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The Geography of Sport in Finland

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Abstract

The main purpose of this study is to answer: *Why do teams survive in some locations? How many top teams can a particular town can sustain? How differentiated are these towns in terms of different sports?* The purpose is thus to link geography and the number of teams in a town. The monopolistic competition of Dixit and Stiglitz (1977) seems to be compatible with the sports geography in Finland. Location attributes and team success are important in determining attendance. These are in the long run the major determinants of survival in the highest level of any ball game in Finland. Geography is related to town population and their incomes.

The Dixit-Stiglitz model also proposes that the attendance or the number of spectators is more related and correlated with the cost structure of the team than with the population statistics. The results seem to verify this hypothesis. The monopolistic competition model is tested with Finnish data covering 26 seasons starting in 1990. The data incorporates top team playing in the highest men's league. These popular ball games in this study are ice hockey, football, baseball, floorball, volleyball and basketball. Two estimation methods are used. The Poisson regression and Negative Binomial regression both yield similar results. A larger town in terms of population is able to sustain a larger number of different sports while the average income of citizens is negatively related to the number of sport teams in that town. It is also true that the biggest city of a region seems to cannibalise its neighbouring towns and these have a smaller number of teams.

Keywords

Sport geography, Finland, Dixit-Stiglitz, Men's top team sport, ice hockey, football, baseball, floorball, volleyball and basketball.

The Geography of Sport in Finland

Introduction and motivation

The geography of sport in Finland shows that most of the top league teams in men's ice hockey or floorball are located in large cities, while the best teams in Finland's traditional sport of pesäpallo (baseball) are based in more rural localities. During the period from 1990 to 2015, men's ice hockey has been played in 15 different cities, which includes a period when the league was closed and there was no promotion or relegation. Other popular team sport leagues were not closed during the sample period yet the locations of the teams in those leagues have remained rather stable.

The stability regarding of the locations of the teams raises the questions: *Why do teams survive in some locations? How many top teams can a particular town sustain? How differentiated are these towns in terms of different sports?*

A standard explanation for such stability is that only the weakest teams are subject to relegation and that the better teams do not drop. However, during the long sample period, all the teams (except for some years in ice hockey) could have been relegated at one point or another and because no team has always been dominant this leads to the suggestion that there could have been greater variations in location.

The results of the paper show that a larger town in terms of population is needed in order to sustain top teams in the long run. If a particular team relegates the large population of a town enables to push up another team from the same town within a short time period. However, there are differences across sports. The costs of an ice hockey team are higher than those of a floorball team. Therefore only the largest towns in Finland are able sustain top ice hockey teams while substantially smaller population is enough for others like floorball or basketball. Surprisingly the average household incomes have a negative effect on sustainability.

First some preliminary statistics is presented covering six different sports in Finland: ice hockey, football, baseball (Finnish type), floorball, volleyball and basketball. Only male top teams are used in the analysis since the spectator number of these male sports is substantially higher than the respective number in female sports. Relevant literature is presented next. A simplified version of the Dixit-Stiglitz model (1977) is used to justify the

variables in the estimation. Both a Poisson and Negative Binomial regression methods are used in estimation and finally the results are evaluated. The average minimum population size is calculated for each sport.

Preliminary statistics

This study uses data covering 26 seasons from 1990 (or 1990/91) to 2015 (or 2015/2016). Six main sports is used in the analysis: Ice hockey, Football, Baseball, Floorball, Volleyball and Basketball. The location of each team is identified.

Table 1 presents some statistics on the locations of the top teams in six different sports.

Table 1 : Descriptive statistics, locations of top teams for 26 seasons 1990–2015 or 1990/91 – 2015/2016. The number of observations varies from 282 (volleyball) to 340 (ice hockey).

	Ice hockey, # 340	Football, # 327	Baseball, # 337	Floorball, # 328	Volleyball, # 282	Basketball, # 323
Regular number of teams in highest league	12 - 15	10 - 14	11 - 15	10 - 14	8 - 12	10 - 16
Different teams	18	33	28	46	33	27
Different towns	15	23	27	23	24	21
HHI (towns)	935	719	519	1124	640	610
Pop 2005, min	31190	10716	3414	7413	3834	7844
Pop 2005, 25 %	59017	22233	9886	57085	14035	18083
Pop 2005, median	122720	76191	21885	174984	24243	54802
Pop 2005, 75 %	174984	127337	37374	203029	57617	174984
Pop 2005, max	560905	560905	560905	560905	560905	560905

Helsinki (population in 2005 was 560,905) has had two teams in the ice hockey league for most of the period covered and Tampere has always had two representatives (population 204,337). The aggregate number of observations in Helsinki is 50 (one team 26 seasons and the other 24 seasons) and in Tampere 52 (two teams and 26 seasons). Helsinki's share (s_H) throughout the period is thus $50/340 = 14.7\%$. The Herfindahl-Hirschman index ($H = \sum_{i=1990/91}^{2015/26} s_i^2$) measuring the concentration of ice hockey top teams is 0.0935 or 935. Floorball has been even more concentrated in the Helsinki area, resulting in a Herfindahl-Hirschman index of 1124. The share of Helsinki teams in the floorball league throughout the period is $78/328 = 23.8\%$. However, there has been considerable turnover in the number of different Helsinki teams playing floorball in the top league, which amounts to 11. Nevertheless, floorball is a slightly more urban than ice hockey as Table one shows. Baseball and volleyball seem to be played in the smallest towns in Finland. And although these sports have had top teams

from Helsinki, the median town size for those sports, as measured by 2005 population, has been 21885 for baseball and 24243 for volleyball. Football and basketball lie between big city sports (floorball and ice hockey) and small town sport (baseball and volleyball) in terms of town population.

There are three towns that have had at least one team in the highest league in all six different sports: Helsinki, Jyväskylä (124,205) and Tampere. The population has varied between 72,292 and 231,704 among those towns that have simultaneously had teams in five different sports. The other figures are presented in Table 2.

Table 2: Population statistics for towns that have had at least one team in the highest men's league of any one of six different sports..

Size of town	6 sports, # 3	5 sports, # 4	4 sports, # 3	3 sports, # 6	2 sports, # 9	1 sport, # 40
Min	124205	72292	89924	53965	10780	3414
Median	342555	204337	173436	71435	40381	17058
Max	560905	231704	187281	98413	61889	54728
Simultaneously		5 sports, #3	4 sports, #5	3 sports, #6	2 sports, #9	1 sport, #43
Min	--	124205	72292	53965	17300	3419
Median	--	204337	174868	87190	53672	16198
Max	--	560905	231704	104625	64271	54728

In the sample we have 66 towns that have had at least one team in the highest league of the following sports: ice hockey, football, baseball, floorball, volleyball or basketball. The statistics reveal that a town size of about 45000 – 70000 inhabitants can sustain one, two, three, four or even five different sports at the highest level. Three Finnish towns – Helsinki, Tampere, Jyväskylä - were also able to simultaneously sustain 5 different sports. However, most of the towns listed were only able to simultaneously sustain one (43 towns) or two (9 towns) sports in a top league. Nevertheless, there were 16 towns in Finland that were able to sustain simultaneously three or more different sports. Those observations suggest that it is possible that the spectators of one sport might not overlap with the spectators for another sport, in particular, baseball seems to be an outlier based on the correlation statistics for spectators presented in Table 3.

Table 3: Popularity of team sports, “Has attended at least one game during the last year?” and correlation matrix, source: Adult sports survey 2005–2006 (Kansallinen liikuntatutkimus), n = 5510

	Popularity	Ice hockey	Football	Baseball	Floorball	Volleyball	Basketball
Ice hockey	25.5 %	1	0.323	0.098	0.162	0.113	0.113
Football	16.8 %		1	0.056	0.156	0.087	0.149
Baseball	5.0 %			1	0.059	0.063	0.038
Floorball	3.8 %				1	0.109	0.127
Volleyball	3.4 %					1	0.085
Basketball	3.0 %						1

Ice hockey seems to be the most popular sport since roughly 25 % of all adult Finns visited an ice hockey game at least once in 2005 and 2006. Football came second and the figures show that those two sports are far more popular than the others listed in Table 3. Baseball in Finland is not similar to the game played in USA, although the basis of Finnish baseball comes from the USA. The correlation statistics in Table 3 show that baseball spectators do overlap at least with some other team sports. Football and ice hockey overlap the most and are therefore complementary since the football and ice hockey seasons are different; the regular football season usually begins in April and ends in October while the ice hockey season begins in September and ends in April. Football and Baseball are played outdoors and their seasons start in spring and end in autumn. The other sports in this study have their regular seasons from autumn to spring.

Literature

Literature concerning the geography of sport is rather scarce. Using Finnish data, there are some reports on the birth places of individual sportsmen (Tirri 2015) and about the spread of football (Kumpulainen 2012) but no model that explains why some towns are able to sustain more top teams than others. In professional sports in the USA teams are given a franchise by the national league organisation. Using NHL data Jones and Ferguson (1988) show that the major attributes that have an impact on the chances of franchise survival are population and location in Canada. The quality of a location is the key element in determining a team’s revenue. Even if a team’s quality may not be affected by a poor location in the short run, a better location and better team quality are correlated in the long run. Coates and Humphreys (1997) show that an environment for sports and real income growth are negatively interrelated. Chapin (2000) and Newsome and Comer (2000) emphasise that since

the Second World War, sport facilities or venues have been built in suburban locations but not in city centres, however, since the 1980's most of the new professional sport venues have been located in central city areas, although such locations are rather expensive to acquire. Nevertheless, city centre locations are easily accessible by using transportation means other than one's own automobile and fans are increasingly middle and upper middle class consumers who have settled in city centres rather than suburban regions. Siegfried and Zimbalist (2000, 2006) and Coates and Humphreys (2008) reviewed literature that evaluated the economic effects of subsidies for professional sport arenas and found no evidence that the arenas have had any positive effects on local economic development, income growth or job creation.

Oberhofer, Philippovich and Winner (2015) use German football data to show that financial resources have a positive impact on survival in the highest league (Bundesliga), while a the local market size measured by population has a low but negative effect on survival. They also point out that European sport leagues are generally characterised by a system of relegation and promotion, while the American leagues are closed. A team's relegation is usually associated with a team's (low) budget, its local market size, the team's past performance and age.

Since literature is scarce on the maintainability of top sports teams in a town, a model that can explain the relationship between the number of top teams and a town's characteristics is needed. A monopolistic competition model and Poisson and Negative Binomial regression models are used to investigate the relationship between town size and those sports which offer the opportunity to play in the highest league.

A model

The monopolistic competition assumption is suitable for analysing the equilibrium number of different top league sports teams (brands) in a town. Following Shy (1995) a simplified version of the Dixit and Stiglitz (1977) model is used to analyse a town with differentiated sport teams (brands) $i = 1, 2, 3, \dots, N$. The number of sports teams n is determined endogenously and $q_i \geq 0$ is the attendance at a sporting event (the quantity consumed of brand i) and p_i is the ticket price (price of one unit of brand i). In a town there is a single, representative

consumer whose preferences denote a preference for variety. The utility function of the spectator is given by a CES (constant elasticity of substitution) utility function:

$$(1) \quad u(q_1, q_2, q_3, \dots) = \sum_{i=1}^N \sqrt{q_i}$$

The marginal utility of each brand is infinite at a zero consumption level indicating that the utility function expresses taste for variety.

$$(2) \quad \lim_{q_i \rightarrow 0} \frac{\partial u}{\partial q_i} = \lim_{q_i \rightarrow 0} \frac{1}{2\sqrt{q_i}} = \infty$$

The indifference curves are convex at the point of origin, meaning that sport spectators favour mixing the brands in their consumption. Due to the summary procedure of the utility function, it is possible that spectators gain utility even when some brands are not consumed. The representative consumer's income is made up of total wages paid by the firms producing these brands and the sum of their profits. The wage rate is normalised to equal 1, hence all monetary values are all denominated in units of labour. The budget constraint is then.

$$(3) \quad \sum_{i=1}^N p_i q_i \leq I = L + \sum_{i=1}^N p_i q_i$$

Where L denotes labour supply. The sport spectators maximise their utility (1) subject to budget constraints (3).

The Lagrangian (\mathcal{L}) is the following.

$$(4) \quad \mathcal{L}(q_i, p_i, \lambda) = \sum_{i=1}^N \sqrt{q_i} - \lambda \left[I - \sum_{i=1}^N p_i q_i \right]$$

The first order condition for every brand i is

$$(5) \quad \frac{\partial \mathcal{L}}{\partial q_i} = \frac{1}{2\sqrt{q_i}} - \lambda p_i = 0, \quad i = 1, 2, \dots, N$$

The demand and price elasticity (ε_i) for each brand are given i by

$$(6) \quad q_i(p_i) = \frac{1}{4\lambda^2(p_i)^2}, \quad \varepsilon_i = \frac{\partial q_i}{\partial p_i} \frac{p_i}{q_i} = -2$$

It is assumed that the Lagrange multiplier λ is a constant. Each brand is produced by a single sport club. All clubs have an identical cost structure with increasing returns to scale. Formally, the cost function (C_i) of a sports club producing q_i units of brand i is given by

$$(7) C_i(q_i) = F + cq_i, \text{ if } q_i > 0, \text{ or } C_i(q_i) = 0, \text{ if } q_i = 0$$

Each sport club behaves as a monopoly over its brand and maximises its profit (8)

$$(8) \max_{q_i} \pi_i = p_i(q_i)q_i - (F + cq_i)$$

In the monopolistic competition model, the free entry of clubs will result in each club making zero profits in the long run and each club has excess capacity. The demand for each club producing brands (sport events) depends on the number of brands in the town, N . As N increases, the demand for each club shifts downward indicating that sport spectators substitute higher consumption levels of each brand with a lower consumption spread over a larger number of brands. The free entry of clubs increases the brands until the demand curve of each club becomes tangent to the club's average cost function. At this point, entry into the sports market stops and each club makes zero profit and produces on the downward slope of the average cost curve. Due to the fact that each club has some production and maximises its profit, the marginal costs must equal marginal revenue.

$$(9) MC(q_i) = MR_i(q_i) = p_i \left(1 + \frac{1}{\varepsilon_i}\right) = p_i \left(1 + \frac{1}{-2}\right) = \frac{p_i}{2} = c$$

Therefore, at equilibrium, the brand price is twice the marginal cost: $p_i = 2c$. The zero profit condition denotes that $q_i = F/c$. The labour market equilibrium presumes that labour supply (L) equals the labour demanded for production: $\sum_{i=1}^N (F + cq_i) = L$ which implies that $N \left[F + c \left(\frac{F}{c} \right) \right] = L$.

The monopolistic competition equilibrium is therefore given by

$$(10) p_i = 2c \text{ and } q_i = \frac{F}{c} \text{ and } N = \frac{L}{2F}$$

The Dixit-Stiglitz model presented above implies that when fixed costs (F) are high, the number of brands offered in a town is low but each brand is produced in a large club. If the town is small in terms of labour supply,

the number of brands is also low and there is a minor variety of different brands offered. The following hypothesis can be presented.

H1: If the town is small in terms of population (L), the variety of sports offered in a town is small (N).

H2: When fixed costs (F) are high due to the requirements of the sports, the variety of sports offered in a town is low (N).

These fixed costs are related to building and maintaining a sports venue or to the number of players and other staff, like coaches or physiotherapists needed for the sport. In some sports, like ice hockey, the team size is roughly four times as large as the number of players that are simultaneously allowed to be on the field which places resource requirements on a team.

H3: The number of spectators (q_i) correlates more with fixed costs (F) than with population (L).

For hypothesis H3 the correlation analysis is more suitable than regression based statistics since correlation statistics only measures simultaneously and the regression analysis is associated more with a reason-outcome relationship.

The equilibrium of the Dixit-Stiglitz model is Cournot-Nash regarding prices. Each firm sets a price on the assumption that other prices do not change. Moreover, entry drives profit down to a normal level. Hence, the combination of Cournot-Nash regarding prices and zero profits determines the number of sports offered in the town. However, the monopolistic competition model does not have any criteria for defining the group of competing brands. In our model the different sports are simply assumed to form that group. The correlation coefficients in Table 3 reveal that the audiences for different sports do not strongly overlap. The form of the marginal utility function results in a representative consumer purchasing some of every brand, which is analytically rational but not sensible in real life. Despite these shortcomings, the Dixit-Stiglitz model is still a reasonable theoretical setting with which to study the geography of sport.

Estimation method and Results

Data on the number of top sport teams in a town are usually count data. The data contain some towns that have only once had a top team between 1990 and 2015 period, while the corresponding figure for Helsinki is 215. The

mean is 29.3. There are two commonly used estimation methods for count data: Poisson regression and Negative Binomial regression (Greene 2008, 907 – 915). The assumption in the Poisson regression is that each observation y_i is drawn from a Poisson distribution with parameter λ_i which is related to the explanatory variables x_i . It must be noted that λ_i is not related to Lagrange multiplier λ . The equation of the model is

$$(11) \text{ Prob}(Y = y_i | x_i) = \frac{e^{-\lambda_i} \lambda_i^{y_i}}{y_i!}, y_i = 0, 1, 2, \dots$$

Usually a loglinear model is used to characterise λ_i : $\ln \lambda_i = x_i' \beta$. The expected number of events and variance are given by

$$(12) E(y_i | x_i) = \text{Var}(y_i | x_i) = \lambda_i = e^{x_i' \beta}$$

The Poisson model assumes that the variance equals its mean (equation 12). This is rather critical and several tests of the validity of this assumption have been presented. The NLOGIT programme that has been used in this study presents the McGullagh and Nelder (1983) test for overdispersion which means that the variance of the response y_i is greater than $e^{x_i' \beta}$, for example $e^{x_i' \beta} + \alpha g e^{x_i' \beta}$. The Negative Binomial model relaxes the Poisson assumption that the mean equals the variance. The NegBin2 form of the probability is

$$(13) \text{ Prob}(Y = y_i | x_i) = \frac{\Gamma(\theta + y_i)}{\Gamma(y_i + 1)\Gamma(\theta)} r_i^{y_i} (1 - r_i)^\theta, \lambda_i = \exp(x_i' \beta) \text{ and } r_i = \lambda_i / (\theta + \lambda_i)$$

The mean and variance function in the NegBin2 model are

$$(14) E(y_i | x_i) = \lambda_i \text{ and } \text{Var}(y_i | x_i) = \lambda_i(1 + \alpha \lambda_i), \text{ where } \alpha = 1/\theta$$

The variance in the NegBin2 is quadratic in the mean and therefore more sensible than in the case of Poisson regression.

The first hypothesis is studied using a 26-year period from 1990 to 2015 and includes all six sports: ice hockey, football, baseball, floorball, volleyball and basketball. The y_i variable is the aggregate number of teams in the highest league of these six sports from 1990 to 2015. Bigger towns naturally have the highest score: Helsinki has 214 (pop. 560,905), Espoo 83 (pop. 231,704), Tampere 176 (pop. 204,337), Vantaa 41 (pop. 187,281), Turku 92 (pop. 174,868), Oulu 72 (pop. 173,436) and Jyväskylä 97 (pop. 124,205). Espoo and Vantaa are the neighbouring cities of Helsinki and it appears that Helsinki is cannibalising their score. The other big cities listed above are the

central cities in their region. The Dixit-Stiglitz model equilibrium proposes that the score (N) is related to labour (incomes, so that wage is equalised to one), hence a relevant x_i variable takes into account both (the logarithm of) the population and the incomes. Table 4 below presents descriptive statistics that the variables used in Poisson or Negative Binomial regression and Table 5 presents the results.

Table 4: Descriptive statistics of variables, and correlation coefficients, 2005 population and 2007 personal incomes (€). The population statistics correlate strongly from 1990 to 2015.

	Min – Mean - Max	Std.Dev.	Corr, Log Incomes
Log Population	1.02 – 10.30 – 13.24	1.02	0.384
Log Incomes	9.92 – 10.15 – 10.63	0.115	
Score	1 – 29.33 – 214	37.860	

Table 5: Poisson and Negative Binomial regression results

y_i = Score	Poisson	Negative Binomial	Poisson	Negative Binomial
Log Population	0.924 (0.023)***	0.749 (0.092)***		
Dummy: Population < 15000			-0.318 (0.135)*	-0.848 (0.256)***
Dummy: 15000 < Population < 30000			0.128 (0.128)	-0.504 (0.256)*
Dummy: 30000 < Population < 50000			ref	ref
Dummy: 50000 < Population < 100000			1.207 (0.121)***	1.068 (0.355)**
Dummy: 100000 < Population < 200000			1.809 (0.122)***	1.226 (0.530)**
Dummy: 200000 < Population			2.883 (0.120)***	2.270 (0.603)***
Log Incomes	-2.417 (0.245)***	-2.118 (0.851)*	-2.291 (0.259)***	-2.268 (0.709)**
Constant	17.982 (2.500)***	16.814 (8.435)*	25.796 (2.655)***	25.956 (7.288)***
α		0.503 (0.116)***		0.324 (0.074)***
McFadden Pseudo R ²	0.668	0.370	0.719	0.269
χ^2	1682.164***	309.444***	1810.004***	190.838***
Overdispersion tests: $g = \mu_i$	3.669		5.804	
Overdispersion tests: $g = \mu_i^2$	1.856		2.984	

The Poisson and Negative Binomial regression results show that the result is positively related to town size and negatively to income. It seems that sports are not favoured by high income consumers. This result is in line with previous studies that have examined attendance at sport events (Borland and Lye 1992, Baimbridge, Cameron and Dawson 1996, Falter and Perignon 2000). However, several studies have reported a positive relationship between attendance and incomes (Depken 2001, Coates and Harrison 2005, Coates and Humphreys 2007).

Moreover, the Dixit-Stiglitz model equilibrium proposes that (H3) the number of spectators (q_i) correlates more with fixed costs (F) than with population (L). Fixed costs are somewhat difficult to measure since some teams do not publish their detailed budgets, however using data from five different sports a correlation analysis can be made. Data were sourced from the official websites of the corresponding leagues. The 2014 (2014/2015) budget figures and the 2014 (2014/2015) season spectator number are used, while the population statistics are from 2005 since the population of each town has been very stable. Table 6 presents the correlation coefficients.

Table 6: Correlation coefficients, logarithms

	Budget	Population	Spectators
Budget	1	0.331	0.958
Population		1	0.389
Spectators			1

Table 6 shows that the number of spectators does indeed correlate more with the cost variable of each team than the population statistics confirming hypothesis H3. Finally, some descriptive statistics concerning the environment and team figures in each sport are presented in Table 7.

Table 7: Descriptive statistics, different sports

	Ice Hockey	Football	Baseball	Floorball	Volleyball	Basketball
Population	40381 – 143809 - 560905	10780 – 113605 - 560905	3414 – 65470 – 560905	7375 – 104602 – 560905	8672 – 91628 – 560905	8807 – 100434 - 560905
Incomes	23291 – 26630 - 37440	24184 – 26537 – 37440	21336 – 25123 – 30616	23291 – 27969 – 37440	22885 – 26392 – 37440	22442 – 25992 – 37440
Team budget 2014, estimate	5720000	1080000	540000	200000	260000	500000
Payroll budget, estimate 2014	1950000	490000	245000			
# Players, estimate	34	25	16	23	13	19
# Players, simultaneously	6	11	9	6	6	5
	Min – Mean - Max					

Table 7 shows that ice hockey in Finland is more expensive in terms of team budget or the players' payroll budget than other sports. Therefore, ice hockey requires a bigger town if it is to be sustained. Unfortunately, there is a lack of information about the budgets and payroll for floorball. The figures suggest that the volleyball, basketball and baseball teams seem to require fewer financial resources and thus a small town is able to sustain these games.

Conclusions

The main purpose of this study is to answer why teams survive in some locations, how many top teams a town can sustain, and how differentiated these towns are in terms of different sport types. The purpose is thus to link geography and the number of teams in a town. The monopolistic competition developed by Dixit and Stiglitz (1977) seems to be compatible with studying the geography of sports in Finland. Location attributes and team success are important in determining attendance. These are, in the long run, the major determinants of survival at the highest level of any ball game in Finland. Geography is related to town a town's population and the incomes of that population. A larger town in terms of population is able to sustain a bigger number of teams and also a larger variety of sports. Somewhat surprisingly towns with lower incomes are, on average, able to sustain a bigger number of different teams. Since evidence of sport demand and negative income elasticity has been found in several studies, these results combined with those observed here are important in the location decisions of top teams. They seem to have less survival possibilities in high income towns than in low income towns and regions.

If the threshold for sustainability is 25 % population level in table 1, then ice hockey team seems to need a population at least 60000 in Finland in order to sustain in top league. The corresponding population level for sustainability in floorball is 57000 and in football about 22000. Less than 20000 population is needed for basketball and volleyball and finally a baseball team is able to sustain in a town with about 10000 citizens.

The Dixit-Stiglitz model also proposes that the attendance or the number of spectators relates and correlates more with the cost structure of a team than with population statistics. The results seem to verify this hypothesis. The monopolistic competition model is tested with Finnish data that covers 26 seasons from 1990 onwards. The data incorporate teams playing in the highest male league. The popular ball games in this study are ice hockey, football, baseball, floorball, volleyball and basketball. Two estimation methods were used and the Poisson regression and Negative Binomial regression both yield similar results. A larger town in terms of population is able to sustain a larger number of different sports, while the average income of citizens is negatively related to the number of sports teams in that town. It is also true that the biggest city in a region appears to cannibalise its neighbouring towns and these have a smaller number of teams.

The estimation strategy used an aggregate number of teams from the top leagues during the long observation period from 1990 to 2015. The period is long enough for smoothing variations between the years. All sports

except ice hockey (for a short period) have a system of relegation and promotion. This system results in variation across towns. Some smaller towns in which there has been only one top team may lose their only top team due to relegation. In order to avoid zero observations, the aggregate number of top teams is used. Due to that the Dixit-Stiglitz model might not be suitable for explaining shorter study periods.

The equilibrium concept of monopolistic competition model is Cournot-Nash on prices. Each firm sets a price on the assumption that other prices do not change. Moreover, entry drives profit down to a normal level. Hence, the combination of Cournot-Nash regarding prices and zero profits accounts for the number of sports offered in a town. Hence, the number of sports offered in town is endogenous and not pre-determined.

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