Buyer Power in the Beef Packing Industry:
An Update on Research in Progress

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April 13, 2022

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1 Introduction

This paper summarizes the progress that has been achieved to date on a research project that explores the pricing behavior of beef packers in the United States. Of particular interest is the increase in the packer spread—the gap between the prices that packers pay to upstream feedlots and the prices that they receive from retailers—that occurred over 2015-2019. To our knowledge, there is no plausible cost-based explanation for the increase in the packer spread during that period. Thus, it is natural to explore the role of market power, and especially whether the beef packers may have been able to exercise buyer power in the market for fed cattle to a greater degree.

We focus on the alternative market arrangements (AMAs) that increasingly are used to facilitate transactions between feedlots and packer. Under an AMA, the feedlot agrees to sell its cattle to a packer at some future date, with the price being linked to the prices that are realized in the cash market near the delivery date of the cattle. That such arrangements distort the packers’ bidding incentives in the cash market is well established in the economics literature (Mahenc and Salanie, 2004; Xia and Sexton, 2004). The reason is that more aggressive (higher) bids raise the price that packers must pay for cattle acquired with AMAs. Thus, economic theory suggests that cash market prices are likely to be lower, the greater the prevalence of AMAs. As the prices that feedlots obtain with AMAs are linked to realized prices on cash market, the presence of AMAs may broadly depress the price paid for cattle.

This research update proceeds with four main sections:

- Section 2 describes the institutional setting and the data that we use. We document that between 2005 and 2019, the proportion of cattle sold in the cash market fell from over 60% to just above 20%, reflecting the increase in AMA usage. We also document that the largest four packers account for 80% of industry capacity. This combination—a high reliance on AMAs and packers with an ability to move cash market prices—aligns with the conditions under which economic theory indicates the adverse effects of AMAs may be large.

- Section 3 shows pricing trends over 2005-2019 and analyzes the incentives created by AMAs in more detail. It also summarizes the results of an econometric analysis of weekly prices over 2005-2020. The results are consistent with the economic theory described above: a one percent increase the AMA share of transactions is associated with a five percent decrease in cash market prices.
• Section 4 presents an economic model that places the incentives introduced by AMAs into a framework that is amenable to empirical analysis. With some simplification, we show that the markdowns set by each packer scale with AMA usage. In particular, if the ratio of a packer’s AMA cattle to the total size of the cash market is 80%, then the profit-maximizing markdown of the packer is 80% higher than it would be without any AMAs. A typical ratio for the largest four packers in 2019 appears to be about 100%. Thus, to an approximation, the model suggests that AMAs roughly double packers’ markdowns. We are working to calibrate the model to industry data and obtain additional results.

Our understanding is that the recent increase in the packer spread has attracted the attention of policy-makers. As a matter of economic theory, our research suggests that eliminating AMAs or increasing competition among packers—for example by barring multi-plant ownership—could better align the price of fed cattle with the economic value that is provided by feedlots and other upstream participants. In evaluating such possibilities, it is worth considering some purported benefits of AMAs: lower transaction costs, increased capacity utilization at feedlots and packing plants, and a greater incentive for feedlots to make relationship-specific investments in cattle quality. To the extent that one accepts these benefits are real and substantial, it is worth contemplating whether a regulatory solution is available that would preserve them, yet alleviate the downward pressure that AMAs put on cattle prices. Among the ideas that have been floated, and about which we are thinking, is that AMAs prices could be pegged to outcomes in the downstream boxed beef market.

2 The Market for Fed Cattle

2.1 Institutional Details

The supply chain for beef begins with ranchers, who breed cattle and raise calves for beef production.\(^1\) Calves are weaned after six to nine months at a weight of 400-700 pounds. After spending some time on pasture, they are transferred to specialized stocker operations, where they add another 200-400 pounds over three to eight months. The stockers sort the animals into groups of consistent quality and sell them to feedlots, where they eat high energy grain feed over another four to eight months.

\(^1\)In this section, we draw on our conversations with industry experts as well as on the numerous descriptions of the industry (e.g., RTI International, 2007; MacDonald and McBride, 2009; USDA, 2014).
Table 1: National Capacity-Based Market Shares and Herfindahl Index

<table>
<thead>
<tr>
<th>Year</th>
<th>Tyson</th>
<th>Cargill</th>
<th>JBS</th>
<th>National</th>
<th>Swift</th>
<th>Smithfield</th>
<th>Total</th>
<th>HHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>0.30</td>
<td>0.23</td>
<td>.</td>
<td>0.11</td>
<td>0.13</td>
<td>0.07</td>
<td>0.84</td>
<td>1,819</td>
</tr>
<tr>
<td>2007</td>
<td>0.29</td>
<td>0.25</td>
<td>0.13</td>
<td>0.11</td>
<td>.</td>
<td>0.07</td>
<td>0.85</td>
<td>1,842</td>
</tr>
<tr>
<td>2009</td>
<td>0.24</td>
<td>0.26</td>
<td>0.24</td>
<td>0.12</td>
<td>.</td>
<td>.</td>
<td>0.86</td>
<td>2,016</td>
</tr>
<tr>
<td>2011</td>
<td>0.24</td>
<td>0.26</td>
<td>0.24</td>
<td>0.12</td>
<td>.</td>
<td>.</td>
<td>0.86</td>
<td>2,003</td>
</tr>
<tr>
<td>2013</td>
<td>0.25</td>
<td>0.22</td>
<td>0.25</td>
<td>0.12</td>
<td>.</td>
<td>.</td>
<td>0.85</td>
<td>1,924</td>
</tr>
<tr>
<td>2015</td>
<td>0.25</td>
<td>0.22</td>
<td>0.27</td>
<td>0.11</td>
<td>.</td>
<td>.</td>
<td>0.84</td>
<td>1,934</td>
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<tr>
<td>2017</td>
<td>0.25</td>
<td>0.22</td>
<td>0.24</td>
<td>0.11</td>
<td>.</td>
<td>.</td>
<td>0.82</td>
<td>1,841</td>
</tr>
<tr>
<td>2019</td>
<td>0.25</td>
<td>0.21</td>
<td>0.24</td>
<td>0.10</td>
<td>.</td>
<td>.</td>
<td>0.80</td>
<td>1,777</td>
</tr>
</tbody>
</table>

Notes: The table summarizes the capacity-based market shares of the major packers over 2005-2019. JBS purchased Swift in 2006 and Smithfield in 2008. The HHI is based on the capacity shares of all packers. Based on data on large packing plants obtained from Cattle Buyers Weekly.

until they reach around 1250-1350 pounds. At this point, the animals are “fed cattle” and are sold by the feedlots to the packers. The packers slaughter the animals, chill the carcasses, butcher them into various cuts of meat, and the vacuum seal the cuts to form boxed beef. The boxed beef then is sold to retailers and restaurants, both directly and through processors and distributors.

There are thousands of ranchers, stockers, and feedlots, but only a handful of packers. Thus, to study oligopsony power in the industry, we focus on the procurement of fed cattle by the packers. Table 1 provides capacity-based market shares over 2005-2019 for the major packers, along with the national Herfindahl-Hirschmann Index (HHI). The major packers account for 80% or more of industry capacity in each year. One of them—JBS—entered the market by acquiring two others: Swift (in 2007) and Smithfield (in 2008). JBS also proposed to acquire National Beef but was challenged successfully by the Department of Justice. The other acquisition that occurred during this period is that of Iowa Premium Beef, an operator of a small plant in Iowa, by National Beef; the acquisition closed in 2019. Using the thresholds of the Horizontal Merger Guidelines for the HHI, the market could be characterized as “moderately concentrated” at the national level, although this may not be reflective of the more local competition that exists for fed cattle procurement.

Table 2 provides the number of plants, average plant capacity, and total capacity (summing across plants) for each of the major packers and a “fringe” comprised of all other packers large enough to appear in our data, in both 2005 and 2019. Notably, Most calves are born between February and March. Thus, the variation that is observed in the durations that cattle spend with ranchers, stockers, and feedlots allows for a consistent supply of beef.
Table 2: Packer Statistics

<table>
<thead>
<tr>
<th>Packer</th>
<th>Number of Plants</th>
<th>Average Capacity</th>
<th>Total Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyson</td>
<td>10</td>
<td>6</td>
<td>3,655</td>
</tr>
<tr>
<td>Cargill</td>
<td>6</td>
<td>6</td>
<td>4,650</td>
</tr>
<tr>
<td>JBS</td>
<td>.</td>
<td>8</td>
<td>.</td>
</tr>
<tr>
<td>National</td>
<td>2</td>
<td>2</td>
<td>6,500</td>
</tr>
<tr>
<td>Swift</td>
<td>4</td>
<td>.</td>
<td>3,963</td>
</tr>
<tr>
<td>Smithfield</td>
<td>4</td>
<td>.</td>
<td>2,081</td>
</tr>
<tr>
<td>Fringe</td>
<td>17</td>
<td>18</td>
<td>1,103</td>
</tr>
<tr>
<td>Total</td>
<td>43</td>
<td>40</td>
<td>2,799</td>
</tr>
</tbody>
</table>

Notes: The table summarizes the number of plants, average plant capacity, and total packer capacity (summing across plants) for each of the major packers and a fringe comprised of all other packers, in both 2005 and 2019. Capacity is measured in head per day. Based on data on large packing plants obtained from Cattle Buyers Weekly.

The plants of the major packers are considerably larger than those of the fringe. The conventional wisdom is that some scale economies exist at the plant-level, and this is corroborated by economic research (e.g., MacDonald et al., 2000; Morrison Paul, 2001a,b). Marginal costs appear to be roughly constant in output, with labor and energy being the two largest components. To our knowledge, the literature has not documented the existence of scope economies associated with multi-plant ownership.

Figure 1 shows the location of large packing plants in 2019. Most of the capacity is in the High Plains area of the country, including eastern Colorado, western Iowa, Kansas, Nebraska, Oklahoma, and Texas. The transportation of fed cattle can be expensive, both due to the trucking cost and because fed cattle lose weight (and value) during the trip. Thus, packing plants tend to procure cattle from nearby feedlots. For comparison, Appendix Figure B.1 shows the density of fed cattle within counties. Finally, as there are some plant closures that occur during the sample period, Appendix Figure B.2 provides the location of packing plants in 2005.

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5The Sterling Beef Profit Tracker, a proprietary model that estimates the variable costs of feedlots and packers, maintains the assumption of constant marginal costs. See www.sterlingmarketinginc.com, last accessed November 10, 2021. Plants typically schedule operations a number of weeks in advance, with labor being guaranteed a certain number of hours each week. Thus, labor costs may be fixed over time horizons that span only a few weeks, but variable over somewhat longer time horizons.

4One industry expert points out that having multiple plants may allow packers to mitigate the impact of unanticipated plant closures that occur at times (e.g., due to food safety issues or other problems). See Pudenz and Schulz (2022) for a discussion.

5One study of transactions over 1992-1993 finds that 53% of cattle is shipped under 100 miles, 32% is shipped between 100 and 300 miles, and 15% is shipped more than 300 miles (Capps et al., 1999).
Many transactions between feedlots and packers are based on negotiations that occur in what we refer to as the “cash market.” Each week, feedlots provide a list of fed cattle that are available for purchase and packers call to submit bids. Packers have extensive information about the competitive environment on a week-to-week basis, that they obtain from conversations with feedlot managers and daily USDA reports, among other sources. Most transactions in the cash market clear within a few hours late in the week. Prices usually are based either on the carcass weight of the animal as measured at the packing plant, possibly adjusted for the yield and grade of the beef, or on the live weight of the cattle as measured at the feedlot.

Other transactions are conducted under alternative marketing arrangements (AMAs). Under an AMA, the feedlot agrees to sell its cattle to a packer at some future date, with the price determined by some formula. There are two types of AMAs that are typical. In the first—what we refer to as a “formula contract”—prices are pegged to those realized in the cash market near the delivery date of the cattle. Average cash market

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6By custom, the first packer to bid on the cattle is “on the cattle” and is given an opportunity to revise its bid in the event that a higher bid is received. This appears to provide an incentive for packers to make a first bid, but may discourage competing bids. A recent investigation by the USDA concluded that “most pens with bid data only showed one packer bidding” (USDA, 2014).
prices are publicly known because the USDA collects and disseminates data on prices. In the prototypical arrangement, the feedlot informs the packer when it has cattle that are ready for purchase, and the packer then sets the delivery date. The payment to the feedlot equals the average cash market price from the week prior to delivery, with adjustments for the yield and grade; the payment may incorporate a small premium.7

Under the second type of contract—a forward contract—the payments are pegged to the futures price on the Chicago Mercantile Exchange (CME).8 The futures price can fluctuate over time, although it converges with cash market prices as the delivery month approaches. The feedlot determines when to exercise the option to set the transaction price at the futures price, at some point between the contracting date and the delivery date. Whereas formula contracts eliminate the risk to a feedlot of not finding a buyer on the cash market, forward contracts also mitigate price risk.

Figure 2 plots the fraction of fed cattle sales that occur through the cash market, with formula contract, and with forward contracts. Historically, the cash market has accounted for the bulk of sales, but this remains true only in the early years of our sample. By the later years, the cash market accounts for between 20% and 30% of sales, with formula contracts accounting for most of the change. As smaller packers usually rely exclusively on the cash market (e.g. RTI International, 2007; MacDonald and McBride, 2009), this trend is even more pronounced within the major packers individually. As formula contracts are pegged to the cash market and forward contract prices are pegged to futures prices (which ultimately converge to the cash market), increasingly the prices that packers pay feedlots for cattle is determined by a relatively small number of cash market transactions.

2.2 Data and Summary Statistics

Our main data source—the Agricultural Marketing Service (AMS) website of the USDA—provides information on fed cattle purchase quantities and prices. Under the Livestock Mandatory Reporting (LMR) Act of 1999, any packer who slaughters at least 125,000 cattle a year must provide the USDA with twice-daily reports on the volumes and terms of trade for fed cattle transactions and boxed beef sales (Perry et al., 2005; Mathews, 2007).

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7In our empirical analysis, we find that cash market prices and formula prices indeed are nearly identical on a week-to-week basis; this also is corroborated in Perry et al. (2005).

8The futures contracts available for trade on the CME require that cattle be delivered to an approved livestock yard within 18 months, during a specific February, April, June, August, October, or December. Typically, the futures contract is selected so that the delivery month of the contract aligns with the expected shipment of cattle from the feedlot to the packer.
According to the USDA, the reports cover 92% of all fed cattle transactions. The USDA aggregates these reports to the region-week level and disseminates the resulting data in order to facilitate price discovery.

Specifically, we cull our data from the Weekly Direct Slaughter Cattle Detail Reports over 2005-2020, which provide detailed information about the cattle purchases, including the date, region of procuring packer plant is located, whether formula and forward contracts are used, the number of heads, the free-on-board (FOB) price, and the average weight of the cattle. In some of our reduced-form empirical work, we aggregate the data to construct a time-series with observations at the nation-week level (Section 3). For the structural model, we aggregate the data to construct observations at the region-year level (Section 4).

Table 3 provides summary statistics on average price and total quantity, based on the region-year observations. As shown, the USDA provides information for nine

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10We deflate prices to be in real 2015 dollars. We use the Consumer Price Index: Total All Items for the United States. See https://fred.stlouisfed.org/series/CPALTT01USM661S, last accessed November 11, 2021. As the AMS purchase quantities do not reflect all transactions, we scale them by a multiplicative constant so that they align with data from the Census of Agriculture. See Appendix A.
Table 3: Summary Statistics

<table>
<thead>
<tr>
<th>Region</th>
<th>Average Price</th>
<th>Total Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>St. Dev.</td>
</tr>
<tr>
<td>Western States</td>
<td>1,977</td>
<td>274</td>
</tr>
<tr>
<td>Colorado</td>
<td>2,035</td>
<td>295</td>
</tr>
<tr>
<td>Western Cornbelt</td>
<td>2,032</td>
<td>304</td>
</tr>
<tr>
<td>Kansas</td>
<td>1,965</td>
<td>280</td>
</tr>
<tr>
<td>Nebraska</td>
<td>2,048</td>
<td>304</td>
</tr>
<tr>
<td>Northeastern States</td>
<td>1,860</td>
<td>308</td>
</tr>
<tr>
<td>Texas Region</td>
<td>1,915</td>
<td>270</td>
</tr>
<tr>
<td>Eastern Cornbelt</td>
<td>1,921</td>
<td>290</td>
</tr>
<tr>
<td>Eastern Mountain</td>
<td>2,030</td>
<td>306</td>
</tr>
</tbody>
</table>

Notes: Units of observation are at the region-month level over 2005-2019. Average price is in January 2021 dollars per head, and represents the average amount paid by packing plants in the region. Total quantity is the number of heads purchased by packing plants in the region and is in live animal equivalent units, where a dressed animal is equal to 1.59 live animals. The western states include Arizona, California, Idaho, Nevada, Utah, and Oregon. The western cornbelt includes Iowa, Minnesota, and Missouri. The northeastern states include Ohio, Virginia, West Virginia, and all states to the northeast of those three. The Texas region includes New Mexico, Texas, and Oklahoma. The eastern cornbelt includes Illinois, Indiana, Kentucky, Michigan, and Wisconsin. The eastern mountain region includes Montana, North and South Dakota, and Wyoming. Based on data obtained from the Agricultural Marketing Service of the USDA.

distinct regions that differ in the quantity of cattle purchased. The price of a head of cattle is around $2,000. The majority of purchases occur in the High Plains, including the Kansas, Nebraska, and Texas regions.

As the USDA defines these regions for reporting purposes, they should not be interpreted as economically independent geographic areas. Indeed, fed cattle can be (and often are) transported from one region to another. To support the estimation of an economic model with realistic spatial relationships, we obtain information on the location of packing plants and the location of fed cattle. For the former, we use proprietary data obtained from Cattle Buyers Weekly on the largest U.S. packing plants over 2005 to 2020, including their capacity and their location. For the latter, we rely on the Census of Agriculture, which provides the quantity of fed cattle sold from each county at five-year intervals. We interpolate across years using monthly data published by the Economic Research Service (ERS) of the USDA on the total (national) slaughter.

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11We consider only packing plants that process fed cattle, and exclude those that process only cows and bulls. The latter typically are located near dairy farms away from the High Plains.


13The data can be downloaded from the website of the ERS. See https://www.ers.usda.gov/
Appendix A provides details on the interpolation.

We obtain the average price that packers receive for boxed beef from the monthly ERS data.\textsuperscript{14} This variable is referred to as the wholesale value in the ERS data, and is measured in cents per pound. We also obtain a measure of the price paid to feedlots from the same data source, which we construct as the gross farm value measured in cents per ton minus the value of byproduct created in the production of beef. We refer to the packer spread as the difference between these values. For the structural model, we aggregate these data to construct a time-series of annual observations. We expect the average price reported by ERS to reflect well the prices obtained by individual packers because boxed beef typically is considered a commodity product: transportation costs are low, boxes of equivalent quality and yield grades are essentially homogeneous, and downstream customers purchase on a weekly basis under short-term contracts.\textsuperscript{15}

Finally, we obtain the national market share of fed cattle slaughter volume for Tyson, Cargill, JBS, and National Beef in each year over 2011-2017 by reverse engineering an exhibit that is provided in a recent legal document.\textsuperscript{16} The raw data are obtained from a proprietary report of \textit{Cattle Buyers Weekly} titled “Steer and Heifer Slaughter Market Share,” to which we do not have access.\textsuperscript{17} The volume-based market shares are somewhat higher than the capacity-based market shares (Table 1), consistent with the major packers having relatively low marginal cost.

\textsuperscript{15}For example, see paragraph 24 of the Complaint filed by the DOJ in 2008 to enjoin the acquisition of National Beef by JBS. The Complaint is available at the DOJ website: https://www.justice.gov/atr/case-document/complaint-137, last accessed November 11, 2021.
\textsuperscript{16}The legal document is a Complaint filed by R-CALF, an association of ranchers, stockers, and feedlots, against the major packers. It is available for download: https://www.r-calfusa.com/wp-content/uploads/2019/05/Cattle-complaint.pdf, last accessed November 11, 2021. See Figure 1 (page 3) in the Complaint.
\textsuperscript{17}See http://www.cattlebuyersweekly.com/users/rankings/packerssteerheifer.php, last accessed November 11, 2021.
3 Empirical Pricing Patterns

3.1 Prices and the Packer Spread

Packer are intermediaries that connect the upstream portion of the beef supply chain (i.e., ranchers, stockers, feedlots) to retailers that sell beef to final consumers. Thus, their ability to earn profit depends on the prices that they pay for cattle, the prices they obtain from retailers, and whether the gap between the two—what we refer to as the “packer spread”—exceeds the average cost of processing cattle.

In Figure 3, we plot the average price that packers pay for cattle and the average price they receive for beef, in each month over 2005-2019 (in cents per pound). We observe two patterns of interest. First, these prices fluctuate over the sample period, probably due to relative shifts in the supply of cattle and demand for beef.\(^{18}\) Second, although the price series track each other to a reasonable degree for most of the sample period, they diverge over 2015-2019, as the price paid to feedlots falls without a commensurate decrease in the price received from retailers.

Figure 4 plots the gap between the two price series—the packer spread—over the

\(^{18}\)The R-Calf Complaint claims that the increase in prices over 2009-2014 are due to due to strong beef demand and shortage of fed cattle due to droughts of 2011-2013 (page 4).
sample period. Between 2005 and 2014, the packer spread exhibits a modest decline, with an average around 40 cents per pound. Then, over 2015-2019, it trends sharply upwards, and in most months near the end of the sample, the packer spread exceeds 80 cents per pound. The simplest explanation for the increasing spread would be an increase in the marginal cost of processing cattle—however, we are not aware of any empirical support for that explanation. Therefore, it is natural to explore whether the increase in the packer spread might be attributable to an increased exercise of market power on the part of the packers.

3.2 Alternative Marketing Arrangements and Prices

We now develop the idea that AMAs distort the pricing incentives of packers in the cash market. We start with a counterfactual in which profit-maximizing packers acquire all their cattle in the cash market. In this counterfactual, each packer faces the standard pricing trade-off: a higher bid on a lot of cattle increase the probability that the packer wins the cattle, but reduces the profit that can be earned on the cattle. In the presence of AMAs, an additional consideration is introduced, as a higher bid also raises the price that the packer must pay for cattle acquired with AMAs. As a result, economic theory suggests that cash market prices are likely to be lower, the greater the prevalence of
AMAs. As the prices that feedlots obtain with AMAs are linked to realized prices on cash market—either directly or indirectly through the CME future prices—the presence of AMAs broadly depresses the prices paid for cattle.

That AMAs or equivalent contracts can distort pricing incentives has been recognized in the economics literature both as a general matter (Mahenc and Salanie, 2004) and in the specific context of the cattle industry (Xia and Sexton, 2004). As we formalize later, economic theory indicates that the extent to which realized prices respond to these incentives depends primarily on the relative amount of cattle transacted through the cash market and the AMAs, and on the ability of packers to influence cash market prices. Thus, the dramatic increase in the prevalence of AMAs over the sample period (Figure 2) paired with the high national market shares of the major packers (Table 1), suggests that AMAs may contribute to the increase in the packer spread.

To provide some empirical support for the economic theory, we examine whether cash market prices tend to be lower when a larger fraction of cattle is purchased under AMAs. We focus on the weekly time-series of purchases in the High Plains, which accounts for the bulk of cattle purchases nationally. As we cannot rule out that cash market prices have a unit root, we specify our regression equation in differences:

\[
\Delta \log(p_t) = \beta_0 + \beta_1 \Delta \log(w_t) + \beta_2 \log(p_t) + \beta_3 \Delta \log(q_t) + \epsilon_t
\]

(1)

where \( \Delta \log(p_t) = \log(p_t) - \log(p_{t-1}) \) is the change in the cash market price (in logs), \( \Delta \log(w_t) = \log(w_t) - \log(w_{t-1}) \) is the change in the fraction of cattle purchased under AMAs (in logs), \( \Delta \log(q_t) = \log(q_t) - \log(q_{t-1}) \) is the change in the total quantity of cattle purchased (in logs), and \( \epsilon_t \) is a stochastic error term. We specify our variables using the natural logs solely to ease interpretation of the parameter estimates. Estimation is with ordinary least squares (OLS). Whether our estimate of \( \beta_1 \) as reflects a causal effect of AMAs on cash market prices depends in part on whether it is reasonable to think of quantities being exogenously determined, a matter to which we return shortly.

Table 4 summarizes the regression results. In column (i) we use only the frac-
Table 4: Time-Series Regression Analysis

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter (i)</th>
<th>Parameter (ii)</th>
<th>Parameter (iii)</th>
<th>Parameter (iv)</th>
<th>Parameter (v)</th>
<th>Parameter (vi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta w_t$</td>
<td>$\beta_1$</td>
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<td>-0.055</td>
<td>-0.045</td>
<td>-0.028</td>
<td>-0.059</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.005)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.015)</td>
<td>(0.016)</td>
</tr>
<tr>
<td>$\log(p_t)$</td>
<td>$\beta_2$</td>
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<td>-0.005</td>
<td>0.050</td>
<td>-0.005</td>
<td>-0.029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.021)</td>
<td>(0.006)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>$\Delta \log(q_t)$</td>
<td>$\beta_3$</td>
<td>0.005</td>
<td>0.015</td>
<td>0.019</td>
<td>0.022</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.014)</td>
<td>(0.016)</td>
<td>(0.018)</td>
</tr>
</tbody>
</table>

Fixed Effects: None, None, Week, Week, Week, Week
Sample Period: Full, Full, Full, Early, Mid, Late
Observations: 772, 772, 772, 261, 250, 261

Notes: The table summarizes the results of OLS regression. The dependent variable is $\Delta \log(p_t)$, the change in the cash market price (in logs). The units of observation are weeks over the period 2005-2019. In columns (iv), (v), and (vi), estimation is conducted on the subsamples of weeks over 2005-2009, 2010-2014, and 2015-2019, respectively. Shown are the regression coefficients and the standard errors (in parenthesis).

The negative correlation between the AMA purchases and cash market prices has been developed earlier in the literature (e.g., RTI International, 2007; Taylor, 2008). A question of interpretation is whether this indeed reflects the causal effect of AMAs that is suggested by economic theory. From an econometric standpoint, our regression coefficients obtain an unbiased estimate of a causal effect if the fraction of cattle purchased under AMAs is orthogonal to the error term, which itself can be interpreted as a price-shifter. Therefore, it matters whether quantities are exogenously determined.

This is a interesting question in the context of the cattle industry. Over a period of years, the quantity of cattle available for purchase adjusts with demand conditions, as ranchers determine the level of breeding. Over a somewhat shorter time horizon, spanning perhaps multiple months, the quantity of cattle available for purchase is effec-
tively fixed because all fed cattle are slaughtered to produce beef. Indeed, we maintain an assumption of fully inelastic supply in our structural model of the industry (below), which we estimate on annual data. Yet over an even shorter time horizon, perhaps no longer than a handful of weeks, supply elasticity reemerges, as feedlots have some ability to substitute inter-temporally in order to obtain better pricing terms.

It is this shortest time horizon that is relevant for our time-series regression analysis. The specific threat to causal inference is that feedlots may increase their cash market sales more than their AMA sales in response to favorable pricing conditions, which could generate or contribute to a negative correlation between AMA purchases and cash market prices. As we currently do not have enough information to rule out such a supply response, we simply interpret the regression as providing empirical evidence that is consistent the economic theory that AMAs reduce cash market purchases.

4 Empirical Model of Oligopsony Competition

We present a model of oligopsony competition that incorporates the presence of formula contracts. The model generalizes the findings of (Mahenc and Salanie, 2004; Xia and Sexton, 2004) beyond the duopoly setting, and provides a framework for empirical analysis. In this second, we describe the model, and analyze the pricing incentives that arise. We plan to estimate or calibrate the structural parameters in our future work, and develop policy implications for the cattle industry.

4.1 Framework

We examine a model of oligopsony competition among packers in the cash market. The model incorporates the most notable features of the industry, including the cost of transporting fed cattle, the short term inelasticity of supply, and the presence of formula contracts and forward contracts. We take as given the locations of the plants and the cattle on feed, as well as the contract positions of the packers. In the baseline model, we also assume that each packer sets prices that maximize its profit; we extend the model to price coordination in an extension.

Formally, the model is a game of perfect information that plays out over $t = 1, 2, \ldots$ periods. We interpret periods as years in the empirical implementation. In each period, there exist $f \in \mathcal{F}_t$ packers, each with a set $\mathcal{J}_{ft}$ of processing plants that have a fixed physical location. There also exist $N$ counties, each of which contains a mass $Q_{nt}$ of
infinitesimally small feedlots. Thus, in period $t$, there are $Q_t = \sum_n Q_{nt}$ cattle available for slaughter; these can be purchased via formula contract or on the cash market.\textsuperscript{23}

In each period, packers observe the economic state, $\Psi_t$, which includes demand and cost conditions, the number and location of cattle available for slaughter, and the formula contracts. Letting the quantity of cattle purchased via formula contract by each packer $f$ from each county $j$ be $(x_{fnt})_{f \in F_t, \forall n}$, the quantity of cattle available for purchase in the cash market is given by $M_{nt} = Q_{nt} - \sum_{f \in F_t} x_{fnt}$.

Packers then simultaneously determine the upstream price that each plant $j \in J_{ft}$ offers for cattle of each county $n$ in the cash market, i.e., $(p_{jnt})_{j \in J_{ft}, \forall n}$. The proportion of fed cattle in county $n$ that are sold to plant $j$ in the cash market is determined by a supply function, $s_{jnt}(p_{nt}; \Psi_t)$, where $p_{nt}$ is the vector of prices in county $n$.

As all fed cattle are (eventually) sold for slaughter,\textsuperscript{24} we assume that market supply is perfectly inelastic, in the sense that feedlots select among the packing plants, without an outside option:

$$\sum_j s_{jnt}(p_{nt}; \Psi_t) = 1$$ \hspace{1cm}(2)

and that packers convert fed cattle into boxed beef in fixed proportions. Thus, the total quantity of boxed beef—aggregating across packers—is determined by the stock of fed cattle, $Q_t$. As boxed beef is a commodity product, we let its downstream price be determined by an inverse demand schedule that we denote $p_{dt}(\Psi_t)$.\textsuperscript{25}

The prices set by packers in the cash market determine the terms-of-trade for purchases made with formula contracts. Specifically, we assume that the contract price

\textsuperscript{23}We treat formula contracts and forward contracts as identical for the purposes of the model, which is appropriate because—given the time horizon of one year—the prices that are obtained with both are ultimately determined by cash market outcomes.

\textsuperscript{24}We have confirmed this with multiple industry experts. The conversion of feed into muscle slows once cattle reach around 1250-1350 pounds, which dictates the timing of slaughter. Feedlots that are unable to find a nearby buyer at the economically optimal time—typically a 2-4 week period—may choose to ship the cattle greater distances or feed the cattle until a nearby buyer emerges. Thus, although feedlots and packers have some ability to substitute between weeks, the short run elasticity of supply is essentially zero. Ranchers can adjust the size of the herd in the long run. The adjustment process itself is interesting in and of itself. An increase in the value of beef can initially shrink the supply of fed cattle, as ranchers withhold more calves for breeding purposes (e.g., Rosen et al., 1994).

\textsuperscript{25}Thus, we do not incorporate packer market power in the downstream market. Consider a thought experiment that tracks the durable goods monopoly problem of Coase (1972). If packers attempt to sell less beef at a higher price, their may be no buyers, even if some have a willingness-to-pay that exceed the higher price. The reason is that the packers cannot commit not to subsequently selling the remaining beef at a lower price. The buyers, anticipating this, may prefer to delay their purchases. Thus, there is at least some theoretical justification for our approach.
equals the average cash market price:

\[ \bar{p}_t(p_t; \Psi_t) = \frac{1}{N} \sum_{n=1}^{N} \frac{M_{nt}}{M_t} \sum_{j \in J} s_{jnt}(p_{nt}; \Psi_t)p_{jnt} \]  

where \( M_t = \sum_n M_{nt} \) and \( p_t \) is a vector of all cash market prices. Finally, we denote the marginal cost of packer \( f \) as \( c_{ft}(\Psi_t) \).

With these assumptions in place, the profit of packer \( f \) in period \( t \) is given by

\[
\Pi_{ft}(p_t; \Psi_t) = (p_d^d(\Psi_t) - c_{ft}(\Psi_t) - \bar{p}_t(p_t; \Psi_t)) x_{ft} \\
+ \sum_{j \in J} \sum_{n} (p_{jnt}^d(\Psi_t) - c_{ft}(\Psi_t) - p_{jnt}) s_{jnt}(p_{nt}; \Psi_t) M_{nt}
\]

where \( x_{ft} = \sum_n x_{jnt} \) is the total quantity of cattle purchased by packer \( f \) with formula contracts. In the profit function, the first term represents the contribution of formula contract purchases, and the second term represents the contribution of cash market purchases. We conceptualize the markdown obtained by a plant as the net revenue that the plant obtains from the cattle less the price it pays to procure the cattle:

\[
\text{markdown} \equiv p_d^d(\Psi_t) - c_{ft}(\Psi_t) - p_{jnt}
\]

Differentiating the profit function with respect to a plant- and county-specific price \( p_{kn} \), for some \( k \in J_f \), obtains the following first order condition:

\[
(p^d - c_f - p_{kn}) \frac{\partial s_{kn}}{\partial p_{kn}} M_n - s_{kn} M_n + \sum_{j \in J_f, j \neq k} (p^d - c_f - p_{jn}) \frac{\partial s_{jn}}{\partial p_{kn}} M_n = \frac{\partial \bar{p}}{\partial p_{kn}} x_f
\]

The left side captures the net marginal benefit that packer \( f \) obtains in the cash market from increasing \( p_{kn} \). A higher price increases the volume of cattle procured at plant \( k \), but it also decreases the markdown at plant \( k \) and cannibalizes profit at the packer’s other plants. In the absence of formula contracts, \( x_f = 0 \), and the packer \( f \) chooses a price that makes this net marginal benefit equal to zero. The right side of the equation (6) captures the influence of formula contracts. To the extent that a higher price increases the market average price, it reduces the profit earned on cattle procured with formula contracts. Therefore, the presence of formula contracts tends to exert downward pressure on the prices paid to feedlots.

A cash market equilibrium in period \( t \) is defined by a set of prices, \((p_{jnt})_{\forall j,n}\), that
satisfy equation (6) for every plant and county. We assume that a unique equilibrium exists. With the parameterizations of the model that we use (and that are described next), we have never encountered a game without an equilibrium. Furthermore, in a number of numerical experiments, we have not found multiple equilibria in any game.

4.2 Parameterizations

We place parametric restrictions on the supply and marginal cost functions in order to make empirical progress. For supply, we assume that the market share that packing plant $j$ obtains in county $n$ takes a logit form:

$$s_{jn}(p_n; \Psi, \theta_0) = \frac{\exp\{\beta_1 p_{jn} + \beta_2 d_{jn}\}}{\sum_{k \in J} \exp\{\beta_1 p_{kn} + \beta_2 d_{kn}\}}$$

(7)

where $d_{jn}$ is the straight-line distance between the packing plant and the centroid of the county, $\beta_1 > 0$ is a price sensitivity parameter, and $\beta_2 < 0$ is a distance sensitivity parameter (we remove period subscripts henceforth for notational brevity). The ratio $\beta_2 / \beta_1$ is a measure of feedlots’ willingness-to-pay for proximity to the packing plant. We interpret it as the cost of transportation, though the concepts are not equivalent if distance affects feedlot preferences for other reasons.26

For marginal cost, we assume that

$$c_f(\Psi, \theta_0) = \alpha_0 + w_f' \alpha_1 + \zeta_f$$

(8)

where $w_f$ is a vector of (potentially time-varying) cost shifters, $(\alpha_0, \alpha_1)$ are parameters, and $\zeta_f$ is a packer-specific fixed effect. Among the cost shifters that we consider are capacity (aggregated to the packer level) and a linear time trend; these have limited explanatory power. We assume that the same fixed effect applies to Swift, Smithfield, and JBS; recall that JBS entered the market by acquiring the other two packers. As with the supply function, our specification of the marginal cost function restricts the sources of heterogeneity that affect equilibrium outcomes.

To estimate the model, we require information on $(x_f)_{f \in F}$ and $(M_n)_{n}$. We obtain the county-specific quantity of cattle $(Q_n)$ using data from the Census of Agriculture

26The logit supply system conveys two practical advantages in estimation. First, it provides simple analytical solutions for supply of cattle. Our estimation routine requires that equilibrium be computed numerically for every candidate set of parameters, so the lighter computation burden is meaningful. Second, it implies that cattle supply is a continuous function of prices. Again because we compute equilibrium for each candidate set of parameters, this translates to continuity in the objective function.
and ERS (Section 2.2). We obtain the total quantity of cattle procured with formula contracts \( \sum_{f \in F} x_f \) from the AMS data, and allocate it across the major packers in proportion to their capacity shares to obtain \((x_f)_{f \in F}\). We assume that fringe packers rely exclusively on the cash market. We also assume that formula contracts are distributed across counties in proportion to \(Q_n\), which allows us to infer \((M_n)_{n}\).

### 4.3 Formula Contracts and Pricing Incentives

To explore the implications of formula contracts on cash market outcomes it is useful to consider the case in which firms are symmetric with respect to the feedlots in some arbitrary county, \(n\). Within the context of the model, symmetry can be created if each packer has the same marginal cost \((c_f = c)\), the same quantity of formula contracts \((x_f = x)\), and a single plant that is the same distance from the county \((d_{fn} = d_n)\). With symmetry and the logit supply assumption, the first order conditions of equation (6) simplify to obtain the following characterization of equilibrium markdowns:

\[
\frac{p^d - c - p_n}{\text{markdown}} = \frac{1}{\beta_1} \left( \frac{1}{1 - s_{fn}} \right) + \frac{1}{\beta_1} \left( \frac{1}{1 - s_{fn}} \right) \frac{x}{M} \]

(9)

A greater number formula contracts increases the markdown; for a given marginal costs and downstream price, this lowers the price paid to feedlots.

If a packing plant procures 100 cattle with formula contracts, and a total of 500 cattle are traded on the cash market (across all packers), then the ratio \(x/M\) is 0.20, and the presence of the formula contract increases markdowns by 20%. If the ratio between a packer’s formula purchases and the size of the cash market is 0.75 then formula contracts increase markdowns by 75%. As formula contracts and forward contracts together appear to account for 80% of transactions by 2019, and these are split among the largest four packers, to a rough approximation the value of \(x/M\) that obtains in 2019 is 1.00, suggesting the formula contracts may increase markdowns by 100%. Another manipulation of the first order conditions yields

\[
p^d - c - p_n = \frac{1}{\beta_1} \left( \frac{1}{1 - s_{fn}} \right) \left( 1 + \frac{x}{M} \right) \]

(10)

which makes clear that the effect of formula contracts interacts with the amount of standard oligopsony power. In dollar terms, the impact of formula contracts is greater,
the greater is the markdown that would arise without formula contracts. Thus, formula contracts may have substantial consequences for the terms of trade in some settings but (at least in dollar terms) not in other settings.

4.4 Long-Term Implications

We have maintained the assumption that the downstream price of boxed beef is determined by an inverse demand schedule and the (fixed) supply of cattle. Thus, we assume that packers have no ability to exercise downstream market power, and that the prices that packers pay for cattle have no direct bearing on downstream prices. It is possible that these are reasonable approximations in the short run. However, in the long run, the supply of cattle adjusts with the price of fed cattle. If packers are able to exercise greater buyer power, and therefore lower the price of fed cattle, then the incentive to supply fed cattle diminishes. This creates a long run connection between the upstream and downstream markets. If fewer cattle are produced, the packers must sell less boxed beef and, all else equal, this raises downstream prices. Therefore, it is possible that formula contracts may increase the packer spread from both sides in the long run, raising the price of boxed beef and lowering the price of fed cattle. Empirically quantifying this connection is likely to be beyond the scope of the research project.
References


Appendix Materials

A  Data and Estimation Details

A.1  Data

As described in Section 2.2, we obtain information about the quantity of fed cattle produced in each county from the Census of Agriculture. The census provides snapshots at five-year intervals. To approximate quantities in the intervening years, we use linear interpolation, adjusted to better match the time-series of national-level quantity as reported in ERS data. We detail the process here. The steps are as follows:

1. Starting with the Census of Agriculture for 2002, 2007, 2012, and 2017, we linearly interpolate the quantity of fed cattle produced in each county across years. For 2018 and 2019, we use the 2017 data. This creates initial estimates for each county over 2002-2019.

2. We compare the total fed cattle reported in the Census of Agriculture for 2002, 2007, 2012, and 2017 (summing across counties) to the total slaughter quantity reported by the ERS for the same years (summing across month). The ERS quantities are somewhat higher because they include imported fed cattle from Canada and Mexico as well as “packer-owned” cattle for which a transaction between a feedlot and a packer does not exist. 27

3. We linearly interpolate the gap between total Census of Agriculture quantity and total ERS quantity across years. This creates time-series with estimates for the annual amount of imported cattle and packer-owned cattle. We subtract this gap from the total ERS quantities to obtain an estimate of the total quantity of fed cattle purchased from feedlots in the United States. This is a time-series with annual observations; it aligns exactly with the total quantities in the Census of Agriculture in the years 2002, 2007, 2012, and 2017.

4. We adjust the initial county-level estimates from Step 1 by applying a multiplicative factor such that the county-level estimates, summed, equal the total quantities obtained in Step 3.

27USDA (2014) reports that packer-owned cattle accounted for 7.5% of the cattle slaughtered, in data spanning January 2001-June 2010.
A related issue is that AMS data obtained by the USDA from mandatory reporting covers does not include the purchases of the smaller packing plants. We apply a multiplicative factor to the region-year observations on purchase quantities so that (when summed across regions) they align with our calculations from Step 3 above.

B Additional Figures and Tables

Figure B.1: Location of Fed Cattle by County, 2017
Notes: Counties that contribute to fed cattle sales are marked with orange circles; the sizes of the circles represent the quantity of sales. Data are from the 2017 Census of Agriculture.
Figure B.2: Locations of Large Beef Packing Plants in 2005
Notes: The map plots the locations of large beef packing plants, including those of Tyson, Cargill, JBS, and National Beef, based on data obtained from *Cattle Buyers Weekly*. 