

( )

//

(n= )

(n= )

( )

SPSS

( )

( )

( )

( )

( )

( )

( )

%

( )

%

( )

Archive of SID

( )

( )

) (

n=

( )

( )

SPSS

( )

( )



%

%

%

%

(U)

(x )

%

---

Z

---

/ \* / X<sup>2</sup>

/ / u

/ \*\* / u

/ \* / X<sup>2</sup>

/ / u

/ / u

/ \*\* / u

---

:X  
:X  
:X  
:X  
:X  
:X

( ) (M.L.E)

Sig.	Wald	S.E	$\beta$
/ *	/	/	/
/ **	/	/	/
/ *	/	/	/
/ *	/	/	/
/ **	/	/	/
/ *	/	/	/
/	/	/	/

:(L.R)

/ )

:\*\* :\*

/ (L.R)

.()

$$Y_t = f(z_i)$$

$$Z_t = \alpha + \sum_{j=1}^n \beta_j \times j_i$$

( )

$$Z = 0.693 + 0.951X17 + 2.606X18 + 0.511X16 + 1.577X2 + 2.273X20 + 575X22$$

( = = ) :Z

## REFERENCES

( )

Archive of SID

12. Ahsan, S.M., A. Sli, & J. N. Kurian. 1987. Toward a theory of Agricultural Insurance, *American Journal of Agricultural Economics*, 69 (3) : 520-529.
13. Baker, E. J. 1995. Demand for Rainfall Insurance in the Semi-arid topics in India. *Resource management program*, 4: 101-151.
14. Goodwin, B. K. 1993. An Empirical Analysis of the Demand for Multiple peril crop Insurance. *American Journal of Agricultural Economics*, 75: 425-434.
15. Smith. V. & A. E. Baquet. 1996. The Demand for Multiple Peril Crop Insurance; Evidence from Montana Wheat farms. *American Journal of Agricultural Economics*, 78: 189-201.
16. Von, J. P. 1982. A Study of Factors Associated with the Adoption of Recommended farm practices in a Nigerian Village. *Rural Sociology*, 45: 320-335.
17. Williams, J. R., G. L. Carriker, G. A. Barnaby, & G. K. Harper. 1993. Crop Insurance and disaster assistance designs for wheat and grian sorghum. *American Jornal of Agricultural Economics*, 75: 435-447.

Archive of SID