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# Technological Dynamics and Social Capability: Comparing U.S. States and European Nations

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#### **ABSTRACT**

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Key words: innovation, technological capabilities, European Union, United States

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**Technological Dynamics and Social Capability:** 

Comparing U.S. States and European Nations\*

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JEL codes: R11, R12, O32, O33

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#### 1. Introduction

When trying to explain, and possibly influence, long run economic growth, attention has increasingly turned to the social, institutional and economic factors that affect technology and productivity growth. Examples include Porter's four-factor diamond model in his The Competitive Advantage of Nations (1990); the literature on national and regional "systems of innovation" (Lundvall 1992, Nelson 1993, Braczyk et al. 1998); and notions such as social capital (Putnam 1993) or social filter (Crescenzi et al. 2007). The policy implication is that to successfully generate adequate technological capabilities and exploit these economically, a number of supporting social, institutional and economic factors need to be in place.

In contrast to this broad perspective on what matters for growth, the so-called "new growth theory" (Romer 1990, Aghion and Howitt 1992) attributes cross-country differences in income and productivity to a single factor only—the ability to devote resources to research and development (R&D). The message that increasing R&D was the right direction for policy was received with enthusiasm by governments in Europe, who in the so-called 'Lisbon Strategy'—adopted by EU around the turn of the millennium—stated that R&D investment should increase to three percent of GDP within a decade, up from the prevailing rate of less than two percent, with the purpose of making Europe "the most competitive and dynamic knowledge-based economy in the world, capable of sustainable economic growth with more and better jobs and greater social cohesion." The adoption of this goal was influenced by the observation that the United States, commonly seen as Europe's main global competitor, had a share of R&D to GDP far above the European level. In the United States, conversely, fears of falling behind have created a call for policies to subsidize private sector investments in R&D and for increased government R&D spending.

In our view, an important shortcoming of the prevailing analysis underlying the Lisbon Strategy and other policy discussions is a far too narrow focus on what shapes technological dynamics. The sole focus on R&D, while perhaps consistent with new growth theory, overlooks that R&D—while important—is only one among several factors influencing technological competitiveness (Fagerberg et al. 2004). Not all innovation results from or requires R&D, and a

<sup>&</sup>lt;sup>1</sup>Lisbon European Council 23-24.03.2000: Conclusions of the Presidency (http://www.europarl.europa.eu/summits/lis1\_en.htm)

high level of R&D spending does not translate directly to innovation. To succeed in innovation, supporting resources and institutions are necessary, extending beyond the single firm to the wider environment in which the firm is embedded (Feldman and Kogler 2010). A proper analysis of technological growth therefore requires a perspective that takes these wider aspects into account.

Another problem is that much of the prevailing analyses are based on comparisons between variable means for very large and heterogeneous geographical entities. Hence, the great variation within Europe and the US tends to be overlooked, and this has implications for the analysis of the technological dynamics of the two continents (Crescenzi et al. 2007). Sweden, for example, invests nearly four percent of its GDP in R&D, which is about the same as California or Massachusetts. However, this investment is almost ten times that of several EU countries, such as Greece, Slovakia or Romania, or U.S. states, such as Wyoming or South Dakota. Moreover, the finding that some parts of Europe compare well with the most advanced regions of the US also holds when considering other social and economic data (King 2004). Thus, it seems pertinent to take such spatial heterogeneity into account when analyzing the technological dynamics of, say, Europe and the US and advocating for policy interventions. Responding to this need, this paper analyzes technological dynamics in the two continents using the same indicators for European countries and US states. Arguably, states are more comparable to European countries than the US as whole due to the heterogeneity within the U.S.

The only prior attempt to tackle this issue, by Crescenzi et al. (2007), compares US cities to EU regions for the period of 1990-2002. To measure the outcome of the territorial dynamics of innovation, they use patent counts as their dependent variable. However, patents do not really measure innovation. Patenting is much more widely used in some technological fields (e.g., chemicals, biotechnology) than in others (Smith 2004). Many inventions protected by patents never make it to the market, while many, if not most, innovations introduced to the market are not patented. Thus, although patents provide useful information on certain aspects of technological activity, this paper applies a broader perspective. Moreover, while Crescenzi et al. (2007) find that there are important differences in the technological and territorial dynamics between the two continents, their conclusions are based on separate analyses that do not always employ the same or comparable variables. Arguably, robust conclusions about the difference in

technological dynamics require a common framework for comparison—i.e., the same model and variables.

The next section outlines a synthetic framework for analyzing technological dynamics that takes into account key insights from innovation theory (Kline and Rosenberg 1986, Fagerberg et al. 2004), development studies (Adelman and Morris 1965, Kim 1980, 1997, Lall 1992), economic history (Abramowitz 1986), and economic geography (Feldman and Kogler 2010). The literature suggests a broader notion of technological capability as the central variable and the inclusion of a set of social capabilities as conditioning variables for the development of technological capability. The analysis also takes into account territorial dynamics, such as the possible effects of spatial agglomeration, urbanization economies, differences in industrial specialization, and knowledge spillovers from neighboring regions. Section 3 presents the 75 geographical entities (48 states in the continental US and 27 countries in Europe) that form the basis of the paper and considers how capabilities may be measured empirically. Factor analysis is used to give a concise representation of how technological and social capabilities differ across US states and European countries. In section 4 we present the results of our econometric estimation and compare the conclusions reached in this paper with those of previous research. Finally, section 5 concludes with a focus on what can be learned about what shapes technological dynamics in the US and Europe and what the policy implications may be.

### 2. Technological dynamics: A synthetic framework

Technology may be defined as knowledge about how to produce goods and services. Most people today would probably accept the view that technology and economic performance are intimately related. However, from the classical political economists onwards, the field of economics has viewed growth and development as mainly arising from the accumulation of capital (through the introduction of new machinery). The tendency to reduce technology to machinery, or knowledge to artifacts, was widespread. Even a highly heterodox economist such as Veblen (1915) —who was the first to analyze technological catch-up processes in the world economy—argued along these lines. According to Veblen, in contrast to conditions that had prevailed previously, the "machine technology" "can be held and transmitted ... and the

acquisition of it by such transfer is no laborious or uncertain matter" (ibid 191). In short, because of the easy transfer of technology, catch-up should be expected to be easy.

Most neoclassical economists in the early post-war period shared this optimistic mood, and expected that technology diffusion would lead to widespread economic growth. According to Robert Solow, the most famous contributor to the development of the neoclassical theory of economic growth, technology—or knowledge—should be regarded as a public good freely available to anybody with a desire to share it, independent of his or her background or location (Solow 1956). It follows that technology should be expected to benefit everybody to the same extent—an assumption adopted in subsequent applied research based on the neoclassical perspective. For example, Denison, the leading researcher of cross country economic growth differences in the early post war period, put it as follows: "Because knowledge is an international commodity, I should expect the contribution of advances of knowledge (...) to be of about the same size in all the countries..." (Denison 1967, p. 282).

As is well known, these optimistic predictions were not confirmed by historical evidence. In fact, the disparities in development in the global economy are far greater today than before the industrial revolution (Landes 1998). Thus, the potential for diffusion to catch up across borders appears to be difficult. This was also the conclusion that Denison arrived at after consulting the evidence: "On the surface, to reduce the gap greatly would not seem very difficult ... In contrast ... the historical record ... suggests that either the desire is lacking or imitation is a very difficult thing." (Denison 1967, p. 340). Such findings have been confirmed by subsequent research (Fagerberg 1994, Fagerberg and Srholec 2005).

This points to the need for a more realistic understanding of the factors that condition knowledge creation and affect its diffusion in space than has characterized theoretical and applied work in economics. A worldwide stock of homogenous knowledge, capable of flowing across the globe at the speed of light and being exploited by anyone as much as he or she likes, does not exist. Rather, there are many different types of knowledge and knowledge holders. In fact, already Nobel laureate Friedrich von Hayek (1945) pointed out that it is impossible for any actor, being a person or a firm (or a government for that matter), to know have the "perfect knowledge" relevant for the solution of an economic problem. Just to identify what the relevant areas of knowledge are may in fact be quite challenging. Moreover, as Hayek repeatedly stressed, not all knowledge is scientific. Much of knowledge is practical, personal and context-

specific (Polanyi 1958, 1966). To successfully access and gainfully use such knowledge, intimate familiarity with its context may be required. This is one important reason why geographic proximity may be important for realizing the benefits of knowledge flows (Jaffe, Trajtenberg and Henderson 1993; Audretsch and Feldman 1996).

Even in cases where relevant knowledge is identifiable, codified and easily accessible, there is no guarantee that it will be successfully transferred. Knowledge may, for example, be difficult to understand and absorb. Higher education at the doctorate level may be required to gain the capabilities needed to understand, absorb and exploit detailed scientific knowledge (Cohen and Levinthal 1990). Building such capabilities may be demanding, costly and time-consuming, for an individual, firm or society. In addition, innovative firms cannot rely on only one type of knowledge. They need to be able to access, absorb, combine and use many different types, related to, for example, finance, logistics, products, markets, and production. Access to necessary resources, such as Information and Communication Technologies, means of transport and skilled labor, and knowledge about how to maintain and exploit these resources, is also crucial. It is of little help to be aware of some promising knowledge if you lack the resources necessary to reap benefits from its exploitation.

A commonly used term for the ability of a firm to acquire, hold and utilize knowledge is "technological capability"—coined by the Korean development economist Linsu Kim (1980, 1997), who defined it as "the ability to make effective use of technological knowledge in efforts to assimilate, use, adapt and change existing technologies, .... to create new technologies and to develop new products and processes ..." (Kim 1997, p. 4). Using the example of Korean electronics firms, Kim further distinguished between different layers of technological capability depending of the complexity of the challenge. He identified production capability, which is required to operate production efficiently; investment capability, required to enter into lines of business new to the firm (though not necessarily to the world); and finally, innovation capability, which is needed if the firm wishes to change or develop entirely new products or processes. Kim expected the requirements with respect to innovation capabilities, to become more stringent as the distance to the technology frontier becomes smaller.

Although initially developed for the analysis of firms, the technology capability concept may also be applied to networks, industries or countries. Indeed, a central insight from the literature on innovation is that a firm's technological capabilities do not depend solely on its own

activities but also the capabilities of its customers, suppliers and other firms and organizations with which the firm interacts (Lundvall 1992, Nelson 1993, Edquist 2004). Lall (1992), in a survey of the literature on technological capabilities, emphasized three aspects of "national technological capability:" the ability to muster the necessary (financial) resources and use them efficiently; skills, including not only general education but also specialized managerial and technical competence; and a "national technological effort", which he associated with measures such as R&D, patents and technical personnel. Lall also pointed to the incentives that economic agents face, whether resulting from political decision making (e.g., governance) or embedded in more long-lasting institutions (the legal framework for example), are important for the development of technological capabilities and their economic effects.

It is not a wholly new insight that the ability of a firm to generate and benefit from technological capabilities also depends on the social, institutional and political characteristics of the environment in which it is embedded. In fact, in the 1960s Adelman and Morris (1965, p. 578) pointed out, based on an in-depth study of a number of indicators on development for a large number of countries, that "the purely economic performance of a community is strongly conditioned by the social and political setting in which economic activity takes place. Abramowitz (1986) described these characteristics as representing "social capability", which he defined as "countries' levels of general education and technical competence, the commercial, industrial and financial institutions that bear on the abilities to finance and operate modern, large-scale business, and the political and social characteristics that influence the risks, the incentives and the personal rewards of economic activity" (Abramovitz 1994, p. 25). Putnam (1993, p. 167,) and other writers on "social capital" also point to the importance of "features of social organization, such as trust, norms and networks, that can improve the efficiency of society by facilitating coordinated actions" (see also Woolcock and Narayan 2000). Hence, there is no lack of literature emphasizing the importance of social factors in knowledge diffusion. The problem is rather how to exploit these insights in empirical research. This is one of the topics to be explored in the next section.

<sup>&</sup>lt;sup>2</sup> In sociology the term social capital is often used as an attribute of individuals, not as a characteristic of communities, as in the tradition from Putnam. For an overview and discussion of different usages of the term see Portes (1998).

How countries or regions fare when it comes to developing and sustaining technological capabilities may also depend on more specific territorial characteristics. It has, for instance, been argued that larger and more densely populated regions are at advantage in this respect because of their larger markets for knowledge-intensive services and lower transaction costs, which allow for a richer set of capabilities to develop (Jacobs 1969, Bairoch 1988, Feldman 1994). Moreover, as mentioned above, proximity to other knowledge hubs may condition the extent to which capability development is enhanced by the activity of other actors located nearby (Feldman and Kogler 2010). Industrial structure may also influence the absorption of knowledge; specifically, industrial specialization may allow for greater exploitation of economies of scale and a deepening of technological capabilities due to the benefits of localization economies (Iammarino and McCain 2006). However, a highly specialized economy may also reduce the ability to absorb knowledge by limiting the scope of discovery and diversity of capabilities (Feldman and Audretsch 1999). Another means to diffuse knowledge is the migration of skilled personnel (Henderson 2010).

In summary, technological capability is a broad phenomenon that cannot be reduced to a single indicator, such as, for example, patents or R&D. A broader perspective is clearly needed and the next section considers this in more detail. Moreover, although diffusion of technology is challenging, it would be a mistake to conclude that a region on country cannot learn from regions with more developed capabilities. On the contrary, as emphasized by economic historians (Gerschenkron 1962, Abramovitz 1986, Landes 1998), a technologically lagging region may benefit greatly by exploiting such technology gaps to its advantage. But success in doing so depends on characteristics at the receiving end, i.e., its capabilities, or in the words of Moses Abramovitz: "a country's potential for rapid growth is strong not when it is backward without clarification, but rather when it is technologically backward but socially advanced" (Abramovitz 1986, p. 388). Thus, technological dynamics—including the ability to learn from others—are conditioned by wider social, institutional and economic factors, which hence need to be taken into account.

## 3. Measuring capabilities in Europe and the US

Rather than taking into account the rich variation within the U.S. and Europe, current analyses often rely on mean values, ignoring the reality that territorial sub-units have autonomy in defining policies that influence technological dynamics, as well as differing social, institutional and economic characteristics. In contrast, this paper uses U.S. states and European countries as units of observation.<sup>3</sup> One challenge was finding comparable data relevant for the measurement of technological and social capabilities. The data set consists of observations for 48 US states and 27 European countries between 2000, the year the Lisbon Strategy was adopted, and 2007.<sup>4</sup>

Technological capabilities are partly firm-level and partly characteristics of the external environments that firms share (and draw on for their technological activities). Indicators such as business R&D, patenting, etc. refer to the former, while university R&D, PhDs in science and engineering, scientific publications in science and engineering pertain to the latter. Alternatively, these indicators may be termed innovation capabilities. Another aspect of technological capability is so called investment capabilities, e.g. the ability to finance for new, technologically advanced initiatives, for which venture capital may be a good indicator. A third aspect refers to production capabilities, which—although less advanced than the ones mentioned above—are often considered to be of great importance in developing country environments. Examples of relevant indicators include access to ICT and adherence to standards. Unfortunately, such indicators were not available for the present study. However, since the countries and states included here are advanced compared to the developing world, and hence probably would have excelled on these indicators, the lack of this dimension here may not be very important in practice.

<sup>&</sup>lt;sup>3</sup> Countries/regions not connected to the rest of continent were excluded (Hawaii and Alaska in the US, Iceland, Malta and Cyprus in Europe). In addition, in the US, the District of Columbia (home to the capital of the country) was excluded, because there is not a natural counterpart in Europe.

<sup>&</sup>lt;sup>4</sup> See Appendix A1 for additional detail.

Table 1: Technological capability: Descriptive statistics

	United States				Europe			
	Ini	tial	Final		Initial		Fi	nal
	Per	riod	Period		Period		Period	
	Mean	CoV	Mean	CoV	Mean	CoV	Mean	CoV
Scientific articles	986	0.57	1,006	0.53	670	0.76	758	0.66
International patents	187	0.81	202	0.73	120	1.15	152	1.07
Doctorates	130	0.42	147	0.44	129	0.58	178	0.55
Business R&D	1.50	0.84	1.54	0.82	0.92	0.84	0.98	0.75
University R&D	0.40	0.43	0.41	0.42	0.35	0.58	0.39	0.53
Government R&D	0.39	2.89	0.37	2.63	0.20	0.49	0.19	0.45
Venture capital	0.61	1.32	0.12	1.56	0.13	0.82	0.07	1.04
Number of observations	48				27			

Note: CoV is the coefficient of variation. For GOVRD and UNIRD the initial period is 2002, i.e. not 2000, due to a break in time series in data for the US states.

Source: See Appendix A1.

Table 1 contains descriptive statistics for these indicators (means and coefficients of variation) for the US and Europe, while sources are provided in Appendix Table A.1. The US is ahead of Europe on most indicators, including business R&D, international patents, and venture capital. It also leads in scientific publishing, but to some extent this may reflect that the US is home to the majority of English-language journals. For University R&D Europe is approximately equivalent to the US. The only indicator for which Europe clearly outperforms the US is new PhDs in science and engineering, after having been relatively equivalent a decade ago. Government R&D appears to be a special case: the U.S. level doubles that of Europe, and the coefficients of variation are also notably higher. This reflects the importance of defense R&D in the US, which tends to be located in remote places away from other research environments, possibly to minimize spillovers, which in this case may be seen as a possible security risk or alternatively to provide a boost to lagging states.

Table 2: Technological capability: Results of the factors analysis

	Technological
	capability
	TECH
Scientific articles	0.93
International patents	0.89
Doctorates	0.75
Business R&D	0.83
University R&D	0.69
Government R&D	0.09
Venture capital	0.66
Number of observations	150

Note: The extraction method is principal component factors; based on pooled data for 75 observations from the initial and final period (150 observations in total). Source: See Appendix A1.

Next, we conducted a factor analysis of the eight indicators of technological capabilities for the two periods to examine to what extent these can usefully be aggregated into one or more common factors. To limit the influence of outliers, all variables are in logs. As is shown in Table 2, only one principal factor, explaining 54.7% of the total variance, emerges from the analysis. This factor, which we label "Technological Capability", is strongly correlated with the other indicators, with the sole exception of Government R&D, which is not significantly correlated with any other indicator.<sup>5</sup> The resulting factor score of the "Technological Capability" variable was normalized to a 0-100 range, with zero for the least advanced and one hundred for the most advanced region:

$$100 * \left(\frac{\text{TECH}_{i} - \min(\text{TECH})}{\max(\text{TECH}) - \min(\text{TECH})}\right) (1)$$

<sup>&</sup>lt;sup>5</sup> Indicators that do not fit into the overall pattern should in principle be eliminated because they may bias the results. If government R&D is eliminated, the proportion of variance explained by the single principal factor increases to 63.8%. But is has only a negligible effect on the factor score, which is 99% correlated with the one reported here.

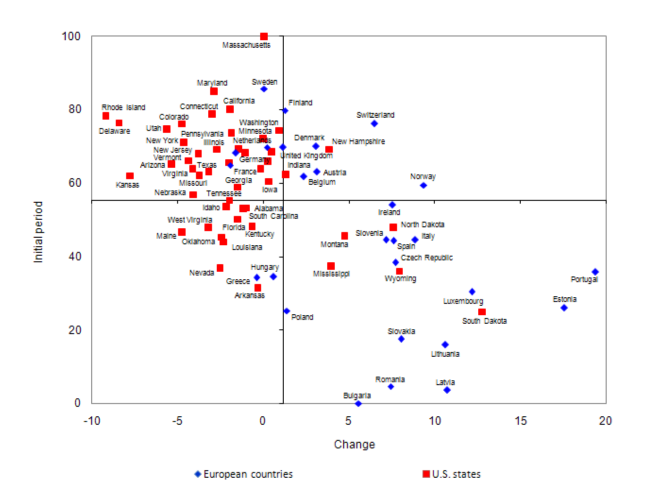
Table 3: Technological capability, final period

US states		EU/EFTA countries		
Top 10		Top 10		
Massachusetts	100	Sweden	86	
Maryland	82	Switzerland	83	
California	78	Finland	81	
Connecticut	76	Denmark	73	
Washington	75	United Kingdom	71	
New Hampshire	73	Netherlands	70	
Minnesota	72	Norway	69	
Pennsylvania	72	Germany	67	
Colorado	71	Austria	66	
Rhode Island	69	Belgium	64	
Average	60	Average	51	
Median	60	Median	54	
Coefficient of variation	0.23	Coefficient of variation	0.44	
Bottom 10		Bottom 10		
Kentucky	48	Estonia	44	
West Virginia	45	Luxembourg	43	
Wyoming	44	Hungary	35	
Oklahoma	43	Greece	34	
Maine	42	Lithuania	27	
Louisiana	42	Poland	27	
Mississippi	41	Slovakia	26	
South Dakota	38	Latvia	14	
Nevada	34	Romania	12	
Arkansas	31	Bulgaria	6	
Source: See Appendix A1.				

Table 3 reports the estimated levels of technological capability for the top and bottom ends of the distribution for the US and Europe. Since the number of geographical units in the US is about twice that of Europe, the top quintile contains 10 states in the US and 5 countries Europe. Comparing these two groups to each other leads to a very clear result: there are not any significant differences between the top performers in the two continents. In fact, the top five performers of the two continents combined include two US states, Massachusetts and Maryland, and three European countries, Sweden, Switzerland and Finland. This differs markedly for the bottom end of the distribution. Six countries, which are all former Socialist economies in Eastern Europe, have lower technological capabilities than the least sophisticated US state. Omitting these six countries from the calculation of the mean level of technological capability in Europe gives a result that is almost identical to that of the US. Hence, if we focus on Western Europe, then the much-discussed difference in technological capability vis-à-vis the US more or less vanishes.

To get a better impression of the technological dynamics, Figure 1 plots the initial level of Technological capability (TECH) on the vertical axis against the change of this variable (TECH<sub>1</sub> – TECH<sub>0</sub>) on the horizontal axis, forming quadrants. The top left quadrant consists of initially advanced regions that grow slowly, if at all, while the bottom right quadrant contains initially lagging regions that are catching up technologically. The great majority of the observations fall into these two quadrants, indicating that there has been a fair amount of technological convergence during the period covered by the investigation. The catching-up group consists of a number of European countries, including some former Socialist countries (the Baltic Countries, the Czech Republic, Slovakia, Slovenia, Romania and Bulgaria), but also some US states, such as North and South Dakota and Wyoming.





Although the main trend points towards convergence, there are also in the bottom left quadrant a number of initially lagging regions, mostly American states, with below average performance. These risk *falling behind*, to use Abramowitz's terminology (Abramovitz 1986).<sup>6</sup> Finally there are in the top right quadrant a small number of advanced regions, mostly European, that continue to pull ahead, among which Switzerland and Norway are the two most obvious examples.

<sup>&</sup>lt;sup>6</sup> It is interesting in light of recent economic developments to observe that Greece is the clearest example in Europe of an initially lagging country that is also "falling behind" technologically. The other European countries that risk being dragged into the present macro-economic crisis, such as Ireland, Portugal, Spain, appear to have a different dynamics.

Next, we searched for data on what Abramovitz (19861) called social capabilities. Following the literature, three aspects may be distinguished: the skill-level of the labor force; how well governance works (particularly with respect to economic activity); and the prevalence of norms, values and institutions that support economic activities and the functioning of society more generally. Relatively good statistics existed on the supply of well-educated personnel and the quality of the educational system (as reflected by teacher-pupil ratios). However, reliable and relevant indicators on governance that covered both US states and European countries were difficult to find. For example, many of the data sources that Fagerberg and Srholec (2008) use to explore these aspects do not exist for sub-national entities. Nevertheless, we chose to consider information on the ability of the government to engage the population in economic activities (unemployment and labor force participation). With respect to the broader social characteristics emphasized by Abramovitz and others, we were able to include information on election turnout, a commonly used indicator of civic activity and, hence, social capital; income inequality; and the frequency of homicides. The latter reflects the importance of public safety in civic society. However, as shown in Appendix Table 2, the frequency of homicides is also strongly correlated with a number of other relevant indicators, such as willingness to take part in civic activities, satisfaction with how society is governed and indicators of law and order at the country level. Hence, we regard the frequency of homicides as an indicator of broader social characteristics as well.

Table 4 contains descriptive statistics on the indicators of social capability. It appears that on average there are no large differences between the two continents with respect to the supply of skilled personnel and the quality of the educational system. There are, however, marked differences along the other dimensions included here, particularly inequality and homicide rates, which are more pronounced in the US, and unemployment, which appears to be a larger problem in Europe.

Table 4: Social capabilities: Descriptive statistics

	United	States	Eur	ope
	Mean	CoV	Mean	CoV
Labor force with tertiary education (% of labor force)	22.35	0.19	21.16	0.34
Professional and associated jobs (% total jobs)	30.70	0.10	34.51	0.17
Teacher-pupil ratio in public schools in elementary and				
secondary education	0.07	0.13	0.08	0.18
Income inequality (quintile share ratio)	6.65	0.12	4.31	0.22
Election turnout (% of voting-age population)	52.87	0.13	69.32	0.17
Homicides (per million adults)	59.42	0.55	33.33	1.07
Unemployment (% of labor force)	3.83	0.23	8.44	0.57
Labor force participation (% of working age population)	78.31	0.05	69.81	0.08
Number of observations		}	2	7

Note: CoV is the coefficient of variation.

Source: See Appendix A1.

Table 5 reports the results of a factor analysis on the social capability data set for the initial year (some of the indicators are not available for the recent years). As in the previous case, the indicators are entered in logarithmic forms. Three principal factors with eigenvalues higher than one, explaining 78.2% of the total variance, were detected. First, there is a factor that loads highly on tertiary education and the share of professionals in the labor force and is hence labeled *Educated Labor*. Second, there is a factor score that combines the various social characteristics, which we label as *Social Cohesion*. This factor loads positively on election turnout and the quality of the public school system and negatively on income inequality and the rate of homicides. The correlation is particularly high with the rate of homicides, which arguably reflects the strong relationship between this indicator and other relevant social characteristics (see Table A2 in Appendix). Finally, there is a third principal factor that loads negatively on unemployment and positively on participation in the labor force, labeled Labor Market.

Table 5: Results of the factors analysis on the indicators of social capability

	Educated	Social	Labor
	Labor	Cohesion	Market
	EDU	SOC	MKT
Labor force with tertiary education	0.82	-0.11	0.30
Professional and associated jobs	0.89	0.15	-0.16
Teacher-pupil ratio in public schools	-0.17	0.72	-0.04
Income inequality	-0.16	-0.74	0.30
Election turnout	0.17	0.82	-0.16
Homicides	0.05	-0.91	-0.30
Unemployment	0.05	-0.10	-0.96
Labor force participation	0.19	-0.17	0.82
Number of observations		75	

Note: The extraction method is principal component factors; oblimin oblique rotation; based on data from the initial period.

Source: See Appendix A1.

Table 6 provides information on the estimated levels of the three measures of social capability for the top and bottom ends of the distribution for the US and Europe. The top five performers in *Educated Labor* are all European. Only two US states, Massachusetts and Maryland, make it to the top ten. There is less difference towards the end of the distribution, however. For example, the bottom ten performers contain 6 US states and 4 European countries. In the case of *Social Cohesion* the difference between the US and Europe is much larger. In fact, no US state makes it to the top ten and around one half of them have levels of *Social Cohesion* below that of the socially least advanced country in Europe. Thus, European countries and US states are not in the same category when it comes to economically important social characteristics. This also holds for the *Labor Market* factor, but in this case it is the US states that are far ahead of European countries. In fact, no European country makes it to the top ten performers on this dimension, and the great majority has values below that of the worst performing US state. These results are consistent with the well-known US-Europe employment gap that proliferated during the 1980s and 1990s (Gregory, et al. 2007).

Table 6a: Educated Labor (EDU), initial period

US states		EU/EFTA countries		
Top 10		Top 10		
Massachusetts	84	Finland	100	
Maryland	83	Sweden	92	
Connecticut	78	Norway	91	
Washington	76	Netherlands	89	
Colorado	74	United Kingdom	86	
Minnesota	73	Estonia	83	
New York	71	Belgium	83	
Virginia	70	Denmark	82	
New Hampshire	70	Germany	80	
New Jersey	70	Switzerland	79	
Average	60	Average	65	
Median	61	Median	67	
Coefficient of variation	0.19	Coefficient of variation	0.35	
Bottom 10		Bottom 10		
Alabama	51	Spain	53	
South Carolina	51	Czech Republic	53	
Louisiana	50	Hungary	52	
Tennessee	49	Poland	49	
Indiana	44	Slovakia	49	
Mississippi	43	Austria	46	
Kentucky	42	Greece	45	
West Virginia	38	Italy	39	
Arkansas	37	Romania	30	
Nevada	29	Portugal	0	
Source: See Appendix A1.				

Table 6b: Social Cohesion (SOC), initial period

US states		EU/EFTA countries			
Top 10		Top 10			
North Dakota	65	Luxembourg	100		
Maine	61	Denmark	92		
South Dakota	60	Austria	92		
Vermont	59	Norway	88		
Iowa	54	Hungary	85		
Wyoming	49	Italy	82		
New Hampshire	49	Sweden	81		
Wisconsin	46	Belgium	80		
Montana	44	Slovenia	74		
Minnesota	42	Germany	70		
Average	29	Average	64		
Median	27	Median	59		
Coefficient of variation	0.54	Coefficient of variation	0.31		
Bottom 10		Bottom 10			
Maryland	15	Romania	56		
New Mexico	15	Bulgaria	55		
Tennessee	15	Finland	53		
Texas	14	Czech Republic	52		
Georgia	13	Ireland	51		
Mississippi	13	Poland	43		
Florida	12	United Kingdom	38		
Nevada	9	Latvia	37		
California	2	Lithuania	30		
Arizona	0	Estonia	28		
Source: See Appendix A1.					

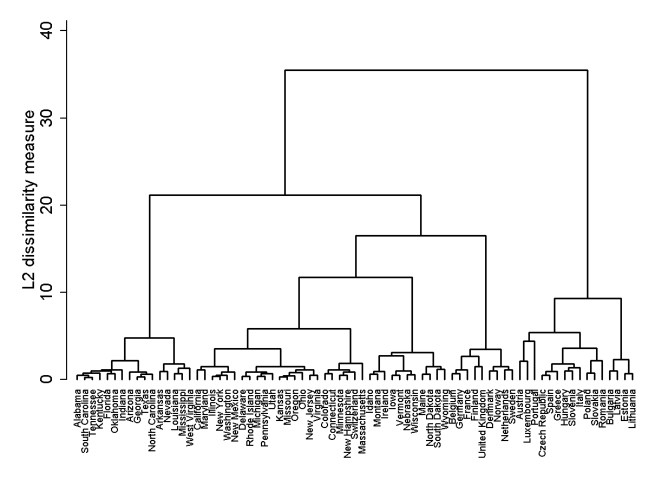
Table 6c. Labor Market (MKT), initial period

US states		EU/EFTA countries		
Top 10		Top 10		
South Dakota	100	Switzerland	84	
North Dakota	94	Norway	76	
Connecticut	94	Portugal	68	
Iowa	91	Netherlands	64	
New Hampshire	91	Denmark	62	
Vermont	89	United Kingdom	59	
Massachusetts	86	Austria	58	
Nebraska	86	Luxembourg	58	
Virginia	86	Sweden	54	
Colorado	85	Ireland	52	
Average	72	Average	38	
Median	71	Median	33	
Coefficient of variation	0.17	Coefficient of variation	0.61	
Bottom 10		Bottom 10		
Arizona	64	Czech Republic	27	
Kentucky	62	Greece	27	
Arkansas	61	Estonia	20	
California	61	Hungary	18	
New York	60	Lithuania	14	
Alabama	57	Italy	12	
New Mexico	54	Poland	11	
Mississippi	52	Latvia	10	
West Virginia	48	Slovakia	6	
Louisiana	44	Bulgaria	0	
Source: See Appendix A1.				

The analysis of technological and social capabilities in the US and Europe shows that there are marked differences both within and across the two continents in the various aspects taken into account here. It is not obvious from looking at these data that there exists a typical US state or —alternatively— a typical European country. As pointed out in the introduction to this paper, typologies consistent with the data may just as well cut across the two continents. To explore this question further, we carry out a cluster analysis of the geographical units included in our analysis based on their initial technological and social capabilities (TECH, EDU, SOC and MKT). Cluster analysis is an exploratory tool, which sorts similar units into groups so that the degree of association between the units is maximal if they belong to the same group and minimal otherwise. Various clustering methods are available, but since we did not wish to determine the number of clusters a' priori, hierarchical cluster analysis was used.

Figure 2 presents the results of the analysis in the form of a dendogram. From the results it is clear that there is a cluster of European countries to the right on the dendogram that differs from the remaining US states and European countries in important respects. There is also a cluster of US states to the left that appears to be quite different from the rest. What emerges from the analysis is a division into three major clusters: i) A US cluster that we label the "US periphery" (the left branch); ii) a European cluster labeled the "European periphery" (the right branch); and finally iii) a mix of European countries and US regions (in the middle) that combine north-western Europe and the northern US states. We call this cluster the *US and European coree*.

Figure 2: European countries and US states: A Cluster analysis



Note. Dendrogram: Ward's linkage and Euclidean (dis)similarity measure. Based on initial levels of TECH, EDU, SOC and MKT.

The characteristics of these three clusters in terms of the variables taken into account by the analysis are presented in Table 7. The 43 entities included in the core compose a relatively homogenous group of regions characterized by high technological capability, a highly educated labor force, and high labor force participation. Social conditions differ considerably though. The 16 regions included in the US periphery differ from the core in that they have less technological capability and a much smaller qualified labor force. Social conditions are also much worse on average. Finally, the European periphery is a relatively heterogeneous cluster characterized by, on average, very low levels of technological capability and labor force participation rates but relatively good social conditions and—at least compared to the US periphery—levels of

education. Hence, this group of countries seems—to some extent at least—to fit Abramovitz's description of being "technologically backward but socially advanced."

Table 7: Cluster characteristics

	US & Europe core		US periphery		Europe periphery	
	Mean	CoV	Mean	CoV	Mean	CoV
TECH	67	0.20	51	0.21	29	0.60
EDU	70	0.16	48	0.18	52	0.38
SOC	44	0.47	17	0.46	62	0.35
MKT	71	0.23	63	0.14	27	0.75
Number of observations	43		16		16	

Note: Cov is the coefficient of variation.

#### 4. Exploring technological dynamics

Having dealt with how US states and European countries perform in terms of technological and social capabilities, this section investigates the factors that shape the evolution of technological capability over time. Hence, the dependent variable in our analysis will be the change in technological capability, which is assumed to depend on the ability for learning from others (given by the existence of more advanced capabilities elsewhere), the social capabilities of the region, and other conditioning factors that have been identified in the literature as being relevant for territorial dynamics. The model may be seen as an application of the standard *epidemic* model of technology diffusion (Metcalfe 1988, Fagerberg et al. 2007) which has been widely used in econometric studies of economic growth and technological change (see Fagerberg 1994 for an overview of some of this literature) or technological change across countries (Fagerberg and Verspagen 1996, Fagerberg et al. 1997, Sala-i-Martin 1996). This model is sometimes characterized as a *conditional convergence* model, although, depending on the parameterization, it may be consistent with theories predicting convergence (Solow 1956) as well as divergence across countries or regions (Barro and Sala-i-Martin 1995).

The basic model that we will use is the following:

$$\Delta TECH = TECH_1 - TECH_0$$

$$= \beta_0 + \beta_1 TECH_0 + \beta_2 EDU_0 + \beta_3 SOC_0 + \beta_4 MKT_0 + \beta_5 X_0 + e (2)$$

in which TECH is an indicators of technological and EDU, SOC and MKT are indicators of social capabilities; X is a set of other conditioning factors; and e is the standard i.i.d. residual.

As mentioned earlier, knowledge flows may also be conditioned by distance. However, the available research shows that to the extent that this is the case, the effects tend to be fairly local. Typically, spatially conditioned knowledge or technology spillovers are shown to be limited to a radius of about 200 to 400 km (Feldman and Kogler 2010), which would generally fall within the borders of our relatively large geographical units. But there could be spatial spillovers along shared borders. The variable TECHspill tests for the possibility of interaction effects between the technological capabilities of regions with common borders. This variable represents the technological capabilities of neighboring regions weighted by, for each neighboring region, the common border as a share of the total border of the receiving region:<sup>7</sup>

$$TECHspill_i = \sum_{i} (TECH_j - TECH_i) \times \frac{b_{ij}}{\sum b_i} (3)$$

where i is the receiving region, j is the neighboring region, TECH is as before technological capability,  $b_{ij}$  is the length of the common border, and  $\sum b_i$  denotes the total length of the border. Since, by definition, there is little to learn from those who are less knowledgeable than yourself, we impose the restriction that  $(TECH_i - TECH_i) = 0$ , if  $(TECH_i - TECH_i) < 0$ .

Knowledge or technology spillovers may also depend on movements of people—i.e., the migration of skilled personnel across country or state borders. However, for the present sample,

on the US-Canada or US-Mexico border length, the length of the coastline and the length of the shoreline of the Great Lakes was obtained from the US statistical Abstract 2010. Data on the length of the land borders between the European countries and their total border length, including coastline, was derived from the on-line edition of the

CIA World Factbook.

<sup>&</sup>lt;sup>7</sup> The total border of a region includes in addition to borders to neighboring regions in the sample also coastline, shoreline, and borders with countries or regions not included in the present sample. Data on the length of the land borders between the US states obtained from The Border was State Data (http://www.econ.umn.edu/~holmes/data/BorderData.html). There are 109 borders between contiguous states. Data

information on the skill level of migrants was not available. Therefore, following Crescenzi et al. (2007), we used net migration as a share of the total population of the region.<sup>8</sup>

As noted earlier, the analysis also includes variables reflecting relevant territorial characteristics, such as population density (PODEN), SIZE of the region (as indicated by population), both in logs and its degree of specialization (K-index). The latter was, following the method of Midelfart-Knarvik et al. (2002) and Crescenzi et al. (2007), measured as the deviation from an average pattern of specialization of the geographical entities included in the sample.<sup>9</sup>

Table 8 presents the results. Regressions results robust to outliers, based on the procedure suggested by Li (1985), are reported. The first column presents results of the basic model in which change in technological capability is regressed against initial values of the technological and social capabilities. The initial level of technological capability TECH displays a large and significantly negative coefficient, indicating a strong tendency for conditional technological catching up. EDU and SOC are also positive and significant; hence, a well-educated labor force and favorable social conditions are clearly important for the development of technological capability. However, the estimated coefficient for the Labor Market factor score MKT, tough positive as expected, fails to be significant at a 10% level. Columns 2-6 then one-by-one include the other possible conditioning factors discussed above, but in no case are the estimated impacts significantly different from zero. Since the scope for spatially conditioned spillovers may be different for the individual elements in TECH, we repeated the test for different definitions of TECHspill, but the results hold (results available on request from the authors). Column 7 provides the full model, which includes all variables considered so far. The main results do not change. Finally, a backward search regression was conducted, eliminating the insignificant variables one by one, the results of which lead to the "best model" reported in Column 8 (a 10%) level of statistical significance level was adopted for inclusion in the final reporting).

<sup>&</sup>lt;sup>8</sup> The MIGRATE variable was calculated as the net (im)migration rate in the initial year given by (POP<sub>1</sub>-POP<sub>0</sub>-births+deaths)/POP<sub>0</sub>, in which POP is population and the 0, 1 subscripts indicate the beginning and the end of the year, respectively.

year, respectively.

<sup>9</sup> The K- index is based on GDP data by 25 sectors according to NACE, rev. 1.1 in Europe and the 2002 NAICS classification in the US. It is computed on the base of the overall sample, i.e. not for Europe and the US separately, because after some adjustments the industry definition at the chosen level of aggregation was very similar. More details on the computation are available from the authors upon request.

Table 8: Exploring technological dynamics

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Constant	0.75	0.52	0.98	1.52	0.11	-1.52	-11.49	1.54
	(0.33)	(0.20)	(0.42)	(0.54)	(0.01)	(-0.51)	(1.04)	(0.75)
TECH	-0.19	-0.19	-0.19	-0.19	-0.19	-0.16	-0.15	-0.18
	(5.72)***	(4.94)***	(5.67)***	(4.97)***	(4.91)***	(4.08)***	(3.31)***	(6.59)***
EDU	0.11	0.11	0.11	0.11	0.11	0.09	0.09	0.10
	(2.84)***	(2.80)***	(2.80)***	(2.82)***	(2.76)***	(2.39)**	(2.34)**	(2.74)***
SOC	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
	(3.41)***	(3.26)***	(3.22)***	(3.41)***	(3.39)***	(3.48)***	(3.28)***	(3.37)***
MKT	0.02	0.02	0.02	0.01	0.02	0.01	0.03	
	(0.77)	(0.61)	(0.76)	(0.45)	(0.65)	(0.59)	(0.76)	
TECHspill		0.01					0.02	
		(0.21)					(0.48)	
MIGRATE			-0.33				-0.51	
			(0.57)				(0.78)	
POPDEN				-0.20			-0.24	
				(0.46)			(0.48)	
SIZE	••				0.04		0.61	••
					(0.08)		(1.00)	
K-INDEX						0.06	0.07	
						(1.16)	(1.22)	
$\mathbb{R}^2$	0.46	0.46	0.47	0.46	0.46	0.47	0.44	0.46
AICR	69.04	68.81	63.21	69.01	71.09	69.67	88.85	65.42
BICR	82.96	85.71	80.81	85.93	87.71	86.68	116.09	76.67
Deviance	828.16	830.57	835.65	827.71	827.20	813.84	874.24	838.34
F	19.01***	14.90***	15.28***	15.20***	14.83***	15.30***	7.56***	25.46***
N	75	75	75	75	75	75	75	75

Note: Robust regressions (OLS),rreg command in Stata 11.Absolute value of t-statistics in brackets; \*, \*\*, \*\*\* denote significance at the 10, 5 and 1 percent levels.

Hence, while there is strong support for the hypothesis that the scope for technology diffusion and well-developed social capabilities matter, there is little support for the other variables included in the model. This result may be influenced by heterogeneity in technological and territorial dynamics across the two continents, as suggested by Crescenzi et al. (2007). To allow for this possibility, the two last models of Table 8 were tested with Europe-specific and Cluster-specific slope dummies for all variables included. An F-test was conducted on the hypothesis that these interaction terms were jointly equal to zero. In the case of the "best model" (column 8, Table 8), the results from this test indicate that there are no significant differences either across the two continents or across the three clusters identified above in terms of the impact of initial technological capability, the educational standard of the labor force, or the degree of social cohesion. However, for the "full model" (column 7, Table 8), the hypothesis that the interaction terms were all equal to zero is rejected at the 10% and 1% levels of significance for the two continents and the three clusters, respectively. Hence, in order to explore in more depth the possible sources of heterogeneity in technological and territorial dynamics across the US and Europe, we repeated the tests of columns 2 to 6 in Table 8, but this time allowing for possible differences across the US and Europe in the impact of the additional variable in question. The results of these tests are reported in Table 9.

Table 9a: Technological dynamics: Testing for differences across the US and Europe

	(1)	(2)	(3)	(4)	(5)	(6)
Constant	2.46	1.47	2.68	3.64	15.41	-0.12
	(1.04)	(0.58)	(1.26)	(1.47)	(1.67)	(0.04)
TECH	-0.20	-0.16	-0.19	-0.15	-0.13	-0.11
	(6.19)***	(5.32)***	(6.82)***	(4.39)***	(3.54)***	(2.81)***
EDU	0.09	0.09	0.11	0.09	0.07	0.05
	(2.33)**	(2.20)**	(2.98)***	(2.16)**	(1.50)	(1.12)
SOC	0.03	0.06	0.04	0.04	0.02	0.05
	(0.98)	(2.63)**	(1.47)	(1.50)	(0.74)	(2.15)**
MKT	0.03	••	••	••		••
	(1.39)					
EUROPE*MKT	0.07	••	••	••		••
	(2.45)**					
TECHspill	••	-0.01	••	••	••	••
_		(0.20)				
EUROPE*TECHspill		0.05		••		
-		(1.18)				
MIGRATE		••	-0.61	••		••
			(1.03)			
EUROPE*MIGRATE		••	5.02	••		••
			(1.71)*			
POPDEN		••		-0.66		
				(1.37)		
EUROPE*POPDEN		••		0.58		
				(1.45)		
SIZE		••	••	••	-0.88	••
					(1.53)	
EUROPE*SIZE		••		••	0.24	••
					(1.73)*	
K-INDEX		••	••	••	••	0.04
						(0.67)
EUROPE*K-INDEX						0.07
						(1.63)

$\mathbb{R}^2$	0.49	0.46	0.49	0.49	0.48	0.47
AICR	75.16	73.51	60.79	57.41	67.69	77.68
BICR	91.29	90.01	78.68	75.56	84.58	93.84
Deviance	751.23	809.36	808.62	823.18	805.08	778.32
F	16.77***	14.75***	16.33***	15.92***	15.32***	15.43***
N	75	75	75	75	75	75

Note: Robust regressions (OLS),rreg command in Stata 11.Absolute value of t-statistics in brackets; \*, \*\*, \*\*\* denote significance at the 10, 5 and 1 percent levels.

Table 9b: Technological dynamics: Testing for differences across the clusters

	(1)	(2)	(3)	(4)	(5)	(6)
Constant	-2.55	1.87	1.17	-1.69	4.16	-1.86
	(0.82)	(0.73)	(0.55)	(0.55)	(0.64)	(0.48)
TECH	-0.20	-0.16	-0.18	-0.12	-0.13	-0.13
	(5.91)***	(5.44)***	(6.41)***	(3.33)***	(3.51)***	(2.83)***
EDU	0.16	0.08	0.12	0.14	0.12	0.08
	(3.61)***	(2.08)**	(3.33)***	(3.25)***	(2.81)***	(1.74)*
SOC	0.04	0.05	0.05	0.06	0.06	0.07
	(1.58)	(2.46)**	(2.22)**	(2.40)**	(2.28)**	(2.91)***
MKT	0.03	••				
	(1.34)					
Cluster1*MKT	0.01	••				
	(0.53)					
Cluster3*MKT	0.11					
	(2.18)**					
TECHspill	••	0.04				••
		(1.20)				
Cluster1*TECHspill		-0.06	••	••	••	
		(1.40)				
Cluster3*TECHspill		0.00				
		(0.04)				
MIGRATE		••	-1.22	••	••	
			(1.16)			
Cluster1*MIGRATE	••		1.06			
			(0.84)			
Cluster3*MIGRATE			3.66			
			(1.08)			
POPDEN	••		••	-0.74		
				(1.66)		
Cluster1*POPDEN	••			0.49		
				(1.17)		
Cluster3*POPDEN				1.02		
				(2.25)**		

SIZE		••		••	-0.44	
					(1.00)	
Cluster1*SIZE					0.08	••
					(0.75)	
Cluster3*SIZE					0.23	
					(1.81)*	
K-INDEX						0.07
						(1.30)
Cluster1*K-INDEX						0.00
						(0.01)
Cluster3*K-INDEX						0.03
						(0.52)
$\mathbb{R}^2$	0.47	0.48	0.44	0.48	0.45	0.46
AICR	84.54	70.77	79.08	79.39	86.84	81.13
BICR	102.31	90.76	98.67	98.01	104.43	99.68
Deviance	748.47	800.77	907.39	754.89	774.59	795.46
F	13.21***	12.95***	12.52***	14.05***	12.54***	12.06***
N	75	75	75	75	75	75

Note: Robust regressions (OLS), rreg command in Stata 11. Absolute value of t-statistics in brackets; \*, \*\*, \*\*\* denote significance at the 10, 5 and 1 percent levels.

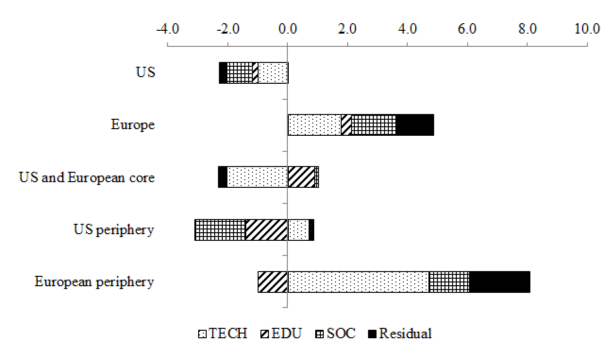
In general, the results do not provide strong support for the hypothesis of significant differences within the sample in terms of what shapes technological dynamics. The only notable exception is for the *Labor Market* factor, which is found to matter more in Europe, and particularly in the European periphery, than in the US. This result, which is significant at the 5% level, indicates that failing to keep unemployment low (and participation in the labor force high), has a cost beyond immediate economic effects, by hampering long term growth of technological capability and, hence, the future development of the country. Interestingly, the introduction of continent and cluster specific terms for the impact of the *Labor Market* renders the effect of *Social Cohesion* insignificant, indicating perhaps that in Europe high labor market participation and well developed *Social Cohesion* may go hand in hand and are thus difficult to distinguish in terms of their effects.

There is more diversity if the weaker 10% significance criterion for acceptance of continent or cluster specific effects on variables impact is adopted. For example, in this case there is some evidence suggesting—in contrast to earlier research (Crescenzi et al. 2007)—that the effects of migration on growth of technological capability are more positive in Europe than in the US. The same holds for regional size and, in the case of the European periphery, also population density. However, and again in contrast to previous research (Crescenzi et al. 2007), there are no significant differences across continents or clusters with respect to the effects of spatially conditioned knowledge, technology spillovers, or specialization.

As pointed out above, some of these results run counter to those reported by Crescenzi et al. (2007) for their earlier time period. They found that spatially conditioned technology spillovers mattered in Europe but not in the US, while this relationship was vice-versa for migration; however, these findings are not supported here. It should be noted, though, that there are a number of differences between the present study and that of Crescenzi et al. First, as pointed out in the introduction, their dependent variable is patent growth, not the broader technological capability measure preferred here. However, replacing our technological capability variable with a patent-based measure turned out to have no effect on the results (available from the authors on request). Second, Crescenzi et al. compare US cities to European regions (at the NUTS 1-2 level, i.e., countries or parts thereof), and although it cannot be excluded a priori that this leads a different result, it is difficult to see why that would be the case. Third, the present study considers a more recent time period and includes the countries in Eastern Europe (which

were excluded by Crescenzi et al.). This may well explain some of the differences, particularly with respect to migration. During the 1990s the EU started on a reform path (the internal market), with the explicit goal of making cross-border economic activities, including migration, easier; at the same time, the new democracies in Eastern Europe gradually became more integrated into the European economy. Increased migration of relatively skilled personnel, particularly from the East to the West, followed in the wake of these changes. This increased mobility of personnel, which while perhaps a mixed blessing for Eastern Europe, was most likely beneficial for a number of European countries, which improved their technological capabilities rapidly during this period, such as Spain, Luxemburg and Ireland, which all had net inward migration rates far above the European average.

Figure 2: Estimated contributions to change in technological capability 2000-2007, relative to sample average



Note: Based on column 8 in Table 8.

Figure 2 illustrates how the variables taken into account here explain the changes in technological capability relative to the sample average in the two continents (three clusters). The figure is based on the best model in Table 8 (column 8). The US states were, on average, more advanced technologically to begin with than their European counterparts, indicating a smaller

potential for learning from others. This contributed to somewhat slower growth in the US. This outcome is, however, accentuated by lack of social cohesion, which drags down growth in the US while boosting it in Europe. The negative effect of lacking social cohesion in the US is particularly evident for the US periphery, which is falling behind technologically. The periphery's slow growth relative to the average also reflects a failure to invest sufficiently in education. In contrast, the European periphery is catching up at rapid rate due to a much larger potential for learning supported by favorable social conditions. There is some indication, however, that lack of investments in education is hampering the growth in these countries too, though less so than for the US periphery. Some of the success of the countries in the European periphery, and hence for Europe as a whole, remains unaccounted for by the model, which can be attributed perhaps to the fact that the majority of the countries in this cluster consists are so-called "transition countries" (former socialist economies).

#### 5. Conclusions

Around the turn of the millennium, policy makers, particularly in Europe but also elsewhere, began explaining the inability to realize economic objectives on the lack of R&D investments. Hence, increasing R&D investments was seen as an appropriate strategy for addressing the lack of economic growth. While R&D are certainly important, both theory and the empirical evidence suggest that R&D investments need to be accompanied by a number of complementary technological, social and institutional factors, to deliver desired results. However, the real challenge is to exploit this insight in research. Moreover, most previous work on this issue compares the US as whole to individual European countries, which given the difference in size and the heterogeneous character of U.S. states is not the most appropriate comparison. This paper therefore changes the unit of observation from the entire U.S. economy to individual states, which arguably are more comparable to European countries than the US as whole.

The theoretical perspective that has guided our research suggests that it is necessary to take into account both technological and social capabilities. As for technological capability, which includes not only R&D but also a number of other aspects related to exploration and

exploitation of knowledge, the results suggest that most European countries are just as capable as US states. Hence, the worry expressed by many European policy makers over Europe lagging behind the US along this dimension appears misguided. In fact, the major difference between the two continents is not so much related to their top performers as to the fact that Europe includes a number of formerly Socialist countries in Eastern Europe, which understandably have not yet managed to generate technological capabilities comparable to those of Western Europe. As for social capabilities, the analysis suggests that while education is a strong point for Europe, the ability to engage the population in productive activities is not, at least when compared to the US. On the latter dimension there is a marked difference across the two continents. However, the biggest difference is to be found in what has been termed "social cohesion," which reflects norms, values, and institutions that facilitate economic activities, and for which US states tend to lag considerably behind Europe.

The results reached in this paper give strong support for the theoretical perspective outlined in section 2. The development of technological capability is not a zero-sum game. Learning from the efforts of others is an important factor contributing to technological capability, particularly in technologically less advanced regions. However, as pointed out by Abramovitz, "The potential for rapid growth is strong not when it is backward without clarification, but rather when it is technologically backward but socially advanced" (Abramovitz 1986: p. 388). The results reported here are consistent with this perspective: Well developed social capabilities impact the degree to which countries and regions succeed in tapping into the global knowledge pool and exploiting it to their own advantage. Policy makers who do not take these lessons into account may fail to reach the desired results of the policies they pursue.

It has been common among policy makers, media and also scholars who study the difference in performance across the US and Europe to assume that the two systems work rather differently. The research presented here does not support this perspective but rather, suggests—at least as far as technological dynamics is concerned—that the underlying factors that influence dynamics among European countries as well as US states tend to be the same in most cases. However, since both Europe and the US are quite heterogeneous entities, the observed dynamics may well differ, as may the future growth challenges ahead. Due to its recent history, Europe has much larger internal differences in technological capability, and this has contributed to more vibrant internal dynamics, with several previously Socialist countries in the East catching up

technologically at rapid speed. The challenge for European policy makers, in a time of crisis, will be to sustain this fortuitous trend by continuing to invest in education and preventing social conditions, for example unemployment, from deteriorating. In contrast to the European example, technological differences in the US are widening, in large part due to the combination of skill shortages and adverse social conditions, which are especially characteristic for lagging regions. To reverse this trend, policies focusing narrowly on investments in R&D will not suffice. What is needed are comprehensive policies targeting the skills of the population and the broader social conditions that impact technological and territorial dynamics.

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Appendix A1. Overview of the variables

Indicator	Unit	Source US states	of data EU countries	Period
Scientific articles: The number of articles published in journals classified and covered by Science Citation Index (SCI) and Social Sciences Citation Index (SSCI); fractional assignments.	Per million working-age population	The Patent Board	NSF, Science and Engineering Indicators 2010	2000 2007
<b>International patents:</b> The number of PCT patent applications; fractional counts; by inventor(s)'s country(ies) of residence and by the priority date	Per million working-age population	OECD REGPAT Database	OECD Patent Database	2000 2007
<b>Doctorate:</b> The number of science and engineering doctorate graduates (level 6 of ISCED 1997)	Per million working-age population	NSF, S&E State Profiles	Eurostat on-line	2000 2007
Business R&D: Expenditures on R&D performed by the business sector	% of GDP	OECD.Stat Regional Statistics	Eurostat on-line	2000 2007
University R&D: Expenditures on R&D performed by the higher education and private and non-profit sectors	% of GDP	OECD.Stat Regional Statistics	Eurostat on-line	2002 2007
Government R&D: Expenditures on R&D performed by the government sector	% of GDP	OECD.Stat Regional Statistics	Eurostat on-line	2002 2007
Venture capital: Early stage, expansion and replacement venture capital investments	% of GDP	SSTI and the PWC Moneytree Report	Eurostat on-line	2000 2007
<b>Tertiary education:</b> Attainment of tertiary education (levels 5-6 of ISCED 1997)	% of labor force	OECD.Stat Regional Statistics	Eurostat on-line	2000
<b>Professionals:</b> Senior officials, professionals, technicians and associate professionals; 11-31 codes of SOC in the US and 1-3 codes of ISCO88 in Europe.	% of total employees	BLS, Occupational Employment Statistics	Eurostat on-line	2000
<b>Teacher-pupil ratio:</b> The ratio of teachers to students in elementary and secondary public schools (levels 1-3 of ISCED 1997)	Teachers per student	National Center for Education Statistics	Eurostat on-line	2000

Income inequality: The ratio of total income received by the 20 % of the population with the highest income (top quintile) to that received by the 20 % of the population with the lowest income (lowest quintile).	Top per lowest quintile	American Human Development Project	Eurostat on-line	2001-2003 in the US and 2001 or the nearest in Europe
Election turnout: Voter turnout in presidential elections in the US and parliamentary elections in Europe	% of voting-age population	U.S. Census Bureau; The Statistical Abstract: 2010 edition	Eurostat on-line	2000 or the nearest
<b>Homicide:</b> The number of homicides; i.e. murder and nonnegligent manslaughter	Per million adults	Uniform Crime Reporting Statistics	Eurostat on-line	2000
<b>Unemployment:</b> Unemployment rate given by the number of unemployed in the labour force	% of labor force	BEA, Geographic Profile of Employment and Unemployment	Eurostat on-line	2000
Labour force participation: The ratio of the labour force to the working age population, where the labour force is the sum of the numbers of persons employed and unemployed.	% of labor force in working-age population	BEA, Geographic Profile of Employment and Unemployment	Eurostat on-line	2000
<b>Migration:</b> The net migration rate given by the change of population plus deaths minus births as the proportion of the initial population.	% of population	U.S. Census Bureau, Population Estimates	Eurostat on-line	2000
<b>Population density:</b> The number of people per surface area	People per km <sup>2</sup>	OECD.Stat Regional Statistics	Eurostat on-line	2000
Population: The number of inhabitants	People	OECD.Stat Regional Statistics	Eurostat on-line	2000
<b>K-index:</b> The deviation from an average pattern of specialization of the geographical entities included in the sample based on GDP data in 25 sectors.	Index	BEA, Gross Domestic Product by Stat	Eurostat on-line	2000

Appendix A2. Correlation of Homicides (per million adults) with cross-country indicators from other sources

Indicator	Unit	Source	Number of countries	Correlation coefficient
Governance	Index	Fagerberg and Srholec (2008)	33	-0.49
Political System				-0.58
Voice and Accountability				-0.52
Political Stability and Absence of Violence/Terrorism				-0.51
Government Effectiveness	Index	Kaufmann, et al. (2009)	39	-0.52
Regulatory Quality				-0.40
Rule of Law				-0.56
Control of Corruption				-0.53
Agreement with the statement that generally speaking most people can be	%		34	-0.39
trusted				
Affirmative answer on belonging to a voluntary organizations	%	World Value Survey 1999-	29	-0.60
Affirmative answer on doing unpaid work for a voluntary organizations	%		29	-0.51
Affirmative answer on ever signing a petition	%		38	-0.50
Affirmative answer on ever attending a lawful demonstration	%		38	-0.38
Satisfaction with the way democracy is developing in the country on a 4-point scale from not at all to very much	4-point scale		34	-0.62
Confidence in the parliament on a 4-point scale from none at all to a great deal	4-point scale	2000 or the	38	-0.46
Confidence in the justice system on a 4-point scale from none at all to a great deal	4-point scale	nearest	33	-0.45
A view on how well things are going with the system for governing the country on a 10-point scale from bad to good	10-point scale		34	-0.62
Preparation to actually do something to improve the conditions of people in the same neighborhood/community on a 5-point scale from absolutely no to absolutely yes	5-point scale		28	-0.70

Note: Australia, Canada, Cyprus, Iceland, Japan, Malta, New Zealand as well as the current EU candidate countries, namely Croatia, Macedonia, Serbia and Turkey, have been added to boost robustness of the comparison. All indicators, except of the indexes derived from Fagerberg and Srholec (2008) and Kaufmann, et al. (2009), are used in logs.

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