**Supplemental Text 2: Regression Analysis**

**Methods**

In addition to the Spearman’s rank correlation tests by restaurant, pooled data from all restaurant entrées were examined with a cluster-adjusted linear regression model predicting price from nutrition score. Each restaurant was considered a “cluster,” and samples were adjusted for within-cluster correlation. Stata IC 13 (StataCorp, College Station, TX) was used for all statistical analyses. P values of <0.05 were considered significantly different.

**Results**

The regression indicated nutrient score was not a significant predictor of price but the direction of the non-significant effect indicated that more healthy entrees were less expensive than less healthy entrees (Stata output below). This non-significant result was not unexpected since the restaurant specific correlations were highly variable.

Stata output:

Linear regression Number of obs = 619

 F(1, 10) = 3.67

 Prob > F = 0.0843

 R-squared = 0.0144

 Root MSE = 5.5279

 (Std. Err. adjusted for 11 clusters in rest\_num)

------------------------------------------------------------------------------

 | Robust

 Price | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 ENS | -.0275149 .0143592 -1.92 0.084 -.0595092 .0044794

 \_cons | 17.77179 1.140193 15.59 0.000 15.23128 20.3123

------------------------------------------------------------------------------