Shipping the Good Horses Out*

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Abstract

This paper formalizes the Alchian-Allen (1964) theorem within a vertically differentiated goods general equilibrium model. In contrast to the existing literature, equilibrium prices depend on the transportation cost. It shows that the effect of a fixed transportation cost regardless of quality tilts the importing region’s demand towards the consumption of higher quality goods. The model extends the Alchian-Allen theorem by showing that the strength of this effect depends on the importing region’s endowment. Specifically, if the importing region is endowed with the imported goods of similar quality mix, the effect is even stronger. We also show that the importing region’s market size and preferences matter to the strength of the effect. Using auction data of Australian thoroughbred yearlings, we confirm that better horses are “shipped out” further. Furthermore, consistent with the model’s prediction, the strength of the Alchian-Allen effect depends on the endowment of the importing regions.

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1 Introduction

California ships apples to various states. Regardless of the quality, shipping an apple to any part of the East Coast costs roughly the same. The Alchian-Allen (1964) theorem states that relatively more good apples will be “shipped out” because the fixed transportation cost lowers the relative price of good apples. It is, however, hard to imagine that different states in the East Coast all import the same quality mix of apples from California. Which states import relatively more good Californian apples? In other words, even though the transportation cost of shipping an apple is roughly the same, its effect of tilting the consumption towards higher quality apples may differ. What are the factors that determine the strength of this effect? It is a question the literature has not explored.

One intuitive factor is that some East Coast States grow their own apples. As intuitive as factor endowment would affect what is being traded in the Ricardian or Heckscher-Ohlin framework, the endowment of apples should affect the quality mix of the imported Californian apples. Consider California-Virginia apple trade. If Virginia does not grow its own apple, the added fixed transportation cost raises the relative price of bad apples and therefore tilts Virginia’s demand towards good Californian apples. If Virginia starts producing a small amount of its own bad apples (producing good apples requires enough accumulated experience), it is reasonable to expect that this further tilts the trade-flow towards good Californian apples. Other factors that may affect the size of the effect include the market size, the income level and the preferences of the importing states.

Studying the factors behind the strength of the Alchian-Allen effect is important for three reasons. First, which regions ship what to where and why are ultimate questions trade theories address. More readily available and disaggregated trade data has enabled the focus to be shifted from what commodities and how much to what quality are shipped. Second, the Alchian-Allen effect, or more broadly, the effect of trade cost, has been shown to be an important factor in explaining the qualities of trade flow (Hummels and Skiba, 2004, Hummels, 2007, and Lugovskyy and Skiba, 2010). Third, the Alchian-Allen effect is derived
from the demand side response to trade cost. The focus of demand side complement with the important trade models within the frameworks of Merlitz (2003) and Eaton and Kortum (2002) in which firms are the central focus in explaining the qualities of trade flow.

We formalize the Alchian-Allen effect in a two-region vertically-differentiated goods general equilibrium model. An important departure of the model from the existing literature on the Alchian-Allen effect is that trade cost determine the equilibrium prices and therefore the relative prices of the goods of different qualities, which in turn change the qualities of the trade flow across regions. In contrast, the existing literature takes a a partial equilibrium approach in which prices are exogenous to the trade cost. In sharp contrast to the trade literature, firms do not play a role in our model. This is both a good approximation to the horses market where prices of horses are an objective estimation of the buyers while sellers do not have any power to set price, and a complementary approach to the existing trade literature that allows exclusive focus of the demand side response to trade cost.

The model allows us to investigate whether and how regions’ characteristics interact with the strength of the Alchian-Allen effect. Three conclusions follow. First, the strength of the effect depends on the endowment of the importing states. If the importing region is endowed with the imported goods of roughly the same quality mix relative to the exporting region, then the size of the effect is even bigger relative to the case in which the importing region has no endowment. Second, changing the market size of the importing region changes the quality mix of the trade flow too, but no such change is derived if the importing region has no endowment. Third, if the importing region has a higher preferences for good apples, the quality mix of the trade flow is higher.

Instead of focusing on apples, we use thoroughbred yearlings (horses specially bred for racing) as our empirical context.\footnote{Apples imports can be broken down by states. We do not, however, observe the “quality” of apples shipped across states. Instead, we only observe the average per-unit value across state pairs. Instead, we observe individual prices of horses and it is a good proxy for the quality of horses. Beyond data limitations, using thoroughbred yearlings has several merits over apples. People consume apples in different ways. For instance, instead of eating the whole apple, we can make apple juices out of fresh apples. We can mix apples with other fruits for salad. But thoroughbred yearlings are used only for the purposes of horse-racing.} We use Australian thoroughbred yearlings auction data
to provide consistent empirical evidence. The data has two unique features. First, the hammer price is a good proxy of the underlying quality of the yearling. We elaborate on this point further in Section 3.3.1. Second, the data set identifies the buyers and their locations. Therefore, we know exactly what horses are shipped from which part of Australia to which part of the world. This is in great contrast to the existing literature that usually only has average price of a product categories from country pairs as a proxy for the average quality of trade flow, an approach that ignores quality distribution.

This paper complements the literature on formalizing the Alchian-Allen theorem, including Borcherding and Silberberg (1978), Umbeck (1980) and Bauman (2004). It also complements the seminal work of Hummels and Skiba (2004) in showing empirically that the strength of the Alchian-Allen theorem varies due to importing regions’ characteristics. This paper also relates closely to the broader trade literature on the determinants of the quality mix of trade flows. On transportation cost as a determinant of quality, both Hummels and Skiba (2004) and Lugovskyy and Skiba (2010) provide theoretical model and empirical results on it. While Hummels and Skiba (2004) presents the demand side story, Lugovskyy and Skiba (2010) explicitly models firms’ choices of quality of their goods. On income distribution as a determinant of quality, Choi, Hummels and Xiang (2009), Hallak (2006), and Baier and Bergstrand (2001) present evidence on the importance of income distribution on determining what quality is traded.

2 The model

2.1 The supply

Horses are of two types: high-quality (H) and low-quality (L).

There are two regions: a and b. Both of them are endowed with the two types of horses. The total endowment of high-quality and low-quality horses are $\frac{1}{2}$ and $\frac{1}{2}$, respectively. Of the Owners neither use them for horse-powering nor farming.
total endowment, a small amount, $\lambda \varepsilon$ of high-quality horses and $\varepsilon$ of low-quality horses, are endowed in region b. The remaining $\frac{1}{2} - \lambda \varepsilon$ of high-quality horses and $\frac{1}{2} - \varepsilon$ of high-quality horses are endowed in region a. Therefore, the endowment ratio of high-to-low quality horses are $\frac{1}{2} - \lambda \varepsilon \over 2 - \varepsilon$ for region a and $\frac{\lambda \varepsilon}{\varepsilon} = \lambda$ for region b. Country a is relatively more endowed with high-quality horses than region b if and only if $\lambda < 1$.

Shipping a horse from one region to another region cost $t > 0$, regardless of the quality of the horse.

### 2.2 The demand

Both region a and b have the same population of potential buyers normalized to 1. The total population of potential buyers is therefore of size 2. Given that the total supply of horses, including both high-quality and low-quality ones, is 1, the potential demand exceeds the supply. In equilibrium, therefore, some people must be buying no horse.

Buyers are heterogenous. The utility function of an $\theta$-type buyer is:

$$u(\theta, p') = \begin{cases} 2\theta - p' & \text{if buy high-quality} \\ \theta - p' & \text{if buy low-quality} \\ 0 & \text{if not buy} \end{cases}$$

(1)

where $p'$ is the total amount the buyer pays for the horse.\(^2\) The gross price $p'$ is equal to $p$, the price of the horse, if the buyer buys from his own region. If he buys from the other region, the gross price $p'$ is equal to $p + t$. The notion $\theta \in [0, 1]$ denotes the preferences of the buyer; the higher is $\theta$, the more value the buyer derives from a horse. This utility specification also

\(^2\)This utility specification can also be generated by consumers having identical ordinal preferences but differ only in their income. This is documented in footnote 1 of Chapter 2 of Tirole (1988). In the theoretical trade literature, Flam and Helpman (1987) uses the utility function for vertically-differentiated products $u(y, z) = ye^{\alpha z}$, where y is the numeraire, and the consumer only consumes one unit of the vertically-differentiated product of quality $z$. We can interpret $z = 0$ as not consuming horses in their utility specification. And $z = z^l$ as consuming a low-quality horse, and $z = z^h$ as consuming a high-quality horse. The aggregate utility a consumer can derive then depends on the equilibrium $y$, which is analogous to our setup of $\theta$. Choi, Hummels, and Xiang (2009) also uses this utility specification to study how income distribution connects with quality distribution of imports.
implies the value of high-quality horse is twice as high as that of a low-quality one for every buyer, except for those with $\theta = 0$.

Buyers in each region are distributed uniformly across the range of $\theta$.

### 2.3 Equilibrium

Equilibrium is a quadruple of prices $(p_H^a, p_L^a, p_H^b, p_L^b)$, where subscripts denote region and superscripts denote horse quality, such that the quantity demanded is equal to the quantity supplied for each type of horses. Given $(p_H^a, p_L^a, p_H^b, p_L^b)$, every buyer is utility-maximizing.

#### 2.3.1 Equilibrium analysis

Since $\varepsilon$ is small, the trade flow, if any, should go from region a to region b.\(^3\) If shipping horses is prohibitively costly (e.g., $t \approx \infty$), there is no trade among countries. On the other hand, if $t$ is small enough, trade from region a to region b is expected. Since the quality of trade flow is the focus, we focus on the case when the trade cost is not prohibitively high.

No arbitrage is another equilibrium property.

**Region a’s demand:** Since trade flows from region a to region b, the only relevant prices for region a’s buyers are $p_H^a$ and $p_L^a$. Take $p_H^a > p_L^a$, i.e., horses of higher quality command higher prices. Buyers of high enough $\theta$ would opt for high-quality horses, buyers of intermediate $\theta$ would opt for low-quality horses, and buyers of low enough $\theta$ would opt out from horse-buying. Define two thresholds, $\tilde{\theta}_a$ and $\hat{\theta}_a$, such that in region a, buyers of type $\theta \in [\tilde{\theta}_a, 1]$ buys high-quality horses, buyers of type $\theta \in [\hat{\theta}_a, \tilde{\theta}_a]$ buys low-quality horses, and buyers of type $\theta \in [0, \hat{\theta}_a]$ buys no horse. Define two thresholds (denoted $\tilde{\theta}_b$ and $\hat{\theta}_b$) similarly for region b.

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\(^3\)The idea is that if rice is abundant in Thailand but Hong Kong just produces a little bit of rice, we expect Thailand exports rice to Hong Kong, but not the other way around. We ignore the case of bilateral two-way trade flow such as the following case: Canada exports timber to the States in the west coast, but imports timber from the States in the east coast.
At threshold $\tilde{\theta}_a$, the marginal buyer should be indifferent between buying a high-quality horse and a low-quality horse, i.e., $2\tilde{\theta}_a - p^H_a = \tilde{\theta}_a - p^L_a$.

At threshold $\widehat{\theta}_a$, the marginal buyer should be indifferent between buying a low-quality horse and not buying, i.e., $\widehat{\theta}_a - p^L_a = 0$.

Rearranging terms gives

$$\tilde{\theta}_a = p^H_a - p^L_a$$

and

$$\widehat{\theta}_a = p^L_a.$$  \hfill (2)

Since buyers are distributed uniformly from 0 to 1, the demand for high-quality horses is $1 - \tilde{\theta}_a$, and that for low-quality horses is $\tilde{\theta}_a - \widehat{\theta}_a$.

**Region b’s demand:** Region b’s buyers buy from both countries. To any buyer, a horse is a horse, irrespective of where it comes from. This implies a relationship among prices. Specifically, $p^L_b$ has to be equal to $p^L_a + t$, and $p^H_b$ has to be equal to $p^H_a + t$. If not, then arbitrage opportunities exist.

At threshold $\tilde{\theta}_b$, the marginal buyer should be indifferent between buying a high-quality horse and a low-quality horse, i.e., $2\tilde{\theta}_b - p^H_b = \tilde{\theta}_b - p^L_b$.

At threshold $\widehat{\theta}_b$, the marginal buyer should be indifferent between buying a low-quality horse and not buying, i.e., $\widehat{\theta}_b - p^L_b = 0$.

Rearranging terms and substituting $p^L_b = p^L_a + t$ and $p^H_b = p^H_a + t$ give

$$\tilde{\theta}_b = p^H_a - p^L_a$$

and

$$\widehat{\theta}_b = p^L_a + t.$$  \hfill (5)

Two points are noteworthy. First, both countries have the same threshold that divides the
consumption of high-versus low-quality horses (i.e., \( \tilde{\theta}_b = \tilde{\theta}_a \)). Second, region b’s threshold that divides the consumption of low-quality horses versus not buying is pushed upward by the transportation cost, \( t \), relative to that of region a (i.e., \( \hat{\theta}_b = \hat{\theta}_a + t \)).

Region b’s demand for high-quality horses from region a is \( 1 - \tilde{\theta}_b - \lambda \varepsilon \), instead of \( 1 - \tilde{\theta}_b \) because exactly \( \lambda \varepsilon \) of region b’s high-quality horse buyers buy from its own region. Similarly, region b’s demand for low-quality horses from region a is \( \tilde{\theta}_b - \hat{\theta}_b - \varepsilon \), instead of \( \tilde{\theta}_b - \hat{\theta}_b \). Who exactly buy from region a and who from region b, however, is not a substantive matter.

**Market-clearing:** Market-clearing requires the quantities demanded equal the quantities supplied for each type of horses. For region b’s horses, the quantity demanded equal the quantity supplied from the above analysis already.

For region a’s horses, market-clearing implies

\[
\begin{align*}
(1 - \tilde{\theta}_a) + (1 - \tilde{\theta}_b - \lambda \varepsilon) &= \frac{1}{2} - \lambda \varepsilon, \quad (6) \\
(\tilde{\theta}_a - \hat{\theta}_a) + (\tilde{\theta}_b - \hat{\theta}_b - \varepsilon) &= \frac{1}{2} - \varepsilon. \quad (7)
\end{align*}
\]

The solutions to the two equations are \( p^H_a = \frac{5}{4} - \frac{t}{2} \) and \( p^L_a = \frac{1}{2} - \frac{t}{2} \), which also implies \( p^H_b = \frac{5}{4} + \frac{t}{2} \) and \( p^L_b = \frac{1}{2} + \frac{t}{2} \). This quadruple of prices constitutes the equilibrium.

For region a, the demand for high-quality horse is \( \frac{1}{4} \) (from \( \theta \in [\frac{3}{4}, 1] \)), and that for low-quality horse is \( \frac{1}{4} + \frac{t}{2} \) (from \( \theta \in [\frac{1}{2} - \frac{t}{2}, \frac{3}{4}] \)).

For region b, the demand for region a high-quality horse is \( \frac{1}{4} - \lambda \varepsilon \) (from \( \theta \in [\frac{3}{4}, 1] \) minus region b’s own supply \( \lambda \varepsilon \)), and that for low-quality horse is \( \frac{1}{4} - \frac{t}{2} - \varepsilon \) (from \( \theta \in [\frac{1}{2} + \frac{t}{2}, \frac{3}{4}] \) minus the within-region supply \( \varepsilon \)).

### 2.4 The Alchian-Allen theorem

Region b’s relative demand of high-versus low-quality horses from region a is \( \frac{1}{4} - \lambda \varepsilon \). This ratio implies two Propositions.
Proposition 1. If region b is not endowed with horses ($\varepsilon = 0$), region b consumes more high-quality horses relative to region a does if the transportation cost is positive ($t > 0$). Such a relative consumption difference is larger the larger is the transportation cost ($t$ increases).

Proposition 2. If region b is endowed with a small amount of horses ($\varepsilon > 0$), then the relative consumption difference among the two countries depends on region b’s endowment ratio. (i) If region a is relatively well-endowed with high-quality horses ($\lambda \leq 1$), the relative consumption difference is even larger than that in the case with no endowment. (ii) If region b is relatively well-endowed with high-quality horses ($\lambda > 1$), the relative consumption difference is smaller than that in the case with no endowment.

Part (i) is due to the ratio $\frac{1-\lambda \varepsilon}{1-\frac{t}{2}-\varepsilon}$ increasing in $\varepsilon$ when $\lambda \leq 1$. In contrast, part (ii) is due to the ratio decreasing in $\varepsilon$ when $\lambda > 1$.

Proposition 2 is a new but intuitive idea not previously explored. The strength of the Alchian-Allen effect depends on the endowment of the importing market. Proposition 1 implies if California (region a) ships apples to New York (region b), California consumes relatively more bad apples than New York does because of the transportation cost when New York does not grow its own apples. This is the classic Alchian-Allen theorem.

Proposition 2 implies that if New York does grow its own apple, but California produces relatively more good apples than New York does, then the relative consumption difference is even bigger (i.e., relatively more good Californian apples are “shipped out” than in the case when New York does not grow its own apples). On the other hand, if New York produces relatively more good apples than California does, the relative consumption difference is smaller (i.e., relatively fewer good Californian apples are “shipped out” than in the case when New York does not grow its own apples).

2.4.1 Two extensions:

This section extends the model to incorporate market size difference and preferences differences.
**Market size differences**  To incorporate market size differences, modify the model by setting the size of region a as 1 but the size of region b as $\gamma$. Two modifications follow.  

First, region b’s demand for high-quality horses from region a is $\gamma(1 - \tilde{\theta}_b) - \lambda\varepsilon$, instead of $1 - \tilde{\theta}_b - \lambda\varepsilon$ when there is no size difference. Second, region b’s demand for low-quality horses from region a is $\gamma(\tilde{\theta}_b - \tilde{\theta}_b) - \varepsilon$, instead of $\tilde{\theta}_b - \tilde{\theta}_b - \varepsilon$.

The market-clearing conditions now become

\[
(1 - \tilde{\theta}_a) + (\gamma(1 - \tilde{\theta}_b) - \lambda\varepsilon) = \frac{1}{2} - \lambda\varepsilon, \quad (8)
\]

\[
(\tilde{\theta}_a - \tilde{\theta}_a) + (\gamma(\tilde{\theta}_b - \tilde{\theta}_b) - \varepsilon) = \frac{1}{2} - \varepsilon. \quad (9)
\]

Substituting and rearranging terms give $p^H_a = \frac{4\gamma - 2t\gamma + 1}{2(1 + \gamma)}$ and $p^L_a = \frac{\gamma(1 - t)}{2(1 + \gamma)}$, which also implies $p^H_b = \frac{2t + 4\gamma + 1}{2(1 + \gamma)}$ and $p^L_b = \frac{t + \gamma}{1 + \gamma}$.

For region a, the demand for high-quality horse is $\frac{1}{2(1 + \gamma)}$ (from $\theta \in \left[\frac{1 + 2\gamma}{2(1 + \gamma)}, 1\right]$), and that for low-quality horse is $\frac{1 + 2t\gamma}{2(1 + \gamma)}$ (from $\theta \in \left[\frac{1 + 2\gamma}{2(1 + \gamma)}, 1\right]$).

For region b, the demand for region a’s high-quality horses is $\frac{\gamma}{2(1 + \gamma)} - \lambda\varepsilon$ (from $\theta \in \left[\frac{1 + 2\gamma}{2(1 + \gamma)}, 1\right]$ multiplied by the size $\gamma$, and then minus region b’s own supply $\lambda\varepsilon$), and that for low-quality horses is $\frac{\gamma(1 - 2t)}{2(1 + \gamma)} - \varepsilon$ (from $\theta \in \left[\frac{t + \gamma}{1 + \gamma}, \frac{1 + 2\gamma}{2(1 + \gamma)}\right]$ multiplied by the size $\gamma$, and then minus the within-region supply $\varepsilon$).

Region b’s relative demand of high- versus low-quality horses from region a is $\frac{\gamma}{2(1 + \gamma)} - \lambda\varepsilon - \frac{\gamma(1 - 2t)}{2(1 + \gamma)} - \varepsilon$.

The first derivative of this ratio with respect to region b’s size $\gamma$ is $-\frac{(2\varepsilon)(1 - \lambda) + 2t\lambda}{(2\varepsilon - \gamma + 2t\gamma + 2\varepsilon)^2}$. If $\lambda \leq \frac{1}{1 - 2t}$, then this derivative is negative. It implies that when increasing region b’s market size lowers its relative demand for high-quality horses from region a. In contrast, if $\lambda > \frac{1}{1 - 2t}$, then increasing region b’s market size raises its relative demand for high-quality horses from region a.

The analogy is that if California ships apples to both New York and Virginia, even if the distribution of buyers’ preferences of apples are the same and the good-bad apple endowment ratios for all the three states are roughly equal, California is expected to ship relatively more...
good apples to Virginia (a smaller market) than to New York (a bigger market).

Two points are noteworthy. First, this implication holds only if \( \varepsilon > 0 \). Suppose \( \varepsilon = 0 \), as in the old Alchian-Allen context without considering the endowment of the importing places, then market size differences do not induce any difference in the size of the Alchian-Allen effect. Second, this result does not come from the possibility that a larger market economizes transportation cost of a particular product.

**Preferences differences** To incorporate preferences differences, restore the size of both countries as 1. Modify the model by setting region a’s buyers as distributed uniformly from 0 to 1, whereas region b’s buyers are distributed uniformly from \( 0 + \sigma \) to \( 1 + \sigma \). We now need one modification. Region b’s demand for high-quality horses from region a is \((1 + \sigma - \tilde{\theta}_b) - \lambda \varepsilon\), instead of \(1 - \tilde{\theta}_b - \lambda \varepsilon\) when the distribution of region b’s buyers does not shift. Region b’s demand for low-quality horses from region a, however, remains unchanged at \((\tilde{\theta}_b - \tilde{\theta}_b) - \varepsilon\).

The market-clearing conditions now become

\[
\left(1 - \tilde{\theta}_a\right) + \left((1 + \sigma - \tilde{\theta}_b) - \lambda \varepsilon\right) = \frac{1}{2} - \lambda \varepsilon, \tag{10}
\]

\[
\left(\tilde{\theta}_a - \tilde{\theta}_a\right) + \left(\tilde{\theta}_b - \tilde{\theta}_b - \varepsilon\right) = \frac{1}{2} - \varepsilon. \tag{11}
\]

Substituting and rearranging terms, we have \(p_a^H = \frac{5}{4} - \frac{t}{2} + \sigma\) and \(p_a^L = \frac{1}{2} - \frac{t}{2} + \frac{\sigma}{2}\). This also implies that \(p_b^H = \frac{5}{4} + \frac{t}{2} + \sigma\) and \(p_b^L = \frac{1}{2} + \frac{t}{2} + \frac{\sigma}{2}\).

For region a, the demand for high-quality horses is \(\frac{1}{4} - \frac{\sigma}{2}\) (from \(\theta \in \left[\frac{3}{4} + \frac{\sigma}{2}, 1\right]\)), and that for low-quality horses is \(\frac{1}{4} + \frac{t}{2}\) (from \(\theta \in \left[\frac{1}{2} - \frac{t}{2} + \frac{\sigma}{2}, \frac{3}{4} + \frac{\sigma}{2}\right]\)).

For region b, the demand for region a high-quality horses is \(\frac{1}{4} + \frac{\sigma}{2} - \lambda \varepsilon\) (from \(\theta \in \left[\frac{3}{4} + \frac{\sigma}{2}, 1 + \sigma\right]\) minus region b’s own supply \(\lambda \varepsilon\)), and that for low-quality horses is \(\frac{1}{4} - \frac{t}{2} - \varepsilon\) (from \(\theta \in \left[\frac{1}{2} + \frac{t}{2} + \frac{\sigma}{2}, \frac{3}{4} + \frac{\sigma}{2}\right]\) minus the within-region supply \(\varepsilon\)).

Region b’s relative demand of high- versus low-quality horse from region a is \(\frac{1 + \frac{\sigma}{2} - \lambda \varepsilon}{\frac{3}{4} - \frac{t}{2} - \varepsilon}\). It implies that when region b has a stronger preference towards high-quality horses, its relative demand of high- versus low-quality horses from region a is also higher.
The analogy is that if California ships apples to both New York and Florida, even if they are roughly of the same size and the good-bad apple endowment ratios for all the three states are roughly equal, California is expected to ship relatively more good apples to New York (a relatively richer market) than to Florida.

3 Empirical analysis

3.1 Data

This study takes advantage of one of the few auction data sets that has the locations of the buyers: the auction data of thoroughbred yearling auctions in Australia. Our data includes ten auctions held in Australia from 2005 January to 2005 June 10th.

A yearling is a horse between one and two years of age and have never been raced before. The term ‘thoroughbred’ refers to the breed of horses that is specially bred for racing.\(^4\)

In Australia, auction is the de facto trading platform of racing horses. There are two auction houses, the William Inglis and Son Ltd, and the Magic Millions Sales Pty Ltd (hereafter WI and MM respectively) in the market. Their major business is to profit from hosting auction events.\(^5\) To facilitate transactions, they publish detailed information, including pedigree tables, of horses they auction.

Our data include 4,149 transactions from ten auctions in Australia in 2005.\(^6\) Table 1

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\(^4\)To claim a horse as thoroughbred, the owner does not just claim that the horse is one. It actually requires formal registration and detailing of the bloodlines, the breeding period, as well as other information in order to formally prove a horse as thoroughbred. One of the functions of the two auction houses is to make sure a thoroughbred is actually a thoroughbred.

\(^5\)William Inglis, established in Sydney in 1867, is one of the oldest and largest thoroughbred houses in Australia. It has its “Yearling Sale Series”, which is comprised of five specific yearling sales every year. The Newmarket Complex in Sydney is host to the Classic Yearling Sale and the Australian Easter Yearling Sale, while the Premier and Autumn Sales are held at the Oakland Complex in Melbourne. The Scone Sale is held in Scone but has a relatively smaller scale. The Magic Million also has five main yearling auctions—the Conrad Jupiters Yearling Sale, the Perth Yearling Sale, the Adelaide Yearling Sale, the Gold Coast Premier Yearling Sale and the National Yearling Sale. Table 1 shows all of the auctions held regularly between January and June. The flagship events of these two auction houses are the Australian Easter Yearling Sale and the Conrad Jupiters Yearling Sale, respectively.

\(^6\)Ideally, we should make inference out of the horses that were unsold in the ten auctions. But these horses were unsold because of many reasons including withdrawal by the owners, sickness, or the winning
Table 1: Basic information of the auctions

<table>
<thead>
<tr>
<th>Name of Auction</th>
<th>Venue</th>
<th>Date (2005)</th>
<th>No. of yearlings</th>
<th>No. of yearlings sold</th>
<th>Average price (AU$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WI Classic</td>
<td>Newmarket, NSW</td>
<td>16th-17th January</td>
<td>569</td>
<td>415</td>
<td>$34,792.70</td>
</tr>
<tr>
<td>WI Premier</td>
<td>Oaklands, Vic</td>
<td>13th-16th February</td>
<td>597</td>
<td>451</td>
<td>$52,130.80</td>
</tr>
<tr>
<td>WI Australian Easter</td>
<td>Newmarket, NSW</td>
<td>29th-31st March</td>
<td>598</td>
<td>436</td>
<td>$207,633.00</td>
</tr>
<tr>
<td>WI Autumnn</td>
<td>Oaklands, Vic</td>
<td>17th-18th April</td>
<td>374</td>
<td>272</td>
<td>$18,495.00</td>
</tr>
<tr>
<td>WI Scone</td>
<td>Scone, NSW</td>
<td>22nd May</td>
<td>290</td>
<td>159</td>
<td>$12,926.90</td>
</tr>
<tr>
<td>MM Conrad Jupiters</td>
<td>Gold Coast, Qld</td>
<td>6th-12th January</td>
<td>1151</td>
<td>876</td>
<td>$83,717.50</td>
</tr>
<tr>
<td>MM Adelaide</td>
<td>Adelaide, SA</td>
<td>22nd-27th February</td>
<td>684</td>
<td>493</td>
<td>$33,856.00</td>
</tr>
<tr>
<td>MM Perth</td>
<td>Perth, WA</td>
<td>8th-11th March</td>
<td>505</td>
<td>371</td>
<td>$24,447.90</td>
</tr>
<tr>
<td>MM Gold Coast Premier</td>
<td>Gold Coast, Qld</td>
<td>20th-22nd March</td>
<td>649</td>
<td>413</td>
<td>$15,169.50</td>
</tr>
<tr>
<td>MM National</td>
<td>Gold Coast, Qld</td>
<td>9th-10th June</td>
<td>382</td>
<td>263</td>
<td>$27,550.40</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>5709</td>
<td>4149</td>
<td>$59,305.60</td>
</tr>
</tbody>
</table>

shows the distribution of yearlings sold in the auctions and the basic information of the auctions. The transaction amount was substantial. The total sales of the ten auctions was roughly AUD$246 million (around USD$187 million using the 2005 June exchange rate for conversion). On average, a yearling was sold at AUD$59,305.6 (around USD$45,000).

3.2 Why are the trading of racing horses relevant?

3.2.1 The cost of transporting horses is unlikely to be ‘iceberg’

The economic cost of transporting a horse is non-trivial, and the non-discriminatory nature of these costs makes them unlikely to be ‘iceberg.’

The horses are present in the auctions for examinations by potential buyers, their vets or their agents on their behalf. The buyer is the one who pays for transporting horses.

Horses need to be registered at the state level and are not recommended to freely move bids being lower than the reserve price. We do not, however, observe the reserve prices, as well as the reasons why a particular horse was unsold.

The number of transactions fluctuate over the half year period. One reason is that breeding is seasonal (the birthdays of the horses in our data set indicate most of them were born in September and October.) Second, races are organized seasonally too. Many require horses of certain age to be eligible for participation.

The average prices of the two auction houses differ. Differences in the commission structures of the two auction houses may be one of the causes. WI charges a commission of 8% for the first AUD$150,000, and the rate reduces to 6.5% thereafter for the remaining balance. MM charges a commission of 6.6% regardless of the hammer price of the yearling. Second, the distribution of the quality of horses across the auctions may not be entirely the same. Third, there is again the seasonal factor.

From the conditions of sales published by Inglis Point 6.2, “upon the fall of the hammer, the sole risk and responsibility for a lot shall be borne by the purchaser, who shall thereafter be responsible for all expenses incurred in respect of the lot, including care of the lot. The purchaser will be liable for stabling, agistment and transport charges for any lot not removed from Inglis’ stables on the day of the sale and they may be moved to alternate stables or agistment at Inglis’ discretion.”

around, both for the need of relevant governmental agencies administration, and for the horse owners/operators of preventing his/her horse of any risk exposure (such as viruses). For the owners, horses left freeing moving around will be subject to risk (for example, the death of the animal by catching viruses or being hit by a car). For other horse owners, a horse left unattended may hurt other horses. A horse that is “in heat” may also attack other horses. In fact, horses “in heat” is a very hard-to-handle situation and it is recommended that all non-neutered horses are accompanied by professional trainers at all time. For yearlings, since they are under two years old and are never raced, they are non-neutered.

Moving horses in general is subject to regulations. By law, there is also minimum animal welfare requirements anyone moving a horse is compulsory to compel with. The ‘Model Code of Practice for the Welfare of Animals: Land Transport of Horses’ provides directions on how to safeguard the welfare of horses in transit. The Prevention of Cruelty to Animals Act 1979 (POCTA) defines minimum standard for the keeping of all animals, including horses.

Moving a horse within a given state is also subject to regulations. For instance, in New South Wales, moving a horse must be accompanied by a completed Transported Stock Statement (TSS). Similarly, a livestock way-bill is needed in other states.

Moving horses across different states is subject to additional regulations. When preparing a horse for transport, whether trailering the horse yourself or having it professionally shipped, health papers and vaccinations of the horse are needed to cross state lines or go onto a new property. Every state has different requirements, one needs to prepare for every state you are traveling through. If a horse is from the part of the areas infected by cattle ticks, quarantine is needed beyond regulations. Check points are set at ports and at borders between states on these inter-states highways. Transporters break the law if they do not make an appointment in advance at these check points and have their horses examined.

\[\text{10} \text{Cattle ticks is one of the most serious parasites of cattle in Australia and can be easily spread via horse movements. (From the NSW do’s and don’ts of moving horses) Therefore, there is inter-state control of movement of horses across Australia, as well as some other livestocks. Some states impose strict restrictions, while others impose less stringent restrictions (for instance, South Australia does not require movement certifications for horses moving from other states).}\]
Vaccination proof, medical documents, and possible on-the-spot examination by officers at check point will be done in a booked appointment. It is almost impossible to transport horses across states that do not go through normal inter-states highways or major ports (sea or air). Australia is a very mountainous continent. First, it is very hard for a person to cross border by going through mountains, let alone with animals. Numerous types of risk are involved in doing so. Second, racing horses are eventually milked through breeding and racing. There is no point not to have them regularly registered because failing to have that will render the horse not breed-able and not eligible for races.

All these regulations are universally *non-discriminatory*. Whether the horse is of low-quality or of supreme racing potential, they are subject to the exact same kinds of regulations. A horse of higher value does not therefore subject to more registration and other types of requirements than a horse of lower value. Getting vaccinations for horses and other health documents, and having vets to come to examine potential horses are also *non-discriminatory*. A low-quality horse is unlikely to be charged a lower price by vets. These suggest that the economic costs of transporting a horse is unlikely to be ‘iceberg.’

### 3.2.2 Horses are unlikely to be horizontally-differentiated

Unlike wine or paintings, horses are unlikely to be horizontally differentiated. This is especially true for thoroughbred, a breed specific for racing.\(^{11}\) An owner generates return from a horse through winning prizes in races, or breeding them and collecting stud fee. The uni-dimensional evaluation mechanism is that the more likely the horse is of higher racing ability, the more money the owner can collect.\(^{12}\)

Yearlings in auctions are never raced. Potential buyers estimate their racing ability through their bloodlines and upon close examination of the horses at the auctions. Those with winning siblings and parents are *expected* to have higher racing ability and therefore

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\(^{11}\)They have built not suitable for other purposes like horse-powering.

\(^{12}\)For those horses that prove themselves to be of low racing abilities, however, they will be neutered because neutered horses are much less costly to handle and the lost potential stud fee from breeding a low-racing-ability horse is unlikely to be huge.
command a higher price.

3.3 Variables

3.3.1 Quality measure

A unique feature of our dataset is that we can use the hammer price of a thoroughbred yearling to infer its quality. The auctions are second-price. Racing ability as the unidimensional evaluation scale makes the hammer price a particularly accurate signal of the underlying quality.

Using prices as a proxy for quality is a general practice in the trade literature. But it is subject to criticism. First, price can also be determined by factors other than quality, such as sellers’ market power. Second, price can distort the perceived quality of the underlying product. For example, Goldsteina et al. (2008) and Plassman et al. (2008) show that people perceive more expensive wine as better quality wine.

Thoroughbred yearlings are unlikely to be subject to these criticism. First, sellers play a limited role because it is the bloodlines of the horses that matter to the price, not who sell them. Second, the incentives for buyers of thoroughbred yearlings also make the hammer price an accurate quality signal. Auction prices are recorded systematically and who buys which horses are transparent across the industry. A buyer who pays a high price for a horse that eventually does not live up to the expectation is considered a wrong investment. Buyers therefore have every incentive to bid the right price that reflect the underlying racing ability of the horses. With many potential buyers competing, having a horse substantially under-priced is an unlikely event. Having any buyer substantially over-pricing a horse makes it an embarrassing investment and therefore buyers have incentive to avoid them.

Within an auction, therefore, the hammer price is likely to be a good indicator of the ranking of horses based on the racing ability. It is likely to be ordinal. But as far as cardinal is concern, it is subject to argument. We take the auction price as primarily an indication of the quality of the horse. Since one auction differ from another auction, it is unlikely that
we can compare price across auctions. But we can compare price within an auction. And this is exactly what we are doing.

Before auctions, the two auction houses publish catalogs that contain detailed information on the involved yearlings. The auction results, including the winning bids, the buyers’ identities, are also made available after the auction. The catalog includes two types of information of a yearling: a) its basic information like color, sex, birthday, lot number, the breeder, etc., and b) the comprehensive information of the yearlings’ bloodline, including pedigree table, the track record of both its father, mother, grandmother, and grand grandmother. The track record of its siblings is also included. Therefore, beyond prices, we can also rely on these information to infer the quality of the yearlings.

3.3.2 Other variables

The dates and locations of the ten auctions are available. The auction results also indicate the locations of the buyers. If he is a foreigner, his region is shown. If he is from Australia, the state where he comes from is shown.

4 Empirical patterns

4.1 International versus domestic sales

Transporting horse is costly, but it is even more costly if the destination is overseas. The Alchian-Allen theorem predicts that on average, horses shipped to overseas are of higher quality than horses shipped locally.

Table 2 breaks down the transactions by the locations of the buyers. Of all the sales,

\footnote{All of the siblings are from the mother’s side.}
\footnote{Beyond different medical certification and quarantine requirements (the Animal Export Conditions Database, 2010), transporting horses by airplanes require airplane containers sectioned into stalls. The procedures have to be complied with the Live Animals Regulation set by the International Air Transport Association. Similarly, transporting horses by ships require ships to have special tractor-trailers designed for horse shipping.}
### Table 2: Transactions by the locations of the buyers

<table>
<thead>
<tr>
<th>Buyer’s Location</th>
<th>No. of Transactions</th>
<th>Average Price</th>
<th>Std. Dev.</th>
<th>Distance from Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>3716</td>
<td>$56,733.66</td>
<td>105528.6</td>
<td></td>
</tr>
<tr>
<td>Out of State</td>
<td>1475</td>
<td>$74,227.05</td>
<td>108667.7</td>
<td></td>
</tr>
<tr>
<td>Within State</td>
<td>2241</td>
<td>$45,219.71</td>
<td>101807.1</td>
<td></td>
</tr>
<tr>
<td>Overseas</td>
<td>433</td>
<td>$81,377.60</td>
<td>119029.8</td>
<td></td>
</tr>
<tr>
<td>New Zealand</td>
<td>141</td>
<td>$80,113.48</td>
<td>125039.5</td>
<td>2323.822</td>
</tr>
<tr>
<td>Singapore</td>
<td>25</td>
<td>$30,940.00</td>
<td>19873.73</td>
<td>6222.044</td>
</tr>
<tr>
<td>Philippines</td>
<td>7</td>
<td>$15,000.00</td>
<td>11842.72</td>
<td>6299.685</td>
</tr>
<tr>
<td>Malaysia</td>
<td>51</td>
<td>$24,931.37</td>
<td>21931.49</td>
<td>6539.7</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>48</td>
<td>$147,739.60</td>
<td>85831.85</td>
<td>7395.773</td>
</tr>
<tr>
<td>Macau</td>
<td>2</td>
<td>$237,500.00</td>
<td>258094</td>
<td>7395.773</td>
</tr>
<tr>
<td>Japan</td>
<td>32</td>
<td>$106,750.00</td>
<td>112831.9</td>
<td>7965.534</td>
</tr>
<tr>
<td>Korea</td>
<td>54</td>
<td>$12,722.22</td>
<td>7203.685</td>
<td>8430.449</td>
</tr>
<tr>
<td>South Africa</td>
<td>50</td>
<td>$90,020.00</td>
<td>102323.7</td>
<td>10779.026</td>
</tr>
<tr>
<td>USA</td>
<td>4</td>
<td>$162,000.00</td>
<td>172904.6</td>
<td>15958.048</td>
</tr>
<tr>
<td>France</td>
<td>4</td>
<td>$181,250.00</td>
<td>145852.4</td>
<td>16943.052</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>8</td>
<td>$212,125.00</td>
<td>177821.3</td>
<td>17003.869</td>
</tr>
<tr>
<td>Ireland</td>
<td>6</td>
<td>$396,666.70</td>
<td>345277.7</td>
<td>17260.529</td>
</tr>
<tr>
<td>China</td>
<td>1</td>
<td>$170,000.00</td>
<td>18311.022</td>
<td></td>
</tr>
</tbody>
</table>

433 horses were sold to overseas buyers, while 3,716 horses were sold to Australian buyers. The former number being much smaller lends support to the fact that transporting a horse internationally is more costly than transporting a horse domestically.

The average price for the 433 horses sold to overseas buyers is $81,377.6, which is larger than the average price of $56,733.6 sold to Australian buyers at 1% statistical significance level. This implies the quality mix of internationally-shipped horses is significantly higher than that of domestically-shipped. This supports the Alchian-Allen theorem.

Among the overseas transaction, we sort the destinations by the distance from Australia. New Zealand, being the closest region from Australia, bought the most horses from among the foreign countries. The average price of all horses sold to New Zealand is higher than that sold to Australian buyers at 1% significance level. The average price, however, is not statistically significantly lower than that sold to countries other than New Zealand. We believe that this has to do with different market sizes, different preferences, and different endowment of horses among the importing countries. For instance, in terms of horse-racing, Hong Kong is a substantially bigger market than China.

As auctions were held in different dates of the year, prices may only be a good proxy of quality within an auction but not across auctions. If this is the case, focusing on the average
prices across auctions may be mis-leading. We therefore run the following regression:

\[
\text{Price}_{jt} = \beta \text{Foreign}_{jt} + \sum_{t=1}^{10} \gamma_t \delta_t + \text{error}_{jt},
\]

where \( \text{Price}_{jt} \) is the price of horse \( j \) in auction \( t \), \( \text{Foreign}_{jt} \) is a dummy equal to 1 if the buyer is from overseas, and \( \delta_t \) is auction \( t \)'s dummy. The null hypothesis is that within an auction, internationally-shipped horses are of the same quality as those domestically-shipped, i.e., \( \beta = 0 \).

Column 1 of Table 3 shows that the null is not rejected when we use the level of the price, but it is strongly rejected at 1% significance level in Column 2 when the logarithm of the price is used as the dependent variable. Two normality tests indicate that the null hypothesis that the dependent variable is normally distributed is strongly rejected at 1% significance level if the dependent variable is the level of the price, but cannot be rejected if the logarithm of the price is used as the dependent variable.\(^{15}\)

Column 3 of Table 3 shows the median quantile regression version of equation (14). The median quantile regression takes into account two doubts. First, the prices, as proxies of the quality of horses, may be ordinal but not cardinal. If this is the case, averaging across ordinal prices may be mis-leading. The median is therefore a better statistic than mean. Second, there may be horses sold at extreme prices (the most expensive horse were sold domestically

\(^{15}\)Skewness/Kurtosis tests and Shapiro-Wilk W test for normality are used.
at AUD$2.5 millions). The median quantile regression prevents the results from driven by such outliers. The results show that within an auction, the median price of the horse sold internationally is higher than that sold domestically. Overall, the results suggest that within an auction, higher-quality horses were “shipped out” internationally.

4.2 Australian sales: within versus across states

Do the results hold for sales from within Australia? The different requirements of horse registration and moving requirements across states within Australia means that transporting a horse from within state is less costly than transporting a horse across state. The Alchian-Allen theorem predicts that on average, horses shipped to a different state are of higher quality than horses that do not shipped across states.

Table 2 shows that of the 3,716 horses sold domestically, over 60% of them are sold to Australian buyers from within the state the auctions were held. These horses on average are priced lower than those sold across states. These figures, again, lend support to the fact that transporting a horse across state is more costly than transporting a horse from within a state.

As prices may only be a good proxy of quality within an auction, we run the following regression for transactions sold domestically only:

\[
\text{Price}_{jt} = \beta \text{OutState}_{jt} + \sum_{t=1}^{10} \gamma_t \delta_t + \text{error}_{jt},
\]

(13)

where OutState\(_{jt}\) is the dummy equal to 1 if the buyer not from the state the auction was held, and Price\(_{jt}\) and \(\delta_t\) are defined as in equation (14). The null hypothesis is that within an auction, horses shipped across states are of the same quality as those that are not shipped across states, i.e., \(\beta = 0\).

Table 4 shows that using either the level of the price (Column 1) or its logarithm (Column 2), the null hypothesis is strongly rejected at the 1% significance level. When we take care
Table 4: Horses of higher quality got “shipped out” across states

<table>
<thead>
<tr>
<th>Dependent variables</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimation</td>
<td>Price</td>
<td>Ln(price)</td>
<td>Price_median</td>
</tr>
<tr>
<td>OutState</td>
<td>12,774.782***</td>
<td>0.345***</td>
<td>9,000***</td>
</tr>
<tr>
<td></td>
<td>[3529.091]</td>
<td>[0.034]</td>
<td>[605.301]</td>
</tr>
<tr>
<td>Auction dummies</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>3716</td>
<td>3716</td>
<td>3716</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.2665</td>
<td>0.4686</td>
<td>0.4686</td>
</tr>
<tr>
<td>F-test</td>
<td>115.5</td>
<td>332.6</td>
<td>332.6</td>
</tr>
</tbody>
</table>

Robust standard errors corrected for heteroskedasticity are reported in the brackets in Columns 1 and 2, and standard errors are reported in brackets in Column 3. *, **, and *** represent statistical significance at the 10% 5% and 1% level.

We conclude that among the domestic sales, horses that are shipped out to different states are on average of higher quality relative to horses that are sold to the state the auction is held.

4.3 Across-states sales: states soon holding an auction

The model in Section 2 predicts that the strength of the Alchian-Allen effect depends on whether the importing region is endowed with the importing goods. A testable hypothesis is that if the importing region is endowed with apples, then the larger is the endowment, the higher is the ratio of good to bad apples shipped it imports.

The ten auctions in our data set were held at different dates. Technically, just one Australian state auctions horses at a given point in time. But among the other states, the one that will soon be holding an auction is relatively more “endowed” with horses, relative to the other states that do not have an auction as soon. For instance, if state A soon will host an auction, state A buyers coming to a state B auction has an opportunity, with a shorter wait, to be able to buy from its own state to avoid the added transportation cost due to the cross-state nature. If state C will host an auction but at a time more remote in the future than state A, state C buyers will take less of such opportunity into account because their...
wait is going to be longer.

Our model predicts that for the state soon to hold an auction (therefore relatively more “endowed”), the shipped horses are of higher quality as compared to those horses shipped across states to a state that do not soon hold an auction.

We construct a dummy variable, denoted Next$_{jt}$, that takes a value of 1 if the state the buyer comes from belong to a state that will host the next thoroughbred yearlings auction. For instance, referring to Table 1, when the MM Conrad Jupiters was held in early January at Gold Coast, Queensland, the upcoming auction was the WI Classic held in mid January at Newmarket, New South Wales. Those buyers in MM Conrad Jupiters who came from New South Wales has Next$_{jt}$ equal to 1, and other domestic buyers in MM Conrad Jupiters not coming from New South Wales has Next$_{jt}$ equal to 0.

We run the following regression for transactions sold only to Australian buyers from states other than the state the auction was held:

$$\text{Price}_{jt} = \beta \text{Next}_{jt} + \sum_{t=1}^{10} \gamma_t \delta_t + \text{error}_{jt},$$

(14)

where and Price$_{jt}$ and $\delta_t$ are defined as in equation (14). The null hypothesis is that within an auction, horses shipped to a state soon to hold its own auction are of the same quality as those that are shipped to states that do not soon hold their own auctions, i.e., $\beta = 0$.

Table 5 shows that the hypothesis is strongly rejected, regardless of whether we use the price level or its logarithm as the dependent variable, or whether we use OLS or median quantile regression. It suggests that on average, horses shipped to a state soon to hold its own auction are of higher quality than those that are shipped to states that do not soon hold their own auctions.

---

$^{16}$The website of Magic Millions indicated that the Perth Mixed Thoroughbred Sale were held at Perth, West Australia on Jun 26, 2005. According to the Australian sales result at the Thoroughbred Breeders Australia Ltd. (2010), William Inglis & Son Ltd. held the 2005 Melbourne June Thoroughbred Sale at Oaklands, Victoria on June 29-30, 2005. Therefore, for the last auction in our data set, the MM National auction, we set Next$_{jt}$ equal to 1 for buyers in MM National that are from both West Australia and Victoria. Setting Next$_{jt}$ equal to 1 only for buyers in MM National that are from West Australia do not change the sign of the estimated coefficients of Table 5. The statistical significance remains the same for Columns 1 and 2 in Table 5 but the statistical significance drops to 26.3% for Column 3 for the median regression.
Table 5: Horses of higher quality got “shipped out” next

<table>
<thead>
<tr>
<th>Dependent variables</th>
<th>Estimation</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Price</td>
<td>Ln(price)</td>
<td>Pricemedian</td>
<td>Quantile regression</td>
</tr>
<tr>
<td>next</td>
<td>OLS</td>
<td>OLS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>17,837.673***</td>
<td>0.139***</td>
<td>2,500*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[5212.808]</td>
<td>[0.052]</td>
<td>[1308.652]</td>
<td></td>
</tr>
<tr>
<td>Auction dummies</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>1475</td>
<td>1475</td>
<td>1475</td>
<td></td>
</tr>
<tr>
<td>R-squared</td>
<td>0.1961</td>
<td>0.4352</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-test</td>
<td>71.67</td>
<td>131.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Robust standard errors corrected for heteroskedasticity are reported in the brackets in Columns 1 and 2, and standard errors are reported in brackets in Column 3. *, ** and *** represent statistical significance at the 10% 5% and 1% level.

hold their own auctions. This is consistent with the predication of our model.

4.4 Robustness

Is price a bad quality measure of a horse? Do our results rely on this proxy? This section uses proxies other than the nominal prices that are more fundamental to the racing ability of horses. In particular, we use the bloodlines data available in the catalogs provided by the auction houses to construct good and bad attributes of the yearlings. Good (bad) attributes are factors that raises (lowers) a potential buyer’s expectation of the yearling’s expected racing ability (again, yearlings have not been raced before).

Table 6 summarizes these attributes across the different types of buyers. The pattern shows that in general, we observe horses sold overseas have a higher score on good attributes and lower score on bad attributes. This pattern in general holds for horses sold across states relative to horses sold within states. For horses sold across states to a state that would soon hold its own auction relative to those across-state sales but not to a state soon holding auctions, the pattern is in general also true. The pattern suggests that our results are not driven by the particular measure of quality, i.e., price.

17Since we are not using prices anymore, these attributes should be universal across auctions and therefore can be summarized without broken down across auctions.
Table 6: Horses of better attributes got “shipped out”

<table>
<thead>
<tr>
<th>Unit: % of yearlings</th>
<th>Overseas</th>
<th>Australian</th>
<th>Buyer’s location</th>
<th>Australian from other states</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOOD ATTRIBUTES</td>
<td></td>
<td></td>
<td>Out of state</td>
<td>Same state</td>
</tr>
<tr>
<td>..with champion father</td>
<td>34.87%</td>
<td>28.39%</td>
<td>33.08%</td>
<td>25.30%</td>
</tr>
<tr>
<td>..with champion mother</td>
<td>1.39%</td>
<td>0.32%</td>
<td>0.54%</td>
<td>0.18%</td>
</tr>
<tr>
<td>..with their moms raced and won first place</td>
<td>56.12%</td>
<td>58.13%</td>
<td>60.61%</td>
<td>56.49%</td>
</tr>
<tr>
<td>..with at least one winning sibling</td>
<td>53.81%</td>
<td>50.43%</td>
<td>50.10%</td>
<td>50.65%</td>
</tr>
<tr>
<td>..with a Derby-eligible father</td>
<td>89.61%</td>
<td>84.23%</td>
<td>86.31%</td>
<td>82.86%</td>
</tr>
<tr>
<td>..with a famous father</td>
<td>10.85%</td>
<td>9.82%</td>
<td>14.10%</td>
<td>7.01%</td>
</tr>
<tr>
<td>BAD ATTRIBUTES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>..who’s the first baby of its mother</td>
<td>15.24%</td>
<td>18.08%</td>
<td>18.85%</td>
<td>17.58%</td>
</tr>
<tr>
<td>..who’s mother has never raced</td>
<td>19.63%</td>
<td>18.86%</td>
<td>17.97%</td>
<td>19.46%</td>
</tr>
<tr>
<td>..who’s mother has raced but never won</td>
<td>24.25%</td>
<td>23.01%</td>
<td>21.42%</td>
<td>24.05%</td>
</tr>
</tbody>
</table>

Unit: counts

| GOOD ATTRIBUTES      |          |            |                 |                             |
| ..fathers’ avg. no. of wins | 5.32 | 5.56 | 5.69 | 5.47 | 5.67 | 5.71 |
| ..mothers’ avg. no. of wins | 1.88 | 1.73 | 1.79 | 1.69 | 1.82 | 1.76 |

no. of sales | 433 | 3716 | 1475 | 2241 | 611 | 864 |

In Columns 5, ‘Next’ refers to buyer from a state that will soon host the next thoroughbred yearlings auction.

5 Conclusion

The Alchian-Allen theorem is an intuitive concept gaining increasing attention in the international trade literature, with the focus gradually shifting to explaining the quality of trade flows as data are more readily available.

A natural extension of the theorem is to understand under what determines the strength of the Alchian-Allen effect. It is intuitive to hypothesize that the strength of the effect depends on the endowment of the importing countries. This paper presents a vertically-differentiated model that allows such investigations. The model departs from the existing literature on Alchian-Allen in that it is a general equilibrium model with relatively prices and trade flow endogenous determined by the level of transportation cost. The model departs from the existing trade literature by focusing on the demand side, with no explicit modeling of the firm. It shows that whether the importing countries are endowed with the importing goods, and the quality mix of such endowments change the strength of the Alchian-Allen effect. In addition, the market sizes and the preferences of the importing countries matter too.
Using a unique thoroughbred yearlings auction data set, we avoid the problem of inferring quality mix based on an aggregate unit value. The hammer price serves as a particularly good proxy of quality of the yearling. In addition, the cost of transporting horses is unlikely to be ‘iceberg.’ We confirm using the data that the Alchian-Allen effect does exist, and its strength depends on the endowment of the importing regions.

References


