## CHOICE, WELFARE, AND MARKET DESIGN:

# An Empirical Investigation of Feeding America's Choice System

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#### Abstract

Feeding America, an organisation responsible for feeding 130,000 Americans every day, distributes donated food among a network of participating food banks. Feeding America's allocation mechanism, the 'Choice System', uses first-price auctions to allow food banks to signal which types of food they need from Feeding America. This gives the food banks a large degree of choice over the types of food they receive. This paper examines the welfare and distributional consequences of enabling this choice. I apply a dynamic auction model to Choice System bidding data, estimating the distribution of food banks' heterogeneous and time-varying needs. I then use these estimates to compare the Choice System to the previous allocation mechanism employed by Feeding America which gave food banks very limited choice. I estimate that the Choice System increased welfare by the equivalent of a 19.5% increase in the quantity of food being allocated.

## 1 Introduction

Organisations are regularly faced with the problem of allocating scarce resources as efficiently and as equitably as possible. Governments must decide how to allocate contracts to contractors, councils must allocate school places to students, and hospital boards must allocate kidneys to transplant patients. Feeding America, a not-for-profit responsible for feeding 130,000 people every day, must decide how to allocate truckloads of donated food among its network of regional food banks.

The efficient and equitable allocation of food is a priority for Feeding America, to ensure that food banks can keep up with the ever-increasing demand for their services. Like many food bank networks around the world, Feeding America previously employed a mechanism that allowed food banks very little choice in the food they received. Under this mechanism, referred to as the 'Old System', food banks would queue until they were offered a truckload of food, and return to the back of the queue regardless of whether they accepted or rejected this load. This mechanism was unpopular among food banks because they were rarely offered the types of food they needed. Efficient central planning is difficult because of unobserved heterogeneity in food banks' needs: Different food banks need different food at different times.<sup>1</sup> This heterogeneity arises because food banks in different parts of the country have access to different types of food from their local donors, and these types of food are liable to change over time. Feeding America's current allocation mechanism, the 'Choice System', consists of an auction market in which food banks are given an amount of virtual currency to bid on loads of donated food. This gives food banks a strong degree of choice over the food they receive.

In this paper I use a rich model of food bank bidding behaviour to investigate welfare under the Choice System, compared to alternate mechanisms that allow food banks varying degrees of choice. I develop an empirical strategy to estimate food banks' needs, applying a dynamic auction model to detailed Choice System data. I exploit the longitudinal nature of the data to allow these needs to vary across food banks and over time, as different food banks have different storage capacities, cater

<sup>&</sup>lt;sup>1</sup>I use the term 'needs' to capture both what a food bank has a preference for, on behalf of their clients, as well as what they have room for in their warehouse. In this way, the term is intended to capture the determinants of a food bank's demand function, or their revealed preference from observed bids - a food bank with a warehouse full of cornflakes may still have positive marginal utility of additional cornflakes, but due to capacity constraints will not bid on additional cornflakes.

to different numbers of clients, and receive different types of food from their local donors. I then use these estimates to evaluate equilibrium allocations under a number of alternate allocation mechanisms. These alternate mechanisms vary food banks' ability to signal their preferences over various types of food, varying the amount of control they have over their final allocations.

Counterfactual simulations demonstrate that, relative to the Old System, the Choice System is extremely effective at achieving Feeding America's welfare and equity goals: Welfare is 19.5% higher under the Choice System than the Old System, which roughly translates to an additional 25,400 people fed by Feeding America every day. This result is driven by food banks better tailoring their allocations to fit their most pressing needs first, rather than accepting sub-optimal food when they face significant storage costs. Food that may be needed more by another food bank at that point in time. As a result around 69.2% of food banks are estimated to be better off under the Choice System.

The structural model follows the empirical auction literature by employing the dynamic multi-object auction model of Altmann (2022), building on the models of Gentry et al. (2020) and Jofre-Bonet and Pesendorfer (2003). Descriptive evidence demonstrates the need for both the dynamic and multi-object framework: When multiple similar loads are auctioned simultaneously food banks are less likely to bid on any given load. This suggests that similar loads are substitutable, and requires a multi-object model to account for the simultaneous auction environment. Likewise, food banks certainly act as forward looking bidders, given that auctions happen so frequently. Conditional on winning a load, food banks are less likely to bid on similar loads on subsequent days. This suggests food banks treat loads as durable goods subject to storage costs, emphasising the need for an empirical model that accounts for the dynamic environment.

The main estimation challenge is that I do not observe food banks' stocks of various types of food. Stocks are a key determinant of demand - if a food bank suddenly stops bidding on cornflakes it might be because (unobserved by the econometrician) they recently received cornflakes from a local donor. A methodological contribution of this paper is to develop a procedure to estimate bidders' values in a dynamic multi-object auction environment when individual state variables are unobserved. The model is estimated using a Gibbs Sampling procedure, employing a data-augmentation step to draw the unobserved states (stocks) from their conditional posterior distribution.

The model is identified through observed variation in winnings which drives systematic variation in bidding behaviour. The change in the propensity to bid immediately after winning a lot identifies food banks' storage capacities: After a recent win capacity constrained food banks will stop bidding on that type of food. Meanwhile, the length of time before food banks return to their average bidding propensity enables identification of the unobserved state transition process: If it takes them a long time to return to bidding on a particular type of food, this suggests they generally have access to that food from their local donors. To the best of my knowledge this is the first paper to estimate a model of this type.

The value of choice depends on the degree of heterogeneity. The model incorporates three key aspects of heterogeneity. First, food is classified by how it is stored (capturing storage capacity), and how it is used. It is further divided into 15 broad categories and 164 subcategories, each associated with distinct preference parameters. Second, the long panel (around 900 days) allows me to estimate distinct parameters for each food bank, allowing for permanent heterogeneity across food banks.<sup>2</sup> Finally, the unobserved stocks introduce time-varying unobserved heterogeneity, modelled as a Gaussian State Space model. This captures how food banks may irregularly receive donations from their local donors and irregularly give out food to clients.

I employ the three step estimation procedure introduced in Altmann (2022), adapted to make use of a Gibbs Sampler to enable estimation of the unobserved heterogeneity. In the first step I estimate equilibrium beliefs by estimating the conditional distribution of winning bids. In the second step I estimate the distribution of food banks' 'Pseudo-Static' pay-offs from winning combinations of lots. This means I estimate the sum of bidders' flow pay-off and their discounted continuation value essentially estimating the model as though food banks were myopic. During this step I also estimate the transition process for food banks' unobserved states. In the third step I write the continuation value as a function of objects estimated in the first two steps, before backing out the distribution of flow pay-offs.

Using the estimated model I consider equilibrium allocations under a number

<sup>&</sup>lt;sup>2</sup>I lack identifying variation for certain food banks who rarely bid or rarely win. This is particularly a problem for estimating food bank specific storage costs. Therefore I build this heterogeneity into a Bayesian Hierarchical framework - assuming that individual parameters are themselves drawn from a parent distribution. This approach is natural as it allows food banks to differ in their ability to store various types of food, while pooling information for those food banks for whom identifying variation is scarce.

of alternate mechanisms that permit varying degrees of choice. First, I consider the mechanism previously employed by Feeding America (The 'Old System'). This allows me to quantify and qualify the benefits of choice and the Choice System over lack of choice, complementing the evidence presented in Prendergast (2017) and Prendergast (2022). I find that welfare is 19.5% higher under the Choice System than under the Old System. The majority of this welfare gain is due to food banks having more control over their stocks. This is important because I estimate that food banks face significant storage costs. Conversely, I find that transportation costs are not a large factor: I estimate that most food banks are not very sensitive to the distance they must pay to transport food.

More broadly, my results are driven by the degree of heterogeneity across food banks. I estimate large differences in access to local donors. For example, I find that food banks in urban areas generally have little access to fresh food, such as produce, so get much of it from Feeding America. This contrasts with more rural food banks who almost never need fresh food from Feeding America. This means it is important for food banks to be able to sort across types of food. Likewise, some food banks' local donations are estimated to be very variable, meaning it is important for them to be able to pick and choose different types of food as and when they are most needed. I estimate that day to day variation in stocks account for 45% of the daily variation in bidding behaviour. The model suggests that food banks go through extended periods with high stocks, during which they very rarely place bids, and periods with low stocks, during which they bid very frequently. Therefore, over the long-run, I estimate that 72% of the variation in bidding behaviour can be attributed to variation in stocks. This highlights the importance of modelling stocks as unobserved.

Feeding America's allocation problem is faced by numerous other food bank networks around the world, such as the European Federation of Food Banks (FEBA), and Food bank Australia. Therefore I also consider mechanisms employed (often implicitly) by some of these other food bank networks.<sup>3</sup> For example, a mechanism that offers food only to the nearest food bank, aiming to minimise transportation

<sup>&</sup>lt;sup>3</sup>Other food bank networks often face somewhat different problems, in both scale and scope, to Feeding America. For example, transportation cost are known to be a larger factor in Australia. Likewise, FareShare (U.K.) face an allocation problem closer to an individual food bank allocating food to its associated food pantries. Therefore the results from this paper cannot be exactly applied to these other settings. That said, certain broader lessons are still valuable to these organisations. Future work, ideally using data from these other settings, is certainly needed.

costs, achieves only 65% of the welfare under the Old System. This is because of relatively minor transportation costs, and also because even under the Old System each load was offered to multiple food banks. However, even if this food is offered to every food bank (in order of distance), this is only marginally better than the Old System, but much worse in its distributional effects - food banks who happen to be well situated consume the most valuable food. Many food bank networks, including the Trussell Trust in the U.K., implicitly use this mechanism by not allocating food centrally and instead linking food banks up with nearby donors.

The majority of other mechanisms employed for food allocation are sequential in nature. They allocate food as donations arrive, rather than waiting until the end of the day and allocating loads simultaneously. Results from the theoretical market design literature (including Akbarpour et al. (2020)) suggest this will be suboptimal. I simulate an 'efficient' sequential mechanism and find that welfare is still around 12% lower than under the Choice System. This is because while food is always allocated to the food bank that values it most, food banks are not always allocated the type of food they need the most. Then, when a donation does come along that they really need, they no longer have capacity to store it. This is essentially the same effect that was driving the poor welfare results for the Old System.

The paper proceeds as follows: Section 1.1 discusses how this paper contributes to the related literature. Section 2 describes the institutions and data being studied. Section 3 provides descriptive evidence that food banks have strongly heterogeneous preferences, as well as detailing several descriptive facts that must be taken into account in any empirical model. Section 4 outlines the empirical model of food bank bidding behaviour, making clear the assumptions necessary for identification. Section 5 describes the estimation procedure and parametric assumptions employed for the structural model, while Section 6 details the estimation results. Section 7 details the counterfactual mechanism considered before presenting the simulation results.

#### 1.1 Related Literature

This paper contributes to the literatures on empirical market design and empirical auction econometrics.

Empirical market design is a growing literature analysing preferences and allocations in centralised assignment markets, often employing techniques from Empirical Industrial Organisation. There is an extensive literature empirically analysing the allocative effects of centralised school choice and medical residency matching (see, for example, Agarwal and Somaini (2020) and Agarwal (2015)). However this literature typically employs static models, since students are only assigned a school once. The food allocation problem is both multi-object (many food banks are allocated many loads of food) and dynamic (food must be allocated repeatedly over time).

On the multi-object side Prendergast (2017) and Prendergast (2022) also estimate the welfare associated with Feeding America's transition to the Choice System. My structural approach is complementary to their descriptive and sufficient statistics approaches. However, my results are relatively similar to Prendergasts'. This paper employs richer data that is disaggregated at the auction level and includes information on losing bids. By studying the exact timing of food banks' consumption, as well as losing bids, I gain a detailed understanding of how food banks make inter-temporal substitutions. Because my approach does not require consumption aggregation over time I do not make assumptions about the correct period for aggregation, which is complicated by how drastically food banks differ in both the scale and scope of their operations. This allows me to simulate alternate allocation mechanisms, and so answer additional counterfactual questions of interest. Budish and Cantillon (2012) study the course allocation problem, which also uses a system of virtual currency to allocated MBA courses to students. Similarly, Fox and Bajari (2013) use methods from the stable matching literature to measure the efficiency of the 1994 US spectrum auction. Preference heterogeneity is an important theme in these papers, even though their data is primarily cross-sectional. In contrast, in this paper I exploit the paneldimension of the data, allowing unrestricted individual specific heterogeneity.

The empirical dynamic assignment literature often consists of evaluating waiting list design. Agarwal et al. (2020) and Agarwal et al. (2021) study the mechanisms used to offer deceased donor kidneys to transplant patients. Likewise Waldinger (2021) studies the allocation of public housing. Similar to this paper, they assess the value of giving agents choice over their allocations, considering the trade-offs between efficiency and other concerns of policy makers. Other work analysing dynamic multi-object allocation problems include Verdier and Reeling (2022) on hunting licenses, Gandhi (2019) on nursing homes, and Liu et al. (2019) on peer-to-peer ride sharing. This literature highlights the importance of heterogeneity in preferences and match values, but typically do not consider the role of heterogeneity over time, which is an

important factor in the food allocation problem.

This paper applies the dynamic multi-object auction model of Altmann (2022), which combines the models of Jofre-Bonet and Pesendorfer (2003) and Gentry et al. (2020). Unlike these papers reservation prices and endogenous entry are important in my application, with the average bidder only bidding on around 2% of auctions. I draw from Groeger (2014) and Balat (2013), who both introduce models of participation in dynamic first-price auctions. In the multi-object setting edogenous entry is structurally more complex due to the inherent combinatorial problem, and standard estimation procedures become computationally infeasible. The focus on a large auction market is similar to Backus and Lewis (2016) who introduce a framework for analysing dynamic bidding in a large single-unit second-price auctions, studying eBay's second hand camera market. Their framework has been employed a number of times, for example in Bodoh-Creed et al. (2021) and Hendricks and Sorensen (2015). To my knowledge, this is the first empirical auction paper to consider the role of unobserved heterogeneity.

## 2 Institutional Background and Data

This section describes the Choice System and the Old System. Details of these mechanisms come from Prendergast (2017). Then in Section 2.2 I describe the data used in this paper.

## 2.1 Feeding America

Feeding America, formerly America's Second Harvest, began in 1976 as a collection of food banks that would solicit donations from local grocery stores and farms. As additional food banks join their network it became necessary to co-ordinate resource sharing. In 2005, at the recommendation of a task force consisting of economists and food bank managers, they replaced the Old System with the Choice System.

Many of Feeding America's associated food banks operate as standard food pantries - directly giving out food to those in need. However, the majority of food banks act as food distributors; themselves responsible for storing and sending out food to *hundreds* of local food pantries.

#### 2.1.1 The Old System

Under the Old System any truckload of food donated to Feeding America was offered to the head of a queue. The potential recipient had a few hours to accept or decline the load, before it was offered to the next food bank. A food bank's relative position in the queue was determined jointly by whether they had recently received food from Feeding America and a measure of 'need'. Need is given by their 'Goal Factor', a measure of the poverty in their local area relative to the national average. A higher Goal Factor implies more mouths to feed (and usually a larger food bank), so these food banks should be offered more food. Transportation costs were paid by the food banks, many of whom have fleets of trucks and lorries for this purpose.

The type of food offered in each truckload was essentially random, so that on average food banks received the same quantities of food per mouth. This would have been optimal if food banks all had the same needs and capacities. In reality, different food banks needed different types of food at different times. Food banks use food from Feeding America to substitute for food they do not receive from their local donors. A food bank surrounded by farms is likely to have a weaker preference for fresh produce than a food bank in a city. Feeding America wanted to improve welfare by taking account of differing needs. They decided to use a market mechanism to give food banks power over the allocation they receive.

#### 2.1.2 The Choice System

The Choice System consists of first-price sealed-bid (FPSB) Auctions. Auctions are held twice a day, five days a week, with around 30 lots auctioned each day. Bidders observe the previous winning bids for a particular type of food, making it easier for foodbanks to know how to bid. Winners generally pay to transport their winnings.

Food banks bid with a virtual currency called 'shares'. Other than transportation costs, the only opportunity cost a food bank faces when bidding is that they will not have as many shares remaining to bid on other lots. Feeding America can control which food banks have the most shares, ensuring that food banks with larger Goal Factors are allocated more shares and, consequently, receive more food (in the spirit of the Second Welfare Theorem). All spent shares are redistributed each night.<sup>4</sup> Food

 $<sup>^4</sup>$ The redistribution creates a small positive externality. For every share spent, an individual food bank will receive around 1/210 of that share, which is negligible.

banks can save shares from one day to the next. Those with less than the median allocation of shares have access to interest-free credit, so that food banks can smooth their consumption over time. The money supply is set to ensure that prices remain constant (on average) over time, reacting to changes in the supply of food.

Food banks can bid negative amounts, down to a reserve price of -2000 shares. This incentivises food banks to accept undesirable loads, helping Feeding America maintain good relations with their donors by ensuring that every lot is graciously accepted. This had been a problem under the Old System - donors whose donations are refused are less likely to donate in future.<sup>5</sup> As all lots are eventually sold, donors now feel like their donations are always graciously accepted, and so they continue to donate. On average 21% of lots are sold at strictly negative prices, and 10% are sold at the reservation price.<sup>6</sup> Negative prices occur because food banks are capacity constrained. The marginal value of additional load of food to a food bank with an already full warehouse is negative. The extra load will likely spoil and have to be thrown away, which creates a bad image.

The introduction of a market mechanism had the potential to disadvantage smaller food banks. Credit use, joint bidding and fairness committee mechanisms were introduced to alleviate this risk. Smaller food banks often choose to bid jointly, because they might not need a whole truckload of a food. A small number of food banks bid jointly for more than half their winning bids. Otherwise, food banks rarely place joint bids. For this reason I generally ignore the decision to bid jointly. Discussion of how I consider joint bidding is given in Appendix A.1.3. Feeding America also employ a fairness committee to enable food banks to raise any problems they have with the Choice System. So far there have been no complaints, and food banks have universally reported great satisfaction with the Choice System.

When multiple homogenous lots are auctioned simultaneously lots are allocated to the top bidders (who pay their bid) until the lots have been exhausted. These auctions resemble discriminatory first-price auctions, rather than simultaneous auctions. 7% of auctions fall into this category. The main text ignores these auctions,

<sup>&</sup>lt;sup>5</sup>This aspect of the Choice System contributed to the supply of donations to Feeding America increasing drastically since the introduction of the mechanism. Feeding America itself would often turn down donations under the Old System, fearing that no food bank would accept the load.

<sup>&</sup>lt;sup>6</sup>While 22% of lots are not sold right away, most are sold the following day. Lots not sold right away are predominantly either multiple loads of fresh produce or large bottles of water. The numbers are severely skewed by 130 loads of 8 litre bottles of water that were slowly sold over the course of several months.

while estimation and analysis does not. Details of how the model and estimation procedure are extended to account for these auctions is given in Appendix D.

Feeding America allows food banks to sell the food they receive from local donors. These loads make up 4.5% of lots. There are several distortions in this submarket: For equity reasons Feeding America taxes and redistributes shares earned, reducing the incentive for foodbanks to sell. Similarly, foodbanks have always happily shared excess food with one another for free. Therefore selling one's excess is looked down on by the foodbanks.<sup>7</sup> The analysis in this chapter generally ignores food banks' decisions to sell food. This is partly because selling food is rare, particularly for the food banks most reliant on the Choice System. Meanwhile incorporating the decision to sell adds too much complexity to the analysis. Discussion of how I handle Maroon Pounds is given in Appendix A.1.4.

#### 2.2 The Data

Three sources of data were used for this paper. The main data is the Choice System dataset, which is not publicly available and was received directly from Feeding America. I also make use of an auxiliary data-set enabling the identification of the locations of 85% of the food banks. Lastly, I use information from Feeding America's on-line food poverty tracker tool to estimate Food banks' goal factors. Detailed discussion of how I clean and categorise the data are included in Appendix A.

#### 2.2.1 Choice System data

The Choice System dataset contains information on 26,617 individual auctions run over the course of 44 months from January 2014, covering 165 food banks. The data included both winning and losing bids from each food bank, as well as information on the food composition and location of each lot.<sup>9</sup>

<sup>&</sup>lt;sup>7</sup>Reported in Planet Money, NPR (2015).

<sup>&</sup>lt;sup>8</sup>This tool is accessible at https://map.feedingamerica.org

<sup>&</sup>lt;sup>9</sup>Importantly, I do not observe whether any given auction happened in the morning or afternoon. I assume that all auctions in a day happen at the same time. This presents a potential weakness of this analysis, however anecdotal evidence suggests that most food banks bid in only one auction round each day. This was suggested by Canice Prendergast, one of the original designers of the Choice System. In Appendix ?? I consider how this inaccuracy likely impacts the analysis. I show that the unobserved auction rounds are only a problem for bidders who regularly place many bids simultaneously. Therefore the inaccuracy of my results is likely to be minor. In future I will also use simulations to consider the substantive impact on my estimates.

The sheer volume of types of food being auctioned makes categorisation necessary. I make use of 15 categories of food, largely the same categories used in Prendergast (2017). To capture the idea of food banks' needs I then split food into 164 subcategories. To capture storage costs I categorise food into five types of storage: Dried, Tinned/Bottled, Refrigerated, Fresh, and Non-Food. Many loads contain multiple types of food. For simplicity I allow lots to contain up to four different items which I assume evenly make up the load, unless explicitly stated otherwise.

Figure 1 presents descriptive statistics on the lots being allocated, split by storage method. Several things are evident. First, that many lots are allocated simultaneously. Second, that lots come in very variable sizes. Third, only a small number of bidders bid on any given lot, and a large proportion of lots sell for negative prices particularly Fresh produce and low quality beverages (included in the Tinned storage type). This suggests low demand for these types of food.

#### 2.2.2 Auxiliary Data

Food banks in the main Choice System data were anonymised. Using data from Feeding America's Food Bank Locator tool<sup>12</sup> I identified the locations for 85% of food banks, who together consumed just over 98% of all food on the Choice System. Figure 3 shows the approximate locations of foodbanks (black spots) and the origins of lots coming to auction, by storage type.

I did not receive access to recent Goal Factor figures. However, this data can be constructed using the locations of food banks, Goal Factor formulae given in Prendergast (2022), and information on local poverty and food insecurity rates from Feeding America's 'Hunger in America' on-line resource. See Appendix A for additional details on how I located food banks and constructed Goal Factors. Figure 2 summarises the relevant demographic information and bidding behaviour of food banks. The key take-way is that characteristics and behaviour differ drastically across food banks, suggestive of their heterogeneous needs.

<sup>&</sup>lt;sup>10</sup>See Appendix A for additional discussion of how food was categorised.

<sup>&</sup>lt;sup>11</sup>Fresh food includes produce and baked goods, that generally have limited shelf-life. Refrigerated includes anything that needs to be stored in a fridge or freezer, such as meat and dairy. Tinned and Bottled food includes anything with a long shelf-life that is tinned or bottled, ranging from baked beans to bottled water. Dry food captures long shelf-life food such as cereal, pasta, or cookies. Non-Food includes anything not considered food, including cleaning and beauty products.

<sup>&</sup>lt;sup>12</sup>Accessible at https://www.feedingamerica.org/find-your-local-foodbank

Figure 1: Descriptive Statistics, across lots

	Dried	Tinned	Fridge	Fresh	Non-food	Mixed	Total
Daily lots							
(mean)	9.19	5.3	4.32	10.56	2.52	4.6	29.36
(std)	5.95	3.81	2.92	5.79	2.06	3.22	13.32
Pounds per lot							
(mean, 000s)	22.5	34.3	28.3	40.1	20.4	27	28.8
(std, 000s)	9.7	8.3	10.1	3.9	12.2	10.6	11.3
Winning bid							
(mean)	2106	1085	2704	211	2967	2481	1802
(std)	5329	6414	6331	779	6436	5176	5375
No. bidders							
(mean)	2.95	2.7	2.54	1.22	3	2.78	2.59
(std)	3.14	3.5	3.17	0.64	3.26	3.06	3.04
% Allocated	93	83	91	71	91	96	88
% Negative prices	35	47	28	19	28	27	32

Note: Excludes multiple homogeneous loads. Mixed loads are presented as a separate type for this figure only. Winning bids includes the reservation price when no bids are received. 'Allocated immediately' refers to the percentage of lots that receive at least one bid above the reservation price. Negative prices include loads allocated for 0 shares.

## 3 Descriptive Evidence

In this section I do two things. First, in Section 3.1 I present descriptive evidence of heterogeneity. That is, heterogeneity in the food being allocated, as well as heterogeneity in needs across food banks and over time. This evidence highlights the possible value of choice for food banks. Second, in section 3.2 I investigate the key determinants of bidding, putting together several stylised facts that motivate my model's key features.

## 3.1 Evidence of Heterogeneity

Under the Old System every food bank was, ex ante, offered the same allocation. If food banks have heterogeneous needs, unknown to the social planner, welfare might be increased by allowing food banks greater choice in their allocations. Therefore heterogeneity is a key determinant of the value of choice.

Figure 2: Descriptive Statistics, across food banks

	Mean	p10	p25	p50	p75	p90
Population (000s)	1913	384	676	1270	2543	4385
Poverty (000s)	284	64	99	191	373	645
Goal Factor	1	0.16	0.36	0.62	1.19	2.46
Bids Placed	380	13	44	166	442	844
Average Bid	3601	546	1202	2509	4067	6903
Lots Won	159	6	26	70	177	351
Average Payment	3803	485	1060	2476	4507	7414

Note: Statistics are calculated by food bank, then quantiles are evaluated across food banks. The mean Goal Factor is normalised to 1. Population and Poverty figures refer to the number of people in a food bank's catchment area.

#### 3.1.1 Differences Across Lots

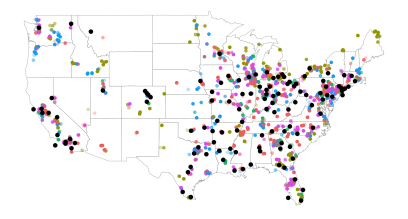
There is a large degree of heterogeneity across different types of lots. Lots attract significantly different bids depending on their subcategory. Figure 4 shows average winning bid on each of the subcategories, controlling for the censoring caused by the reservation price. These averages are generally statistically different from one another, and a Wald test that subcategory coefficients are equal within a category is rejected at 1% significance level for all but the Pasta category. However there is still much variation in winning bids within subcategories: Variation in subcategories accounts for just 30% of the variation in winning bids. It is clear there is a great deal of heterogeneity between lots, and that these lots cannot be substituted one for one.

#### 3.1.2 Differences Across Food Banks

Food banks differ vastly in terms of their total consumption: Five food banks receive the same amount of food as 122 food banks who receive the least food from Feeding America. However, these food banks are also choosing very different types of food. These 122 food banks, in total, spend 4 times as much as the five high consumption food banks. Therefore these five food banks are choosing to receive much cheaper

<sup>&</sup>lt;sup>13</sup>Lots also sell for significantly different prices depending on the category. Goods such as cereal and pasta sell for much higher bids than fresh produce and beverages. These differences cannot only be explained by differences in supply: Both cereal and ready meals are in abundance, and sell for relatively high prices. Meanwhile, Health/Beauty and Baked goods are rare, and sell for relatively low prices. This suggests both demand and supply factors at work in determining the prices.

Figure 3: Locations of lots and (approximate) locations of food banks



Storage type: • dried • fresh • nf • refrigerated • tinned

Note: Black spots give the approximate locations of food banks, jittered by an average of 200 miles. Excludes loads originating in Canada (2% of loads).

food. This is likely because they rely on Feeding America for their staples, having fewer local donors than the other 122 food banks.

Figure 5 plots average bids and 95% confidence intervals across food banks and across different types of food. I focus on different types of food according to how they are stored. I use a Tobit specification to account for censoring caused by food banks only bidding on a small proportion of lots. Food banks are sorted according to their average bid for Dried food. That is, as one moves from left to right, the average 'Dried' bids increase monotonically. Several observations are clear. First, that there is evidence of systematic heterogeneity in average bids across food banks. Second, that there is evidence of systematic heterogeneity in average bids within food banks, across types of food. Third, that these two types of heterogeneity are not perfectly correlated: for some food banks average bids on Fresh food are higher than average bids on Dried food, but for other food banks this relationship is reversed. This demonstrates that bidding behaviour differs systematically across food banks.

#### 3.1.3 Differences Over Time

To investigate the variation in bidding behaviour over time I run the same Tobit specification as above, considering how average bids vary from month to month. I

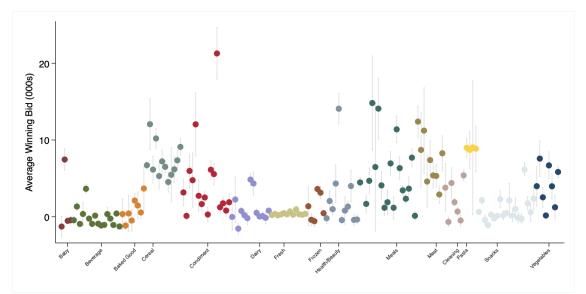


Figure 4: Heterogeneity in Lots

Note: Plots mean winning bids, and 95% confidence intervals, across subcategories, controlling for censoring and lot composition. Coefficients are ordered and coloured according to category.

focus on only those food banks who win at least 100 lots over my sample period, so that each food bank  $\times$  type  $\times$  month cell averages around 80 observations. I then consider the degree of variation in my estimated parameters. A Wald test that parameters are constant over time is rejected at 5% significance level for 96% of food banks. This is indicative of systematic heterogeneity in food banks' needs over time. Additional results are reported in Appendix ??.

## 3.2 Stylised Facts

I now investigate several stylised facts which point towards key determinants of bidding behaviour, motivating my model's key features. I have already emphasised the role of heterogeneity, and established the existence several types of heterogeneity that will become features of my model. In addition to these, I point to the importance of negative bidding and negative prices, as well as both dynamic and static complementarities across lots.<sup>14</sup>

<sup>&</sup>lt;sup>14</sup>Figure 1 shows that very few bidders are observed bidding in any given auction. This may suggest auctions are uncompetitive. In practice it is unlikely that food banks collude, given how this harms non-colluding food banks and that most food bank managers are extremely prosocial. Furthermore, in Appendix ?? I present evidence against the presence of collusion using simple

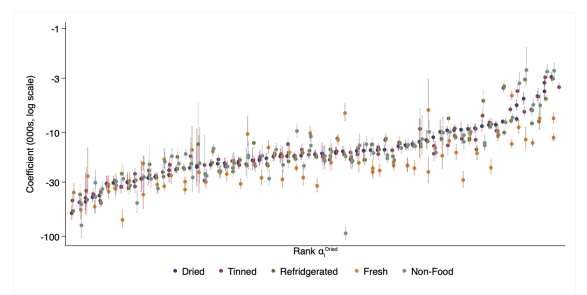


Figure 5: Heterogeneity Across Food Banks

Note: The figure plots coefficients and 95% confidence intervals from a regression of Food bank  $\times$  food storage type on bids, controlling for distance and censoring (non-bidding). Coefficients are ordered by the 'Dried' coefficients. Only includes results for food banks who placed at least 50 bids on a food type. Each food bank  $\times$  type cell averages 3,450 observations.

#### 3.2.1 Negative Bidding

Negative bidding is common: 27% of bids are negative. Furthermore, with a negative reservation price non-entry only happens when food banks have negative marginal valuations, when food banks must be paid to accept certain loads. This occurs in 98% of bidder × lot combinations. Negative valuations likely occur because of limited storage capacity, as emphasised in Prendergast (2017). They cannot throw away excess (non-expired) food as this sends a bad signal to donors. Therefore, I require a model that incorporates these storage costs and negative marginal valuations.

#### 3.2.2 Dynamic Complementarities

Figure 6 panel (A) demonstrates that, conditional on winning food of a particular type at time 0, the probability of bidding on lots of the same type falls by around 25% (1.5 pp) on subsequent days.<sup>15</sup> As food banks win more of a particular type of food,

reduced form methods motivated by Bajari and Ye (2003).

<sup>&</sup>lt;sup>15</sup>This observation could be the result of transportation costs or budget constraints: Winning a lot at time 0 exhausted their budget, so the food bank must wait until they regain enough shares

the less they are willing to pay for an additional lot from that type. Given that food banks are almost certainly forward looking, this finding highlights the need to model dynamics. Food banks treat these large loads of food like durable goods, working through their current stocks before returning to bidding on the Choice System. <sup>16</sup>

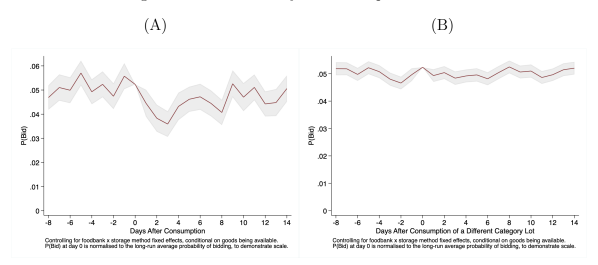


Figure 6: Evidence of Dynamic Complementarities

#### 3.2.3 Static Complementarities

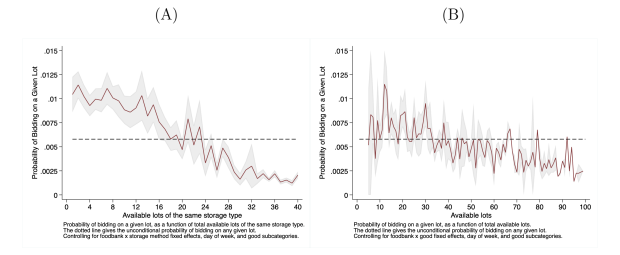
Figure 7 panel (A) demonstrates that, for a particular type of food, as the number of lots auctioned on a given day increases, food banks bid on a smaller proportion of lots. If pay-offs were additively separable we would see a horizontal line. This suggests that lots exhibit a negative complementarity (substitutes) within a storage type - they do not want to win more food than they can afford to store. I cannot treat auction pay-offs as additively separable, and must instead take a multi-object approach, accounting for the simultaneous auction environment. Panel (B) demonstrates that we

to begin bidding again. However this argument is inconsistent with the result from panel (B), that winning one type of food doesn't (meaningfully) impact the probability of bidding on a different type of food. The same argument holds for Figure 7 panel (B), given that the effect seen in Figure 7 panel (A) could also be caused by binding budget constraints.

<sup>&</sup>lt;sup>16</sup>This alone does not necessarily require a dynamic model of forward looking agents. A dynamic model is only strictly required if the counterfactuals of interest sufficiently change the strategic environment, sufficiently altering the agents' continuation values. The counterfactual mechanisms I consider in section 7 are strategically very different from the Choice System, as food banks are generally less able to access the food they need than under the Choice System.

see a much weaker relationship as the total number of lots increases. This highlights the importance of treating different types of food as imperfect substitutes.

Figure 7: Evidence of Static Complementarities



## 4 The Model

I now present the empirical model of food banks bidding in the Choice System. Section 4.1 introduces the market environment and the model primitives. Section 4.2 introduces the food banks' dynamic optimisation problem. Section 4.3 discusses the Markov Perfect Equilibrium and stationarity in this dynamic context. Finally, section 4.4 discusses Identification. Assumptions necessary for identification and feasibility of estimation are introduced as and when they are needed.

### 4.1 Market and Primitives

Each period t, over an infinite horizon, N food banks compete in up to L First-Price Sealed-Bid auctions. Food banks are denoted by i and lots are denoted by l. a is used to denote the combination outcome from a round of auctions.

#### 4.1.1 Auction Environment

#### Actions

Players simultaneously choose which lots to enter and place their bids. Entry decisions consist of an L dimensional vector  $\mathbf{d}_{it}$ . Entry  $d_{itl} = 1$  if they enter lot l,  $d_{itl} = 0$  otherwise. Each player plays an L dimensional vector of bids each period, denoted  $\mathbf{b}_{it}$ , with  $b_{itl} = \emptyset$  if  $d_{itl} = 0$ . Bids must weakly exceed the reservation price, so that  $b_{itl} \geq R_{tl}$  if  $d_{itl} = 1$ . Auctions are costless to enter.

#### **Outcomes**

Winners are announced simultaneously. Winners pay their bids, and every player observes the identities and bids of winners. Define player i's individual outcome vector  $\mathbf{w}_{it}$  as the  $L \times 1$  vector such that  $w_{ilt} = 1$  if food bank i won lot l at time t, and zero otherwise. Ex-ante hypothetical outcomes are denoted by  $\mathbf{w}_{it}^a$ .

#### Lots and lot characteristics

Each period up to L lots comes to auction. Each available lot l is characterised by a row-vector of characteristics  $\mathbf{c}_{tl}$ , consisting of the the location, size, categories (c), subcategories (h), and storage method (g) of the lot. The number of pounds in each lot from each category/subcategory/storage method is denoted by  $\{\mathbf{z}_{tl}^c, \mathbf{z}_{tl}^h, \mathbf{z}_{tl}^g\}$ , so that if a food bank wins lot l their stock of food from each category increases by  $\mathbf{z}_{tl}^c$ . For notational convenience I absorb these variables into the common state variables  $\mathbf{s}_{0t}$ . I make the following assumption about the common state variables:

**Assumption 1.**  $\mathbf{s}_{0t}$  follows an exogenous Markov process, drawn from  $F^0(.|\mathbf{s}_{0t-1})$ 

This assumption ensures that supply and lot characteristics are exogenous. This requires that supply does not react to prices in the Choice System.

#### 4.1.2 Primitives

#### States

Food bank i begins the period in state  $\mathbf{s}_{it} \in \mathbb{S}$ . This represent the food bank's current stock of food. I primarily focus on their stocks from each storage method, so that

the individual state has 5 dimensions.<sup>17</sup> This captures the dynamic costs of storing durable goods. If the outcome from period t is  $\mathbf{w}_t^a$  they end the period in state  $\mathbf{s}_{it}^a$ .  $\mathbf{s}_{it} = \mathbf{s}_{it}^a$  if and only if the player does not win a single lot. Individual states are assumed common knowledge. Writing  $\mathbf{w}_{it}^T \mathbf{z}_t^g$  as i's winnings from period t I make the following assumptions about how stocks transition:

**Assumption 2.** (i)  $\mathbf{s}_{it}$  transitions according to the following process:

$$\mathbf{s}_{it} = \mathbf{s}_{it-1} + \mathbf{x}_{it} + \mathbf{w}_{it-1}^T \mathbf{z}_{t-1}^g$$

(ii)  $\mathbf{x}_{it} \sim F_i^x = N(\boldsymbol{\mu}_i, \boldsymbol{\Sigma}_i)$  is an exogenous innovation.

I do not assume that individual states are observed. I assume that stocks are continuous.<sup>18</sup> Day-to-day variation in stocks is likely a major source of variation in bidding behaviour. This occurs as food banks supplement their stocks of one type of food they have not recently received from local donors with food from Feeding America. The random variable  $\mathbf{x}_{it}$  is observed each morning before items are posted on the Choice System. It can be interpreted as the net daily change in food banks stocks - the food they receive from local donors, less the food given out to clients. Part (ii) of this assumption imposes that these changes are exogenous. Food banks don't turn down (or request additional) donations from their local donors.<sup>19</sup> Meanwhile, the normality assumption is reasonable for these large food distributors who receive many local donations from many different sources, and regularly send out food to many different food pantries.<sup>20</sup>

 $<sup>^{17}</sup>$ I also focus on their stock of each subcategory h in order to capture food banks' preferences over how the food is used. However, I will assume that pay-offs are affine in subcategory stock (not subject to diminishing returns - food banks always have people to feed), meaning that the level of the stock of each subcategory is neither identified nor welfare relevant (up to normalisation).

<sup>&</sup>lt;sup>18</sup>Difficulties in estimating dynamic models when the state variables are continuous is well known. Difficulties arise when we must evaluate the value function over a discrete grid of states, undermining the continuity of the state. However, continuous states are common in models of dynamic auctions. A previous version of this model discretised stocks, however the state had to be very finely discretised to capture all the different ways the stocks could change after a win - if bidders regularly bid on, say, 10 lots we must take into account at least 10 different way that stocks can change after a win.

<sup>&</sup>lt;sup>19</sup>This simplification is likely to bias my results in favour of the Old System over the Choice System. If net donations were endogenous this would allow food banks to use their winnings to influence future net donations. Choice would be even more valuable. For example, if local donations were negatively correlated with previous winnings food banks could focus on only winning food from the Choice System they know they cannot get from local donors.

<sup>&</sup>lt;sup>20</sup>This stock transition process incorporates several additional assumptions. First, food received

#### Pay-offs

Following Altmann (2022) and Gentry et al. (2020) I suppose that flow pay-offs can be decomposed into a stochastic lot-specific component and a deterministic component that depends on the food bank's stocks. Therefore I make the following assumptions about flow pay-offs:

**Assumption 3.** (i) The flow pay-off from outcome a can be written as

$$\tilde{\mathbf{w}}_{it}^{aT} \boldsymbol{v}_{it} + j(\mathbf{s}_{it}^a)$$

- (ii) The lot-specific pay-off  $\mathbf{v}_{it}$  is a random variable with  $v_{ilt} \sim F_i^v = N(\boldsymbol{\alpha}_i^T \mathbf{c}_{tl}, \sigma_l^2)$ , known privately, observed before entry, and drawn independently across i and t.
- (iii) The function  $j: \mathbb{S}_i \to \mathbb{R}$  is assumed a deterministic function of  $\mathbf{s}_i$  and assumed to be finite, with j(0) is normalised to 0.
  - (iv) Pay-offs are quasi-linear in shares (virtual currency).

Part (ii) embeds two assumptions. Assuming the privately known  $v_{it}$  is conditionally independent across individuals imposes independent private values. Assuming conditional independence across time is the standard conditional independence assumption used in most dynamic models.<sup>21</sup> The assumption that j has finite range is predominantly for mathematical convenience, while the normalisation is required as only marginal pay-offs are identified. Finally, while I assume that pay-offs are quasi-linear in shares, as is standard in auction studies, I allow food banks to differ in their marginal value of wealth, given by  $\lambda_i > 0$ .<sup>22</sup>

from Feeding America, and food from local donors, are perfect substitutes. This is a necessary normalisation. Second, stocks do not degrade over time. This assumption was motivated by discussions with food bank volunteers. Most of the donated food, even fresh produce, have long shelf lives, so that any daily decay parameter is close to 1. Third, that equilibrium winnings and net local donations are co-integrated, so that the *equilibrium* stock process is stationary. The second and third assumptions are discussed in additional detail in Appendix B, where I also demonstrate how we can test co-integration through equilibrium winnings without needing to observe stocks.

<sup>&</sup>lt;sup>21</sup>Note that the fact I don't observe the state variables is a violation of the conditional independence assumption. Assumption 2 is the weakened version of this assumption required instead.

<sup>&</sup>lt;sup>22</sup>Altmann (2022) shows that the quasi-linear model is observationally equivalent to a model of bidding with an inter-temporal budget constraint and constant marginal value of wealth. Constant marginal value of wealth is a reasonable assumption when food banks are sufficiently patient. It is reasonable that day-to-day fluctuations in their budgets or stocks do not significantly impact their expectations about how valuable the ability to access food from Feeding America will be in future.

I also assume that players have temporally additively separable preferences, and make forward looking decisions with annual discount parameter  $\beta = 0.99$ , so that food banks are extremely patient. I assume F, j, and  $\beta$  are common knowledge.

## 4.2 The Agent's Problem

#### Strategies

A (pure) strategy consists of a mapping from a player's type and the state of the world onto a series of entry decisions and bids  $(\mathbf{d}_{it}, \mathbf{b}_{it})$ . Ex-ante a player's strategy,  $\Lambda_i$ , admits a distribution of bids according to  $F_i$ ,  $j_i$  and  $\mathbf{s}$ .

#### 4.2.1 Beliefs

Denote  $\Gamma_{il}(\mathbf{b}, \mathbf{d}; \Lambda_{-i})$  player *i*'s belief about the marginal probability that they wins lot l, given their bid and entry decision, taking as given the strategies of other players. Denote  $P_{ia}(\mathbf{b}, \mathbf{d}; \Lambda_{-i})$  player *i*'s belief about the joint probability, conditional on  $(\mathbf{b}, \mathbf{d}, \Lambda_{-i})$ , that the outcome from the round of auctions is  $\mathbf{w}_t^a$ . These objects constitute food banks' beliefs about other players' equilibrium behaviour. In section 4.3 I make assumptions about these beliefs to make estimation feasible.<sup>23</sup>

#### 4.2.2 Value Function

Players are assumed to be risk neutral expected pay-off maximisers, as is standard. The bellman equation can be written as follows:

$$W(\boldsymbol{v}, \mathbf{s}; j, \Lambda_{-i}) = \max_{\mathbf{b}, \mathbf{d}} \left\{ \Pi(\mathbf{b}, \mathbf{d}; \boldsymbol{v}, \mathbf{s}, j, \Lambda_{-i}) \right\}$$

$$Where \ \Pi(\mathbf{b}, \mathbf{d}; \boldsymbol{v}, \mathbf{s}, j, \Lambda_{-i}) = \sum_{l} \underbrace{\Gamma_{l}(b_{l}, d_{l}; \Lambda_{-i})(v_{l} - \lambda_{i}b_{l})}_{\text{lot specific}} + \sum_{a} \underbrace{P_{a}(\mathbf{b}, \mathbf{d}; \Lambda_{-i})[j(\mathbf{s}_{i}^{a}) + \beta \int_{\tilde{\mathbf{s}}} \int_{\tilde{\mathbf{v}}} W(\tilde{\boldsymbol{v}}, \tilde{\mathbf{s}}; j, \Lambda_{-i}) dF_{i}^{\boldsymbol{v}}(\tilde{\boldsymbol{v}}|\tilde{\mathbf{s}}) dF^{\mathbf{s}}(\tilde{\mathbf{s}}|\mathbf{s}^{a})]}_{\text{combination specific}}$$

$$(1)$$

 $<sup>^{23}</sup>$ Assumption 4, discussed in section 4.3 ensures that I do not need to distinguish between the  $2^L$  probabilities of combinatorial outcomes for player i, which is relevant for i's flow pay-off, and the  $N^L$  probabilities of outcomes for each player that details exactly which player won which lot, which is relevant in calculating a players' continuation value.

#### Continuation Value

The continuation value gives the expected pay-off from the start of the following period having ended the current period in state  $s^a$ . This is given by

$$V(\mathbf{s}^a; \Lambda_{-i}) = \int_{\tilde{\mathbf{s}}} \int_{\tilde{\boldsymbol{v}}} W(\tilde{\boldsymbol{v}}, \tilde{\mathbf{s}}; j, \Lambda_{-i}) dF_i^{\boldsymbol{v}}(\tilde{\boldsymbol{v}}|\tilde{\mathbf{s}}) dF^{\mathbf{s}}(\tilde{\mathbf{s}}|\mathbf{s}^a)$$

A further important object is the sum of the deterministic flow pay-off function and the discounted continuation value, denoted by  $k(\mathbf{s}^a; \Lambda_{-i}) = j(\mathbf{s}^a_i) + \beta V(\mathbf{s}^a; \Lambda_{-i})$  and referred to as the 'Pseudo-Static' pay-off function. This is essentially the object one would estimate if one were to incorrectly assume bidders are myopic. Estimating this equilibrium object is key to estimating primitives in a dynamic multi-object model. The importance of this object arises because the value function (and hence the continuation value) can be written as functions of this pseudo-static pay-off:

$$W(\boldsymbol{v}, \mathbf{s}; j, \Lambda_{-i}) = \max_{\mathbf{b}, \mathbf{d}} \left\{ \sum_{l} \Gamma_{l}(b_{l}, d_{l}; \Lambda_{-i})(v_{l} - b_{l}) + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}; \Lambda_{-i})k(\mathbf{s}^{a}; \Lambda_{-i}) \right\}$$
(2)

## 4.3 Equilibrium

I focus on symmetric Markov Perfect Equilibria (MPE), defined as follows:

**Definition 4.1.**: An MPE consists of a set of strategies  $\Lambda^*$  and beliefs  $\Gamma(\Lambda^*)$ , such that for any  $(\mathbf{v}, j, \mathbf{s})$ :

$$Optimality: \ (\mathbf{b}_i^{\mathbf{\Lambda}^*}, \mathbf{d}_i^{\mathbf{\Lambda}^*}) = arg \ \max \ \left\{ \Pi(\mathbf{b}, \mathbf{d}; \boldsymbol{\upsilon}, \mathbf{s}, j, \Lambda_{-i}^*) \right\}$$

Consistency: 
$$\Gamma_{il}(b_{il}, d_{il}; \Lambda_{-i}^*) = \mathbb{I}[d_{il} = 1]P(b_{il} > \max_{i' \neq i} \{b_{i'l}\} | \Lambda_{-i}^*)$$

The optimality condition requires that agents maximise the net present value of pay-offs. The consistency condition requires that bidders' beliefs are consistent with the observed distribution of winning bids. Symmetry requires that bidders with the same 'type', and the same beliefs, place the same bids. This allows us to write the equilibrium strategies as a function of the state:  $\Lambda^* = \Lambda(s)$ .

Altmann (2022) proved that, conditional on existence of a symmetric Pure Strategy Nash Equilibrium in the bidding game conditional on entry, such an equilibrium exists.<sup>24</sup> I make the following assumptions about equilibrium:

**Assumption 4.** (i) The data are generated by strategy profile  $\Lambda^*$ , a symmetric MPE of the dynamic auction game, with the same MPE played each period.

- (ii)  $\forall i, l, and b_{il} > R_l, \Gamma_{il}(b_{il}, 1|\mathbf{s})$  is strictly increasing and differentiable in  $b_{il}$ .
- (iii)  $\forall$  i and  $\mathbf{s}_i$  the Hessian of the pseudo-static pay-off function has full rank
- (iv)  $\forall i, l, b_{il} \text{ and } d_{il} \Gamma_{il}(b_{il}, d_{il}|\mathbf{s}) = \Gamma_l(b_{il}, d_{il}|\boldsymbol{\vartheta}(\{\mathbf{s}_i\}_N), \mathbf{s}_0)$

Part (i) is reasonably standard in studies of dynamic games, ensuring that the observed data is stationary. However, it embeds the stronger assumption that food banks' states are stationary. We expect  $\mu_i < 0$ ; without access to Feeding America stocks will drift downwards over time. However food banks use the Choice System to supplement their stocks. When stocks get low, the food bank begins bidding to keep stocks up. This requires that, in equilibrium, food banks have enough control over their winnings to make this possible.<sup>25</sup>

Part (ii) of this assumption is required to ensure that standard first order conditions are necessary for optimality, so that primitives are point identified. I allow for the possibility of ties at the reservation price, which imply non-differentiability of  $\Gamma$  at R. Likewise, part (iii) is necessary for identification, as conditional on the function k it allows the first order conditions to be inverted for  $\mathbf{s}_i$ .

Part (iv) is necessary for estimation to be feasible. Without additional assumptions the continuation value for food bank i depends on the state of every food bank, creating an infeasibly large state-space. However,  $\mathbf{s}_{-i}$  only enters the continuation value of player i through  $\Gamma_{il}(.|\mathbf{s}_{t+1})$ . As the number of bidders grows the probability

 $<sup>^{24}</sup>$ Altmann (2022) also requires equilibrium pay-offs are continuous in  $j+\beta V$ . A full existence proof remains elusive. However this is not a practical problem. Numerous other papers studying sufficiently complex auction games are unable to guarantee neither existence nor uniqueness of equilibrium. This list includes, for example, Gentry et al. (2020) on simultaneous first-price auctions, Fox and Bajari (2013) on simultaneous ascending auctions, and Jofre-Bonet and Pesendorfer (2003) on dynamic single-object first-price auctions. The empirical strategy outlined in section 5 does not require existence of a MPE. Instead, it only requires that food banks have beliefs that are consistent with observed play.

<sup>&</sup>lt;sup>25</sup>Appendix B discusses the stationarity assumption in additional detail, demonstrating how we can test for stationarity. Broadly, I find evidence of stationarity. Stationarity also requires that the distribution of net local donations is constant over my 3 year period. Feeding America's 'Hunger in America' resource shows that food bank usage and food insecurity remains stable over this period.

of any individual and their state influencing prices falls to zero. This assumption ensures that equilibrium win probabilities  $\Gamma_i$  do not depend on the states of every player. Instead, they only depend on aggregate statistics of  $\mathbf{s}$ , using the aggregator  $\boldsymbol{\vartheta}$  with known functional form.<sup>26</sup> For notational convenience I absorb  $\boldsymbol{\vartheta}(\mathbf{s})$  into the common state variable  $\mathbf{s}_0$ . This assumption also implies that we can write the value function, continuation value, and k, as functions of  $\mathbf{s}_i$  and  $\mathbf{s}_0$ .

#### 4.4 Identification

I now briefly discuss the identification of this model. A fully non-parametric proof goes beyond the scope of this paper. Altmann (2022) proves non-parametric identification of the model when all state variables are observed, also when individual states are not observed but the lot-specific value  $\boldsymbol{v}$  is non-stochastic. In Appendix E I prove semi-parametric identification of the model, under the functional form assumption on k made in section 5.

Beliefs are identified trivially from the observed distribution of winning bids, conditional on lot characteristics. Parameters of the lot-specific pay-off distribution  $F^{v}$  are identified from variation in lot characteristics, and how they are associated with differential bidding and entry decisions. The marginal utility of wealth parameters  $\lambda_{i}$  are identified by variation in the scale of bids across food banks, behaving in a similar manner to food bank specific lot-specific variances.

Permanent heterogeneity across food banks is identified from variation in bids and entry decisions across food banks. For example, we expect that food banks with fewer local donors or more clients (lower  $\mu_i$ ) to bid more frequently, while food banks with more variable local donations (larger  $\Sigma_i$ ) to bid more irregularly.<sup>27</sup> However this is not sufficient to identify the flow pay-off function j. Therefore, the model is additionally identified using two sources of variation in the data: First, variation in the set of lots being auctioned each day. Second, variation in observed winnings.

<sup>&</sup>lt;sup>26</sup>While this assumption presents a departure from both Jofre-Bonet and Pesendorfer (2003) and Gentry et al. (2020), a very similar assumption is used in the dynamic auction framework laid out in Backus and Lewis (2016). They argue that because there are a large number of competitors in the market it is unlikely that bidders are able to precisely follow the identities of which other bidders are likely to be bidding at any given time, and their states. In this context it is unlikely that any given food bank keeps track of their competitor's states. This assumption is tested on the empirical equilibrium winning probabilities in Appendix ??.

 $<sup>^{27}\</sup>Sigma_i$  is separately identified from variance parameters of  $F^v$ , through time-series variation and auto-correlation, since stock shocks persist, while lot-specific shocks do not.

Essentially, I make use of the same variation plotted in figures 7 and 6.

If the function j is very concave in  $\mathbf{s}_i$ , winning many lots simultaneously may be less desirable than smoothing out consumption over time. Therefore, when more lots available in a given period, they will bid on a smaller proportion than if j was not so concave. This rests on Assumption 1 to ensure that the composition of lots available is conditionally exogenous. Likewise, if bidding generally stops altogether after a win, this suggests the food bank has very low capacity and j is again strongly concave. These two effects also allow us to tease out complementarities across different types of lots. For example, we can observe how bidding behaviour on milk is affected by cereal availability, or a recent cereal win.

The distribution of net donations is identified from the effect of winnings on bidding behaviour and how long these effects persist. If a food bank always returns to bidding quickly after a win this suggests they give out much of this type of food to clients, or receive little of this food from donors. Likewise, the degree of variation in this recovery time yields information about the variance  $\Sigma_i$ . Importantly, these parameters are only identified conditional on the pseudo-static pay-off function k, since the state variable only influences bidding behaviour through k.<sup>28</sup>

## 5 Empirical Stategy

This section describes the estimation procedure used to estimate the model. Section 5.1 outlines the three step procedure, noting the relationship to the procedure of Jofre-Bonet and Pesendorfer (2003). Section 5.2 discusses parametrisation and estimation of beliefs, which are estimated using a likelihood procedure. Section 5.3 discusses the second estimation step, in which I simultaneously estimate the state transition process, the distribution of lot-specific values, and the pseudo-static pay-off function. In section 5.4 I detail how I disentangle the combinatorial flow pay-off j and the discounted continuation value from the pseudo-static pay-off. Full details of the estimation procedure are given in Appendix G.

 $<sup>^{28}</sup>$ Identification of this model does not require randomisation nor strict exogeneity. Instead, conditional weak exogeneity is sufficient. The bidder's winnings in periods t' < t, as well as the set of available lots at time t, will affect their bidding behaviour at time t. I assume, plausibly, that there is no contemporaneous reverse causation; their bidding behaviour at time t does not impact the set of lots available at t, nor previous winnings.

## 5.1 The 3-Step Procedure

The standard approach to estimating dynamic auction games, from Jofre-Bonet and Pesendorfer (2003), relies on the ability to write the continuation value as a function of the distribution of bids *only*. This is not possible in the multi-object context because of an order problem: Bids are L dimensional, while values, and continuation values are  $2^L$  dimensional. Full solution methods of Rust (1987) are computationally intractable in this setting - recursively evaluating the value function requires numerically maximising bids for each  $\mathbf{s}, \mathbf{v}_i$ .

Instead, Altmann (2022) demonstrates that we can write the continuation value as a function of the distribution of bids and pseudo-static pay-offs. If we know the pseudo-static pay-offs we can find the continuation value, and back out the flow pay-off j from the definition of pseudo-static pay-offs:  $k = j + \beta V$ . To estimate the pseudo-static pay-off function we estimate the model as if we were estimating a static model, but allow pay-offs to depend on  $\mathbf{s}_0$ .

This procedure bears a strong relationship with the standard method of Jofre-Bonet and Pesendorfer (2003), and even Conditional Choice Probability (CCP) methods of Hotz and Miller (1993). Both methods involve first estimating non-primitive objects (CCPs and bid distributions), using these objects to back out the continuation value. Furthermore, in the discrete choice context, this approach is numerically equivalent to a CCP approach when assuming a parametric form for the CCPs.

## 5.2 Step 1. Beliefs

Assumption 4 ensures food banks form beliefs consistent with observed play. Therefore, we can estimate beliefs using the observed distribution of winning bids. Estimating beliefs in this way avoids the need to solve the model for equilibrium. This procedure is common in the empirical auction literature due to the extensive computational cost of finding equilibrium beliefs (Athey and Haile, 2007).

I make parametric assumptions about  $\Gamma$  to facilitate estimation. I assume winning bids follow a generalised extreme value distribution, censored at the reservation price:

$$\Gamma_{il}(.|\mathbf{s}) = GEV(.; \xi_c, \zeta_c, \mathbf{c}_{lt}^T \mu + d_{lt}) \quad \text{where} \quad d_{lt} = \mathbf{s}_{0t}^T \vartheta$$
 (3)

Where the shape and scale parameters  $\xi$  and  $\zeta$  are category specific.  $\mathbf{c}_{lt}$  gives a

vector of lot specific location shifters, such as the subcategory composition.

 $d_{lt}$  describes how the distribution varies with the state of the world, forming an index to be estimated. The index is a linear function of the quantity of food, by storage type, auctioned at t and also the quantity over the previous 30 days, up to t-1. This is designed to capture competitive pressures on prices. If very little food has been auctioned over the previous month, one would expect a higher price. Estimating this demand index in the first stage allows us to use the estimated index in later estimation objects. In particular, when considering the transition process of common state variables, I can focus on just the transition process of  $d_{lt}$ .

The Fisher–Tippett–Gnedenko theorem establishes that the Generalised Extreme Value distribution is the limiting distribution of the maximum of independently distributed random variables. In an Independent Private Value framework, the winning bid is just the maximum of (conditionally) independent random variables. Therefore the GEV assumption is easily justified. Meanwhile the parametrisation is chosen to be suitably flexible, given the available data. Full details of how I estimate beliefs are included in Appendix G.1.<sup>29</sup>

## 5.3 Step 2. The Pseudo-Static Model

I now describe the second part of the estimation procedure, in which I jointly estimate  $F^{\mathbf{x}}, F^{v}, k$  for each food bank. I begin by discussing the problems that must be overcome in this estimation step, before detailing the parametric assumptions made to enable estimation of each of the three sets of objects. The key functional form restriction is assuming that the pseudo-static pay-offs are quadratic in stocks, similar to the standard assumption of quadratic storage costs. Estimating the second-stage then requires estimating a censored Linear Gaussian State Space model.

The central estimation difficulty concerns the unobserved state and the unobserved bids. Bids are unobserved when a food bank chooses not to enter a particular auction, which occurs frequently. Ignoring these bids introduces the standard problems of censoring in econometrics. I estimate the model using a Gibbs Sampling procedure.

<sup>&</sup>lt;sup>29</sup>This details additional covariates included in estimation. Also, how I estimate the probability of tieing at the reservation price. If no food bank bid on a lot, then a food bank would have won if they bid the reservation price. But, if some other food bank won at the reservation price, then the food bank would have tied had they bid the reservation price. Importantly, allowing for ties rationalises food banks choosing to bid just above the reservation price.

I use data augmentation to iteratively sample both unobserved bids and unobserved states from their conditional posterior distributions, before updating my parameter estimates given the augmented data. Full details of the estimation procedure, including assumptions on prior distributions, are given in Appendix G.2.<sup>3031</sup>

#### 5.3.1 Individual States

I estimate individual  $\times$  storage type specific mean and variance parameters  $(\mu_{ig}, \Sigma_{ig})$  for the normally distributed net local donations  $\mathbf{x}_{it}$ . I make use of the prior information from Assumption 4, which requires the stock transition process is stationary. In Appendix B.4 I prove that stationarity requires:

$$\boldsymbol{\mu}_i = -E[\mathbf{w}_{it}^T \mathbf{z}_t] \qquad \boldsymbol{\Sigma}_i < 2Var[\mathbf{w}_{it}^T \mathbf{z}_t]$$

On average winnings must offset mean net donations and the variation in winnings reflects the variation in net donations. However I do not impose that either relationship holds exactly, and instead use them to build informative priors.<sup>32</sup> I have a standard initial state problem. The quadratic assumption I impose on k ensures the level of the state is not identified, so I normalise the initial state to zero.

#### 5.3.2 Lot-Specific Pay-offs

I specify the mean of the lot specific pay-off  $v_{ilt}$  as  $\alpha_i distance_{ilt}$ , so that the mean lot specific pay-off depends linearly on the distance between food bank i and lot l. The variance  $\sigma_l^2$  is category combination specific. Assumption 3 imposes that the lot

<sup>&</sup>lt;sup>30</sup>Because heterogeneity is an important theme of the model I generally estimate separate parameters for each food bank. However, it is not always clear whether I have enough identifying variation for each individual food bank. Therefore I use a Bayesian Hierarchical framework to flexibly introduce some degree of information pooling across bidders in my model. This framework fits naturally into my Gibbs Sampling procedure.

<sup>&</sup>lt;sup>31</sup>Due to computational requirements I focus my estimation on the 34 food banks that each won at least 150 lots. These food banks consume 70% of the food from the Choice System. It is standard in empirical auction studies to estimate two sets of models - the main model and a model of 'fringe' bidders (For example Jofre-Bonet and Pesendorfer (2003) and Gentry et al. (2020)). I estimate a simpler (myopic) model for the remaining 88 food banks who won at least 30 lots and whose locations are known. Details of this model and estimation is included in Appendix G.4. All counterfactual analysis uses the models from both sets of food banks.

<sup>&</sup>lt;sup>32</sup>This is because the relationships only holds, averaged over time. Winnings  $\mathbf{w}_{it}^T \mathbf{z}_t$  are both extremely 'lumpy' as well as auto-correlated, so that convergence to the true mean is slow.

specific pay-offs are uncorrelated across t and i. To simplify estimation I also assume these variables are conditionally uncorrelated across lots l.

#### 5.3.3 Combinatorial Pay-offs

I fit a parametric form to the function  $k(\mathbf{s}_i, \mathbf{s}_0)$ . Within feasibility constraints, I choose a parametric function to reflect how food banks gain benefits from food according to how the food is used (according to it's subcategory) and how they face costs of storing the food (according to the storage method). I assume the following:

$$k(\mathbf{s}_i) = \Phi \mathbf{s}_i^h + \mathbf{s}_i^{gT} \Psi_i \mathbf{s}_i^g \tag{4}$$

Where  $\Phi$  is an  $1 \times 164$  row vector, and  $\Psi_i$  is a  $5 \times 5$  dimensional matrix. The form of k as I have presented it above depends on both the stock of each storage type  $\mathbf{s}_i^g$  and the stock of each subcategory  $\mathbf{s}_i^h$ . However, consider the marginal pseudo-static pay-off from winning lot l with characteristics  $\mathbf{c}_l$ :

$$k(\mathbf{s}_i + \mathbf{z}_l) - k(\mathbf{s}_i) = \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi_i(\mathbf{z}_l^g + 2\mathbf{s}_i^g)$$

This does not depend on  $\mathbf{s}_i^h$ , because the hessian of the pseudo-static pay-off, with respect to  $\mathbf{s}_i^h$ , has rank 0. This means that  $\mathbf{s}_i^h$  'falls out' of the model, so that we can focus on  $\mathbf{s}_i^g$  as our state variable.

In theory k should depend on  $\mathbf{s}_0$ , capturing how the continuation value depends on food banks' beliefs about future supply. If they believe many lots will be auctioned next period, prices are likely to be low in future, lowering the opportunity cost from not winning today. In practice I assume k is independent of  $\mathbf{s}_0$  for two reasons. First, the supply of shares varies with supply to ensure prices remain approximately constant over time. Therefore we expect little variation in average prices over time. However, relative prices may vary with supply and this may impact the continuation value. As I show in Results section 6.1, the relationship between supply of different types of food and prices is not economically significant. Nonetheless, in Appendix ?? I present results from an econometric specification that includes  $d_{ltg}$  (the demand index for food type g) as an input to k.

For computational tractability I impose that  $\Phi$  is constant across i. Allowing it to vary introduces an unwieldy number of parameters to the model. This is a reasonable

assumption as food banks likely gain the same benefit from different subcategories.

#### Three Equations

The model presented above leads to necessary optimality conditions for bidding which can be inverted for the Inverse Bid System,  $\xi_{ilt}(\mathbf{b}, \mathbf{d}|\mathbf{s}_i, \mathbf{s}_0)$ . Derivation of this system is given in Appendix C. This gives us the following three equation model, consisting of a 'Transition Equation', an 'Observation Equation', and a 'Censoring Equation':

$$\mathbf{s}_{it}^g = \mathbf{s}_{it-1}^g + \mathbf{x}_{it} + \mathbf{w}_{it-1}^T \mathbf{z}_{t-1}^g \hspace{1.5cm} o ext{Transition Eq.}$$

$$\lambda_i y_{ilt} = \Phi \mathbf{z}_{tl}^h + \mathbf{z}_{tl}^{gT} \Psi_i (\mathbf{z}_{tl}^g + 2\mathbf{s}_{it}^g + 2\sum_{m \neq l} \Gamma_{im}(b_{itm}) \mathbf{z}_{tm}^g) + v_{ilt} \rightarrow \mathbf{Observation} \ \mathbf{Eq.}$$

$$y_{itl}^* = \begin{cases} b_{itl} + \frac{\Gamma_{il}(b_{itl})}{\nabla_b \Gamma_{il}(b_{itl})} & if \ b_{itl} > R \\ R + \frac{\Gamma_{il}(R+1)}{\Gamma_{il}(R+1) - \Gamma_{il}(R)} & if \ d_{itl} = 1, b_{itl} = R \\ R & if \ d_{itl} = 0 \end{cases}$$
 \(\tag{Censoring Eq.} \)

The observation and censoring equations come from the inverse bid system, while the transition equation was defined in Section 4. Importantly, the Observation Equation is affine in the unobserved state  $\mathbf{s}_{it}^g$ . Therefore the model is a case of a Censored Linear Gaussian State-Space model.<sup>33</sup>

#### 5.3.4 Estimation procedure

Unlike the non-censored case, the likelihood of the Censored Linear Gaussian State Space model is intractable. Instead, estimation is performed using a Gibbs Sampler, which consists of the following steps:<sup>34</sup>

 $<sup>^{33}</sup>$ This Observation Equation is endogenous - it contains a dependent variable on the right hand side, through  $b_{itm}$ . In general,  $b_{itm}$  may be correlated with  $v_{itl}$  - when  $v_{itl}$  is large, food bank i may prefer to win lot l instead of lot m (assuming negative complementarities), so lower their bid on lot m. In practice, however, simulations suggest the inconsistency caused by this endogeneity is very small, as  $\Gamma_{im}(b_{itm})$  is generally very unresponsive to  $v_{itl}$ , depending much more on  $v_{itm}$ ,  $\mathbf{z}_{itm}$  and even  $\mathbf{z}_{itl}$ . In Appendix ?? I use the instrumental variable procedure of Altmann (2022), using  $\mathbf{z}_{tl}^g + 2\mathbf{s}_{it}^g$  as an instrument for  $\mathbf{z}_{tl}^g + 2\mathbf{s}_{it}^g + 2\sum_{m \neq l} \Gamma_{im}(b_{itm})\mathbf{z}_{tm}^g$ .  $^{34}$ Recognise how this procedure builds on the identification argument presented in 4.4. In step 3.

<sup>&</sup>lt;sup>34</sup>Recognise how this procedure builds on the identification argument presented in 4.4. In step 3. I use variation in winnings and the effect on bidding behaviour to infer changes in stocks, pinning down the distribution of net donations. In step 4. I use variation in  $\mathbf{z}_t$  as well as winnings (through the sampled states), and how these impact bidding, to pin down k.

- 1. Draw beliefs  $\Gamma$  from their posterior distribution using Metropolis Hastings
- 2. Given  $\Gamma$ , the parameters of the pseudo-static model  $\{k_i, F_i^v, F_i^{\mathbf{x}}\}_N$ , and states  $\{\mathbf{s}_{it}^g\}_{T,N}$ , draw censored values of  $\{y_{ilt}\}_{NTL}$  using the Censoring Equation
- 3. Given  $\Gamma$ ,  $\{k_i, F_i^v, F_i^{\mathbf{x}}\}_N$ , and  $\{y_{ilt}\}_{NTL}$ , use the Carter-Kohn Algorithm to draw  $\{\mathbf{s}_{it}^g\}_{T,N}$  using the Transition and Observation equations.
- 4. Given  $\Gamma$ ,  $\{y_{ilt}\}_{NTL}$  and  $\{\mathbf{s}_{it}^g\}_{T,N}$ , draw  $\{k_i, F_i^v, F_i^{\mathbf{x}}\}_N$  from their posterior distributions using the Observation Equation.
- 5. Repeat

Additional details of the estimation procedure are given in Appendix G.2.

## 5.4 Step 3. The 'Dynamic' Game

At this point we have draws of beliefs,  $\{k_i, F_i^v, F_i^{\mathbf{x}}\}_N$ , and  $\{\mathbf{s}_{it}^g\}_{T,N}$  from the posterior distribution. I now describe how I evaluate the continuation value  $V(\mathbf{s}_i^g, \mathbf{s}_0)$ . I make use of the following proposition:

**Proposition 1.** The ex-ante Value Function can be expressed as:

$$E[W(\boldsymbol{v}_{it}, \mathbf{s}_i, \mathbf{s}_0)|\mathbf{s}_i, \mathbf{s}_0] = \frac{E[q_t(\mathbf{s}_i^g)\pi(\mathbf{b}_{it}, \mathbf{d}_{it}|\mathbf{s}_i^g, \mathbf{s}_0)|\mathbf{s}_0]}{E[q_t(\mathbf{s}_i^g)|\mathbf{s}_0]}$$

Where  $q_t(\mathbf{s}_i^g)$  gives the posterior probability that  $\mathbf{s}_{it}^g = \mathbf{s}_i^g$  and

$$\pi(\mathbf{b}, \mathbf{d}|\mathbf{s}_i^g, \mathbf{s}_0) = \sum_l \lambda_i \frac{\Gamma_l(b_l, d_l; \mathbf{s}_0)^2}{\nabla_b \Gamma_l(b_l, d_l; \mathbf{s}_0)} - \sum_{m \neq l} \Gamma_l(b_l, d_l; \mathbf{s}_0) \mathbf{z}_l^{gT} \Psi_i \mathbf{z}_m^g \Gamma_m(b_m, d_m; \mathbf{s}_0) + \mathbf{s}_i^{gT} \Psi_i \mathbf{s}_i^g \Gamma_m(b_m, d_m; \mathbf{s}_0) + \mathbf{s}_i^{gT} \Gamma_m(b$$

This proposition is proven in Appendix F. The identity  $\pi(\mathbf{b}, \mathbf{d}|\mathbf{s}_i^g, \mathbf{s}_0)$  arises from substituting the first order conditions back into the maximand, writing the ex-ante value function as a function of bids and the pseudo-static pay-off function. The main proof then extends the key result from Arcidiacono and Miller (2011) to the continuous choice case. The sample counter-part to this object is then easily found. Full details of this procedure are given in Appendix G.3. I evaluate the ex-ante value

function across a grid of states. I use a 20<sup>5</sup> grid evaluated evenly across points from the posterior sampled states.<sup>35</sup>

Having evaluated the ex-ante value function for a parameter draw, I evaluate the continuation value using  $V(\mathbf{s}_i, \mathbf{s}_0) = \int \int E[W(\boldsymbol{v}, \tilde{\mathbf{s}}_i, \tilde{\mathbf{s}}_0) | \tilde{\mathbf{s}}_i, \tilde{\mathbf{s}}_0] dF(\tilde{\mathbf{s}}_0 | \mathbf{s}_0) dF(\tilde{\mathbf{s}}_i | \mathbf{s}_i)$ . Finally I back out  $j(\mathbf{s}_i) = k(\mathbf{s}_i, \mathbf{s}_0) - \beta V(\mathbf{s}_i, \mathbf{s}_0)$ 

## 6 Estimation Results

This section presents the results from the three stages of estimation described in section 5. Only a subset of key results are reported in the text, focusing on the theme of heterogeneity. Full results are reported in Appendix H, including Gelman-Rubin convergence statistics. When discussing statistical significance I focus on 95% credible intervals. I present several graphs plotting the individual parameters, and credible intervals, across food banks.<sup>36</sup>

## 6.1 First Stage Results

The key parameters estimated in the first stage are the shape, scale, and location parameters that describe the generalised extreme value distribution. The Shape parameters lie significantly within the interval (-0.1, 0.5), with none of the parameters significantly below zero. The scale parameters are all estimated to be between 2000 and 5000. The implied variance is much higher than the variance of winning bids. This variation is needed to rationalise the relatively high likelihood (around 0.3 on average) of winning at the reservation price.

 $<sup>^{35}</sup>$ Such a large grid is feasible in this context as I only need to perform the procedure once. However, storing 34,000 grids, one for each food bank  $\times$  parameter draw, is not. I use a quadratic approximation of the ex-ante value function. I evaluate the fit of this approximation by considering the  $R^2$  of the approximation regression, as well as RESET tests. 100% of these  $R^2$ s lie between 0.99 and 1, and 98% of RESET tests fail to reject the null hypothesis at 5% significance level. The fit is strong due to the quadratic term that appears in the ex-ante value function.

<sup>&</sup>lt;sup>36</sup>Appendix H.6.1 discusses model fit, both in and out of sample. Broadly, the model fits the data well, matching average patterns of consumption across food banks and food types, as well as average propensities to place bids across food banks, categories of food, and months. The simulated distribution of bids conditional on entry does not fit the data quite so well, failing to match the observed long right tail of bids and over-estimating the standard deviation of bids by a magnitude of 50%. However this is not a huge problem, since for my counter-factual exercises it is food banks' allocations that matter, rather than their signal of preferences.

The estimated subcategory fixed effects are precisely estimated, widely dispersed, and strongly correlated with the average winning bids across subcategories presented in Figure 4 ( $R^2 = 0.74$ ). The standard deviation of posterior means across subcategories is 2400, while the mean posterior standard deviation is 800. This suggests much more variation across subcategories than uncertainty about subcategory posterior means. The previous 30 days supply of food is estimated to have a significant negative effect on prices for every type of good except Non-Food and Condiments. The coefficient on Meals is the largest, estimating that each additional increase in the previous 30 day supply by 2,000,000 pounds (approximately fifty loads) decreases the winning bid by 350 shares. This magnitude, while statistically significant, is not economically significant (around 0.017 standard deviations), relative to the variation seen across different types of food through the subcategory parameters. The present day's supply of food is not estimated to have a significant effect on prices, however these estimates are noisy.

### 6.2 Second Stage Results

#### 6.2.1 Unobserved State

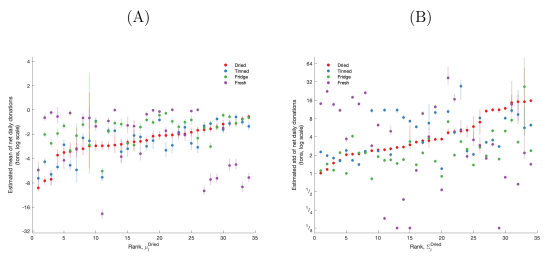
Figure 8 plots the estimated  $\mu_i$  and  $\sqrt{\Sigma_i}$  parameters for each of the type 1 food banks. 95% credible intervals are also plotted. Estimates are sorted according to the estimates for the Dried food type.

There are two key takeaways from these results: First, the extent and significance of the heterogeneity. The variation across food banks in the distribution of net donations of for Fresh food is particularly stark. It is also clear that the variation is not purely vertical: Some food banks have higher estimates for Dried than Tinned, while other food banks exhibit the opposite relationship. The second key takeaway concerns the differences in the scale between the two sets of graphs - the standard deviations are generally larger than the means, so we expect the unobserved state process to be noisy.

#### 6.2.2 Lot specific pay-off

The key lot specific parameters are the coefficient on distance between food bank i and lot l, the constant marginal value of shares  $\lambda_i$ , and the standard deviation of the

Figure 8: Estimated unobserved state parameters



Note: The figure plots posterior means for the mean and standard deviations of net local donations, as well as 95% credible intervals. Results are sorted according to the estimates for the Dried storage type. The plot excludes type 2 food banks, and the 'non-food' type, to improve graphability.

idiosyncratic lot specific shock  $v_{ilt}$ .

Distance coefficients vary across food banks from a cost of 5 to 98 shares per km, with an average of 23.  $\lambda_i$  for the type 1 food bank with median consumption is normalised to 1. The posterior means then vary from 0.5 to 5. I observe a negative relationship between the shadow price of shares and goal factor - food banks with a higher goal factor receive more shares. However this relationship is very weak, stressing the importance of unobserved food wealth. Standard deviation parameters are estimated to be large, with a mean posterior mean of 32,000. Such large standard deviations are needed to rationalise the small probability of bidding ( $\approx 2\%$ ) with the relatively large variation in bids conditional on bidding.<sup>37</sup>

#### 6.2.3 Combination pay-off

The estimated  $\Phi$  parameters associated with the marginal value of winning a pound of each subcategory are strongly correlated with the first stage subcategory parameters

 $<sup>^{37}</sup>$ I decompose the residual variation into idiosyncratic variation in the lot specific value, and unobserved variation in the state. Condition on observing the previous period's state, 45% of this short-run variation is due to variation in the unobserved state, and 55% due to lot specific variation. When we consider long run variation, 72% of the unobserved variation is estimated to come from variation in the unobserved state.

 $(R^2 = 0.82)$ . Panel A of Figure 9 plots food banks' willingness to pay for an additional 40,000 pounds from each storage type, evaluated when stocks are zero.<sup>38</sup> I estimate significant variation across food banks, and within food banks across storage types. The willingness to pays are generally (significantly) negative, as expected. I find broadly low figures for Dried food, which is driven by food banks generally bidding on fewer fresh items at a time, and bidding on fewer items after winning.

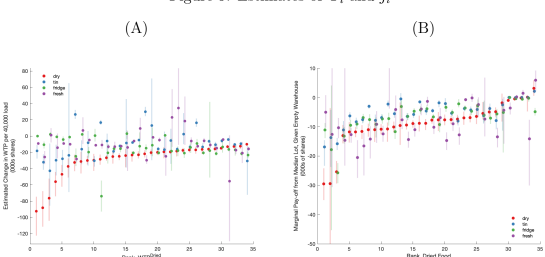


Figure 9: Estimates of  $\Psi_i$  and  $j_i$ 

Note: Figures plot posterior mean equilibrium willingness to pay (A) and marginal flow pay-offs (B) for a 40,000 load for each storage type. Bars give the 95% credible intervals. Estimates are ordered according to the estimates for Dried loads. The plot excludes Type 2 food banks and estimates for non-food storage type. WTPs and marginal flow pay-offs are evaluated when stocks are zero.

## 6.3 Third Stage Results

Figure 9 panel (B) plots posterior means of the marginal flow-payoffs from receiving 40,000 pounds, evaluated when stocks are zero. Estimates are plotted for type 1 food banks, sorted according to the estimate for the Dried storage type.

I estimate significant differences across food banks, as well as across types of food. This suggests that different food banks have different capacities for storing different types of food. Marginal flow pay-offs are generally negative, indicative of storage costs. Positive marginal pay-offs suggest that food banks also benefit from not having

 $<sup>^{38}</sup>$ Due to the normalisation made in section 5, stocks on March 1st, 2014 were normalised to zero, as the level of stocks is not identified.

an empty warehouse. The results are broadly similar to those plotted in figure 9 panel (A) as one would expect. Because stocks are persistent, the continuation value from storing food tomorrow should be similar to the cost of storing food today. However, the absolute magnitudes in panel (B) are generally smaller than in panel (A). This is because the marginal pseudo-static pay-offs accounts, not just for present storage costs, but also both the expected future storage costs and the future *Opportunity Cost* of storage.

To summarise, I estimate that food banks differ systematically in their net local donations, storage costs, transportation costs and marginal value of shares. This suggests that giving food banks choice over their allocations will be welfare improving.

## 7 Counterfactuals

Feeding America introduced the Choice System, replacing the Old System, in order to give food banks choice over the food they received. Feeding America also put significant resources into minimising the possible costs from the introduction of this system. They were worried that it might lead to an inequitable distribution of food, allowing smaller food banks to 'fall through the cracks'. Motivated by the introduction of this new system, this section investigates the welfare and distributional consequences of introducing the Choice System.

I then compare welfare under the Choice System to welfare under a number of alternate mechanisms used by other food bank networks around the world. For example, I consider what would happen if Feeding America did not allocate food centrally, and instead linked food banks up with the closest donors.<sup>39</sup> Under this mechanism food is implicitly only offered to the nearest food bank.

Section 7.1 explains how food was allocated under the Old System, and details how I simulate equilibrium allocations under this mechanism. Section 7.2 presents the results from this counterfactual exercise, as well as presenting descriptive analysis to understand what factors are driving these results. Section 7.3 introduces several additional allocation mechanisms used by other food bank networks and presents results from these additional counterfactual exercises.

<sup>&</sup>lt;sup>39</sup>This approach is taken by the Trussel Trust (U.K.) and Second Bite (Australia), among others.

### 7.1 The Old System

Under the Old System loads were sequentially offered to whichever food bank was at the head of a queue. The queue was determined by how recently they had been offered food, as well as their Goal Factor. Food banks were given an hour to decide whether to accept or reject a given load, and so loads could only be offered to a fairly limited number of food banks.<sup>40</sup> I assume loads could be offered to up to 10 food banks before being returned to the donor.

I model the food bank's problem in continuous time. This is realistic since food banks could receive a call at any time. I also assume that food is given out to clients and received from local donors at random times during the day. Continuity of time ensures that the probability of a call from Feeding America, or local donations, occur simultaneously with probability almost surely zero.

I assume that food banks do not observe the decisions made by other food banks, nor the total supply of food being allocated by Feeding America. They know their own Goal Factor  $(GF_i)$ , and how long it has been since they were last offered a load by Feeding America  $\tau$ . I assume they form beliefs about the Poisson rate  $p(GF_i)$  at which they receive calls from Feeding America, a function of  $GF_i$ . They also form beliefs about the probability (given  $GF_i$ ) of being offered a load with characteristics  $\mathbf{c}_l$ , conditional on receiving Feeding America's call. I assume these objects are independent of  $\tau$ . In practice, given the frequency and irregularity with which food banks are offered food (on average, around 5 times per day with a standard deviation of 8) this simplification is unlikely to cause significant inaccuracy.

I assume a Markov Perfect Equilibrium in symmetric strategies, as defined in section 4. This requires that food banks make optimal accept/reject decisions given their beliefs, and that their beliefs are consistent with the observed realisation of offer rates. Appendix I.1 details how equilibrium beliefs and equilibrium value functions are formed. Given beliefs I find each food banks' value function by numerically solving the Hamilton-Jacobi-Bellman differential equation. I then simulate the mechanism and update beliefs using observed offer rates, repeating until convergence.

<sup>&</sup>lt;sup>40</sup>Originally food banks would not lose their place in the queue if they rejected a load of fresh produce. For tractability I assume they lose their place for rejecting such a load. This assumption makes the Old System relatively better, in incentivising food banks to accept these undesirable loads, but also relatively worse if food banks are made worse off by taking these loads. As we will see in Section 7.3 this is unlikely to make much difference.

### 7.2 Results

#### 7.2.1 Welfare

My counterfactual simulations produce welfare measures in terms of consumer surplus, measured in shares. The value of shares is difficult to interpret, given that no real money is used in the Choice System. Instead, similar to Agarwal et al. (2021), I report welfare as the equivalent increase in the supply of food that would have the same total value in shares.<sup>41</sup> This measure is valid under competitive equilibrium because the money supply adjusts to ensure prices are constant given changes to the supply of food. Therefore, if consumer surplus under the Old System is double that under the Choice System, I will liken this to a doubling of nominal expenditure, which equates to a doubling of the supply of food.

Importantly, the 'level' of welfare is not identified because neither is the initial state, nor is the level of  $j(\mathbf{s}_i)$ . Therefore I use a random allocation as a benchmark counterfactual. This is a relevant benchmark since it can be considered the baseline worst case allocation mechanism. The random allocation mechanism is detailed in Appendix ??. Results are reported on a scale of zero (food is allocated no better than random) to 292 tons (the daily average amount allocated under the Choice System).

I report both utilitarian welfare and a weighted sum using Goal Factors as priority weights. I also report descriptive measures of welfare. For example, the total amount of food allocated. This is an important measure given the political cost to Feeding America from being seen to waste food, or the indirect harm from donors being less likely to donate again in future.<sup>42</sup> The distance food must travel is another key metric. We expect food banks to sort on location as food banks choose nearby lots.

<sup>&</sup>lt;sup>41</sup>I could also use distance travelled as a numeraire, reporting the equivalent reduction in the total distance travelled. Prendergast (2022) then measures welfare in dollar terms using estimates of trucking costs from the literature. Given my results that different food banks face very different transportation costs, as shown in Appendix H.2, this approach is unattractive.

<sup>&</sup>lt;sup>42</sup>The welfare measures reported in this system do not account for endogeneity in the supply of food, with respect to the allocation mechanism being employed. This relationship is unfortunately not identified, given that I only observe data from the Choice System. However, given that my results generally show more food being accepted under the Choice System, this simply means my results can be interpreted as lower bounds on the value of choice.

### 7.2.2 Importance of Choice

Figure 10 presents the posterior mean and 95% credible intervals for various measures under the Choice System and Old System. The first column gives the un-weighted sum of estimated welfare in equivalent tons of food. All welfare results are relative to the baseline random allocation. The mean welfare under the Choice System is mechanically equal to the average daily amount of food. While both Systems achieve significantly more welfare than a random allocation, the Choice System yields significantly higher welfare than the Old System. Welfare is on average 19.5% higher under the Choice System than the Old System, which approximately allows an additional 25,400 to be fed each day. When welfare is weighted according to Goal Factor, this figure increases to 25% higher under the Choice System. These results are extremely similar to those in Prendergast (2022), who finds that welfare is roughly 21% higher under the Choice System.

The third column shows that, under the Choice System, food banks sort into consuming closer lots, with around 5,000km less transportation required each day. This result is in spite of the figures presented in the fourth column that around 20 additional tons of food is accepted each day under the Choice System.

When I decompose these welfare differences into the stock dependant component  $(j(\mathbf{s}_i))$  and the lot specific component  $v_{ilt}$  (which contains transportation costs) we see that 91% of the welfare gains come from the stock dependant component. This is because transport costs are only estimated to be major cost for a small number of food banks. That more food is allocated is also not a major factor, as the extra food being allocated is typically lower quality.

A more likely driving force is that under the Old System food banks accept food that does not meet their most pressing needs at that particular point in time. They accept food that might be more useful to a different food bank, and may prevent them from being able to accept more needed food in the near future.<sup>43</sup> This is evident for two reasons. First, most food banks are offered enough food to prevent their stocks from trending downwards. Therefore it is not that food banks do not receive enough food. Second, stocks are significantly more variable under the Choice System than the Old System. The average short run variance of stocks is around 25% higher under

<sup>&</sup>lt;sup>43</sup>Some food banks accept food they would not have accepted under the Choice System just in case they need the food in future. Whereas under the Choice System they know they will be able to bid on this food when they need it, rather than having to wait and hope they will be offered it.

the Choice System, and the long variance is almost 100% higher. Therefore it is not about food banks smoothing their stocks. As evident from the main result, their stocks spend more time close to the optimum - the maximum of  $j(\mathbf{s}_i)$ . Therefore food banks are choosing to have more variable stocks, occasionally increasing stocks for food that is particularly valuable to them. They cannot do this under the Old System because they have to wait to see what they are offered. Their stocks remain at consistent levels, suggesting they accept different types of food instead, accepting food that is just good enough.

Mechanism Welfare Welfare Allocated Distance (unweighted) (weighted) (000 km per day) (tons per day) Choice 292 848 262 15.5System (271, 314)(754, 937)(14.1, 16.9)(244, 275)Old 23563721.3 243 System (186, 276)(437, 798)(21, 21.6)(241, 245)

Figure 10: Counterfactual Results

### 7.2.3 Distributional Consequences

Figure 11 presents welfare results by food bank, plotting the difference between food bank specific welfare under the Choice System and the Old System. On average 69.2% of food banks are better off under the Choice System.

Given the difference between the weighted and unweighted welfare estimates, it is unsurprising that there is a positive correlation between this welfare difference and Goal Factor ( $\rho = 0.246$ ). I find negative correlation of -0.182 with estimated  $\lambda_i$ s, the marginal value of wealth. This suggests that food banks who rely less on food from Feeding America benefit more from choice, from being able to be picky.<sup>44</sup>

There are consistent negative correlations between relative welfare and food banks' mean net donations  $\mu_i$ , particularly for non-food, refrigerated, and fresh stocks ( $\rho \approx -0.2$ ). This suggests that food banks with more need from Feeding America perform better under the Choice System. This may be because food banks who need fresh

 $<sup>^{44}</sup>$ This relationship is small but worrying. It suggests that Feeding America may not be setting budgets optimally - even a utilitarian social planner would equate marginal utilities across food banks. I estimate a lot of variance in these parameters, shown in Figure 22 in Appendix H.2. However the  $\lambda_i$ s are not well identified in my model, resting on the strong assumption that lot=specific payoffs  $v_{ilt}$  have the same variances across food banks. This is certainly an area for future work.

food can win fresh food for extremely low prices. Some food banks' stocks do trend downwards under the Old System, as they are unable to replenish the food they give out to clients. Consequently I observe a consistent positive correlation between food banks' average consumption and their relative welfare under the two systems.

Welfare is also positively correlated with sampled  $\Sigma_i$  parameters, the variance of net donations, but only for non-food, refrigerated, and fresh stocks ( $\rho \approx 0.32$ ). This is sensible - food banks with more uncertain net donations benefit from being able to choose the food they receive from Feeding America. However I do not see these correlations for Dried and Tinned food.

In general, additional analysis of the factors associated with food banks benefiting from choice would be valuable. However, these correlations should be interpreted with caution, as they are very dependent on the assumptions that underpin the structural model. Additional descriptive analysis of these results are presented in Appendix ??.

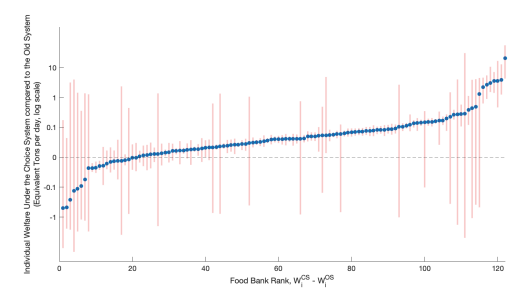


Figure 11: Individual Welfare

Note: Plots food bank specific welfare under the Choice System minus welfare under the Old System, ordered by the welfare difference, with 95% credible intervals across posterior draws. On average 69.2% of food banks are better off under the Choice System than the Old System.

### 7.3 Additional Mechanisms

The allocation problem faced by Feeding America is faced by numerous other food bank organisations around the world, such as the European Foodbank Federation (FEBA), the Trussell Trust, and Food bank Australia. To my knowledge no other network employs an allocation mechanism as sophisticated as the Choice System. Therefore an important question concerns how their mechanisms compare to the Choice System, and to what extent they might be able to benefit by giving food banks more choice over the types of food they receive. For example, many organisations do not allocate food centrally at all, but link up food banks with additional local donors. This could be an extremely inefficient use of resources, particularly if food banks who are slightly further away might be willing to pay the added transportation costs.

Organisations that do give food banks choice typically allocate food sequentially, allocating them one at a time as they arrive. This has a potential benefit over the simultaneous allocation in the Choice System as food banks do not risk winning too many or too few loads. However, as Akbarpour et al. (2020) highlight, waiting until all the lots on a given day have arrived, then allocating them simultaneously may yield better matches. In this setting, food banks may benefit from having information about everything being allocated that day. They do not risk accepting cornflakes when they really needed ready meals.

### 7.3.1 Mechanisms

I now briefly summarise the additional counterfactual mechanisms I consider. All are sequential, and lots are allocated continuously during the day. A more detailed discussion of the mechanisms and how I solve for the equilibrium value functions is given in Appendix I.

<sup>&</sup>lt;sup>45</sup>It is worth recognising that these organisations often face different allocation problems to Feeding America. For example, transport costs are much more pertinent in Australia. Likewise, many of these organisations face a problem closer to the scale of individual food banks allocating food among food pantries. Nonetheless these results remain a useful starting point in analysing the efficacy of these mechanisms.

<sup>&</sup>lt;sup>46</sup>Many food bank networks use modern technologies to make sequential allocation more feasible than it was for pre-Choice System Feeding America. Before 2005 Feeding America could only sequentially offer food to a very limited number of food banks, as it had to call each one and give them time to checks their stocks and decide whether to accept the food. These days many organisations will offer food using apps, and the food banks make use of inventory management tools allowing them to quickly learn what types of food they need.

Old System, all offers: Lots are offered to every food bank in the queue until the lot is accepted or it has been rejected by every food bank.

**Closest:** The lot is offered to the closest food bank, and no others.

Closest, all offers: The lot is offered in order of distance from the lot.

**Like:** Each lot is offered to every food bank simultaneously. Food banks can "Like" the lot, or not. The lot is randomly (weighted by Goal Factor) assigned to one of the food banks who liked it (Walsh, 2015).

**Efficient:** The lot is assigned to the food bank with the highest marginal value (plus continuation value) foe the lot. This assumes the social planner can observe food banks' needs, and is included for comparison purposes. This mechanism weakly dominates sequential first- and second-price auctions.

Aside from the "Closest mechanism", none of these mechanisms are used explicitly by other food bank networks. However, these give a good overview of some of these types of mechanisms. For example, the mechanism used by the Foodiverse platform in Ireland first offers lots to the nearest food bank, and then offers it to all the other food banks simultaneously as per the "Like" mechanism.

### 7.3.2 Results

Welfare estimates are presented in Figure 12. There are three key takeaways from this analysis. First, and most importantly, the Closest mechanism performs very poorly. It achieves only 46.2% of the Welfare under the Choice System, and only around two thirds of the welfare under the Old System. This is indicative of the welfare benefits from centralised allocation.

Second, there are significant benefits from offering food to every food bank, as in the Like and 'all offers' mechanisms, all achieving around a 5% increase on the welfare from the standard Old System. This is very intuitive, since it ensures food is not turned away when there is still a food bank that needs it.

Finally, welfare under the 'Efficient' mechanism does not significantly exceed (nor even weakly dominate) welfare under the 'all offer' and 'Like' mechanisms. This is indicative of the limits of sequential allocation, since that is the main difference this mechanism and the Choice System. Food is always allocated to the food bank who thinks they need it most in that moment. But it may not be the food most needed by the food bank at that time, and they may forfeit more needed food later

in the day because storage is now more costly. This is very similar to the key reasons identified for the value of the Choice System over the Old System, that food banks were accepting sub-optimal food. Additional descriptive analysis of these results are presented in Appendix ??.

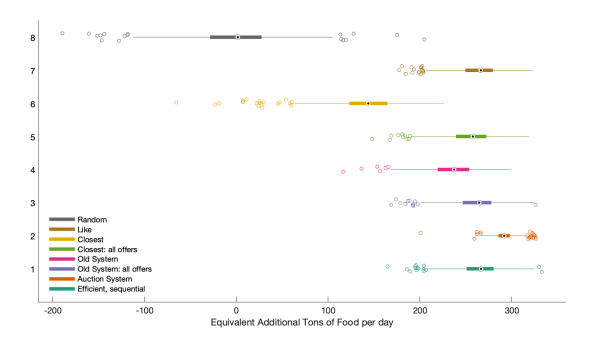


Figure 12: Additional Mechanisms

Note: Plots the distribution of welfare under the Choice System minus welfare under the Old System, boxes give the interquartile range across posterior draws. The mean of Random Allocation is normalised to zero, and the mean of the Choice (Auction) System is normalised to 292.

## 8 Conclusion

In this chapter I examined the welfare and distributional consequences of Feeding America's implementation of the Choice System, and their decision to allow their food banks greater choice in what food they were allocated. I developed an empirical model of bidding on the Choice System to estimate food banks' needs. An important theme of this paper was the role of heterogeneity. I investigated heterogeneity across the types of food Feeding America allocates, as well as heterogeneity in food banks'

needs - both across food banks and within food banks over time. This heterogeneity is important to understand how food banks' needs are determined by the types of food they have access to from their local donors.

I found that welfare was 19.5% higher under the Choice System than under the Old System. These results are driven by this heterogeneity, particularly heterogeneity over time. Choice allows food banks to focus their allocations on their most pressing needs, whereas under the Old System they might be offered food that was more useful to a different food bank at that particular time. I estimate that 69.2% of food banks are better off under the Choice System. The largest benefits are seen by food banks with the most need and the most variable local donations, benefiting from the flexibility the Choice System permits. This study has important policy implications, both for Feeding America and other food bank networks around the world. I find that welfare under the Choice System significantly exceeds welfare under a number of alternate mechanisms. I found particularly poor welfare consequences of sending food only to the nearest food bank, and that mechanisms which allocate food sequentially as donations arrive are very limited in their efficacy. These finding highlight the importance of good market design.

Future work should consider the external validity of these results, and their applicability in other food bank settings. For example, applying the analysis to data from other food bank networks. Future work should also consider additional mechanisms, potentially building on the Choice System, for application in these other settings and even perhaps improving on the important work already done for Feeding America's allocation problem.

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# Appendices

### A Data

In this Appendix I present additional details on how I constructed the dataset used in my analysis. Appendix A.1 focuses on the Choice System data, received from Feeding America, outlining how I cleaned and categorised the data. This Appendix also details how I identified joint bidding and which lots were sold by food banks ('Maroon Pounds'). In Appendix A.2 I detail the auxiliary datasets used in my analysis, used to locate food banks and construct their Goal Factors.

## A.1 Choice System data

The variables included in the data were as follows:

- 1. A unique auction identifier
- 2. Date of the auction
- 3. Details on all the goods included
- 4. The number of Pounds in the lot
- 5. The number of identical lots being auctioned
- 6. Bids placed on the lot
- 7. anonymised Foodbank ID that placed each bid
- 8. The winning Bid(s)
- 9. An indicator stating whether the Auction/Bid was cancelled
- 10. The geographic location of the lot

Food banks were anonymised and indexed from 1 to 165. I did not observe whether a bid was placed jointly, nor whether a load was sold by a food bank. I also do not observe whether an auction occurred in the morning or in the afternoon. Finally, I only observe an auction on a particular date if at least one bid is received on that lot. If an auction that consists of two identical loads is observed with just one bid on day t, and another observation with just one bid on day t + 2 I assume that the auction also appeared on day t + 1 with only one load available. I must assume that it is not the case that auction appeared on day t - 1 but no one placed a bid.

### A.1.1 data cleaning

The 1344 cancelled auctions and bids were removed from the data, with the assumption that bidding behaviour was not affected by cancellations.

There were various errors in the record data. Some errors could be corrected, such as misspelt names of products, while several had to be removed. Every load listed as being heavier than 97,000 pounds (the maximum weight for a flat bed truck) was assumed to be a mistake, and fixed to 40,000 pounds (the modal weight). Every load weighing less than 5000 pounds was also fixed to 40,000. 6 auctions were removed from the data. These lots included items such as karaoke machines and a flat bed truck. These lots were removed under the assumption that the they fit outside the food banks' ordinary remits.

### A.1.2 categorisation

Goods are classified into categories (mostly taken from ?), subcategories,<sup>47</sup> Uses and Storage Method. Figure 13 panel (A) plots the categories as a proportion of the total amount of food auction. The plot excludes multiple identical auctions, which has the result of artificially reducing the proportions of Fresh Produce and Beverages down from 24% and 17% respectively. Figure 13 panel (B) plots the subcategories as a word cloud, with more common subcategories appearing larger.

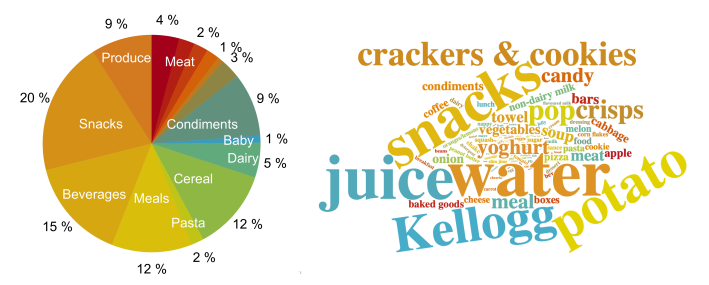
'Uses' are not used in the current model specifications. Uses includes Meals, Ingredients, Condiments, Snacks, and Non-Food. Meals are items that could be eaten on its own as part of a reasonably healthy diet for either breakfast, lunch, or dinner. Multiple Ingredients can be mixed together to form a meal. Condiments can be added to a meal to enhance it. Snacks can be eaten on their own, though not necessarily part of a meal. Snacks includes drinks. Non-food items are inedible items, such as cleaning products. This also includes formula and baby food.

Storage methods includes Shelf, Tinned, Refrigerated, Fresh, and Non-Food. The Non-food category is identical to the non-Food Use category. Shelf items can be stored on a shelf, are generally dried goods, and have extremely long shelf lives. They are generally light but bulky. Tinned food, which includes jars and bottles, have long shelf-lives and are generally compact and

<sup>&</sup>lt;sup>47</sup>This is performed to ensure at least 30 lots per subcategory. Subcategories are more granular the more observations there are. E.g. for cereal and beverages this includes brands, whereas all cheese is lumped together

heavy. Refrigerated food must be stored in a fridge, but still expire reasonably quickly. Fresh food is food one wouldn't generally store in a fridge, and generally has only a limited shelf life. This includes both fresh produce and freshly baked goods such as bread. Any item that was additionally listed as 'Shelf Stable', such as UHT milk was put in the tinned storage category.

Figure 13: Composition of food allocated: Categories and Subcategories



Code	Category	Subcategory	Use	Storage	Description	
					1	
1	Baby		Non-food	N F	unspecified baby	
2	Baby	diaper	Non-food	N F	nappies	
3	Baby	food	Non-food	NF	Baby food	
4	Baby	formula	Non-food	N F	Baby formula	
5	Beverage		Snack	Tin	unspecified Bev	
6	Beverage	capri	Snack	Tin	capri-sun	
7	Beverage	coffee	Snack	Shelf	ground/instant	
8	Beverage	$_{ m dry}$	Snack	Shelf	chocolate/milk powder	
9	Beverage	fj	Snack	Tin	Orange/Apple/Grape juice - high quality, single fruit, "pure"	
10	Beverage	gator	Snack	Tin	Sports drink (gatorade)	
11	Beverage	ic	Snack	Tin	Iced/Alternate coffee	
12	Beverage	juice	Snack	Tin	juices, lower quality, mixed, e.g. tropical fruit punch, fruit shoot	
13	Beverage	ka	Snack	Shelf	Kool-Aid	
14	Beverage	pop	Snack	Tin	fizzy drinks, e.g. coke	
15	Beverage	propel	Snack	Tin	Propel brand water/sports water	
16	Beverage	pshake	Snack	Shelf	Protein shake/powder	
17	Beverage	shake	Snack	Tin	Milk shakes	
18	Beverage	tea	Snack	Shelf	Tea/Tea bags	
19	Beverage	vf	Snack	$_{ m Tin}$	V8 juices	
20	Beverage	water	Snack	$_{ m Tin}$	Bottled water	
21	Baked Good		Snack	Shelf	unspecified BP	
22	Baked Good	bread	Ingredient	Fresh	Bread	
23	Baked Good	cake	Meal	Fresh	cake, cupcakes, muffins	
24	Baked Good	dough	Ingredient	Fridge	cookie dough, bread dough, etc	
25	Baked Good	flour	Ingredient	Shelf	flour, cake mix, bread mix	
26	Baked Good	other	Snack	Shelf	miscellaneous BP	
27	Baked Good	pastry	Snack	Fresh	croissants, waffles, pancakes etc	
28	Baked Good	stuffing	Condiment	Shelf	Stuffing mix	
29	Cereal		Meal	Shelf	unspecified cereal	
30	Cereal	bran	Meal	Shelf	healthy bran cereal (fibre)	
31	Cereal	cheerio	Meal	Shelf	Cheerios	
32	Cereal	flake	Meal	Shelf	un-sweatened flakes (spK, corn etc)	

33	Cereal	gran	Meal	Shelf	granola	
34	Cereal	Kashi	Meal	Shelf	unspecified Kashi	
35	Cereal	Kellogg	Meal	Shelf	unspecified Kellogg	
36	Cereal	ns	Meal	Shelf	non-sugared cereal (rice-krispies)	
37	Cereal	other	Meal	Fridge	miscellaneous non-dry cereal	
38	Cereal	oat	Meal	Shelf	oats/grits/porridge	
39	Cereal	$_{ m PL}$	Meal	Shelf	unspecified Private Label (e.g. Post)	
40	Cereal	sugar	Meal	Shelf	fruit loops, apple jacks etc	
41	Condiment		Condiment	Tin	unspecified condiments	
42	Condiment	dressing	Condiment	Tin	Salad dressings, glazes	
43	Condiment	fruit	Condiment	Tin	Fruit sauces, preserves	
44	Condiment	gravy	Condiment	Shelf	Gravy granules	
45	Condiment	jelly	Condiment	Tin	Jam	
46	Condiment	ketchup	Condiment	Tin	Ketchup	
47	Condiment	mayo	Condiment	Tin	Mayonnaise	
48	Condiment	mustard	Condiment	Tin	Mustard	
49	Condiment	other	Condiment	Tin	Miscellaneous cond (e.g. frosting)	
50	Condiment	oil	Ingredient	Tin	Cooking oils	
51	Condiment	pasta	Condiment	Tin	Pasta sauces	
52	Condiment	PB	Condiment	Tin	Peanut Butter	
	Condiment		Condiment	Tin	Pickled Gherkins	
53	Condiment	pickle	Condiment			
54	Condiment	salsa	Condiment	Tin	Salsa/Guacamole/dips	
55 50		sauce		Tin	BBQ sauce, etc	
56	Condiment	stock	Ingredient	Shelf	Stock (assumed cube form)	
57	Dairy		Ingredient	Fridge	unspecified Dairy	
58	Dairy	butter	Condiment	Fridge	Butter/Margarine/Spread	
59	Dairy	cc	Condiment	Fridge	coffee-creamer, coffee-mate (assumed liquid)	
60	Dairy	cheese	Ingredient	Fridge	mostly cottage/cream cheese	
61	Dairy	cream	Condiment	Fridge	Mostly sour cream	
62	Dairy	dessert	Meal	Fridge	cheese cake etc	
63	Dairy	egg	Ingredient	Fresh	eggs	
64	Dairy	11	Ingredient	Tin	evaporated/preserved milk	
65	Dairy	$_{ m milk}$	Condiment	Fridge	milk	
66	Dairy	milk-alt	Condiment	Fridge	non-Dairy milk	
67	Dairy	milk-flav	Snack	Fridge	flavoured (chocolate) milk	
68	Dairy	pie	Meal	Fridge	Sweet pies, e.g. Apple/custard	
69	Dairy	yog	Snack	Fridge	Yoghurt	
70	Fresh		Ingredient	Fresh	unspecified produce	
71	Fresh	apple	Snack	Fresh	Apples	
72	Fresh	cabbage	Ingredient	Fresh	Cabbages	
73	Fresh	carrot	Ingredient	Fresh	Carrots	
74	Fresh	citrus	Snack	Fresh	Citrus fruits	
75	Fresh	corn	Ingredient	Fresh	Corn (maize)	
76	Fresh	fruit	Snack	Fresh	unspec/misc fruit	
77	Fresh	melon	Snack	Fresh	melons	
78	Fresh	other	Ingredient	Fresh	Miscellaneous veg	
79	Fresh	onion	Ingredient	Fresh	Onions or garlic	
80	Fresh	potato	Ingredient	Fresh	Potatoes	
81	Fresh	squash	Ingredient	Fresh	Squash/Pumpkin,Yams	
82	Frozen	- 4	Ingredient	Fridge	unspecified/misc frozen	
83	Frozen	bp	Snack	Fridge	Frozen Baked Goods, e.g. bread rolls	
84	Frozen	dairy	Ingredient	Fridge	Frozen milk, butter, eggs	
85	Frozen	meal	Meal	Fridge	Frozen meals/pies/pizza	
86	Frozen	meat	Ingredient	Fridge	Frozen chickens etc	
	Frozen		Ingredient	Fridge		
87		veg	-	Non-Food	peas, carrots etc	
88	Health/Beauty	, ,	Non-Food		unspecified HBC	
89	Health/Beauty	body	Non-Food	Non-Food	body creams/moisturiser	
90	Health/Beauty	dental	Non-Food	Non-Food	dental hygiene	
91	Health/Beauty	deod	Non-Food	Non-Food	deodorant	
92	Health/Beauty	detergent	Non-Food	Non-Food	detergent powder/tablets	
93	Health/Beauty	drug	Non-Food	Non-Food	medicines/ointments	
94	Health/Beauty	$_{ m nutri}$	Non-Food	Non-Food	vitamins / unspecified nutritional items (e.g. non-shake protein powder)	
95	Health/Beauty	other	Non-Food	Non-Food	miscellaneous (e.g. razors)	
96	Health/Beauty	shampoo	Non-Food	Non-Food	shampoo/conditioner	
97	Health/Beauty	soap	Non-Food	Non-Food	hand/body soap	
98	Health/Beauty	sun	Non-Food	Non-Food	sun-cream/block	
99	Meal		Meal	Fridge	unspecified Meals	
100	Meal	bert	Meal	Fridge	Bertolli ready meals	
101	Meal	breakfast	Meal	Fridge	breakfast meals	
·						

100	1 36 3	1 (1	T 11	<b></b>		
102	Meal	broth	Ingredient	Tin	Broth - assumed carton stock	
103	Meal	cb	Meal	Tin	Chef Boyardee ready meals	
104	Meal	chang	Meal	Fridge	P.F. Chang ready meals	
105	Meal	chilli	Meal	Tin	Tinned Chilli / meat 'n' beans	
106	Meal	healthy	Meal	Fridge	Healthy/Nutritious ready meals (e.g. Nutrisystems, weight-watchers, fish	
107	Meal	lunch	Meal	Fridge	Lunchables (ready packed lunches)	
108	Meal	mc	Meal	Shelf	Marie Callender ready meals	
109	Meal	meat	Meal	Fridge	Meat based ready meals	
110	Meal	other	Meal	Fridge	miscellaneous ready meals	
111	Meal	pasta	Meal	Shelf	Pasta ready meals, mac n' cheese etc	
112	Meal	pie	Meal	Fridge/Shelf	Savoury pies / pastries (often shelf stable)	
113	Meal	pizza	Meal	Fridge	pizzas	
114	Meal	sand	Meal	Fridge	sandwiches	
115	Meal	side	Snack	Fridge	ready meal sides	
116	Meal	soup	Meal	Tin	tinned soups	
117	Meal	veggie	Meal	Fridge	vegetarian/vegan meals	
118	Meat		Ingredient	Fridge	unspecified meat	
119	Meat	bacon	Ingredient	Fridge	Bacon	
120	Meat	beef	Ingredient	Tin	Mostly tinned savoury mince	
121	Meat	burger	Ingredient	Fridge	various burger patties	
122	Meat	chicken	Ingredient	Fridge	Chicken	
123	Meat	fish	Ingredient	Fridge	Fish	
124	Meat	lunch	Ingredient	Fridge	Deli/luncheon meat	
125	Meat	other	Ingredient	Fridge	miscellaneous meats (e.g. pork)	
126	Meat	sausage	Ingredient	Fridge	Mostly hot dog sausages	
127	Non Food	1	Non-Food	Non-Food	unspecified non-food	
128	Non Food	battery	Non-food	Non-food	batteries	
129	Non Food	bleach	Non-food	Non-food	Bleach/solvent cleaning products	
130	Non Food	box	Non-food	Non-food	banana boxes/crates	
131	Non Food	other	Non-food	Non-food	e.g. clothes, bags, window cleaner, wipes	
132	Non Food	salt	Non-food	Non-food Non-food	non-food salt	
133	Non Food	towel	Non-food		paper towels	
134	Pasta	1	Meal	Shelf	Dried pasta	
135	Pasta	ben	Ingredient	Shelf	Uncle Ben's rice	
136	Pasta Pasta	other	Ingredient	Shelf Shelf	Miscellaneous pasta product (lasagna sheets etc) dried rice	
137	Snack	rice	Ingredient Snack	Shelf		
138	Snack	h	Snack		unspecified snack	
139		bar		Shelf	snack/granola bars	
140	Snack	bp	Snack	Shelf Shelf	baked snacks, e.g. butterfinger	
141	Snack Snack	candy	Snack		candy/chocolate	
142	Snack	chips cookies	Snack Snack	Shelf Shelf	crisps biscuits	
143 144	Snack	crackers	Snack	Shelf	crackers	
145	Snack	fruit	Snack	Shelf	rollups/cups	
146	Snack	jelly	Snack	Shelf	jello (pre/unmixed)	
147	Snack	kellogg	Snack	Shelf	unspecified Kellogg brand snacks	
148	Snack	nuts	Snack	Shelf	nuts/trailmix	
149	Snack	other	Snack	Shelf	miscellaneous snacks	
150	Snack	pbar	Snack	Shelf	protein bars	
151	Snack	рс	Snack	Shelf	pop-corn (mostly popped)	
152	Snack	pretzel	Snack	Shelf	pretzels	
153	Snack	pt	Snack	Shelf	pop-tarts	
154	Snack	pud	Snack	Tin	tinned pudding	
155	Snack	seed	Snack	Shelf	sunflower seeds	
156	Snack	sj	Snack	Shelf	slim Jims, jerky, biltong	
157	Vegetables	~J	Ingredient	Tinned	unspecified non-fresh	
158	Vegetables	beans	Ingredient	Tinned	baked beans	
159	Vegetables	fruit	Ingredient	Tinned	canned fruit (escaloped apples etc)	
160	Vegetables	fry	Ingredient	Fridge	chips/potato wedges/ fries	
161	Vegetables	gbean	Ingredient	Tinned	beans (non-baked, mostly green)	
162	Vegetables	other	Ingredient	Tinned	miscellaneous veg	
163	Vegetables	potato	Ingredient	Fridge	ready to cook potatoes	
164	Vegetables	tomato	Ingredient	Tinned	tinned tomatoes	
I	, , , , , , , , , , , , , , , , , , , ,		<u> </u>			

### A.1.3 Joint bidding

I did not receive information of joint bidding. However, in some circumstances joint bidding can be inferred. For example, when only one load is auctioned but multiple foodbanks are listed as winning. Likewise, I observe the amount paid by winners (separate to their bid): If two food banks jointly bid 50 shares each I observe that the "bid paid" was 100. I use these cases to identify common bidding coalitions. I then assume that whenever one of these coalitions appears to place a bid, that they are placing a joint bid. By this method I identify around 30 coalitions, and infer that 4.5% of bids are joint bids. This is slightly lower than the true value of 5% reported in Prendergast (2017). This is likely because I do not detect coalitions that never won together in the data.

I also risk classifying non-joint bids as joint bids when a coalition chooses not to bid jointly on occasions. This is only a problem if they did not win, and unlikely to lead to much inaccuracy if they do not win. A further problem is that I occasionally see multiple lots being auctioned, with more winners than lots (without a known coalition among these food banks). I am unable to infer which subset of bidders forms a coalition, and so am are forced to assume, incorrectly, that none of the bids are joint. This only happens a small fraction of the time, around 0.01%, so is unlikely to lead to much inaccuracy.

### Joint bidding in the model

I do not consider the strategic considerations behind joint bidding. I do however consider how this impacts the inverse bid function and winnings. If a bid was joint between n people, I assume the pounds won are divided equally among the n bidders. As are the distance costs and the 'lot specific value'. <sup>48</sup> I also recognise how the food banks' beliefs about the probability they win given their joint bid is higher than either individual bid. Therefore I am able to recognise how the total (expected) surplus of the joint bid may exceed either individual surplus from placing a single bid equal to the joint bid - if storage costs are convex, sharing these load reduces the total cost incurred. When simulating the Choice System I am unable to simulate the joint bidding procedure.

#### A.1.4 Maroon Pounds

I do not observe which loads were sold by food banks ('Maroon Pounds'). However, after I had located food banks (discussed in Appendix A.2) considered whether any of the auction origin zipcodes matched the zipcodes of the food banks I had identified. Matched observations all had auction identifier codes that began with "ML" rather than "L" (followed by a string of numbers). Therefore, I focused on these auctions as Maroon Pounds, which make up 4.5% of unique auctions.

Maroon Pounds do not enter the current version of my model. Endogenising the decision to sell food adds too much complexity to my already complex model. However, the food banks responsible for consuming the most through the Choice System almost never sell food. As my results are predominantly driven by these food banks, ignoring Maroon Pounds is unlikely to lead to much

<sup>&</sup>lt;sup>48</sup>In principle I could split the lot according to the fraction of final expenditure, however joint bids in which one bidder bids an extremely small or zero amount, are not uncommon.

inaccuracy. However, for the sake of posterity I will continue to describe how I match food banks to Maroon Loads.

One difficulty with matching food banks to maroon loads is that food banks move over time, often merging with other food bank organisations, so that the zipcode of a lot auctioned in 2014 may not match the zipcode I found for that food bank in 2019. Broadly speaking, I located food banks by finding the name of the city in which they are located, as well as their state. It is rare to have multiple food banks in the same. I therefore decided to match food banks to maroon loads under 3 conditions: First, if the zipcodes matched. Failing that, if they are located in the same city. Failing that, if they are within 20 miles of one another. I assume that the remaining Maroon Pounds are sold by the small food banks and food rescue organisations whose locations I cannot identify, or who are never observed bidding in my data.

### A.2 Auxiliary data

I use five additional datasets in my analysis. Two data sets received from Prendergast (one of the original designers of the Choice System) containing losing bidders by auction for 2014, and also poverty figures by county. Third, food bank zipcode data from Feeding America's Food Bank Locator online tool.<sup>49</sup>. Fourth, Food bank catchment areas, defined at the County level, from Feeding America's 'Hunger in America' on-line resource.<sup>50</sup> Finally, Populations figures by county were then taken from the 2015 US census Small Area Income and Poverty Estimates (SAIPE).

These datasets were used to locate food banks and evaluate their Goal Factors.

### A.2.1 Locating food banks

Prendergast kindly sent me a dataset containing data on losing bidders by auction for 2014. Importantly, this data contained the nearby towns of the bidding food banks. That is, food banks were identified by the town they were located in. I was able to cross-reference this data with the Choice System data for 2014, merging by date and the origin of each lot.

For each anonymised ID I found the town name that appeared in the largest proportion matched auctions. For each town name I found the anonymised ID that appeared in the largest proportion of matched auctions (these two proportions need not be equal). If the two sets of pairings were identical, I listed the ID/town combination as matched, removed it from the pool of remaining IDs and towns, and continued the process until I was unable to remove any more matched pairs. This process allowed me to infer the nearby towns of all food banks who placed a bid in 2014. This allowed me to infer approximate locations for 85% of food banks, who together consumed just over 98% of all food on the Choice System. It was clear that my food bank ID numbers had originally listed in alphabetical order from 1 to 165 before they were anonymised, validating my location matches.<sup>51</sup>

<sup>&</sup>lt;sup>49</sup>Accessible at https://www.feedingamerica.org/find-your-local-foodbank

<sup>&</sup>lt;sup>50</sup>Available here: https://map.feedingamerica.org

<sup>&</sup>lt;sup>51</sup>Based on this alphetical order, and knowledge of all Feeding America's associated food banks,

Given knowledge of nearby towns, I then used Feeding America's Food Bank Locator online tool to find zip codes for these food banks. I was unable to find three food bank's locations in this way, as they listed town names which were nowhere near any of Feeding America's food banks. I kept their locations as unknown.

One of the most frequent bidders in the Choice System has a commonly occurring town name, with food banks listed in two of these towns. For these two candidate food banks I examined their annual financial statements from 2014 to find how much non-monetary donations they had received from Feeding America. One received an extremely large amount, while the other received a reasonably small amount. Because the food bank in question consumed an extremely large amount of food on the Choice System I reasoned it was most likely the food bank that received the larger non-monetary donations from Feeding America.

#### A.2.2 Distance

To find the distance between every lot  $\times$  food bank combination I converted zipcodes into longitude/latitudes, then used the "distGeo" function from the R package "geosphere". This package finds the distance of the geodesic between any two points on the earth's globe. In principle I could have found the shortest road distance using standard arcGIS software, as this would more accurately represent the transportation costs. However, this software is generally extremely computationally intensive. Given the large number of food bank  $\times$  lot combinations ( $\approx$  3.6 million) this option was not feasible.

### A.2.3 Calculating Goal Factors

I did not receive recent Goal Factor figures. However, this data can be constructed using the locations of food banks, Goal Factor formulae given in ?, and information on local poverty and food insecurity rates from Feeding America's 'Hunger in America' on-line resource. Under the Old System a food bank's Goal Factor was given by:

$$GF_i^{OS} = \frac{\text{Population}_i}{\text{Population}_{US}} + \frac{\text{Poverty}_i}{\text{Poverty}_{US}}$$
 (6)

Where Population $_i$  refers to the number of people living in food bank i's catchment area, and Poverty $_i$  refers to the number of people living below the poverty line in food bank i's catchment area. Food bank catchment areas, defined at the County level, are given in Feeding America's 'Hunger in America' on-line resource. Populations figures were then taken from the 2015 US census Small Area Income and Poverty Estimates (SAIPE). Poverty rates, by county, are given in an additional dataset received from Prendergast, in turn received from Feeding America. Presumably these were the figures used to construct the Goal Factors to begin with.

Under the Choice System, the Goal Factor formula was updated to reflect that even individuals above the poverty line often use food banks. The new formula includes Poverty'<sub>i</sub>, the number of

I was able to match an additional 3 food banks by visual inspection

people between the poverty line and 185% of the poverty line, as well as Population', the number of people above 185% of the poverty line. These figures were also included in the dataset I received. These figures are weighted according to empirical usage weights. The updated formula is then given as:

$$GF_i^{CS} = \frac{0.73 \operatorname{Poverty}_i + 0.22 \operatorname{Poverty}_i' + 0.05 \operatorname{Population}_i'}{0.73 \operatorname{Poverty}_{US} + 0.22 \operatorname{Poverty}_{US}' + 0.05 \operatorname{Population}_{US}'}$$
(7)

I set the Goal Factors of food banks with unknown locations to the smallest known Goal Factor.<sup>52</sup> In this paper I only use the new Goal Factors.

For a small number of food banks their expenditure did not match up with their Goal Factors. That is, they spent *significantly* more shares than the amount they received (as implied by their Goal Factor). This is the case even when I take into account that food banks stop receiving new shares once they hit a 200,000 limit.

I calibrate Goal Factors and initial budgets to take this into account. I find the smallest absolute deviation from the Goal Factors implied by the formulae such that: 1. No food bank is ever in debt for longer than 30 days. 2. Food banks with above average Goal Factor are never in debt (as these food banks do not get access to credit). 3. Food banks' budgets cannot exceed the 200,000 share limit. 4. No food bank's budgets have a trend (positive or negative) of more than 100,000 shares over the period. 5. No food bank's budgets have a statistically significant (at the 5% level) trend. That is, we expect that their budgets should neither trend up nor downwards over time.

I perform this calibration as follows: Given proposed Goal Factors I find the initial share allocation that satisfies criteria 1-4. This is done by iteratively changing the initial allocation, simulating incomes (given observed expenditures) to find budgets, until the necessary initial allocation is converges. Then, in an outer loop, I find the Goal Factors that satisfy criteria 1,2, and 5. At each step I update Goal Factors by taking the average of the prior estimated Goal Factor and the implied new Goal Factor that satisfies the criteria. The process converges in around 100 iterations. For 95% of food banks Goal Factors change very little in relative terms. The largest change is seen by one food bank that consumes an extremely large quantity of food on the Choice System, but has an extremely low initial Goal Factor. However, inspection reveals that this food bank exists in a so-called 'food desert', meaning they likely have very little access to local donors, so must rely on Feeding America for the majority of their food.

To validate this approach I compare the distributions of calibrated initial allocations and Goal Factors to those used in Prendergast (2017), received from Prendergast, but that I was unable to link to my data. Importantly, these figures are around 5 years out of date relative to my data. The two sets of distributions are shown in 14. The distribution of intial budgets are relatively similar, as are the distributions of Goal Factors, with the exception that my estimated Goal Factors have a larger right tail. Importantly, however, the distribution of my estimated Goal Factors fits the observed distribution better than my initially calculated Goal Factors.

 $<sup>^{52}</sup>$ Given that these food banks did not bid regularly enough for me to identify their location, presuming that these food banks also would not accept any loads they are offered in counter-factual simulations ensures that my estimates remain conservative. For some catchment areas Feeding America appears to have used slightly different cut-offs than the 100% and 185% lines.

The Goal Factor was designed to ensure that a food bank with a 1% higher goal factor received 1% more food. Prendergast (2017) found that a 1% increase in Goal Factor was associated with a 0.45% increase in food won from the Choice System. I found that a 1% increase in estimated Goal Factor was associated with a 0.81% increase in consumption. Given that Prendergast's estimation was done on data with very different characteristics to mine, the inaccuracy of these estimated figures is unclear. The difference may be driven by the 15% of unknown Goal Factors in my data. If these food banks had relatively high goal factors this would drive the observed discrepancy, since we know these food banks choose not to consume much. Either way, the relationship between Goal Factor and consumption is not especially strong; the  $R^2$  from a log-log regression is only 0.35. This weak correlation demonstrates the importance of food wealth in determining consumption behaviour. High Goal Factor food banks, who also happen to have many local donors, may not want to consume much food through the Choice System, weakening the correlation.

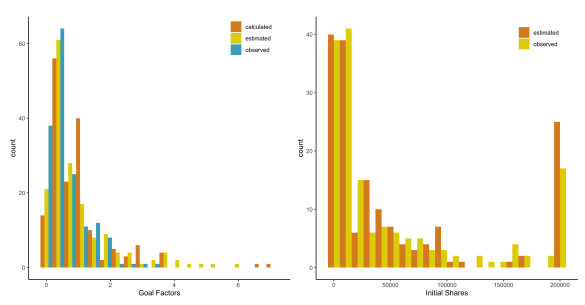


Figure 14: Distribution of Goal Factors and intial budgets

Note: These plots show histograms of Goal Factors and initial budgets across food banks. 'Observed' are the figures I received from Prendergast. 'Calculated' are the figures I calculated using poverty data and the formulae presented above. 'Estimated' are the figures I calibrated using the approach discussed above, that were then used in my counterfactual simulations.

## B Stationarity

In this appendix I present evidence that the equilibrium stock process is stationary - that the distribution of the stock remains constant over time. I focus on two types of stationarity: First, whether stocks trend upwards or downwards over time. Second whether stocks follow a random walk.

In Appendix B.1 I present suggestive evidence that stocks neither trend upwards nor downwards over time, by testing for structural breaks in bidding behaviour. In Appendix B.2 I discuss how an additional assumption about how observed winnings reacts to changes in the stock allows me to test whether the equilibrium stock process follows a random walk. In Appendix B.4 I discuss how the results of this analysis gives us information about food banks' unobserved stock process, giving us natural priors for  $\mu_i$  and  $\Sigma_i$ .

### **B.1** Trend Stationarity

If stocks trend over time we expect that bidding behaviour should follow a similar pattern. Therefore we can investigate the existence of trends by looking for evidence of trends in bidding behaviour.

If stocks have a linear trend it is ex-ante unclear whether average bids will also have a linear trend. To allow for the possibility of non-linear trends in bidding behaviour I focus on testing for the existence of more general structural breaks in behaviour. I focus on average monthly bids by food bank and food type, using the estimated  $\alpha_{igt}$  parameters estimated from the tobit specification in Section 3.1. If these parameters do exhibit a linear trend a generalised test for structural breaks should pick this up. I omit the Fresh storage type due to the structural break caused on day 553 of my sample when fresh food ceased to be allocated on the Choice System. Even if the Fresh stock process does not exhibit any structural break (as remains my hypothesis) I cannot estimate average bids after this break, given that no fresh food was allocated. In Appendix G.2 I give additional details of how I model this structural break.

I test for a structural break in the series  $\{\alpha_{igt}\}_{t\in\{1...T\}}$ . For each t I split the sample into a before and after group, then run a t-test on the equality of means. This is performed separately for each food bank  $\times$  storage type combination, and I allow the variances to differ in the before and after periods. I then plot the distribution of estimated t-statistics. Under the null hypothesis of no structural breaks, these statistics are t-distributed with 40 degrees of freedom.<sup>53</sup> Therefore I can compare the resulting distribution of t-statistics from their distribution under the null hypothesis.<sup>54</sup> In figure 15 I plot the distribution of estimated t-statistics along side the distribution of these statistics under the null-hypothesis. Under the null we expect that 5% of test statistics will be above the critical values for a two-tailed test at 5% significance level (= 2.02). I find that 5.4% of test-statistics exceed the critical values. This gives some evidence that bidding behaviour does not exhibit trends or structural breaks, and so neither do stocks.

<sup>&</sup>lt;sup>53</sup>Although I have 44 months of data, I do not have all the data on the first and last month. So I only estimate 42 monthly means. I also adjust the t-statistics to account for sampling variation in the estimated  $\alpha_{igt}$  using the law of total variance. Because I only have a finite number of months I assume normality of average monthly bids, resulting in this t-distribution.

<sup>&</sup>lt;sup>54</sup>Using a Kolmogorv-Smirnov test I can reject the null hypothesis, at a 5% significance level, that the t-statistics come from this distribution. However, this is due to a lack of fit around the mode of the distribution, whereas the tails of the distribution fit much better.

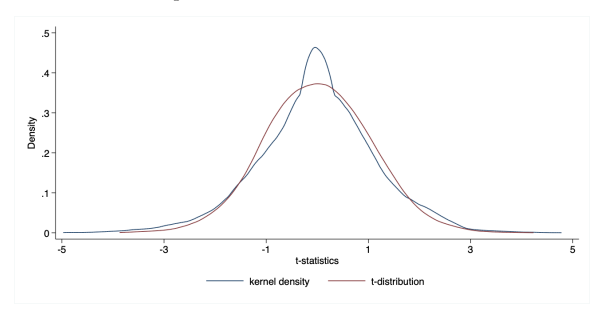


Figure 15: Distribution of t-Test statistics

Note: This plot shows the distribution of t-test statistics, looking for structural breaks in average monthly bids. I focus on monthly bids between the 2nd and 43rd month. I also plot the standardised t-distribution with 40 degrees of freedom. I test for the presence breaks at each month between the 7th and 37th month. Tests are performed at the food bank  $\times$  storage type level. Test-statistics are adjusted to account for sampling uncertainty in the estimates of average monthly bids.

## **B.2** Cointegration

I now discuss how I can test whether the equilibrium stock process follows a random walk. I must maintain the assumption that stocks do not contain any sort of time trend, such as a linear trend. Fortunately the results presented in Appendix B.1 gives us evidence that equilibrium stocks are unlikely to exhibit time trends.<sup>55</sup>

In the main text I focus on the morning state, before any auctions take place. However for the purposes of this appendix it is most convenient to focus on the evening state,  $\mathbf{s}^e$ , after the final auction has taken place. The evening stock transition process is therefore given by:

$$\mathbf{s}_{it}^e = \mathbf{s}_{it-1}^e + \mathbf{w}_{it}^T \mathbf{z}_t^g + \mathbf{x}_{it}$$

The only difference is that the superscript on winnings is not lagged, as it is for the morning process. Evidently  $\mathbf{w}_{it}^T \mathbf{z}_t^g$  depends on net daily donations  $\mathbf{x}_{it}$ , which can be considered short term changes

 $<sup>^{55}</sup>$ A linear trend is not identified from winnings data. Winnings are a measure of changes in the stock, so any linear trend is captured in the constant term. But, the constant term of average winnings also captures average net local donations  $\mu_i$ . I am unable to disentangle these two objects using winnings data alone.

in the stock. It will also depend on the previous stock  $\mathbf{s}^e_{it-1}$ . This is where the similarity to a cointegration framework arises. Food banks likely have an ideal level of stock they would maintain - they do not want the warehouse to be too empty, nor too full. Therefore, as well as reacting to short term changes in net daily donations, winnings should also respond to how far off optimal the previous stock is.

If I observed stocks as well as winnings I could easily test this relationship following the procedure of Engle and Granger (1987). Instead, I make the additional assumption that the equilibrium stock process is given by:

$$\mathbf{s}_{it}^e = \delta \mathbf{s}_{it-1}^e + \alpha \mathbf{x}_{it} + \boldsymbol{\varepsilon}_{it}$$

This assumption states, on average, the evening stock ends up as some fraction of the previous evening stock, plus some fraction of net local donations. These are the fractions that equilibrium winnings could not offset. I do not impose that this process is stationary. For example, it is possible that  $\delta = I$ , so that the process follows a random walk with drift. I discuss  $\varepsilon_{it}$  in detail shortly. I must assume there is not a linear trend in this process. For simplicity I focus on the case in which  $\delta$  and  $\alpha$  are diagonal matrices, essentially focusing on one component of stocks at a time.

This assumption on the equilibrium stock process is really an assumption on the equilibrium winnings process. Equating the two previous equations and rearranging yields something similar to a standard error correction process:

$$\mathbf{w}_{it}^{T} \mathbf{z}_{t}^{g} = (\alpha - I)\mathbf{x}_{it} + (\delta - I)\mathbf{s}_{it-1}^{e} + \boldsymbol{\varepsilon}_{it}$$
(8)

This states that, on average, winnings offset some fraction of that day's net donations, as well as some fraction of the previous stocks. The residual random variable  $\varepsilon$  captures idiosyncrasies that affect the food bank's winnings. For example, how much is actually actioned that period, how many rival active bidders there are, and other attributes of the lots. It likely exhibits correlation over time, is non-normally distributed, lumpy, and may have non-zero mean. Importantly, this variable is assumed independent of  $\mathbf{x}_{it}$ .

If  $\delta = 0$  and  $\alpha = 0$  then winnings perfectly offsets changes in the stock and daily donations. This means that equilibrium stocks only vary with  $\varepsilon_{it}$ . Instead, if  $\delta = I$ , so that the stock process followed a random walk, this equation would state that winnings do not depend on the previous stock. This asserts that winnings only react to  $\mathbf{x}_{it}$  and  $\varepsilon_{it}$ . In this way, a random walk stock process suggests that the food bank only reacts to daily stock changes, treating past stock changes as a lost cause, not trying to offset past losses. This means allowing previous losses to propagate completely over time, creating the random walk. This gives us an intuitive way to test for stationarity - test whether winnings depend on previous stocks.

Substituting the equilibrium stock process into Equation 8 yields:

$$\mathbf{w}_{it}^T \mathbf{z}_t^g = (\alpha - I)\mathbf{x}_{it} + (\delta - I)\sum_{s=1}^{\infty} \delta^{s-1} [\alpha \mathbf{x}_{it-s} + \varepsilon_{it-s}] + \varepsilon_{it}$$

Now, suppose  $\varepsilon_{it}$  can be decomposed according to:  $\varepsilon_{it} = \gamma \mathbf{r}_{it} + \boldsymbol{\nu}_{it}$ , where  $\mathbf{r}_{it}$  is a vector of

observables that impact the food bank *i*'s winnings (all of which must be independent of  $\mathbf{x}_i$ ). These can be considered non-stock factors that impact winnings. For example, I focus on the total supply in period *t*, by storage type, the number of other food banks who placed a bid on a lot of each storage type, as well as the minimum distance between food bank *i* and a lot of each storage type in period *t*. Importantly I require that  $E[\mathbf{r}_{is} \otimes \boldsymbol{\nu}_{it}] = \mathbf{0}$ . As above, I expect  $\boldsymbol{\nu}_{it}$  to be lumpy, non-normal, and with possibly non-zero mean. We can then re-write the equilibrium winnings process as:

$$\mathbf{w}_{it}^{T}\mathbf{z}_{t}^{g} = \gamma\mathbf{r}_{it} + (\delta - I)\sum_{s=1}^{\infty} \delta^{s-1}\gamma\mathbf{r}_{it-s} + (\delta - I)\sum_{s=1}^{\infty} \delta^{s-1}[\alpha\mathbf{x}_{it-1} + \boldsymbol{\nu}_{it-s}] + (\alpha - I)\mathbf{x}_{it} + \boldsymbol{\nu}_{it}$$

Importantly, this is a regression equation that could, hypothetically, be consistently estimated. However, there are easier ways to consider a test of stationarity. Consider the simple null hypothesis that  $\delta = I$ , so that the equilibrium stock process is a random walk. Under this null hypothesis, the equilibrium winnings process does not respond to the previous period's evening state. Therefore, consider the following regression specification:

$$\mathbf{w}_{it}^T \mathbf{z}_t^g = \beta^0 + \beta^1 \mathbf{r}_{it} + \beta^2 \mathbf{r}_{it-1} + \vartheta_{it}$$
(9)

Under this null hypothesis  $\beta^2 = \mathbf{0}$ . This test is essentially an Anderson-Rubin test. The intuition is that we consider whether winnings respond to lagged non-stock factors. These lagged factors likely impact lagged winnings. If they are found to impact present winnings this suggests that current winnings responds to the lagged stock. If current winnings do not depend on the lagged stock, this suggest the food bank ignores their previous stocks, so the equilibrium stock process follows a random walk.

Results for this test are presented in Appendix B.3. As well as presenting aggregated results, assuming every food bank has the same  $\delta$ , I consider disaggregated results. However in this case I have significantly less power. Broadly, however, I find strong evidence of stationarity.

### B.3 Results

Figure 16 presents results from this regression. I run each regression separately for each storage method, focusing on food banks that won at least 100 lots. I also include a second lag of  $\mathbf{r}_t$ , as this allows us to interpret the coefficients on  $\mathbf{r}_{t-1}$ .<sup>56</sup> I include factors for all storage methods in every regression, but only present results for the matching storage types, since these are expected to be the most useful. I also include a dummy variable (and its lags) for whether no lots of a particular type were auctioned on a particular day.

There is evidence of stationarity, given that we can reject the null hypothesis  $\delta = I$  at the 1% significance level (p < 0.001). Most of the coefficients have the expected signs. Non-lagged factors are almost all statistically significant, with winnings increasing in the amount of food allocated, and decreasing in the minimum distance between the bidder and lots, and also decreasing in the number

<sup>&</sup>lt;sup>56</sup>Conditional on  $\mathbf{r}_{t-2}$  it is reasonable that  $\mathbf{r}_{t-1}$  and  $\mathbf{r}_t$  are uncorrelated with  $\mathbf{r}_{t-s}$  for  $s \geq 3$ , the omitted variables.

of rival bidders bidding on lots of that type. Coefficients on the lagged factors generally have the opposite signs, as we expect. Lagged distance is never statistically significant, even though contemporaneous distance is, while lagged pounds and rival bidders are generally significant. Comparing coefficients across lagged and unlagged variables we can consider  $\delta$ . If I assume zero-off diagonal elements, then diagonal elements are estimated to be in the region of 0.8. This uses the formula  $\hat{\delta} = 1 - \frac{\hat{\beta}^1}{\hat{\beta}^2}$ .

I also consider results for individual food banks. I run a specification as above allowing for individual food bank coefficients. When considering winnings for storage type l I only include factors and lagged factors for storage type l. I can reject the null-hypothoses that  $\delta = I$  for 25% of analysed food banks. These are predominantly the large food banks observed regularly bidding and winning on the Choice System. For many food banks the tests are under powered, with even 58% of the unlagged factors being statistically insignificant at 5% level of significance. This is most likely due to having only a small amount of variation in winnings, given that many food banks do not win very frequently. Interestingly Distance and Lagged Distance are much more likely to be statistically significant when I run the individual analysis.

Figure 16: Results: Stationarity

	Non-Food	Dried	Tinned/Bottled	Refrigerated	Fresh
Total Pounds	0.018	0.023	0.017	0.020	0.018
	(0.004)	(0.005)	(0.004)	(0.006)	(0.005)
Lagged Pounds	-0.001	-0.003	-0.001	-0.004	-0.001
	(0.001)	(0.001)	(0.001)	(0.003)	(0.001)
Minimum Distance	-0.856	-1.528	-0.884	-0.480	-0.288
	(0.285)	(0.450)	(0.264)	(0.751)	(0.107)
Lagged Distance	0.171	-0.024	0.187	0.116	0.030
	(0.118)	(0.160)	(0.107)	(0.320)	(0.074)
Active Bidders	-53.638	-71.039	-28.601	-593.755	-43.187
	(19.999)	(29.534)	(22.572)	(189.673)	(18.443)
Lagged Bidders	14.254	34.077	15.683	84.825	7.250
	(6.940)	(15.380)	(7.975)	(61.444)	(4.552)
FB Fixed Effects	✓	<b>√</b>	✓	✓	<b>√</b>
2nd Lags	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Note: Standard Errors clustered within food bank and period.

Regression for storage method l includes regressors for all other storage methods also.

## **B.4** Covariance Stationarity

I now demonstrate that this assumption about the equilibrium stock process yields two sets of intuitive information about parameters  $\mu_i$  and  $\Sigma_i$ .

#### **B.4.1** $\mu_i$

Take an expectation of the equilibrium winnings equation for:

$$E[\mathbf{w}_{it}^T \mathbf{z}_t^g] = (\alpha - I)\boldsymbol{\mu}_i + (\delta - I)\sum_{s=1}^{\infty} \delta^{s-1}[\alpha \boldsymbol{\mu}_i + E[\boldsymbol{\varepsilon}]] + E[\boldsymbol{\varepsilon}]$$

Recognise that  $\sum_{s=1}^{\infty} \delta^{s-1} = (I - \delta)^{-1}$ , so that we are left with:

$$E[\mathbf{w}_{it}^T \mathbf{z}_t^g] = -\boldsymbol{\mu}_i$$

Therefore, on average winnings offset net local donation, which is intuitive. I use this constraint to build prior means for  $\mu$ . I do not impose this relationship on account of the difficulty of efficiently estimating  $E[\mathbf{w}_{it}^T \mathbf{z}_t^g]$  in the presence of auto-correlation, meaning my estimates are likely to be imprecise.

### **B.4.2** $\Sigma_i$

Take the variance of the equilibrium winnings equation, recognising that we assumed  $\mathbf{x}$  is uncorrelated over time, and uncorrelated with  $\boldsymbol{\varepsilon}$ :

$$Var(\mathbf{w}_{it}^T \mathbf{z}_t^g) = (\alpha - I)\Sigma_i(\alpha - I) + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \alpha \Sigma_i \alpha \delta^{s-1}](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})](\delta - I) + Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})(\delta - I) + Var(\varepsilon$$

 $Var(\varepsilon_t + (\delta - I)[\sum_{s=1}^{\infty} \delta^{s-1} \varepsilon_{t-1})$  is evidently positive definite. Meanwhile, the infinite geometric series does not have a simple form. To simplify matters, focus on the case where  $\delta, \alpha$ , and  $\Sigma_i$  are diagonal matrices. This is relevant since I impose that  $\Sigma_i$  is diagonal in the empirical model. In this case, applying the rule for infinite geometric series, with  $\delta_l < 1$  I can write:

$$Var(\mathbf{w}_{it}^T \mathbf{z}_{lt}^g) = (\alpha_l - 1)^2 \Sigma_i^{ll} + \frac{(\delta_l - 1)^2}{1 - \delta_l^2} \alpha^2 \Sigma_i^{ll} + Var(\varepsilon_{lt} + (\delta_l - 1)) \sum_{s=1}^{\infty} \delta_l^{s-1} \varepsilon_{lt-1})$$

Since  $\alpha \in [0,1]$ , the first part of this expression varies between  $\Sigma_i^{ll}$  and  $[(1-\delta_l)/2]\Sigma_i^{ll}$ , when  $\alpha = (1+\delta_l)/2$ . Therefore, since  $Var(\varepsilon_{lt} + (\delta_l - 1)[\sum_{s=1}^{\infty} \delta_l^{s-1} \varepsilon_{lt-1}) > 0$ , I can write:

$$Var(\mathbf{w}_{it}^T \mathbf{z}_{lt}^g) > \frac{1 - \delta_l}{2} \Sigma_i^{ll}$$

Therefore, I can bound  $\Sigma_i^{ll}$ , conditional on  $\delta$ . I consider two benchmark cases,  $\delta_l = 0$ , so that, on average each period, winnings totally adapt to changes in previous stocks. This implies  $\Sigma_i^{ll} < 2Var(\mathbf{w}_{it}^T\mathbf{z}_{lt}^g)$ . I also consider  $\delta = 49/50$ , so that winnings do not strongly react to previous stocks. This implies  $\Sigma_i^{ll} < 100Var(\mathbf{w}_{it}^T\mathbf{z}_{lt}^g)$ .

I use the  $\delta = 49/50$  case for a hard upper bound on  $\Sigma_i^{ll}$ , under the prior that  $\delta < 49/50$ . I use the  $\delta = 0$  case for what is essentially the prior mean of  $\Sigma_i^{ll}$ , albeit with a very low prior weight,

given by the degrees of freedom in the Normal-inverse-Gamma distribution. Full details of how I build these weakly informative priors is given in Appendix G.

## C Inverse Bid System

In this Appendix I demonstrate that, in addition to the transition equation given in Assumption 2, a food bank's optimisation problem yields the Observation and Censoring equations given in Equation 5. I focus on the case for quadratic parametrisation of k. The general case is presented in (Altmann, 2022).

### C.1 Set-up

Conditional on  $\mathbf{d}_{i}^{*}$ , the bidder's maximisation problem is given by:

$$\max_{\mathbf{b}} \left\{ \sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(v_{l} - b_{l}) + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}^{*}; \mathbf{s})k(\mathbf{s}_{i}^{a}) \qquad s.t. \ b_{l} \geq R_{l} \right\}$$

For the parametrisation given in section 5.3 this is given by:

$$\max_{\mathbf{b}} \left\{ \sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(v_{l} - b_{l}) + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}^{*}; \mathbf{s})[\Phi \mathbf{s}_{i}^{ah} + \mathbf{s}_{i}^{agT} \Psi \mathbf{s}_{i}^{ag}] \qquad s.t. \ b_{l} \geq R_{l} \right\}$$

## C.2 Simplification

Importantly, recognise that this equation can be simplified considerably. First, recognise that  $\sum_a P_a(\mathbf{b}, \mathbf{d}; \mathbf{s}) = 1$ , since the sum of probabilities of these mutually exclusive and exhaustive events must be one. This allows me to write, for example,  $\sum_a P_a(\mathbf{b}, \mathbf{d}; \mathbf{s}) \mathbf{s}_i^{gT} \Psi \mathbf{s}_i^g = \mathbf{s}_i^{gT} \Psi \mathbf{s}_i^g$ .

Second, write  $\mathbf{z}^a = \mathbf{s}_i^a - \mathbf{s}_i$  so that  $\mathbf{z}^a$  gives the change in stocks from winning combination a. Equivalently  $\mathbf{z}^a = \tilde{\mathbf{w}}_i^{aT}\mathbf{z}$ , since stocks are additive. This allows me to write:  $\sum_a P_a(\mathbf{b}, \mathbf{d}; \mathbf{s})\mathbf{z}^a = \sum_l \Gamma_l(b_l, d_l; \mathbf{s})\mathbf{z}_l$ .<sup>57</sup>

Exploiting  $\sum_a P_a = 1$ , re-write the maximand as:

$$\begin{split} &\sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(\upsilon_{l} - b_{l}) + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}^{*}; \mathbf{s})[\Phi \mathbf{s}_{i}^{ah} + \mathbf{s}_{i}^{agT} \Psi \mathbf{s}_{i}^{ag}] \\ &= \sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(\upsilon_{l} - b_{l}) + \Phi \mathbf{s}_{i}^{h} + \mathbf{s}_{i}^{gT} \Psi \mathbf{s}_{i}^{g} + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}^{*}; \mathbf{s})[\Phi \mathbf{s}_{i}^{ah} - \Phi \mathbf{s}_{i}^{h} + \mathbf{s}_{i}^{agT} \Psi \mathbf{s}_{i}^{ag} - \mathbf{s}_{i}^{gT} \Psi \mathbf{s}_{i}^{g}] \\ &= \sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(\upsilon_{l} - b_{l}) + \Phi \mathbf{s}_{i}^{h} + \mathbf{s}_{i}^{gT} \Psi \mathbf{s}_{i}^{gT} + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}^{*}; \mathbf{s})[\Phi(\mathbf{z}_{i}^{ah}) + \mathbf{z}_{i}^{agT} \Psi(\mathbf{z}_{i}^{ag} + 2\mathbf{s}_{i}^{g})] \end{split}$$

<sup>&</sup>lt;sup>57</sup>This result can be seen by focusing on the expectation of  $\tilde{\mathbf{w}}_i^{aT}\mathbf{z}_l$  for one particular l. As we sum across all the combinations in which they win lot l, the sum of these probabilities is just  $\Gamma_l$ , the marginal probability they win lot l.

Where the final line follows from the definition  $\mathbf{z}^a = \mathbf{s}_i^a - \mathbf{s}_i$  so that  $\mathbf{s}_i^{aT} \Psi \mathbf{s}_i^a = (\mathbf{s}_i + \mathbf{z}_i^a)^T \Psi (\mathbf{s}_i + \mathbf{z}_i^a)$ , then quadraticness so that  $\mathbf{s}_i^{aT} \Psi \mathbf{s}_i^a - \mathbf{s}_i^T \Psi \mathbf{s}_i = (\mathbf{z}_i^a)^T \Psi (\mathbf{z}_i^a + 2\mathbf{s}_i)$ . I then exploit  $\sum_a P_a \mathbf{z}^a = \sum_l \Gamma_l \mathbf{z}_l$  for:

$$= \sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(v_{l} - b_{l} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g}) + \Phi \mathbf{s}_{i}^{h} + \mathbf{s}_{i}^{gT} \Psi \mathbf{s}_{i}^{gT} + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}^{*}; \mathbf{s}) \mathbf{z}_{i}^{agT} \Psi \mathbf{z}_{i}^{ag}$$

$$= \sum_{l} \Gamma_{l}(b_{l}, d_{l}^{*}; \mathbf{s})(v_{l} - b_{l} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g} + \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}, d_{m}^{*}; \mathbf{s}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) + \Phi \mathbf{s}_{i}^{h} + \mathbf{s}_{i}^{gT} \Psi \mathbf{s}_{i}^{gT}$$

Where the final line follows from  $\mathbf{z}_i^{agT} \Psi \mathbf{z}_i^{ag} = (\sum_l \tilde{w}_{il}^a \mathbf{z}_l^g)^T \Psi(\sum_l \tilde{w}_{il}^a \mathbf{z}_l^g) = \sum_l \sum_m (\tilde{w}_{il}^a \mathbf{z}_l^g)^T \Psi(\tilde{w}_{im}^a \mathbf{z}_m^g)$ . Finally, because this object only depends on pairs of winnings, we can marginalise out the probability of receiving a particular pair, so that:  $\sum_a P_a(\mathbf{b}, \mathbf{d}; \mathbf{s}) \mathbf{z}_i^{agT} \Psi \mathbf{z}_i^{ag} = \sum_l \sum_m Prob(\text{win } l \text{ and } m | \mathbf{b}, \mathbf{d}; \mathbf{s}) (\mathbf{z}_l^g)^T \Psi(\mathbf{z}_m^g)$ . Finally, by the assumption that auctions are independent (conditional on bids),  $Prob(\text{win } l \text{ and } m | \mathbf{b}, \mathbf{d}; \mathbf{s}) = \Gamma_l(b_l, d_l; \mathbf{s}) \Gamma_m(b_m, d_m; \mathbf{s})$  for  $m \neq l$ , and  $\Gamma_l(b_l, d_l; \mathbf{s})$  otherwise.

## C.3 First Order Conditions, conditional on entry

Written out in it's full simplified form, the lagrangian for this problem is given by:

$$L(\mathbf{b}|\mathbf{d}^*, \mathbf{s}, \boldsymbol{v}) = \sum_{l} \Gamma_l(b_l, d_l^*; \mathbf{s})(v_l - b_l + \Phi \mathbf{z}_l^h + 2\mathbf{z}_l^{gT} \Psi \mathbf{s}_i^g + \sum_{m} \Gamma_m(b_m, d_m^*; \mathbf{s}) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g) + \Phi \mathbf{s}_i^h + \mathbf{s}_i^{gT} \Psi \mathbf{s}_i^{gT} - \sum_{l} \Lambda_l(R_l - b_l)$$

Where  $\Lambda_l$  give the lagrangian multipliers. Necessary first order conditions for this problem are given by:

$$0 = \nabla_l \Gamma_l(b_l^*, d_l^*; \mathbf{s}) (\upsilon_l - b_l^* + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi \mathbf{z}_l^g + 2 \mathbf{z}_l^{gT} \Psi \mathbf{s}_i^g + 2 \sum_{m \neq l} \Gamma_m(b_m^*, d_m^*; \mathbf{s}) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g) - \Gamma_l(b_l^*, d_l^*; \mathbf{s}) + \Lambda_l^* (b_l^*, d_l^*; \mathbf{s}) + \Lambda_l^* (b_l^*, d_l^*; \mathbf{s}) (b_l^*, d_l^*; \mathbf{s}) (b_l^*, d_l^*; \mathbf{s}) + \Lambda_l^* (b_l^*, d_l^*; \mathbf{s}) (b_l^*, d_l^*; \mathbf$$

Which rearranges for:

$$b_l^* + \frac{\Gamma_l(b_l^*, d_l^*; \mathbf{s})}{\nabla_b \Gamma_l(b_l^*, d_l^*; \mathbf{s})} - \Lambda_l^* = \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi(\mathbf{z}_l^g + 2\mathbf{s}_i^g + 2\sum_{m \neq l} \Gamma_m(b_m^*, d_m^*; \mathbf{s}) \mathbf{z}_l^g) + \upsilon_l = y_l$$

Let  $y_l^* = b_l^* + \frac{\Gamma_l(b_l^*, d_l^*; \mathbf{s})}{\nabla_b \Gamma_l(b_l^*, d_l^*; \mathbf{s})} - \Lambda_l^*$ . When we observe  $b_l^* > R_l$ , we can infer  $\Lambda_l^* = 0$ , so that  $y_l^* = b_l^* + \frac{\Gamma_l(b_l^*, d_l^*; \mathbf{s})}{\nabla_b \Gamma_l(b_l^*, d_l^*; \mathbf{s})} = y_l$ . In this case, the bidder is not constrained.

## C.4 Reservation Price Bidding

When we observe  $b_l^* = R_l$ , the First Order Conditions break down, since as made clear in Section 5.2, beliefs are non-differentiable at the reservation price due to the non-negligible probability of ties. Therefore, consider the bidder's decision to bid at the reservation price, bidding vector  $b^*$ , compared to just above the reservation price at  $R_l + 1$  playing vector  $b^+$ . Elements  $m \neq l$  of these

vectors will otherwise be equal. This implies that:

$$\sum_{l} \Gamma_{l}(b_{l}^{*}, d_{l}^{*}; \mathbf{s})(v_{l} - b_{l}^{*} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g} + \sum_{m} \Gamma_{m}(b_{m}^{*}, d_{m}^{*}; \mathbf{s})\mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g})$$

$$\geq \sum_{l} \Gamma_{l}(b_{l}^{+}, d_{l}^{*}; \mathbf{s})(v_{l} - b_{l}^{+} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g} + \sum_{m} \Gamma_{m}(b_{m}^{+}, d_{m}^{*}; \mathbf{s})\mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g})$$
Therefore
$$\Gamma_{l}(R_{l}, d_{l}^{*}; \mathbf{s})(v_{l} - R_{l} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi (\mathbf{z}_{l}^{g} + 2\mathbf{s}_{i}^{g} + 2\sum_{m} \Gamma_{m}(b_{m}^{*}, d_{m}^{*}; \mathbf{s})\mathbf{z}_{m}^{g}))$$

$$\geq \Gamma_{l}(R_{l} + 1, d_{l}^{*}; \mathbf{s})(v_{l} - R_{l} - 1 + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi (\mathbf{z}_{l}^{g} + 2\mathbf{s}_{i}^{g} + 2\sum_{m} \Gamma_{m}(b_{m}^{*}, d_{m}^{*}; \mathbf{s})\mathbf{z}_{m}^{g}))$$

Therefore

$$\begin{split} &[\Gamma_{l}(R_{l}+1,d_{l}^{*};\mathbf{s})-\Gamma_{l}(R_{l},d_{l}^{*};\mathbf{s})](\upsilon_{l}-R_{l}+\Phi\mathbf{z}_{l}^{h}+\mathbf{z}_{l}^{gT}\Psi(\mathbf{z}_{l}^{g}+2\mathbf{s}_{i}^{g}+2\sum_{m}\Gamma_{m}(b_{m}^{*},d_{m}^{*};\mathbf{s})\mathbf{z}_{m}^{g}))\leq\Gamma_{l}(R_{l}+1,d_{l}^{*};\mathbf{s})\\ &y_{l}=\Phi\mathbf{z}_{l}^{h}+2\mathbf{z}_{l}^{gT}\Psi\mathbf{s}_{i}^{g}+\mathbf{z}_{l}^{gT}\Psi(\mathbf{z}_{l}^{g}+2\mathbf{s}_{i}^{g}+2\sum_{m}\Gamma_{m}(b_{m}^{*},d_{m}^{*};\mathbf{s})\mathbf{z}_{m}^{g})+\upsilon_{l}\leq R_{l}+\frac{\Gamma_{l}(R_{l}+1,d_{l}^{*};\mathbf{s})}{\Gamma_{l}(R_{l}+1,d_{l}^{*};\mathbf{s})-\Gamma_{l}(R_{l},d_{l}^{*};\mathbf{s})}=y_{l}^{*} \end{split}$$

Therefore,  $y_l^* \ge y_l$ 

### C.4.1 Bidding $R_l$ vs Not Bidding

At the margin, the bidder must weakly prefer to enter and bid the reservation price, playing bidding/entry vector  $\mathbf{b}^*, \mathbf{d}^*$ , than to not enter at all, playing bidding/entry vector  $\mathbf{b}^-, \mathbf{d}^-$ . These vectors are identical apart from for lot l. This implies:

$$\begin{split} \sum_{l} \Gamma_{l}(b_{l}^{*}, d_{l}^{*}; \mathbf{s})(\upsilon_{l} - b_{l}^{*} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g} + \sum_{m} \Gamma_{m}(b_{m}^{*}, d_{m}^{*}; \mathbf{s}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) \\ \geq \sum_{l} \Gamma_{l}(b_{l}^{-}, d_{l}^{-}; \mathbf{s})(\upsilon_{l} - b_{l}^{-} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g} + \sum_{m} \Gamma_{m}(b_{m}^{-}, d_{m}^{-}; \mathbf{s}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) \\ \text{Therefore} \\ \Gamma_{l}(R_{l}, d_{l}^{*}; \mathbf{s})(\upsilon_{l} - R_{l} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi (\mathbf{z}_{l}^{g} + 2\mathbf{s}_{i}^{g} + 2\sum_{m} \Gamma_{m}(b_{m}^{*}, d_{m}^{*}; \mathbf{s}) \mathbf{z}_{m}^{g})) \geq 0 \\ \text{Therefore} \\ y_{l} = \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}_{i}^{g} + \mathbf{z}_{l}^{gT} \Psi (\mathbf{z}_{l}^{g} + 2\mathbf{s}_{i}^{g} + 2\sum_{m} \Gamma_{m}(b_{m}^{*}, d_{m}^{*}; \mathbf{s}) \mathbf{z}_{m}^{g}) + \upsilon_{l} \geq R_{l} \end{split}$$

Therefore  $R_l \leq y_l \leq y_l^*$ 

## C.5 Entry Decisions

If a food bank chooses not to enter the auction for lot l, then at the margin they must weakly prefer to not enter the auction, than to enter and bid the reservation price. This is just the complement

of the previous inequality, allowing us to infer that  $d_l^* = 0$  implies  $y_l \leq R_l$ .<sup>58</sup>.

### C.6 Monotonicity

I now prove that the inverse bid system is strictly monotonic for  $b_l > R_l$ . This broadly extends equivalent results from Altmann (2022). That is, I show that the Jacobian matrix of the inverse bid system, differentiated with respect to bids, is positive definite. I drop the dependence on t for notational convenience. The proof involves first finding the Hessian matrix for the bidder's maximisation problem. This matrix being negative definite is a necessary condition of optimising behaviour. I then differentiate the inverse bid system, before inserting the hessian matrix, and recognising that the resulting matrix must be positive definite.

*Proof:* 1. The Second order necessary conditions for maximising behaviour are given by the matrix with entry l, m:

$$\frac{\partial L(\mathbf{b}|\mathbf{d}, \mathbf{s}, \boldsymbol{\upsilon})}{\partial b_l \partial b_m} = \begin{cases} \nabla_l^2 \Gamma_l(b_l^*, d_l^*; \mathbf{s}) (\upsilon_l - b_l^* + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi(\mathbf{z}_l^g + \mathbf{s}_i^g + 2 \sum_{n \neq l} \Gamma_n(b_n^*, d_n^*; \mathbf{s}) \mathbf{z}_n^g) \\ -2 \nabla_l \Gamma_l(b_l^*, d_l^*; \mathbf{s}) & \text{if } l = m \\ 2 \nabla_l \Gamma_l(b_l^*, d_l^*; \mathbf{s}) \nabla_m \Gamma_m(b_m^*, d_m^*; \mathbf{s}) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g & \text{if } l \neq m \end{cases}$$

I focus on the region for which the constraint does not bind. Therefore a necessary condition for optimising behaviour is that this matrix is negative definite.

2. The first order conditions can be written as:

$$(\upsilon_l - b_l^* + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi \mathbf{z}_l^g + 2\mathbf{z}_l^{gT} \Psi \mathbf{s}_i^g + 2\sum_{m \neq l} \Gamma_m(b_m^*, d_m^*; \mathbf{s}) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g) = \frac{\Gamma_l(b_l^*, d_l^*; \mathbf{s}) - \Lambda_l^*}{\nabla_l \Gamma_l(b_l^*, d_l^*; \mathbf{s})}$$

Recognise that we can substitute this into the hessian for:

$$\nabla_{l,m}^{2}L(\mathbf{b}|\mathbf{d},\mathbf{s},\boldsymbol{v}) = \begin{cases} \frac{\nabla_{l}^{2}\Gamma_{l}(b_{l}^{*},d_{l}^{*};\mathbf{s})[\Gamma_{l}(b_{l}^{*},d_{l}^{*};\mathbf{s})-\Lambda_{l}^{*}]}{\nabla_{l}\Gamma_{l}(b_{l}^{*},d_{l}^{*};\mathbf{s})} - 2\nabla_{l}\Gamma_{l}(b_{l}^{*},d_{l}^{*};\mathbf{s}) & \text{if } l = m\\ 2\nabla_{l}\Gamma_{l}(b_{l}^{*},d_{l}^{*};\mathbf{s})\nabla_{m}\Gamma_{m}(b_{m}^{*},d_{m}^{*};\mathbf{s})\mathbf{z}_{l}^{gT}\Psi\mathbf{z}_{m}^{g} & \text{if } l \neq m \end{cases}$$

3. The inverse bid system can be written as:

$$\xi_l(\mathbf{b}, \mathbf{d}; \mathbf{s}) = b_l + \frac{\Gamma_l(b_l, d_l; \mathbf{s})}{\nabla_l \Gamma_l(b_l, d_l; \mathbf{s})} - \Phi \mathbf{z}_l^h - \mathbf{z}_l^{gT} \Psi(\mathbf{z}_l^g + 2\mathbf{s}^g + 2\sum_{m \neq l} \Gamma_m(b_m, d_m) \mathbf{z}_m^g) \ge v_l$$

4. Differentiate this with respect to **b** for:

$$\frac{\partial \xi_l(\mathbf{b}, \mathbf{d}; \mathbf{s})}{\partial b_m} = \begin{cases} 2 - \frac{\Gamma_l(b_l, d_l; \mathbf{s}) \nabla_l^2 \Gamma_l(b_l, d_l; \mathbf{s})}{\nabla_l \Gamma_l(b_l, d_l; \mathbf{s})^2} \\ -2 \nabla_m \Gamma_m(b_m, d_m) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g \end{cases}$$

 $<sup>^{58}</sup>$ Furthermore, negative definiteness of  $\Psi$  implies that if they prefer to not bid than enter and bid the reservation price, they also cannot prefer to bid strictly above the reservation price

5. Recognise that for  $b_l > R_l$ , so that  $\Lambda_l = 0$ , this is just the negative of the hessian divided by  $\nabla_l \Gamma_l(b_l, d_l; \mathbf{s})$ . Therefore, since  $\nabla_l \Gamma_l(b_l, d_l; \mathbf{s})$  is strictly positive, the Jacobian of the inverse bid system must be positive definite.

## D Discriminatory Auctions

In this Appendix I discuss how the discriminatory auctions of homogenous lots are take into account. In Appendix D.1 I explain the rules of the discriminatory auctions. In Appendix D.2 I derive the Inverse Bid System in the presence of discriminatory auctions, presenting a generalisation of Appendix C. In Appendix D.3 I discuss how I use the inverse bid system in estimation.

### D.1 Framework

In a discriminatory auction of R homogenous lots, food banks place as many bids as they like, and lots are allocated to the R highest bidders. Bidders pay they bids. Lots are then allocated to the R highest bidders who pay their bids, if at least R bids were placed.

7% of unique auctions that occur contain more than one homogenous good, and are auctioned in discriminatory fashion. Of all the lots allocated, 21% of lots are auctioned with at least one additional identical load. The vast majority of lots sold at the reservation price are lots from discriminatory auctions with a large number of homogenous loads being auctioned in this manner (the remainder are fresh loads). Food banks recognise that the lowest winning bid is likely to be very low. Loads allocated in this manner are always homogenous and come from the same source.<sup>59</sup>

Figure 17 panel (A) shows a histogram of the number of loads included in each unique auction, conditional on at least two loads. As not every load may be sold on a particular date, Panel (B) shows the number of homogenous loads for each auction  $\times$  date, conditional on at least two loads.

## D.2 Adjusted Inverse Bid System

The only difference between simultaneous and discriminatory first-price auctions is that when the bidder wins on their rth lowest bid on lot l, they must also win on all higher bids. Write the rth bid on auction l as  $b_{lr}$ . Bids are ascending, such that  $b_{lr} \leq b_{lr+1}$ , up to  $r = R_l$  the total number of loads contained in the lot. Food bank i's belief about the probability they win on their rth bid on lot l is given by  $\Gamma_l(b_{lr})$ , suppressing the entry decision and state variables for ease of notation. Their belief they win on bids r through to R, but no lower, is given by  $\Gamma_l(b_{lr}) - \Gamma_l(b_{lr-1})$ . This is the probability the lowest rival winning bid is between  $b_{lr}$  and  $b_{lr-1}$ .

Because lots are homogenous, I treat the lot specific value  $v_{il}$  as constant across the loads in auction l. Making use of the assumed parametrisation, the expected payoff is given by:

 $<sup>^{59}</sup>$ However some homogenous lots, that are all donated by the same donors, are auctioned using simultaneous auctions. I do not analyse the determinants of this decision.

1250 - 1000 - 15

Figure 17: Distribution of Homogenous Loads

Note: These plots show histograms of the number of homogenous loads included in each auction, conditional on at least two homogenous loads. Panel (A) shows the number of loads for each unique auction. Panel (B) shows the number of loads for each date  $\times$  auction, recognising that not every load is sold right away. More than 50 loads are grouped into the 50 category. This includes one auction with 181 loads, and 9 other auctions with between 60 and 80 Loads.

$$\pi(\mathbf{b}, \mathbf{d}) = \sum_{l}^{L} \sum_{r}^{R_{l}} \Gamma_{l}(b_{lr}, d_{lr}) \upsilon_{l} - b_{lr} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}_{t}^{g}])$$

$$+ \sum_{l}^{L} \sum_{r}^{R_{l}} \Gamma_{l}(b_{lr}, d_{lr}) \mathbf{z}_{l}^{gT} \Psi[(R_{l} - r)\mathbf{z}_{l}^{g} + \sum_{m \neq l} \sum_{n}^{R_{m}} \Gamma_{m}(b_{mn}, d_{mn}) \mathbf{z}_{m}^{g}] + \sum_{n=1}^{r-1} \Gamma_{l}(b_{ln}, d_{ln}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l}^{g}$$

The first line gives the lot-specific component of the pay-off, while the second line gives the combinatorial component - how the pay-off varies with winnings from other auctions. In the simultaneous only case this line is given by  $\sum_{l}^{L} \Gamma_{l}(b_{l}, d_{l}) \mathbf{z}_{l}^{gT} \Psi[\sum_{m \neq l} \Gamma_{m}(b_{m}, d_{m}) \mathbf{z}_{m}^{g}]$  only. Recognise that if they win with bid  $b_{lr}$ , then they win the  $(R_{l} - r)$  higher lots with certainty. This is why the  $(R_{l} - r) \mathbf{z}_{l}^{g}$  term does not have a probability multiplier. Likewise, with probability  $\Gamma_{l}(b_{ln}, d_{ln})$  they also win on bid  $b_{lr}$  (for n < r). So, in expectation, they also gain this  $\Gamma_{l}(b_{ln}, d_{ln}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l}^{g}$  combinatorial term.

Conditional on  $d_{lr} = 1$ , first order conditions with respect to bid  $b_{lr}$  are given by:

$$\Gamma_{l}(b_{lr}, d_{lr}) = \nabla_{b_{lr}} \Gamma_{l}(b_{lr}, d_{lr}) (\upsilon_{l} - b_{lr} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}_{t}^{g}])$$

$$+ \nabla_{b_{lr}} \Gamma_{l}(b_{lr}, d_{lr}) \mathbf{z}_{l}^{gT} \Psi[(R_{l} - r)\mathbf{z}_{l}^{g} + \sum_{m \neq l} \sum_{n}^{R_{m}} \Gamma_{m}(b_{mn}, d_{mn}) \mathbf{z}_{m}^{g} + \sum_{n}^{r-1} \Gamma_{l}(b_{ln}, d_{ln}) \mathbf{z}_{l}^{g}]$$

$$+ \mathbf{z}^{gT} \Psi \nabla_{b_{lr}} \Gamma_{l}(b_{lr}, d_{lr}) [\sum_{m \neq l} \sum_{n}^{R_{m}} \Gamma_{m}(b_{mn}, d_{mn}) \mathbf{z}_{m}^{g} + \sum_{r+1}^{R_{l}} \mathbf{z}_{l}^{g}]$$

The inverse bid system is given by:

$$\xi_{lr}(\mathbf{b};k) = b_{lr} + \frac{\Gamma_l(b_{lr}, d_{lr})}{\nabla_{b_{lr}} \Gamma_l(b_{lr}, d_{lr})} - \Phi \mathbf{z}_l^h - \mathbf{z}_l^{gT} \Psi[\mathbf{z}_l^g + 2\mathbf{s}_t^g]$$
$$- \mathbf{z}_l^{gT} \Psi[2(R_l - r)\mathbf{z}_l^g + 2\sum_{m \neq l} \sum_n^{R_m} \Gamma_m(b_{mn}, d_{mn})\mathbf{z}_m^g + \sum_n^{r-1} \Gamma_l(b_{ln}, d_{ln})\mathbf{z}_l^g]$$

Next, we consider the decision to enter and bid the reservation price, rather than bid just above it. Importantly, if  $b_{lr} = R + 1$  then all lower bids must be ether the same, at the reservation price, or not entered. Setting the utility at the reservation price greater than or equal to utility just above the reservation price we obtain the following upper bound on  $\xi_{lr}$ :

$$\xi_{lr}(\mathbf{b}; k) \leq b_{lr} + \frac{\Gamma_{l}(R+1, 1)}{\Gamma_{l}(R+1, 1) - \Gamma_{l}(R, 1)} - \Phi \mathbf{z}_{l}^{h} - \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}_{t}^{g}] \\
- \mathbf{z}_{l}^{gT} \Psi[2(R_{l} - r)\mathbf{z}_{l}^{g} + 2\sum_{m \neq l} \sum_{n}^{R_{m}} \Gamma_{m}(b_{mn}, d_{mn})\mathbf{z}_{m}^{g} + \sum_{n}^{r-1} \Gamma_{l}(b_{ln}, d_{ln})\mathbf{z}_{l}^{g}]$$

Next, consider the decision to enter and bid the reservation price, versus not bidding at all. We obtain the following lower bound for  $\xi_{lr}$ :

$$\xi_{lr}(\mathbf{b};k) \ge b_{lr} - \Phi \mathbf{z}_l^h - \mathbf{z}_l^{gT} \Psi[\mathbf{z}_l^g + 2\mathbf{s}_t^g + 2(R_l - r)\mathbf{z}_l^g + 2\sum_{m \ne l} \sum_{n}^{R_m} \Gamma_m(b_{mn}, d_{mn})\mathbf{z}_m^g + \sum_{n}^{r-1} \Gamma_l(b_{ln}, d_{ln})\mathbf{z}_l^g]$$

As in Appendix C, the decision not to enter then yields the same upper bound as this lower bound. There is a clear similarity between this system of equations and those presented previously.

## D.3 Computation

#### D.3.1 First Stage

Food bank i wins lot l, load r, with the probability that their bid exceeds the lowest winning bid on that lot. Therefore it is their belief about the distribution of the lowest winning bid that matters. When fewer food banks place bids than loads are being auctioned, this is just the reservation price.

Therefore, when estimating beliefs I ignore all higher winning bids.

#### D.3.2 Second Stage

The difficulty in the second stage is that the lot specific idiosyncratic pay-off is assumed to be perfectly correlated within a discriminatory auction. Allowing these objects to vary, even if highly correlated, does not make sense given loads are perfectly homogeneous. By definition of the homogeneous lots, there can be no unobserved variation in lot characteristics across loads.

When performing the data augmentation step in the second stage of the procedure I treat discriminatory auctions correctly. That is, I correctly sample censored bids from their posterior distribution and sample states from their conditional posterior. However, in the Gibbs Sampling step I only use information from the highest bid (which may also be censored). If the idiosyncratic terms are perfectly correlated then I do not gain any additional information by using lower bids. <sup>60</sup> Finally, when considering model fit by simulating the Choice System, I do simulate these auctions (albeit limiting food banks to only be able to place up to 5 bids on a single auction). Therefore if my simplification does lead to inaccuracy or bias, this should become evident.

#### D.3.3 Third Stage

Finally, in the third step I treat these auctions properly in how I evaluate the ex-ante continuation value. The derivation presented in Appendix F extends easily to allow for the discriminatory case, and only requires summing over the probability of these combinatorial wins.

## E Semi-parametric Identification

In this Appendix I prove that the model is semi-parametrically point-identified. I prove that it is point-identified under the parametric restriction on the pseudo-static payoff given by Equation 4. This restriction allows me to make use of the Inverse Bid System derived in Appendix C.

I make two additional simplifying assumption: I assume that reservation prices do not bind. This is because reservation prices ensure the first order conditions do not hold with equality. However, discussed in Altmann (2022), reservation prices are not a first-order issue, and do not substantially alter the problem. This is in the same way that a censored regression model, which requires a Tobit or MAD specification, does not substantially alter the problem of identifying the regression coefficients. The key intuition garnered from this simplified approach carries across to the case with reservation prices. I also assume that  $\mathbf{z}_t^g$  has full rank, ensuring that the generalised (left)

<sup>&</sup>lt;sup>60</sup>In practice specification error will means I cannot rationalise the model with identical lot specific pay-offs. I could treat them as correlated, and estimate a correlation parameter, but in practice I will gain very little additional information from doing so. First, if they do not place bids at all in a particular auction I gain no additional information from considering additional bids. If they place one bid, but not a second, some information can be gained by considering why they didn't place this second bid. However, even given specification error we expect a very high degree of correlation, meaning I do not gain a large amount of information beyond that contained in the first bid.

inverse exists. This ensures that information about each dimension of the stock propagates through to bidding behaviour, so that we can separately identify the effects of each stock dimension. In practice this assumption generally holds, except in the case where one type of good is not auctioned one period.

In theory this argument only requires  $T \geq 3$  for point identification. However, the asymptotics require  $T \to \inf$  as, in practice, additional observations will help us further pin down the identified objects objects. I also treat  $\Gamma$  as being trivially identified, as it is identified from observations of winning bids. I do not explicitly consider identification of the  $\lambda_i$  parameters, which give the marginal value of wealth for each bidder. These parameters are identified by comparing bidding behaviour across bidders, and requires the normalising assumption that the variance of lot-specific values is constant across bidders.

I begin by proving that conditional on the identification of the pseudo-static pay-off function k, the distribution of net local donations  $F^x$ , and the distribution of lot-specific values  $F^v$ , the immediate payoff function j is point identified. Then, in Appendix E.3 I show that the Observation Equation and Transition Equations can be re-written as a 'Random-walk Linear State Space' model, and make clear assumptions that are sufficient for this model to be identified. Finally, in Appendix E.4 I show that under these assumptions the Random-walk Linear State Space model is identified, proving that  $k, F^x$ , and  $F^v$  are point identified.

## E.1 Identification of j, given $k, F^x, F^v, \Gamma$ , and $\beta$

**Proposition 2.** Conditional Identification of j Given that  $k, F^x, F^v$ , as well as beliefs  $\Gamma$ , are point identified, j is also point identified.

This proposition is interesting in that it demonstrates that identification of the value function, and hence continuation value, follows from identification of the primitives of the pseudo-static model. This is similar to the philosophy underlying the third stage estimation procedure discussed in the text.

Proof of this proposition involves first demonstrating that the value function is identified, which rests on the identification of k and  $\Gamma$ . I then show that the ex-ante value function is identified, which follows because  $F^{v}$  is identified. Identification of the continuation value follows from the identification of  $F^{x}$ . Finally, given  $\beta$ , we can back j out from the definition of k. In practice,  $\beta$  is not identified, so must be fixed by the researcher.

*Proof:* 1. The Value Function can be written as:

$$W(\boldsymbol{v}, \mathbf{s}) = \max_{\mathbf{b}, \mathbf{d}} \left\{ \sum_{l} \Gamma_{l}(b_{l}, d_{l}; \mathbf{s})(v_{l} - b_{l}) + \sum_{a} P_{a}(\mathbf{b}, \mathbf{d}; \mathbf{s})k(\mathbf{s}^{a}) \right\}$$

Given that both  $\Gamma$  and  $k(\mathbf{s})$  are identified, so must be the value function. For any given  $\boldsymbol{v}$  and  $\mathbf{s}$  we can write down the maximand, and maximise it using numerical methods.

- 2. The ex-ante Value Function is given by  $V^E(\mathbf{s}) = \int W(\mathbf{v}, \mathbf{s}) dF^v(\mathbf{v})$ . Given that both  $F^v$  and W are both point identified, so is the ex-ante value function.
- 3. The continuation value is given by  $V(\mathbf{s}) = \int V^E(\mathbf{s}) dF^x(\mathbf{x})$ . Given that both  $F^x$  and  $V^E$  are both point identified, so is the continuation value.
- 4. The immediate pay-off function can be written as:  $j(\mathbf{s}) = k(\mathbf{s}) \beta V(\mathbf{s})$ . Given identification of k and V, as well as the discount factor  $\beta$ , j is also point identified.

## E.2 Assumptions on the Pseudo-static Primitives

Identification of  $k, F^x$ , and  $F^v$  requires several assumptions. These assumptions are also stated in the main text. It is evidently possible to maintain identification under weaker versions of these assumptions. For the sake on brevity I focus on the simplest possible set of assumptions, given the assumptions made in the text. I drop the i subscript for notational clarity.

**Assumption 5.** i)  $E[\boldsymbol{v}_s|\mathbf{z}_{lt}^g,\mathbf{z}_{lt}^h,d_{tl}]=0 \ \forall l,m,t,s$ 

- ii)  $E[\mathbf{x}_s|\mathbf{z}_{lt}^g, \mathbf{z}_{lt}^h, d_{tl}] = 0 \quad \forall l, m, t, s$
- iii)  $E[\boldsymbol{v}_s | \mathbf{w}_t^T \mathbf{z}_t^g] = 0 \ \forall t < s$
- iiii)  $E[\mathbf{x}_s | \mathbf{w}_t^T \mathbf{z}_t^g] = 0 \quad \forall t < s$
- v)  $rank(E[(\mathbf{w}_t^T \mathbf{z}_t^g) \otimes (\mathbf{z}_t^g, \mathbf{z}_t^h, \mathbf{d}_t)]) = 5 \ \forall t$

Where  $d_{tl}$  gives the distance between the bidder and lot l- I have de-meaned the lot-specific value  $v_{lt}$ . The first two parts of the assumption ensures that the unobservables are mean independent of any of the lot-specific observables, a relatively standard assumption. Parts iii) and iiii) ensure that future unobservables are mean independent of past winnings. However, it does allow present and future winnings to depend on the un-observables. For example, the higher is  $v_{ilt}$ , or the lower is  $\mathbf{x}_{it}$  the more aggressively they bid, and the more likely they are to win the lot. Similarly, part v) actually necessitates this, essentially stating that winnings must be correlated with observables. This assumption is observed in the data.

## E.3 Random Walk Linear State Space form

In Appendix E.4 I demonstrate the identification of parameters in a Random Walk Linear State Space model. I now show that this model as presented above can be written in Random Walk Linear State Space form. I then show that the assumptions used in Appendix E.4 follow from the Assumption 5. I then briefly discuss the intuition underlying this identification argument, and how it maps to the intuition presented in Section 4.4. A Random Walk Linear State Space model is written in the form:  $\mathbf{y}_t = \Psi \mathbf{s}_t + \mathbf{x}_t \gamma + \boldsymbol{v}_t$ . Importantly,  $\mathbf{y}_t$  is affine in the unobserved state  $\mathbf{s}_t$ . The observation and transition equations of my model are given by:

$$b_{lt} + \frac{\Gamma_l(b_{lt})}{\nabla_b \Gamma_l(b_{lt})} = \Phi \mathbf{z}_{lt}^h + \alpha d_{lt} + \mathbf{z}_{lt}^{gT} \Psi(\mathbf{z}_{lt}^g + 2\mathbf{s}_t + 2\sum_{m \neq l} \Gamma_m(b_{mt})\mathbf{z}_{mt}) + \upsilon_{lt} \qquad \& \qquad \mathbf{s}_t = \mathbf{s}_{t-1} + \mathbf{w}_{t-1} + \boldsymbol{\mu} + \mathbf{x}_t$$

Stack the observation equation over l, writing:

$$\begin{pmatrix} b_{1t} + \frac{\Gamma_1(b_{1t})}{\nabla_b \Gamma_1(b_{1t})} \\ \vdots \\ b_{Lt} + \frac{\Gamma_L(b_{Lt})}{\nabla_b \Gamma_L(b_{lt})} \end{pmatrix} = \mathbf{z}_t^h \Phi^T + \mathbf{d}_t^T \alpha + \mathbf{z}_t^g \Psi \mathbf{s}_t + \begin{pmatrix} \mathbf{z}_{1t}^{gT} \Psi(\mathbf{z}_{1t}^g + 2 \sum_{m \neq 1} \Gamma_m(b_{mt}) \mathbf{z}_{mt}) \\ \vdots \\ \mathbf{z}_{Lt}^{gT} \Psi(\mathbf{z}_{Lt}^g + 2 \sum_{m \neq L} \Gamma_m(b_{mt}) \mathbf{z}_{mt}) \end{pmatrix} + \boldsymbol{\upsilon}_t$$

Unfortunately the  $\mathbf{z}_{lt}^{gT}\Psi(\mathbf{z}_{lt}^g+2\sum_{m\neq l}\Gamma_m(b_{mt})\mathbf{z}_{mt})$  terms do not have a simple vector form. However, we can write them in a linear parameter form if desired, such as how the regression  $y_i = c + bx_i + ax_i^2 + bx_i + bx_i + ax_i^2 + bx_i + bx_i$ 

$$\varepsilon_i$$
 can be written as  $y_i = \begin{pmatrix} 1 & x_i \end{pmatrix} \begin{pmatrix} c & \frac{b}{2} \\ \frac{b}{2} & a \end{pmatrix} \begin{pmatrix} 1 \\ x_i \end{pmatrix} + \varepsilon_i$  or  $y_i = \begin{pmatrix} 1 & x_i & x_i^2 \end{pmatrix} \begin{pmatrix} c \\ b \\ a \end{pmatrix} + \varepsilon_i$ . Therefore, I

write  $\mathbf{z}_{lt}^{gT} \Psi(\mathbf{z}_{lt}^g + 2\sum_{m \neq l} \Gamma_m(b_{mt})\mathbf{z}_{mt}) = \mathbf{a}_{lt}\gamma$ , where  $\gamma$  is a 25×1 vector with entry  $\gamma_{5(p-1)+q} = \Psi_{p,q}$ , and  $\mathbf{a}_{lt}$  is a 1×25 row vector with entry  $a_{5(p-1)+q,tl} = z_{p,tl}^g(z_{q,tl}^g + \sum_{m \neq l} \Gamma_m(b_{mt})z_{q,tm}^g)$ 

Next, left multiply this system of equations by the generalised left inverse  $(\mathbf{z}_t^g)^{-1}$ :

$$(\mathbf{z}_t^g)^{-1}[\mathbf{b}_t + (\nabla_{\mathbf{b}}\Gamma(\mathbf{b}_t))^{-1}\Gamma(\mathbf{b})] = \Psi \mathbf{s}_t + (\mathbf{z}_t^g)^{-1}\mathbf{z}_t^h \Phi^T + (\mathbf{z}_t^g)^{-1}\mathbf{d}_t^T \alpha + (\mathbf{z}_t^g)^{-1}\mathbf{a}_t \gamma + (\mathbf{z}_t^g)^{-1} v_t$$

This equation, coupled with the transition equation, constitute a Random Walk Linear State Space model. Essentially, Instead of considering an equation for each lot, I have reduced the dimensionality to focusing on only one equation for each dimension of the state variable. However, just like the original observation equation, this equation is also endogenous,  $E[a_{n,t}v_{lt}] \neq 0$  due to possible correlation between  $\Gamma_m(b_{itm})$  and  $v_{lt}$ . However, we have an obvious instrument for  $\mathbf{a}$ , given by  $\tilde{\mathbf{a}}_t$  where  $\tilde{a}_{5(p-1)+q,tl} = z_{p,tl}^g z_{q,tl}^g$ . The rank condition for this instrument is trivial. Now I show that the Assumption 6 follows from Assumption 5.

**Proposition 3.** Let  $\mathbf{q}_{nt}$  denote row n of  $(\mathbf{z}_t^g)^{-1}$ . Assumption 5 implies:

- i)  $E[\mathbf{q}_{nt}(\mathbf{z}_t^h, \mathbf{d}_t^T)(\mathbf{v}_s^T)\mathbf{q}_{ms}^T] = 0 \ \forall n, m, t, s$
- $E[\mathbf{q}_{nt}(\mathbf{z}_t^h, \mathbf{d}_t^T)\mathbf{x}_s] = 0 \ \forall n, t, s$
- iii)  $E[\mathbf{w}_t^T \mathbf{z}_t(\mathbf{v}_s^T) \mathbf{q}_{ms}^T] = 0 \ \forall m, t < s$
- iiii)  $E[\mathbf{w}_t^T \mathbf{z}_t \mathbf{x}_s^T] = 0 \quad \forall t < s$
- v)  $rank(E[(\mathbf{w}_{t}^{T}\mathbf{z}_{t}^{g}) \otimes (\mathbf{z}_{t}^{g}, \mathbf{z}_{t}^{h}, \mathbf{d}_{t})]) = 5 \ \forall t$

Results iiii) and v) are as they were in Assumption 5. The remaining results follow by applying the Law of Iterated Expectations, before applying the relevant part of Assumption 5. The argument presented in Appendix E.4 also requires that  $(\mathbf{z}_{tl}^g, \mathbf{z}_{tl}^h, d_{tl})$  are not perfectly collinear, and vary over time.

The identification proof presented in the next section workers by first differencing both the augmented observation question, and minusing  $\mathbf{s}_{t-1}$  from the transition equation. We can then insert  $\Delta \mathbf{s}_t$  into the observation equation, giving us an endogenous regression equation, with endogeneity arising through  $\mathbf{a}_t$  as expected, but also through the correlation between  $\mathbf{w}_{t-1}^T \mathbf{z}_{t-1}^g$  and  $\mathbf{v}_{t-1}$ .

Identification of  $\Psi$  is then driven by (the plausibly exogenous component of) variation in both  $\mathbf{w}_{t-1}^T \mathbf{z}_{t-1}^g$  and  $\mathbf{a}_t$ , just as in a standard instrumental variable setting. Identification of  $\boldsymbol{\mu}$  then arises,

conditional on  $\Psi$ , from the average change in observed bids over time. Finally,  $\Sigma$  is identified by considering the covariance of bids over time, conditional on winnings, through a standard variance decomposition.

# E.4 Identification of the Random Walk Linear State Space model

In this subsection I prove that the Random Walk State Space model, with state control variables and endogenous regressors, is point identified. The non-random walk case is a simple extension of this argument. The model can be written as follows:

$$\underbrace{\mathbf{y}_{t}}^{N\times 1} = \underbrace{\mathbf{w}_{s}}^{exog} \underbrace{\mathbf{e}ndog}_{endog} \qquad \underbrace{\mathbf{S}_{\times 1}}^{S\times 1} \quad \underbrace{\mathbf{c}ontrol \quad \mathbf{c}onstant}_{control} \qquad \underbrace{\mathbf{M}_{\times 1}}^{M\times 1} \quad \underbrace{\mathbf{Z}_{\times 1}}_{\mathbf{X}_{t}} = \Pi \quad \underbrace{\mathbf{x}_{t}}^{L} + \boldsymbol{\vartheta}_{t}$$
Observation

Transition

Transition

Transition

(10)

Without loss of generality I require that  $\Psi$  has full rank.  $Var(v_t) = \Sigma$  is also a parameter of interest. Impose the following:

**Assumption 6.** i) 
$$E[\mathbf{w}_t(\varepsilon_{ns}, v_{ms})] = 0, \ E[\mathbf{z}_t(\varepsilon_{ns}, v_{ms})] = 0 \ \forall n, m, t, s$$

- $E[\mathbf{c}_t(\varepsilon_{ns}, v_{ms})] = 0 \quad \forall n, m, t \leq s$
- iii)  $rank(\Pi) = M$ ,  $rank(E[\mathbf{c}_t(\mathbf{w}_{nt-1}, \mathbf{z}_t^T)]) = S$   $rank(E[\Delta \mathbf{w}_{nt}^T \Delta \mathbf{w}_{nt}]) = dim(\mathbf{w}_{nt})$

Importantly, this allows  $E[\mathbf{c}_t(\varepsilon_{nt-1}, v_{mt-1})] \neq 0$ .

**Proposition 4.** Identification of the Random Walk State Space model Under Assumption 6,  $\Psi, \beta, \gamma, \mu$  are point identified.

Proof of this proposition simply involves an argument based on our moment conditions.

*Proof:* 1. Re-arrange the model equations for:

$$\mathbf{y}_t - \mathbf{w}_t \beta - \mathbf{x}_t \gamma - \boldsymbol{\varepsilon}_t = \Psi \mathbf{s}_t$$
 &  $\Psi \mathbf{s}_t = \Psi \mathbf{s}_{t-1} + \Psi \mathbf{c}_t + \Psi \boldsymbol{\mu} + \Psi \boldsymbol{v}_t$ 

2. Substitute the Observation equation into the transition equation, and re-arrange this for our estimating equation:

$$\Delta \mathbf{y}_t = \Psi \boldsymbol{\mu} + \Psi \mathbf{c}_t + \Delta \mathbf{w}_t \boldsymbol{\beta} + \Delta \mathbf{x}_t \boldsymbol{\gamma} + \Delta \boldsymbol{\varepsilon}_t + \Psi \boldsymbol{v}_t$$

Write  $\bar{\mu} = \Psi \mu$ , where evidently if both  $\Psi$  and  $\bar{\mu}$  are point identified, then so is  $\mu$ .

3. Focus on row n of this equation. Write  $\Psi_n$  as row n of the matrix  $\Psi$ . Exploiting that the transpose of a scalar is just itself, this equation can be re-written as:  $\Delta y_{nt} = \bar{\mu}_n + \mathbf{c}_t^T \Psi_n^T + \Delta \mathbf{w}_{nt} \beta + \Delta \mathbf{x}_{nt} \gamma + \Delta \boldsymbol{\varepsilon}_{nt} + \Psi_n \boldsymbol{v}_t$ 

4. Identification then focuses on the following moment condition, which follows from Assumption 6:  $E[(1, \mathbf{w}_{nt}, \Delta \mathbf{w}_{nt}, \Delta \mathbf{z}_t^T)^T (\Delta \varepsilon_{nt} + \Psi_n \boldsymbol{v}_t)] = 0$ . We essentially use  $\mathbf{z}$  as an instrument for  $\mathbf{x}$ , and lagged  $\mathbf{w}$  as an instrument for  $\mathbf{c}$ . Substitute in the estimating equation for:

$$E[(1, \mathbf{w}_{nt-1}, \Delta \mathbf{w}_{nt}, \Delta \mathbf{z}_{nt})^T (y_{nt} - \bar{\mu_n} - \mathbf{c}_t^T \boldsymbol{\Psi}_n^T - \Delta \mathbf{w}_{nt} \boldsymbol{\beta} - \Delta \mathbf{x}_{nt} \boldsymbol{\gamma})] = 0$$

5. Rearrange this equation for:

$$E\begin{bmatrix} \begin{pmatrix} 1 \\ \mathbf{w}_{nt-1}^T \\ \Delta \mathbf{w}_{nt}^T \\ \Delta \mathbf{z}_t \end{pmatrix} y_{nt} = E\begin{bmatrix} \begin{pmatrix} 1 \\ \mathbf{w}_{nt-1}^T \\ \Delta \mathbf{w}_{nt}^T \\ \Delta \mathbf{z}_t \end{pmatrix} (1, \mathbf{c}_t^T, \Delta \mathbf{w}_{nt}, \Delta \mathbf{x}_{nt}) \end{bmatrix} \begin{pmatrix} \bar{\mu_n} \\ \Psi_n^T \\ \beta \\ \gamma \end{pmatrix} = B \begin{pmatrix} \bar{\mu_n} \\ \Psi_n^T \\ \beta \\ \gamma \end{pmatrix}$$

Part iiii) of Assumption 6 ensures the matrix B has full rank. Identification of the coefficient parameters then follows as, given B has full rank, there exists a unique set of coefficients for which this moment condition holds.

6. This argument holds for each of the N rows of  $\mathbf{y}_t$ .

To identify  $\Sigma$  we need some additional assumptions about the auto-correlation of the error terms. A simplest additional assumption as follows:

**Assumption 7.** i)  $E[\boldsymbol{\varepsilon}_{nt}\varepsilon_{ns}] = 0 \ \forall n, t \neq s \ ii)$   $E[\boldsymbol{v}_{nt}v_{ns}] = 0 \ \forall n, t \neq s \ iii)$   $E[\boldsymbol{v}_{mt}\varepsilon_{ns}] = 0 \ \forall n, t, s$ 

Under this assumption,  $\Sigma$  is then also identified:

*Proof:* 1. As show previously, the residual  $\Delta \varepsilon_{nt} + \Psi_n v_t$  is point-identified.

- 2. The variance of this residual is given by  $2var(\varepsilon_{nt}) + \Psi_n \Sigma \Psi_n^T$
- 3. The lag-one auto-covariance is  $-var(\varepsilon_{nt})$
- 4. Therefore we can back out  $\Sigma$  from these two objects.

F Proposition 1.

In this Appendix I prove Proposition 1. The proof proceeds in three parts. In Appendix F.1 I prove the ex-ante value function result, essentially extending Arcidiacono and Miller (2011) to the continuous choice case. In Appendix F.2 I demonstrate that maximised expected payoffs ( $\pi(\mathbf{b}, \mathbf{d}|\mathbf{s}^g, \mathbf{s}^0)$ ) takes this convenient analytic form in the case when reservation prices do not bind. In Appendix

F.3 I extend this result to incorporate binding reservation prices. The only effect this has is that we must make a small adjustment when bids are observed at the reservation price.

The proposition to be proven, as stated in the main text, is as follows:

**Proposition 1.** The ex-ante Value Function can be expressed as:

$$E[W(\boldsymbol{v}_{it}, \mathbf{s}_i, \mathbf{s}_0)|\mathbf{s}_i, \mathbf{s}_0] = \frac{E[q_t(\mathbf{s}_i^g)\pi(\mathbf{b}_{it}, \mathbf{d}_{it}|\mathbf{s}_i^g, \mathbf{s}_0)|\mathbf{s}_0]}{E[q_t(\mathbf{s}_i^g)|\mathbf{s}_0]}$$

Where  $q_t(\mathbf{s}_i^g)$  gives the posterior probability that  $\mathbf{s}_{it}^g = \mathbf{s}_i^g$  and

$$\pi(\mathbf{b}, \mathbf{d}|\mathbf{s}_i^g, \mathbf{s}_0) = \sum_{l} \lambda_i \frac{\Gamma_l(b_{il}, d_{il}; \mathbf{s}_0)^2}{\nabla_b \Gamma_l(b_{il}, d_{il}; \mathbf{s}_0)} - \sum_{m \neq l} \Gamma_l(b_{il}, d_{il}; \mathbf{s}_0) \mathbf{z}_l^{gT} \Psi_i \mathbf{z}_m^g \Gamma_m(b_{im}, d_{im}; \mathbf{s}_0) + \mathbf{s}_i^{gT} \Psi_i \mathbf{s}_i^g \mathbf{v}_i \mathbf{s}_i^g \mathbf{v}_i \mathbf{v}_i \mathbf{v}_i^g \mathbf{v}_i \mathbf{v}_i^g \mathbf{v}_i \mathbf{v}_i^g \mathbf{v}_i \mathbf{v}_i^g \mathbf{v}_i \mathbf{v}_i^g \mathbf{v}_i \mathbf{v}_i^g \mathbf{v}$$

## F.1 Expected Payoff, Given the State

To simplify notation, I drop the *i* subscripts. I also drop dependence on the observe state  $\mathbf{s}^0$ . This can always be trivially introduced by multiplying objects by  $\mathbb{I}[\mathbf{s}_t^0 = \mathbf{s}^0]$ . I also drop dependence on the observed discrete action  $\mathbf{d}$ , as this is again trivially introduced by multiplying objects by  $\mathbb{I}[\mathbf{d}_t = \mathbf{d}]$  and summing over possible actions, just as in the discrete choice case.

I now prove the following:

$$E_{\mathbf{v}_t}[W(\mathbf{v}_t, \mathbf{s})|\mathbf{s}] = \frac{E_{\mathbf{b}_t}[q_t(\mathbf{s})\pi(\mathbf{b}_t|\mathbf{s})]}{E[q_t(\mathbf{s})]}$$
(11)

Where  $q_t(\mathbf{s}) = f_{\mathbf{s}_t}(\mathbf{s}|\mathbb{O}_T)$  gives the posterior frequency density, that the unobserved state is  $\mathbf{s}$  at time t.

The proof makes use of the Dirac Delta function, defined for continuous random variable **B** with frequency density  $f_{\mathbf{B}}$  such that  $E_{\mathbf{B}}[\delta(\mathbf{B}-\mathbf{b})] = f_{\mathbf{B}}(\mathbf{b})$  and with the property that  $\int_{\mathbf{B}} \delta(\mathbf{B}-\mathbf{b}) d\mathbf{B} = 1$ . I also make use of the fact that  $\delta((\mathbf{B}, \mathbf{S}) - (\mathbf{b}, \mathbf{s})) = \delta(\mathbf{B} - \mathbf{b})\delta(\mathbf{S} - \mathbf{s})$ .

*Proof:* 1. First, I prove that 
$$f_{\mathbf{b}_t}(\mathbf{b}|\mathbf{s}) = \frac{E_{\mathbb{O}_T}[\delta(\mathbf{b}_t - \mathbf{b})|q_t(\mathbf{s})]}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]}$$
:

$$f_{\mathbf{b}_{t}}(\mathbf{b}|\mathbf{s}) = \frac{f_{\mathbf{b}_{t},\mathbf{s}_{t}}(\mathbf{b},\mathbf{s})}{f_{\mathbf{s}_{t}}(\mathbf{s})} \qquad \text{Bayes' rule}$$

$$= \frac{E_{\mathbf{b}_{t},\mathbf{s}_{t}}[\delta((\mathbf{b}_{t},\mathbf{s}_{t}) - (\mathbf{b},\mathbf{s}))]}{E_{\mathbf{s}_{t}}[\delta(\mathbf{s}_{t} - \mathbf{s})]} = \frac{E_{\mathbf{b}_{t},\mathbf{s}_{t}}[\delta(\mathbf{b}_{t} - \mathbf{b})\delta(\mathbf{s}_{t} - \mathbf{s})]}{E_{\mathbf{s}_{t}}[\delta(\mathbf{s}_{t} - \mathbf{s})]} \qquad \text{Definition of } \delta$$

$$= \frac{E_{\mathbb{O}_{T}}[E_{\mathbf{b}_{t},\mathbf{s}_{t}}[\delta(\mathbf{b}_{t} - \mathbf{b})\delta(\mathbf{s}_{t} - \mathbf{s})|\mathbb{O}_{T}]]}{E_{\mathbb{O}_{T}}[E_{\mathbf{s}_{t}}[\delta(\mathbf{s}_{t} - \mathbf{s})|\mathbb{O}_{T}]]} \qquad \text{Law of Iterated Expectations}$$

$$= \frac{E_{\mathbb{O}_{T}}[\delta(\mathbf{b}_{t} - \mathbf{b})E_{\mathbf{s}_{t}}[\delta(\mathbf{s}_{t} - \mathbf{s})|\mathbb{O}_{T}]]}{E_{\mathbb{O}_{T}}[E_{\mathbf{s}_{t}}[\delta(\mathbf{s}_{t} - \mathbf{s})|\mathbb{O}_{T}]]} \qquad \text{as } \mathbf{b}_{t} \text{ is part of } \mathbb{O}_{T}$$

$$= \frac{E_{\mathbb{O}_{T}}[\delta(\mathbf{b}_{t} - \mathbf{b})q_{t}(\mathbf{s})]}{E_{\mathbb{O}_{T}}[q_{t}(\mathbf{s})]} \qquad \text{Definition of } q \qquad (12)$$

- 2. Next recognise that we can write  $E_{\boldsymbol{v}_t}[W(\boldsymbol{v}_t, \mathbf{s})|\mathbf{s}] = E_{\boldsymbol{v}_t}[\pi(\mathbf{b}(\boldsymbol{v}_t; \mathbf{s}), \mathbf{s})|\mathbf{s}]$  as **b** is set to maximise the period payoff, given  $\boldsymbol{v}_t$  and **s**. Here,  $\pi$  is just some known function.
- 3. Using a change of variables (applying the law of the unconscious statistician) to show that this equals  $E_{\mathbf{b}_t}[\pi(\mathbf{b}_t, \mathbf{s})|\mathbf{s}]$ . This requires that the mapping  $\mathbf{b}_t = \mathbf{b}(\boldsymbol{v}_t; \mathbf{s})$  is monotonic (has a positive definite jacobian). This result is proven in ?, and replicated in Appendix C.6.
- 4. Applying the result from step 1.:

$$E_{\mathbf{b}_t}[\pi(\mathbf{b}_t, \mathbf{s})|\mathbf{s}] = \int_{\mathbf{b}} \pi(\mathbf{b}, \mathbf{s}) f_{\mathbf{b}_t}(\mathbf{b}|\mathbf{s}) d\mathbf{b} = \int_{\mathbf{b}} \pi(\mathbf{b}, \mathbf{s}) \frac{E_{\mathbb{O}_T}[\delta(\mathbf{b}_t - \mathbf{b})q_t(\mathbf{s})]}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]} d\mathbf{b}$$

5. Recognise that the denominator is not a function of the random variable **b**, so we can pull it out of the integral. Then, move  $\pi(\mathbf{b}, \mathbf{s})$  into the expectation for:

$$=\frac{\int_{\mathbf{b}} \pi(\mathbf{b}, \mathbf{s}) E_{\mathbb{O}_T}[\delta(\mathbf{b}_t - \mathbf{b}) q_t(\mathbf{s})] d\mathbf{b}}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]} = \frac{\int_{\mathbf{b}} E_{\mathbb{O}_T}[\pi(\mathbf{b}, \mathbf{s}) \delta(\mathbf{b}_t - \mathbf{b}) q_t(\mathbf{s})] d\mathbf{b}}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]}$$

6. From the definition of the delta function we recognise that the expectation equals zero for  $\mathbf{b} \neq \mathbf{b}_t$ , so that I can replace  $\pi(\mathbf{b}, \mathbf{s})$  with  $\pi(\mathbf{b}_t, \mathbf{s})$ . Then, swap the order of integration, moving the integral into the expectation for:

$$= \frac{\int_{\mathbf{b}} E_{\mathbb{O}_T}[\pi(\mathbf{b}_t, \mathbf{s})\delta(\mathbf{b}_t - \mathbf{b})q_t(\mathbf{s})]d\mathbf{b}}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]} = \frac{E_{\mathbb{O}_T}[\int_{\mathbf{b}} \pi(\mathbf{b}_t, \mathbf{s})\delta(\mathbf{b}_t - \mathbf{b})q_t(\mathbf{s})d\mathbf{b}]}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]}$$

7. Within the expectation,  $\mathbf{b}_t$  and  $\mathbf{s}$  are constant, so pull  $\pi(\mathbf{b}_t, \mathbf{s})q_t(\mathbf{s})$  out of the integral, before applying the definition of the delta function:

$$= \frac{E_{\mathbb{O}_T}[\int_{\mathbf{b}} \delta(\mathbf{b}_t - \mathbf{b}) d\mathbf{b} \ \pi(\mathbf{b}_t, \mathbf{s}) q_t(\mathbf{s})]}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]} = \frac{E_{\mathbb{O}_T}[\pi(\mathbf{b}_t, \mathbf{s}) q_t(\mathbf{s})]}{E_{\mathbb{O}_T}[q_t(\mathbf{s})]}$$

## F.2 Maximised Payoff

The next part involves essentially applying Proposition 4 of Altmann (2022) to the quadratic pseudostatic pay-off. For notational simplicity I again drop the dependence on i and  $s_0$ . I want to prove that when reservation prices do not bind, so that we can ignore the entry decision, we can write:

$$W(\boldsymbol{v}, \mathbf{s}) = \sum_{l} \lambda \frac{\Gamma_{l}(b_{l}(\boldsymbol{v}, \mathbf{s}))^{2}}{\nabla_{b} \Gamma_{l}(b_{l}(\boldsymbol{v}, \mathbf{s}))} - \sum_{m \neq l} \Gamma_{l}(b_{l}(\boldsymbol{v}, \mathbf{s})) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g} \Gamma_{m}(b_{m}(\boldsymbol{v}, \mathbf{s})) + \mathbf{s}^{gT} \Psi \mathbf{s}^{g}$$
(13)

*Proof:* 1. Writing  $\mathbf{b}^* = \mathbf{b}(\mathbf{v}, \mathbf{s})$ , and as discussed in section ?? the maximand and first order

conditions are given by:

$$W(\boldsymbol{v}, \mathbf{s}) = \sum_{l} \Gamma_{l}(b_{l})(v_{l} - \lambda b_{l} + \Phi \mathbf{z}_{l}^{h} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}^{g} + \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) + \Phi \mathbf{s}^{h} + \mathbf{s}^{gT} \Psi \mathbf{s}^{gT} \Psi \mathbf{s}^{gT} \Psi \mathbf{s}^{gT} \Psi \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l$$

2. Divide the first order conditions by  $\nabla_l \Gamma_l(b_l^*)$  (which by assumption is strictly positive), then multiply them by  $\Gamma_l(b_l^*)$  and re-arrange for:

$$\Gamma_{l}(b_{l}^{*})(\upsilon_{l} - \lambda b_{l}^{*} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l}^{g} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g})$$

$$= \lambda \frac{\Gamma_{l}(b_{l}^{*})^{2}}{\nabla_{l} \Gamma_{l}(b_{l}^{*})} - \Gamma_{l}(b_{l}^{*}) \sum_{m \neq l} \Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) \quad (15)$$

3. Summing this over l, we insert it back into the maximand for:

$$W(\boldsymbol{v}, \mathbf{s}) = \sum_{l} \left[\lambda \frac{\Gamma_{l}(b_{l}^{*})^{2}}{\nabla_{l}\Gamma_{l}(b_{l}^{*})} - \Gamma_{l}(b_{l}^{*}) \sum_{m \neq l} \Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}\right] + \Phi \mathbf{s}^{h} + \mathbf{s}^{gT} \Psi \mathbf{s}^{gT}$$

4.  $\mathbf{s}^h$  is not identified - It does not appear in the first order conditions, and so does not affect bidding behaviour. Meanwhile, the  $\Phi \mathbf{s}^h$  term here is just a level shift. Therefore, without loss of generality, we can drop this term from the equation, essentially making the normalisation that  $\mathbf{s}^h$  drops to zero again at the end of each period (but only after food banks receive their pay-offs).

## F.3 Maximised Payoff, given Reservation Prices

I now extent Proposition 1 to account for endogenous entry and binding reservation prices. As above, this essentially just applies the results from ? to the quadratic payoff case, then substitutes this in to the result proven in Appendix F.1 above. The proposition to be proven is as follows:

**Proposition 1'.** The ex-ante Value Function can be expressed as:

$$E[W(\boldsymbol{v}_{it}, \mathbf{s}_i, \mathbf{s}_0)|\mathbf{s}_i, \mathbf{s}_0] = \frac{E[q_t(\mathbf{s}_i^g)\pi(\mathbf{b}_{it}, \mathbf{d}_{it}|\mathbf{s}_i^g, \mathbf{s}_0)|\mathbf{s}_0]}{E[q_t(\mathbf{s}_i^g)|\mathbf{s}_0]}$$

Where  $q_t(\mathbf{s}_i^g)$  gives the posterior probability that  $\mathbf{s}_{it}^g = \mathbf{s}_i^g$  and

$$\pi(\mathbf{b}, \mathbf{d}|\mathbf{s}_{i}^{g}, \mathbf{s}_{0}) = \mathbf{s}_{i}^{gT} \Psi_{i} \mathbf{s}_{i}^{g} + \sum_{l} \mathbb{I}[b_{l} > R_{l}] \left( \lambda \frac{\Gamma_{l}(b_{l}, d_{l})^{2}}{\nabla_{b} \Gamma_{l}(b_{l}, d_{l})} - \sum_{m \neq l} \Gamma_{l}(b_{l}, d_{l}) \mathbf{z}_{l}^{gT} \Psi_{i} \mathbf{z}_{m}^{g} \Gamma_{m}(b_{m}, d_{m}) \right)$$

$$+ \mathbb{I}[b_{l} = R_{l}] \left( \Gamma_{l}(R_{l}, 1) (E[v_{l}|b_{l} = R_{l}, \mathbf{b}_{-l}] - \lambda R_{l} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}, d_{m}) \mathbf{z}_{m}^{g})] \right)$$

This function  $\pi$  is essentially the same as in Proposition 1, except that when summing over l we treat bids differently depending on whether they are at the reserve price or not.  $E[v_l|b_{il}=R_l,b_{i,-l}]$  is evaluated using the bounds detailed in Appendix C and the formula for the first moment of the (doubly) truncated normal distribution.

Proof of this proposition proceeds in two parts. First, I show that the value function can be written in a form similar to the expression proven in Appendix F.2 - unlike in that Appendix, I cannot totally eliminate  $\boldsymbol{v}$  from the expression. I then show that when we take an expectation over  $\boldsymbol{v}$  we can still express this expectation as an integral over  $(\mathbf{b}, \mathbf{d})$  instead of  $\boldsymbol{v}$ . In Appendix F.1 I did this in step 3 of the proof, applying the law of the unconscious statistician. In this case I must first apply the law of iterated expectation to eliminate the  $\boldsymbol{v}$  term left over in the value function. The remainder of the proof from Appendix F.1 can be applied.

#### F.3.1 Value Function

As before, write  $(b_l^*, d_l^*) = (b_l(\boldsymbol{v}, \mathbf{s}), d_l^*(\boldsymbol{v}, \mathbf{s}))$  for the optimal bidding and entry decisions. I now show that the value function can be written as:

$$W(\boldsymbol{v}, \mathbf{s}) = \Phi \mathbf{s}^h + \mathbf{s}^{gT} \Psi \mathbf{s}^{gT} + \sum_{l} \mathbb{I}[b_l^* > R_l] \lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g)$$

$$+ \mathbb{I}[b_l^* = R_l] \Gamma_l(R_l, 1) (v_l - \lambda R_l + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi [\mathbf{z}_l^g + 2\mathbf{s}^g + \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_m^g])$$

*Proof:* 1. Equation 13 gives the value function in parametric form. Recognise, since  $\mathbb{I}[b_l^* > R_l] + \mathbb{I}[b_l^* = R_l] + \mathbb{I}[d_l^* = 0] = 1$  we can write:

$$W(\boldsymbol{v}, \mathbf{s}) - \Phi \mathbf{s}^{h} - \mathbf{s}^{gT} \Psi \mathbf{s}^{gT} =$$

$$\begin{cases}
\mathbb{I}[b_{l}^{*} > R_{l}] \Gamma_{l}(b_{l}^{*}, d_{l}^{*})(v_{l} - \lambda b_{l} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}^{*})\mathbf{z}_{m}^{g}]) \\
+ \mathbb{I}[b_{l}^{*} = R_{l}] \Gamma_{l}(b_{l}^{*}, d_{l}^{*})(v_{l} - \lambda b_{l} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}^{*})\mathbf{z}_{m}^{g}]) \\
+ \mathbb{I}[d_{l}^{*} = 0] \Gamma_{l}(b_{l}^{*}, d_{l}^{*})(v_{l} - \lambda b_{l} + \Phi \mathbf{z}_{l}^{h} + \mathbf{z}_{l}^{gT} \Psi[\mathbf{z}_{l}^{g} + 2\mathbf{s}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}^{*})\mathbf{z}_{m}^{g}])
\end{cases}$$

$$(16)$$

2. By definition  $\mathbb{I}[d_l^* = 0]\Gamma_l(b_l^*, d_l^*) = 0$ , so the final row of equation 16 equals zero.

3. Next, since  $\mathbb{I}[b_l^* = R_l]\Gamma_l(b_l^*, d_l^*) = \Gamma_l(R_l, 1)$ , the second row of equation 16 equals:

$$\mathbb{I}[b_l^* = R_l]\Gamma_l(R_l, 1)(\upsilon_l - \lambda R_l + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi[\mathbf{z}_l^g + 2\mathbf{s}^g + \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_m^g])$$

4. Consider the first row of equation 16. As in Appendix C the FOCs for bid l, subject to the bid being above the reservation price and given  $d_l = 1$ , is given by:

$$0 = \nabla_l \Gamma_l(b_l^*, 1)(\upsilon_l - \lambda b_l^* + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi[\mathbf{z}_l^g + 2\mathbf{s}^g + \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_m^g]) - \Gamma_l(b_l^*) \lambda + \Lambda_l^*$$

Divide the FOCs by  $\nabla_l \Gamma_l(b_l^*)$ , multiply them by  $\Gamma_l(b_l^*)$ m and re-arrange for:

$$\Gamma_{l}(b_{l}^{*})(\upsilon_{l} - \lambda b_{l}^{*} + \mathbf{z}_{l}^{gT} + \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{l}^{g} + 2\mathbf{z}_{l}^{gT} \Psi \mathbf{s}^{g} + \sum_{m \neq l} \Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g})$$

$$= \lambda \frac{\Gamma_{l}(b_{l}^{*})^{2}}{\nabla_{l} \Gamma_{l}(b_{l}^{*})} - \Gamma_{l}(b_{l}^{*}) \sum_{m \neq l} \Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) + \Lambda_{l}^{*} \quad (17)$$

When  $b_l^* > R_l$  the constraint does not bind and so  $\mathbb{I}[b_l^* > R_l]\Lambda_l^* = 0$ . Multiply both sides of this equation by  $\mathbb{I}[b_l^* > R_l]$  to show that the first row on the right hand side of equation 16 equals

$$\lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g)$$

#### F.3.2 ex-ante Value Function

I now show that  $E_{\boldsymbol{v}}[W(\boldsymbol{v}, \mathbf{s})|\mathbf{s}]$  can be written as  $E_{(\mathbf{b}, \mathbf{d})}[\pi(\mathbf{b}, \mathbf{d}, \mathbf{s})|\mathbf{s}]$  for some function  $\pi$ . This ensures the proposition proven in Appendix F.1 applies in the binding reservation price case.

*Proof:* 1. Applying the result proven above, the ex-ante value function is given by:

$$\begin{split} E_{\boldsymbol{v}}[W(\boldsymbol{v},\mathbf{s})] &= \Phi \mathbf{s}^h + \mathbf{s}^{gT} \Psi \mathbf{s}^{gT} + \sum_{l} \\ E_{\boldsymbol{v}}[\mathbb{I}[b_l^* > R_l] \lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g)] \\ &+ E_{\boldsymbol{v}}[\mathbb{I}[b_l^* = R_l] \Gamma_l(R_l, 1) (v_l - \lambda R_l + \Phi \mathbf{z}_l^h + \mathbf{z}_l^{gT} \Psi [\mathbf{z}_l^g + 2\mathbf{s}^g + \sum_{m \neq l} \Gamma_m(b_m^*, d_m^*) \mathbf{z}_m^g)]] \end{split}$$

2. Next, we want to apply the the law of the unconscious statistician to the middle line, as we did in Appendix F.2. However, Even though this line conditions on  $b_l > R_l$ , so that we can apply this law for the bid on lot l, we cannot apply it to the whole

term due to the potentially constrained bids that appear in the combinatorial term  $\Gamma_l(b_l^*, d_l^*) \sum_{m \neq l} \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g \Gamma_m(b_m^*, d_m^*)$ . Instead, apply Lemma F.1 proven below for the requisite result:<sup>61</sup>

$$E_{\mathbf{v}}[\mathbb{I}[b_l^* > R_l] \lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g)]$$

$$= E_{\mathbf{b}}[\mathbb{I}[b_l > R_l] \lambda \frac{\Gamma_l(b_l)^2}{\nabla_l \Gamma_l(b_l)} - \Gamma_l(b_l) \sum_{m \neq l} \Gamma_m(b_m) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g)]$$

3. Now we focus on the bottom line. Apply the law of iterated expectations for:

$$\begin{split} E_{\boldsymbol{\upsilon}}[\mathbb{I}_{[b_l^*=R_l]}\Gamma_l(R_l,1)(\upsilon_l-\lambda R_l+\Phi\mathbf{z}_l^h+\mathbf{z}_l^{gT}\boldsymbol{\Psi}[\mathbf{z}_l^g+2\mathbf{s}^g+\sum_{m\neq l}\Gamma_m(b_m^*,d_m^*)\mathbf{z}_m^g)]]\\ &=E_{\mathbf{b}}[E_{\boldsymbol{\upsilon}}[\mathbb{I}_{[b_l^*=R_l]}\Gamma_l(R_l,1)(\upsilon_l-\lambda R_l+\Phi\mathbf{z}_l^h+\mathbf{z}_l^{gT}\boldsymbol{\Psi}[\mathbf{z}_l^g+2\mathbf{s}^g+\sum_{m\neq l}\Gamma_m(b_m^*,d_m^*)\mathbf{z}_m^g)]|\mathbf{b}]]\\ &=E_{\mathbf{b}}[\mathbb{I}_{[b_l=R_l]}E_{\boldsymbol{\upsilon}}[\Gamma_l(R_l,1)(\upsilon_l-\lambda R_l+\Phi\mathbf{z}_l^h+\mathbf{z}_l^{gT}\boldsymbol{\Psi}[\mathbf{z}_l^g+2\mathbf{s}^g+\sum_{m\neq l}\Gamma_m(b_m^*,d_m^*)\mathbf{z}_m^g)]|b_l=R_l,\mathbf{b}_{-l}]]\\ &=E_{\mathbf{b}}[\mathbb{I}_{[b_l=R_l]}\Gamma_l(R_l,1)(E_{\boldsymbol{\upsilon}}[\upsilon_l|b_l=R_l,\mathbf{b}_{-l}]-\lambda R_l+\Phi\mathbf{z}_l^h+\mathbf{z}_l^{gT}\boldsymbol{\Psi}[\mathbf{z}_l^g+2\mathbf{s}^g+\sum_{m\neq l}\Gamma_m(b_m^*,d_m^*)\mathbf{z}_m^g)]|b_l=R_l,\mathbf{b}_{-l}]-\lambda R_l+\Phi\mathbf{z}_l^h+\mathbf{z}_l^{gT}\boldsymbol{\Psi}[\mathbf{z}_l^g+2\mathbf{s}^g+\sum_{m\neq l}\Gamma_m(b_m^*,d_m^*)\mathbf{z}_m^g)]]\end{split}$$

4. Substituting these two expressions back into the ex-ante value function yields the desired result.

#### Lemma F.1.

$$\begin{split} E_{\boldsymbol{v}}[\lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g) |b_l^* > R_l] \\ = E_{\mathbf{b}}[\lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g) |b_l > R_l] \end{split}$$

Proof: 1. First we split the object into four components, each dealt with separately. This is performed using the linearity of the expectation operator and the law of iterated ex-

<sup>&</sup>lt;sup>61</sup>Recognising that for random variables X and Y,  $E[Y\mathbb{I}[X=x]] = P(X=x)E[Y|X=x]$ .

pectations. Write:

$$E_{\mathbf{v}}[\lambda \frac{\Gamma_{l}(b_{l}^{*})^{2}}{\nabla_{l}\Gamma_{l}(b_{l}^{*})} - \Gamma_{l}(b_{l}^{*}) \sum_{m \neq l} \Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) |b_{l}^{*} > R_{l}] =$$

$$= E_{\mathbf{v}}[\lambda \frac{\Gamma_{l}(b_{l}^{*})^{2}}{\nabla_{l}\Gamma_{l}(b_{l}^{*})} |b_{l}^{*} > R_{l}]$$

$$- \sum_{m \neq l} \begin{cases} P[b_{m}^{*} > R_{m}] E_{\mathbf{v}}[\Gamma_{l}(b_{l}^{*})\Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) |b_{l}^{*} > R_{l}, b_{m}^{*} > R_{m}] \\ P[b_{m}^{*} = R_{m}] E_{\mathbf{v}}[\Gamma_{l}(b_{l}^{*})\Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) |b_{l}^{*} > R_{l}, b_{m}^{*} = R_{m}] \\ P[d_{m}^{*} = 0] E_{\mathbf{v}}[\Gamma_{l}(b_{l}^{*})\Gamma_{m}(b_{m}^{*}) \mathbf{z}_{l}^{gT} \Psi \mathbf{z}_{m}^{g}) |b_{l}^{*} > R_{l}, d_{m}^{*} = 0] \end{cases}$$

$$(18)$$

Where the final equality holds by definition. We have essentially just applied the law of iterated expectation.

- 2. We can apply the law of the unconscious statistician for  $E_{\boldsymbol{v}}[\lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)}|b_l^*>R_l]=E_{b_l}[\lambda \frac{\Gamma_l(b_l)^2}{\nabla_l \Gamma_l(b_l)}|b_l>R_l]$  as we condition on  $b_l>R_l$ , and we know that the function  $b_l(\boldsymbol{v})$  is monotonic in this region.
- 3. Likewise

$$E_{\boldsymbol{v}}[\Gamma_{l}(b_{l}^{*})\Gamma_{m}(b_{m}^{*})\mathbf{z}_{l}^{gT}\Psi\mathbf{z}_{m}^{g})|b_{l}^{*}>R_{l},b_{m}^{*}>R_{m}]$$

$$=E_{b_{l},b_{m}}[\Gamma_{l}(b_{l})\Gamma_{m}(b_{m})\mathbf{z}_{l}^{gT}\Psi\mathbf{z}_{m}^{g})|b_{l}>R_{l},b_{m}>R_{m}]$$

as we condition on  $b_l > R_l$  and  $b_m > R_m$ , and we know that the functions  $b_l(v), b_m(v)$  are monotonic in this region.

4. Considering the middle row:

$$E_{\boldsymbol{v}}[\Gamma_l(b_l^*)\Gamma_m(b_m^*)\mathbf{z}_l^{gT}\Psi\mathbf{z}_m^g)|b_l^*>R_l,b_m^*=R_m]$$

$$=\Gamma_m(R_m)E_{\boldsymbol{v}}[\Gamma_l(b_l^*)\mathbf{z}_l^{gT}\Psi\mathbf{z}_m^g)|b_l^*>R_l,b_m^*=R_m]$$

Which is then just a function of  $b_l^*$ , which we know to be above the reservation price, so the law applies, for:

$$E_{\mathbf{v}}[\Gamma_l(b_l^*)\Gamma_m(b_m^*)\mathbf{z}_l^{gT}\Psi\mathbf{z}_m^g)|b_l^*>R_l,b_m^*=R_m]$$

$$=\Gamma_m(R_m)E_{b_l}[\Gamma_l(b_l)\mathbf{z}_l^{gT}\Psi\mathbf{z}_m^g)|b_l>R_l,b_m=R_m]$$

5. Considering the final row, by the same logic as above we have

$$E_{\boldsymbol{v}}[\Gamma_l(b_l^*)\Gamma_m(b_m^*)\mathbf{z}_l^{gT}\Psi\mathbf{z}_m^g)|b_l^*>R_l,d_m^*=0]$$

$$=0=E_{b_l}[\Gamma_l(b_l)\Gamma_m(\emptyset,0)\mathbf{z}_l^{gT}\Psi\mathbf{z}_m^g)|b_l>R_l,d_m=0]$$

6. Recognising that  $P[b_m(\boldsymbol{v}) > R_m] = P[b_m > R_m]$ , We have therefore shown that

equation 18 is equal to:

$$E_{b_{l}}\left[\lambda \frac{\Gamma_{l}(b_{l})^{2}}{\nabla_{l}\Gamma_{l}(b_{l})}|b_{l}>R_{l}\right]$$

$$-\sum_{m\neq l}\begin{cases} P[b_{m}>R_{m}]E_{b_{l},b_{m}}[\Gamma_{l}(b_{l})\Gamma_{m}(b_{m})\mathbf{z}_{l}^{gT}\Psi\mathbf{z}_{m}^{g})|b_{l}>R_{l},b_{m}>R_{m}]\\ P[b_{m}=R_{m}]E_{b_{l},b_{m}}[\Gamma_{l}(b_{l})\Gamma_{m}(b_{m})\mathbf{z}_{l}^{gT}\Psi\mathbf{z}_{m}^{g})|b_{l}>R_{l},b_{m}=R_{m}]\\ P[d_{m}=0]E_{b_{l},b_{m}}[\Gamma_{l}(b_{l})\Gamma_{m}(b_{m})\mathbf{z}_{l}^{gT}\Psi\mathbf{z}_{m}^{g})|b_{l}>R_{l},d_{m}=0] \end{cases}$$

7. Which, by the law of iterated expectations and linearity of the expectation operator, is equal to

$$E_{\mathbf{b}}\left[\lambda \frac{\Gamma_l(b_l^*)^2}{\nabla_l \Gamma_l(b_l^*)} - \Gamma_l(b_l^*) \sum_{m \neq l} \Gamma_m(b_m^*) \mathbf{z}_l^{gT} \Psi \mathbf{z}_m^g) |b_l > R_l\right]$$

G Estimation Details

In this Appendix I give additional details of the estimation procedure outlined in Section 5. I outline my specification of priors, as well as computational details of how each step of the estimation procedure is performed. Appendix G.1 outlines details of the first estimation step, Appendix G.2 the second step, Appendix G.3 the third step, and finally Appendix G.4 details the model specification used for the type 2 food banks.

## G.1 Step 1.

In the first estimation step I estimate food banks beliefs about the probability they win a given lot given their bid. While I assume there is zero probability of ties above the reservation price, I allow for the possibility of ties at the reservation price. I begin by discussing how I conceptualise food banks' beliefs in Appendix G.1.1. I discuss ties in Appendix G.1.2. I then detail my parametrisation in Appendix G.1.3, before discussing how estimation is performed G.1.4.

#### G.1.1 Maximum Rival Bid

I do not explicitly parameterise bid distributions and use this to form food banks' beliefs about equilibrium win probabilities, as in Jofre-Bonet and Pesendorfer (2003) or Gentry et al. (2020). Instead I take an approach closer to that in Backus and Lewis (2016) and estimate the distribution of equilibrium winning bids. If the winning bid on auction l at time t was  $\bar{b}_{lt}$ , then food bank i knows they would have won the lot had they bid  $b_{ilt} > \bar{b}_{lt}$ . If no food bank placed a bid on lot l then food bank i knows they would have won if they had bid the reservation price. If a food bank won lot l at the reservation price, i knows they would have drawn had they bid the reservation price.

A food bank's ex-ante belief about the probability of winning given a bid is given by  $P(\bar{b}_{lt} < b_{ilt}|\mathbf{s}_t)$ , which requires the conditional cdf of the random variable  $\bar{b}_{lt}$ . However, this object is subject to censoring at the reservation price.

#### G.1.2 Ties

Ties are observed very rarely in the data, in around 0.02% of auctions, and all at the reservation price. Due to the continuity of bids, ties happen above the reservation price with probability zero. 62 However, because winning bids are observed more frequently at the reservation price, in around 20% of auctions, food banks must consider the much larger chance of a tie if they bid the reservation price and no higher. Furthermore, food banks appear to recognise this, and often bid just above the reservation price. This means we get high density of winning bids just above the reservation price which food banks presumably also recognise, and so must be taken into account in the model.

The bidder wins lot l given bid  $b_{ilt}$  if  $b_{ilt} > \bar{b}_{lt}$ . If  $b_{ilt} = \bar{b}_{lt}$  they win with probability 0.5.<sup>63</sup> Like i's bids,  $\bar{b}_{lt}$  is censored both at  $R_l$  (when the maximum rival bid equals the reservation price) and below it (when no rivals place bids). Therefore I introduce the latent random variable  $\bar{b}_{lt}^*$ , with cdf  $G_l(b^*|\mathbf{s}_{0t})$ , such that:

$$\bar{b}_{lt} = \begin{cases} \bar{b}_{lt}^* & \text{if } \bar{b}_{lt}^* > R_{lt} \\ R_l + \epsilon_{lt} & \text{if } \bar{b}_{lt}^* \in [R_l, \bar{R}_l) \\ R_l & \text{if } \bar{b}_{lt}^* \in [\bar{R}_l, \underline{R}_l) \\ \emptyset & \text{if } \bar{b}_{lt}^* \leq \underline{R}_l \end{cases}$$

Where  $(\bar{R}_l, \underline{R}_l)$  are a category specific cutoff to be estimated. This is not dissimilar to cutoffs estimated in an ordered logit model, enabling me to capture the varying likelihood of winning bids at the reservation price across categories. This latent variable structure states that if the 'true', latent, winning bid  $\bar{b}_{lt}^*$  is extremely low  $(\leq \underline{R}_l)$ , then a competing food bank would win if it bid the reservation price. If it is somewhat higher  $\bar{b}_{lt}^* \in [\bar{R}_l, \underline{R}_l)$  then the observed winning bid is just the reservation price - a competing food bank would draw if it bid the reservation price. The competing food bank may not value the lot enough to bid much above the reservation price, but may be willing to bid just one or two additional shares to ensure it doesn't risk a tie. Finally, if  $\bar{b}_{lt}^*$  is just below the reservation price  $\bar{b}_{lt}^* \in [R_l, \bar{R}_l)$  then the observed winning bid is actually just above the reservation price, where  $\epsilon_{lt} \sim exponential(\alpha)$  and  $\alpha$  is a parameter to be estimated. This means that a competing food bank must take into account the excess mass just above the reservation price - if it bids just one share above the reservation price it may lose out to equally strategic food banks.

This modelling approach is unusual, but enables the model to rationalise both the excess mass of winning bids at the reservation price, and also just above it. I assume that food banks do not

 $<sup>^{62}</sup>$ In practice bids must be integer amounts, but because bids tend to range between -2000 and 4000 I treat this as continuous.

 $<sup>^{63}</sup>$ In other words I assume they tie with at most one other bidder, and the tie is broken with the flip of a coin. In practice, bidders believe that ties only occur with more than one bidder at the rate that ties are observed in the data, in 0.02% of auctions, which I deem as negligible.

internalise the probability of tieing at just one share above the reservation price (and likewise two, three, etc shares). Importantly,  $\underline{R}_l$  is identified by the excess mass of winning bids at the reservation price (and how this varies across categories).  $\bar{R}_l$  is identified from the excess mass just above the reservation price, and  $\alpha$  is identified from how the excess mass diminishes as we move further from the reservation price.

Given the distribution of  $\bar{b}_{lt}^*$ , and implied distribution of  $\bar{b}_{lt}$ , Food bank i's beliefs are given by:

$$P(i \text{ wins } l|b_{ilt}; \mathbf{s}_{0t}) = \Gamma_l(b_{ilt}|\mathbf{s}_{0t}) = \begin{cases} G_l(b_{ilt}|\mathbf{s}_{0t}) - f(b_{ilt}) & \text{if } b_{ilt} > R_{lt} \\ \frac{1}{2}G_l(\underline{R}^c|\mathbf{s}_{0t}) + \frac{1}{2}G_l(\bar{R}^c|\mathbf{s}_{0t}) & \text{if } b_{ilt} = R_{lt} \\ 0 & \text{otherwise} \end{cases}$$
(19)

Where  $f(b_{ilt}) = [G_l(R_l|\mathbf{s}_{0t}) - G_l(\bar{R}^c|\mathbf{s}_{0t})]e^{-\alpha b_{ilt}}$  capture the probability that i loses out to a food bank bidding just above the reservation price.

#### G.1.3 Parameterisation

I normalise all bids by the reservation price, so that the estimated distributions can be considered the distribution of the difference between the winning bid and the reservation price. Therefore from here on, we can replace  $\bar{b}_{lt}^*$  with  $\bar{b}_{lt}^* - R_l$ . Reservation prices are known to be -2000 for all lots except for fresh produce and Maroon lots which have  $R_l = 0$ .

As in Assumption 4 I assume that the distribution of  $b_{lt}^*$  is a function of  $\vartheta(\{\mathbf{s}_i\}_N)$ , aggregate statistics of states only, so that it does not depend on the states of each individual food bank. In particular, I assume that it only depends on the previous 30 day supply of food from each storage type, as well as the supply of food allocated at time t from each storage type. This is intended to capture how prices vary with supply. This also ensures that food banks do not need to take into account exactly which food bank wins which combination of lots each period. Instead, i only needs to consider which lots they themselves win.

I assume that the latent random variable  $\bar{b}_{lt}^*$ , on lot l given common state  $\mathbf{s}_{0t}$ , follows a generalised extreme value distribution, with:

$$P(\bar{b}_{lt}^* \leq b|\mathbf{s}_{0t}) = exp(-t(\frac{b-\nu(\mathbf{s}_{0t})}{\zeta(\mathbf{s}_{0t})})) \quad \text{Where}: \quad t(x) = \begin{cases} (1+\xi(\mathbf{s}_{0t})x)^{-\frac{1}{\xi(\mathbf{s}_{0t})}} & \text{if } \xi(\mathbf{s}_{0t}) \neq 0\\ exp(-x) & \text{if } \xi(\mathbf{s}_{0t}) = 0 \end{cases}$$

The shape parameters  $\xi$  are category specific for categories with at least 500 loads, and the remainder are constrained to be equal to one another.<sup>64</sup> Shape parameters are constrained to be > -1 to ensure bids are monotonic in values. This constraint does not bind.

The scale parameters  $\zeta$  are also category specific. In addition, within a category if the subcategory is listed as "unspecified", "mixed" or "miscellaneous" it has it's own scale parameter. This is to allow me to capture additional variation due to uncertainty over the goods included in the

 $<sup>^{64}</sup>$ with the exception of the fresh category, which is constrained to zero due to the large degree of censoring.

lot. Both sets of scale parameters are constrained to be strictly positive. Finally, I also allow the scale parameter for lot l to vary depending on whether the lot has also been auctioned in a previous period. If this is the case bidders gain information about rival bidders values for this lot, making it intuitive that the variance of rival bids is expected to decrease.

Each lot can contain up to four distinct categories, subcategories and storage types. Therefore, for both the shape and scale parameters, if the lot contains a mixture of categories, I use an average over the different categories / subcategories.

The location shifter  $\nu$  varies with both lot specific covariates and the common state variable. I include subcategory fixed effects, as well as dummies for whether the lot includes free delivery, geographic restrictions, any unobserved notes about the lot contents, whether the lot is a "Maroon load" (category specific for categories with at least 50 maroon loads), which US region the lot originates in, <sup>65</sup> is shelf-stable, the number of distinct categories included in the lot, whether the lot has been auctioned previously, and the number of homogenous loads being auctioned simultaneously. It also varies with the log of the sum of the previous 30 day's supply of that type of food, up to t-1, by storage type, and the log of the sum of food of that storage type being auctioned simultaneously that day. As with the shape and scale parameters, if the lot includes multiple categories, subcategories, or storage types, I use the average location shifter.

The threshold cutoffs  $\bar{R}_l$  and  $\underline{R}_l$  are allowed to vary across categories, but only for categories in which there are at least 100 lots won at the reservation price. This includes Beverages, Cereal, Condiments, Fresh Produce, Meals, and Snacks. The remaining categories are grouped together. The exponential parameter  $\alpha$  is constrained to be positive.

#### G.1.4 Computation

In the first stage I estimate 268 parameters, distributed over 26,000 auctions, dropping the first 30 days to enable construction of the sum of the previous 30 days' supplies.

Parameters are initially estimated using maximum likelihood, using the implied distribution of  $\bar{b}_{lt}$ . I set initial shape parameters to 0, and initial scale parameters to the observed standard deviation of winning bids. I set all the location shifters to zero.

Having maximised the likelihood function, I then draw samples from the posterior distribution using the Metropolis Hastings algorithm. I use the inverse hessian from the maximum likelihood procedure for my proposal variance, and also adaptively tune this variance using the procedure of Atchade and Rosenthal (2005) to ensure that on average 23.4% of proposed draws are accepted.

## G.2 Step 2.

In the second estimation step I estimate the distribution of lot specific values, the distribution of net local donations, and the pseudo-static pay-off function. In Appendix G.2.1 I restate my parametrisation as in the main text. In Appendix G.2.2 I set out my assumptions on prior distributions. In Appendix G.2.3 I discuss the data augmentation algorithm, and in Appendix G.2.4 I discuss the

<sup>&</sup>lt;sup>65</sup>Using the 8 US economic regions + Canada

gibbs sampling algorithm for drawing parameters from their conditional posteriors. In Appendix G.2.5 I discuss additional computational details. Note that this appendix makes heavy use of the results on the inverse bid system given in Appendix C.

#### G.2.1 Parametrisation

As stated in Section 5, the main parametric assumptions are as follows:

$$k(\mathbf{s}_i) = \Phi \mathbf{s}_i^h + \mathbf{s}_i^{gT} \Psi_i \mathbf{s}_i^g$$
  $v_{ilt} \sim N(\alpha_i \text{distance}_{ilt}, \sigma_l^2)$   $\mathbf{x}_{it} \sim N(\boldsymbol{\mu}_i, \boldsymbol{\Sigma}_i)$ 

The 164 subcategory parameters of  $\Phi$  are constant across food banks, and constrained to be positive. This is to allow us to interpret these subcategory weights as the benefit food banks receive from holding the various subcategories to give out to the clients. This constraint doe not bind.  $\Psi_i$  is a symmetric matrix that is allowed to vary across food banks, with 15 unique elements for each food bank (5 storage types and 10 interaction terms). I do not impose other constraints on this matrix, given that with probability 1 each draw of the matrix will have full rank.

 $\alpha_i$  gives food bank i's cost, in shares, of transporting a lot an additional kilometre. These parameters are constrained to be positive, and this does not bind. I do not allow this cost to vary with either the size of the lot, or the type of food. I allow the lot specific variance to vary depending on the combination of goods auctioned together in the lot. In particular, I find the 60 most common category combinations (e.g.  $\frac{2}{3}$  dairy  $\frac{1}{3}$  cereal), and associate each combination with a unique variance parameter. I also include an 'other' variance parameter, which covers the remaining 5.5% of combinations. I parametrise the lot specific variances in this manner as it makes the problem of sampling from their posterior significantly easier. These parameters are constrained to be positive, and are not allowed to vary across food banks. The  $\lambda_i$  parameters, which capture the opportunity cost to food bank i of spending a share essentially capture variation in the variance of bids across food banks. These parameters are also constrained to be positive, and the parameter for the median consuming type 1 food bank is constrained to 1.

Finally, for the distribution of net local donations I impose that  $\Sigma_i$  is a diagonal matrix. Informed by the analysis from Appendix B I impose that diagonal entries are strictly above  $0.01Var[\mathbf{w}_{it}^T\mathbf{z}_t]$  and below  $100Var[\mathbf{w}_{it}^T\mathbf{z}_t]$ . For all parameters, if not otherwise constrained I impose an upper limit of  $e^{50}$  and a lower limit of  $-e^{50}$ .

#### G.2.2 Priors and Hierarchical Distributions

Write  $\psi_i$  as the vector of unique elements of the matrix  $\Psi_i$ . I assume these come from the hierarchical distribution, such that

$$\psi_i \sim N(\boldsymbol{\psi}, \Sigma^{\psi})$$

The hierarchical framework reduces the posterior variance of estimated parameters at a cost of bias, as estimated parameters are drawn together. Observations with a lot of identifying variation place little weight on the hierarchical parameters, whereas observations with little identifying

variation place more weight on hierarchical parameters. Any bias caused by this framework causes parameters to be drawn together, so that my estimates will be biased in favour of the Old System rather than the Choice System. I assume weak inverse-Wishart priors for the hierarchical parameters  $(\psi, \Sigma^{\psi})$ . The prior mean for  $\psi$  is -1 for diagonals and zero for off-diagonals of  $\Psi$ . The prior mean for  $\Sigma^{\psi}$  is set to be arbitrarily small. The two shape parameters are each set to 2.

I assume independent normal priors for  $\Phi$  and  $\alpha_i$  with means  $\frac{1}{40}$  and 1 respectively, and prior variance 10000 to reflect my prior ignorance over these parameters. I assume diffuse inverse-gamma priors for the lot specific variance, with prior-mean set to the observed variance of bids, and shape parameter set to 2. For the lambda parameters I assume that  $\lambda_i^2$  takes a prior gamma distribution with shape and rate parameters  $T_{\lambda}^0 = 100$ . This ensures  $\lambda_i^2$  has prior mean of 1, and confidence about this prior mean equal to approximately 1/100th the weight placed on the data.

I assume normal-inverse-gamma priors for  $\boldsymbol{\mu}_i$  and  $\Sigma_i$ , with prior means  $\boldsymbol{\mu}_i^0 = \frac{1}{T} \sum_{t=1}^T \mathbf{w}_{it}^T \mathbf{z}_{it}$  and  $\Sigma_i^0 = \frac{2}{T-1} \sum_{t=1}^T (\mathbf{w}_{it}^T \mathbf{z}_{it} - \frac{1}{T} \sum_{t=1}^T \mathbf{w}_{it}^T \mathbf{z}_{it})^2$  respectively. Given that in my estimation sample I have T = 1075, I set prior 'shape' parameters for these distributions to 107, essentially meaning that I place ten times as much weight on the data as I do on my priors.

#### G.2.3 Data Augmentation step

Given parameters and unobserved states I form the inverse bid system as in Appendix C. For observation ilt such that  $b_{ilt} > R_{lt}$  the inverse bid system gives me a conditional observation of  $v_{ilt}$ . For observations of bids at or below the reservation price I am only able to bound  $v_{ilt}$ . I augment my data by drawing these conditional observations from their conditional posterior, the truncated normal distribution, using the sampling procedure of Botev (2017). I then revert these inverse bids into 'observations'  $y_{ilt}$ , essentially observations of bids from below the reservation price.

To sample the unobserved states from their posteriors I run a standard Kalman filter using the current draw of parameters and the current draw of censored observation. I begin the filter on day 61, as I do not have estimates of beliefs from before this point. I set the initial state to 0, essentially normalising the first set of stocks, with initial variance of zero.

I then run the Carter-Kohn algorithm (Carter and Kohn, 1994) to backwards sample the unobserved states from their conditional posterior. I only run it backwards until day 101, essentially discarding an extra 40 days of the filter. I do this to reduce the reliance on the initial state assumption. This is because even though the initial state is not identified, if there is significant bayesian shrinkage due to the hierarchical model, the initial state actually may be identified.

Finally, I also take into account the observed change in the supply of fresh produce that occurs on day 553 in my sample. Thereafter fresh produce stops being allocated through the Choice System and is instead allocated to food banks outside the system. Each food bank has two separate mean local donations for fresh food, one for before this period and one after this period. I fix the parameter for after period 553 to 0, so that on average food banks give out as much fresh food as they receive in net local donations. Anything else would lead stocks either to trend upwards or downwards indefinitely. Therefore I only estimate the expected net donation for fresh food using sampled states from before the break.

#### G.2.4 Gibbs Sample step

Given a sample of states  $\{\mathbf{s}_{it}\}_{t\in\{1...T\}}$  I back out a sample of net local donations by writing the transition equation as a function of  $\mathbf{x}_{it}$ . Write  $x_{itm}$  for the mth element of  $\mathbf{x}_{it}$ . The conditional posterior distribution is then normal-inverse-gamma, and given as:

$$(\mu_{im}, \Sigma_{imm}) | \{x_{itm}\}_{t \in \{1...T\}} \sim N - IG(A, B, C, D)$$

$$A = \frac{T^0 \mu_{im}^0 + T \bar{x}_{im}}{T^0 + T} \qquad B = T^0 + T \qquad C = \frac{T^0 + T}{2}$$

$$D = \frac{T^0 \Sigma_{imm}^0}{2} + \frac{1}{2} \sum_{t=1}^T (x_{itm} - \bar{x}_{im})^2 + \frac{TT^0}{T + T^0} \frac{(\bar{x}_{im} - \mu_{im}^0)^2}{2})$$

$$\bar{x}_{im} = \frac{1}{T} \sum_{t=1}^T x_{itm}$$

I then move on to the parameters of k and  $F^{v}$ . I focus on  $\Psi_{i}$  first, rewriting the observation equation (making use of both sampled states and censored observations) as:

$$Y_{ilt} = \lambda_i y_{ilt} - \Phi \mathbf{z}_{tl}^h - \alpha_i dist_{ilt} = \mathbf{z}_{tl}^{gT} \Psi_i (\mathbf{z}_{tl}^g + 2\mathbf{s}_{it}^g + 2\sum_{m \neq l} \Gamma_{im}(b_{itm} \mathbf{z}_{tm}^g)) + \upsilon_{itl} - \alpha_i dist_{ilt} = \mathbf{X}_{itl} \psi_i + \varepsilon_{itl} + \varepsilon_{itl} \mathbf{z}_{tm}^g \mathbf{z}_{tm}^$$

Stacking  $Y_{itl}$  and  $\mathbf{X}_{itl}$  over tl, the conditional posterior distribution of  $\psi_i$  is then multivariate normal, and given as:

$$\begin{aligned} \boldsymbol{\psi}_i|(\mathbf{Y}_i,\mathbf{X}_i),(\boldsymbol{\psi},\boldsymbol{\Sigma}^{\boldsymbol{\psi}}) &\sim N(M,V) \\ M &= V^{-1}(\boldsymbol{\Sigma}^{-1\boldsymbol{\psi}}\boldsymbol{\psi} + \mathbf{X}_i^T\mathbf{Y}_i) \end{aligned} & \& \qquad V = (\boldsymbol{\Sigma}^{-1\boldsymbol{\psi}} + \mathbf{X}_i^T\mathbf{X}_i)^{-1} \end{aligned}$$

The hierarchical parameters  $(\psi, \Sigma^{\psi})$ , which I sample after sampling  $\Psi_i$ , have normal-inverse Wishart distribution, with conditional posterior:

$$\begin{split} (\psi, \Sigma^{\psi}) | \left\{ \psi_i \right\}_{i \in \{1...N\}} \sim N - IW(A, B, C, D) \\ A &= \frac{N \bar{\psi} + \psi^0}{N+1} \qquad B = N+1 \qquad C = N+1 \\ D &= \Sigma^{0\psi, -1} + \sum_i (\psi_i - \bar{\psi}) (\psi_i - \bar{\psi})^T + \frac{N}{N+1} (\bar{\psi} - \psi^0) (\bar{\psi} - \psi^0)^T) \\ \bar{\psi} &= \frac{1}{N} \sum_i \psi_i \\ \end{split}$$

I jointly sample the distance parameters  $\alpha_i$  and subcategory weights  $\Phi$  using standard bayesian regression, given normal priors,  $\Psi_i$ , sampled states and censored observations. I sample lot-specific variances just as in bayesian regression, given regression coefficients and  $\{\lambda_i\}_{i\in\{1...N\}}$ .

Finally, rewriting the observation equation as:  $\lambda_i y_{ilt} = \mathbf{Z}_{itl} \delta + \varepsilon_{ilt}$ , the conditional posterior pdf

of  $\lambda_i$  is proportional to:

$$f(\lambda_i|\mathbf{Z}_i,\delta,\sigma) \qquad \propto \qquad (\frac{\lambda_i^{LT+2(T_\lambda^0-1)}}{\prod_{lt}\sigma_l\sqrt{2\pi}})exp(-\frac{1}{2}(\lambda_i^2\sum_{tl}\frac{y_{ilt}^2}{\sigma_{lt}^2}-\lambda_i\sum_{tl}\frac{y_{ilt}\mathbf{Z}_{itl}\delta}{\sigma_{lt}^2}+2T_\lambda^0))$$

I draw samples from this posterior distribution using a metropolis hastings step. I then divide the  $\lambda_i$ s by that of the median food bank, ensuring the relevant normalisation.

#### G.2.5 Computation

I focus on data from only the highest 25 bids placed each day by each food bank. Even type 1 food banks rarely place more than between 5 and 10 bids each day - the 90th percentile food bank only bids on 4 lots each day. However on 50% of days with at least one auction there are more than 25 unique lots being auctioned simultaneously. In principle by ignoring that food banks also choose not to bid on any more than the first 25 lots I may bias my results towards food banks being willing to bid on a higher proportion of auctioned lots than in fact. However, the degree of this bias is unlikely to be large, since I am already taking into account that food banks only bid on maybe the first 10 lots, then choose not to bid on the next 15 lots. Furthermore, to show robustness to this assumption in Appendix ?? I present results from considering 50 unique auctions each day. This assumption is useful in ensuring results converge relatively more quickly, since the higher the degree of censoring, the slower results are expected to converge.

The order of my data augmentation and Gibbs Sampling procedure is as it was presented above. Every tenth iteration I draw a new sample of beliefs using five repetitions of Metropolis Hastings. At the very beginning of the procedure I run the data augmentation step 30 times without running the gibbs sampling step. This is to reduce the sensitivity to the initial draw of augmented data, in which it is assumed that states do not vary at all.

I run the full procedure for 300,000 iterations, and burnout the first 200,000 draws. I run 4 independent chains. For parameters with informative priors, initial points are drawn from the prior distribution. For parameters with diffuse priors I sample uniformly between 0 and 2  $\times$  the prior mean. I uniformly sample 250 points from each of the chains, so that I keep 1,000 parameter draws in total. I then use these parameters in evaluating both the third stage, and the Choice System simulations. I estimate around 1780 parameters across 1.1 million observations observations, 0.95 of which are censored (i.e. a bid is not placed).

## G.3 Step 3.

In the third estimation step I evaluate the continuation value as a function of observed bids and the pseudo-static pay-off, before backing out the combination flow pay-off.

In Appendix G.3.1 I describe how I form the posterior probabilities that  $\mathbf{s}_t = \mathbf{s}$ , given by  $q_t(\mathbf{s})$ . In Appendix G.3.2 I outline how I evaluate the expression for the maximised expected pay-off. In Appendix G.3.3 I discuss how I pool information across food banks in this estimation stage. In Appendix G.3.4 I justify and detail the polynomial approximation used for the ex-ante value

function. Finally, in Appendix G.3.5 I describe how I take the expectation of the ex-ante value function over states, yielding the continuation value, before backing out the combination flow payoff.

#### G.3.1 Posterior Probabilities

Because states are continuous I must evaluate the continuation value over a finite set of states. For each food bank I form a  $20^5$  dimensional grid of states, so that each dimension of stocks is split into 20 evenly spaced points. For the minimum and maximum points I take the 2.5 and 97.5 percentiles of all their sampled states.

For each of these states I form the posterior probability density that at any given time this was the true state of their stocks, using my 1,000 draws of states for each time period. I use an independent normal kernel, with Silverman's rule of thumb to calculate bandwidth h:

$$\hat{q}_t(\mathbf{s}) = \hat{p}(\mathbf{s}_{it} = \mathbf{s}_i | \text{data}) = \prod_{m=1}^5 \frac{1}{1000} \sum_{r=1}^{1000} \frac{1}{h_m} \phi(\frac{s_{itm} - s_{im}}{h_m})$$

#### G.3.2 Maximised Payoff

I evaluate the maximised pay-off at each time period  $\pi(\mathbf{b}_t, \mathbf{d}_t | \mathbf{s})$  using the reservation price adjusted formula discussed in Appendix F.3. This expression is evaluated once for each parameter draw, using the sample counterparts to the expectation operators given.

In principle I ought to take into account sampling variation in these finite sample expectations. However, given the large number of time periods we expect fairly little variation. One possibility is to use a bootstrap procedure when evaluating these averages to ensure that we introduce sampling variation alongside the variation in parameters from our draws. The difficulty is that this does not account for the correlations between sampled parameters and the sample expectations. This procedure is performed in Appendix ??.

#### G.3.3 Information Pooling

I also pool information across food banks, in order to give me additional observations when evaluating the expectation. Similar to the bayesian hierarchical model, this is expected to bias my estimates in favour of the Old System, pushing food banks' flow pay-offs closer together.

When constructing the ex-ante value function for food bank i given parameter draw  $\theta_i$ , I find the probability density (using the same independent normal kernel as used above) that food bank j draws these parameters given their posterior distribution. The parameters I compare are the estimates for  $\Psi_i$ ,  $\alpha_i$ , and  $\lambda_i$ . I do not need to compare parameters for the net donation process, since the ex-ante value function is evaluated conditional on the state anyway. This density yields a weight for food bank j. I normalise the weights so they sum to 1. Then, when summing posterior probabilities across t I also multiply the probabilities by the associated food bank weight.

Finally, to push the results for food bank j towards food bank i I also use a first-order adjustment

for the parameter differences, writing:

$$\pi_i(\mathbf{b}_t, \mathbf{d}_t | \mathbf{s}_i; \theta_i) \approx \nabla_{\Psi, \alpha, \lambda} \pi_j(\mathbf{b}_t, \mathbf{d}_t | \mathbf{s}_i; \theta_i) \begin{pmatrix} \Psi_i - \Psi_j \\ \alpha_i - \alpha_j \\ \lambda_i - \alpha_j \end{pmatrix}$$

Where the derivative  $\nabla_{\Psi,\alpha,\lambda}\pi_j(\mathbf{b}_t,\mathbf{d}_t|\mathbf{s}_i;\theta_i)$  comes from differentiating maximised expected payoff with respect to the parameters, employing the envelope theorem. This should reduce the bias caused by different food banks bidding subject to different pseudo-static payoffs.

In Appendix ?? I consider how my results differ when I do not pool information across food banks in this way.

#### G.3.4 Approximation

Having evaluated the ex-ante value function across the grid of states I fit a polynomial function of the states to the ex-ante value function. I include all interaction terms. The fit is performed using a standard weighted least squares procedure, weighting by the sum of posterior probabilities. This is to ensure that state observations that are more likely receive greater weight.

The main version uses a simple quadratic function. This is done primarily because my counterfactuals occasionally require extrapolation (given many of my counterfactual mechanisms do not allow food banks to maintain their balanced level of stocks). A quadratic polynomial has the appealing property that changes in the extrapolated values are constrained to be linear. The difficulty with higher-ordered polynomial (e.g. cubics, quintics etc) is that extrapolated values can be much further from interpolated values.

To validate the quadratic approximation I consider several measures of fit: The  $R^2$  from the regression, the results of a RESET test, as well as the results from considering higher order polynomials (up to order 6). These results are presented in Appendix ??.

#### G.3.5 Continuation Value

Given the approximated ex-ante value function I evaluate the continuation value by taking an expectation of the polynomial function, given the distribution of  $\mathbf{s}_{it+1}$  given  $\mathbf{s}_{it}^a$ . This is done using standard recursive formulae for the higher order moments of normally distributed random variables. With the continuation value in hand I evaluate the combinatorial flow-payoff using the definition of the estimated pseudo-static payoff function.

All the above analysis is performed separately for time periods from both before and after period 553, when there is a structural break in the supply of fresh produce. In Appendix ?? I test whether continuation values and estimated combinatorial flow-payoffs are constant over the break.

## G.4 Type 2 Food Banks

I now discuss the model of Type 2 food banks, the food banks who do not bid, nor win, regularly. This means I do not have significant identifying variation to allow estimation of their model parameters without a large degree of noise. Furthermore, many of these food banks never win certain types of food at all, meaning their parameters are not separately identified.

The Type 2 food banks consist of those food banks who win fewer than 200 lots over the sample period, and excludes the food banks who's locations are unknown or consume fewer than 25 lots over the period (which make up 2.5% of total consumption).

#### G.4.1 Differences to Type 1s

The key difference is that Type 2 food banks are assumed to be myopic bidders. That is, they are not forward looking. Aside from this assumption, I estimate the model using the same specification and estimation procedure as I used to estimate the pseudo-static payoff function for Type 1 food banks. I continue to recognise that I not observe food banks' stocks, and that variation in stocks is likely to be a key source of variation in bidding behaviour.

Due to the lack of variation in winnings and bids (an even more extreme degree of censoring), I assume that the combinatorial pay-off function for Type 2 food banks comes from the same hierarchical distribution as the pseudo-static payoff from Type 1 food banks. This means Type 2 food banks have the same  $\Phi$  parameters, and their  $\Psi_i$  parameters are drawn from from the same hierarchical distribution.<sup>66</sup> I also assume their lot specific values  $v_{itl}$  have the same variance as Type 1 food banks. I also assume they have the same beliefs as Type 1 food banks.

Therefore at each iteration of the estimation procedure I do the following: First, given the previous draw of parameters and unobserved states, draw censored observations from their conditional posterior. Second, given the previous draw of parameters and censored observations, use the Carter-Kohn algorithm to draw unobserved states from their conditional posterior distribution. Third, draw  $\Phi$ ,  $\sigma_l$ , and hierarchical parameters ( $\psi$ ,  $\Sigma^{\psi}$ ) from the unconditional posterior distribution of Type 1 food banks. Fourth, use the Gibbs Sampling algorithm described above to draw  $\Psi_i$ , then  $\alpha_i$  and  $\lambda_i$  parameters from their conditional posterior distribution. Finally, every 10th iteration, draw beliefs from their posterior distribution using Metropolis Hastings.

I use the same specification of priors as type 1 food banks and the same distributional/functional form assumptions. Again, I focus on just the first 25 unique auctions each period. I run 200,000 iterations, burning out the first 100,000 draws, and perform 4 independent chains. I keep 250 parameter draws from each chain, sampled uniformly, maintaining the correlations with the sampled parameters from Type 1 food banks. I estimate around 2400 parameters across 1.6 million observations, 1.45 million of which are censored.

 $<sup>^{66}</sup>$ I previously considered imposing that they all have the same  $\Psi_i$ , however due to the large amount of data, and the large degree of censoring convergence is impractically slow.

#### G.4.2 Discussion

In reality even the Type 2 food banks are likely forward looking. And in principle, rather than interpret what I estimate as a static payoff, I could interpret it as another pseudo-static payoff function. Therefore I could apply the third stage estimation procedure. While this procedure is likely to produce fairly imprecise results, due to the lack of variation in bidding behaviour and imprecise estimates, I will consider this approach in a future robustness exercise. However, the costs of misinterpreting their pseudo-static payoff function as a payoff function is unlikely to be large. These food banks only consume a small amount of food, and are expected to consume even less under the Old System. Therefore, estimated welfare from these food banks is unlikely to have a huge amount of leverage on total welfare effects.

However, it is important to be cautious. These food banks will include those in areas with only a small amount of poverty, but also those with the most access to local donors. Therefore these food banks stand to benefit a lot from having access to choice. By incorrectly assuming they are myopic both my welfare calculations and equilibrium value functions under counterfactuals will be incorrect. My welfare calculations will be incorrect as I will essentially evaluate welfare using the function k rather than j. We expect k to be larger in absolute value given it includes expected future costs. Therefore we expect welfare calculations to be incorrectly skewed towards these food banks. In practice, I don't see this. Furthermore more, I can use estimates of j obtained from the Type 1 food banks to evaluate welfare for the Type 2 food banks, using estimates from similar sized type 1 food banks who conceivably have similar storage capacities. This analysis is performed in Appendix ??.

My counterfactuals will also be incorrect as the counterfactual equilibrium will be invalid. Using the pseudo-static payoff function (instead of the true payoff function plus the counterfactual continuation value) essentially assume that the mechanism reverts to the Choice System in the following period. These food banks rarely bid, and rarely win, and are more likely than others to be picky. Therefore they are likely to reject more often than they should, as their value function incorrectly assumes they can be picky next period. In practice, for Type 1 food banks, I find that the discounted continuation value is not a large component of accept/reject decisions under the Old System. This is because the continuation value is extremely flat - much more so than the continuation value under the Choice System. Therefore this inaccuracy is likely to be minor.

## **H** Additional Estimation Results

In this Appendix I report additional estimation results, building on those reported in section 6. This includes tables and plots of parameter estimates, Gelman-Rubin Convergence tests, and a discussion of model fit.

## H.1 First Stage

#### H.1.1 Shape Parameters

Differ if more than 500 loads. Category specific shape parameters are given in column 1 of Figure 18. Only the 8 most common categories (with more than 500 loads auctioned over the period, excluding fresh produce) have category specific parameters, the remainder are constrained to be equal. The estimated shape parameters for mixed loads is 0.0538 (0.0383,0.0685). These parameters all lie within the interval (-0.05,0.1) with the exception of Condiments, Cereal, and Meals which have values exceeding 0.1, suggesting that winning bids on these types of food have larger right tails, likely due to subcategories, such as peanut butter, that attract extremely high bids. Only Dairy has a shape parameter that is estimated to be significantly below zero, meaning that winning bids on Dairy are bounded above. This is perhaps due to the storage requirements for Dairy products.

#### H.1.2 Scale Parameters

The standard deviation of the winning bid on lot l is given by  $\frac{\sigma_l}{\xi_l}$ . Column 2 of Figure 18 give the estimated scale parameters. These typically lie between 2000 and 5000, with the exception of fresh Produce, for which winning bids are typically clustered around the reservation price and have small standard deviation, and Pasta, which receives a small number of very high bids.

Column 2 of Figure 18 gives the additional scale fixed effect from a load being from the "other", "mixed" or "assorted" subcategories. If this value is negative it suggests these subcategories have a smaller standard deviation than other subcategories within the category. Most often, these parameters are not estimated to be significantly different from zero. I also estimate an additional parameters for when the load has already been auction previously, since food banks have additional information about previous bids on the load. This parameter is estimated at 3370 (3030,3710).

#### H.1.3 Location Parameters

Figure 19 plots the subcategory specific fixed effects. Results are strongly correlated with the results presented in figure 4 ( $R^2 = 0.74$ ). Figure 20 plots the slope coefficients on the log of aggregate supply across the five "Use" types of food. Aggregate supply is given by both the previous 30 day aggregate supply and supply being auctioned that period. Coefficients are standardised, so that a one standard deviation increase in log 30 day supply of "Ingredients" decreases winning bids by 0.007 standard deviations. Estimated parameters are typically very small, and only significantly negative for the 30 day supply of Meals, Ingredients, and Snacks. I estimate a significantly positive and small (0.006 standard deviations) effect for contemporaneous supply of condiments, however this is difficult to interpret. It is possible that the small estimated coefficients are due to the extremely coarse food groupings I have used.<sup>67</sup> In practice it is unlikely that food banks keep track of the food supply from particularly detailed food groups. However, this remains a weakness of this analysis.

 $<sup>^{67}</sup>$ however in a previous version of the model I estimated category specific slopes, and found similarly small effects.

Figure 18: Category Specific First Stage Parameters

Category	Shape	Scale	Scale (other)	Maroon	Loads	Threshold 1	Threshold 2
Baby	0.0886	3100	-1,200	-846	-10,500	-3,020	-175
	(0.0659, 0.113)	(2790,3410)	(-1,970,-173)	(-1,520,-239)	(-17,700,-5,890)	(-3,230,-2,800)	(-216, -136)
Bev	0.0174	2170	-370	-756	-5,200	-3,470	-320
	(-0.00205, 0.0388)	(2080, 2280)	(-812,130)	(-2,470,835)	(-5,880,-4,590)	(-4,090,-2,850)	(-439, -203)
Baked	0.0886	2160	240	-846	-10,400	-3,020	-175
	(0.0659, 0.113)	(1850, 2460)	(-728, 1370)	(-1,520,-239)	(-16,100,-6,040)	(-3,230,-2,800)	(-216, -136)
Cereal	0.133	4560	-520	-2,600	-2,750	-3,020	-175
	(0.0935, 0.175)	(4320,4810)	(-886, -179)	(-4,710,-486)	(-4,700,-1,290)	(-3,230,-2,800)	(-216, -136)
Condiment	0.342	3660	-226	623	-9,140	-3,020	-175
	(0.277, 0.417)	(3380, 3910)	(-916,569)	(-1,070,2370)	(-11,800,-6,750)	(-3,230,-2,800)	(-216, -136)
Dairy	-0.0421	2340	-224	-846	-5,600	-2,680	-186
	(-0.0726, -0.00883)	(2220, 2480)	(-945,817)	(-1,520,-239)	(-6,470,-4,660)	(-3,410,-1,940)	(-317, -64.5)
Fresh	0.0886	576	-3.88	-124	-2,940	-564	-474
	(0.0659, 0.113)	(516,635)	(-73.8, 63.4)	(-1,440,1230)	(-3,290,-2,600)	(-1,020,-122)	(-600, -356)
Frozen	0.0204	2560	1110	-1,390	-5,930	-3,020	-175
	(-0.0268, 0.0762)	(2390, 2780)	(-791,3930)	(-3,030,225)	(-9,350,-3,500)	(-3,230,-2,800)	(-216, -136)
H/B	0.0886	3570	-1,460	-846	-5,720	-3,020	-175
	(0.0659, 0.113)	(3290, 3900)	(-1,890,-977)	(-1,520,-239)	(-9,310,-2,590)	(-3,230,-2,800)	(-216, -136)
Meals	0.149	4020	-587	-846	-4,670	-3,020	-175
	(0.113, 0.194)	(3830,4220)	(-1,090,-49.4)	(-1,520,-239)	(-5,970,-3,480)	(-3,230,-2,800)	(-216, -136)
Meat	0.0886	4360	1550	1240	-10,400	-3,020	-175
	(0.0659, 0.113)	(3930,4840)	(577,2660)	(-1,260,3660)	(-15,300,-6,530)	(-3,230,-2,800)	(-216, -136)
Cleaning	0.173	2730	137	2110	-4,730	-3,020	-175
	(0.116, 0.235)	(2520, 2970)	(-393,692)	(426,3690)	(-6,190,-3,500)	(-3,230,-2,800)	(-216, -136)
Pasta	0.0886	5730	-612	-846	-6,790	-3,020	-175
	(0.0659, 0.113)	(4360,7390)	(-2,600,1090)	(-1,520,-239)	(-11,900,-2,490)	(-3,230,-2,800)	(-216, -136)
Snack	0.0374	2220	-353	-767	-6,680	-3,830	-239
	(0.0211, 0.057)	(2160, 2310)	(-572, -119)	(-2,230,653)	(-7,980,-5,590)	(-4,490,-3,210)	(-331, -147)
Vegetables	0.0886	3540	-374	1230	-2,870	-3,020	-175
	(0.0659, 0.113)	(3260, 3850)	(-1,070,409)	(-761,3090)	(-5,150,-1,310)	(-3,230,-2,800)	(-216, -136)

Note: 95% Credible Intervals are given in parentheses

Figure 18 column 4 displays the coefficients on maroon dummy variables. Parameters are constrained to be equal for categories with fewer than 50 maroon loads. Importantly, Maroon loads have a reservation price of zero, rather than -2000. The model I estimate focuses on difference from the reservation price, rather than raw winning bids. Therefore, with the exception of Fresh produce (which also has a reservation price of 0), I estimate that winning bids on maroon loads are systematically higher than winning bids on non-maroon loads when estimated parameters are significantly greater than -2000. On average Maroon loads attract winning bids around 1000 shares higher than non-maroon loads. Figure 18 column 5 shows the linear slope coefficient on the number of homogenous loads auctioned simultaneously. Estimates are all significantly below zero, so that when multiple loads attract lower bids than single loads. This is sensible, since there is less competition for each load.

For the 8 different economic regions (and Canada), only loads from the "MidEast" region attracts significantly different winning bids, but the effect is small at around 0.001 standard deviations. Previously auctioned loads attract significantly lower winning bids, with a point estimate of -11,700 (-12,400,-11,000), around a third of a standard deviation. Loads that contain different categories of food attract lower bids, but the magnitude is small (less than 0.001 standard deviations), and significantly different from zero only when the lot contains four distinct types of food. Loads with free delivery, additional notes, or additionally shelf stable products do not attract significantly different winning bids. Finally, loads with restrictions on where they can be sent, or how the food must be picked up attract significantly lower winning bids, with a point estimate of -3,490 (-4,360,-2,700).

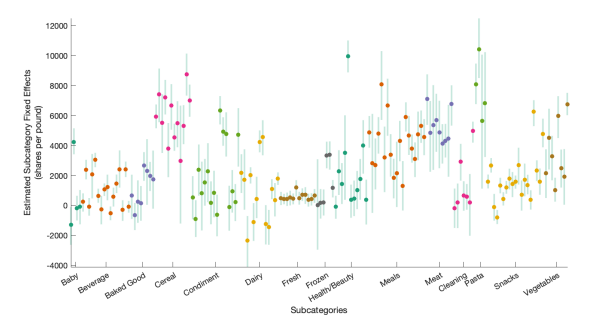


Figure 19: Estimated Subcategory Fixed Effects

Note: Plot shows coefficients on location shifting subcategory specific dummy variables. Points give posterior means, and 95% Credible Intervals are given by the shaded lines. To interpret magnitudes in terms of standard deviations of winning bids, one must multiply by the associated shape parameter, and divide by the associated scale.

#### H.1.4 Threshold Parameters

Figure 18 column 6 gives the estimated threshold parameters  $\underline{R}^c$ . These are all estimated to be far from zero, indicative of the high likelihood of observing winning bids at the reservation price. Column 7 gives the other threshold parameters  $\bar{R}^c$ . To interpret the parameters in terms of the excess mass just above the reservation price, they must be divided by the standard deviations (around 30,000), so that on average there is around 0.5% more mass just above the reservation price than expected. The estimated exponential parameter is 0.395 (0.343,0.462), so that the model predominantly rationalises bids within 5 shares of the reservation price in this way.

## H.2 Second Stage

#### H.2.1 Lot Specific Pay-off Parameters

Figure 21 plots food banks' estimated transportation costs, measured in consumer surplus. Coefficients cannot be interpreted as willingness to pays as they are not divided by marginal value of wealth ( $\lambda_i$ ). Coefficients are positive, suggesting transportation is costly, and we see significant differences across food banks. Figure 22 plots the estimated log marginal value of wealth across food

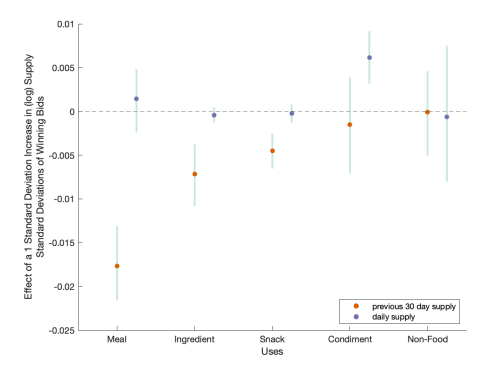


Figure 20: Estimated Effect of Aggregate Supply on prices

Note: Plot shows coefficients on aggregate supply, by food use for both daily supply and the previous month's supply. Points give posterior means, and 95% Credible Intervals are given by the shaded lines. In non-standardised terms at the mean of 1600 tons of meals (food that can be consumed as a meal in itself) per month, an increase in the previous 30 day supply of meals by 1000 tons, around 50 loads, decreases the expected winning bid by around 500 shares.

banks,  $\hat{\lambda}_i$ . Estimates above zero are relatively more budget constrained than the median food bank, and I estimate significant variation in these parameters. This suggests that shares are not allocated correctly, since to achieve efficiency the social planner would equate marginal values of wealth.<sup>68</sup>

Figure 23 plots the estimated standard deviations of the lot specific idiosyncratic payoffs across category combinations. These tend to be between 10,000 and 30,000, which is significantly higher than the observed standard deviation of bids (around 3,000). They are large due in part due to the much larger variance of bids plus the markup term  $b_l + \frac{\Gamma_l(b_l)}{\nabla_b \Gamma_l(b_l)}$ , and also to rationalise the large degree of censoring. If only 2% of bids are observed, then the observed variation is only the variation in the far right hand tail.

<sup>&</sup>lt;sup>68</sup>Note that identification of these parameters, which comes from variation in the variance of bids across food banks, strongly rests on the assumption that the lot specific payoff has the same variance across food banks. Therefore it is not possible to determine whether variation in these parameters is actually due to unmodelled variation in lot specific variances.

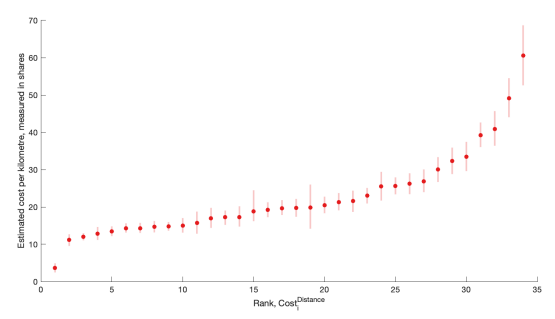


Figure 21: Estimated Distance Coefficients

Note: Plot shows posterior means and 95% credible intervals of estimated distance coefficients (in km). Coefficients are sorted by posterior means.

#### H.2.2 Combinatorial Pay-off Parameters

Figure 24 plots the estimated  $\Phi$  parameters, essentially how  $k(\mathbf{s}_i, \mathbf{s}_0)$  vary with stocks of subcategories. Estimated parameters are strongly correlated with with the estimated first stage subcategory parameters plotted in figure 19 ( $R^2 = 0.82$ )

## H.3 Third Stage

## H.4 Type 2s

#### H.4.1 Unobserved State

Figure 25 presents estimated mean net donations for Type 2 food banks. Estimates are generally greater (less negative) than for Type 1 food banks. This is to be expected given these food banks typically win less food, suggesting they need less food in the first place. Likewise Figure 26 presents estimated standard deviations of net donations for Type 2 food banks. Estimates are generally smaller than for Type 1 food banks. This is partly surprising, since one might expect that each period larger food banks give out a more predictable amount to their clients, and receive a more predictable amount from local donors. This is essentially a law of large numbers given Type 1 food banks are expected to give out and receive more food than Type 2 food banks. However, Type 2

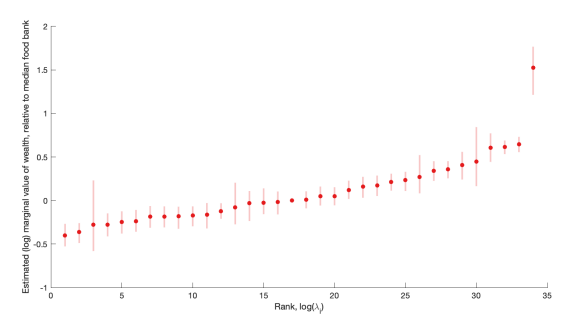


Figure 22: Estimated Marginal Values of Wealth

Note: Plot shows posterior means and 95% credible intervals of estimated (log) marginal value of wealth. The Marginal value of wealth is normalised to 1 for the Type 1 food banks with median consumption.

food banks are not necessarily smaller than Type 1s, and many have larger Goal Factors. The fact they rely on the Choice System less is likely due to having many local donors, which may lead to them receiving a more constant supply of local donations over time. It is also possible that these results are driven mechanically by my priors (as food banks who win more food may mechanically have a larger variance of their winnings), making it important that my priors about the variance are informative.

#### H.4.2 Lot Specific Payoff

Figure 27 plots the distance costs for Type 2 food banks. Some of the estimated coefficients are in the ranges of the type 1 food banks, these are likely the large Type 2 food banks with access to many local donors. Mostly, Type 2 food banks have much higher distance costs. Figure 28 plots the log of the estimated marginal value of wealth, which is still measured relative to the median Type 1 food bank. Type 2 food banks are estimated to generally have much lower estimates, suggesting that shares are not as valuable to Type 2 food banks as they are to Type 1 food banks. This is unsurprising given that Type 2 food banks are known to already need less food, either due to access to local donors, or as they have a smaller amount of poverty in their local area.

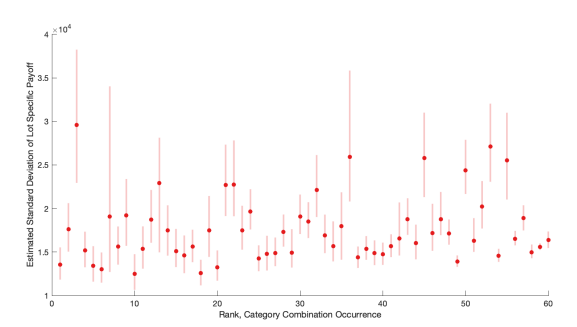


Figure 23: Estimated Standard Deviations of Idiosyncratic Lot-Specific Payoff

Note: Plot shows posterior means and 95% credible intervals of estimated standard deviations of  $v_{ilt}$ . The x-axis shows different combinations of categories included in the same lot, as each of the 59 most common unique combinations receives their own parameter. More common combinations appear further to the right. The furthest right parameter corresponds to the remaining 423 observed unique combinations, which make up 7% of the data.

#### H.4.3 Combinatorial Payoff

Figure 29 plots the distribution of Type 2 food banks' willingness to pays for a single lot from each storage type, given stocks of zero. Estimates are most often negative, suggesting that storing food is costly. Estimates are generally higher (lower storage costs) for Type 2 food banks than Type 1 food banks. This is most likely because the state is normalised to zero for the first date in my sample period. The zero, normalised, state is likely higher for Type 1 food banks as they typically win more food. Therefore it is sensible that these food banks are more capacity constrained to begin with.

## H.5 Diagnostics

RESULTS AND DISCUSSION TO BE ADDED

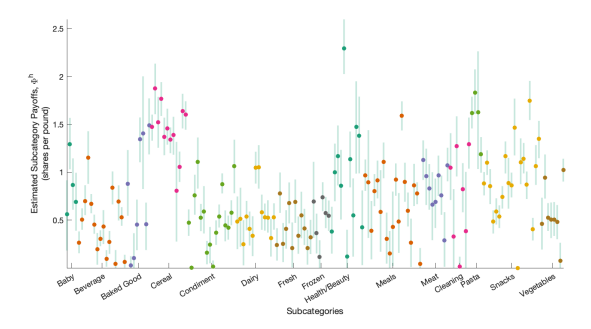


Figure 24: Estimated Subcategory Specific Payoffs  $(\Phi^h)$ 

Note: Plot shows posterior means and 95% credible intervals of estimated  $\Phi$  subcategory pay-off parameters. The scale can be interpreted as consumer surplus, measured in shares. A coefficient of 1 can be interpreted as every addition pound of food increasing consumer surplus by one share.

### H.6 Fit

#### H.6.1 First Stage

Figure 30 plots the estimated and empirical probability a food bank wins a lot given their bid, where bids are measured in distance from the reservation price. The estimation drops the first 60 days, and the final 150 days, and then randomly samples 95% of the remaining data. The other 5% is used as a validation dataset. Probabilities are plotted by taking an expectation over covariates. The discontinuity in probability occurring at zero is due to the non-negligible probability of ties at the reservation price.

The model does a good job of matching the probability of winning at the reservation price, and just above it. The fit decreases around zero (typically 2000 shares above the reservation price) due to excess probability mass at zero, and hence excess cumulative probability above zero. The model is unable to rationalise food banks' bids being anchored around zero. However this inaccuracy is not large, even if it is statistically significant - the vertical distance between the two lines never exceeds 0.05.

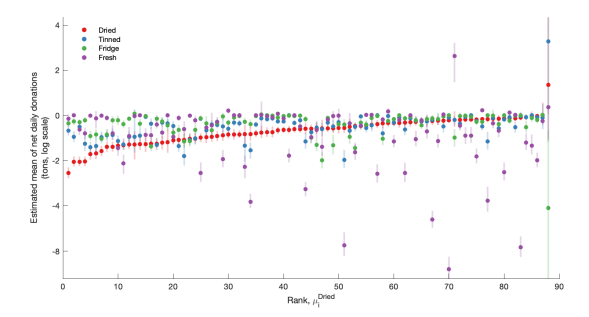


Figure 25: Estimated Mean Net Daily Donations (Type 2)

Note: The figure plots posterior means for the mean net local donations, as well as 95% credible intervals. Results are sorted according to the estimates for the Dried storage type. The plot excludes the 'non-food' type, to improve graphability.

#### H.6.2 Second Stage

Figure 31 presents several observed moments, comparing them to simulated moments. For the simulated moments I present the posterior mean moment, as well as the 2.5th and 97.5th percentiles. In sample moments are calculated on the training sample (in-sample), which cuts off the first 60 and final 150 days. The validation sample (out-of-sample) uses only the final 150 days.

Most of the moments I consider are self-explanatory, except for the number of lots won, relative to the observed number. For each simulation this takes the number of lots a food bank wins, dividing this by the number of lots they were observed winning. I then consider the average of this proportion across food banks. It mechanically equals one in the observed data. This moment is typically fit quite well by the model, with both Type 1 and Type 2 food banks winning similar amounts of food in y simulations compared to the true data. Type 2 food banks perhaps win too many lots and Type 1 food banks perhaps slightly too few. This is likely due to the simulated over bidding of Type 2 food banks. This moment is important because it shows that the model correctly predicts food banks equilibrium allocations, even if it does not correctly predict bidding behaviour. A similar pattern is seen when we consider equilibrium expenditure (essentially weighting winnings by value) as well as food won by type of food.

Model fit, in terms of bidding behaviour, is poor for Type 2 food banks. They are predicted

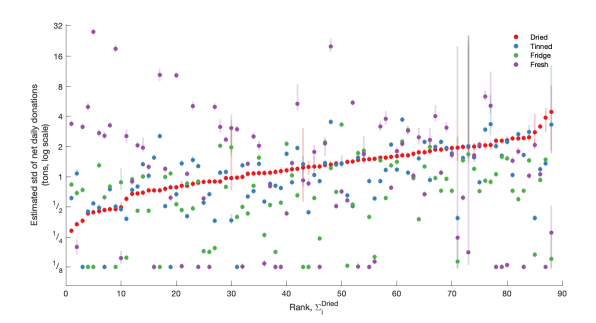


Figure 26: Estimated Standard Deviations of Net Daily Donations (Type 2)

Note: The figure plots posterior means for the standard deviations of net local donations, as well as 95% credible intervals. Results are sorted according to the estimates for the Dried storage type. The plot excludes the 'non-food' type, to improve graphability.

bidding more often than they actually do, and bidding too aggressively conditional on bidding. This is typically due to parameters failing to converge properly. In particular, the estimated marginal value of wealth for these food banks are far too low. Fortunately given that these food banks consume a relatively small proportion of total food, and this is predicted well by the model, these food banks have a small total impact on welfare, and so these inaccuracies will not majorly impact my counterfactuals.

The model fits much better for Type 1 food banks, though still estimates them bidding too aggressively, with average bids around 70% larger than observed. However, relative to the already large standard deviation of bids, this is not major. Broadly, these inaccuracies seem to be caused by simulation error, as for each simulation I must numerically find optimum entry and bidding decisions, for which I use a simple hill-climbing heuristic that need not necessarily find a global optimum.

## I Counterfactuals: Simulation Details

In this Appendix I detail how the counterfactual simulations are performed. Appendix I.1 details how the Old System is simulated, detailing how I numerically solve for the equilibrium value function.

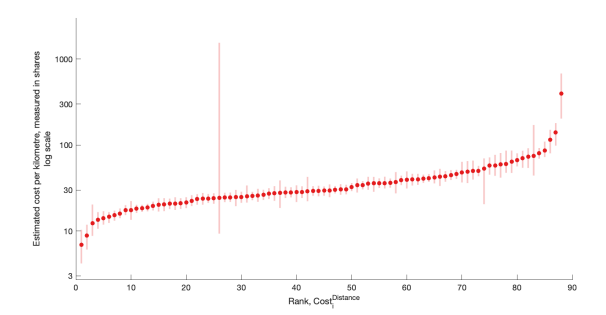


Figure 27: Estimated Distance Coefficients (Type 2)

Note: Plot shows posterior means and 95% credible intervals of estimated distance coefficients (in km). Coefficients are positive, suggesting transportation is costly. coefficients cannot be interpreted as willingness to pays as they are not divided by marginal value of wealth  $(\lambda_i)$ .

In future this Appendix will also include details of how I simulate the Choice System, and several other counterfactuals of interest. In future this Appendix will also present several additional results from the counterfactual simulations not displayed in the main text.

## I.1 Old System

In this Appendix I detail how the simulations of the Old System are performed. I treat time as continuous, and each day is of length 1. This means I assume local donations and offers of food from Feeding America are received continuously during the day. However, to ensure that results are easily comparable across the Choice System and Old System simulations, when evaluating welfare I treat local donations as only altering stocks at the end of the day. Likewise, that flow payoffs only accrue at the end of the period. In evaluating the equilibrium value function, however, I treat both these objects as continuous.

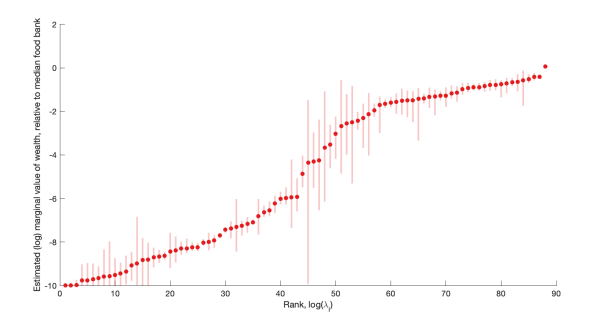


Figure 28: Estimated Marginal Values of Wealth (Type 2)

Note: Plot shows posterior means and 95% credible intervals of estimated (log) marginal value of wealth. The Marginal value of wealth is normalised to 1 for the Type 1 food banks with median consumption. Estimates above zero are relatively more budget constrained than the median food bank.

#### I.1.1 Set Up

#### **Arrivals**

Food is donated to Feeding America at some exogenous rate. Conditional on arriving, the load has various characteristics. The rate and probability of these characteristics do not matter for the present analysis, and are taken from the empirical distribution. What matters in the agent's problem is their belief about the rate at which they are offered food, and the probabilities of characteristics they are offered.

#### **Priorities**

Food is offered to whichever food bank is at the head of a queue. A food bank's position in the queue is given by their rank in a priority ordering. The priority ordering at time t is given by the difference between the total amount of the food bank has been offered up to t, and that food bank's target amount at t. Food bank i's target amount at time t is given by  $\frac{GF_i}{\sum_j GF_j} \times$  The total amount of food allocated up to time t.

Because the ordering is a function of the amount of food offered to food bank i, not the amount of

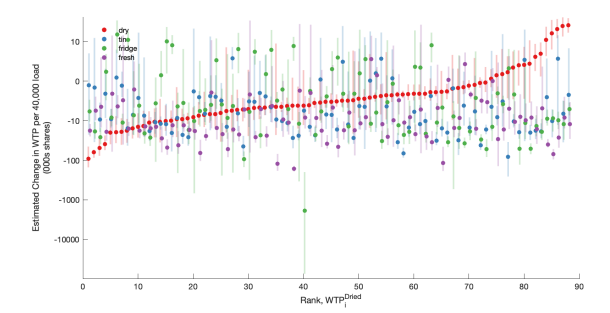


Figure 29: Estimates of  $\Psi_i$  (Type 2)

Note: Figure plots posterior mean equilibrium willingness to pay for a 40,000 load for each storage type. Bars give the 95% credible intervals. Estimates are ordered according to the estimates for Dried loads. The plot excludes estimates for non-food storage type. WTPs are evaluated when stocks are zero.

food actually allocated to them, once a food bank is offered a load, their new priority is independent of whether they accept or reject the load.

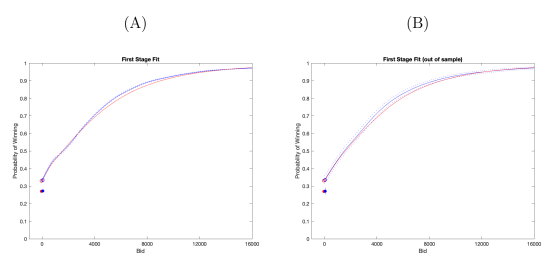
I set initial priorities equal to long-run average priorities, with minor perturbation to ensures initial priorities differ across simulation draws. I also drop results from the first 100 days in my sample period, reducing the dependence of my results on the initial priorities.

#### **Net Local Donations**

Estimated local donations arrive at discrete intervals, however I must translate this into continuous time. I assume that local donations arrive at exogenous Poisson rate  $\mathbf{q}_i$ , with one element for each of the storage methods. Denote Net Local Donations at time t from storage method l by  $\tilde{x}_{il}(t)$ . This is non-zero with rate  $q_{il}$ . Conditional on being non-zero, this donation  $X_{ilt}$  is drawn from distribution  $F^X$ . The assumption I make on F is discussed shortly.

Daily local donations of type l are given by  $\int_0^1 \tilde{x}_{il}(t)dt$ . Given the assumptions of our model, this is expected to be normally distributed with mean  $\mu_{il}$  and variance  $\Sigma_{il}$ . This is a sum of i.i.d. random variables, ensuring that the choice of  $F^X$  should not matter if  $q_{il}$  is sufficiently high so that I can apply the central limit theorem. In general, both  $F^X$  and q are not jointly identified

Figure 30: First Stage Fit, actual vs simulated



Note: probability of winning given bid, i.e. cdf of winning bids. discont due to ties. simulated values from estimated distribution vs empirical distribution. averaged over covariates.

from discrete data. However, the requirement that total net daily local donations has mean  $\mu_i$  and variance  $\Sigma_i$ , plus a functional form assumption on  $F^X$ , can be used to pin down  $F^X$  and  $\mathbf{q}_i$ .

I assume that  $X_{ilt} \in \{\underline{X}_{il}, \bar{X}_{il}\}$  with probabilities  $1 - r_{il}$  and  $r_{il}$  respectively. Conditional on  $\underline{X}_{il}, \bar{X}_{il}$  (which I discuss shortly), I set  $q_{il}$  and  $r_{il}$  to ensure that the mean and variance of daily donations equal  $\mu_i$  and  $\Sigma_i$ .<sup>69</sup>

#### Payoffs and States

If food bank i accepts lot l they receive lot specific flow-payoff  $v_{ilt}$ . If they are in state  $\mathbf{s}_i$ , then they also receive combination specific flow-payoff  $\Phi \mathbf{z}_{lt}^h + j(\mathbf{s}_i + \mathbf{z}_{lt}^g)$ . If they reject the lot, they only receive flow payoff  $j(\mathbf{s}_i)$ . Importantly, this means that at every continuous moment in time (with density zero), the food bank receives flow payoff  $j(\mathbf{s}_i)$ .

I discretise the individual state space in the same way as done in Section 5.4, using a grid formed of 20 evenly spaced points from each dimension of the state. This means that accepting a lot, or receiving a local donation, can only move the state in a finite number of ways, which I now discuss.

From state  $\mathbf{s}_i$  if they accept lot l their stocks would increase by  $\mathbf{z}_l^g$ . Therefore, for each lot  $\times$  state combination I find the nearest discretised state that minimises the euclidean distance to  $\mathbf{s}_i + \mathbf{z}_l^g$ . This allows me to define the  $20^5 \times 20^5$  matrix  $Z_l$  containing a single 1 in each row (corresponding to a particular state) in the column that corresponds to this closest state from accepting lot l.

<sup>&</sup>lt;sup>69</sup>I also impose that  $r_{il} \in [0,1]$ . Average net daily donations are then given by  $q_{il}(\underline{X}_{il} + r_{il}(\bar{X}_{il} - \underline{X}_{il}))$ . The variance is given by  $q_{il}^2 r_{il} (1 - r_{il}) (\underline{X}_{il} - \bar{X}_{il})^2$ . Under the additional restriction that  $\bar{X}_{il} = -\underline{X}_{il}$ , it can be shown that  $q_{il} = \sqrt{\frac{\sum_{il} + \mu_{il}^2}{-\bar{X}_{il} \underline{X}_{il}}}$  and  $r_{il} = \frac{\mu_{il}/q_{il} - \underline{X}_{il}}{\bar{X}_{il} - \underline{X}_{il}}$ 

Figure 31: Estimation Moments: Observed vs Simulated

		In-Sample				Out-of-Sample				
Moment	FB Type	Observed	Mean	p2.5	p97.5	Observed	Mean	p2.5	p97.5	
Average No. bids	1	1.33	1.28	1.21	1.38	0.899	1.05	0.917	1.18	
(per period)	2	0.252	0.405	0.373	0.43	0.146	0.34	0.307	0.365	
$P \ge 1$ bids	1	0.457	0.485	0.468	0.501	0.344	0.434	0.411	0.452	
(per period)	2	0.157	0.273	0.256	0.285	0.0997	0.229	0.211	0.244	
Mean bid	1	1640	2540	2260	2770	1010	2700	2370	3040	
(given enter)	2	2590	14,300	13,300	16,700	1590	13,300	12,000	14,900	
Std of bids	1	3890	4550	4370	4750	3020	4490	4220	4670	
(given enter)	2	5290	21,600	20,000	34,500	3260	17,900	16,300	26,400	
No. of lots won	1	1	0.756	0.506	1.06	1	0.839	0.397	1.47	
relative to observed	2	1	1.35	0.895	2.1	1	1.86	0.952	3.93	

I do a similar thing for the local donations. I set  $\bar{X}_{il} = -\underline{X}_{il}$  equal to the distance between my grid points, so that with rate  $q_{il}$  the food bank moves up or down a grid point, with probabilities  $r_{il}$  and  $1 - r_{il}$  respectively. This allows me to define the transition matrix  $Q_l$  containing two non-zero values  $(r_{il}$  and  $1 - r_{il})$  in each row, in the columns corresponding to the states one discrete notch above and below (along dimension l) of each state.

#### I.1.2 Equilibrium

#### The Agent's Problem

Write the agent's value function as  $V(t, \mathbf{s}_i, \mathbf{s}_0)$ . This gives their presented discounted value from state  $(\mathbf{s}_i, \mathbf{s}_0)$  at time t. I augment the common state to include the newly defined priorities and Goal Factors.

If the food bank is offered a load at t they must be at the head of the queue, and so have the highest priority. If they are offered load l characterised by  $(v_{ilt}, \mathbf{z}_{lt}^g, \mathbf{z}_{lt}^h)$ , they will accept if  $v_{ilt} + \Phi \mathbf{z}_{lt}^h + V(t, \mathbf{s}_i + \mathbf{z}_{ilt}^g, \mathbf{s}_0) > V(t, \mathbf{s}_i, \mathbf{s}_0)$ .

#### **Beliefs**

The agent believes that Feeding America will offer them a load at Poisson rate  $p_i(t, \mathbf{s}_0)$ . In principle this should depend on the state of every food bank, including i, however I will assume that food banks do not observe each others' states. The agent then believes that, conditional on receiving an offer, the load will have characteristics  $(v_i, \mathbf{z}^g, \mathbf{z}^h)$  with probability density  $f_i^c(v_i, \mathbf{z}^g, \mathbf{z}^h; t, \mathbf{s}_0)$ .

#### Equilibrium

I assume a Markov Perfect Equilibrium in symmetric strategies, as defined in section 4. This requires that food banks make optimal accept/reject decisions given their beliefs about p and  $f^c$ , and that their beliefs about p and  $f^c$  are consistent with the observed realisation of the rates at which Feeding

America offers them loads.<sup>70</sup> As I have assumed a stationary equilibrium, I require that p and f are conditionally independent of t.

Because equilibrium value functions must be calculated over a large state space I make a number of simplifying assumptions about equilibrium beliefs. I assume food banks do not observe other food banks' stocks, nor when loads are offered to other food banks (hence aggregate supply is also unobserved). They only observe when Feeding America offers them a load. I therefore assume the only objects used to form their beliefs are  $\mathbf{s}_i$ , their own (relative) Goal Factor, and the time since they were last offered a load  $\tau$ . I assume that  $f^c$ , the distribution of lot characteristics, depends only on  $GF_i$ . I assume that the offer rate p also depends only on  $GF_i$ . In principle I could allow p to depend on  $\tau$ , however for simplicity I assume it does not.<sup>71</sup> I will consider this dependence as a robustness check in future. I also assume food banks beliefs do not change conditional on the previous history of offers. That is, food banks do not infer from frequent offers that offers will be more frequent in future. I will allow for this dependence in a future robustness check.

I assume parametric forms for both these objects. Broadly, for  $f^c$ , I split lots into the same 60 discrete category combinations used for the lot specific variances  $\sigma_l$ , detailed in Appendix ??. Then, conditional on the category combination, I assume food banks believe that, in equilibrium, the distance between the lot and a given food bank is normally distributed with some mean and variance. I also assume that, conditional on category combination, food banks believe  $\Phi \mathbf{z}^h$  is also normally distributed. I then assume a multinomial logit form for the probabilities of each category combination being offered, with probabilities allowed to vary with  $GF_i$ . I then assume that  $p_i$  is linear in  $GF_i$ .

#### I.1.3 The Optimal Control Problem

Under the assumptions outlined above, we can write the value function as a function of  $\mathbf{s}_i$  and  $\tau$ , and  $GF_i$ . It does not depend on t due to the stationarity assumption. For numerical convenience I absorb  $GF_i$  into the individual specific value function. Therefore write the value function as  $V_i(\tau, \mathbf{s}_i)$ .

 $<sup>^{70}</sup>$ One problem with assuming a stationary equilibrium is that food banks' stocks may not be stationary under a counterfactual. If  $\mu_i < 0$  then all else equal their stocks trend down over time. I previously made the assumption that food banks are able to consume enough food from the Choice System to ensure their unobserved stock process remains stationary. Priors suggest the Old System is worse at allowing food banks to access the food they need. Therefore there is no guarantee their unobserved states will be stationary. However, this does not rule out the possibility of a stationary equilibrium. If stocks quickly trend down to the point where food banks accept any load they are offered, this equilibrium is still stationary. It is therefore important that I drop the first 100 days in my analysis (and equilibrium belief update), to ensure food banks are in this equilibrium.

<sup>&</sup>lt;sup>71</sup>This is unlikely to be a problem, since, for most food banks, loads are offered to them so frequently it is unlikely they will ever have to wait particularly long before receiving another offer. I cannot allow  $f^c$  to depend on  $\tau$  for computational reasons.

#### Accept/Reject decision

Food bank i, that is offered load l, accepts the load if:

$$v_{il} + \Phi \mathbf{z}_l^h + V_i(0, \mathbf{s}_i + \mathbf{z}_l^g) \ge V_i(0, \mathbf{s}_i)$$

Regardless of whether they accept or reject the load,  $\tau$  resets to 0.

#### **HJB Equation**

The Hamilton-Jacobi-Bellman differential equation is given by:

$$(\rho + p_i + \sum_{l=1}^{5} q_{il}) V_i(\tau, \mathbf{s}_i) = p_i \int_{\mathbf{c}_l} \max \left\{ v_l + \Phi \mathbf{z}_l^h + V_i(0, \mathbf{s}_i + \mathbf{z}_l^g), V_i(0, \mathbf{s}_i) \right\} dF_i^c(v_l, \mathbf{z}_l^h, \mathbf{z}_l^g)$$

$$+ \sum_{l=1}^{5} q_{il} \int V_i(\tau, \mathbf{s}_i + X) dF^X(X_l) + j(\mathbf{s}_i) + \frac{\partial V_i(\tau, \mathbf{s}_i)}{\partial \tau}$$
(20)

Where  $\rho$  gives the discount rate  $(=(1-\beta)/\beta)$ . To solve this differential equation, write  $V_i$  in vector form, stacking over all the possible individual states  $\mathbf{s}_i$  (i.e. our discretised states). The equation can then be written as:

$$(\rho + p_i + \sum_{l} q_{il}) \mathbf{V}_i(\tau) = p_i \int_{\mathbf{c}_l} \max \left\{ \upsilon_l + \Phi \mathbf{z}_l^h + Z_l^g \mathbf{V}_i(0), \mathbf{V}_i(0) \right\} dF_i^c + \sum_{l} q_{il} Q_l \mathbf{V}_i(\tau) + \mathbf{j} + \nabla_{\tau} \mathbf{V}_i(\tau)$$
(21)

Where  $Z_l$  gives the transition matrix defined by the pounds in load l, and  $Q_l$  gives the transition matrix formed from the net local donations. This vector differential equation does not have an analytic solution. However, if I condition on  $\int_{\mathbf{c}_l} \max \left\{ v_l + \Phi \mathbf{z}_l^h + (Z_l^g - I) \mathbf{V}_i(0), 0 \right\} dF_i^c(v_l, \mathbf{z}_l^h, \mathbf{z}_l^g)$ , the solution has a simple analytic form which is independent of  $\tau$ , given by:

$$\mathbf{V}_i(\tau) = (\rho I + \sum_{l} q_{il}[I - Q_l])^{-1} (\mathbf{j} + \int_{\mathbf{c}_l} \max \left\{ v_l + \Phi \mathbf{z}_l^h + (Z_l^g - I) \mathbf{V}_i(0), 0 \right\} dF_i^c(v_l, \mathbf{z}_l^h, \mathbf{z}_l^g))$$

#### **Numerical Solution**

For a given  $\mathbf{V}_i^k$  and beliefs  $(p^k, f^{ck})$  I compute  $H_i^k = \int_{\mathbf{c}_l} \max \left\{ v_l + \Phi \mathbf{z}_l^h + (Z_l^g - I) \mathbf{V}_i, 0 \right\} dF_i^{ck}$ . I then evaluate  $\mathbf{V}_i^{k+1} = \frac{1}{2} (\rho + \sum_l q_{il} [I - Q_l])^{-1} (\mathbf{j} + p_i^k H_i^k) + \frac{1}{2} \mathbf{V}_i^k$ , repeating until the magnitude of the normal vector  $|\mathbf{V}_i^{k+1} - \mathbf{V}_i^k|$  is less than 1. This generally converges in around 100 iterations.

I then simulate the Old System using these value functions, before updating beliefs. I update  $p_i^{k+1}$  by running a Poisson regression on the number of offers each food bank receives each day, conditional on goal factor, and dropping the first 100 days. I then update  $f^{ck+1}$  by estimating a multinomial logit model on the category combination that composes each offer. I repeat this process until the rates and estimated probabilities change by a total less than  $10^{-4}$ . Beliefs converge extremely quickly, generally around 4 iterations, as value functions are relatively insensitive to beliefs.