

Table 5. Logistic Estimates (n:167, Dependent Variable:Entrepreneur Index)

	<i>Coefficient</i>	<i>t-ratio</i>
Constant	2.269	4.433***
Education level of dairy farmers (1,2,3,4) ^a	-0.141	-2.159**
Age of dairy farmers (year)	-0.000	-0.068
Experience of dairy farmers (year)	-0.016	-2.125**
Subscriber for magazine or newspaper (1: yes, 0: no)	0.005	0.034
Frequency of listening radio ^b	0.020	0.255
Frequency of watching tv ^b	-0.097	-0.897
Frequency of internet use ^b	-0.112	-1.654
Area of feed crops (hectare)	0.002	3.024***
Herd size (LAU -Large Animal Unit)	-0.002	-1.453
R-squared		0.116
F(9, 157)		2.283*
Log-likelihood		-205.698
Mean dependent variable		55.256
Sum squared residuel		20901.220
S.D. dependent variable		11.746

*:p<0.05, **: p<0.01, ***: p<0.001

^a 1: Primary School, 2:Middle School, 3: High School, 4: University

^b Frequencies 1: Always, 2: Often, 3: Rarely, 4: Never