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Optimally Achieving Milk Bulk Tank Somatic Cell Count Thresholds

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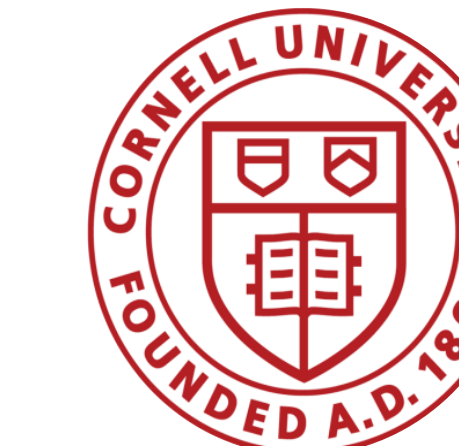
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The Problem

- High levels of Somatic Cell Count (SCC) in milk reduces shelf life of milk and reduces yield of manufactured dairy products such as cheese
- As a result farmers are penalized for high SCC or receive a premium for low SCC in the milk they deliver
- Thus farmers often sequentially cull the highest SCC cows to meet the bulk tank SCC threshold, but in the process some high value cows may be culled

What is a Somatic Cell?

- White blood cells known as leukocytes constitute the majority of somatic cells
- The number of somatic cells increases in response to pathogenic bacteria in the mammary gland
- SCC is quantified as cells per ml. of milk
- Cows with SCC less than 200,000 scc/mL are not likely infected with major pathogens.
- Herds with bulk tank SCC above 200,000 scc/mL have varying degrees of subclinical mastitis present.

Study Objective

- To help farmers make optimal decisions attaining somatic cell count (SCC) bulk tank thresholds
- Our approach is to specify the problem as maximize herd milk NPV subject to meeting bulk tank SCC thresholds
- The level of SCC is determined by taking a sample of milk from the bulk tank when the milk is collected from the farm, but all cows contribute to the SCC loading
- Thus this is essentially a blending problem
- Data are used from two New York dairy farms

Model

The mathematical programming model is specified as:

$$\max \sum_{i=1}^n \sum_{j=1}^2 NPV_{cow(i)} * cow_{(ij)}$$

subject to:

$$(1) \sum_{i=1}^n \sum_{j=1}^2 cow_{(ij)} + cow_{(i1)} = 1$$

$$(2) \sum_{i=1}^n Yield_{cow(i1)} = Total\ milk$$

$$(3) \sum_{i=1}^n SCC_{cow(i1)} = Total\ SCC$$

$$(4) \sum_{i=1}^n cow_{(i1)} \geq .33 * \sum_{i=1}^n \sum_{j=1}^2 cow_{(ij)}$$

$$(5) \frac{Total\ SCC}{Total\ milk} \leq K_1$$

with:

$$cow_{(ij)} = \begin{cases} cow_{(i1)} & \text{if retained (j = 1)} \\ cow_{(i2)} & \text{if culled (j = 2)} \end{cases}$$

$NPV_{cow(i)}$ = Net Present Value (dollars) of $cow_{(i)}$

K_1 = somatic cell count (SCC) threshold.

Results from optimizing profit and meeting somatic cell count (SCC) threshold of 200,000 scc/mL with upper culling bound of 33% of total herd, Dairy A – 1/23/2014 test date¹

	Pre-decision herd ²	Post-decision cows retained ³	Post-decision cows culled ⁴
Cow Value (dollars) ⁵	313.61 (793.96)	692.07 (620.95)	-455.05 (495.78)
Production (1000s mL)	40.94 (13.03)	42.39 (12.45)	37.98 (13.71)
Total Tank SCC (1000s) Concentration	10,365.76 (33,078.26)	8,443.35 (21,355.31)	14,270.19 (48,795.11)
Total Tank SCC/mL	253,181 scc/ml	199,151 scc/ml	199,151 scc/ml
Cows	391	262	129

¹Optimized using binary linear optimization.
²Pre-decision statistics before culling for profit and SCC, mean and standard deviation.
³Post-decision statistics after culling for profit and SCC, mean and standard deviation for retained cows.
⁴Post-decision statistics after culling for profit and SCC, mean and standard deviation for culled cows.
⁵Values derived from Dairy Comp 305 software.

Results from optimizing profit and meeting somatic cell count (SCC) threshold of 400,000 scc/mL with upper culling bound of 33% of total herd, Dairy B – 10/11/2007 test date¹

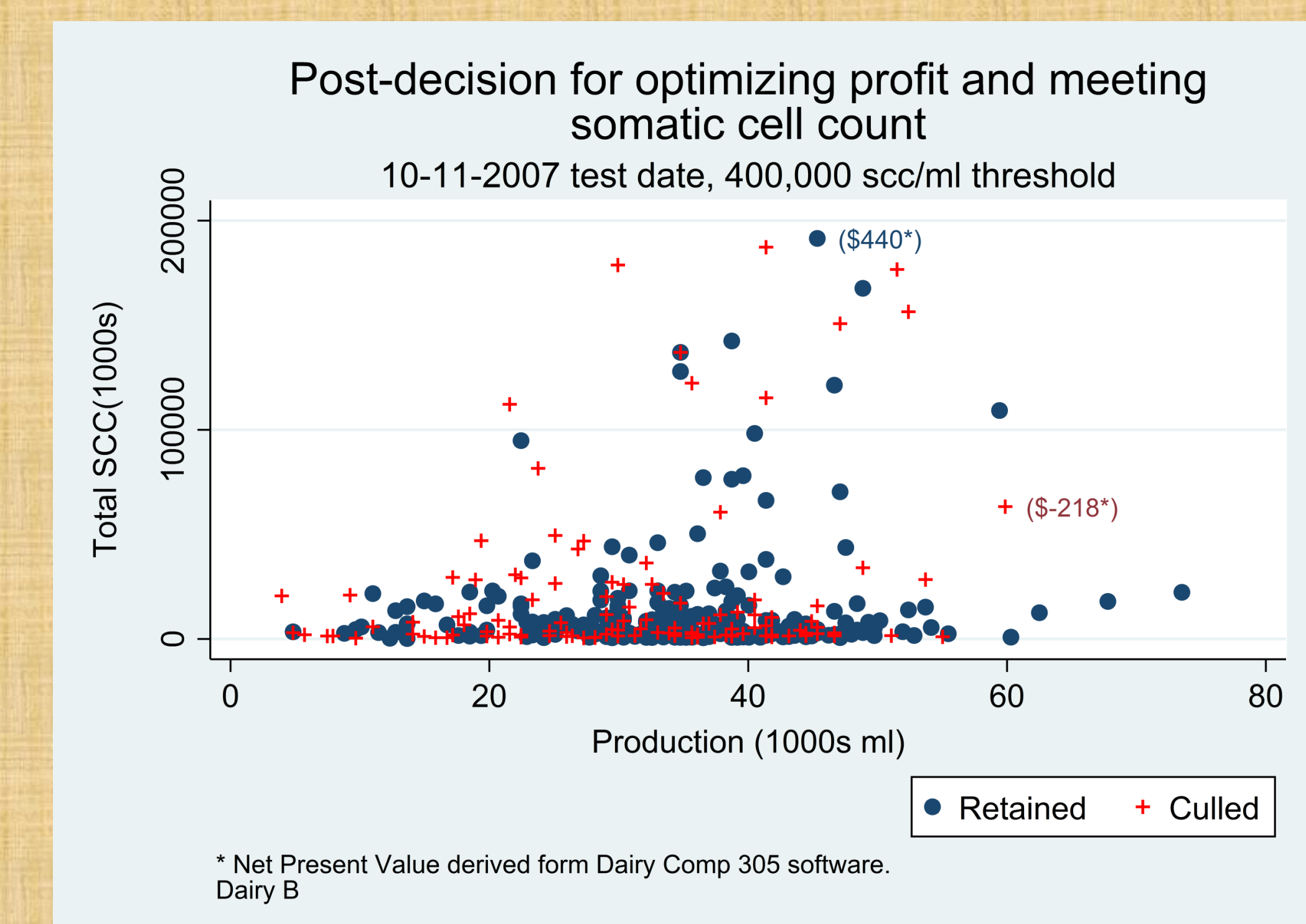
	Pre-decision herd ²	Post-decision cows retained ³	Post-decision cows culled ⁴
Cow Value (dollars) ⁵	111.94 (777.71)	503.55 (608.33)	-687.73 (361.60)
Production (1000s mL)	33.59 (11.06)	34.79 (10.52)	31.15 (11.77)
Total Tank SCC (1000s) Concentration	16,292.03 (32,156.85)	13,888.16 (27,256.94)	21,200.76 (40,045.89)
Total Tank SCC/mL	484,958 scc/ml	399,195 scc/ml	399,195 scc/ml
Cows	362	243	119

¹Optimized using binary linear optimization.
²Pre-decision statistics before culling for profit and SCC, mean and standard deviation.
³Post-decision statistics after culling for profit and SCC, mean and standard deviation for retained cows.
⁴Post-decision statistics after culling for profit and SCC, mean and standard deviation for culled cows.
⁵Values derived from Dairy Comp 305 software.

Results from naïve and mathematical optimization culling meeting somatic cell count (SCC) threshold with upper culling bound of 33% of total herd

	Dairy A – 200,000 scc/mL	Dairy B – 200,000 scc/mL
Original SCC (1000s/mL)	253.59	484.96
Mathematically Optimized Culling NPV ¹	\$181,324.00	\$122,363.00
Naïve Culling NPV ²	\$180,597.00	\$117,664.00
Increased Profit from Optimal Culling	\$727.00	\$4,699.00

¹Optimized using binary linear optimization.
²Cows culled naïvely (first, high SCC cows to reach threshold, second lowest value cows while still meeting threshold) until herd size equal to herd size under mathematically optimized model.



Conclusions

- NPV from optimization is greater than NPV from naively culling cows beginning with the highest SCC cow
- Increase in NPV might be only a few percentages but the model can be incorporated into current dairy data software where NPV and SCC per cow is currently collected.