

# Safer Foods – "One Less Thing to Worry About" —Experiences from Food Safety Performance in the U.K.

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# ABSTRACT

Foodborne infection is a major cause of illness and death worldwide. Regulations able to substantially reduce the number of recalls can improve the safety of the food supply and greatly impact public health. To date, the U.S. has used a voluntary recall system. This is a *post-hazard*, "repair when needed" strategy, which creates negative externalities upon the broader economy. This study considers an alternative ante-hazard, "prevention" monitoring solution - the Hygiene Assessment System (HAS), in place in the U.K. meat and poultry sector since 1997. This program allocates quantitative, science-based scores to every slaughterhouse / processing plant up to once a month.

This poster presents a preliminary analysis of HAS. Statistical and time series assessments of HAS scores at various levels of aggregation (species, plant size, region, etc.) pre- and post-implementation of a HACCP-based regulation (Hazard Analysis and Critical Control Point) are conducted. In the U.K., *The Meat (HACCP) Regulations* (2002) required plants to introduce procedures based on HACCP principles and to undertake microbiological checks in red meat plants. These regulations apply to the operators of licensed fresh meat and poultry slaughterhouses: outling plants; cold stores; re-packaging and re-wrapping centers. Operators of small and medium sized plants had until June 7, 2003 to comply. With nonparametric statistics method, this poster presents HAS scores differ by plant size, business type (meat/poultry), plant liceition and pre- and post-HACCP.

#### WHAT IS HAS?

The Hyglene Assessment System (HAS) is an artis-hazard monitoring and reporting scheme in the U.K. meat and poultry industry from 1997 to 2005. The results of HAS were reported on a public website at a monthly plant level. In the U.K. hyglene standards in all licensed slaughterhouses and cutting plants are monitored using HAS. The system was developed as an objective, risk-based method of assessing hyglene standards. It was designed to assess hyglene hazards which may arise during slaughter including, the people working in the plant, the plants themselves and any other relevant sources of hazards.

Plants were assessed by an Official Veterinary Surgeon (OVS) against performance criteria covering all significant aspects of production, each weighted according to their relative public health risk. The results enable the Meat Hygiene Service (MHS) of the U.K.'s Food Standards: Agency (FSA) to monitor the performance of licensed plants and to identify those plants where additional supervision and enforcement action might be necessary. Because the most significant risks to the product are given the heaviest weighting, the system helps focus attention on public health issues. The end product of an assessment under the system is a THAS score', a value between 0-100, with higher scores indicating better performance.

#### PRELIMINARY ANALYSIS OF HAS

Complete HAS data is available for the years 1998 to 2005. The number of licensed plants hadbeen declining over this period. In the Great Britain (GB), which includes England, Scotland and Wales, it went from 1,353 in early 1998 to 1,269 by late 2005. Similarly, in Northern Island (NI), plant numbers declined by ten percent from nearly 100 in early 1998 to around 90 in late 2005. Plants may either close or merge to form larger operations.



werage HAS scores follow lifferent paths across regions and business types. Scotland has the highest average scores, followed by Wales, and hen NI, with England having he lowest average scores This figure similarly highlights tland and NI have hat Sc nproved their hygiene formance on average, while ingland has remained onstant and Wales has eclined. Overall HAS scores in the U.K. increased over the eriod.

## NONPARAMETRIC TESTS

After considering trends in HAS scores across regions, it is interesting to determine if there are systematic differences using nonparametric statistics as the distribution of the HAS scores over the years is unknown. Also, we would like to see whether HACCP implementation improved HAS scores or not. The following nonparametric comparisons are presented:

# 1.Pre- and post- HACCP HAS scores.

2.HAS scores in each of the four regions, England, Scotland, Wales, and NI in the U.K.

3.HAS scores at a plant level: between large and small plants, between red meat and poultry meat plants, and between slaughterhouses and cutting plants, respectively.

#### **1. PRE- AND POST- HACCP SCORES**

Hazard Analysis Critical Control Point (HACCP) is an internationally recognized and recommended system of food safety management. It focuses on identifying the 'critical points' in a process where food safety problems (or 'hazards') could arise then adopting practices to prevent things from going wrong and ensuring the effectiveness of these practices with monitoring. This is sometimes referred to as 'controlling hazards'. Keeping records is an important part of HACCP systems. HACCP implementation by June 7, 2002 for large plants and June 7, 2003 for small plants.

## ♦Use Wilcoxon rank-sum test

For large plants, there was no change in HAS scores pre- and post-HACCP (90% confidence level)
 For small plants, HAS scores went up after HACCP was implemented (99% confidence level).

#### 2. REGIONAL DIFFERENCES IN SCORES

 Friedman's distribution-free test for unordered alternatives - HAS scores differ by geographic region (99% confidence level).

Multiple comparisons for the 2-way lay-out. 4 regions, 6 pairs. Only Scotland > England (99% confidence level). So no other conclusion can be made for ordering four regions' HAS scores. (See figure on the lower left.)

One possible reason of Scotland's better hygiene performance could be the cooler weather in Scotland, where plants may experience lower levels of hygiene hazards. Or the MHS staff in Scotland region might level to give higher scores.

## 3. COMPARING SCORES AT A PLANT LEVEL

Wilcoxon signed rank test is used in all the following three comparisons. (1) Large vs. small plants. Small plants are facilities processing 20 or less livestock units per week.

# Average scores: large plants (81.8)

- small plants (78.4)
- ✤ Test statistics: T\*= 496 (>t 0.0099=366)
- Large plants score higher than small plants.
- (2) Red meat vs. poultry meat plants.
  - Average scores: read meat plants (77.3)
- poultry meat plants (76.6)
- ✤ Test statistics: T+= 322 (≥t <sub>0.078</sub>=322)
- Red meat plants score higher than poultry meat plants.
- (3) Slaughterhouses vs. cutting plants.
  Average scores: slaughterhouses (77.0)
  - cutting plants (83.3)
- ✤ Test statistics: T<sup>+</sup>= 0 (< n(n+1)/2+t <sub>0.0099</sub>=130)
- Cutting plants score higher than slaughterhouses.







# NONPARAMETRICS THEORY

\* No assumption is made regarding the normality of the populations

- A Wilcoxon rank-sum test is to determine whether there is a difference between two independent population thus it is appropriate in the pre- and post- HACCP studies. The null hypothesis H<sub>1</sub> is "There is no change in scores following the implementation of HACCP", and the alternative hypothesis H<sub>1</sub> is "There is a change in I scores following the implementation of HACCP"
- In the regional differences comparison, because the data is pair-wise instead of random, the Kruskal-Wallis is inappropriate. The Friedman test applies a block design, which should be used here. The null hypothesis "scores don't differ systematically" (η<sub>t</sub> = η<sub>t</sub> = ... = η<sub>n</sub>), and the alternative hypothesis H<sub>1</sub> is "at least two groups ar systematically different in scores".
- Wilcoxon signed rank test is an alternative to the paired Student's t-test, thus can be used in the plant-level comparisons. The null hypothesis H<sub>p</sub> is 'no treatment effect' (0=X<sub>1</sub>+Y<sub>1</sub>=0), and the alternative hypothesis H<sub>1</sub> is 0

## CONCLUSIONS

- Looking at UK, HAS scores don't change much over time
- -MHS has been consistent with HAS inspection standards
- HAS scores didn't change after the HACCP implementation in large plants –HAS scores in small plants went up after HACCP
- HAS scores differ regionally
- -Scotland scores higher than England.
- HAS scores differ by business type
- -Large plants do better than small plants
- -Red meat plants do better than poultry meat plants
- -Cutting plants do better than slaughterhouses

 All these tell us, slaughterhouses, smaller-sized slaughterhouses, smaller-sized poultry meat slaughterhou and plants in England, should receive more attention to help improve their hygiene performances.

## FUTURE STUDIES

- With more detailed plant-level data, econometric model on how specific plant characteristics impact HAS scores can be operated.
- Some plants had constant high scores over the years, e.g. 100. It will be interesting to see why certain plan had superior hygiene performance.
- Starting from Jan.1, 2006, the Audit system replaced HAS. Until 31 December 2005 OVSs will continue to complete HAS checklists in staughterhouses and cutting premises. The latest three monthly average HAS scores of individual licensed meat premises will be published monthly on the FSA website. Audit questionnaires will replace HAS checklists. This means that HAS scores will no longer be available for
- questionnaires will replace HAS checklists. This means that HAS scores will no incoger be available for publication. Once a full audit visit has been carried out, the audit category will be published in place of the HAS score. Instead of visiting each plant every month, this scheme gives a minimum audit frequency for different types of plants, based on how they perform in the previous audit. It ranges from at least once ever months to at least once every 12 months.
- Also, instead of giving continuous scores from 0 to 100, the Audit system gives outcome into four levels, excellent, satisfactory, some and poor. Standards depend on the type of plants, like what kind of meat they handle. So again, this also proves that our study have empirical meanings.

# ACKNOLEDGEMENT

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