Cultural Districts for Sustainable Economic Growth

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1. Introduction

Culture Counts. Culture counts not only for representing the anthropological image of the material, spiritual and social life of a people, but also as a basic resource for sustainable economic growth. Defined in its broadest sense, culture enters the production of material and immaterial goods through two strategic inputs: human creativity and human intellectual activity. Along with knowledge-based goods (Arthur, 1994), culture-based goods share the privilege of being at the edge of a new wave of economic progress based on glocalism (localized globalism) which has been made possible by information and communication technologies, conditions of increasing returns and creative economics.

In fact almost 3.5 million jobs in Europe have been created around art and culture, and more than 2% of the 1995 European labor force were related to the sector (European Commission, 1998; Greffe, 1999). On a smaller scale, art and culture can prove to be even more important. To epitomize: the film industry in Los Angeles accounted for as many as 5.3% of that city’s employees in 1997.

Owing to its economic characteristics (high intellectual and creative component, and increasing returns), its social traits (heavy symbolic content, power of identification) and its positive impact on other economic fields (namely tourism and environment), culture is a resource of extreme interest not only for industrialized Western countries, but above all for newly developing regions.

Nevertheless, the idiosyncratic and symbolic nature of cultural goods has been neglected for a long time. The virtues of competition and consumer sovereignty forced into the background the economic, technological and social advantages of localized industries (Beccattini, 1989; Bagnasco, 1977; Pyke, Beccattini and Sengenberg, 1992; Storper and Salais, 1992), and of cultural districts as well. Art markets, the performing arts, museums and cultural heritage, and design-based goods, can be all articulated in filières (chains of creation of value) with innovative experiences apparent at every level: aesthetic, legal, productive, distributive, technological and educational. Moreover, such activities take on new economic significance when they assume the form of and are governed in the logic of industrial districts; they create a path to economic growth by means of growth of small and medium-sized firms which are intensely integrated within the territory and in the local community. In this sense, Italian industrial districts, such as those producing glass in Murano-Venice or woven goods and apparel in Prato, constitute an ideal model for the production of cultural goods.

The aim of this paper is to analyze the economic properties and institutions governing the start-up and evolution of cultural districts (from Hollywood to Spoleto; from Chianti-shire in Tuscany and vineyards in Bourgogne to car design in Turin; from the pottery district of Caltagirone in Sicily to the audiovisual district of Babelsberg in Berlin; from the fashion district in Milan to local museum networks in France).

In the first part of the paper Marshall's theory of localized industry and the "central place theory", common sense issues in the field of urban economic studies, will be compared with the theoretical framework of industrial districts.

The second part of the paper presents a discussion of four models of cultural districts: the industrial cultural district (mainly based on positive externalities, localized culture, traditions in "arts and crafts", and consumers’ cultural lock-in); the institutional cultural district (mainly based on property rights assignment and symbolic values); the museum cultural district (mainly based on network externalities and the search for optimal size); and the technological cultural district (mainly based on information, technology, scientific knowledge and e-commerce).
2. Industrial Districts and Endogenous Growth.

2.1  

*Marshallian Districts.*

The first to turn attention to localized industry was Alfred Marshall. The basic elements of his theory of localized industry are outlined in *Principles of Economics*, book IV, chapter X, *The concentration of specialized industries in particular localities*. The two main causes of localized industry are identified as the physical conditions specific to the locale (climate, soil, access by water) and the existence of the patronage of a court (skilled workmen are drawn to the area due to the demand for high quality goods). Marshall lists five advantages on the production side: i) free diffusion of information "... the mysteries of the trade become no mysteries; but are as it were in the air" (p. 271); ii) innovations in machinery and in processes and in general organization are promptly diffused; iii) subsidiary trades develop in the surrounding areas; iv) the introduction of highly specialized machinery leads to reductions in unit costs and the increased use of equipment; v) a high concentration of industry creates a constant market for skilled workers. On the consumption side, Marshall suggests that consumers are willing to travel to distant districts if they can find what they want easily and cheaply.

Two drawbacks to the concentration of industry are emphasized. Firstly, the labor market for skilled workers may become so specialized as to become discriminatory: for instance, if the local market requires workmen – as opposed to women – women and young people may be locked out of the market. Secondly, the dependence of the local economy on a single industry could give rise to a significant risk for a depression wherever the localized industry may be in decline.

Marshall’s original idea was profound and rich with potential for development, yet the author’s own reflections were confined to an historical argument: for Marshall industrial districts belonged to the past. They were understood as nothing more than a specific phase resulting from the effects of the division of labor upon technological innovation, processes, and organization. At the end of the century when Marshall was writing, economists were confident that the evolution of transport and the widening of the labor market would render industrial districts increasingly less valuable and competitive: the era of the big firm was already looming ahead. In this perspective, the shift to mass production - whether favored or not by industrial policies of the central government - was one of the factors that ushered in the decline of some old districts such as Sheffield (UK) or Saint'Etienne (France).

2.2  

*Central Place Theory vs. Industrial District Theory*

Another approach to localized economic activity is known as the “Central Place Theory”, as put forward in the Thirties. This theory is customarily evoked to explain the optimal size of cultural production, namely, of live performing arts, art galleries and museums (Gray and Heilbrun, 1993, ch.15). The theory implies that a cultural service must be consumed in the place of its production. In other words, for each service there exists a minimum market size. The smaller the city, the smaller the museum and theatre must be, and viceversa. Moreover, the larger the city, the larger are the economics of agglomeration, in the sense that the level of arts activity increases faster than the size of the city.

Undoubtedly, central place theory served to explain the agglomeration of artists and arts in large metropolitan areas. In 1980 25% of all American performing artists lived either in Los Angeles or in New York, although the two cities shared only about 8.5% of the U.S. population. Nonetheless central place theory is a demand-oriented explanation of cultural activity, and thus little is mentioned about the ability of localized industrial to export and trade with external partners.

Empirical evidence, on the contrary, shows that cultural goods can be traded on the global market and that cultural services are usually sold to non-residents. This evidence breaks the link between size and local demand. The number of foreign visitors to the *Spoleto Festival* is enormous when compared to the local population of this Middle Age village; the size of *Documenta* in Kassel and of the *Biennale* in Venice is also not correlated with local demand.

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1 Marshall himself stressed this point: “In the history of oriental civilization and in the chronicle of medieval Europe” (p.268) is full of examples of industrial districts in many branches of production.
The argument against the Central Place Theory is even stronger when we think about the Italian industrial districts producing design-based goods, where the size of each unit is small, whereas the local structure is still powerful. According to the Italian national statistics bureau, the approximately 200 industrial districts surveyed employ 40% of the total labor force, some of whom are involved in the production of cultural design-based goods. Small and medium-sized enterprises (SMEs) in Sassuolo have a 39.2% share of world exports of decorated and designed tiles and pottery; Biella's and Prato's SMEs have a share of about 35% in the sales of prestigious wool clothes and apparel; Vicenza's and Arezzo's districts produce a 27% share of the world export of jewelry, which is of clearly evident aesthetic quality. Table 1 shows the impressive capacity displayed by the industrial district formula in magnetizing international demand for wares made in Italy. This outcome is one of the strongest indications of self-enforcing and sustainable growth generated by cultural districts.

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Place</th>
<th>Share %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tile and Pottery</td>
<td>Sassuolo</td>
<td>39.2</td>
</tr>
<tr>
<td>Wool Cloth</td>
<td>Prato</td>
<td>19.6</td>
</tr>
<tr>
<td>Wool Cloth</td>
<td>Biella</td>
<td>14.0</td>
</tr>
<tr>
<td>Gold and Jewelry</td>
<td>Vicenza</td>
<td>14.0</td>
</tr>
<tr>
<td>Gold and Jewelry</td>
<td>Arezzo</td>
<td>13.0</td>
</tr>
<tr>
<td>Silk</td>
<td>Prato</td>
<td>19.6</td>
</tr>
<tr>
<td>Eyeglass Frames</td>
<td>Belluno</td>
<td>17.6</td>
</tr>
<tr>
<td>Sofas and Chairs</td>
<td>Santeramo, Altamura</td>
<td>7.2</td>
</tr>
<tr>
<td>Sofas and Chairs</td>
<td>Magnago</td>
<td>6.9</td>
</tr>
<tr>
<td>Furniture and Kitchens</td>
<td>Alto Livenza</td>
<td>7.7</td>
</tr>
<tr>
<td>Furniture and Kitchens</td>
<td>Pesaro</td>
<td>3.2</td>
</tr>
<tr>
<td>Tanned Leather</td>
<td>Arzignano</td>
<td>10.0</td>
</tr>
<tr>
<td>Tanned Leather</td>
<td>Santa Croce</td>
<td>6.0</td>
</tr>
<tr>
<td>Shoes</td>
<td>Fermo, Civitanova M.</td>
<td>6.0</td>
</tr>
<tr>
<td>Pots and Cutlery</td>
<td>Lumezzane</td>
<td>4.1</td>
</tr>
<tr>
<td>Faucets</td>
<td>Lumezzane</td>
<td>3.8</td>
</tr>
</tbody>
</table>

Source: M. Fortis, Montedison, Università Cattolica, Milano

2.3 Endogenous Industrial Districts
What emerges from the above arguments is the primary cultural role played by localized industry, such as motion picture districts or design-based goods districts, and of localized services, such as festivals and museums districts.

The presence of small firms is essential to a district, but the presence of many small firms does not of itself form a district. One of the most meaningful characteristics of a district is the interdependency of its firms: in this type of "industrial atmosphere" frequent contact favors the exchange of specialized inputs; continuous and repeated transactions cause the information to circulate. Within the districts it is easier to find contractors, to verify the quality of goods and services and to sign standardized contracts. The social habitat of the industrial districts is made up of large families and of firms where the entire household, including the wife and children are employed. Tacit knowledge, mutual trust and the accumulation of social capital are pervasive traits of local society and culture. Marshall, Industry and Trade, defines four kinds of positive externalities peculiar to industrial districts: i) technical externalities which are produced by a neighboring industry; ii) pecuniary externalities which are generated by the decrease of average prices; iii) externalities which originate in the easy access to information and learning which favors the diffusion of information; and iv) technological externalities which are fostered by the new technologies produced by neighboring firms.

Industrial districts are thus a good example of sustainable and endogenous growth. When most of the economic and human resources are local, the economic process becomes endogenous. Of course, such evolution requires continual adaptation, but the strong advantages in providing technological innovation, sharing information, differentiating products, regulating the market and fostering idiosyncratic cultural links are reliable guarantees of sustainable growth (Piore and Sabel, 1984).
3. Cultural Districts

3.1 Culture as an Idiosyncratic Good

The Idiosyncratic Factor
In recent years, networks, systems and districts have become not only descriptive images of special economic contexts, but also an eloquent indication of economic policy, including in the cultural field. However, the theoretical background of the cultural clusters has not been fully explored. In spite of the universal spirit of culture, districts that produce culture-based goods are mainly characterized by the idiosyncracy of their constitutive factors. The main theoretical arguments which sustain the view of cultural districts can be summarized according to the shared presence of idiosyncratic, peculiar, localized factors.

Cultural Creativity, Idiosyncrasy and Spatial Economic Processes
According to neoclassical economics, in the long run, all industrial sectors should become asymptotically indifferent to any idiosyncratic element. In other words, the behavior of economic agents converges on the search for minimum costs, and the marketplace inevitably becomes a global arena: this process continues efficiently and irregardless of any local peculiarities. Yet the use of standards and the implementation of strategies minimizing costs does not always lead to a general equilibrium, because the process of development could have a specific identity: it is itself idiosyncratic. From the theoretical point of view, industrial districts offer proof that perfect competition is not always an equalizing process. Moreover, cultural creativity does not show a final equiprobable distribution in time and space. Cultural goods are based on creativity, and while "moving by foot", between regions or sectors, may have the standard property towards equilibrium as far as wages paid to workers or profits allowed to firms with diminishing returns are concerned, the same does not hold for creative agents. They move seeking better opportunities to create and they find them in localized places where increasing returns are allowed by diffuse and free circulation of ideas.

Idiosyncrasy and Local Cultural Roots
The industrial district, rooted in indigenous civilization, serves as an emblematic model for the four types of cultural districts to be discussed later. Cultural districts are defined by the production of idiosyncratic goods based on creativity and intellectual property. The movie industry, the audiovisual sector, the extensive domain of industrial design and the production of arts and crafts, museums services and the eno-gastronomic complex all draw their own inspiration from some cultural link with their original local community. There they translate creativity into culture, and culture into valuable goods and services. This powerful link with the social environment and its historical evolution is the source of every competitive advantage. Skillful manpower in the movie industrial system can be found in Los Angeles, not in Washington, and innovation in film making, as well as new technological processes, come out primarily from Hollywood.

Idiosyncrasy and Tacit Knowledge
Personal or tacit knowledge (Polanyi, 1958; Polanyi and Prosch, 1975) refers to an information system which is simultaneously free and circumscribed within a geographic and communitarian space as defined by individual personal experience. Technological or cultural information is “in the air”: it is transmitted by means of tacit systems of communication, as there is a gap between the technology, art, culture and the hard facts of experience. In other words, "Personal, tacit assessments and evaluations (...) are required at every step in the acquisition of knowledge - even "scientific" knowledge." (Polanyi and Prosch, p.31).

Culture-based goods are idiosyncratic because tacit knowledge is needed for their creation, technical production, distribution and because personal knowledge relies on past personal idiosyncratic experience. So individual ability, tastes, lifestyles, social institutions and industrial organizations cannot be learned by mechanical transmission: personal and collective stories count.
3.2 Industrial Cultural Districts

3.2.1 In Theory.

The *industrial cultural district* follows the formula which led to the international success in the 60's and 70's of the small and medium sized enterprises of the "Third Italy", to use an idiomatic expression. Industrial cultural districts belong to the endogenous growth models based on the presence of small firms (Storper and Harrison, 1991), and of specific forms or social local regulation.

The basic components of this peculiar strategy of district building are based on:
- a local community, which is cohesive in its cultural traditions and in the sediment of accumulations of technical knowledge and *social capital*;
- a family structure apt to transform agricultural activities into industrial entrepreneurship;
- a low level of product standardization;
- accumulation of savings and the presence of strongly entrepreneurial cooperative local banking;
- a bent towards open international markets;
- public financial support along the entire chain of the creation of value;
- a high rate of birth of new firms as a result of *social capability* and *interactive learning*;
- and finally, the capability of being district minded, to become a local system, and to produce positive externalities in the field of design, technological innovation, managerial organization, the creation of new products, labor market flexibility and commercial distribution.

In economic terms, this means that within an industrial cultural district the costs of *the use of the market* are lower than anywhere else because of the intense creation of positive externalities, tacit knowledge, the high rate of innovation, easy networking and the cost-free diffusion of information.

Moreover, what is peculiar to industrial cultural districts is the "atelier effect" and "creative product differentiation". These can be thought of as two kinds of positive externality. According to the former, a great number of individuals are trained in the local cultural profession, so as to exceed the labor demand of the district and to make space for new entrepreneurial initiatives. According to the latter, ICDs accelerate the rate of birth of new products and new processes of product differentiation. As a result, buyers are likely to enter Commercial Centers where they can find a vast amount of product. For instance, in the textile and apparel district of Carpi (Italy), 700 firms employ about 18,000 workers. They are therefore able to present about 100,000 models in their pattern-books each season.

From the cultural point of view, the impact of these districts is more restricted than that of the institutional cultural districts to be described below. Yet, as we shall see, it is common practice to accompany the core production in the district with specialized museums, shops, and centers which have a significant impact on cultural habits and on the tourism industry.

3.2.2 In Practice: the Los Angeles Motion Picture Complex

The motion picture industry is a special case of industrial cultural districts internalized in a great metropolis (Garreau, 1992). Hollywood movie production has become one of the best examples of well-established and flexible network economy, emerged from the crisis of the *studio system* based on the old Fordist production processes (Storper, 1989). Vertical disintegration and product innovation have led to the need of specialized inputs served by a cluster of independent small-sized firms. When localized film industry reaches large numbers (Table 2), such as the 6,000 firms in Los Angeles, many kinds of external benefits are created, as is to be expected. However there are two special externalities that result directly from the way a movie is produced. Movie production requires the cooperation of a variety of professionals, including designers, painters, writers, photographers, craftsmen, stylists, musicians, multimedia experts, artists, wardrobe designers, tourism managers and Shumpeterian entrepreneurs. When all these skills are mobilized for movie production, the sector becomes the forge and the source of a cohort of highly qualified workers. In turn, given that around 60% of the labor
force is freelance, an immense workshop results in which every worker is the potential creator of a new firm.

In addition to its ability to train new workers, the motion picture industry creates new tie-in and licensed products: books, videos and paraphernalia, thus opening a large merchandising market. The same is true for the fashion and apparel industries, where, contrary to the French idea of haute-couture, films and videos influence popular canons of beauty and fashion (Molotch, 1997, p. 244).

Finally "the localness of entertainment, its dependence on a particular confluence of cultural skills and expressivity, make it a business that cannot go offshore, cannot be imitated abroad, and cannot be branch planted. It is a "transaction rich" network of firms, and the nature of that transaction system has an idiosyncratic localness." (Molotch, 1997, p. 239).

<table>
<thead>
<tr>
<th>Table n.2</th>
<th>Los Angeles Motion Picture and Video Industry</th>
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<tbody>
<tr>
<td>Year</td>
<td>Number of Employees</td>
</tr>
<tr>
<td>1993</td>
<td>183783</td>
</tr>
<tr>
<td>1997</td>
<td>188465</td>
</tr>
<tr>
<td>Growth Rate 1997/93</td>
<td>2.5 %</td>
</tr>
</tbody>
</table>

Source: Bureau of the Census, 1998, County Business Patterns for Los Angeles, CA.

The motion picture industrial complex in Hollywood could be perceived as a mature industry, yet the rate of birth of firms there is remarkable for such an old district: 188 new establishments have appeared each year since 1993. This confirms the endogenous dynamic of this cultural district as well as its potential for attracting and diffusing entrepreneurship.

3.2.3 In Practice: the Caltagirone (Sicily) Pottery District

The pottery district of Caltagirone represents a different example, among many others, of Industrial Cultural District. Caltagirone has been renowned since ancient times for its pleasing pottery, the elegance of its traditional design and the creativity of its craftsmen. Earth, fire and creativity, the three basic inputs of pottery production, have been furnished for time immemorial by the mines of clay, the woods and the cultural spirits enveloping the town.

This cultural district is small in size. It holds no more than 150 studios and laboratories, each of which corresponds in dimension to an extended family. Yet the main structural differences with the Los Angeles case concern the intensity of the technical division of labor, the technological innovation rate and the range of products.

In Caltagirone the labor division is weak and the growth of technological innovation is stagnant. In fact, when the structure of a cultural good is elementary, such as with pottery or glass production, the whole filière is performed within a number of small laboratories under the direction of a lead craftsmen, whose skills, flexibility and creativity are the fundamental inputs of firms which sell the same limited line of objects.

As a consequence, in this kind of industrial cultural districts, many small production units share consistent positive externalities and social practices developed within the district, but are strongly competitive with each others. Moreover each unit tends towards a full vertical integration of the creative, productive and distributive phases of the value added chain. In particular, each studio has a showroom in town or abroad, and a virtual site on the internet. Finally, given the relative small division of labor, this kind of industrial cultural district does not develop specialized branches or new industrial activities. This in turn makes the industry more vulnerable to unexpected shocks on the
demand side. Nevertheless two new factors seem to modify this picture. Firstly the accumulation of reputation may induce the localization on the site of industrial activities from abroad. This is the case of industrial tile and pottery production, whose firms are interested to associate the renowned name of Caltagirone to their trademark. Secondly, the access to the web is usually performed in an associated way – for example designing a portal – and sharing positive externalities to a wide group of firms.

3.3 From Industrial Cultural Districts to Institutional Cultural Districts

Using the Cultural District as a policy instrument for local economic development is complicated because of its non-facilitating rigidities. The crucial requirements and necessary conditions for building a CID are, in fact, difficult to be found anywhere.

The foundation of a cultural industrial district is conditioned by the local socio-economic context, implying two constraining consequences:

- It is not possible to follow a rational constructivist approach. To superimpose the design of a CID onto an inadequate socio-economic structure inevitably leads to failure. The new inputs do not match with the old environment, the strategies become confused, the agents do not recognize the signals of the individual economic incentives. The local culture does not match with the new industrial one. Unfortunately, many examples can be given to illustrate this point.

- The CID is the result of a long and often painful incubation. During that time, the process of settlement is spontaneous, market oriented and subject to “trial and error” feedback. In other words, we are witnessing a process of long duration. There is no one specific factor that causes the appearance of entrepreneurial spirit. No one explicit start-up of the district exists. This is the strategic and political limitation to the construction of a cultural district based on the traditional industrial model.

3.4 Institutional Cultural Districts

The Institutional Cultural District is the second formula to be dealt with. Its essential characteristic is its grounding in formal institutions that allocate property rights and trademarks to a restricted area of production. The content of the goods produced in these districts is strictly connected to the local civilization and savoir vivre. Furthermore, the economic advancement of these products is naturally correlated with the local culture: the more their image and symbolic icon is identified with local customs and cultural behaviors, the more they seduce consumers and the more their production is fostered. In this case, the importance of culture is all-inclusive, mobilizing the aesthetic, technological, anthropologic and historic content of the district.

Once more, the Italian experience is meaningful and emblematic. In regions such as Piedmont-Langhe and Tuscany-Chianti the economic growth of well-circumscribed areas shows one decisive start-up factor: the approval of a bill assigning property rights to the products of local tradition in the eno-gastronomic sector. The property rights assignment mainly concerns the right to "denomination of origin" (DOC) and the right to "indication of provenance", which both provide legal protection to a brand or a particular design.

3.4.1 Rights vs. Reputation

The denomination of origin (DOC) (in Italian denominazione di origine controllata; in French appellation d'origine contrôlée) is a distinctive sign, usually the name of a village or locality, assigned to a product whose characteristics are deeply rooted in the local social and cultural environment or territory. The entitlement to use the word “DOC” offers a means of protecting the traditional wine-making practices of a specific well-defined region. DOCG - the denomination of origin controlled and guaranteed, while similar to DOC, is a more stringent sign of quality. The indication of provenance (in
Italian *indicazione di provenienza*; in French *Indication de provenance*) is a distinctive sign, also usually the name of a village or locality, assigned to a product whose characteristics are deeply rooted within a local technique or to a particular production process performed in an area. This second type of protection is less intense and strict. It is usually used in reference to the field of "unfair competition". The denomination of origin gives rise to an exclusive right, namely to a monopolistic power which is shared among the producers located in one protected area.

In contrast to the two monopolistic rights just mentioned is the trademark, a feature typical of the market for reputation (Landes and Posner, 1987). While the trademark or the brand-name protects a single producer, the denomination of origin protects all the producers in a given place. The former is a form of individual protection, the latter is a form of collective protection.

A third private way to enhance and disclose the reputation and quality of a product is to indicate the number and the value of prizes a product has been awarded. This policy was common among wine producers before the introduction of property rights.

### 3.4.2 The Institutional Cultural District in Progress.

The assignment of property rights yields particularly interesting positive consequences:
- as they create a monopolistic privilege, they allow an increase of prices and of yields, which contributes to a substantial accumulation of capital;
- legal protection generates incentives so that producers find their incentives in the investment and valorization of products that have been selected through a long cultural tradition;
- legal protection and economic incentives lead to better control of the productive and distributive process, with a remarkable increase in the quality of the products.

### 3.4.3 The Cultural Chain of Creation of Value and the Growth of an Institutional Cultural District: the Case of the Langhe, Piedmont.

To outline the main features of the cultural and productive system of the Langhe-Piedmont, and the economic and cultural impact of the allocation of property rights on enological production, industrial aspects shall be analyzed separately from the cultural ones.

The basic economic effect of the assignment of property rights marked the very outset of a massive process of capital accumulation. Table 4 illustrates the extensive redistribution of income that followed the assignment and enforcement of property rights on Barolo wine as of 1992 (DOC Act, February 10, 1992, n.164). Comparing the differentials between the GDP deflator and wine prices in the two periods before and after 1992, it can be noted that the price lead of the Barolo DOC over the general national price index was three time greater in the years 1993-98 (125.54% greater) than in the years 1985-92 (41.0%).

<table>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barolo*</td>
<td>45.22</td>
<td>86.2</td>
<td>41.0</td>
<td>20.66</td>
<td>146.2</td>
<td>125.54</td>
</tr>
<tr>
<td>Barbaresco*</td>
<td>45.22</td>
<td>147.29</td>
<td>102.07</td>
<td>20.66</td>
<td>187.6</td>
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<td>Barbera d'Alba</td>
<td>56.7</td>
<td>72.4</td>
<td>16.4</td>
<td>20.66</td>
<td>103.3</td>
<td>82.64</td>
</tr>
</tbody>
</table>

*1986-92

Source: P. Borrione, 2000
Enological production of DOC wines did not show relevant changes before or after the assignment of property rights in 1992. In other words the redistributive effect favouring local capital accumulation was only based in part on monopolistic shrinking of the current quantity supplied.

As concerns the **industrial complex**, many features are worth noting:

a) High levels of technological innovation and dense dissemination of it among small-sized enterprises. The old traditional productive processes have been updated, incorporating scientific progress in chemistry and enology. Equipment and machinery for enological production have been developed.

b) A larger and qualified labor market may take advantage of professional and managerial training in the field of enology, advertising, marketing, and communication. New training centers have been set up.

c) The construction of public infrastructures, such as commercial centers, wine cellars, and common commercial structures for export.

d) The development of export practices and the international circulation of local products.

As concerns the **cultural complex**, innovations which have recently come to prominence include:

a) The valorization of fairs and festivals linked to cultural local products and traditions. Local wines and other products, such as regional cuisine, foods, cheese and truffles, are presented to the general public in their cultural framework; these incorporate the pleasure of the table and the psychology of modern taste and the enrichment of the quality of life through local customs.

b) The recovery of the historical patrimony of castles, country manors and houses.

c) The use of the landscape as an economic resource.

d) The cultural dissemination of eco-museums, cultural centers and wine cellars.

e) The creation of cultural parks and tourist cultural itineraries through the literary and artistic local tradition.

f) The development of the tourist-hotel industry.

g) The institution of an international university of taste in order to rediscover regional cooking and ancient crafts.

Figure 1 shows the main cultural events organized or established before and after the promulgation of the DOC Act in 1992.

Analogous arguments may be made for the institutional cultural districts that are grounded on the economic exploitation of artistic and popular traditions, such as in the fields of music, the figurative and plastic arts, and designed goods.
3.5 Museum Cultural Districts

The most explicit form of cultural district is that constructed around museum networks or within an artistic community. The museum districts are usually localized in the historical urban downtown. Their density in itself creates systemic effects which attract visitors and tourists. The capacity to reach a critical mass is the essential condition for success.

A museum cultural district is the product of a public policy. As in the case of the institutional cultural district, the basic ingredients for a museum cultural district are the presence of a localized culture embedded in the museums’ human capital and collections, and an institutional start-up represented by a municipal decision to establish a museum district. Its design is the result of accurate city planning oriented to economic valorization through an innovative network of the historical and artistic patrimony of the town.

The impact of the museum district is multifold. Its realization increases the demand for hotel services. Tourist expenses extend to several crafts and design-based activities and other cultural services. The increase in the amount of visitors, attracted if a critical mass is reached, in addition to the advantages of integrated tours and the availability of collateral services, are the ultimate outcome pursued by urban development planners. This goal is not only the outcome of direct effects on production of cultural goods and services, but is also considered essential for the international image of the town: it is a simple investment in reputation.

Nevertheless, the rationale of museum cultural districts is quite different from the other forms of cultural districts. Let’s take Italy as an example: in Italy there are 3,500 museums; of these approximately 3,400 are extremely small, endowed with insufficient resources. They are the more a memory of the past, than a projection into the present of classic works of art and acquired knowledge. To correct the current dispersion of competencies, the proposal to create museum cultural districts acquires perspective of public policy.

The challenge for the museum districts is not merely to gather up single cultural units, but to create a new greater and systematic unit, representing much more than the simple sum of the original ones.

3.5.1 The Museum District as a Search for the Optimal Size

In the background of the museum districts there is, without a doubt, the drive to search for optimal size. In this sense, each museum should aspire to endogenous growth or to joining other cultural structures in order to reach efficiency in terms of productive capacity, quality of services and level of reputation. Beyond the rationale of the subsidiarity principle, which plays a great role in hierarchical
or public structures, the creation of positive externalities by means of an adequate size and the attainment of economies of scale and variety is crucial to the qualitative growth of the museum.

The main positive externalities involved are the following:

1. **Network externalities.** The high density of museums in limited spaces offers potential visitors a great number of cultural connections to other museums, disciplines, atmospheres, and historical ages. The cultural connections are goods that, in economic terms, give utility to anyone who uses them, be he or she a visitor, a curator or an art historian.

2. **Consumption externalities.** Taken in strict sense the consumption externalities refer to the increase of utility that a consumer acquires as a consequence of the increase of connections. One ancillary consequence is the bandwagon effect, that is, the measure in which the demand of a good increases by virtue of the fact that others consume the same good. When the district succeeds in reaching a critical mass, positive tendencies are created that encourage a flow of customers which exceeds the norm.

3. **Externalities of time.** Some museums events, such as temporary exhibitions, are formidable magnets for residents and non residents. People optimize the use of their time by visiting the smaller collection, following a visit paid to the permanent collection.

4. **Economies of scale and variety.** Reaching an adequate dimension allows attainment of economies of scale and variety. The provision of commercial services may be improved. The staff and the collections can be managed with more positive results, as can the realization of a systematic calendar of the events. Table 6, which is drawn from a survey on the French network Les Musées de la Ville de Strasbourg (Baroncelli, 1999), shows how many activities in three strategic areas - scientific and cultural, managerial and technical assistance - can be centralized, (C), with obvious advantages in terms of facilitating decisions and saving on costs of employment redundancies.

<table>
<thead>
<tr>
<th>Scientific and Cultural Area</th>
<th>Management Area</th>
<th>Technical Assistance Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition, Lending, Dismissal (C)</td>
<td>Exhibitions: Organization and Calendar (C)</td>
<td>Exhibitions: Setting (C)</td>
</tr>
<tr>
<td>Conservation and Restoration (C)</td>
<td>Finance (C)</td>
<td>Maintenance (M)</td>
</tr>
<tr>
<td>Inventory (D)</td>
<td>Employees Management (C)</td>
<td>Logistic Management (C)</td>
</tr>
<tr>
<td>Management of Artistic Patrimony and Stock (M)</td>
<td>Legal Activities (C)</td>
<td></td>
</tr>
<tr>
<td>Research (D)</td>
<td>Marketing (C)</td>
<td></td>
</tr>
<tr>
<td>Exhibition: Policies (D)</td>
<td>Selling (M)</td>
<td></td>
</tr>
<tr>
<td>Education (C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Publications (C)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Les Musées de la Ville de Strasbourg (Baroncelli, 1999)

3.6 **Metropolitan Cultural Districts**

Metropolitan cultural districts are breathing new life into communities by using arts and cultural services to attract people, to contrast economic industrial decline, and to design a new image of the city. A metropolitan cultural district is a spatial agglomeration of buildings dedicated to performing arts, museums, and organizations which produce culture and related goods, services and facilities.

Cultural districts are most common in American cities, where there are more than 90 planned or existing cultural development schemes - from Boston to Toronto, from Baltimore to Pittsburg and Houston -, and in Great Britain, where the idea of cultural district has been under consideration in
theory and practice since Glasgow’s seminal experience in the 80’s (Frost Kumpf, 1998; Valentino, Musacchio and Perego, 1999; Zan, 1999).

The distinction between City of Art and City of Culture reveals the meaning of this form of district as opposed to the museum cultural district. A City of Art is a place absolutely rich with historical monuments, old traditions, palaces, churches and museums, and, like Venice or Florence, is more oriented towards the museum district, and inclined to show itself to both tourists and residents. A City of Culture, on the contrary, does not possess an abundance of historic and artistic resources, but it is able to generate culture. Culture is produced by artists, composers and creative people, who all need a place to work, a space in which to distribute their works of art and support for marketing and communication. In this sense, the metropolitan cultural district could be the best and most efficient means of producing culture through a visible agglomeration of artistic capital and organizations.

The standard metropolitan cultural district is centered on two preliminary institutional requirements:

- the existence of an area whose property rights structure is not too dispersed - for instance an area free of industrial buildings or free and unpreviously committed land;
- to establish an Agency or Trust charged with developing the project by facilitating the planning procedures and supporting the management and the marketing of cultural activities. Cultural Trusts can own and operate theatres and visual art exhibits.

Cultural city planning usually includes

- an initial range of artistic and cultural activities: museums, library, theatres, art galleries, concert halls, studios and art shops;
- a secondary range of activities based on the production of culture: art and crafts workshops, movie studios, recording music studios, local TV stations, commercial television stations;
- a third range of activities which are the necessary complement for attracting visitors and tourists: restaurants, cafeterias, gift shops and the like.

The real choice depends on where the focus of public action is placed. In principle the metropolitan cultural district can satisfy two distinct demands: the external demand of tourists and foreign buyers or the internal demand of residents for improving the quality of life. In the first case, the district must develop its industrial vocation in the audiovisual sector, in TV and video production, and in the creation and production of design-based goods. In the second case, the district looks after the residents’ preferences to provide services of theater, museum, cafeterias, restaurants, and art galleries.

3.6.1 The Risk of the Success

The Bilbao city plan for mutually supportive cultural and economic development objectives is an eloquent example of how culture may breath new life into a declining community. The strategic plan for revitalization has a comprehensive range of action: human resources, urban services, access to cultural heritage and buildings, quality of environment, urban quality, culture, management, funding and social action. The list of new buildings and the renown of their architects is impressive: the central station by James Stirling, the underground by Norman Foster, the Guggenheim Museum by Frank O. Gehry, the Art Museum extension by Norman Foster, the business center integrated with the cultural district by Cesar Pelli, the airport terminal and a bridge over the river by Santiago Calatrava. As a matter of fact, The Contemporary Art Museum attracted more than 2 million visitors in the first months of its opening.

Nevertheless, nobody knows the magic formula of success, and there is substantial risk attached to the metropolitan cultural district strategy.
4. **In Conclusion, a Proposed Taxonomy for a Policy Dilemma.**

As is the case with all unpredictable social phenomena, the definition of cultural district remains in some sense imperfect, due to its progressive evolution along with the continuous transformations of a society and its economic structure. The definition must remain broad due to some conceptual drawbacks and the dynamics of social change.

The four forms of cultural district analyzed above are, obviously, complementary and compatible. Taken together they show the potential for new paths of economic development and local growth. The differences between the four types are significant. The cultural districts lie at the intersection of three modern revolutions dominated by the intellectual factor: the revolution of *technological knowledge*, that of the production of *information knowledge*, characterized by the outbreak of the global distributive system (the network-internet where knowledge workers distribute ideas, culture, goods and services) and that of the production of *cultural knowledge*, whose expansion transforms lifestyles and possibilities, modifying the time constraint of the consumer.

Table 7 shows the main distinctive characteristics of the four models of districts.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Industrial Cultural District</th>
<th>Institutional Cultural District</th>
<th>Museum Cultural District</th>
<th>Metropolitan Cultural District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goods and Services Supplied</td>
<td>Design-based Goods, Audiovisuals, Movie Pictures, Apparel and fashion</td>
<td>Culture of the “Savoir vivre”, Wine and Food Shows and Festivals</td>
<td>Networks of Museums</td>
<td>Theaters, Cinemas, Art galleries, Restaurants</td>
</tr>
<tr>
<td>The Model</td>
<td>Historic-Evolutionist</td>
<td>Patterned-Institutional</td>
<td>Public Policy</td>
<td>Urban Policy</td>
</tr>
<tr>
<td>Positive Externalities</td>
<td>Production Externalities</td>
<td>Production and Consumption Externalities</td>
<td>Consumption and Network Externalities</td>
<td>Agglomeration Externalities</td>
</tr>
<tr>
<td>Protection of Knowledge and Reputation</td>
<td>Patents, Secrets, Tacit Knowledge, Trademark (Griffe)</td>
<td>Denomination Rights and Rights of Origin Monopolistic Privilege (DOC)</td>
<td>Copyright, Trademark (logo, sign)</td>
<td>Copyright, Author's Rights</td>
</tr>
</tbody>
</table>

A first provisional conclusion of this analysis relies on a *policy design dilemma* concerning the start-up of cultural industrial district. The diffuse entrepreneurial atmosphere that accompanies the evolution of a cultural industrial district does not have an explicit starting point. As stated above, its pattern is historic-evolutionist. Institutional re-engineering is not possible. In terms of public choice, this means that the sequence of the infinite, random, and unforeseeable events leading to the district’s critical mass is, in practice, irreproducible. Even our history and fortune is made day by day, we find them embedded in a path-dependent process. As in any “take it or leave it” game, the localized social and economic environment cannot be constructed *ex ante*. Because of its complex nature, the reengineering of the cultural industrial district is a strategy charged with ambiguous results.

What is possible is to influence some of the mechanisms governing the infant district according to rational plans to modify individual economic incentives. This is the case of the institutional cultural districts. To adjust the property rights structure is fundamental to developing efficient behaviors, but it must be supplemented with the idiosyncrasy of the cultural factor. The search for the two conditions is delicate, but necessary for designing a public policy.

The museum cultural district and the metropolitan cultural district rest within the sphere of political choice of local public authorities and municipalities. Their start-up and implementation is subject to the risk of failure, and that risk can only be reduced by respecting the local cultural endowment.

The policy of Cultural Districts seems to be a powerful factor of sustainable economic growth both in developed and underdeveloped countries, and further research is needed to better understand how they function and how they can be transferred to new receptive local experiences.
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