		Assets
:Est_no		Trade
:Est_no		Employment
:Est_no		Payments
:Est_no		Expenditure
:Est_no		Production
:Est_no		Other Inputs
:Est_no		Service
:Est_no		Taxes
:Est_no	-	Fuel
:Est_no		Income
:Est_no		Elec- water

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(One-stage Stratified Random Sample)

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(18117) (2182) 2004

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D
A
Y

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

.D
A
Y

: \hat{Y}_{AD}

:h

A

:j

:A

:D

.D
h
A
"j"

:Whj

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.1

.2

Pilot)

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:

.3

.CENVAR

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1

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:(Standard Error)

.1

% _____ = (Coefficient of Variation) C.V .2

_____ = (DEFF) .3

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

- 2004 /01/01

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2004

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

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

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

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

$$- 100 = .6$$

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

:

$$\underline{\hspace{2cm}} =$$

.1

$$\underline{\hspace{2cm}} =$$

.2

$$\underline{\hspace{2cm}} =$$

.3

$$\underline{\hspace{2cm}} =$$

.4

$$\underline{\hspace{2cm}} =$$

.5

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

.6

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

.7

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

.8