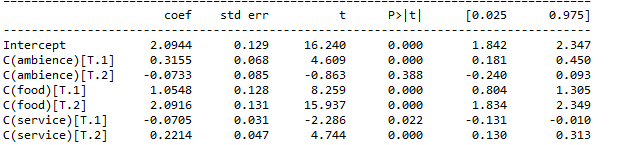
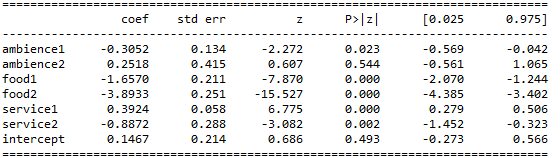
All data

Linear regression

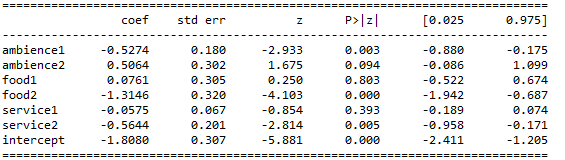


Logistic regression

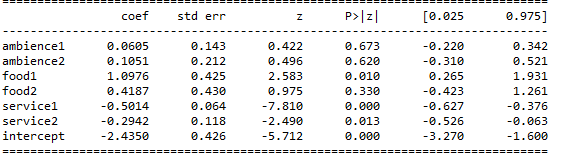
Star = 1



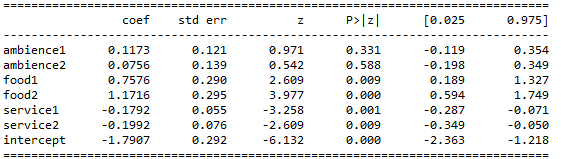
Star = 2



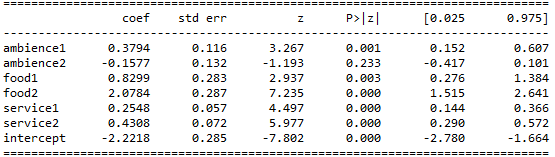
Star = 3



Star = 4

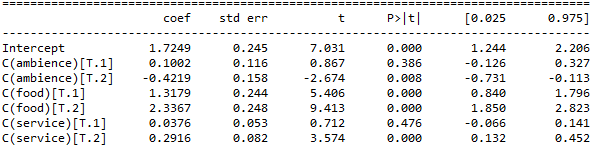


Star = 5



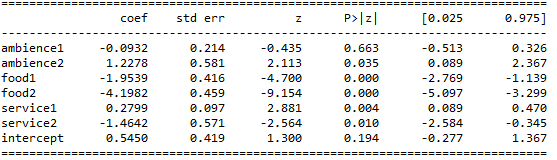
Chinese food

Linear regression

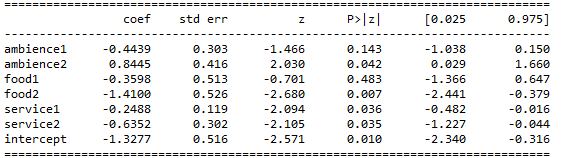


Logistic regression

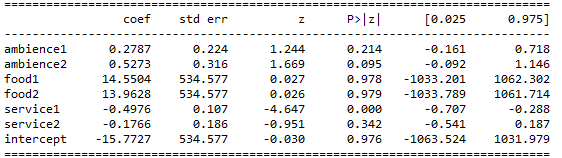
Star = 1



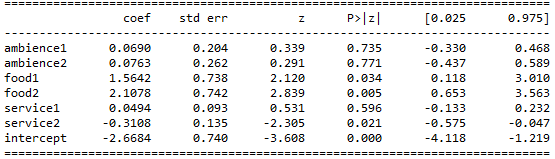
Star = 2



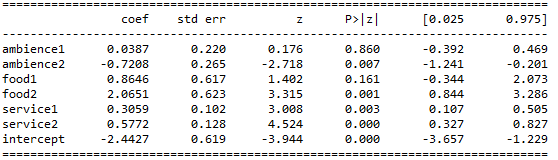
Star = 3



Star = 4

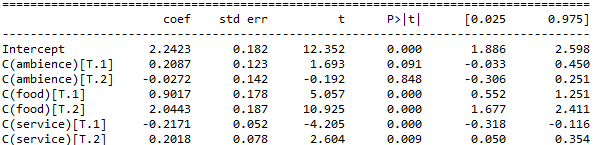


Star = 5



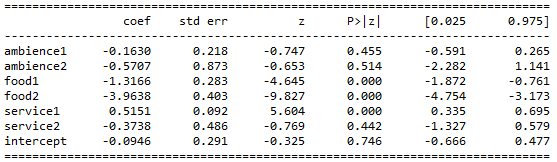
Mexican

Linear regression

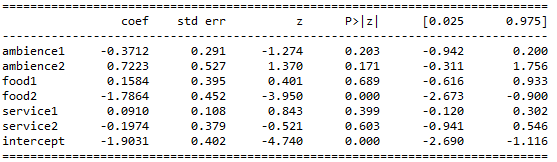


Logistic regression

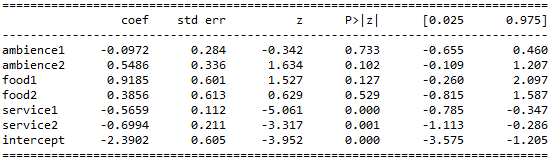
Star = 1



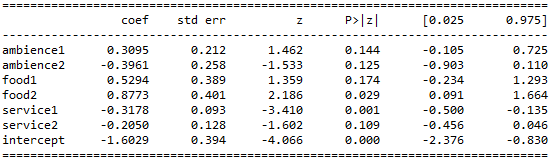
Star = 2



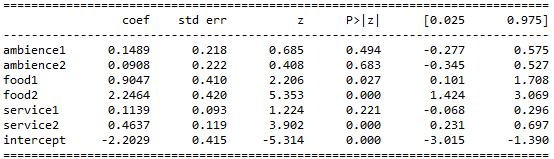
Star = 3



Star = 4

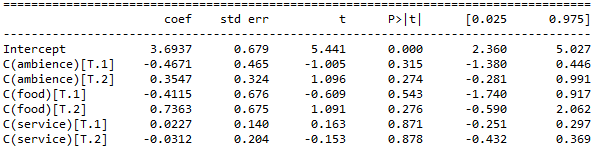


Star = 5



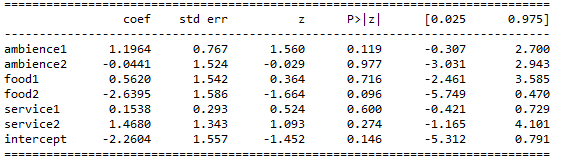
American

Linear regression

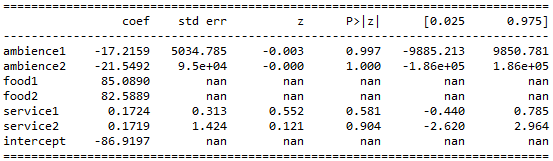


Logistic regression

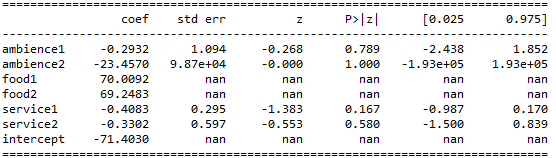
Star = 1



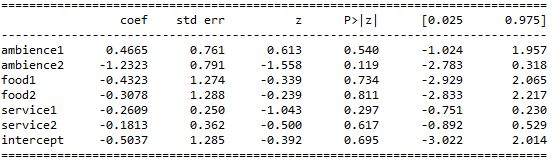
Star = 2



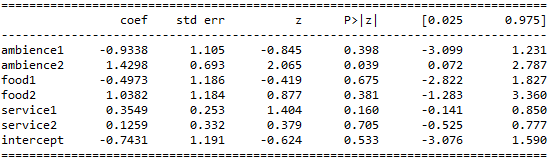
Star = 3



Star = 4

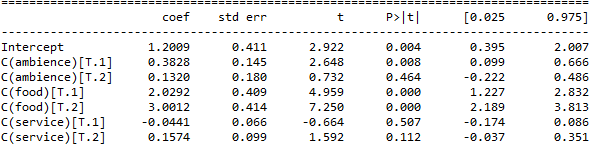


Star = 5



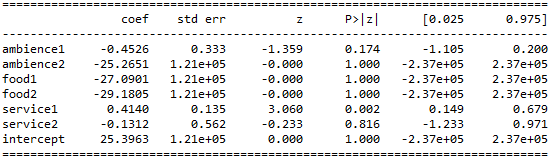
Japanese

Linear regression

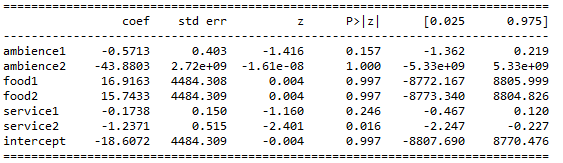


Logistic regression

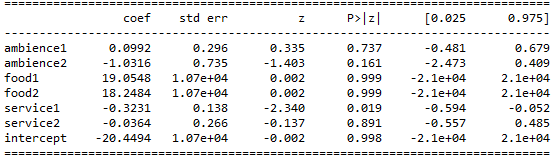
Star = 1



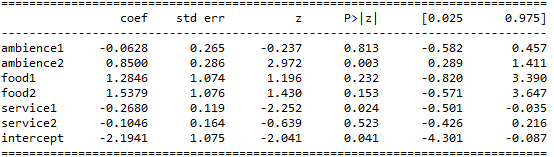
Star = 2



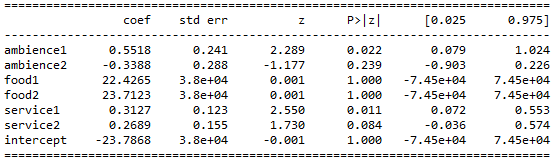
Star = 3



Star = 4

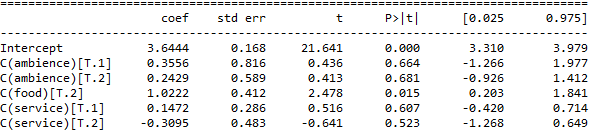


Star = 5



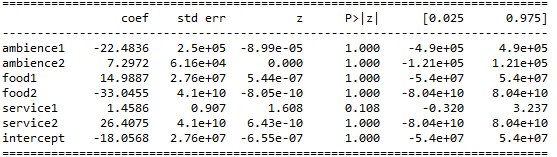
Canadian

Linear regression

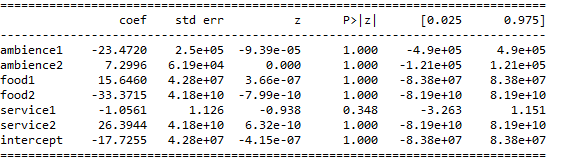


Logistic regression

Star = 1

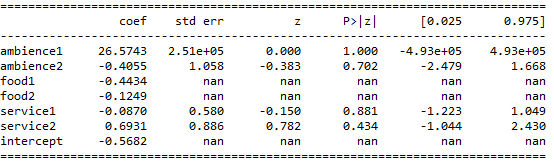


Star = 2

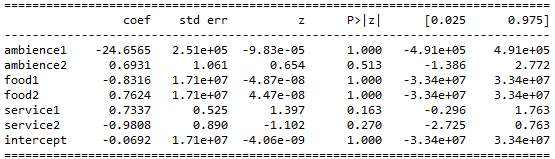


Star = 3

Star = 4

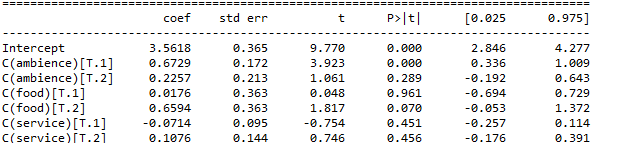


Star = 5



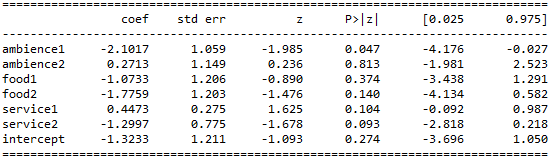
French

Linear regression

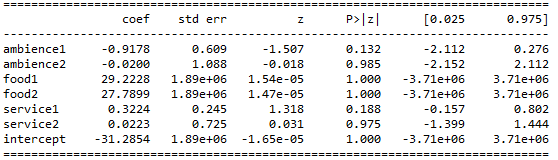


Logistic regression

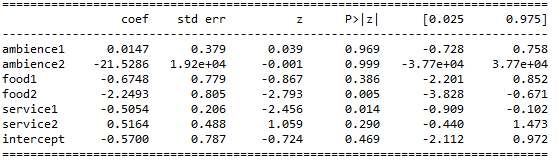
Star = 1



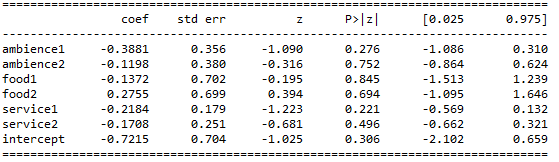
Star = 2



Star = 3



Star = 4



Star = 5

