

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

Firm Learning and Food Product Recalls: An Application of Recurrent Event Survival Analysis to Food Recalls

Sherzod B. Akhundjanov Assistant Professor Department of Applied Economics Utah State University sherzod.akhundjanov@usu.edu

Veronica Pozo Assistant Professor Department of Applied Economics Utah State University veronica.pozo@usu.edu

Briana Thomas Graduate Student Department of Applied Economics Utah State University briana.thomas@aggiemail.usu.edu

Selected Paper prepared for presentation at the 2017 Agricultural & Applied Economics Association Annual Meeting, Chicago, Illinois, July 30-August 1

Copyright 2017 by Sherzod B. Akhundjanov, Veronica Pozo, and Briana Thomas. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.

Firm Learning and Food Product Recalls: An Application of Recurrent Event Survival Analysis to Food Recalls



Briana Thomas, Veronica F. Pozo, Sherzod B. Akhundjanov

Introduction

- In 2015 the U.S. Department of Agriculture's Food Safety and Inspection Service (USDA FSIS), which monitors meat and poultry recalls, reported 150 recalls. This is a 53 percent increase over 2010 (FSIS Recall Case Archive, 2016).
- Food recalls are of major concern not only because of the public-health burden associated with illnesses and deaths, but also because they represent an expensive challenge for food firms.
- Recalls of meat and poultry products are of particular concern as they can be contaminated with deadly pathogens such as E. Coli, Salmonella, and Listeria.
- High profile incidents may cost firms millions of dollars in recall handling, regulatory fines, liability costs, and decrease product sales.

Data

- USDA FSIS meat and poultry recall data for publicly traded companies for Jan 1994-April 2016.
- 96 specific recall events total from 31 unique companies.
- Firm specific factors used in this analysis are:
 - Firm size (market capitalization, in billions of \$)
 - Firm diversification (1 if meat is the firm's main product, 0 otherwise)
 - Firm age (1 if publicly traded for less than 7 years, 0 otherwise)

	1 recall only	2 recalls only	3 recalls only	4 recalls only or truncated
Number of Firms	12	3	5	11
Frequency	38.70%	9.69%	16.13%	35.48%

Results

- For example, the 1998 Listeria recall issued by Sara Lee directly cost the company \$76 million, not including the \$4.4 million in settlements, and additional \$200 million in sale losses.
- Previous literature examined:
 - The costs of meat and poultry recalls (Thomsen and Mckenzie, 2001; Pozo and Schroeder, 2016)
 - Negative effect on stock return for a repeated recall (Pozo and Schroeder, 2016; Salin and Hooker, 2001)
 - Duration time from recall issuance to the close of the recall (Teratanavat et. al, 2005).
- Main limitation of these studies is the use of a standard Cox Proportional Hazard model, which only takes into account duration to first failure event.
- This paper applies **recurrent event survival analysis** framework to study repeated recall data.

Research Objectives

• Using a recurrent event survival analysis framework, analyze repeated recall data of meat products in the US for the period 1994-2015.

Estimated Coefficients for Andersen-Gill Model

	Coefficient	exp(Coefficient)	Standard Error	P-value
Size	0.004	1.003	0.002	0.114
Diversification (meat is main product)	1.153	3.167	0.263	0.001
Age (young)	-0.783	0.457	0.308	0.011

Note: The Breslow approximation method is used to handle tied survival times. Robust standard errors are reported.

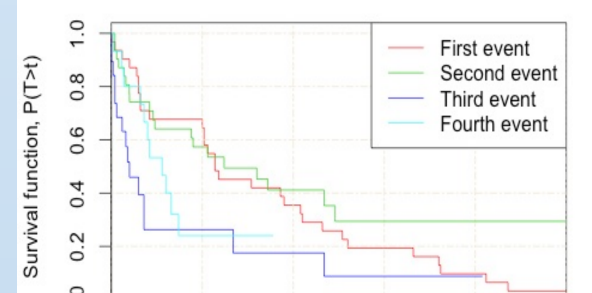
Estimated Coefficients for Stratified Cox PH Model (PWP-GT)

	Coefficient	exp(Coefficient)	Standard Error	P-value	
Size	0.005	1.005	0.002	0.004	
Diversification (meat is main product)	1.128	3.584	0.291	0.001	
Age (young)	-0.780	0.458	0.296	0.008	
Note: The Breelow approximation method is used to handle tied survival times. Pobust standard errors are reported					

Note: The Breslow approximation method is used to handle tied survival times. Robust standard errors are reported.

Estimated Kaplan-Meier (KM) Curves

KM Curves for each strata

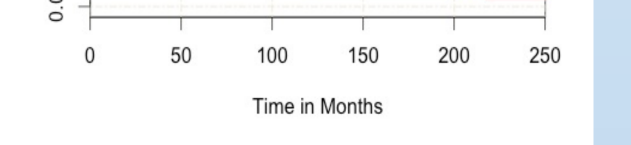




- 1. What are the key factors that affect time to next recall for a food firm?
- 2. Is there any evidence of firm "learning" in the context of increased time to next recall for firms that have experienced a recall in the past?
- 3. How does this learning differ between different types of firms?

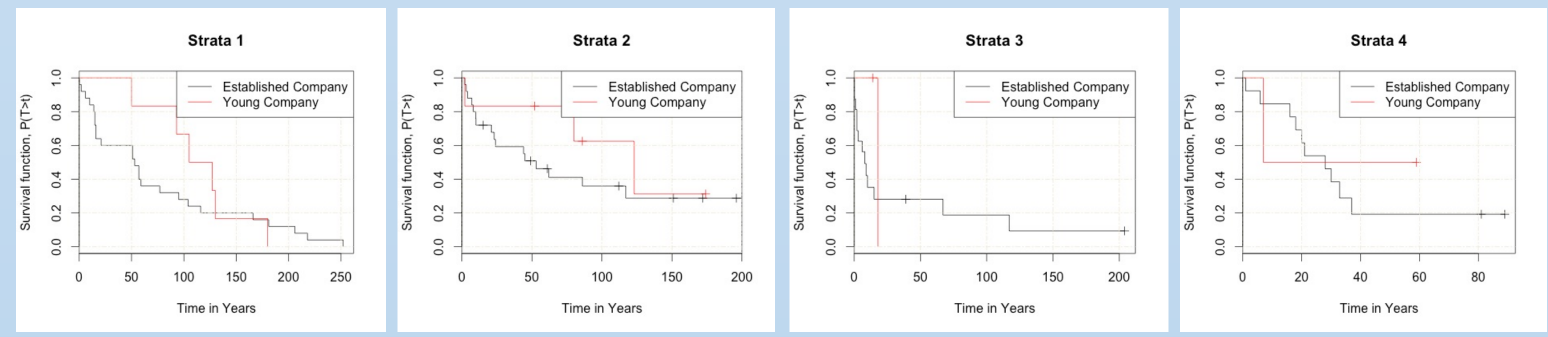
Empirical Methodology

- Repeated event survival analysis methods are commonly used in epidemiology for applications where events occur more than once:
 - Bladder tumor recurrence (Amorim and Cai, 2015)
 - Hospital readmission of the elderly (Kennedy, 2001)
- The advantage of a repeated event survival analysis framework is that it does not leave out possibly valuable information that may be provided by subsequent failures times.
- Andersen-Gill Counting Process Model (Andersen and Gill, 1982)
 - Assumes that recurrent events within subject are independent and identical.
 - If subjects display multiple failure times they stay in the risk set until their last failure time or until they are censored.
 - The Cox PH model is $h(t, X) = h_0(t) \exp(X\beta)$, where X is a vector of covariates (firm size, diversification, and age).

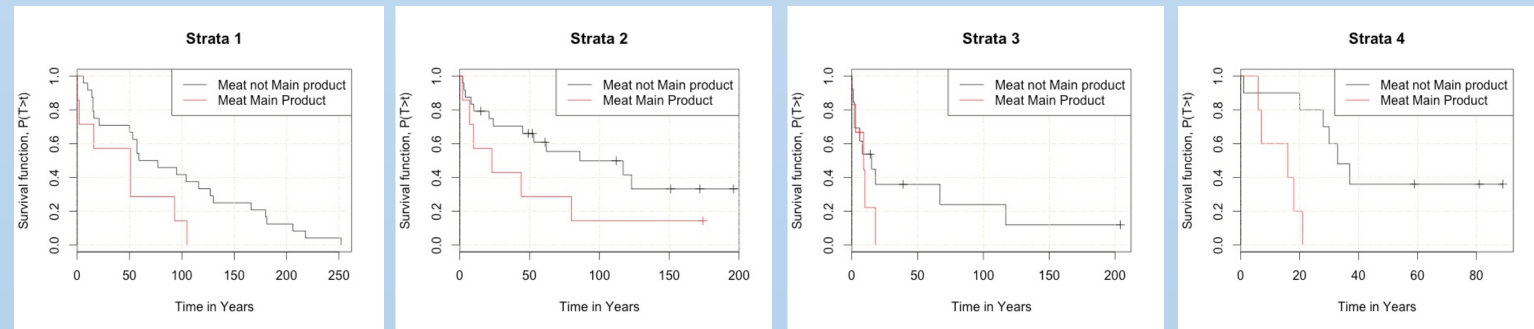




Estimated Kaplan-Meier (KM) Curves, by Age



Estimated Kaplan-Meier (KM) Curves, by Diversification



Conclusion

- Firm specific factors, specifically firm size, diversification, and age, play a role in a firm's time to next recall.
- The one-subject-per-failure time partial likelihood function is $L = L_1 \times L_2 \times \cdots \times L_{72}$

 $L_j = \operatorname{Prob}\left(\operatorname{recall} \operatorname{at\,time} t(j) | \operatorname{survival} \operatorname{up\,to} t(j)\right) = \frac{\exp(X_j \beta)}{\sum_{s \in R(t_j)} \exp(X_s \beta)}$

where there are 72 unique failure times for all firms.

- Fitting this model allows us to answer the first question of interest.
- Stratified Cox PH Model (Prentice, Williams, and Peterson, 1981)
 - Also known as *conditional 2* or *the PWP Gap Time Model* (PWP-GT).
 - Does not assume that each recall event is identical.
 - The Cox PH model is $h_g(t, X) = h_{0g}(t) \exp(X\beta)$, where g = 1,2,3,4 is the strata: g = 1 (timing till the first event), g = 2 (duration between first and second), etc.
 - The Cox PH model can be specified with interactions between strata and X's.
 - Fitting this model allows us to answer the second question of interest.

- Larger and less diversified firms are more at risk than smaller and more diversified firms.
- Surprisingly, we find that younger firms exhibit longer duration times to next recall than longer established firms. This may be because of the greater potential risk to young firms.
- There is no definitive evidence indicating that a firm's ability to prevent recalls grows with the number of recalls it has experienced.
- We do, however, find strong evidence of firm "learning" between a firm's first and second recall, and third and fourth recall.

References

Amorim, L., J. Cai (2015) "Modelling recurrent events: a tutorial for analysis in epidemiology." *International Journal of Epidemiology*, 44(1): 324-333.
Andersen, P.K, R.D. Gill (1982) "Cox's regression model for counting processes: A large sample study." *The Annals of Statistics*, 10(4): 1100-1120.
FSIS Recall Case Archive (2016, February 22) Retrieved from <u>www.fsis.usda.gov</u>.

4. Kennedy, B.S., S.V. Kasl, V. Vaccarino. (2001) "Repeated hospitalizations and self-rated health among the elderly: a multivariate failure time analysis." *American Journal of Epidemiology*, 153(3): 232-241.

5. Pozo, V.F., T.C. Schroeder (2016) "Evaluating the costs of meat and poultry recalls to food firms using stock returns." *Food Policy*, 59: 66-77.
6. Prentice, R.L., B.J. Williams, A.V. Peterson (1981) "On the regression analysis of multivariate failure time data." *Biometrika*, 68(2): 373-379.
7. Salin, V., N.H. Hooker (2001) "Stock market reaction to food recalls." *Review of Agricultural Economics*, 23: 33-46.

8. Teratanavat, R., V. Salin, N.H. Hooker. (2005) "Recall event timing: Measures of managerial performance in US meat and poultry plants." *Agribusiness*, 21(3): 351-373.

9. Thomsen, M.R., A.M. McKenzie (2001) "Market incentives for safe foods: an examination of shareholder losses from meat and poultry recalls." American Journal of Agricultural Economics, 83(3): 526-538.