Precision Agriculture Technology Adoption for Cotton Production

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Abstract

Many studies on the adoption of precision technologies have generally used logit models to explain the adoption behavior of individuals. This study investigates factors affecting the number of specific types of precision agriculture technologies adopted by cotton farmers. Particular attention is given to the influence of spatial yield variability on the number of precision farming technologies adopted, using a Count data estimation procedure and farm-level data. Results indicate that farmers with more within-field yield variability adopted a larger number of precision agriculture technologies. Younger and better educated producers and the number of precision agriculture technologies were significantly correlated. Finally, farmers using computers for management decisions also adopted a larger number of precision agriculture technologies.

Keywords: precision technologies, Poisson, Negative Binomial, count-data method, GIS, education, cotton
**Precision Agriculture Technology Adoption for Cotton Production**

**Introduction**

Precision agriculture (PA) or precision farming (PF) generally refers to a system that assesses within-field variability in both soil and crops. Information gathered in these assessments is then used to develop site specific management practices that optimize crop production. A wide variety of technologies are used in collecting site specific data and deploying the site specific management practices. Some of these technologies have been commercially available since the late 1980s and includes yield monitoring/mapping, variable rate application, and a host of other spatial management technologies. The adoption of precision agriculture technologies is somewhat different from many other technologies introduced in agricultural production. A major difference is the fact that precision agriculture technologies consist of a complex set of technologies, each with a specific purpose (Lowenberg-DeBoer 1998, Khanna, Epouhe, and Hornbaker 1999, Khanna 2001). Therefore, farmers may adopt one or more technologies and evaluate those before adopting additional technologies (Byerlee and de Polanco 1986; Leathers and Smale 1991). The most recent studies have examined the adoption of several specific technologies (Daberkow et al. 2002; Daberkow and McBride 2000; Fountas et al. 2003; Griffin et al. 2004).

The adoption of PA technology in cotton production has been somewhat different than in grain crops, because cotton yield monitors were not available until the late 1990s while yield monitors for combines were introduced in the late 1980s (Griffin et al., 2004). The unavailability of yield monitors influenced cotton producers to use grid soil sampling or other soil mapping techniques as an entry point for adopting precision agriculture technology (Walton et al., 2008).
Since the introduction of the cotton yield monitor, several studies have examined the adoption of precision agriculture technologies in cotton production (Roberts et al. 2004; Banerjee et al. 2008; Larson et al. 2008; Walton et al. 2008). Most of these studies estimate the likelihood of adopting utilizing a logit model.

This study is unique in determining the influence of various farm, operator, and location attributes on the number of precision farming technologies adopted by farmers. Particular attention is given to the role of spatial yield variability. The technologies evaluated include yield mapping, variable rate application, yield monitoring, grid sampling, and others. Because precision agriculture consists of a set of technologies that may be adopted sequentially, one must go beyond the simple binomial logit to understand past growth and to predict future growth in adoption. This information is critical to (1) the development of educational programs addressing precision agriculture, and (2) anticipation of future demand by cotton producers, crop consultants, dealerships, and equipment manufacturers.

**Literature Review**

Precision agriculture (PA) is an approach to re-organize the total system of agriculture production towards one that uses fewer inputs, is more efficient, and is sustainable. The early literature provides broad agreement that profitability and/or input cost reduction from new innovation or technology adoption plays a key role in the extent and rate of technology adoption (Feder et al. 1985; Rogers 1995). In 1997, Whelan et al. concluded that the desire to respond to production variability on a fine-scale has become the goal of precision agriculture. Swinton and Lowenberg-DeBorer (1998) conclude that because precision farming practices are site-specific, their profitability potential is also site-specific. In a follow-up study, Lowenberg-DeBorer (1999) showed that site-specific farming, to which most of PA technologies is geared, could reduce
whole-field yield variability. Finally, Zhang et al. (2002), while assessing the role of precision agriculture throughout the world, concluded that the success of precision agriculture technologies will have to be measured by economic and environmental gains.

It has long been recognized that the advancement of the PA approach depends on the emergence and convergence of several technologies (Shibusawa 1998), including geographic information systems (GIS), Global Positioning System (GPS), in-field remote sensing, automatic controls, miniaturized computer components, mobile computing, and telecommunications (Gibbons 2000). Erickson and Lowenberg-DeBorer (2000) conclude that yield monitors, GPS receivers, and GIS mapping are useful to maintain precise records of the location, planted acres, and yield of crops. In 2002, Cox reviewed developments in information technology that are contributing to global improvements in crop and livestock production. In a case study of six leading early adopters of precision agriculture technologies, Batte and Arnholt (2003) point out that precision farming has the potential to help farmers improve input allocation decisions. The specific role of GIS and GPS in precision farming was explored by Nemenyi et al. (2003) and they concluded that GIS maps created by complex computing backgrounds are essential in making effective agrotechnological decisions.

While both the potential for PA to improve sustainability (fiscal and environmental) and the need for continual advancements in a suite of technology are critical factors to the ultimate success of this farming approach, the behavior of individual farmers in adopting new technologies is also of paramount importance. To that end, Roberts et al. (2000) found that the profitability of precision farming – as assessed by cotton farmers with varying degrees of adopting a suite of technologies – depends immensely on the degree of spatial variability of soil attributes and yield response. In the case of precision agriculture technologies, record keeping
and documentation functions inherent in PA systems may help farmers increase yields and hence profits. In studying adoption of PA technologies in the U.S., Daberkow and McBride (2003) noted that farm size, human capital, risk preference, off-farm labor supply, location, and tenure are some of the factors that affect adoption. With respect to human capital in particular, Daberkow and McBride (2003) also noted that human capital could take the form of familiarity with related technologies. The authors show that farmers who kept computerized financial records are more likely to be associated with PA technologies.

In our study we advance the literature related to PA by focusing on spatial yield variability and how that farm characteristic relates to the number of PA technologies adopted. The focus on explaining the number of PA technologies is unique to the adoption literature and is ideally suited to the case study, which uses a sample of cotton farmers in the Southern U.S. This is because the production of cotton can employ a sufficient number of technologies to support the empirical analysis.

**Empirical Approach**

In some cases, such as number of patents (Cincera, 1997), visits to doctors (Cameron and Trivedi 2009), and number of foreign domestic investment firms (Gopinath and Vasavada, 1999) the count is the variable of ultimate interest. In other cases, such as medical expenditures (Cameron and Trivedi, 2009) and the variable of ultimate interest is the continuous variable. In our case, the data are the count of the number of precision technologies adopted by each cotton farmer. Cameron and Trivedi (2006) point out that in such cases count data models are appropriate. To analyze the effects of various farm, operator, and regional characteristics on the number of precision technologies (such as yield monitors with GPS, yield monitors without GPS, soil sampling grid, soil sampling zone, aerial photos, satellite images, soil survey maps, and handheld
GPS/PDAs), we use the method employed in patent literature (e.g., Hausman et al., (1984); Cameron and Trivedi (1986); Cincera, (1997)).

In our study, the number of precision technologies adopted by a cotton farmer is a function of a set of independent variables \( \mathbf{X}_i \):

\[
\ln(\lambda_i) = \alpha_0 + \mathbf{X}_i' \beta
\]

where \( \lambda_i \) is the number of precision technologies adopted by farm operator \( i \). Data on the number of precision technologies used constitute a nonnegative, integer-valued, random variable.

Several authors (e.g., Hausman et al.; Cameron and Trivedi; Cincera) have presented and discussed count data models as an alternative method to the classical linear model.\(^1\) In the count data models, the primary variables of interest are event counts. We consider the Poisson and the negative binomial distributions, which are within the linear exponential family, for analyzing the number of precision technologies used by farm operators. We will briefly describe the Poisson and negative binomial models below.

**Poisson Model**

Let \( Y_i \) be the observed event count (number of precision technologies used) for the \( i \)th farm operator. The \( Y_i \) are assumed to be independent and have a Poisson distribution. The parameters \( \beta \) depend on a set of explanatory variables \( \mathbf{X}_i \), which are the factors affecting the number of precision technologies used by a farm operator.

\[
E(Y_i \mid \mathbf{X}_i) = \lambda_i = \exp(\mathbf{X}_i' \beta), \quad i=1...N,
\]

where \( \lambda_i \) is the intensity-of-rate parameter when referring to the Poisson distribution as \( p[\lambda_i] \).

The probability density function for the Poisson model is:

---

\(^1\) See Winkelmann and Zimmermann for a recent overview of count data models.
\[
\Pr(Y_i = y) = f(Y_i) = \left[ \frac{e^{-\lambda_i} \lambda_i^y}{Y_i!} \right], \quad Y_i = 0, 1, 2, \ldots,
\]

The first two moments of \( p[\lambda_i] \) are \( E[Y] = \lambda \) and \( V[Y] = \lambda \); the Poisson specification assumes equal mean and variance. Overdispersion has a qualitatively similar consequence to failure of the homoscedasticity assumption in the linear regression model. For linear models with \( E[Y | X] = X \beta \), the estimated coefficients \( \beta \) are interpreted as the effect of a one unit change in regressors on the conditional mean.

The Negative Binomial Model

A drawback to the Poisson specification is the assumption of equal mean and variance of \( Y_i \), a testable hypothesis. In the negative binomial model, which is more flexible than the Poisson, \( \lambda_i \) is assumed to follow a gamma distribution with parameters \( (\gamma, \delta) \), where \( \gamma = \exp(X_i \beta) \) and \( \delta \) is common across firms. The gamma distribution for \( \lambda_i \) is integrated by parts to obtain a negative binomial distribution with parameters \( (\gamma_i, \delta) \). Specifically,

\[
\Pr(Y_i) = \int_0^\infty \frac{1}{Y_i} e^{-\lambda_i} \lambda_i^y f(\lambda_i) d\lambda_i
\]

\[
= \frac{\Gamma(\gamma_i + \lambda_i)}{\Gamma(\gamma_i) \Gamma(\lambda_i + 1)} \left( \frac{\delta}{\delta + 1} \right)^{\gamma_i} (1 + \delta)^{-\lambda_i}
\]

The above framework suggests that the number of precision technologies used by a cotton producer is expressed as a function of various farm, operator, household, and regional characteristics. Specifically, \( \lambda_i = \exp(\beta' X_i) \) where \( X_i \) is a set of explanatory variables such as age and education of the operator, farming experience, farm size, yield index, and state dummies. A subsequent question then arises as to which model (Poisson or negative binomial) is more
appropriate. Cameron and Trivedi (2009) proposed a number of tests for the over- or under dispersion in the Poisson regression model. They test the underlying assumption of mean-variance equality, where the null hypothesis, $H_{0}$: $\text{Var}(Y) = \mu$ is compared with the alternative hypothesis, $H_{1}$: $\text{Var}(Y) = \mu + \alpha g(\mu)$. The function $g(.)$ is a specified function that maps from $R^+$ to $R^+$. Tests for overdispersion or underdispersion are tests of whether $\alpha = 0$. We use a similar test in our study. The marginal effect of a change in an independent variable on the conditional mean of the dependent variable was calculated using the STAT software. Cameron and Trivedi (2009, pp. 562-566) provide a detailed explanation and interpretation of marginal effects of the Poisson and negative binomial models. Specifically, Cameron and Trivedi (2009) point out that the marginal effect of the $i^{th}$ variable $(\text{ME}_i) = E(y|x)\beta_i$.

The choice of attributes associated with the number of precision technologies used is guided by human capital theory, farm and production characteristics, and other adoption models. Nelson and Phelps (1980), Khaldi (1979), and Wozniak (1989) use education as a measure of human capital to reflect the ability to innovate (either technology or insurance). In addition, other factors affecting the adoption of precision farming technologies are driven by the literature (Feder et al., 1985; Rogers, 1995; Deberkow and McBride, 2003). In our model, we use financial, location, and the physical attributes of the farm firm that may also influence profitability and, ultimately the adoption of precision agriculture technologies (Deberkow and McBride, 2003).

---

2 Tests for over dispersion and under dispersion are important “Failure has consequences similar to those of heteroskedasticity in Linear Regression Model” Cameron and Trivedi (1990).
Data

Data for this analysis was obtained from a survey of cotton producers in the Southeastern part of the United States (Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, Missouri, North Carolina, South Carolina, Tennessee, and Virginia). The survey utilized a questionnaire to obtain information about producer attitudes toward and use of precision agriculture technologies. Following Dillman’s (1978) general mail survey procedures, the questionnaire, a postage-paid return envelope, and a cover letter were sent to each producer. A reminder post card was sent one week after the initial mailing. Three weeks later a second mailing was sent to those not responding to the original mailing and reminder. The mailing list of potential cotton producers for the 2003-04 crop year was obtained from the Cotton Board in Memphis, Tennessee (Skorupa, 2004). The survey was mailed in January and February of 2005. Of the 12,245 questionnaires mailed, 18 were returned undeliverable, 184 respondents were no longer cotton producers, and 1,215 respondents provided useable information for a response rate of 10 percent. Figure 1 provides information of the distribution of the number of precision technologies adopted by cotton farmers in 2003-04. About 39 percent of farmers reported using one or more precision technologies; additionally about 9 percent of cotton farmers have used 3 or more precision technologies.

Table 1 provides definitions and summary statistics for the variables used in empirical model. The average cotton farmer in the Southern United States is 49 years of age and has 14 years of schooling. An average cotton farmer has about 26 years of farming experience and receives 73 percent of household income from farming. The modal cotton precision farmer used one precision technology (Figure 1) while average precision technology use was 0.85 (Table 1). Additionally, 54 percent of cotton farmers thought precision technologies would be profitable in
the near future. About 18 percent of the farms were located in Georgia or North Carolina compared to 13 and 12 percent in Mississippi and Alabama. Arkansas was used as the benchmark state in the regression.

Results

First the choice of Poisson and negative binomial model was tested and results indicated that the null hypothesis of equal mean and variance was rejected. The test statistics (overdispersion) was significant at the 1 percent level (Table 2, last row). Therefore, Table 2 only presents the parameter estimates from the negative binomial model and their marginal effects. The estimated model fits reasonably well as indicated by the 70-pecent correlation between observed and predicted values (Table 2).

Results suggest that an additional year of age (OP_AGE) is associated with 2 percent fewer precision technologies adopted by farmers (Table 2, 3rd column). This finding is consistent the adoption literature (Feder et al., 1985; Daberkow and McBride, 2003) and with the hypothesis that older farmers are less likely to adopt new technologies because of a lower expected payoff from a shortened planning horizon over which the benefits can accumulate.

Results suggest that educational attainment (OP_EDUC) positively influences the number of precision technologies adopted (Table 2). One additional year of schooling is associated with approximately an 8 percent increase in the number of precision technologies adopted. A plausible explanation is that many educated farmers are young and are often hypothesized to be more willing to innovate and adopt new technologies that reduce time spent

3 Cameron and Trivedi (2009) show that another way of interpreting the marginal effect is to obtain exponentiated coefficients ($e^{\beta}$), thus one additional year in age is associated with number of PA technologies decreasing by 1.02. The Exponentiated coefficient applies to any Maximum Likelihood estimation (see Cameron and Trivedi, 2009, page: 558-564).
farming (Mishra et al., 2002). In particular, Mishra et al (2002) point out that many young farmers are more educated and often have off-farm jobs. Our results are also consistent with the findings of Daberkow and McBride (2003) who investigated the impact of education, in addition to other factors, on PA technology adoption.

Mishra, El-Osta, and Johnson (1999) concluded that cash grain farms who kept computerized financial records were more likely to be successful. In a similar vein, computer use for financial record keeping may be an indicator of preferences toward using information technology tools for farm management. The marginal effect of COMPFARM\(^4\) indicates that farmers who use computers for farm management increase the number of PA technologies by 43 percent.

The 2005 Southern cotton survey queried farmers on farm planning. In particular, farmers were asked if they planned to expand the size of their operation or acquire additional assets to generate additional income (FARMPLAN), and 72 percent responded positively. Cotton farmers who planned to expand their operations decreased the number of precision technologies adopted by 21 percent. A possible explanation is that farmers planning to expand their operations may use their resources (particularly income and labor) to purchase additional land rather than investing it in an additional PA technology.

Future expectation of increased profits through precision technologies (FUTURE_ADOPT) has a positive impact on the number of precision technologies adopted by cotton farmers. The marginal effect for this variable suggests that farmers who thought precision technologies would be profitable in the future increased the number of precision technologies adopted by 42 percent.

\(^4\) Potential endogeneity of this variable was tested using the Hausman test. Based on the statistics the null hypothesis of endogeneity was rejected.
As the share of farm income in total household income (F_INCOME) increases, the number of precision technologies adopted by farmers increases by only 0.2 percent. This result is consistent with the tradeoff between on-farm and off-farm labor requirements. A lower percentage of household income earned from farming implies more household labor is employed off the farm, and less household labor is available to evaluate and implement new technologies.

An important finding is that spatial yield variability\(^5\) (LN_SPYVAR) has a positive impact on the number of PA technologies adopted by cotton farmers. The marginal effect indicates that a 1 percent increase in spatial yield variability is associated with 7 percent increase in the number of precision technologies adopted by cotton farmers in the South.

Finally, location of the farm has an important role in the number of precision technologies adopted by cotton farmers. Cotton farmers in Mississippi and Missouri are likely to use a higher number of PA technologies when compared to farmers in the benchmark state of Arkansas (Table 2), while cotton farmers in Florida are likely to use fewer precision technologies compared to farmers in Arkansas.

**Conclusions**

This study examined the effects of various farm, operator, and regional characteristics on the number of precision agriculture technologies adopted by cotton farmers in the southeast. A negative binomial count model was used to analyze data collected through a 2005 survey of cotton producers in the southeast United States. This study contributes to the literature in two ways. First, this study uses count data estimation procedure to examine the impact of various factors on the number of precision agriculture technologies adopted by cotton farm operators.

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\(^5\) We use Larson and Roberts (2004) method to calculate spatial variability. The log of spatial yield variability is used to scale down the variable.
Second, it incorporates a measure of within-field yield variability as a factor influencing the number of technologies adopted.

Results from this study indicate that the number of precision agriculture technologies employed by producers is positively correlated with the educational level of the producer and negatively correlated with the age of the operator. These results suggest that younger, better educated producers adopt a larger number of precision agriculture technologies. Farmers using computers for management decisions also adopted a larger number of precision agriculture technologies. These results suggest that targeting these groups for educational programs would increase the probabilities of success for those programs. Results of this analysis demonstrated that farmers with more within-field yield variability adopted a larger number of precision agriculture technologies. Within-field yield variability has long been thought of as the primary driver of precision agriculture adoption. Results of this study confirm this long held belief. Overall, the results obtained here help identify groups of cotton producers that are more likely to be responsive to precision agriculture technology educational programs. These results also identify those groups where educational programs may be used to expand precision agriculture technology adoption.
References


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Shibusawa, S. Precision Farming and Terra-mechanics. Fifth ISTVS Asia-Pacific Regional Conference in Korea, October 20-22, 1998.


Figure 1: Distribution of number of precision technologies by Cotton Farmers in the Southern United States.
Table 1: Definition of variables and summary statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
<th>Means (Std. dev)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMTECH</td>
<td>Number of precision technology adopted</td>
<td>0.85 (1.204)</td>
</tr>
<tr>
<td>OP_AGE</td>
<td>Age of farm operator (years)</td>
<td>49.29 (11.275)</td>
</tr>
<tr>
<td>F_EXPERIENCE</td>
<td>Farming experience (years)</td>
<td>25.81 (11.443)</td>
</tr>
<tr>
<td>OP_EDUC</td>
<td>Formal education of farm operator (years)</td>
<td>14.36 (2.196)</td>
</tr>
<tr>
<td>COMPFARM</td>
<td>=1 if farmer uses computer for farm management</td>
<td>0.58 (0.492)</td>
</tr>
<tr>
<td>SHARE_RENTED</td>
<td>Percentage of rented acres in total operated acres</td>
<td>65.81 (33.772)</td>
</tr>
<tr>
<td>FARMPLAN</td>
<td>=1 if the farm operator is planning to expand size of the operation or acquire assets to generate additional income</td>
<td>0.72 (0.446)</td>
</tr>
<tr>
<td>FUTURE_ADOPT</td>
<td>=1 if the farm operator thinks it would be profitable to use precision technologies in the future</td>
<td>0.54 (0.498)</td>
</tr>
<tr>
<td>F_INCOME</td>
<td>Percentage of farm income in total household income</td>
<td>73.08 (27.814)</td>
</tr>
<tr>
<td>LN_SP_YVAR</td>
<td>Log Spatial yield variability</td>
<td>10.65 (1.132)</td>
</tr>
<tr>
<td>S_ALABAMA</td>
<td>Dummy variable, =1 if state is Alabama</td>
<td>0.12 (0.321)</td>
</tr>
<tr>
<td>S_NR_CAROLINA</td>
<td>Dummy variable, =1 if state is North Carolina</td>
<td>0.18 (0.383)</td>
</tr>
<tr>
<td>S_FLORIDA</td>
<td>Dummy variable, =1 if state is Florida</td>
<td>0.02 (0.133)</td>
</tr>
<tr>
<td>S_GEORGIA</td>
<td>Dummy variable, =1 if state is Georgia</td>
<td>0.18 (0.381)</td>
</tr>
<tr>
<td>S_MISSISSIPPI</td>
<td>Dummy variable, =1 if state is Mississippi</td>
<td>0.13 (0.339)</td>
</tr>
<tr>
<td>S_LOUISIANA</td>
<td>Dummy variable, =1 if state is Louisiana</td>
<td>0.07 (0.258)</td>
</tr>
<tr>
<td>S_SO_CAROLINA</td>
<td>Dummy variable, =1 if state is South Carolina</td>
<td>0.06 (0.238)</td>
</tr>
<tr>
<td>S_MISSOURI</td>
<td>Dummy variable, =1 if state is Missouri</td>
<td>0.03 (0.181)</td>
</tr>
<tr>
<td>S_TENNESSEE</td>
<td>Dummy variable, =1 if state is Tennessee</td>
<td>0.09 (0.280)</td>
</tr>
<tr>
<td>S_VIRGINA</td>
<td>Dummy variable, =1 if state is Virginia</td>
<td>0.03 (0.171)</td>
</tr>
</tbody>
</table>

Sample: 892

Source: 2005 Southern Precision Farming Survey
Table 2: Parameter estimates of factors affecting number of precision farming tools by cotton farmers in the Southern U.S.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Negative Binomial Model Parameter Estimates&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Marginal effect&lt;sup&gt;2&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intercept</strong></td>
<td>-2.352***</td>
<td>--</td>
</tr>
<tr>
<td>OP_AGE</td>
<td>-0.017**</td>
<td>-0.020**</td>
</tr>
<tr>
<td>OP_EDUC</td>
<td>0.093***</td>
<td>0.080***</td>
</tr>
<tr>
<td>F_EXPERIENCE</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>COMPFARM</td>
<td>0.553***</td>
<td>0.425***</td>
</tr>
<tr>
<td>SHARE_RENTED</td>
<td>-0.001</td>
<td>-0.001</td>
</tr>
<tr>
<td>FARMPLAN</td>
<td>-0.233**</td>
<td>-0.211**</td>
</tr>
<tr>
<td>FUTURE_ADOPT</td>
<td>0.530***</td>
<td>0.416***</td>
</tr>
<tr>
<td>F_INCOME</td>
<td>0.002**</td>
<td>0.002**</td>
</tr>
<tr>
<td>LN_SPYVAR</td>
<td>0.078**</td>
<td>0.070**</td>
</tr>
<tr>
<td>S_ALABAMA</td>
<td>0.078</td>
<td>0.068</td>
</tr>
<tr>
<td>S_NR_CAROLINA</td>
<td>0.039</td>
<td>0.034</td>
</tr>
<tr>
<td>S_FLORIDA</td>
<td>-0.710</td>
<td>-0.437**</td>
</tr>
<tr>
<td>S_GEORGIA</td>
<td>0.006</td>
<td>0.006</td>
</tr>
<tr>
<td>S_MISSISSIPPI</td>
<td>0.509***</td>
<td>0.521***</td>
</tr>
<tr>
<td>S_LOUISIANA</td>
<td>0.277</td>
<td>0.266</td>
</tr>
<tr>
<td>S_SO_CAROLINA</td>
<td>0.344</td>
<td>0.344</td>
</tr>
<tr>
<td>S_MISSOURI</td>
<td>0.472*</td>
<td>0.507**</td>
</tr>
<tr>
<td>S_TENNESSEE</td>
<td>0.103</td>
<td>0.092</td>
</tr>
<tr>
<td>S_VIRGINA</td>
<td>0.105</td>
<td>0.094</td>
</tr>
</tbody>
</table>

Wald chi Square: 199.20***
Correlation between observed and predicted: 70.01
Log-likelihood: -970.174
Overdispersion test: 33.20***

<sup>1</sup>Numbers in parentheses are standard errors. Significance at the 10%, 5%, and 1% are indicated by single, double and triple asterisks, respectively.

<sup>2</sup>The marginal is calculated on the sample mean. Using STATA one can obtain the effect on the conditional mean of y of a change in one of the regressors, say x<sub>j</sub>.