The Effect of Ticket Resale Laws on Consumption and Production in Performing Arts Markets

Melissa Boyle

Department of Economics, College of the Holy Cross

E-mail: mboyle@holycross.edu

Lesley Chiou

Department of Economics, Occidental College

Although most economists assume that ticket sorglips efficient, existing theoretical models make ambiguous predictions of the effect of the ticresale on production and attendance. This study uses variation in stated municipal laws to examine whether prohibiting or restricting resale has a positive or negretiim pact on consumer attendanced producer entry into arts markets. Our results show that restrictions resale prices and licensequirements stimulate attendance in performing arts events, but elesse the number of unique productions. This suggests that consumers value regulation that of the sortions and requiselicensing for resellers over greater variety in productions.

Keywords: ticket resale, regulation thL-/5e .0002 Tc .148] I m

INTRODUCTION

The regulation of ticket scalping generatest coversy and often we kes strong reactions from both sides of the debate. Ticket scalping re

Given the limited empirical work on tickets age, our paper contributes by assembling a unique dataset of consumption and productions age. While previous works have focused on the impact of ticket resale on the National Football League (NFL), we examine the effect in performing arts markets; in contrast to sports rkets, producers in the performing arts have flexibility and discretion over entry decisions well as innovation and product variety. Our data also has the advantage of including information both state- and municipal-level anti-scalping laws. Prior empirical work primarily focuses on teffect of state-level was and therefore do not fully capture separate regulations enacted by originalities, which often differ from state laws.

Substantial variation in ticket-scalping legitiston exists across states. For instance, in 2006, Florida overturned a 60-year-toilcoket scalping law that prohitted the resale of tickets for more than \$1 above face value (i.e., prointellar value on the ticet); now, consumers and ticket brokers can purchase and sell ticketsany agreed upon price. In August 2007, a Minnesota law went into effect that liftedeth 50-year state ban on se

musical "Wicked" directly at the box office (at the Gershwin heater), through a ticketing agency that partners with the musical (e.g., dhedege, Ticketmaster), through a ticket scalper (e.g., Ticketsnow.com, eBay).

The impact of ticket scalping on consumers anoducers is indeterminate. On the one hand, ticket scalping can improve in existency. The transactor represents a trade from one party to another, and voluntary trading among two partists ould lead to an outcome where both are better off. The opportunity for a secondary market to develop occurs because event producers tend to charge prices low market-clearing levels [Court 2003a]. Ticket resale can therefore benefit both producers and consumers by real long attickets to the consumers who value them the most. The presence of ticket scalpers can salerve as "insurance" to producers who might otherwise not sell the tickets at h scalpers purchase. The canadary market can also benefit consumers by allowing them to resell their tick (etts)., if unforeseen cincenstances prevent their attendance at the show) or to purchase tick from resellers at the last minute.

On the other hand, ticket scalping couldeve detrimental effects on producers and consumers in the long run. Becausspelpers may be able to periodiscriminate more perfectly than producers, they may extract profits the total producer would collect ithe scalper's absence. If scalpers lower producers' profits, producens yexit the market sooner or be discouraged from entering. Potentially, the quality or niber of shows may decline, since producers accumulate fewer profits to invest back into productions.

Our results indicate that opinibiting resale above face lune and requiring licenses for resellers stimulates attendance. We also finat thin the attendance interases, fewer distinct productions are shown in metropolitareas or states that require the resellers to be licensed or that prohibit resale above face value. On the one hand, if laws that prohibit resale above face

value do curtail prices, then we would expetible radance to increase when prices fall. On the other hand, if these laws also to less variety in the mantk (fewer productions), we would expect attendance to decreate overall effect on attendance will depend upon which effect dominates. Since attendance increases overthat, is consistent with consumers valuing regulation that restricts prices or greater product variety.

RELATED LITERATURE

Previous theoretical research implies that ith pact of ticket scaling on attendance and producers' profits is ambiguous. Swofford 1999 describes a one-period model in which scalpers act as middlemen and exploit sellopportunities that the producer cannot due to differences in risk preferences, costs, or demands wofford's model, scalpers sell tickets that would otherwise go unsold, and in this way navorually increase profits for the producer. The presence of ticket scalpear also act as a form of insuranto producers, since ticket scalpers purchase tickets early and promote the event. It was not sell out, it the scalper rather than the producer who is left with excess wiskand lower profits [Courty 2003a]. Moreover, the existence of a secondary market may induce encounsumers to purchase tickets; consumers know that if they cannot attend the event due too testing circumstances by the will be able to re-sell the ticket and reor some of their losses.

Theoretical papers by Courty [2003a; 2003bb] & Karp and Perloff [2005] consider two-period models and reach differing conclusions are glady based on assumptions regarding when consumers know their willings to pay [Karp and Perloff 2005] ourty's model draws on an analogy to airline ticket pricing. In this model, o different types of consumers exist. Low types

performances, on average (1.07 performances altynversus 0.77 in non-law areas). Nineteen percent of law state (or city) redsints have attended at least ormesical in the previous year, 14 percent have attended at least one play, 265 opercent have attended at least one theater performance (play or musical). In states activities with no regulation of ticket scalping, 16 percent of residents have attended at least one play, and 20 percent have attended at least one theateperformance.

Our second data source contains a lisp moductions from all member theaters of the Theatre Communications Group (TCG) from 2002006. TCG is an umbrella organization that includes more than 400 not-for-profibeaters in over forty stateshis collection of theaters is well-suited for the study, since they represent indevarray of institutional sizes and structures." According to their statistics hirty-six percent of members ave budgets under \$500,000; 21% in the \$500,000-1 million range; 25% in the \$1-3 moritirange; 6% in the \$3-5 million range; 8% in the \$5-10 million range; and 4% have but signer the \$10 million or more range. Another advantage of this dataset is tritational productions across three jority of states, so variation in state laws can be used. The TCG datasetudies all of the not-for-profib Broadway theaters (the Vivian Beaumont, the Biltmore, Stoots 4, and the American Airlines Thea proadway theaters as well as values-sized regional theorems. It is broadly representative of U.S. theaters in general, roces which are non-profib granizations (with the exception of the majority of the Broadway theaters).

We create a balanced panel of the altonumber of unique productions during 2002-2006 by locating the reported production history from ach theater's website and by extracting the reported productions of the TCG database Summary statistics are reported in Table 2. We counted the total number of productions for each thear in a given season; for theaters with

missing production data in certain seasowns used a linear interpolation. We also identified the city and state of location for each theater. Outastat contains a balanced panel of 45 states, including the District of Columbia and exacting Kansas, Nevada, North Dakota, Oklahoma, South Dakota, and Wyoming.

We include both state and motipial regulations onticket-resale in our analysis. While previous work primarily focuses on state-letews (see Table 3), many municipalities enact separate restrictions on resale, which differ from the laws. For each city in our sample, we determined whether any municipal or state-level laws existed on ticket Yeldebeused online databases of municipal codesg(eamlegal.com and municode.coms) well as city websites to identify whether any municipal time resale laws exist. In aididen, we obtained a summary of state regulations on tickeresale from the National Conference State Legislatures and from individual state legislatures. Similar to Elfeinto (2005), we classify each metro area according to four types of regulation: no egulation, resale restricted event site, resellers must be licensed, and tickets may not be be licensed, and tickets may not be sold above face value.

We create two distinct production datasets by aggregatingly production data to the metropolitan- and state-level. For the metropolitanelledataset, we omit theaters from cities that do not lie within a metropolitan area as defil in the Current Population Survey (CPS) 2002-2006 by a metropolitan statistical area (MSA)core-based statistical area (CBSA)For each region, we compute the total number of productipes capita and the average demographics. The metropolitan-level dataset contains municipal as well as seallevel laws, and the state-level dataset contains the corresponding laws on ticket resalle.

As seen in Table 2, we have data onrobe metropolitan areas. The average number of productions is 19 per thousand residents. Subatavariation exists in laws across MSAs.

Approximately 18% of the areas had regulationshippiting resale at the site of the event; 24% of MSAs required resellers to be licensed, **app**roximately 34% of MSAs prohibited resale above face value. The MSAs exhibit geographication with 17% in the midwest, 33% in the south, 24% in the west, and 26% in the easthetstate-level, we find a lower per capita number of productions as expected, sintone total number of productionis divided by the entire state population and not the localetropolitan population.

RESULTS

Attendance

In order to assess the impt of anti-scalping legislation on production and consumption in live theater markets, we estimate the folioging regression, utilizing the 2002 SPPA:

correlated with ticket resale regulation. We estimate this equation using a zero-inflated negative binomial regression model, because the **depet** variables (play attendance, musical attendance, play and musical attendance, **attendance** at any live performance) are count variables equal to zero for a **stabst**ial fraction of the observations.

Results from estimating this equation are respective impact on attendance at musicals and various types of anti-scalping regulation have a positive impact on attendance at musicals and plays. Regulation of scalping ptiaces results in a 14 to 45 pertendence in the number of performances attended. Licensinegulations (requiring that individuals hold a state or city license before they re-sell tickets) have threengest impact on attended, leading to a 21 percent and 45 percent increase in the number usicals and plays attended, respectively, a 29 percent increase in total theater performan (ptasys and musicals together) and a 25 percent increase in attendance at all types of live for mances (plays, musicals, dance and ope final is may suggest that licensed brokers are ablee to consumers that theater box offices do not, and may do so with more succeethan unlicensed scalpers in markets where resale is unregulated. It also implies that consumers exaltegulated secondant arrived the consumer can purchase a ticket in earlier without the ticket is counterfeit.

Restrictions that forbid resale at the evesite and prohibit resalebove the ticket's face value also increase attendance. The restriction scale at the event site may result in a lower nuisance-factor for attendees while the prohibit against resale for profit may result in lower ticket prices for consumers. With both of the spees of regulation consumers retain the option of reselling their tickets, should they find themselves ble to attend at the st minute (in the case where resale is prohibited at the event site tickets still be resold online or in other locations).

Thus, it appears that consumersure are gulations that still provide them with a safeguard in case they cannot use a previsely purchased ticket.

Production

We explore how the number of per capitated ductions in each region relates to the region's demographics and ticknessale laws. We estimate advaced-form regression measuring the unique number of TCG productions per capita in each reignogreart:

$$\text{productions}_{\text{it}} = \gamma_0 + \gamma_1 \\ \text{notatsite} + \gamma_2 \\ \text{notabovefae} + \gamma_3 \\ \text{license} + \\ \\ X_{\text{it}} \\ \phi + \eta_{\text{it}} \\ .$$

The dependent variable is the per-capita boxemof productions by TCG theaters in each region. We estimate the regression separatellogueur two constructed atasets at the MSA-level and state-level, and we capita measures to adjust the population sizes of each region. On the right hand side, we include note of the degree of anti-scalping regulation. The vector contains regional dummy variables as well as each region's demographics — i.e., average age and the fraction to population for each incomeantaket, ethnicity (white, black, Hispanic, and other), gender, ritalinstatus, and college-educated.

If scalpers do lower the (exepted) profits of porducers, then we would expect to see fewer entrants in markets where ticket scradiplis unregulated; fewer unique productions would lead to a decreased variety in shows. On the ordinand, if scalpers rapisthe profits of producers by acting as "insurance," we would expect to see in exased entry and number productions in markets where scalping is legal without restoricts. Finally, if scalpers imply extract profits that producers would not be about otherwise, then we could expect to see increased consumption (tickets sold) and no effects the number of productions; for any given

performance, scalpers would be selling ticktetat would be left unsold in their absence [Swofford 1999].

Table 5 reports the results of our OLS examples. The regressions also include year dummies and the fraction of the pulpation within each state (or city) that falls within a given income bracket. The results are qualitatively similaross the two samples. Column (1) contains the regression at the metropolitan-level, and col(22) incontains the regression at the state-level. We find that the presence of liaense requirement is corrected with fewer unique productions per capita. Similarly, prohibiting resale aboves value is also correlate with a lower number of unique productions. Thus, it appears that ethers of regulationnhibit the ability of scalpers to act as promoters and insurer producers, and therefore courage entry by some producers.

Given that attendance inecesses under these same regionlast, this suggests that consumers value regulation that ymlower resale prices and requireensing of resellers over increased variety in performing arts markets. Orndhe hand, if was that prohibit resale above face value do curtail prices, there would expect attendance to increase when prices fall. On the other hand, if these laws also also to less variety in the month (fewer productions), we would expect attendance to decrease. The overplainment attendance will depend upon which effect dominates. Since equilibrium attendance increases, is consistent with consumers valuing regulation that restricts prices or greater product variety.

CONCLUSION

Economic theory makes conflicting prediction prediction the efficiency of unregulated secondary markets for event tickets. Allowiting to be ungulated may lead to higher consumer and producer suspluy enabling trades that reallow atickets to those with the highest willingness-to-pay. On the her hand, some theoretical missiperedict that the presence of scalpers in the market can lead inefficiencies if the scalperaptures profits hat would have accrued to the producer in his absence. Institutation, future quality and product variety might fall if producers are long profits that would otherwise have reinvested in the market [Courty 2003a]. We utilize two unque datasets to empirically viestigate the effects of antiscalping regulation on attendance at performants events and on the number of unique productions mounted. We assemble nique dataset of state and nicipal scalping regulations, and we test whether various type fregulation lead to increases or decreases in consumption and production of theater performances.

Our empirical results reveathat all forms of tested regulation (i.e., licensing requirements, prohibiting resale for profit, and prohibiting resale at the event site) lead to increases in theater attendandative to locations where scalling is allowed with no oversight.

We find that two types of regulating licensing requirements appropriately above face value — lead to lower product verty relative to markets where as ping is unregulated, possibly because regulations impede tability of scalpers to behaves insurers for producers, particularly in cases where Idoahemand may be unceintant therefore appears that consumers value oversight and low reprices in the market for tiests above greater product variety.

Consumers choose to attend more ductions — even with a safter choice set — when the secondary market is regulated than when it is not.

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- 13. We compute the population in each MS state using the counts in the CPS and scaling up by the total US population in the corresponding year.
- 14. Note that we are estimating the reduced form equation of the equilibrium attendance in the market. The equilibrium attendance is a function of the exogenous actualistics of demand (such as demographics) and supply (such as ticket resale laws). Our estimating equations can be interpreted as the reduced form regressions of equilibrium quantities in the market. For instance, if the demand and supply for theater can be expressed as:

$$Q_d = \alpha_1 P + \alpha_2 X_d + \varepsilon_d$$
 (demand equation)

$$Q_s = \beta_1 P + \beta_2 X_s + \varepsilon_s$$
 (supply equation),

then the market equilibrium will be determined $Q_{y} = Q_{s}$. Solving these two equations simultaneously gives us the reduced form expression for equilibrium quantity in the market:

$$Q^* = \gamma_1 X_d + \gamma_2 X_s + \upsilon$$

where X_d and X_s are the exogenous characters of demand and supply, $=\alpha_2-\frac{\alpha_1\alpha_2}{\alpha_1-\beta_1}$, $\gamma_2=\frac{\alpha_1\beta_2}{\alpha_1-\beta_1}$,

and is an error term that is a function gfand s.

- 15. We run our regression for four outcomes, which next mutually exclusive musicals, plays, theater performances, and total performance includes musicals and plays, any live performance includes musical plays, opera, ballet, and other dance.
- 16. For each of the four regression outcomes, chi-square goodness-of-fit tests reject the hypothesis that the data are Poisson, and likelihood-ratio tests confirms that the negative binomial regression model is preferred. A Vuong [1989] test confirms that the zero-inflated negative binomial model is preferred to standard negative binomial. OLS produces results that are qualitatively and quantitatively similar.
- 17. To get an idea of what this implies for the absolute (rather than percentage) increase in attendance, note that a 45% increase in the number of playtended corresponds to an increase additional plays for the average individual in a non-law state (since three an number of plays attended in rhaw-states is .23). The sizes of the attendance increases interpreted in this manner are constitute those obtained from OLS regressions with logged dependent variables (which are therefore conditional strength of the natural log of zero is undefined). In that model, licensing restrictions leadered 1% increase in the number plays attended conditional on attending at least one play. The average attendee in a non-law state views 2.11 plays per year. This therefore implies that the presence of a licensequirement would cause the average attended from the authors upon request.
- 18. Note that we are estimating the reduced-form equation for the number of unique productions in each market as a function of the market's exogenous characteristics. Similar to our discussion of the estimation of attendance, the equation for product variety is also a reduced form equation of the number of unique productions within a geographic locale.

References

Courty, Pascal. 2000. Ticket Pricingthre Arts and Sports: A Revietwouvain Economic Review66: 167-192.

_______. 2003a. Some Economics of Ticket Rescalenal of Economic Perspectives7: 85-97.

_______. 2003b. Ticket Pricing Under Demand Uncertaliotynal of Law and Economics6(2): 627-652.

Depken, Craig A. 2006. Another Look at Anti-scalping Laws: Theory and Evidenber Choice 130: 55-77.

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Table 2. Summary statistics for TCG

	number of		standard		
	observations	mean	deviation	minimum	maximum
MSA level					
number of productions per capita					
(000's)	532	18.72	17.00	0.62	182.23
not at site	532	0.18	0.39	0.00	1.00
license	532	0.24	0.43	0.00	1.00
not above facevalue	532	0.34	0.47	0.00	1.00
midwest	532	0.17	0.38	0.00	1.00
south	532	0.33	0.47	0.00	1.00
west	532	0.24	0.43	0.00	1.00
white	532	0.67	0.18	0.11	1.00
black	532	0.13	0.12	0.00	0.56
hispanic	532	0.14	0.14	0.00	0.69
male	532	0.48	0.02	0.39	0.56
married	532	0.40	0.04	0.27	0.53
State level					
number of productions per capita					
(000's)	225	11.84	14.86	0.52	111.19
not at site	225	0.04	0.21	0.00	1.00
license	225	0.16	0.36	0.00	1.00
not above facevalue	225	0.22	0.42	0.00	1.00

Table 3. State laws* on ticket resale

states
Arizona, California
Alabama, Georgia, Illinois,
Massachusetts, New Jersey, New York, Pennsylvania
Arkansas, Connecticut, Florida, Kentucky, Louisiana, Michigan, Minnesota, North Carolina, Rhode Island, Wisconsin

^{*}Municipal laws available from the authors upon request.

Table 4. Attendance at Live Performance Events

	(1)	(2)	(3)	(4)
	# musicals	# plays	# theater	total # live
		1 - 7 -	performances	performances
not above face	0.159*	0.200**	· 0.177**	· 0.128*
	(0.071)	(0.075)	(0.062)	(0.058)
license	`0.193 [*]	0.370 [*] *	Ò.251* [*]	0.225**
	(0.076)	(0.090)	(0.068)	(0.064)
not at site	0.171*	0.167+	0.130+	0.141*
	(0.083)	(0.089)	(0.069)	(0.064)
metro	0.040	0.136	0.104	0.148*
	(0.108)	(0.105)	(0.082)	(0.074)
male	-0.082	-0.013	-0.057	-0.099+
	(0.084)	(0.096)	(0.063)	(0.055)
marital	-0.189*	-0.327**	-0.282**	-0.386**
	(0.080)	(0.117)	(0.070)	(0.062)
employed	-0.009	-0.096	-0.083	-0.132*
	(0.087)	(0.110)	(0.073)	(0.067)
Observations	15331	15331	15331	15331

Results from zero-inflated negative binomial regression. . Independent variables also include Census region, income group, education, race, and age grdupmies. Prediction of over-representation zero outcomes includes metro, male, marital, employed, Census region, income groupcation, race and age groupmonies – these coefficients are available from the authors upon request. Robust standard errors in parentheses.

⁺ significant at 10%; * significant at 5%; ** significant at 1%

Table 5. TCG productions

	(1)	(2)
	MSA/CBSA	state
license	-6.005+	-3.176*
	(3.414)	(1.606)
not at site	-0.020	4.105*
	(2.078)	(1.958)
not above face value	-4.410*	-3.270*
	(1.761)	(1.372)
year	0.293	-0.461
	(0.604)	(0.562)
midwest	-11.314**	-6.576**
	(2.851)	(2.342)
south	-9.523**	1.746
	(3.549)	(3.067)
west	-6.273	-9.973**
	(3.981)	(2.800)
white	17.137**	18.008**
	(5.531)	(5.505)
black	7.357	-22.801
	(14.279)	(14.217)
hispanic	2.066	-18.809*
	(8.320)	(7.528)
male	-38.480	-9.548
	(71.755)	(86.663)
married	0.481	-436.676**
	(31.025)	(42.176)
age	0.233	0.318
	(0.355)	(0.481)
college	76.747**	182.336**
	(28.608)	(28.951)
Observations	489	225
R-squared	0.190	0.788

Robust standard errors in parentheses

+ significant at 10%; * significant 5%; ** significant at 1%
The dependent variables are the total number of TCG **ptiods** per capita (000's) in a metropolitan area and in a state. Column (1) containsumicipal as well as state laws that applything MSA. Column (2) contains state-level laws. All regressions contain year duremand income variables measureftaetion of the population within each state (or city) that falls within a given income bracket.