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چکیده

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TPPm
TPPa

TPPm

X2
Y2/Y1 Y2 X
Y3

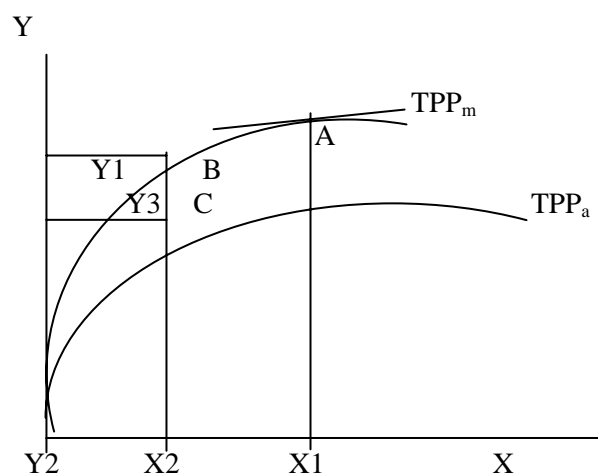
(VMPx = Px)

X X1)
Y3/Y1 (Y1

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$$Lny = Lnf(X) - \mu = a + \sum_{i=1}^n a_i (\ln x_i) - \mu \quad u \geq f(x) \quad ()$$

$$y \geq f(x)$$



Farrell, 1957:

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$$y_i = f(X_i, \beta) \exp(\varepsilon_i) \quad ()$$

$$\beta \quad i \quad X_i \quad i \quad y_i$$

ε_i

$$\vdots \quad \varepsilon_i \quad ()$$

$$\varepsilon_i = V_i - U_i \quad (\mathfrak{V})$$

V

$$[V \sim (0, \delta_V^2)] . \quad \delta_V^2$$

U

$$[U \sim (u, \delta_u^2 u)]$$

u_i

U

U

:

$$\overline{U} \quad : \mu$$

U

$$: \eta$$

$$\eta =$$

$$: \gamma$$

$$\mu - \eta$$

: \gamma

$$U \quad : \mu =$$

: \mu = \gamma =

$$(OLS) \quad ()$$

(MLE) \quad ()

$$y_{it} = \exp(X_{it}\beta + V_{it} - U_{it})$$

$K \times$	X	y	
$N(0, \delta_v^2)$	V_{it}	$K \times$	β
U_{it}		U_{it}	

$$U_{it} \sim N(Z_{it} \delta, \delta^2)$$

$$U_{it} = Z_{it}\delta + W_{it}$$

$$\delta^2$$

Z_{it}

δ

(U_{it})

$$W_{it}$$

$$\delta_s^2$$

γ :

$$\gamma = \delta^2 / \delta_s^2$$

$$\delta_s^2 = \delta_v^2 + \delta^2$$

$$TE_{it} = \exp(-U_{it}) = \exp(-Z_{it}\delta - W_{it})$$

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...

FRONTIER /

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$$\ln Y = \beta_1 \ln Land + \beta_2 \ln Labor + \beta_3 \ln Capt + (V_i - U_i) \quad ()$$

: Y
: Land
: Labor
: Capt
: β
: $\beta_3 - \beta_1$
 $U_i - V_i$

()

نتائج و بحث

)
(t

$\gamma =$

$$(\quad \quad \quad U_i \quad \quad \quad)$$

TARM			
/	/	/	β
/	/	/	β
/	/	/	β
/	/	/	β
	/		δ
/		2/01	δ
/	/	/	δ
/	/	/	δ
/	/	/	δ
/	/	/	δ
/	/	/	σ
/	/		γ
/	/		log likelihood

$\beta_3 - \beta_1$.

$\delta - \delta$

$\delta - \beta$.

χ	χ
/	$\gamma =$
/	$\delta =$
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کارایی فنی زراعات بدون وام در شهرستان ایرانشهر

TARM				
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/	/	/	/	β
/	/	/	/	β
/	/	/	/	β
	/			δ
/	/	/	/	δ
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/	/	/	/	δ
/	/	/	/	δ
/	/	/	/	δ
/	/	/	/	σ
	/			γ
/	/	/	/	log likelihood

χ

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/ $\gamma =$

/ $\delta =$

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				δ
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	/		/	δ
	/		/	δ
	/		/	δ
/	/	/	/	σ
/	/	/	/	γ
/	/	/	/	log likelihood

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کارایی فنی بهره‌برداران در شهرستان خاش و سراوان

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مشخص گردید که اختلاف بین میانگین دو گروه در سطح ۵ درصد معنی‌دار نیست و علی‌رغم بالاتر بودن کارایی وام‌گیرندگان، اختلاف معنی‌داری بین این دو گروه وجود ندارد.

پیشنهادها

یادداشت‌ها

3. Taylor, Drummond and Gomes, 1986
- 4-Sial, 1990

7. Farrell, 1957

9. Aigner and Chav, 1986
10. Battese and Coelli, 1993
11. Aigner, Lovell and Schmidt, 1977
12. compound error model
13. Ordinary Least Square
14. Maximum Likelihood Estimation
15. Battese and Coelli, 1993
16. Pitt and Lee, 1981
17. ibid.
- 18.-TARM: Traditional Average Response Model

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Battese, G. E. and Coelli, T.G. (1993), "A stochastic frontier production function in corporating a model for technical inefficiency effects". *Working Papers in Econometrics*. New York: University of New York.
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