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# **FOOD DEMAND ELASTICITIES IN ARGENTINA, PARAGUAY AND BOLIVIA. ECONOMETRIC ESTIMATION FROM HOUSEHOLD SURVEYS**

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### **Abstract**

This paper presents the methodology and estimation of food demand elasticities for Argentina, Paraguay and Bolivia using household survey data. The paper reviews the theoretical and empirical approach behind the applied food demand estimation. The empirical approach consists in the estimation of a censored corrected LinQuad incomplete demand system using microdata from national household surveys. The empirical implementation and results are consistent with the state of the art in applied demand estimations using censored cross sectional data.

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## I. INTRODUCTION

This document is a partial result of the Work Package 5 (WP5) for the MERCOPOL Project. This paper presents the methodology, data sources and estimation results of food demand elasticities for human consumption for Argentina, Bolivia and Paraguay. One of the aims of the MERCOPOL Project is to run trade simulation scenarios using the CAPRI model. An important piece of information for the CAPRI Model is the quantitative assessment of demand elasticities for the trading countries. Table I summarizes the required elasticities in order to run the simulation scenarios.

TABLE I. MATRIX OF HUMAN DEMAND ELASTICITIES

	SUG	WHT	MAIZE	RICE	SOYB	BEEF	CHICKEN	DAIRY PRODUCTS	APPLE	INCOME
SUGAR	X									X
WHEAT		X								X
MAIZE			X							X
RICE				X						X
SOYBEANS					X					X
BEEF						X				X
CHICKEN							X			X
DAIRY								X		X
PRODUCTS									X	X
APPLE										X

The organization of the paper is the following: Section II briefly reviews the theoretical and empirical approach behind this study of applied food demand. Section III describes the dataset for each of the countries, which draws mainly on national surveys on household consumption. Section IV presents the econometric estimations and results. Section V has the final remarks and questions for further research.

## II. DEMAND SYSTEM ANALYSIS OF FOOD CONSUMPTION

### *Theoretical Background*

The applied approach of this paper consists in the estimation of a theoretically consistent demand system. Our selected approach was the estimation of a LinQuad incomplete demand system.

The LinQuad system is derived from the so called “*quasi expenditure*” function

$$\xi[\mathbf{p}, \mathbf{r}, \vartheta(\mathbf{r}, U)] = \sum_{k=1}^K \alpha(\mathbf{r})_k p_k + \frac{1}{2} \sum_{j=1}^K \sum_{k=1}^K \beta_{jk} p_j p_k + \vartheta(\mathbf{r}, U) \times e^{\gamma' \mathbf{p}}. \quad (1)$$

Where  $p$  is a vector of prices corresponding to the relevant products,  $r$  is a vector of prices for the rest of the products,  $U$  is the utility function, and  $e$  is the expenditure function.

Using Shephard's Lemma and duality properties, the  $K$  marshallian demands are obtained:

$$q_i = \alpha_i + \sum_{k=1}^K \beta_{ik} p_k + \gamma_i \left[ y - \sum_{k=1}^K \alpha_k p_k - \frac{1}{2} \sum_{j=1}^K \sum_{k=1}^K \beta_{jk} p_j p_k \right] \quad (2)$$

Fabiosa and Jensen (2003) mention that LinQuad is preferred over other complete systems (like the Almost Ideal Demand System-AIDS-) in a censored regression.

### **The Censored Response Problem**

An important issue in empirical estimation using household surveys is the censoring in response. Some households might not consume certain food groups, resulting in a zero value for the dependent variable. The main reasons for this outcome are: 1) infrequency of purchase because the period of the survey is too short, 2) consumers preferences and 3) consumers do not purchase the good at the current prices and income levels (corner solution).

The zero expenditure presents an empirical difficulty of censored response bias. Usually, some variant of Heckman's two step technique (Heckman, 1979) is used to solve this censored response problem. Heien and Wessells (1990) present a generalization of this procedure to account for zero expenditure.

The first step involves a probit regression to estimate the probability that a given household would purchase the good. From this information the Inverse Mills Ratio (IMR) is computed. Therefore:

$$\begin{aligned} Pr[Z_{ij} = 1] &= \Phi(W_i \delta_j) \\ Pr[Z_{ij} = 0] &= 1 - \Phi(W_i \delta_j) \end{aligned} \quad (3)$$

where  $Z_{ij}$  is the binary dependent variable,  $\Phi$  the standard normal cumulative distribution function (CDF),  $W_i$  is the vector of regressors related to the purchase decisions and  $\delta_j$  is the coefficient vector associated with the regressors.

The IRM generated by the probit is described as:

$$\begin{aligned} IMR_{ij} &= \phi(W_i \delta_j) / \Phi(W_i \delta_j) && \text{if } Z_{ij} = 1 \\ IMR_{ij} &= \phi(W_i \delta_j) / 1 - \Phi(W_i \delta_j) && \text{if } Z_{ij} = 0 \end{aligned} \quad (4)$$

where  $\phi$  the standard normal probability density function (PDF). The second stage of the procedure involves the demand system estimation (LES or LinQuad) with the IRM used as an instrumental variable. All observations are used for the second step estimation.

However, a most recent development by Shonkwiler and Yen (1999) has shown, using Monte Carlo simulation, that the procedure in two steps that they propose for equations systems with limited dependent variables, yields consistent estimations and behaves better than that the one proposed by Heien and Wessels.<sup>1</sup> Instead of using the IMR as an additional explanatory variable in the equation, Shonkwiler and Yen multiply the explanatory variables by the CDF and includes the PDF as an additional explanatory variable in each equation.

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<sup>1</sup> Shonkwiler and Yen say that there is an internal inconsistency in Heien and Wessels' model. "...the unconditional expectation of  $y_{ji}$  is  $f(x_{ji}, \beta_j)$ . However the system suggests that as  $W'_i \delta_j \rightarrow -\infty$  then  $y_{ji} \rightarrow 0$  as one would expect." (pp 973)

In our demand estimations we follow the two step Shonkwiler and Yen methodology to address the censoring problem.

### ***The Quality Adjusted Prices***

Quality adjusted prices were used to estimate food demand functions for Argentina. Cox and Wohlgemant (1986) remark the importance of adjusting prices for quality differences among households, to account for price variation.<sup>2</sup> Following this approach, the price adjustments are performed regressing the imputed prices on selected social and demographic characteristics.

$$P_j = \beta_0 + \Sigma \beta_i X_i + \xi \quad (5)$$

Where  $p_j$  is the inputed price of the  $j$ th food group and  $\mathbf{X}_i$  a vector of social and demographic characteristics of the  $i$ th household (i.e. educational level for household heads; household income quintile, household geographic localization, monthly income; household size, etc). Quality adjusted prices are generated adding the intercept of equation (5) to its residuals (Cox and Wohlgemant, 1986)<sup>3</sup>.

Quality adjusted prices were used for Argentina estimations following the approach presented in Berges and Casellas (2002). For Paraguay and Bolivia, there were no social and demographic characteristics of households available in the data base, so quality adjustment was no possible. Implicit prices were used, and for cases of non purchase, the weighted median of regional prices was used as relevant price.

### ***Estimation Procedures***

The first step of the selected estimation procedure requires the estimation of Probit regressions for each commodity to address the censoring problem. The standard normal density function  $\phi(W_i \delta_j)$  and the estimated value of the standard normal cumulative distribution function  $\Phi(W_i \delta_j)$  were estimated for each household.

The second step of the analysis, the estimation of the demand system equations, was performed using the Iterative Seemingly Unrelated Regression technique. A censored LinQuad demand system of eleven equations that includes prices (quality adjusted for Argentina) and income was estimated for each country using specific commodity definitions.

Elasticities were estimated based on the LinQuad demand system. The own price elasticities, cross price elasticities and the income elasticities have the following form

$$\xi_{ii} = \frac{\partial \alpha_i}{\partial p_i} * \frac{\bar{p}_i}{\bar{x}_i} = \Phi(Z_{it} v_i) * \left[ b_{ii} - \gamma_i (\alpha_i + \sum_j b_{ij} p_j) \right] * \frac{\bar{p}_i}{\bar{x}_i}, \quad (6)$$

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<sup>2</sup> They assume that the household first determines commodity quality through the selection of component goods and then the quantity of a composite commodity. This means that the household quality decision (as reflected in the quality/price function) can be modeled independently of the quantity decision at the commodity level.

<sup>3</sup> The generation of these prices admits the possibility that some of them may be negative. This situation suggests that, after accounting for quality differences, one would have to pay a particular household to consume the good in question.

$$\xi_y = \frac{\partial x_i}{\partial p_j} * \frac{\bar{p}_j}{\bar{x}_i} = \Phi(Z_{it} v_i) * \left[ b_y - \gamma_i (\alpha_j + \sum_k b_{jk} p_k) \right] * \frac{\bar{p}_j}{\bar{x}_i}, \quad (7)$$

$$\eta_i = \frac{\partial x_i}{\partial y} * \frac{\bar{y}}{\bar{x}_i} = \Phi(Z_{it} v_i) * \gamma_i * \frac{\bar{y}}{\bar{x}_i} \quad (8)$$

Where equations 6, 7 and 8 represent own price elasticities, cross price elasticities and income elasticities, respectively. The term  $\Phi(Z_{it} v_t)$  represents the standard cumulative distribution function. Elasticities were calculated using the sample mean of the prices, income (expenditure) and quantities.

### III. DATA

#### **Argentina: The National Survey on Household Expenditure 1996/97**

The National Survey on Household Expenditure (ENGH) is conducted by the National Institute of Statistics and Census (INDEC).

The survey was aimed at private households located in the urban area, in cities of 5,000 inhabitants and more (according to the 1991 Census) all across the country. The data consists in the full sample of 27,260 households and includes the money value, the quantities and type of food purchased by the households over a one-week period (March 96-April 97).

The key variables of the survey are household expenditure and income. Demographic, occupational and educational characteristics of their members, as well as their dwelling features are the classification variables. Data on quantities of food and beverages purchased by the household was also collected.

#### **Paraguay: Household Survey 2000-2001**

The Household Survey (Encuesta Integrada de Hogares) is conducted by the Dirección General de Estadística, Encuestas y Censos (DGEEC).

The survey was aimed at private households located in the urban and rural areas, all across the country. The data consists in a sample of 2682 households and includes the money value, the quantities and type of food purchased by the households over a one-week period (September-December 2000).

#### **Bolivia: Household Survey 2003-2004**

For Bolivia demand estimation the data source is the Household Survey 2003-2004 (Encuesta Continua de Hogares de Bolivia 2003-2004) conducted by the Instituto Nacional de Estadística (INE).

The survey was aimed at private households located in urban and rural areas at a national level (nine states) between November 2003 and November 2004. The full data set consists in 9770 households and includes data on quantities and type of food purchased, expenditures, prices and incomes. The data collection was done in two periods, November 2003-March 2004 and May-November 2004. For the econometric estimations the useful sample was reduced to 2983 households after controlling for outliers, inconsistencies and incomplete data.

## IV. ESTIMATION RESULTS

### A. ARGENTINA

Estimations of own-price, cross price and income elasticities are presented in Tables II and III for the following aggregate food groups:

1. Dairy Products:Cheese, yoghurt, butter.
2. Milk: Fluid milk and powder milk
3. Beef A: High and medium quality beef.
4. Beef B: Low quality beef
5. Sweets: Candies, marmalades, chocolate.
6. Chicken: Chicken
7. Wheat: Wheat flour, pasta, pizza, bread, cookies.
8. Rice: Rice
9. Sugar: Sugar
10. Apple: Apples
11. Oil: Vegetal oil.

All quantities measured in kg. equivalent. Elasticities were calculated using the sample mean of the data (prices and quantities).

**TABLE II. PRICE AND INCOME ELASTICITIES**

	ELASTICITIES	
	Own Price	Income
<b>Dairy Products</b>	-0.090	0.291
<b>Milk</b>	-0.089	0.132
<b>Beef A</b>	-0.358	0.205
<b>Beef B</b>	-0.369	0.216
<b>Sweets</b>	0.000	0.053
<b>Chicken</b>	-0.092	0.147
<b>Wheat</b>	-0.058	0.131
<b>Rice</b>	0.364	0.106
<b>Sugar</b>	-0.190	0.167
<b>Apple</b>	0.737	0.156
<b>Oil</b>	0.085	0.162

**TABLE III. CROSS PRICE ELASTICITIES**

Diary Prod.	Milk	Beef A	Beef B	Sweets	Chicken	Wheat	Rice	Sugar	Apple	Oil
<b>Dairy Products</b>	0.006	0.097	0.051	-0.006	0.042	0.098	0.023	0.019	-0.010	0.037
<b>Milk</b>	0.014		0.144	0.005	-0.004	0.048	0.032	-0.001	-0.028	0.028
<b>Beef A</b>	0.098	0.095		0.023	-0.007	0.020	0.018	0.016	-0.004	0.004
<b>Beef B</b>	0.051	0.003	0.019		0.002	0.019	-0.050	-0.031	-0.031	0.016
<b>Sweets</b>	-0.004	-0.003	-0.008	-0.001		0.000	-0.001	0.000	-0.003	-0.002
<b>Chicken</b>	0.047	0.036	0.021	0.022	0.002		0.006	0.002	-0.012	0.004
<b>Wheat</b>	0.068	0.015	0.013	-0.037	0.002	0.005		0.018	-0.005	0.010
<b>Rice</b>	0.093	-0.003	0.068	-0.155	-0.001	0.006	0.113		-0.054	0.062
<b>Sugar</b>	0.092	-0.085	-0.016	-0.159	-0.017	-0.043	-0.034	-0.059		-0.002
<b>Apple</b>	-0.034	0.065	0.009	0.062	-0.007	0.011	0.047	0.053	-0.003	
<b>Oil</b>	0.094	-0.029	-0.024	-0.041	-0.001	0.055	-0.046	0.013	-0.048	0.036

The absolute value of price elasticities is low, as expected because most of included items are staple foods. However, in some cases are extremely low (below 0.10). A non expected result is the positive value of price coefficient in rice, apple and oil. Income elasticities are in all cases positives, and low (below 0.3).

The full econometrics results are presented in the appendix A at the end of this paper. Tables A.I and AII in the appendix describes the coefficients identification in econometric estimation output. This coefficients matrix considers the symmetry restrictions imposed by theory. Table A.III presents the full estimation output and is followed by the system specification by equation.

## B. PARAGUAY

Estimations of own-price, cross price and income elasticities are presented in Tables IV and V for the following aggregate food groups:

1. Maize: corn, corn flour.
2. Milk: Fluid milk and powder milk, cheese, yoghurt, butter.
3. Beef A: High quality beef.
4. Beef B: Medium quality beef
5. Beef C: Low quality beef.
6. Chicken: Chicken
7. Wheat: Wheat flour, pasta, pizza, bread, cookies.
8. Rice: Rice
9. Sugar: Sugar and brown sugar
10. Apple: Apples
11. Oil: Vegetal oil.

All quantities measured in kg. equivalent. Elasticities were calculated using the sample mean of the data (prices and quantities).

**TABLE IV. PRICE AND INCOME ELASTICITIES**  
**ELASTICITIES**

	Own Price	Income
<b>Maize</b>	-0.156	0.106
<b>Dairy Products</b>	-0.126	0.205
<b>Beef A</b>	4.980	0.157
<b>Beef B</b>	-0.439	0.245
<b>Beef C</b>	-0.003	0.029
<b>Chicken</b>	0.752	0.106
<b>Wheat</b>	-0.410	0.278
<b>Rice</b>	-0.083	0.067
<b>Sugar</b>	-0.411	0.038
<b>Apple</b>	-0.209	0.180
<b>Oil</b>	-0.049	0.037

**TABLE V. CROSS PRICE ELASTICITIES**

	Maize	Dairy Prods.	Beef A	Beef B	Beef C	Chicken	Wheat	Rice	Sugar	Apple	Oil
<b>Maize</b>		-0.229	-0.234	-0.298	0.013	0.144	-0.022	-0.030	0.093	-0.009	-0.069
<b>Dairy Products</b>	-0.067		-0.039	-0.097	-0.001	-0.121	0.013	-0.034	0.000	0.037	-0.024
<b>Beef A</b>	-0.216	-0.117		-0.634	0.032	0.181	0.262	0.096	0.053	-0.194	-0.177
<b>Beef B</b>	-0.109	-0.121	-0.253		-0.005	-0.071	0.007	0.007	-0.034	0.012	0.011
<b>Beef C</b>	0.007	0.009	0.016	0.005		0.002	0.008	0.001	0.000	0.008	0.000
<b>Chicken</b>	0.091	-0.249	0.122	-0.114	0.000		-0.128	0.009	0.028	0.058	0.064
<b>Wheat</b>	-0.009	0.030	0.147	0.014	0.001	-0.110		-0.019	-0.021	0.043	-0.020
<b>Rice</b>	-0.056	-0.214	0.200	0.042	0.004	0.028	-0.064		-0.157	0.027	0.027
<b>Sugar</b>	0.152	0.009	0.095	-0.138	0.001	0.075	-0.056	-0.132		-0.131	0.080
<b>Apple</b>	-0.017	0.267	-0.442	0.073	0.034	0.193	0.170	0.029	-0.173		-0.086
<b>Oil</b>	-0.103	-0.112	-0.283	0.051	0.000	0.155	-0.053	0.022	0.074	-0.060	

The absolute value of price elasticities is relatively low (however higher than those obtained for Argentina). Two elasticities result with a non expected positive sign: Beef A and Chicken. Income elasticities are in all cases positives, and low (below 0.3).

The full econometrics results are presented in the appendix B. Tables B.I and B.II describe the coefficients identification in econometric estimation output. This coefficients matrix considers the symmetry restrictions imposed by theory. Table B.III presents the full estimation output and is followed by the system specification by equation.

## C. BOLIVIA

Estimations of own-price, cross price and income elasticities are presented in Tables VI and VII for the following aggregate food groups:

1. Maize: corn, corn flour, corn flakes, starch.
2. Milk: fluid milk, powder milk, milk cream, cheese, yoghurt, butter.
3. Beef A: high quality beef.
4. Beef B: medium quality beef
5. Beef C: low quality beef.
6. Chicken: chicken
7. Wheat: wheat flour, pasta, pizza, bread, cookies.
8. Rice: rice
9. Sugar: sugar
10. Apple: Apples
11. Oil: Vegetal oil (sunflower, almond, soybean, olive).

All quantities measured in kg. equivalent. Elasticities were calculated using the sample mean of the data (prices and quantities).

**TABLE VI. PRICE AND INCOME ELASTICITIES**

	ELASTICITIES	Own Price	Income
<b>Maize</b>		-4.195	0.000
<b>Dairy Products</b>		-0.118	0.152
<b>Beef A</b>		2.714	0.236
<b>Beef B</b>		-5.288	0.145
<b>Beef C</b>		-3.347	0.137
<b>Chicken</b>		-2.757	0.120
<b>Wheat</b>		-0.694	0.087
<b>Rice</b>		-10.310	0.074
<b>Sugar</b>		-1.010	-0.041
<b>Apple</b>		-0.161	0.081
<b>Oil</b>		-2.741	-0.094

**TABLE VII. CROSS PRICE ELASTICITIES**

	Maize	Dairy Prods.	Beef A	Beef B	Beef C	Chicken	Wheat	Rice	Sugar	Apple	Oil
<b>Maize</b>		0.061	2.192	0.118	0.402	-0.501	0.396	0.715	0.162	1.421	-0.278
<b>Dairy Products</b>	0.062		-0.228	0.022	0.024	-0.012	-0.039	-0.100	-0.074	-0.023	-0.103
<b>Beef A</b>	1.634	-0.166		0.042	-0.679	0.444	0.277	-0.437	-0.207	0.364	-0.566
<b>Beef B</b>	0.180	0.028	0.088		-0.211	0.616	0.950	0.510	0.483	-0.312	-0.501
<b>Beef C</b>	0.258	0.015	-0.577	-0.085		-0.739	-0.358	-1.072	-0.171	-0.017	-0.551
<b>Chicken</b>	-0.336	-0.010	0.400	0.265	-0.761		-0.077	-0.648	-0.298	0.130	-0.478
<b>Wheat</b>	0.246	-0.020	0.245	0.387	-0.341	-0.067		0.125	0.110	0.085	-0.043
<b>Rice</b>	1.083	-0.139	-0.876	0.500	-2.496	-1.473	0.303		-2.151	-0.431	-1.258
<b>Sugar</b>	0.435	-0.181	-0.738	0.834	-0.701	-1.196	0.473	-3.797		-0.049	-1.799
<b>Apple</b>	6.252	0.011	2.388	-0.812	0.041	0.999	0.697	-1.214	-0.093		-2.282
<b>Oil</b>	-0.464	-0.103	-1.148	-0.504	-1.334	-1.132	-0.057	-1.369	-1.130	-0.844	

Regarding the own price elasticities the first thing to remark is that some values are extremely high, as the case of rice (-10.3). All the signs were negative, except for the case of high quality beef, a similar result than obtained in Paraguay estimations. The high price elasticities obtained could be a result related to the quality of the primary data, we detect a lot of outliers and inconsistent records. The income elasticities were positive except for sugar and oil. The magnitudes were less than one in absolute value as expected for staples.

The full econometrics results are presented in the appendix B. Table VIII describes the coefficients identification in econometric estimation output. This coefficients matrix considers the symmetry restrictions imposed by theory.

## V. FINAL REMARKS

Table VII summarizes the estimated marshallian own price and income elasticities for human consumption for Argentina, Paraguay and Bolivia.

The approach used in this estimations follows a theoretical methodology based in the microeconomics foundations of demand analysis. The empirical implementation is consistent with the state of the art in applied demand estimations using censored cross sectional data.

Our results represent a promising good approximation to the analysis of food demand in Mercosur countries using survey data. In some cases, we obtain unexpected elasticities

results. At this point of the project, we do not control in the estimations for differences in sociodemographic characteristics of the households. More work is needed to the primary data to model those characteristics and to obtain more accurated results.

**Table VIII. Marshallian own-price and income elasticities (at the means). Argentina, Paraguay and Bolivia.**

Food Product	Marshallian Direct Price Elasticities (At the Mean)			Income Elasticities (At the Mean)		
	Argentina	Paraguay	Bolivia	Argentina	Paraguay	Bolivia
<b>Maize</b>	-	-0.1564	-4.1954	-	0.106294	-0.0002
<b>Dairy</b>						
<b>Products</b>	-0.0899	-0.1263	-0.1185	0.2910	0.2048	0.1521
<b>Milk</b>	-0.0887	-	-	0.1325		
<b>Beef A</b>	-0.3585	4.9799	2.7139	0.2049	0.1571	0.2360
<b>Beef B</b>	-0.3692	-0.4389	-5.2876	0.2159	0.2455	0.1447
<b>Beef C</b>	-	-0.0026	-3.3472	-	0.0293	0.1368
<b>Sweets</b>	0.0004	-		0.0527		
<b>Chicken</b>	-0.0918	0.7515	-2.7569	0.1468	0.1061	0.1196
<b>Wheat</b>	-0.0575	-0.4098	-0.6943	0.1305	0.2776	0.0873
<b>Rice</b>	0.3639	-0.0829	-10.3101	0.1064	0.0668	0.0745
<b>Sugar</b>	-0.1896	-0.4108	-1.0104	0.1668	0.0379	-0.0415
<b>Apple</b>	0.7366	-0.2089	-0.1613	0.1557	0.1804	0.0808
<b>Oil</b>	0.0848	-0.0493	-2.7406	0.1623	0.0373	-0.0944

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**APPENDIX A**  
**ECONOMETRIC ESTIMATION RESULTS**  
**ARGENTINA**

**TABLE A.I IDENTIFICATION NUMBER FOR ESTIMATED COFFICIENTS -  
INCOME – CONSTANT TERM – CUMULATIVE DISTRIBUTION FUNCION**

Product Equation	INCOME	CONSTANT	CDF
<b>Dairy Products</b>	201	101	301
<b>Milk</b>	202	102	302
<b>Beef A</b>	203	103	303
<b>Beef B</b>	204	104	304
<b>Sweets</b>	205	105	305
<b>Chicken</b>	206	106	306
<b>Wheat</b>	207	107	307
<b>Rice</b>	208	108	308
<b>Sugar</b>	209	109	309
<b>Apple</b>	210	110	310
<b>Oil</b>	211	111	311

**TABLE A.II. IDENTIFICATION NUMBER FOR ESTIMATED COFFICIENTS -  
PRICE COEFFICIENTS**

Product Equation	Diary Prods.	Milk	Beef A	Beef B	Sweets	Chicken	Wheat	Rice	Sugar	Apple	Oil
<b>Dairy Products</b>	1	2	3	4	5	6	7	8	9	10	11
<b>Milk</b>	2	12	13	14	15	16	17	18	19	20	21
<b>Beef A</b>	3	13	22	23	24	25	26	27	28	29	30
<b>Beef B</b>	4	14	23	31	32	33	34	35	36	37	38
<b>Sweets</b>	5	15	24	32	39	40	41	42	43	44	45
<b>Chicken</b>	6	16	25	33	40	46	47	48	49	50	51
<b>Wheat</b>	7	17	26	34	41	47	52	53	54	55	56
<b>Rice</b>	8	18	27	35	42	48	53	57	58	59	60
<b>Sugar</b>	9	19	28	36	43	49	54	58	61	62	63
<b>Apple</b>	10	20	29	37	44	50	55	59	62	64	65
<b>Oil</b>	11	21	30	38	45	51	56	60	63	65	66

**TABLE A.III SYSTEM ESTIMATION OUTPUT**

Estimation Method: Seemingly Unrelated Regression

Included observations: 27192

Total system (balanced) observations 299112

Iterate coefficients after one-step weighting matrix

Convergence achieved after: 1 weight matrix, 9 total coef iterations

Coefficient ID	Coefficient	Std. Error	t-Statistic	Prob.
C(101)	-1.398157	0.200091	-6.987597	0.0000
C(1)	-0.098770	0.006002	-16.45701	0.0000
C(2)	0.074496	0.056751	1.312686	0.1893
C(3)	0.167835	0.019639	8.546178	0.0000
C(4)	0.133872	0.023102	5.794829	0.0000
C(5)	-0.010098	0.005347	-1.888711	0.0589
C(6)	0.101212	0.024371	4.152972	0.0000
C(7)	0.351340	0.026150	13.43537	0.0000
C(8)	0.097704	0.017712	5.516404	0.0000
C(9)	0.180577	0.043166	4.183317	0.0000
C(10)	-0.044463	0.025158	-1.767355	0.0772
C(11)	0.131037	0.021197	6.181981	0.0000
C(201)	0.002090	3.65E-05	57.17245	0.0000
C(102)	9.554852	1.194832	7.996819	0.0000
C(103)	9.903828	0.530997	18.65138	0.0000
C(104)	17.79328	0.560280	31.75784	0.0000
C(105)	-0.525272	0.124271	-4.226817	0.0000
C(106)	3.532824	0.662033	5.336329	0.0000
C(107)	18.25451	0.558670	32.67497	0.0000
C(108)	-1.247070	0.462446	-2.696679	0.0070
C(109)	17.51433	1.090133	16.06623	0.0000
C(110)	-6.859405	0.684500	-10.02104	0.0000
C(111)	1.514729	0.491279	3.083233	0.0020
C(12)	-3.060528	0.227943	-13.42672	0.0000
C(22)	-0.819386	0.055741	-14.69978	0.0000
C(31)	-1.753894	0.073125	-23.98503	0.0000
C(39)	0.000693	0.000169	4.089452	0.0000
C(46)	-0.378186	0.046449	-8.141875	0.0000
C(52)	-0.764614	0.016839	-45.40777	0.0000

C(57)	1.374694	0.065466	20.99859	0.0000
C(61)	-2.710159	0.258770	-10.47322	0.0000
C(64)	3.838110	0.170251	22.54384	0.0000
C(66)	0.365679	0.027184	13.45218	0.0000
C(13)	1.101173	0.149332	7.373995	0.0000
C(14)	0.109195	0.164781	0.662664	0.5075
C(15)	-0.030909	0.030823	-1.002799	0.3160
C(16)	0.531738	0.163407	3.254074	0.0011
C(17)	0.574928	0.178338	3.223819	0.0013
C(18)	-0.011306	0.178371	-0.063383	0.9495
C(19)	-1.054896	0.445141	-2.369804	0.0178
C(20)	0.582609	0.233807	2.491834	0.0127
C(21)	-0.245665	0.160823	-1.527552	0.1266
C(23)	0.103798	0.055309	1.876689	0.0606
C(24)	-0.017056	0.011749	-1.451720	0.1466
C(25)	0.018730	0.053275	0.351564	0.7252
C(26)	0.131771	0.059619	2.210223	0.0271
C(27)	0.104444	0.052836	1.976773	0.0481
C(28)	-0.022792	0.128891	-0.176830	0.8596
C(29)	0.028865	0.063266	0.456248	0.6482
C(30)	-0.033066	0.054767	-0.603761	0.5460
C(32)	0.004577	0.015838	0.288969	0.7726
C(33)	0.114603	0.071211	1.609334	0.1075
C(34)	-0.302388	0.078045	-3.874540	0.0001
C(35)	-0.291485	0.052670	-5.534185	0.0000
C(36)	-0.549672	0.124373	-4.419560	0.0000
C(37)	0.170103	0.066267	2.566936	0.0103
C(38)	-0.087054	0.059110	-1.472733	0.1408
C(40)	0.004395	0.014556	0.301905	0.7627
C(41)	0.010696	0.015372	0.695791	0.4866
C(42)	-0.002133	0.011594	-0.184005	0.8540
C(43)	-0.045651	0.024529	-1.861136	0.0627
C(44)	-0.014425	0.011534	-1.250700	0.2110
C(45)	-0.002112	0.013896	-0.151980	0.8792
C(47)	0.072662	0.070882	1.025119	0.3053
C(48)	0.016528	0.060659	0.272480	0.7853
C(49)	-0.157826	0.143713	-1.098200	0.2721

C(50)	0.033699	0.060026	0.561414	0.5745
C(51)	0.157926	0.060484	2.611042	0.0090
C(53)	0.349793	0.064000	5.465467	0.0000
C(54)	-0.146523	0.147116	-0.995972	0.3193
C(55)	0.202863	0.066370	3.056565	0.0022
C(56)	-0.153887	0.067310	-2.286239	0.0222
C(58)	-0.411626	0.214755	-1.916722	0.0553
C(59)	0.253757	0.099156	2.559177	0.0105
C(60)	0.066538	0.065012	1.023476	0.3061
C(62)	-0.013599	0.272558	-0.049894	0.9602
C(63)	-0.480490	0.160967	-2.985013	0.0028
C(65)	0.195505	0.067479	2.897284	0.0038
C(301)	19.65243	0.817028	24.05357	0.0000
C(202)	0.004582	0.000177	25.88141	0.0000
C(302)	8.663597	0.711766	12.17198	0.0000
C(203)	0.002264	7.25E-05	31.22478	0.0000
C(303)	-16.12726	1.607359	-10.03339	0.0000
C(204)	0.003653	0.000104	35.12576	0.0000
C(304)	-21.74048	1.149659	-18.91038	0.0000
C(205)	0.000801	2.48E-05	32.35186	0.0000
C(305)	13.36784	0.247331	54.04845	0.0000
C(206)	0.002012	8.61E-05	23.37295	0.0000
C(306)	15.67412	1.130751	13.86169	0.0000
C(207)	0.004364	0.000114	38.15187	0.0000
C(307)	-46.83186	3.860579	-12.13079	0.0000
C(208)	0.000718	6.30E-05	11.40027	0.0000
C(308)	3.375377	0.250783	13.45934	0.0000
C(209)	0.002100	0.000157	13.40371	0.0000
C(309)	-3.519457	0.368151	-9.559832	0.0000
C(210)	0.001333	6.71E-05	19.85373	0.0000
C(310)	7.510474	0.445427	16.86129	0.0000
C(211)	0.001459	6.28E-05	23.21534	0.0000
C(311)	5.607911	0.412992	13.57873	0.0000
Determinant residual covariance		5.17E+23		

**TABLE A.IV SYSTEM SPECIFICATION BY EQUATION**  
**1. DIARY PRODUCTS**

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Equation: GLACTEOS=PLACTEOSAJ\*CDLACTEOS\*(C(101)+C(1))

\*PLACTEOSAJ+C(2)\*PLECHEAJ+C(3)\*PCARNE\_AAJ+C(4)

\*PCARNE\_BAJ+C(5)\*PDULCEAJ+C(6)\*PPOLLOAJ+C(7)

\*PTRIGOAJ+C(8)\*PARROZAJ+C(9)\*PAZUCARAJ+C(10)

\*PMANZANAAJ+C(11)\*PACEITEAJ+C(201)\*(GASTOFAM-(C(101))

\*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)

\*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)

\*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)

\*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
+C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)

\*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)

\*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)

\*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ

\*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)

\*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
+C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
+C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ

\*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)

\*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
+C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
+C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
+C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
+C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
+C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ

\*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)

\*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
+C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ

\*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)

\*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
+C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ

\*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)

\*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
+C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
+C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
+C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ

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+C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
 +C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
 +C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
 +C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
 +C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
 +C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
 +C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
 \*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(301)  
 \*DLACTEOS

Observations: 27192

R-squared	0.176926	Mean dependent var	14.77081
Adjusted R-squared	0.174558	S.D. dependent var	20.16359
S.E. of regression	18.31939	Sum squared resid	9099124.
Durbin-Watson stat	1.913423		

## 2. MILK

Equation: GLECHE=PLECHEAJ\*CDLECHE\*(C(102)+C(2)\*PLACTEOSAJ

+C(12)\*PLECHEAJ+C(13)\*PCARNE\_AAJ+C(14)\*PCARNE\_BAJ  
 +C(15)\*PDULCEAJ+C(16)\*PPOLLOAJ+C(17)\*PTRIGOAJ+C(18)  
 \*PARROZAJ+C(19)\*PAZUCARAJ+C(20)\*PMANZANAAJ+C(21)  
 \*PACEITEAJ+C(202)\*(GASTOFAM-(C(101)\*PLACTEOSAJ+C(102)  
 \*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)\*PCARNE\_BAJ+C(105)  
 \*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)\*PTRIGOAJ+C(108)  
 \*PARROZAJ+C(109)\*PAZUCARAJ+C(110)\*PMANZANAAJ+C(111)  
 \*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2+C(12)\*PLECHEAJ^2  
 +C(22)\*PCARNE\_AAJ^2+C(31)\*PCARNE\_BAJ^2+C(39)  
 \*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)\*PTRIGOAJ^2+C(57)  
 \*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)\*PMANZANAAJ^2  
 +C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ\*PLECHEAJ+C(3)  
 \*PLACTEOSAJ\*PCARNE\_AAJ+C(4)\*PLACTEOSAJ\*PCARNE\_BAJ  
 +C(5)\*PLACTEOSAJ\*PDULCEAJ+C(6)\*PLACTEOSAJ\*PPOLLOAJ  
 +C(7)\*PLACTEOSAJ\*PTRIGOAJ+C(8)\*PLACTEOSAJ\*PARROZAJ  
 +C(9)\*PLACTEOSAJ\*PAZUCARAJ+C(10)\*PLACTEOSAJ  
 \*PMANZANAAJ+C(11)\*PLACTEOSAJ\*PACEITEAJ+C(13)  
 \*PLECHEAJ\*PCARNE\_AAJ+C(14)\*PLECHEAJ\*PCARNE\_BAJ  
 +C(15)\*PLECHEAJ\*PDULCEAJ+C(16)\*PLECHEAJ\*PPOLLOAJ  
 +C(17)\*PLECHEAJ\*PTRIGOAJ+C(18)\*PLECHEAJ\*PARROZAJ

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+C(19)\*PLECHEAJ\*PAZUCARAJ+C(20)\*PLECHEAJ\*PMANZANAAJ  
 +C(21)\*PLECHEAJ\*PACEITEAJ+C(23)\*PCARNE\_AAJ  
 \*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ\*PDULCEAJ+C(25)  
 \*PCARNE\_AAJ\*PPOLLOAJ+C(26)\*PCARNE\_AAJ\*PTRIGOAJ  
 +C(27)\*PCARNE\_AAJ\*PARROZAJ+C(28)\*PCARNE\_AAJ  
 \*PAZUCARAJ+C(29)\*PCARNE\_AAJ\*PMANZANAAJ+C(30)  
 \*PCARNE\_AAJ\*PACEITEAJ+C(32)\*PCARNE\_BAJ\*PDULCEAJ  
 +C(33)\*PCARNE\_BAJ\*PPOLLOAJ+C(34)\*PCARNE\_BAJ  
 \*PTRIGOAJ+C(35)\*PCARNE\_BAJ\*PARROZAJ+C(36)  
 \*PCARNE\_BAJ\*PAZUCARAJ+C(37)\*PCARNE\_BAJ\*PMANZANAAJ  
 +C(38)\*PCARNE\_BAJ\*PACEITEAJ+C(40)\*PDULCEAJ\*PPOLLOAJ  
 +C(41)\*PDULCEAJ\*PTRIGOAJ+C(42)\*PDULCEAJ\*PARROZAJ  
 +C(43)\*PDULCEAJ\*PAZUCARAJ+C(44)\*PDULCEAJ\*PMANZANAAJ  
 +C(45)\*PDULCEAJ\*PACEITEAJ+C(47)\*PPOLLOAJ\*PTRIGOAJ  
 +C(48)\*PPOLLOAJ\*PARROZAJ+C(49)\*PPOLLOAJ\*PAZUCARAJ  
 +C(50)\*PPOLLOAJ\*PMANZANAAJ+C(51)\*PPOLLOAJ\*PACEITEAJ  
 +C(53)\*PTRIGOAJ\*PARROZAJ+C(54)\*PTRIGOAJ\*PAZUCARAJ  
 +C(55)\*PTRIGOAJ\*PMANZANAAJ+C(56)\*PTRIGOAJ\*PACEITEAJ  
 +C(58)\*PARROZAJ\*PAZUCARAJ+C(59)\*PARROZAJ\*PMANZANAAJ  
 +C(60)\*PARROZAJ\*PACEITEAJ+C(62)\*PAZUCARAJ  
 \*PMANZANAAJ+C(63)\*PAZUCARAJ\*PACEITEAJ+C(65)  
 \*PMANZANAAJ\*PACEITEAJ)))+C(302)\*DLECHE

Observations: 27192

R-squared	0.065383	Mean dependent var	13.07263
Adjusted R-squared	0.062694	S.D. dependent var	15.34215
S.E. of regression	14.85343	Sum squared resid	5981792.
Durbin-Watson stat	1.920316		

### 3. BEEF A

Equation: GCARNE\_A=PCARNE\_AAJ\*CDCARNE\_A\*(C(103)+C(3)

\*PLACTEOSAJ+C(13)\*PLECHEAJ+C(22)\*PCARNE\_AAJ+C(23)  
 \*PCARNE\_BAJ+C(24)\*PDULCEAJ+C(25)\*PPOLLOAJ+C(26)  
 \*PTRIGOAJ+C(27)\*PARROZAJ+C(28)\*PAZUCARAJ+C(29)  
 \*PMANZANAAJ+C(30)\*PACEITEAJ+ C(203)\*(GASTOFAM-(C(101)  
 \*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
 \*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
 \*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)

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\*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
+C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)  
\*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
\*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
\*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
\*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
\*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
+C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
+C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ  
\*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
\*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
+C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
+C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
+C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
+C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
+C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
\*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
\*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
+C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
\*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
\*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
+C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
\*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)  
\*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
+C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
+C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
+C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
+C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
+C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
+C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
+C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
+C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
+C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
+C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
\*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(303)  
\*DCARNE\_A

Observations: 27192

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R-squared	0.140725	Mean dependent var	23.64339
Adjusted R-squared	0.138253	S.D. dependent var	27.49804
S.E. of regression	25.52652	Sum squared resid	17666918
Durbin-Watson stat	1.922437		

#### 4. BEEF B

Equation: GCARNE\_B=PCARNE\_BAJ\*CDCARNE\_B\*(C(104)+C(4)  
 \*PLACTEOSAJ+C(14)\*PLECHEAJ+C(23)\*PCARNE\_AAJ+C(31)  
 \*PCARNE\_BAJ+C(32)\*PDULCEAJ+C(33)\*PPOLLOAJ+C(34)  
 \*PTRIGOAJ+C(35)\*PARROZAJ+C(36)\*PAZUCARAJ+C(37)  
 \*PMANZANAAJ+C(38)\*PACEITEAJ+ C(204)\*(GASTOFAM-(C(101)  
 \*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
 \*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
 \*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)  
 \*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
 +C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)  
 \*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
 \*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
 \*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
 \*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
 \*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
 +C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
 +C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ  
 \*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
 \*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
 +C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
 +C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
 +C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
 +C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
 +C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
 \*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
 \*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
 +C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
 \*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
 \*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
 +C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
 \*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)

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\*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
 +C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
 +C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
 +C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
 +C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
 +C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
 +C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
 +C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
 +C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
 +C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
 +C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
 \*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(304)  
 \*DCARNE\_B

Observations: 27192

R-squared	0.166570	Mean dependent var	27.23747
Adjusted R-squared	0.164172	S.D. dependent var	30.42210
S.E. of regression	27.81299	Sum squared resid	20973600
Durbin-Watson stat	1.953531		

## 5. SWEETS

Equation: GDULCE=PDULCEAJ\*CDDULCE\*(C(105)+C(5)

\*PLACTEOSAJ+C(15)\*PLECHEAJ+C(24)\*PCARNE\_AAJ+C(32)  
 \*PCARNE\_BAJ+C(39)\*PDULCEAJ+C(40)\*PPOLLOAJ+C(41)  
 \*PTRIGOAJ+C(42)\*PARROZAJ+C(43)\*PAZUCARAJ+C(44)  
 \*PMANZANAAJ+C(45)\*PACEITEAJ+ C(205)\*(GASTOFAM-(C(101)  
 \*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
 \*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
 \*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)  
 \*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
 +C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)  
 \*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
 \*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
 \*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
 \*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
 \*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
 +C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
 +C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ

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\*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
 \*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
 +C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
 +C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
 +C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
 +C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
 +C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
 \*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
 \*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
 +C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
 \*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
 \*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
 +C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
 \*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)  
 \*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
 +C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
 +C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
 +C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
 +C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
 +C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
 +C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
 +C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
 +C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
 +C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
 +C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
 \*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(305)  
 \*DDULCE

Observations: 27192

R-squared	0.048446	Mean dependent var	5.211254
Adjusted R-squared	0.045708	S.D. dependent var	10.81116
S.E. of regression	10.56119	Sum squared resid	3024150.
Durbin-Watson stat	1.867586		

## 6. CHICKEN

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Equation: GPOLLO=PPOLLOAJ\*CDPOLLO\*(C(106)+C(6)\*PLACTEOSAJ

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+C(16)\*PLECHEAJ+C(25)\*PCARNE\_AAJ+C(33)\*PCARNE\_BAJ  
+C(40)\*PDULCEAJ+C(46)\*PPOLLOAJ+C(47)\*PTRIGOAJ+C(48)  
\*PARROZAJ+C(49)\*PAZUCARAJ+C(50)\*PMANZANAAJ+C(51)  
\*PACEITEAJ+C(206)\*(GASTOFAM-(C(101)\*PLACTEOSAJ+C(102)  
\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)\*PCARNE\_BAJ+C(105)  
\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)\*PTRIGOAJ+C(108)  
\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)\*PMANZANAAJ+C(111)  
\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2+C(12)\*PLECHEAJ^2  
+C(22)\*PCARNE\_AAJ^2+C(31)\*PCARNE\_BAJ^2+C(39)  
\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)\*PTRIGOAJ^2+C(57)  
\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)\*PMANZANAAJ^2  
+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ\*PLECHEAJ+C(3)  
\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)\*PLACTEOSAJ\*PCARNE\_BAJ  
+C(5)\*PLACTEOSAJ\*PDULCEAJ+C(6)\*PLACTEOSAJ\*PPOLLOAJ  
+C(7)\*PLACTEOSAJ\*PTRIGOAJ+C(8)\*PLACTEOSAJ\*PARROZAJ  
+C(9)\*PLACTEOSAJ\*PAZUCARAJ+C(10)\*PLACTEOSAJ  
\*PMANZANAAJ+C(11)\*PLACTEOSAJ\*PACEITEAJ+C(13)  
\*PLECHEAJ\*PCARNE\_AAJ+C(14)\*PLECHEAJ\*PCARNE\_BAJ  
+C(15)\*PLECHEAJ\*PDULCEAJ+C(16)\*PLECHEAJ\*PPOLLOAJ  
+C(17)\*PLECHEAJ\*PTRIGOAJ+C(18)\*PLECHEAJ\*PARROZAJ  
+C(19)\*PLECHEAJ\*PAZUCARAJ+C(20)\*PLECHEAJ\*PMANZANAAJ  
+C(21)\*PLECHEAJ\*PACEITEAJ+C(23)\*PCARNE\_AAJ  
\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ\*PDULCEAJ+C(25)  
\*PCARNE\_AAJ\*PPOLLOAJ+C(26)\*PCARNE\_AAJ\*PTRIGOAJ  
+C(27)\*PCARNE\_AAJ\*PARROZAJ+C(28)\*PCARNE\_AAJ  
\*PAZUCARAJ+C(29)\*PCARNE\_AAJ\*PMANZANAAJ+C(30)  
\*PCARNE\_AAJ\*PACEITEAJ+C(32)\*PCARNE\_BAJ\*PDULCEAJ  
+C(33)\*PCARNE\_BAJ\*PPOLLOAJ+C(34)\*PCARNE\_BAJ  
\*PTRIGOAJ+C(35)\*PCARNE\_BAJ\*PARROZAJ+C(36)  
\*PCARNE\_BAJ\*PAZUCARAJ+C(37)\*PCARNE\_BAJ\*PMANZANAAJ  
+C(38)\*PCARNE\_BAJ\*PACEITEAJ+C(40)\*PDULCEAJ\*PPOLLOAJ  
+C(41)\*PDULCEAJ\*PTRIGOAJ+C(42)\*PDULCEAJ\*PARROZAJ  
+C(43)\*PDULCEAJ\*PAZUCARAJ+C(44)\*PDULCEAJ\*PMANZANAAJ  
+C(45)\*PDULCEAJ\*PACEITEAJ+C(47)\*PPOLLOAJ\*PTRIGOAJ  
+C(48)\*PPOLLOAJ\*PARROZAJ+C(49)\*PPOLLOAJ\*PAZUCARAJ  
+C(50)\*PPOLLOAJ\*PMANZANAAJ+C(51)\*PPOLLOAJ\*PACEITEAJ  
+C(53)\*PTRIGOAJ\*PARROZAJ+C(54)\*PTRIGOAJ\*PAZUCARAJ

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+C(55)\*PTRIGOAJ\*PMANZANAAJ+C(56)\*PTRIGOAJ\*PACEITEAJ  
 +C(58)\*PARROZAJ\*PAZUCARAJ+C(59)\*PARROZAJ\*PMANZANAAJ  
 +C(60)\*PARROZAJ\*PACEITEAJ+C(62)\*PAZUCARAJ  
 \*PMANZANAAJ+C(63)\*PAZUCARAJ\*PACEITEAJ+C(65)  
 \*PMANZANAAJ\*PACEITEAJ)))+C(306)\*DPOLLO

Observations: 27192

R-squared	0.069816	Mean dependent var	13.64308
Adjusted R-squared	0.067140	S.D. dependent var	19.46853
S.E. of regression	18.80361	Sum squared resid	9586503.
Durbin-Watson stat	1.955696		

## 7. WHEAT

Equation: GTRIGO=PTRIGOAJ\*CDTRIGO\*(C(107)+C(7)\*PLACTEOSAJ  
 +C(17)\*PLECHEAJ+C(26)\*PCARNE\_AAJ+C(34)\*PCARNE\_BAJ  
 +C(41)\*PDULCEAJ+C(47)\*PPOLLOAJ+C(52)\*PTRIGOAJ+C(53)  
 \*PARROZAJ+C(54)\*PAZUCARAJ+C(55)\*PMANZANAAJ+C(56)  
 \*PACEITEAJ+ C(207)\*(GASTOFAM-(C(101)\*PLACTEOSAJ+C(102)  
 \*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)\*PCARNE\_BAJ+C(105)  
 \*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)\*PTRIGOAJ+C(108)  
 \*PARROZAJ+C(109)\*PAZUCARAJ+C(110)\*PMANZANAAJ+C(111)  
 \*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2+C(12)\*PLECHEAJ^2  
 +C(22)\*PCARNE\_AAJ^2+C(31)\*PCARNE\_BAJ^2+C(39)  
 \*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)\*PTRIGOAJ^2+C(57)  
 \*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)\*PMANZANAAJ^2  
 +C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ\*PLECHEAJ+C(3)  
 \*PLACTEOSAJ\*PCARNE\_AAJ+C(4)\*PLACTEOSAJ\*PCARNE\_BAJ  
 +C(5)\*PLACTEOSAJ\*PDULCEAJ+C(6)\*PLACTEOSAJ\*PPOLLOAJ  
 +C(7)\*PLACTEOSAJ\*PTRIGOAJ+C(8)\*PLACTEOSAJ\*PARROZAJ  
 +C(9)\*PLACTEOSAJ\*PAZUCARAJ+C(10)\*PLACTEOSAJ  
 \*PMANZANAAJ+C(11)\*PLACTEOSAJ\*PACEITEAJ+C(13)  
 \*PLECHEAJ\*PCARNE\_AAJ+C(14)\*PLECHEAJ\*PCARNE\_BAJ  
 +C(15)\*PLECHEAJ\*PDULCEAJ+C(16)\*PLECHEAJ\*PPOLLOAJ  
 +C(17)\*PLECHEAJ\*PTRIGOAJ+C(18)\*PLECHEAJ\*PARROZAJ  
 +C(19)\*PLECHEAJ\*PAZUCARAJ+C(20)\*PLECHEAJ\*PMANZANAAJ  
 +C(21)\*PLECHEAJ\*PACEITEAJ+C(23)\*PCARNE\_AAJ  
 \*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ\*PDULCEAJ+C(25)

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\*PCARNE\_AAJ\*PPOLLOAJ+C(26)\*PCARNE\_AAJ\*PTRIGOAJ  
 +C(27)\*PCARNE\_AAJ\*PARROZAJ+C(28)\*PCARNE\_AAJ  
 \*PAZUCARAJ+C(29)\*PCARNE\_AAJ\*PMANZANAAJ+C(30)  
 \*PCARNE\_AAJ\*PACEITEAJ+C(32)\*PCARNE\_BAJ\*PDULCEAJ  
 +C(33)\*PCARNE\_BAJ\*PPOLLOAJ+C(34)\*PCARNE\_BAJ  
 \*PTRIGOAJ+C(35)\*PCARNE\_BAJ\*PARROZAJ+C(36)  
 \*PCARNE\_BAJ\*PAZUCARAJ+C(37)\*PCARNE\_BAJ\*PMANZANAAJ  
 +C(38)\*PCARNE\_BAJ\*PACEITEAJ+C(40)\*PDULCEAJ\*PPOLLOAJ  
 +C(41)\*PDULCEAJ\*PTRIGOAJ+C(42)\*PDULCEAJ\*PARROZAJ  
 +C(43)\*PDULCEAJ\*PAZUCARAJ+C(44)\*PDULCEAJ\*PMANZANAAJ  
 +C(45)\*PDULCEAJ\*PACEITEAJ+C(47)\*PPOLLOAJ\*PTRIGOAJ  
 +C(48)\*PPOLLOAJ\*PARROZAJ+C(49)\*PPOLLOAJ\*PAZUCARAJ  
 +C(50)\*PPOLLOAJ\*PMANZANAAJ+C(51)\*PPOLLOAJ\*PACEITEAJ  
 +C(53)\*PTRIGOAJ\*PARROZAJ+C(54)\*PTRIGOAJ\*PAZUCARAJ  
 +C(55)\*PTRIGOAJ\*PMANZANAAJ+C(56)\*PTRIGOAJ\*PACEITEAJ  
 +C(58)\*PARROZAJ\*PAZUCARAJ+C(59)\*PARROZAJ\*PMANZANAAJ  
 +C(60)\*PARROZAJ\*PACEITEAJ+C(62)\*PAZUCARAJ  
 \*PMANZANAAJ+C(63)\*PAZUCARAJ\*PACEITEAJ+C(65)  
 \*PMANZANAAJ\*PACEITEAJ)))+C(307)\*DTRIGO

Observations: 27192

R-squared	0.039462	Mean dependent var	42.29720
Adjusted R-squared	0.036698	S.D. dependent var	32.24211
S.E. of regression	31.64496	Sum squared resid	27151062
Durbin-Watson stat	1.832141		

## 8. RICE

Equation: GARROZ=PARROZAJ\*CDARROZ\*(C(108)+C(8)

\*PLACTEOSAJ+C(18)\*PLECHEAJ+C(27)\*PCARNE\_AAJ+C(35)  
 \*PCARNE\_BAJ+C(42)\*PDULCEAJ+C(48)\*PPOLLOAJ+C(53)  
 \*PTRIGOAJ+C(57)\*PARROZAJ+C(58)\*PAZUCARAJ+C(59)  
 \*PMANZANAAJ+C(60)\*PACEITEAJ+ C(208)\*(GASTOFAM-(C(101)  
 \*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
 \*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
 \*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)  
 \*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
 +C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)

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\*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
 \*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
 \*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
 \*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
 \*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
 +C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
 +C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ  
 \*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
 \*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
 +C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
 +C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
 +C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
 +C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
 +C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
 \*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
 \*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
 +C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
 \*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
 \*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
 +C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
 \*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)  
 \*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
 +C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
 +C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
 +C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
 +C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
 +C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
 +C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
 +C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
 +C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
 +C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
 +C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
 \*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(308)  
 \*DARROZ

Observations: 27192

R-squared	0.078220	Mean dependent var	2.791523
Adjusted R-squared	0.075568	S.D. dependent var	4.640872

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S.E. of regression	4.462078	Sum squared resid	539823.7
Durbin-Watson stat	1.959542		

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## 9. SUGAR

Equation: GAZUCAR=PAZUCARAJ\*CDAZUCAR\*(C(109)+C(9)

\*PLACTEOSAJ+C(19)\*PLECHEAJ+C(28)\*PCARNE\_AAJ+C(36)  
 \*PCARNE\_BAJ+C(43)\*PDULCEAJ+C(49)\*PPOLLOAJ+C(54)  
 \*PTRIGOAJ+C(58)\*PARROZAJ+C(61)\*PAZUCARAJ+C(62)  
 \*PMANZANAAJ+C(63)\*PACEITEAJ+ C(209)\*(GASTOFAM-(C(101)  
 \*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
 \*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
 \*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)  
 \*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
 +C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)  
 \*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
 \*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
 \*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
 \*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
 \*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
 +C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
 +C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ  
 \*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
 \*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
 +C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
 +C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
 +C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
 +C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
 +C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
 \*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
 \*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
 +C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
 \*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
 \*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
 +C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
 \*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)  
 \*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
 +C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ

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+C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
 +C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
 +C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
 +C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
 +C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
 +C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
 +C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
 +C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
 +C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
 \*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(309)  
 \*DAZUCAR

Observations: 27192

R-squared	0.057323	Mean dependent var	2.818778
Adjusted R-squared	0.054612	S.D. dependent var	5.480686
S.E. of regression	5.328930	Sum squared resid	769941.4
Durbin-Watson stat	1.964867		

## 10. APPLE

Equation: GMANZANA=PMANZANAAJ\*CDMANZANA\*(C(110)+C(10)

\*PLACTEOSAJ+C(20)\*PLECHEAJ+C(29)\*PCARNE\_AAJ+C(37)  
 \*PCARNE\_BAJ+C(44)\*PDULCEAJ+C(50)\*PPOLLOAJ+C(55)  
 \*PTRIGOAJ+C(59)\*PARROZAJ+C(62)\*PAZUCARAJ+C(64)  
 \*PMANZANAAJ+C(65)\*PACEITEAJ+ C(210)\*(GASTOFAM-(C(101)  
 \*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
 \*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
 \*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)  
 \*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
 +C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)  
 \*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
 \*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
 \*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
 \*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
 \*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
 +C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
 +C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ

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\*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
 \*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
 +C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
 +C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
 +C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
 +C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
 +C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
 \*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
 \*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
 +C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
 \*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
 \*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
 +C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
 \*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)  
 \*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
 +C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
 +C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
 +C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
 +C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
 +C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
 +C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
 +C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ  
 +C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
 +C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
 +C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
 \*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(310)  
 \*DMANZANA

Observations: 27192

R-squared	0.112485	Mean dependent var	3.846431
Adjusted R-squared	0.109932	S.D. dependent var	6.091930
S.E. of regression	5.747334	Sum squared resid	895592.7
Durbin-Watson stat	1.943559		

## 11. OIL

Equation: GACEITE=PACEITEAJ\*CDACEITE\*(C(111)+C(11)

\*PLACTEOSAJ+C(21)\*PLECHEAJ+C(30)\*PCARNE\_AAJ+C(38)

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\*PCARNE\_BAJ+C(45)\*PDULCEAJ+C(51)\*PPOLLOAJ+C(56)  
\*PTRIGOAJ+C(60)\*PARROZAJ+C(63)\*PAZUCARAJ+C(65)  
\*PMANZANAAJ+C(66)\*PACEITEAJ+ C(211)\*(GASTOFAM-(C(101)  
\*PLACTEOSAJ+C(102)\*PLECHEAJ+C(103)\*PCARNE\_AAJ+C(104)  
\*PCARNE\_BAJ+C(105)\*PDULCEAJ+C(106)\*PPOLLOAJ+C(107)  
\*PTRIGOAJ+C(108)\*PARROZAJ+C(109)\*PAZUCARAJ+C(110)  
\*PMANZANAAJ+C(111)\*PACEITEAJ)-(0.5)\*(C(1)\*PLACTEOSAJ^2  
+C(12)\*PLECHEAJ^2+C(22)\*PCARNE\_AAJ^2+C(31)  
\*PCARNE\_BAJ^2+C(39)\*PDULCEAJ^2+C(46)\*PPOLLOAJ^2+C(52)  
\*PTRIGOAJ^2+C(57)\*PARROZAJ^2+C(61)\*PAZUCARAJ^2+C(64)  
\*PMANZANAAJ^2+C(66)\*PACEITEAJ^2)-(C(2)\*PLACTEOSAJ  
\*PLECHEAJ+C(3)\*PLACTEOSAJ\*PCARNE\_AAJ+C(4)  
\*PLACTEOSAJ\*PCARNE\_BAJ+C(5)\*PLACTEOSAJ\*PDULCEAJ  
+C(6)\*PLACTEOSAJ\*PPOLLOAJ+C(7)\*PLACTEOSAJ\*PTRIGOAJ  
+C(8)\*PLACTEOSAJ\*PARROZAJ+C(9)\*PLACTEOSAJ  
\*PAZUCARAJ+C(10)\*PLACTEOSAJ\*PMANZANAAJ+C(11)  
\*PLACTEOSAJ\*PACEITEAJ+C(13)\*PLECHEAJ\*PCARNE\_AAJ  
+C(14)\*PLECHEAJ\*PCARNE\_BAJ+C(15)\*PLECHEAJ\*PDULCEAJ  
+C(16)\*PLECHEAJ\*PPOLLOAJ+C(17)\*PLECHEAJ\*PTRIGOAJ  
+C(18)\*PLECHEAJ\*PARROZAJ+C(19)\*PLECHEAJ\*PAZUCARAJ  
+C(20)\*PLECHEAJ\*PMANZANAAJ+C(21)\*PLECHEAJ\*PACEITEAJ  
+C(23)\*PCARNE\_AAJ\*PCARNE\_BAJ+C(24)\*PCARNE\_AAJ  
\*PDULCEAJ+C(25)\*PCARNE\_AAJ\*PPOLLOAJ+C(26)  
\*PCARNE\_AAJ\*PTRIGOAJ+C(27)\*PCARNE\_AAJ\*PARROZAJ  
+C(28)\*PCARNE\_AAJ\*PAZUCARAJ+C(29)\*PCARNE\_AAJ  
\*PMANZANAAJ+C(30)\*PCARNE\_AAJ\*PACEITEAJ+C(32)  
\*PCARNE\_BAJ\*PDULCEAJ+C(33)\*PCARNE\_BAJ\*PPOLLOAJ  
+C(34)\*PCARNE\_BAJ\*PTRIGOAJ+C(35)\*PCARNE\_BAJ  
\*PARROZAJ+C(36)\*PCARNE\_BAJ\*PAZUCARAJ+C(37)  
\*PCARNE\_BAJ\*PMANZANAAJ+C(38)\*PCARNE\_BAJ\*PACEITEAJ  
+C(40)\*PDULCEAJ\*PPOLLOAJ+C(41)\*PDULCEAJ\*PTRIGOAJ  
+C(42)\*PDULCEAJ\*PARROZAJ+C(43)\*PDULCEAJ\*PAZUCARAJ  
+C(44)\*PDULCEAJ\*PMANZANAAJ+C(45)\*PDULCEAJ\*PACEITEAJ  
+C(47)\*PPOLLOAJ\*PTRIGOAJ+C(48)\*PPOLLOAJ\*PARROZAJ  
+C(49)\*PPOLLOAJ\*PAZUCARAJ+C(50)\*PPOLLOAJ\*PMANZANAAJ  
+C(51)\*PPOLLOAJ\*PACEITEAJ+C(53)\*PTRIGOAJ\*PARROZAJ  
+C(54)\*PTRIGOAJ\*PAZUCARAJ+C(55)\*PTRIGOAJ\*PMANZANAAJ

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+C(56)\*PTRIGOAJ\*PACEITEAJ+C(58)\*PARROZAJ\*PAZUCARAJ  
+C(59)\*PARROZAJ\*PMANZANAAJ+C(60)\*PARROZAJ\*PACEITEAJ  
+C(62)\*PAZUCARAJ\*PMANZANAAJ+C(63)\*PAZUCARAJ  
\*PACEITEAJ+C(65)\*PMANZANAAJ\*PACEITEAJ)))+C(311)  
\*DACEITE

Observations: 27192

R-squared	0.108827	Mean dependent var	4.923917
Adjusted R-squared	0.106264	S.D. dependent var	8.084478
S.E. of regression	7.642875	Sum squared resid	1583766.
Durbin-Watson stat	1.955992		

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**APPENDIX B**  
**ECONOMETRIC ESTIMATION RESULTS**  
**PARAGUAY**

**TABLE B.I IDENTIFICATION NUMBER FOR ESTIMATED COEFFICIENTS -  
INCOME – CONSTANT TERM – CUMULATIVE DISTRIBUTION FUNCION**

<b>Product Equation</b>	<b>INCOME</b>	<b>CONSTANT</b>	<b>CDF</b>
<b>Maize</b>	201	101	301
<b>Dairy Prod.</b>	202	102	302
<b>Beef A</b>	203	103	303
<b>Beef B</b>	204	104	304
<b>Sweets</b>	205	105	305
<b>Chicken</b>	206	106	306
<b>Wheat</b>	207	107	307
<b>Rice</b>	208	108	308
<b>Sugar</b>	209	109	309
<b>Apple</b>	210	110	310
<b>Oil</b>	211	111	311

**TABLE B.II IDENTIFICATION NUMBER FOR ESTIMATED COEFFICIENTS -  
PRICE COEFFICIENTS**

Product Equation	Maize	Dairy Prods.	Beef A	Beef B	Sweets	Chicken	Wheat	Rice	Sugar	Apple	Oil
	1	2	3	4	5	6	7	8	9	10	11
<b>Maize</b>	1	2	3	4	5	6	7	8	9	10	11
<b>Dairy Prod.</b>	2	12	13	14	15	16	17	18	19	20	21
<b>Beef A</b>	3	13	22	23	24	25	26	27	28	29	30
<b>Beef B</b>	4	14	23	31	32	33	34	35	36	37	38
<b>Sweets</b>	5	15	24	32	39	40	41	42	43	44	45
<b>Chicken</b>	6	16	25	33	40	46	47	48	49	50	51
<b>Wheat</b>	7	17	26	34	41	47	52	53	54	55	56
<b>Rice</b>	8	18	27	35	42	48	53	57	58	59	60
<b>Sugar</b>	9	19	28	36	43	49	54	58	61	62	63
<b>Apple</b>	10	20	29	37	44	50	55	59	62	64	65
<b>Oil</b>	11	21	30	38	45	51	56	60	63	65	66

**TABLE B.III SYSTEM ESTIMATION OUTPUT**

Estimation Method: Seemingly Unrelated Regression

Sample: 1 2682

Included observations: 2674

Total system (unbalanced) observations 29392

Iterate coefficients after one-step weighting matrix

Convergence achieved after: 1 weight matrix, 10 total coef iterations

	Coefficient	Std. Error	t-Statistic	Prob.
C(101)	12.05546	4.098147	2.941685	0.0033
C(1)	-0.001075	0.000491	-2.188488	0.0286
C(2)	-0.002428	0.000653	-3.720538	0.0002
C(3)	-0.000443	0.000304	-1.458729	0.1447
C(4)	-0.000684	0.000270	-2.537989	0.0112
C(5)	5.42E-05	1.72E-05	3.157414	0.0016
C(6)	0.000422	0.000253	1.665427	0.0958
C(7)	-0.000130	0.000329	-0.395085	0.6928
C(8)	-0.000212	0.000206	-1.026093	0.3049
C(9)	0.000690	0.000224	3.080741	0.0021
C(10)	-3.47E-05	0.000191	-0.181888	0.8557
C(11)	-0.000361	0.000108	-3.333184	0.0009
C(201)	7.85E-07	1.83E-07	4.292419	0.0000
C(102)	78.79738	5.949535	13.24429	0.0000
C(103)	-13.55022	2.928598	-4.626864	0.0000
C(104)	23.77193	2.910748	8.166949	0.0000
C(105)	15.93779	0.605567	26.31878	0.0000
C(106)	2.888179	2.715016	1.063780	0.2874
C(107)	51.66526	2.678396	19.28963	0.0000
C(108)	8.993048	2.233873	4.025766	0.0001
C(109)	14.92290	2.527665	5.903828	0.0000
C(110)	4.171685	2.099392	1.987092	0.0469
C(111)	8.687173	0.941804	9.223971	0.0000
C(12)	-0.006823	0.000537	-12.70583	0.0000
C(22)	0.002835	0.000253	11.20594	0.0000
C(31)	-0.000919	0.000271	-3.396723	0.0007
C(39)	-4.97E-06	1.94E-06	-2.556859	0.0106
C(46)	0.001454	0.000230	6.326501	0.0000

C(52)	-0.006366	0.000209	-30.47007	0.0000
C(57)	-0.000324	0.000183	-1.764672	0.0776
C(61)	-0.001985	0.000291	-6.821209	0.0000
C(64)	-0.000273	0.000142	-1.914991	0.0555
C(66)	-0.000132	1.23E-05	-10.72116	0.0000
C(13)	-0.000359	0.000473	-0.759441	0.4476
C(14)	-0.001110	0.000386	-2.877264	0.0040
C(15)	0.000123	4.00E-05	3.078965	0.0021
C(16)	-0.001770	0.000388	-4.566197	0.0000
C(17)	0.000881	0.000536	1.643361	0.1003
C(18)	-0.001243	0.000291	-4.271719	0.0000
C(19)	7.52E-05	0.000305	0.246727	0.8051
C(20)	0.000884	0.000262	3.377469	0.0007
C(21)	-0.000609	0.000174	-3.493435	0.0005
C(23)	-0.000437	0.000227	-1.926901	0.0540
C(24)	3.56E-05	2.16E-05	1.651136	0.0987
C(25)	0.000159	0.000194	0.819266	0.4126
C(26)	0.000609	0.000150	4.063076	0.0000
C(27)	0.000209	0.000218	0.958420	0.3379
C(28)	0.000120	0.000253	0.474573	0.6351
C(29)	-0.000251	0.000195	-1.292442	0.1962
C(30)	-0.000276	7.40E-05	-3.726760	0.0002
C(32)	1.49E-05	8.65E-06	1.726796	0.0842
C(33)	-0.000172	0.000174	-0.988778	0.3228
C(34)	0.000121	0.000162	0.748957	0.4539
C(35)	5.66E-05	0.000159	0.356916	0.7212
C(36)	-0.000211	0.000176	-1.195330	0.2320
C(37)	5.62E-05	0.000144	0.388911	0.6973
C(38)	6.27E-05	8.21E-05	0.763364	0.4453
C(40)	8.55E-06	4.51E-06	1.893667	0.0583
C(41)	8.03E-05	3.37E-05	2.381510	0.0172
C(42)	1.09E-05	3.64E-06	2.986366	0.0028
C(43)	5.31E-06	3.68E-06	1.442687	0.1491
C(44)	3.82E-05	7.67E-06	4.983399	0.0000
C(45)	2.16E-06	3.12E-06	0.692684	0.4885
C(47)	-0.000628	0.000173	-3.620699	0.0003
C(48)	4.72E-05	0.000137	0.345479	0.7297

C(49)	0.000144	0.000148	0.975699	0.3292
C(50)	0.000171	0.000133	1.280735	0.2003
C(51)	0.000229	6.49E-05	3.522632	0.0004
C(53)	-0.000255	0.000116	-2.194534	0.0282
C(54)	-0.000271	0.000128	-2.113685	0.0346
C(55)	0.000407	9.50E-05	4.280881	0.0000
C(56)	-0.000199	6.78E-05	-2.938245	0.0033
C(58)	-0.000626	0.000224	-2.795775	0.0052
C(59)	6.47E-05	0.000185	0.349849	0.7265
C(60)	8.03E-05	6.14E-05	1.307358	0.1911
C(62)	-0.000377	0.000254	-1.482904	0.1381
C(63)	0.000278	7.00E-05	3.973577	0.0001
C(65)	-0.000134	5.96E-05	-2.244605	0.0248
C(301)	31947.61	5604.965	5.699878	0.0000
C(202)	8.02E-06	3.78E-07	21.19068	0.0000
C(302)	-19219.03	12119.51	-1.585793	0.1128
C(203)	3.46E-07	4.52E-08	7.653942	0.0000
C(303)	-10997.59	886.1004	-12.41122	0.0000
C(204)	1.66E-06	8.78E-08	18.94881	0.0000
C(304)	-111420.9	5007.612	-22.25031	0.0000
C(205)	2.41E-07	1.32E-07	1.825166	0.0680
C(305)	-54354.27	7158.693	-7.592764	0.0000
C(206)	5.25E-07	1.01E-07	5.212846	0.0000
C(306)	-7494.288	8823.458	-0.849359	0.3957
C(207)	4.31E-06	2.59E-07	16.66470	0.0000
C(307)	-231440.2	30215.83	-7.659570	0.0000
C(208)	2.70E-07	7.04E-08	3.833185	0.0001
C(308)	-11110.94	3675.950	-3.022605	0.0025
C(209)	1.85E-07	8.15E-08	2.268096	0.0233
C(309)	-38171.72	4068.347	-9.382611	0.0000
C(210)	4.01E-07	4.70E-08	8.516377	0.0000
C(310)	-2949.620	1780.717	-1.656423	0.0976
C(211)	1.41E-07	4.36E-08	3.226086	0.0013
C(311)	-12863.40	3758.417	-3.422558	0.0006

Determinant residual covariance                    1.01E+97

## TABLE B.IV SYSTEM SPECIFICATION BY EQUATION

### 1. MAIZE

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Equation: GMAIZ=PMAIZ\*CDMAIZ\*(C(101)+C(1)\*PMAIZ+C(2)\*PLECHE  
 +C(3)\*PCARNE\_A+C(4)\*PCARNE\_B+C(5)\*PCARNE\_C+C(6)  
 \*PPOLLO+C(7)\*PTRIGO+C(8)\*PARROZ+C(9)\*PAZUCAR+C(10)  
 \*PMANZANA+C(11)\*PACEITE+C(201)\*(GASTOFAM-(C(101)\*PMAIZ  
 +C(102)\*PLECHE+C(103)\*PCARNE\_A+C(104)\*PCARNE\_B+C(105)  
 \*PCARNE\_C+C(106)\*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ  
 +C(109)\*PAZUCAR+C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)  
 \*(C(1)\*PMAIZ^2+C(12)\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)  
 \*PCARNE\_B^2+C(39)\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)  
 \*PTRIGO^2+C(57)\*PARROZ^2+C(61)\*PAZUCAR^2+C(64)  
 \*PMANZANA^2+C(66)\*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)  
 \*PMAIZ\*PCARNE\_A+C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ  
 \*PCARNE\_C+C(6)\*PMAIZ\*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)  
 \*PMAIZ\*PARROZ+C(9)\*PMAIZ\*PAZUCAR+C(10)\*PMAIZ  
 \*PMANZANA+C(11)\*PMAIZ\*PACEITE+C(13)\*PLECHE\*PCARNE\_A  
 +C(14)\*PLECHE\*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)  
 \*PLECHE\*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE  
 \*PARROZ+C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA  
 +C(21)\*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
 +C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)

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\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(301)\*DMAIZ

Observations: 2674

R-squared	0.013590	Mean dependent var	15147.94
Adjusted R-squared	-0.016059	S.D. dependent var	30083.23
S.E. of regression	30323.82	Sum squared resid	2.39E+12
Durbin-Watson stat	1.687736		

## 2. DIARY PRODUCTS

Equation: GLECHE=PLECHE\*CDLECHE\*(C(102)+C(2)\*PMAIZ+C(12)  
 \*PLECHE+C(13)\*PCARNE\_A+C(14)\*PCARNE\_B+C(15)  
 \*PCARNE\_C+C(16)\*PPOLLO+C(17)\*PTRIGO+C(18)\*PARROZ  
 +C(19)\*PAZUCAR+C(20)\*PMANZANA+C(21)\*PACEITE+C(202)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12)  
 \*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)  
 \*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)

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\*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
 +C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
 \*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(302)\*DLECHE

Observations: 2674

R-squared	0.188785	Mean dependent var	79606.86
Adjusted R-squared	0.164402	S.D. dependent var	70658.58
S.E. of regression	64589.75	Sum squared resid	1.08E+13
Durbin-Watson stat	1.819764		

### 3. BEEF A

Equation: GCARNE\_A=PCARNE\_A\*CDCARNE\_A\*(C(103)+C(3)\*PMAIZ  
 +C(13)\*PLECHE+C(22)\*PCARNE\_A+C(23)\*PCARNE\_B+C(24)  
 \*PCARNE\_C+C(25)\*PPOLLO+C(26)\*PTRIGO+C(27)\*PARROZ  
 +C(28)\*PAZUCAR+C(29)\*PMANZANA+C(30)\*PACEITE+C(203)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12)  
 \*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)  
 \*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ

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$+C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21)$   
 $*PLECHE*PACEITE+C(23)*PCARNE_A*PCARNE_B+C(24)$   
 $*PCARNE_A*PCARNE_C+C(25)*PCARNE_A*PPOLLO+C(26)$   
 $*PCARNE_A*PTRIGO+C(27)*PCARNE_A*PARROZ+C(28)$   
 $*PCARNE_A*PAZUCAR+C(29)*PCARNE_A*PMANZANA+C(30)$   
 $*PCARNE_A*PACEITE+C(32)*PCARNE_B*PCARNE_C+C(33)$   
 $*PCARNE_B*PPOLLO+C(34)*PCARNE_B*PTRIGO+C(35)$   
 $*PCARNE_B*PARROZ+C(36)*PCARNE_B*PAZUCAR+C(37)$   
 $*PCARNE_B*PMANZANA+C(38)*PCARNE_B*PACEITE+C(40)$   
 $*PCARNE_C*PPOLLO+C(41)*PCARNE_C*PTRIGO+C(42)$   
 $*PCARNE_C*PARROZ+C(43)*PCARNE_C*PAZUCAR+C(44)$   
 $*PCARNE_C*PMANZANA+C(45)*PCARNE_C*PACEITE+C(47)$   
 $*PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO$   
 $*PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO*PACEITE$   
 $+C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR+C(55)$   
 $*PTRIGO*PMANZANA+C(56)*PTRIGO*PACEITE+C(58)*PARROZ$   
 $*PAZUCAR+C(59)*PARROZ*PMANZANA+C(60)*PARROZ$   
 $*PACEITE+C(62)*PAZUCAR*PMANZANA+C(63)*PAZUCAR$   
 $*PACEITE+C(65)*PMANZANA*PACEITE)))+C(303)*DCARNE_A$

Observations: 2673

R-squared	0.269286	Mean dependent var	3513.598
Adjusted R-squared	0.247314	S.D. dependent var	15428.36
S.E. of regression	13385.26	Sum squared resid	4.65E+11
Durbin-Watson stat	1.792750		

#### 4. BEEF B

Equation: GCARNE\_B=PCARNE\_B\*CDCARNE\_B\*(C(104)+C(4)\*PMAIZ  
 $+C(14)*PLECHE+C(23)*PCARNE_A+C(31)*PCARNE_B+C(32)$   
 $*PCARNE_C+C(33)*PPOLLO+C(34)*PTRIGO+C(35)*PARROZ$   
 $+C(36)*PAZUCAR+C(37)*PMANZANA+C(38)*PACEITE+C(204)$   
 $*(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103)$   
 $*PCARNE_A+C(104)*PCARNE_B+C(105)*PCARNE_C+C(106)$   
 $*PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR$   
 $+C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2+C(12)$   
 $*PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2+C(39)$   
 $*PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57)$   
 $*PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66)$

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\*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
 +C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
 \*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(304)\*DCARNE\_B

Observations: 2672

R-squared	0.400229	Mean dependent var	53732.55
Adjusted R-squared	0.382187	S.D. dependent var	67755.28
S.E. of regression	53256.36	Sum squared resid	7.35E+12
Durbin-Watson stat	1.834228		

## 5. BEEF C

Equation: GCARNE\_C=PCARNE\_C\*CDCARNE\_C\*(C(105)+C(5)\*PMAIZ  
 +C(15)\*PLECHE+C(24)\*PCARNE\_A+C(32)\*PCARNE\_B+C(39)  
 \*PCARNE\_C+C(40)\*PPOLLO+C(41)\*PTRIGO+C(42)\*PARROZ

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$+C(43)*PAZUCAR+C(44)*PMANZANA+C(45)*PACEITE+ C(205)$   
 $*(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103)$   
 $*PCARNE_A+C(104)*PCARNE_B+C(105)*PCARNE_C+C(106)$   
 $*PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR$   
 $+C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2+C(12)$   
 $*PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2+C(39)$   
 $*PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57)$   
 $*PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66)$   
 $*PACEITE^2)-(C(2)*PMAIZ*PLECHE+C(3)*PMAIZ*PCARNE_A+C(4)$   
 $*PMAIZ*PCARNE_B+C(5)*PMAIZ*PCARNE_C+C(6)*PMAIZ$   
 $*PPOLLO+C(7)*PMAIZ*PTRIGO+C(8)*PMAIZ*PARROZ+C(9)$   
 $*PMAIZ*PAZUCAR+C(10)*PMAIZ*PMANZANA+C(11)*PMAIZ$   
 $*PACEITE+C(13)*PLECHE*PCARNE_A+C(14)*PLECHE$   
 $*PCARNE_B+C(15)*PLECHE*PCARNE_C+C(16)*PLECHE$   
 $*PPOLLO+C(17)*PLECHE*PTRIGO+C(18)*PLECHE*PARROZ$   
 $+C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21)$   
 $*PLECHE*PACEITE+C(23)*PCARNE_A*PCARNE_B+C(24)$   
 $*PCARNE_A*PCARNE_C+C(25)*PCARNE_A*PPOLLO+C(26)$   
 $*PCARNE_A*PTRIGO+C(27)*PCARNE_A*PARROZ+C(28)$   
 $*PCARNE_A*PAZUCAR+C(29)*PCARNE_A*PMANZANA+C(30)$   
 $*PCARNE_A*PACEITE+C(32)*PCARNE_B*PCARNE_C+C(33)$   
 $*PCARNE_B*PPOLLO+C(34)*PCARNE_B*PTRIGO+C(35)$   
 $*PCARNE_B*PARROZ+C(36)*PCARNE_B*PAZUCAR+C(37)$   
 $*PCARNE_B*PMANZANA+C(38)*PCARNE_B*PACEITE+C(40)$   
 $*PCARNE_C*PPOLLO+C(41)*PCARNE_C*PTRIGO+C(42)$   
 $*PCARNE_C*PARROZ+C(43)*PCARNE_C*PAZUCAR+C(44)$   
 $*PCARNE_C*PMANZANA+C(45)*PCARNE_C*PACEITE+C(47)$   
 $*PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO$   
 $*PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO*PACEITE$   
 $+C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR+C(55)$   
 $*PTRIGO*PMANZANA+C(56)*PTRIGO*PACEITE+C(58)*PARROZ$   
 $*PAZUCAR+C(59)*PARROZ*PMANZANA+C(60)*PARROZ$   
 $*PACEITE+C(62)*PAZUCAR*PMANZANA+C(63)*PAZUCAR$   
 $*PACEITE+C(65)*PMANZANA*PACEITE)))+C(305)*DCARNE_C$

Observations: 2674

R-squared	0.124616	Mean dependent var	46119.50
Adjusted R-squared	0.098304	S.D. dependent var	48513.31

S.E. of regression	46067.11	Sum squared resid	5.51E+12
Durbin-Watson stat	1.866513		

## 6. CHICKEN

Equation: GPOLLO=PPOLLO\*CDPOLLO\*(C(106)+C(6)\*PMAIZ+C(16)

$$\begin{aligned}
 & *PLECHE+C(25)*PCARNE_A+C(33)*PCARNE_B+C(40) \\
 & *PCARNE_C+C(46)*PPOLLO+C(47)*PTRIGO+C(48)*PARROZ \\
 & +C(49)*PAZUCAR+C(50)*PMANZANA+C(51)*PACEITE+C(206) \\
 & *(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103) \\
 & *PCARNE_A+C(104)*PCARNE_B+C(105)*PCARNE_C+C(106) \\
 & *PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR \\
 & +C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2+C(12) \\
 & *PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2+C(39) \\
 & *PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57) \\
 & *PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66) \\
 & *PACEITE^2)-(C(2)*PMAIZ*PLECHE+C(3)*PMAIZ*PCARNE_A+C(4) \\
 & *PMAIZ*PCARNE_B+C(5)*PMAIZ*PCARNE_C+C(6)*PMAIZ \\
 & *PPOLLO+C(7)*PMAIZ*PTRIGO+C(8)*PMAIZ*PARROZ+C(9) \\
 & *PMAIZ*PAZUCAR+C(10)*PMAIZ*PMANZANA+C(11)*PMAIZ \\
 & *PACEITE+C(13)*PLECHE*PCARNE_A+C(14)*PLECHE \\
 & *PCARNE_B+C(15)*PLECHE*PCARNE_C+C(16)*PLECHE \\
 & *PPOLLO+C(17)*PLECHE*PTRIGO+C(18)*PLECHE*PARROZ \\
 & +C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21) \\
 & *PLECHE*PACEITE+C(23)*PCARNE_A*PCARNE_B+C(24) \\
 & *PCARNE_A*PCARNE_C+C(25)*PCARNE_A*PPOLLO+C(26) \\
 & *PCARNE_A*PTRIGO+C(27)*PCARNE_A*PARROZ+C(28) \\
 & *PCARNE_A*PAZUCAR+C(29)*PCARNE_A*PMANZANA+C(30) \\
 & *PCARNE_A*PACEITE+C(32)*PCARNE_B*PCARNE_C+C(33) \\
 & *PCARNE_B*PPOLLO+C(34)*PCARNE_B*PTRIGO+C(35) \\
 & *PCARNE_B*PARROZ+C(36)*PCARNE_B*PAZUCAR+C(37) \\
 & *PCARNE_B*PMANZANA+C(38)*PCARNE_B*PACEITE+C(40) \\
 & *PCARNE_C*PPOLLO+C(41)*PCARNE_C*PTRIGO+C(42) \\
 & *PCARNE_C*PARROZ+C(43)*PCARNE_C*PAZUCAR+C(44) \\
 & *PCARNE_C*PMANZANA+C(45)*PCARNE_C*PACEITE+C(47) \\
 & *PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO \\
 & *PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO*PACEITE \\
 & +C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR+C(55)
 \end{aligned}$$

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\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(306)\*DPOLLO

Observations: 2671

R-squared	0.173875	Mean dependent var	35453.76
Adjusted R-squared	0.149014	S.D. dependent var	43315.70
S.E. of regression	39958.25	Sum squared resid	4.14E+12
Durbin-Watson stat	1.793643		

## 7. WHEAT

Equation: GTRIGO=PTRIGO\*CDTRIGO\*(C(107)+C(7)\*PMAIZ+C(17)\*  
 \*PLECHE+C(26)\*PCARNE\_A+C(34)\*PCARNE\_B+C(41)\*  
 \*PCARNE\_C+C(47)\*PPOLLO+C(52)\*PTRIGO+C(53)\*PARROZ  
 +C(54)\*PAZUCAR+C(55)\*PMANZANA+C(56)\*PACEITE+C(207)\*  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)\*  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)\*  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12)\*  
 \*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)\*  
 \*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)\*  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)\*  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)\*  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ\*  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)\*  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ\*  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE\*  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE\*  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)\*  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)\*  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)\*  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)\*  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)\*  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)\*  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)\*

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\*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
 +C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
 \*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(307)\*DTRIGO

Observations: 2674

R-squared	0.000942	Mean dependent var	85071.88
Adjusted R-squared	-0.029087	S.D. dependent var	72392.20
S.E. of regression	73437.50	Sum squared resid	1.40E+13
Durbin-Watson stat	1.771802		

## 8. RICE

Equation: GARROZ=PARROZ\*CDARROZ\*(C(108)+C(8)\*PMAIZ+C(18)

\*PLECHE+C(27)\*PCARNE\_A+C(35)\*PCARNE\_B+C(42)  
 \*PCARNE\_C+C(48)\*PPOLLO+C(53)\*PTRIGO+C(57)\*PARROZ  
 +C(58)\*PAZUCAR+C(59)\*PMANZANA+C(60)\*PACEITE+C(208)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12)  
 \*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)  
 \*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE

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\*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
 +C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
 \*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(308)\*DARROZ

Observations: 2674

R-squared	0.065662	Mean dependent var	12597.44
Adjusted R-squared	0.037577	S.D. dependent var	14109.00
S.E. of regression	13841.37	Sum squared resid	4.97E+11
Durbin-Watson stat	1.633349		

## 9. SUGAR

Equation: GAZUCAR=PAZUCAR\*CDAZUCAR\*(C(109)+C(9)\*PMAIZ  
 +C(19)\*PLECHE+C(28)\*PCARNE\_A+C(36)\*PCARNE\_B+C(43)  
 \*PCARNE\_C+C(49)\*PPOLLO+C(54)\*PTRIGO+C(58)\*PARROZ  
 +C(61)\*PAZUCAR+C(62)\*PMANZANA+C(63)\*PACEITE+C(209)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12)  
 \*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)

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\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
 +C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
 \*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
 \*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
 \*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
 \*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(309)\*DAZUCAR

Observations: 2673

R-squared	0.123616	Mean dependent var	15930.61
Adjusted R-squared	0.097264	S.D. dependent var	15037.87
S.E. of regression	14287.84	Sum squared resid	5.30E+11
Durbin-Watson stat	1.815664		

## 10. APPLE

Equation: GMANZANA=PMANZANA\*CDMANZANA\*(C(110)+C(10))

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\*PMAIZ+C(20)\*PLECHE+C(29)\*PCARNE\_A+C(37)\*PCARNE\_B  
+C(44)\*PCARNE\_C+C(50)\*PPOLLO+C(55)\*PTRIGO+C(59)  
\*PARROZ+C(62)\*PAZUCAR+C(64)\*PMANZANA+C(65)\*PACEITE+  
C(210)\*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103))  
\*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
\*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
+C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12))  
\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)  
\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
\*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
\*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
\*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
\*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
\*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
\*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
\*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
+C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
\*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
\*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
\*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
\*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
\*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
\*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
\*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
\*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
\*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
\*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
\*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
\*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
\*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(310)\*DMANZANA

Observations: 2667

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R-squared	0.181500	Mean dependent var	6141.340
Adjusted R-squared	0.156831	S.D. dependent var	12322.17
S.E. of regression	11314.74	Sum squared resid	3.31E+11
Durbin-Watson stat	1.913462		

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## 10. OIL

Equation: GACEITE=PACEITE\*CDACEITE\*(C(111)+C(11)\*PMAIZ+C(21)

\*PLECHE+C(30)\*PCARNE\_A+C(38)\*PCARNE\_B+C(45)  
 \*PCARNE\_C+C(51)\*PPOLLO+C(56)\*PTRIGO+C(60)\*PARROZ  
 +C(63)\*PAZUCAR+C(65)\*PMANZANA+C(66)\*PACEITE+C(211)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2+C(12)  
 \*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2+C(39)  
 \*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A+C(4)  
 \*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)

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\*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
\*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO\*PACEITE  
+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR+C(55)  
\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)\*PARROZ  
\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)\*PARROZ  
\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)\*PAZUCAR  
\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(311)\*DACEITE

Observations: 2666

R-squared	0.049816	Mean dependent var	15680.24
Adjusted R-squared	0.021168	S.D. dependent var	15015.73
S.E. of regression	14855.96	Sum squared resid	5.71E+11
Durbin-Watson stat	1.800769		

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**APPENDIX C**  
**ECONOMETRIC ESTIMATION RESULTS**  
**BOLIVIA**

**TABLE C.I. IDENTIFICATION NUMBER FOR ESTIMATED COEFFICIENTS -  
INCOME – CONSTANT TERM – CUMULATIVE DISTRIBUTION FUNCION**

Product Equation	INCOME	CONSTANT	CDF
<b>Maize</b>	201	101	301
<b>Dairy Products</b>	202	102	302
<b>Beef A</b>	203	103	303
<b>Beef B</b>	204	104	304
<b>Beef C</b>	205	105	305
<b>Chicken</b>	206	106	306
<b>Wheat</b>	207	107	307
<b>Rice</b>	208	108	308
<b>Sugar</b>	209	109	309
<b>Apple</b>	210	110	310
<b>Oil</b>	211	111	311

**TABLE C.II IDENTIFICATION NUMBER FOR ESTIMATED COEFFICIENTS -  
PRICE COEFFICIENTS**

Product Equation	Maize	Dairy Prods.	Beef A	Beef B	Beef C	Chicken	Wheat	Rice	Sugar	Apple	Oil
<b>Maize</b>	1	2	3	4	5	6	7	8	9	10	11
<b>Dairy Products</b>	2	12	13	14	15	16	17	18	19	20	21
<b>Beef A</b>	3	13	22	23	24	25	26	27	28	29	30
<b>Beef B</b>	4	14	23	31	32	33	34	35	36	37	38
<b>Beef C</b>	5	15	24	32	39	40	41	42	43	44	45
<b>Chicken</b>	6	16	25	33	40	46	47	48	49	50	51
<b>Wheat</b>	7	17	26	34	41	47	52	53	54	55	56
<b>Rice</b>	8	18	27	35	42	48	53	57	58	59	60
<b>Sugar</b>	9	19	28	36	43	49	54	58	61	62	63
<b>Apple</b>	10	20	29	37	44	50	55	59	62	64	65
<b>Oil</b>	11	21	30	38	45	51	56	60	63	65	66

**TABLE C.III. ESTIMATION OUTPUT**

System: LINQUAD\_BOLIVIA

Estimation Method: Seemingly Unrelated Regression

Included observations: 2983

Total system (balanced) observations 32813

Iterate coefficients after one-step weighting matrix

Convergence achieved after: 1 weight matrix, 8 total coef iterations

	<b>Coefficient</b>	<b>Std. Error</b>	<b>t-Statistic</b>	<b>Prob.</b>
C(101)	1.077346	5.029980	0.214185	0.8304
C(1)	-2.352397	0.251044	-9.370471	0.0000
C(2)	0.132549	0.212647	0.623330	0.5331
C(3)	0.790896	0.138549	5.708419	0.0000
C(4)	0.046439	0.101059	0.459526	0.6459
C(5)	0.169614	0.090427	1.875697	0.0607
C(6)	-0.262174	0.170304	-1.539447	0.1237
C(7)	0.580347	0.119038	4.875290	0.0000
C(8)	0.986321	0.186941	5.276121	0.0000
C(9)	0.274796	0.150701	1.823455	0.0682
C(10)	1.522466	0.163220	9.327686	0.0000
C(11)	-0.193066	0.089424	-2.158988	0.0309
C(201)	-8.82E-07	0.000177	-0.004993	0.9960
C(102)	25.10214	4.986782	5.033736	0.0000
C(103)	-16.40256	4.353328	-3.767821	0.0002
C(104)	7.299974	3.853210	1.894518	0.0582
C(105)	42.72577	3.617713	11.81016	0.0000
C(106)	32.71477	7.318958	4.469867	0.0000
C(107)	20.86934	4.523523	4.613515	0.0000
C(108)	142.4507	9.682470	14.71222	0.0000
C(109)	44.79614	8.163676	5.487251	0.0000
C(110)	35.21835	6.712575	5.246623	0.0000
C(111)	79.21087	5.359143	14.78051	0.0000
C(12)	-0.903196	0.178974	-5.046523	0.0000
C(22)	0.840969	0.140609	5.980901	0.0000
C(31)	-0.939519	0.157444	-5.967322	0.0000
C(39)	-1.633411	0.146774	-11.12873	0.0000
C(46)	-2.024184	0.462309	-4.378426	0.0000
C(52)	-4.217106	0.245895	-17.15005	0.0000
C(57)	-23.05346	1.206149	-19.11329	0.0000
C(61)	-1.931823	1.066971	-1.810568	0.0702
C(64)	-9.508909	0.644407	-14.75606	0.0000
C(66)	-7.179473	0.353663	-20.30035	0.0000
C(13)	-0.299938	0.140358	-2.136943	0.0326
C(14)	0.031519	0.091134	0.345857	0.7295
C(15)	0.048033	0.124419	0.386061	0.6995
C(16)	-0.019382	0.215991	-0.089735	0.9285
C(17)	-0.155996	0.189819	-0.821819	0.4112
C(18)	-0.485051	0.306969	-1.580130	0.1141
C(19)	-0.449285	0.206661	-2.174024	0.0297
C(20)	0.012259	0.123705	0.099099	0.9211
C(21)	-0.170767	0.141301	-1.208534	0.2269

C(23)	0.014030	0.083631	0.167757	0.8668
C(24)	-0.242066	0.105522	-2.293990	0.0218
C(25)	0.201627	0.171336	1.176794	0.2393
C(26)	0.366789	0.135656	2.703810	0.0069
C(27)	-0.513332	0.276901	-1.853847	0.0638
C(28)	-0.300018	0.217296	-1.380688	0.1674
C(29)	0.373861	0.125561	2.977520	0.0029
C(30)	-0.305525	0.141965	-2.152113	0.0314
C(32)	-0.038730	0.086881	-0.445785	0.6558
C(33)	0.146169	0.152991	0.955411	0.3394
C(34)	0.635182	0.097431	6.519278	0.0000
C(35)	0.318975	0.259147	1.230865	0.2184
C(36)	0.370203	0.270856	1.366790	0.1717
C(37)	-0.138765	0.227020	-0.611247	0.5410
C(38)	-0.146496	0.161363	-0.907867	0.3640
C(40)	-0.447123	0.170128	-2.628160	0.0086
C(41)	-0.593554	0.125911	-4.714074	0.0000
C(42)	-1.706969	0.239083	-7.139656	0.0000
C(43)	-0.334885	0.184845	-1.811711	0.0700
C(44)	0.008233	0.152754	0.053899	0.9570
C(45)	-0.417798	0.117280	-3.562385	0.0004
C(47)	-0.143825	0.226514	-0.634949	0.5255
C(48)	-1.250003	0.435787	-2.868378	0.0041
C(49)	-0.706906	0.341083	-2.072535	0.0382
C(50)	0.227466	0.256886	0.885474	0.3759
C(51)	-0.438399	0.222019	-1.974599	0.0483
C(53)	0.730210	0.291795	2.502479	0.0123
C(54)	0.778038	0.212440	3.662389	0.0003
C(55)	0.446902	0.155736	2.869622	0.0041
C(56)	-0.067795	0.136232	-0.497641	0.6187
C(58)	-5.908671	0.615688	-9.596863	0.0000
C(59)	-0.726122	0.479683	-1.513754	0.1301
C(60)	-1.396301	0.373850	-3.734926	0.0002
C(62)	-0.068474	0.479765	-0.142725	0.8865
C(63)	-1.414420	0.415972	-3.400274	0.0007
C(65)	-0.681398	0.293103	-2.324776	0.0201
C(301)	-4.326736	6.781144	-0.638054	0.5234
C(202)	0.002162	0.000223	9.687179	0.0000
C(302)	-2.896577	4.275697	-0.677451	0.4981
C(203)	0.000798	9.58E-05	8.334608	0.0000
C(303)	46.48140	9.779002	4.753185	0.0000
C(204)	0.000257	8.00E-05	3.209259	0.0013
C(304)	17.60018	4.997357	3.521898	0.0004
C(205)	0.000623	0.000108	5.767261	0.0000
C(305)	-0.879094	6.875383	-0.127861	0.8983
C(206)	0.000660	0.000150	4.391781	0.0000
C(306)	36.72610	10.40190	3.530711	0.0004
C(207)	0.001432	0.000163	8.774794	0.0000
C(307)	-119.8756	10.39342	-11.53379	0.0000
C(208)	0.000475	0.000289	1.645167	0.0999
C(308)	4.032294	3.999117	1.008296	0.3133

C(209)	-0.000184	0.000215	-0.852456	0.3940
C(309)	8.338655	2.662325	3.132095	0.0017
C(210)	0.000138	8.42E-05	1.641909	0.1006
C(310)	-3.542760	2.924127	-1.211562	0.2257
C(211)	-0.000274	0.000151	-1.816804	0.0693
C(311)	22.05349	3.450061	6.392203	0.0000
Determinant residual covariance		1.59E+26		

**TABLE C.IV. SYSTEM SPECIFICATION BY EQUATION**

### 1. MAIZE

Equation:

$$\begin{aligned}
 \text{GMAIZ} = & \text{PMAIZ} * \text{CDMAIZ} * (\text{C}(101) + \text{C}(1) * \text{PMAIZ} + \text{C}(2) * \text{PLECHE} \\
 & + \text{C}(3) * \text{PCARNE\_A} + \text{C}(4) * \text{PCARNE\_B} + \text{C}(5) * \text{PCARNE\_C} + \text{C}(6) \\
 & * \text{PPOLLO} + \text{C}(7) * \text{PTRIGO} + \text{C}(8) * \text{PARROZ} + \text{C}(9) * \text{PAZUCAR} + \text{C}(10) \\
 & * \text{PMANZANA} + \text{C}(11) * \text{PACEITE} + \text{C}(201) * (\text{GASTOFAM} - (\text{C}(101) \\
 & * \text{PMAIZ} + \text{C}(102) * \text{PLECHE} + \text{C}(103) * \text{PCARNE\_A} + \text{C}(104) \\
 & * \text{PCARNE\_B} + \text{C}(105) * \text{PCARNE\_C} + \text{C}(106) * \text{PPOLLO} + \text{C}(107) \\
 & * \text{PTRIGO} + \text{C}(108) * \text{PARROZ} + \text{C}(109) * \text{PAZUCAR} + \text{C}(110) \\
 & * \text{PMANZANA} + \text{C}(111) * \text{PACEITE}) - (0.5) * (\text{C}(1) * \text{PMAIZ}^2 + \text{C}(12) \\
 & * \text{PLECHE}^2 + \text{C}(22) * \text{PCARNE\_A}^2 + \text{C}(31) * \text{PCARNE\_B}^2 + \text{C}(39) \\
 & * \text{PCARNE\_C}^2 + \text{C}(46) * \text{PPOLLO}^2 + \text{C}(52) * \text{PTRIGO}^2 + \text{C}(57) \\
 & * \text{PARROZ}^2 + \text{C}(61) * \text{PAZUCAR}^2 + \text{C}(64) * \text{PMANZANA}^2 + \text{C}(66) \\
 & * \text{PACEITE}^2 - (\text{C}(2) * \text{PMAIZ} * \text{PLECHE} + \text{C}(3) * \text{PMAIZ} * \text{PCARNE\_A} \\
 & + \text{C}(4) * \text{PMAIZ} * \text{PCARNE\_B} + \text{C}(5) * \text{PMAIZ} * \text{PCARNE\_C} + \text{C}(6) * \text{PMAIZ} \\
 & * \text{PPOLLO} + \text{C}(7) * \text{PMAIZ} * \text{PTRIGO} + \text{C}(8) * \text{PMAIZ} * \text{PARROZ} + \text{C}(9) \\
 & * \text{PMAIZ} * \text{PAZUCAR} + \text{C}(10) * \text{PMAIZ} * \text{PMANZANA} + \text{C}(11) * \text{PMAIZ} \\
 & * \text{PACEITE} + \text{C}(13) * \text{PLECHE} * \text{PCARNE\_A} + \text{C}(14) * \text{PLECHE} \\
 & * \text{PCARNE\_B} + \text{C}(15) * \text{PLECHE} * \text{PCARNE\_C} + \text{C}(16) * \text{PLECHE} \\
 & * \text{PPOLLO} + \text{C}(17) * \text{PLECHE} * \text{PTRIGO} + \text{C}(18) * \text{PLECHE} * \text{PARROZ} \\
 & + \text{C}(19) * \text{PLECHE} * \text{PAZUCAR} + \text{C}(20) * \text{PLECHE} * \text{PMANZANA} + \text{C}(21) \\
 & * \text{PLECHE} * \text{PACEITE} + \text{C}(23) * \text{PCARNE\_A} * \text{PCARNE\_B} + \text{C}(24) \\
 & * \text{PCARNE\_A} * \text{PCARNE\_C} + \text{C}(25) * \text{PCARNE\_A} * \text{PPOLLO} + \text{C}(26) \\
 & * \text{PCARNE\_A} * \text{PTRIGO} + \text{C}(27) * \text{PCARNE\_A} * \text{PARROZ} + \text{C}(28) \\
 & * \text{PCARNE\_A} * \text{PAZUCAR} + \text{C}(29) * \text{PCARNE\_A} * \text{PMANZANA} + \text{C}(30) \\
 & * \text{PCARNE\_A} * \text{PACEITE} + \text{C}(32) * \text{PCARNE\_B} * \text{PCARNE\_C} + \text{C}(33) \\
 & * \text{PCARNE\_B} * \text{PPOLLO} + \text{C}(34) * \text{PCARNE\_B} * \text{PTRIGO} + \text{C}(35) \\
 & * \text{PCARNE\_B} * \text{PARROZ} + \text{C}(36) * \text{PCARNE\_B} * \text{PAZUCAR} + \text{C}(37) \\
 & * \text{PCARNE\_B} * \text{PMANZANA} + \text{C}(38) * \text{PCARNE\_B} * \text{PACEITE} + \text{C}(40) \\
 & * \text{PCARNE\_C} * \text{PPOLLO} + \text{C}(41) * \text{PCARNE\_C} * \text{PTRIGO} + \text{C}(42) \\
 & * \text{PCARNE\_C} * \text{PARROZ} + \text{C}(43) * \text{PCARNE\_C} * \text{PAZUCAR} + \text{C}(44) \\
 & * \text{PCARNE\_C} * \text{PMANZANA} + \text{C}(45) * \text{PCARNE\_C} * \text{PACEITE} + \text{C}(47) \\
 & * \text{PPOLLO} * \text{PTRIGO} + \text{C}(48) * \text{PPOLLO} * \text{PARROZ} + \text{C}(49) * \text{PPOLLO} \\
 & * \text{PAZUCAR} + \text{C}(50) * \text{PPOLLO} * \text{PMANZANA} + \text{C}(51) * \text{PPOLLO} \\
 & * \text{PACEITE} + \text{C}(53) * \text{PTRIGO} * \text{PARROZ} + \text{C}(54) * \text{PTRIGO} * \text{PAZUCAR} \\
 & + \text{C}(55) * \text{PTRIGO} * \text{PMANZANA} + \text{C}(56) * \text{PTRIGO} * \text{PACEITE} + \text{C}(58) \\
 & * \text{PARROZ} * \text{PAZUCAR} + \text{C}(59) * \text{PARROZ} * \text{PMANZANA} + \text{C}(60)
 \end{aligned}$$

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\*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
 \*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(301)  
 \*DMAIZ

Observations: 2983

R-squared	0.105668	Mean dependent var	1.09157
			2
Adjusted R-squared	0.081647	S.D. dependent var	6.27509
			9
S.E. of regression	6.013473	Sum squared resid	105014.
			0
Durbin-Watson stat	0.521178		

## 2. MILK

Equation: GLECHE=PLECHE\*CDLECHE\*(C(102)+C(2)\*PMAIZ+C(12)

\*PLECHE+C(13)\*PCARNE\_A+C(14)\*PCARNE\_B+C(15)  
 \*PCARNE\_C+C(16)\*PPOLLO+C(17)\*PTRIGO+C(18)\*PARROZ  
 +C(19)\*PAZUCAR+C(20)\*PMANZANA+C(21)\*PACEITE+ C(202)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2  
 +C(12)\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2  
 +C(39)\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A  
 +C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO  
 \*PACEITE+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR  
 +C(55)\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)  
 \*PARROZ\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)  
 \*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
 \*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(302)  
 \*DLECHE

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Observations:	2983		
R-squared	0.221595	Mean dependent var	14.1326
			7
Adjusted R-squared	0.200688	S.D. dependent var	27.0564
			5
S.E. of regression	24.18962	Sum squared resid	1699240
Durbin-Watson stat	1.603135		.

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### 3. BEEF A

Equation: GCARNE\_A=PCARNE\_A\*CDCARNE\_A\*(C(103)+C(3)

$$\begin{aligned}
 & *PMAIZ+C(13)*PLECHE+C(22)*PCARNE_A+C(23)*PCARNE_B \\
 & +C(24)*PCARNE_C+C(25)*PPOLLO+C(26)*PTRIGO+C(27) \\
 & *PARROZ+C(28)*PAZUCAR+C(29)*PMANZANA+C(30)*PACEITE \\
 & +C(203)*(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103) \\
 & *PCARNE_A+C(104)*PCARNE_B+C(105)*PCARNE_C+C(106) \\
 & *PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR \\
 & +C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2 \\
 & +C(12)*PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2 \\
 & +C(39)*PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57) \\
 & *PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66) \\
 & *PACEITE^2)-(C(2)*PMAIZ*PLECHE+C(3)*PMAIZ*PCARNE_A \\
 & +C(4)*PMAIZ*PCARNE_B+C(5)*PMAIZ*PCARNE_C+C(6)*PMAIZ \\
 & *PPOLLO+C(7)*PMAIZ*PTRIGO+C(8)*PMAIZ*PARROZ+C(9) \\
 & *PMAIZ*PAZUCAR+C(10)*PMAIZ*PMANZANA+C(11)*PMAIZ \\
 & *PACEITE+C(13)*PLECHE*PCARNE_A+C(14)*PLECHE \\
 & *PCARNE_B+C(15)*PLECHE*PCARNE_C+C(16)*PLECHE \\
 & *PPOLLO+C(17)*PLECHE*PTRIGO+C(18)*PLECHE*PARROZ \\
 & +C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21) \\
 & *PLECHE*PACEITE+C(23)*PCARNE_A*PCARNE_B+C(24) \\
 & *PCARNE_A*PCARNE_C+C(25)*PCARNE_A*PPOLLO+C(26) \\
 & *PCARNE_A*PTRIGO+C(27)*PCARNE_A*PARROZ+C(28) \\
 & *PCARNE_A*PAZUCAR+C(29)*PCARNE_A*PMANZANA+C(30) \\
 & *PCARNE_A*PACEITE+C(32)*PCARNE_B*PCARNE_C+C(33) \\
 & *PCARNE_B*PPOLLO+C(34)*PCARNE_B*PTRIGO+C(35) \\
 & *PCARNE_B*PARROZ+C(36)*PCARNE_B*PAZUCAR+C(37) \\
 & *PCARNE_B*PMANZANA+C(38)*PCARNE_B*PACEITE+C(40) \\
 & *PCARNE_C*PPOLLO+C(41)*PCARNE_C*PTRIGO+C(42) \\
 & *PCARNE_C*PARROZ+C(43)*PCARNE_C*PAZUCAR+C(44) \\
 & *PCARNE_C*PMANZANA+C(45)*PCARNE_C*PACEITE+C(47) \\
 & *PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO \\
 & *PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO \\
 & *PACEITE+C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR \\
 & +C(55)*PTRIGO*PMANZANA+C(56)*PTRIGO*PACEITE+C(58) \\
 & *PARROZ*PAZUCAR+C(59)*PARROZ*PMANZANA+C(60) \\
 & *PARROZ*PACEITE+C(62)*PAZUCAR*PMANZANA+C(63) \\
 & *PAZUCAR*PACEITE+C(65)*PMANZANA*PACEITE)))+C(303) \\
 & *DCARNE_A
 \end{aligned}$$

Observations: 2983

R-squared	0.121599	Mean dependent var	11.9600
			3

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Adjusted R-squared	0.098005	S.D. dependent var	31.3642
S.E. of regression	29.78771	Sum squared resid	2576741
Durbin-Watson stat	1.492723		.

#### 4. BEEF B

Equation: GCARNE\_B=PCARNE\_B\*CDCARNE\_B\*(C(104)+C(4)

$$\begin{aligned}
 & *PMAIZ+C(14)*PLECHE+C(23)*PCARNE_A+C(31)*PCARNE_B \\
 & +C(32)*PCARNE_C+C(33)*PPOLLO+C(34)*PTRIGO+C(35) \\
 & *PARROZ+C(36)*PAZUCAR+C(37)*PMANZANA+C(38)*PACEITE \\
 & + C(204)*(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103) \\
 & *PCARNE_A+C(104)*PCARNE_B+C(105)*PCARNE_C+C(106) \\
 & *PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR \\
 & +C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2 \\
 & +C(12)*PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2 \\
 & +C(39)*PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57) \\
 & *PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66) \\
 & *PACEITE^2)-(C(2)*PMAIZ*PLECHE+C(3)*PMAIZ*PCARNE_A \\
 & +C(4)*PMAIZ*PCARNE_B+C(5)*PMAIZ*PCARNE_C+C(6)*PMAIZ \\
 & *PPOLLO+C(7)*PMAIZ*PTRIGO+C(8)*PMAIZ*PARROZ+C(9) \\
 & *PMAIZ*PAZUCAR+C(10)*PMAIZ*PMANZANA+C(11)*PMAIZ \\
 & *PACEITE+C(13)*PLECHE*PCARNE_A+C(14)*PLECHE \\
 & *PCARNE_B+C(15)*PLECHE*PCARNE_C+C(16)*PLECHE \\
 & *PPOLLO+C(17)*PLECHE*PTRIGO+C(18)*PLECHE*PARROZ \\
 & +C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21) \\
 & *PLECHE*PACEITE+C(23)*PCARNE_A*PCARNE_B+C(24) \\
 & *PCARNE_A*PCARNE_C+C(25)*PCARNE_A*PPOLLO+C(26) \\
 & *PCARNE_A*PTRIGO+C(27)*PCARNE_A*PARROZ+C(28) \\
 & *PCARNE_A*PAZUCAR+C(29)*PCARNE_A*PMANZANA+C(30) \\
 & *PCARNE_A*PACEITE+C(32)*PCARNE_B*PCARNE_C+C(33) \\
 & *PCARNE_B*PPOLLO+C(34)*PCARNE_B*PTRIGO+C(35) \\
 & *PCARNE_B*PARROZ+C(36)*PCARNE_B*PAZUCAR+C(37) \\
 & *PCARNE_B*PMANZANA+C(38)*PCARNE_B*PACEITE+C(40) \\
 & *PCARNE_C*PPOLLO+C(41)*PCARNE_C*PTRIGO+C(42) \\
 & *PCARNE_C*PARROZ+C(43)*PCARNE_C*PAZUCAR+C(44) \\
 & *PCARNE_C*PMANZANA+C(45)*PCARNE_C*PACEITE+C(47) \\
 & *PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO \\
 & *PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO \\
 & *PACEITE+C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR \\
 & +C(55)*PTRIGO*PMANZANA+C(56)*PTRIGO*PACEITE+C(58) \\
 & *PARROZ*PAZUCAR+C(59)*PARROZ*PMANZANA+C(60) \\
 & *PARROZ*PACEITE+C(62)*PAZUCAR*PMANZANA+C(63) \\
 & *PAZUCAR*PACEITE+C(65)*PMANZANA*PACEITE)))+C(304) \\
 & *DCARNE_B
 \end{aligned}$$

Observations: 2983

R-squared	0.092652	Mean dependent var	4.60463
Adjusted R-squared	0.068281	S.D. dependent var	12.2160
S.E. of regression	11.79162	Sum squared resid	403779.
			1

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Durbin-Watson stat 1.713782

## 5. BEEF C<sup>5</sup>

Equation: GCARNE\_C=PCARNE\_C\*CDCARNE\_C\*(C(105)+C(5)  
\*PMAIZ+C(15)\*PLECHE+C(24)\*PCARNE\_A+C(32)\*PCARNE\_B  
+C(39)\*PCARNE\_C+C(40)\*PPOLLO+C(41)\*PTRIGO+C(42)  
\*PARROZ+C(43)\*PAZUCAR+C(44)\*PMANZANA+C(45)\*PACEITE  
+ C(205)\*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
\*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
\*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
+C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2  
+C(12)\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2  
+C(39)\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
\*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
\*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A  
+C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
\*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
\*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
\*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
\*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
\*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
+C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
\*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
\*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
\*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
\*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
\*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
\*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
\*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
\*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
\*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
\*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
\*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
\*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
\*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO  
\*PACEITE+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR  
+C(55)\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)  
\*PARROZ\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)  
\*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
\*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(305)  
\*DCARNE\_C

Observations: 2983

R-squared	0.116582	Mean dependent var	34.6378
Adjusted R-squared	0.092854	S.D. dependent var	45.9244
S.E. of regression	43.74039	Sum squared resid	5555995
Durbin-Watson stat	1.479535		.

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## 6. CHICKEN

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Equation: GPOLLO=PPOLLO\*CDPOLLO\*(C(106)+C(6)\*PMAIZ+C(16)  
 \*PLECHE+C(25)\*PCARNE\_A+C(33)\*PCARNE\_B+C(40)  
 \*PCARNE\_C+C(46)\*PPOLLO+C(47)\*PTRIGO+C(48)\*PARROZ  
 +C(49)\*PAZUCAR+C(50)\*PMANZANA+C(51)\*PACEITE+ C(206)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2  
 +C(12)\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2  
 +C(39)\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A  
 +C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO  
 \*PACEITE+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR  
 +C(55)\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)  
 \*PARROZ\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)  
 \*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
 \*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(306)  
 \*DPOLLO

Observations: 2983

R-squared	0.076647	Mean dependent var	14.8194
Adjusted R-squared	0.051846	S.D. dependent var	32.2033
S.E. of regression	31.35744	Sum squared resid	2855472
Durbin-Watson stat	1.651522		.

## 7. WHEAT

Equation: GTRIGO=PTRIGO\*CDTRIGO\*(C(107)+C(7)\*PMAIZ+C(17)  
 \*PLECHE+C(26)\*PCARNE\_A+C(34)\*PCARNE\_B+C(41)

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$$\begin{aligned}
 & *PCARNE\_C+C(47)*PPOLLO+C(52)*PTRIGO+C(53)*PARROZ \\
 & +C(54)*PAZUCAR+C(55)*PMANZANA+C(56)*PACEITE+C(207) \\
 & *(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103) \\
 & *PCARNE\_A+C(104)*PCARNE\_B+C(105)*PCARNE\_C+C(106) \\
 & *PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR \\
 & +C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2 \\
 & +C(12)*PLECHE^2+C(22)*PCARNE\_A^2+C(31)*PCARNE\_B^2 \\
 & +C(39)*PCARNE\_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57) \\
 & *PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66) \\
 & *PACEITE^2)-(C(2)*PMAIZ*PLECHE+C(3)*PMAIZ*PCARNE\_A \\
 & +C(4)*PMAIZ*PCARNE\_B+C(5)*PMAIZ*PCARNE\_C+C(6)*PMAIZ \\
 & *PPOLLO+C(7)*PMAIZ*PTRIGO+C(8)*PMAIZ*PARROZ+C(9) \\
 & *PMAIZ*PAZUCAR+C(10)*PMAIZ*PMANZANA+C(11)*PMAIZ \\
 & *PACEITE+C(13)*PLECHE*PCARNE\_A+C(14)*PLECHE \\
 & *PCARNE\_B+C(15)*PLECHE*PCARNE\_C+C(16)*PLECHE \\
 & *PPOLLO+C(17)*PLECHE*PTRIGO+C(18)*PLECHE*PARROZ \\
 & +C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21) \\
 & *PLECHE*PACEITE+C(23)*PCARNE\_A*PCARNE\_B+C(24) \\
 & *PCARNE\_A*PCARNE\_C+C(25)*PCARNE\_A*PPOLLO+C(26) \\
 & *PCARNE\_A*PTRIGO+C(27)*PCARNE\_A*PARROZ+C(28) \\
 & *PCARNE\_A*PAZUCAR+C(29)*PCARNE\_A*PMANZANA+C(30) \\
 & *PCARNE\_A*PACEITE+C(32)*PCARNE\_B*PCARNE\_C+C(33) \\
 & *PCARNE\_B*PPOLLO+C(34)*PCARNE\_B*PTRIGO+C(35) \\
 & *PCARNE\_B*PARROZ+C(36)*PCARNE\_B*PAZUCAR+C(37) \\
 & *PCARNE\_B*PMANZANA+C(38)*PCARNE\_B*PACEITE+C(40) \\
 & *PCARNE\_C*PPOLLO+C(41)*PCARNE\_C*PTRIGO+C(42) \\
 & *PCARNE\_C*PARROZ+C(43)*PCARNE\_C*PAZUCAR+C(44) \\
 & *PCARNE\_C*PMANZANA+C(45)*PCARNE\_C*PACEITE+C(47) \\
 & *PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO \\
 & *PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO \\
 & *PACEITE+C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR \\
 & +C(55)*PTRIGO*PMANZANA+C(56)*PTRIGO*PACEITE+C(58) \\
 & *PARROZ*PAZUCAR+C(59)*PARROZ*PMANZANA+C(60) \\
 & *PARROZ*PACEITE+C(62)*PAZUCAR*PMANZANA+C(63) \\
 & *PAZUCAR*PACEITE+C(65)*PMANZANA*PACEITE)))+C(307) \\
 & *DTRIGO
 \end{aligned}$$

Observations: 2983

R-squared	0.159525	Mean dependent var	62.3651 7
Adjusted R-squared	0.136950	S.D. dependent var	41.6606 4
S.E. of regression	38.70294	Sum squared resid	4349953
Durbin-Watson stat	1.740232		.

## 8. RICE

Equation: GARROZ=PARROZ\*CDARROZ\*(C(108)+C(8)\*PMAIZ+C(18)  

$$\begin{aligned}
 & *PLECHE+C(27)*PCARNE\_A+C(35)*PCARNE\_B+C(42) \\
 & *PCARNE\_C+C(48)*PPOLLO+C(53)*PTRIGO+C(57)*PARROZ \\
 & +C(58)*PAZUCAR+C(59)*PMANZANA+C(60)*PACEITE+C(208) \\
 & *(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103)
 \end{aligned}$$

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\*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2  
 +C(12)\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2  
 +C(39)\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A  
 +C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO  
 \*PACEITE+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR  
 +C(55)\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)  
 \*PARROZ\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)  
 \*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
 \*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(308)  
 \*DARROZ

Observations: 2983

R-squared	0.176111	Mean dependent var	7.19356
			3
Adjusted R-squared	0.153982	S.D. dependent var	16.3284
			7
S.E. of regression	15.01881	Sum squared resid	655039.
			4
Durbin-Watson stat	1.493870		

## 9. SUGAR

Equation: GAZUCAR=PAZUCAR\*CDAZUCAR\*(C(109)+C(9)\*PMAIZ  
 +C(19)\*PLECHE+C(28)\*PCARNE\_A+C(36)\*PCARNE\_B+C(43)  
 \*PCARNE\_C+C(49)\*PPOLLO+C(54)\*PTRIGO+C(58)\*PARROZ  
 +C(61)\*PAZUCAR+C(62)\*PMANZANA+C(63)\*PACEITE+ C(209)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2

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$+C(12)*PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2$   
 $+C(39)*PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57)$   
 $*PARROZ^2+C(61)*PAZUCAR^2+C(64)*PMANZANA^2+C(66)$   
 $*PACEITE^2)-(C(2)*PMAIZ*PLECHE+C(3)*PMAIZ*PCARNE_A$   
 $+C(4)*PMAIZ*PCARNE_B+C(5)*PMAIZ*PCARNE_C+C(6)*PMAIZ$   
 $*PPOLLO+C(7)*PMAIZ*PTRIGO+C(8)*PMAIZ*PARROZ+C(9)$   
 $*PMAIZ*PAZUCAR+C(10)*PMAIZ*PMANZANA+C(11)*PMAIZ$   
 $*PACEITE+C(13)*PLECHE*PCARNE_A+C(14)*PLECHE$   
 $*PCARNE_B+C(15)*PLECHE*PCARNE_C+C(16)*PLECHE$   
 $*PPOLLO+C(17)*PLECHE*PTRIGO+C(18)*PLECHE*PARROZ$   
 $+C(19)*PLECHE*PAZUCAR+C(20)*PLECHE*PMANZANA+C(21)$   
 $*PLECHE*PACEITE+C(23)*PCARNE_A*PCARNE_B+C(24)$   
 $*PCARNE_A*PCARNE_C+C(25)*PCARNE_A*PPOLLO+C(26)$   
 $*PCARNE_A*PTRIGO+C(27)*PCARNE_A*PARROZ+C(28)$   
 $*PCARNE_A*PAZUCAR+C(29)*PCARNE_A*PMANZANA+C(30)$   
 $*PCARNE_A*PACEITE+C(32)*PCARNE_B*PCARNE_C+C(33)$   
 $*PCARNE_B*PPOLLO+C(34)*PCARNE_B*PTRIGO+C(35)$   
 $*PCARNE_B*PARROZ+C(36)*PCARNE_B*PAZUCAR+C(37)$   
 $*PCARNE_B*PMANZANA+C(38)*PCARNE_B*PACEITE+C(40)$   
 $*PCARNE_C*PPOLLO+C(41)*PCARNE_C*PTRIGO+C(42)$   
 $*PCARNE_C*PARROZ+C(43)*PCARNE_C*PAZUCAR+C(44)$   
 $*PCARNE_C*PMANZANA+C(45)*PCARNE_C*PACEITE+C(47)$   
 $*PPOLLO*PTRIGO+C(48)*PPOLLO*PARROZ+C(49)*PPOLLO$   
 $*PAZUCAR+C(50)*PPOLLO*PMANZANA+C(51)*PPOLLO$   
 $*PACEITE+C(53)*PTRIGO*PARROZ+C(54)*PTRIGO*PAZUCAR$   
 $+C(55)*PTRIGO*PMANZANA+C(56)*PTRIGO*PACEITE+C(58)$   
 $*PARROZ*PAZUCAR+C(59)*PARROZ*PMANZANA+C(60)$   
 $*PARROZ*PACEITE+C(62)*PAZUCAR*PMANZANA+C(63)$   
 $*PAZUCAR*PACEITE+C(65)*PMANZANA*PACEITE)))+C(309)$   
 $*DAZUCAR$

Observations: 2983

R-squared	0.085143	Mean dependent var	4.53514
Adjusted R-squared	0.060570	S.D. dependent var	8.58442
S.E. of regression	8.320382	Sum squared resid	201040.
Durbin-Watson stat	1.888510		3

## 10. APPLE

Equation: GMANZANA=PMANZANA\*CDMANZANA\*(C(110)+C(10)  
 $*PMAIZ+C(20)*PLECHE+C(29)*PCARNE_A+C(37)*PCARNE_B$   
 $+C(44)*PCARNE_C+C(50)*PPOLLO+C(55)*PTRIGO+C(59)$   
 $*PARROZ+C(62)*PAZUCAR+C(64)*PMANZANA+C(65)*PACEITE$   
 $+C(210)*(GASTOFAM-(C(101)*PMAIZ+C(102)*PLECHE+C(103)$   
 $*PCARNE_A+C(104)*PCARNE_B+C(105)*PCARNE_C+C(106)$   
 $*PPOLLO+C(107)*PTRIGO+C(108)*PARROZ+C(109)*PAZUCAR$   
 $+C(110)*PMANZANA+C(111)*PACEITE)-(0.5)*(C(1)*PMAIZ^2$   
 $+C(12)*PLECHE^2+C(22)*PCARNE_A^2+C(31)*PCARNE_B^2$   
 $+C(39)*PCARNE_C^2+C(46)*PPOLLO^2+C(52)*PTRIGO^2+C(57)$

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\*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A  
 +C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ  
 \*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO  
 \*PACEITE+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR  
 +C(55)\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)  
 \*PARROZ\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)  
 \*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
 \*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(310)  
 \*DMANZANA

Observations: 2983

R-squared	0.105575	Mean dependent var	1.13178
			0
Adjusted R-squared	0.081551	S.D. dependent var	5.41819
			8
S.E. of regression	5.192572	Sum squared resid	78299.9
			7
Durbin-Watson stat	2.020717		

## 11. OIL

Equation: GACEITE=PACEITE\*CDACEITE\*(C(111)+C(11)\*PMAIZ  
 +C(21)\*PLECHE+C(30)\*PCARNE\_A+C(38)\*PCARNE\_B+C(45)  
 \*PCARNE\_C+C(51)\*PPOLLO+C(56)\*PTRIGO+C(60)\*PARROZ  
 +C(63)\*PAZUCAR+C(65)\*PMANZANA+C(66)\*PACEITE+ C(211)  
 \*(GASTOFAM-(C(101)\*PMAIZ+C(102)\*PLECHE+C(103)  
 \*PCARNE\_A+C(104)\*PCARNE\_B+C(105)\*PCARNE\_C+C(106)  
 \*PPOLLO+C(107)\*PTRIGO+C(108)\*PARROZ+C(109)\*PAZUCAR  
 +C(110)\*PMANZANA+C(111)\*PACEITE)-(0.5)\*(C(1)\*PMAIZ^2  
 +C(12)\*PLECHE^2+C(22)\*PCARNE\_A^2+C(31)\*PCARNE\_B^2  
 +C(39)\*PCARNE\_C^2+C(46)\*PPOLLO^2+C(52)\*PTRIGO^2+C(57)  
 \*PARROZ^2+C(61)\*PAZUCAR^2+C(64)\*PMANZANA^2+C(66)  
 \*PACEITE^2)-(C(2)\*PMAIZ\*PLECHE+C(3)\*PMAIZ\*PCARNE\_A  
 +C(4)\*PMAIZ\*PCARNE\_B+C(5)\*PMAIZ\*PCARNE\_C+C(6)\*PMAIZ

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\*PPOLLO+C(7)\*PMAIZ\*PTRIGO+C(8)\*PMAIZ\*PARROZ+C(9)  
 \*PMAIZ\*PAZUCAR+C(10)\*PMAIZ\*PMANZANA+C(11)\*PMAIZ  
 \*PACEITE+C(13)\*PLECHE\*PCARNE\_A+C(14)\*PLECHE  
 \*PCARNE\_B+C(15)\*PLECHE\*PCARNE\_C+C(16)\*PLECHE  
 \*PPOLLO+C(17)\*PLECHE\*PTRIGO+C(18)\*PLECHE\*PARROZ  
 +C(19)\*PLECHE\*PAZUCAR+C(20)\*PLECHE\*PMANZANA+C(21)  
 \*PLECHE\*PACEITE+C(23)\*PCARNE\_A\*PCARNE\_B+C(24)  
 \*PCARNE\_A\*PCARNE\_C+C(25)\*PCARNE\_A\*PPOLLO+C(26)  
 \*PCARNE\_A\*PTRIGO+C(27)\*PCARNE\_A\*PARROZ+C(28)  
 \*PCARNE\_A\*PAZUCAR+C(29)\*PCARNE\_A\*PMANZANA+C(30)  
 \*PCARNE\_A\*PACEITE+C(32)\*PCARNE\_B\*PCARNE\_C+C(33)  
 \*PCARNE\_B\*PPOLLO+C(34)\*PCARNE\_B\*PTRIGO+C(35)  
 \*PCARNE\_B\*PARROZ+C(36)\*PCARNE\_B\*PAZUCAR+C(37)  
 \*PCARNE\_B\*PMANZANA+C(38)\*PCARNE\_B\*PACEITE+C(40)  
 \*PCARNE\_C\*PPOLLO+C(41)\*PCARNE\_C\*PTRIGO+C(42)  
 \*PCARNE\_C\*PARROZ+C(43)\*PCARNE\_C\*PAZUCAR+C(44)  
 \*PCARNE\_C\*PMANZANA+C(45)\*PCARNE\_C\*PACEITE+C(47)  
 \*PPOLLO\*PTRIGO+C(48)\*PPOLLO\*PARROZ+C(49)\*PPOLLO  
 \*PAZUCAR+C(50)\*PPOLLO\*PMANZANA+C(51)\*PPOLLO  
 \*PACEITE+C(53)\*PTRIGO\*PARROZ+C(54)\*PTRIGO\*PAZUCAR  
 +C(55)\*PTRIGO\*PMANZANA+C(56)\*PTRIGO\*PACEITE+C(58)  
 \*PARROZ\*PAZUCAR+C(59)\*PARROZ\*PMANZANA+C(60)  
 \*PARROZ\*PACEITE+C(62)\*PAZUCAR\*PMANZANA+C(63)  
 \*PAZUCAR\*PACEITE+C(65)\*PMANZANA\*PACEITE)))+C(311)  
 \*DACEITE

Observations: 2983

R-squared	0.169059	Mean dependent var	5.29192 2
Adjusted R-squared	0.146740	S.D. dependent var	11.0336 3
S.E. of regression	10.19199	Sum squared resid	301657. 8
Durbin-Watson stat	1.721349		

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