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## ESTIMATING THE STRUCTURE OF TIME LAGS BETWEEN WHOLESALE AND FARM PRICES FOR COTTONSEED

### M. Dean Ethridge

Previous analysis on annual wholesale mar-<br>keting margins for cottonseed has indicated a the past sixteen years (1958-73), yields of these need to establish the structure of short-period products per ton of United States cotton have time lags between prices for cottonseed products averaged the following percentages: oil - 16.6%,<br>and resulting farm prices for the gin-run seed meal - 46.4% linters - 9.0% and hulls - 23.4% [4]. In particular, this would help assess large The remaining 4.6% of average volume is waste wholesale margins since the beginning of the material which has no market value.<sup>2</sup><br>1972 crop year, when cottonseed oil and meal  $\frac{1}{2}$  Using the foregoing perceptages 1972 crop year, when cottonseed oil and meal Using the foregoing percentages to weight<br>prices began an inflationary surge that has<br>resulted in increases of over 100 percent  $(4, 4)$ <br>Table 2).

and estimate the monthly, distribution of lagged<br>readily available data on cottonseed prices to<br>examine the farm-to-wholesale marketing response of cottonseed prices to changes in whole-<br>sale cottonseed product prices in the United spread. States and (2) to use the estimation results in examining recent behavior of cottonseed prices DISTRIBUTED LAGS and wholesale marketing margins.

Economic theory states that demand at farm A general expression for a distributed lag level is derived from wholesale demand, which function is: in turn is derived from consumer demand. Thus,<br>if the market is free to operate, farm cottonseed If the market is free to operate, farm cottonseed<br>if the market is free to operate, farm cottonseed<br>prices are expected to be a direct function of k=o wholesale values of cottonseed products.<br>However, price adjustments are never instan-However, price adjustments are never instan-<br>where  $Y_t$  is the dependent variable at time t, taneous from one market level to another. Farm  $X_{t-k}$  is the independent variable at time t-k, prices will "follow" wholesale prices over a period  $\{\beta_k\}$  are the coefficients of the lag structure, and prices will "follow" wholesale prices over a period  $\{\beta_k\}$  are the coefficients of the lag structure, and<br>of time. The length and configuration of lagged  $M-1$  is the number of past periods covered by<br>response of cotton

meal - 46.4%, linters - 9.0% and hulls - 23.4%.

ton of cottonseed can be estimated. These whole-Objectives of this paper are: (1) to formulate sale values may then be used in conjunction with

1) 
$$
Y_t = \sum_{k=0}^{M-1} \beta_k X_{t-k} = \beta_0 X_t + \beta_1 X_{t-1} + \dots + \beta_{m-1} X_{t-(M-1)}
$$

response of cottonseed prices to changes in whole-<br>sale values are of primary interest in this paper.<br>t, there are M periods. in all.)

**An unconstrained statistical estimation of**<br> **An unconstrained statistical estimat** mate the  $\{\beta_k\}$  subject to the restriction that Four marketable products are obtained from they be, in some sense, a smooth function of K. It

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Sources of data and method of computation are detailed by Ethridge (4). Monthly data used in this paper are explained in the section on empirical application.

 $2$ These percentages differ somewhat from the simple averages of the four major U.S. production regions (4, Table 1). U.S. averages are weighted by volume of production in each region.

various types of lag specifications, but econ- on the N variables  $\{Z_{t,i}\}\$ . The distributed lag ometric literature on the subject is readily coefficients  $\{\beta_{1r}\}\$  may then be estimated from available [5, 7, 13]. equation (5).

This analysis addresses itself to a finite distributed lag whose coefficient are restricted to APPLYING A POLYNOMIAL DISTRIBUTED<br>lie on a polynomial of low order. This was first LAG STRUCTURE TO ESTIMATE lie on a polynomial of low order. This was first applied by Almon [1] and has since been used COTTONSEED PRICES and/or modified by several economists [2, 6, 8]. The polynomial lag formulation was chose in Chen, Courtney and Schmitz [3] used a poly- this application for three major reasons: nomial lag formulation in an attempt to estimate the supply response of California milk producers. (1) It is flexible enough to allow The author is not aware of any studies using poly-<br>approximation of an arbitrary  $n$  nomial lag  $-$  or any other distributed lag for-<br>distributed lag function to any mulation — to analyze price relationships along desired degree of accuracy. agricultural marketing channels.

If the polynomial used is of degree (or order) (2) It gives consistent estimates of the  $\{\beta_k\}$ in the presence of serial cor-

(2) 
$$
\beta_k = \sum_{j=0}^{N} a_j k^j = a_1 + a_1 k + a_2 k^2 + \dots + a_N k^N
$$

(3) 
$$
Y_t = \sum_{k=0}^{M-1} \sum_{j=0}^{N} a_j k^j X_{t-k}
$$

Almon [1] used Lagrangian interpolation polynomials to estimate the distributed lag polynomials to examine the first of the first two reasons relate to general<br>coefficients. Hall and Sutch [6] have since attributes of the polynomial lag formulation. The developed a more direct technique that produces attributes of the polynomial lag formulation. The identical estimates  $\frac{3}{5}$  It is assumed that  $\beta_{5} = 0$ . identical estimates.<sup>3</sup> It is assumed that  $\beta_M = 0$ ; third requires justification in context of this i.e., beyond period  $M-1$ . past values of the application independent variable no longer affect current values of the dependent variable. Thus, A second degree polynomial lag is most ap-

$$
(4) a_0 + a_1 M + a_2 M^2 + \ldots + a_N M^N = 0
$$

(5) 
$$
\beta_k = \sum_{j=1}^{N} a_j (k^j - M^j)
$$

(6) 
$$
\mathbf{Z}_{tj} = \sum_{k=0}^{M-1} (k^{j} - M^{j}) X_{t-k}
$$
,  $j = 1, ..., N$ 

(7) 
$$
Y_t = \sum_{j=1}^{t} a_j Z_{tj}
$$
 peak, an e  
be needed

is beyond the scope of this paper to suvey the To estimate the coefficients  ${ a_i }$ , regress  $Y_t$ 

- 
- $\{\beta_k\}$ in the presence of serial cor $relation$  — an almost inevitable occurrance with monthly time series data.
- $(3)$  There are good reasons to expect  $Equation (1) becomes$  the lagged effect of wholesale product values on cottonseed prices to be adequately explained by a polynomial function to the second<br>(or perhaps third) degree.

propriate when the dependent variable's re sponse over time to changes the independent variable first increases at a decreasing rate, Solving equation (4) for  $a_0$  and substituting into reaches a maximum, then decreases at an in-<br>equation (2) gives can also reasing rate until it goes to zero (at some past creasing rate until it goes to zero (at some past period). A "typical" configuration of second degree polynomial lag coefficients is illustrated in Figure 1. Shape of the lag responses may vary; e.g., the peak (or head) of the distribution may Define N new variables,  $Z_{tj}$ , as follows: be more or less prominent and the length of lag may vary. But the curve is always concave downward. If the true shape of the lag distribution has an inflection point, a third degree polynomial Then  $\mathbf{N}$  would be appropriate. If it has more than one peak, an even higher degree polynomial would<br>be needed.

 $^3$ This technique was applied by Chen, Courtney and Schmitz (3).

Figure 1. TYPICAL SHAPE OF A SECOND and the degree of polymial (N) should both be<br>DEGREE POLYNOMIAL LAG determined by comparing statistical results



There are inevitable transfer, processing and transportation lags involved in transforming cottonseed into marketable products. It is reasonable, then, to expect cottonseed prices to reflect these lags. Thus, as possession changes from farms to gins to crushing mills to wholesalers, it is not likely that a short-term price change at it is not likely that a short-term price change at where  $P_t$  is cottonseed price at time t,<sup>6</sup> V<sub>tk</sub> is wholesalers' level would have its complete im-<br>wholesale value of cottonseed products at time wholesalers' level would have its complete im-<br>pact on farm prices within, for example, the  $t-k$ , and all other terms are as previously<br>current month. Its largest impact may occur in defined. current month. Its largest impact may occur in defined.<br>the second or third month with declining in-<br>Due to the necessity of accounting for effects the second or third month, with declining in-<br>
fluence for a few more months. This lagged of increasing costs along wholesale marketing fluence for a few more months. This lagged of increasing costs along wholesale marketing<br>influence in the cottonseed market is augmented channels, a marketing cost index was added: influence in the cottonseed market is augmented by the practice of forward contracting for future delivery, especially during months prior to cotton harvesting.

indicates that a lagged effect of wholesale prod-<br>uct values might last six months, but probably<br>Regression estimates of equation [9] for alteruct values might last six months, but probably not more than seven. The exact lag length  $(M)$ 

DEGREE POLYNOMIAL LAG determined by comparing statistical results<br>RESPONSE using alternative values of these parameters using alternative values of these parameters.

### EMPIRICAL RESULTS

Regression estimates were obtained for all feasible combinations of three polynomial specifications  $(N = 2, 3, 4)$  and six monthly lag lengths (M = 3, 4, 5, 6, 7, 8).<sup>5</sup> According to appropriate t-statistics, third and fourth degree polynomial terms did not contribute significantly to explanation of cottonseed price levels; therefore, to save space, only results for a second degree polynomial are reported.

Using a second degree polynomial  $(N=2)$ , the polynomial lag formulation for cottonseed prices is as follows:

8) 
$$
P_t = \sum_{k=0}^{M-1} \beta_k V_{t-k}
$$
  
\t
$$
= \frac{M-1}{k+0} \sum_{k=0}^{M-1} [a_1(k-M) + a_2(k^2 - M^2)] V_{t-k}
$$
  
\t
$$
= a_1 \sum_{k=0}^{M-1} (k-M) V_{t-k} + a_2 \sum_{k=0}^{M-1} (k^2 - M^2) V_{t-k}
$$
  
\t
$$
= a_1 \frac{a_1}{a_1} + a_2 \frac{a_2}{a_2}
$$

$$
(9) \quad P_t = a_1 Z_{ti} + a_2 Z_{t2} + a_3 I
$$

Information from cotton industry personnel where I is annual index of major costs incurred<br>icates that a lagged effect of wholesale produce the wholesale cottonseed marketing system.

native lag lengths are summarized in Table 1.

(1) Monthly price of crude cottonseed oil in tank cars, f.o.b.. Valley points. From USDA (11).

A weighted average index of costs for labor, machinery, transportation, and fuel and electricity. For data and sources, see Ethridge (4, Table 6).

<sup>4</sup> Almost all cottonseed is sold during an eight month period from August to March. In fact, cottonseed price data are not available for the four months of April to July. Products from cottonseed, of course, are marketed throughout the year, so continuous monthly price series are available at the wholesale level.

 $^5$ It is a statistical necessity that N be less than M. Thus, N=4 and M=3 would not be a feasible combination.

Monthly farm prices per ton of cottonseed in the United States, August 1958-January 1975. Data not availabe for months April-July of each year, resulting in 134 observations. Data obtained from the USDA (12).

 $7$ Weighted average of the following per-ton wholesale prices:

<sup>(2)</sup> Monthly price of bulk cottonseed meal, 41% protein, Memphis. From USDA (9).

<sup>(3)</sup> Monthly price of grade 4, staple 4 cotton linters, U.S. From USDA (10).

<sup>(4)</sup> Season average price of cottonseed hulls, carload lots, Atlanta. From USDA (11).

The appropriate statistic for determining correct six-month lag period, the equation with  $M=6$  is length of lag is standard error of regression  $(6)$ . chosen to estimate cottonseed price. length of lag is standard error of regression  $(6)$ . Since the smallest standard error occurs for a





 ${}^{\text{a}}$ Sample size = 134 observations.

<sup>b</sup>Number in parentheses below each coefficient is the Student's t-ratio for the coefficient.

\*Significant at the 99% confidence level.

\*\*Significant at the 95% confidence level.

 $(10)\,\widehat{\text{P}}_{\text{t}}= \text{ \quad \ \ }{11.069 + 0.043 \text{V}_{\text{t}}} + \text{ \quad \ \ }{0.111 \text{V}_{\text{t}}} + \text{ \quad \ \ }{1.150 \text{V}_{\text{t}}} + \text{ \quad \ \ }{1.50000} + 2$  $(17,444)$ <sup>t-3</sup>  $(13.500)$ <sup>t-4</sup>  $(11.857)$ <sup>t-5</sup> (-5.865)

All coefficients are significant at the 95 percent tations of the distributed lag effects. The sign confidence level as indicated by the t-statistics and magnitude of the marketing cost index (I) confidence level as indicated by the t-statistics and magnitude of the marketing cost index **(I)** under each coefficient.<sup>9</sup> The impact of a change coefficient also appear reasonable

 $\mathbf{P}$ The t-statistic for  $\hat{\beta}_{\mathbf{k}}$  (estimated value of  $\beta_{\mathbf{k}}$ ) is given by

$$
\tau_{\hat{\beta}k} = \sqrt{\frac{\hat{\beta}_k}{Var(\hat{\beta}_k)}}
$$
 where

 $Var(\hat{\beta}_{\mathbf{k}}) = Var[\hat{\mathbf{a}}_1(\mathbf{k}-\mathbf{M}) + \hat{\mathbf{a}}_2(\mathbf{k}^2-\mathbf{M}^2)] = (\mathbf{k}-\mathbf{M})^2 Var(\hat{\mathbf{a}}_1) + (\mathbf{k}^2-\mathbf{M}^2)$  $(a_2) + 2(k-M)(k^2-M)$  Cov $(a_1a_2)$ 

 $10$ The cumulative or "long-run" effect of a monthly change in wholesale value is obtained by adding the effects over all six periods. Thus,  $.043 + .111 + .150 + .157 + .135 + .083 = .679$ 

is the cumulative effect. In words: "For each dollar that the monthly wholesale value of products from a ton of cottonseed increases, cottonseed prices will eventually increase 67.9 cents per ton."

According to equation (8), substituting in wholesale value on cottonseed price is relawholesale values for  $Z_{t1}$  and  $Z_{t2}$  in the re-<br>gression equation gives<br>steadily for wholesale values one, two and three steadily for wholesale values one, two and three months in the past. The effect of wholesale value<br>in the fourth previous month declines only slightly, but impact of the fifth month's value declines substantially.<sup>10</sup> Figure 2 pictures the distribution of lag estimated in equation (10). These results agree very well with prior expectations of the distributed lag effects. The sign

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It has been shown that annual average whole-<br>
gystem might increase its operating margin.<br>
e marketing margins were quite large during<br>
To further examine margin behavior during sale marketing margins were quite large during To further examine margin behavior during<br>the 1972 and 1973 crop years [4]. Use of zero-<br>the last three years, two shift variables were the 1972 and 1973 crop years  $[4]$ . Use of zeroone shift variables in regional regression equa-<br>tions indicated that, for those two vears, average the second to the other two years not covered tions indicated that, for those two years, average the second to the other two years not covered<br>farm-to-wholesale spread was between 30 and by the first variable (Table 2, solutions 2, 3 & 4). farm-to-wholesale spread was between 30 and by the first variable (Table 2, solutions 2, 3 & 4).<br>40 dollars per ton more than historical relation-<br>Briefly, results indicate that the margin was 40 dollars per ton more than historical relationships between prices could explain (4, Table 7). significantly larger in 1972 (solution 2) and 1973<br>However, wholesale values of cottonseed prodetors (solution 3). But in 1974, when wholesale prices However, wholesale values of cottonseed products were generally increasing substantially were finally beginning to level off, the shift from month-to-month during this period. Given variable is insignificantly different from zero<br>the time lags in wholesale-to-farm prices (solution 4). This indicates that the marketing the time lags in wholesale-to-farm prices (solution 4). This indicates that the marketing changes, margins may be expected to widen margin may be returning to normal. during periods of increasing wholesale values CONCLUSIONS and narrow during periods of decreasing ones. Usefulness of a polynomial lag formulation The framework developed in this paper should in estimating and analyzing cottonseed prices allow a more realistic appraisal of how unusual has been demonstrated. Perhaps distributed lag

each year of the 1972-74 period, four additional regression equations were generated using a six caused some alterations in previous regression tudes of all other coefficients are somewhat

Using a shift variable for the entire period clusion that cottonseed prices during this period marketing cost index; i.e., the marketing margin is explained by historical relationships among<br>variables. Such an increase in the marketing margin is hardly insignificant; however, it is not large enough to cause alarm about market performance. The unprecedented increases in wholesale values during this period undoubtedly IMPLICATIONS FOR MARKETING increased uncertainty in the market, one eco-<br>DURING 1972-74 CROP YEARS nomically valid reason why the marketing nomically valid reason why the marketing<br>system might increase its operating margin.

has been demonstrated. Perhaps distributed lag

<sup>11</sup> Converting the first regression equation (Table 2, solution 1) to obtain the  ${}^{\{A}{}_{\mathbf{k}}\}$ ,

 $\hat{P}_t = 2.693 + 0.070V_t + 0.122V_{t-1} + 0.149V_{t-2}$ <br>
(0.978) (3.333) (15.250) (32.391) +  $0.150V_{t-3}$  +  $0.126V_{t-4}$  +  $0.076V_{t-5}$ <br>(16.667) (15.200) (15.200)  $(15.200)$  $- 0.1331 - 7.188$  Shift Var.  $(-3.671)$   $(-4.496)$ 

It is seen that the impact of current wholesale value is estimated to be about 63 percent larger than it was in equation (10). For the other  $\{\beta_{i}\}$ , however, estimates are quite similar for the two specifications.

analysis would be appropriate for studying price different cottonseed product prices, components<br>movements at various market levels and for of the wholesale value may have different lagged movements at various market levels and for of the wholesale value, may have different lagged<br>various commodities. Certainly there are many effects on farm price. Also, it would be of methodvarious commodities. Certainly there are many effects on farm price. Also, it would be of method-<br>agricultural commodities for which time lags in ological interest to compare these distributed agricultural commodities for which time lags in ological interest to compare these distributed<br>the marketing system are common. lag results with those of a spectral analysis

example, the possibility was not explored that

marketing system are common. lag results with those of a spectral analysis<br>Additional analysis might yield more de-<br>of lagged behavior between cottonseed prices and Additional analysis might yield more de-<br>tailed information on cottonseed prices. For wholesale values. Hopefully, the two methods wholesale values. Hopefully, the two methods would support similar conclusions.

### **Trable** 2. ADDITIONAL REGRESSION ESTIMATES **FOR MONTHLY COTTONSEED PRICES, USING A SIX-MONTHS LAG AND APPLYING ZERO-ONE SHIFT VARIABLES TO ALTERNATIVE** PERIODS OF THE 1972-74 CROP YEARS<sup>a</sup>



aNumbers in parentheses are t-ratios.

b<sub>Equal</sub> to one for each month during applicable period and equal to zero otherwise.

\*Significant at 99% confidence level.

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 $\mathcal{L}(\mathcal{A})$  and  $\mathcal{L}(\mathcal{A})$  .  $\label{eq:2} \mathcal{L} = \mathcal{L} \left( \mathcal{L} \right) \left( \mathcal{L} \right) \left( \mathcal{L} \right) \left( \mathcal{L} \right)$  $\mathcal{L}^{\text{max}}_{\text{max}}$  ,  $\mathcal{L}^{\text{max}}_{\text{max}}$ I

 $\sim 10^6$