



When history does not matter? The rise of Quebec's wine industry

Simon Baumgartinger-Seiringer^{a,*}, David Doloreux^b, Richard Shearmur^c, Michaela Trippel^a

^a Department of Geography and Regional Research, University of Vienna, Austria

^b HEC Montreal, Montreal, Canada

^c School of Urban Planning, McGill University, Montreal, Canada

ARTICLE INFO

Keywords:

Path development
Structure
Agency
Wine industry
Quebec

ABSTRACT

This article contributes to the debate on new regional path development, proposing an analytical framework that accounts for new industries arising almost *ex nihilo* in places with weakly developed preconditions. The paper explores how seemingly adverse initial conditions can be translated into a new development path over time and casts light on the interplay between structure and agency in such settings. We find that new path development processes are not necessarily conditioned by past trajectories or by prior regional and technological capabilities, but can be initiated by forward-looking, entrepreneurial pioneers and consolidated by actors who develop the wider institutional and organizational structures to facilitate further growth of the new industry. We study the case of the wine industry in Southern Quebec, which emerged despite weakly developed preconditions and developed into a fully established, legitimized and supported path over the past forty years.

1. Introduction

The question of how new industries and economic activities emerge and grow in regions is a central theme of evolutionary economic geography (MacKinnon et al. 2019). Scholars have examined the forms, mechanisms and geographical patterns of new industry formation (Hassink et al. 2019), alongside historical and institutional path dependencies (Boschma and Frenken 2011; Martin and Sunley 2006). Key questions relate to the origins of new industries and to how regions develop new sources of industrial growth. Various approaches have been employed to tackle these queries. They have been explored through the concept of windows of locational opportunity (WLO) (Storper and Walker 1989), in research on clusters and industry formation dynamics (e.g. Menzel and Fornahl 2010) and in work on regional diversification and relatedness (Boschma 2017). Recently, there have been calls for broader conceptualization of new path development that goes ‘beyond the related and unrelated diversification dichotomy’, taking account of differentiated typologies ‘with a wide range of sources, mechanisms, and local and non-local capabilities’, including closer attention to ‘the social, cultural and institutional environment of economic activities’ (Hassink et al. 2019, 1637).

Earlier perspectives on the development of new growth paths¹ highlight the locational freedom of emerging industries (Storper and Walker 1989) and the impact of exogenous perturbations, chance events or historical accidents as triggers of change (Krugman 1991). In contrast, more recent approaches emphasize the role of regional structural preconditions and share the key argument that new industrial paths emerge out of existing economic activities, assets and competencies (Martin 2010; Boschma 2017). Studies have indeed found evidence that new industries are rooted in pre-existing local knowledge bases and the historical economic structure of a region (Boschma and Frenken 2011).

This article examines an industry which emerged almost *ex nihilo*, the wine industry in Southern Quebec. Our inquiry explores the creation of a new path that bears no obvious relationship to historical conditions, to pre-existing regional, institutional, or technological capabilities, nor to favorable natural conditions (Phillips 2017). From a viticulture perspective, climate change has recently enabled the production of grapes with some oenological potential (Jones 2019), but this occurred after the entrepreneurial beginnings of the wine industry in the early 1980s. Thus, even though viticulture has a longstanding history elsewhere, it is new to the region of Southern Quebec, does not rely on deep-

* Corresponding author.

E-mail addresses: simon.baumgartinger-seiringer@univie.ac.at (S. Baumgartinger-Seiringer), david.doloreux@hec.ca (D. Doloreux), richard.shearmur@mcgill.ca (R. Shearmur), michaela.trippel@univie.ac.at (M. Trippel).

¹ Following Binz et al. (2016, 177) we define a new industrial path as ‘a set of functionally related firms and supportive actors and institutions that are established and legitimized beyond emergence and facing early stages of growth, developing new processes and products’.

seated local traditions, and its recent growth rests on no prior local knowledge base, no firm clustering, nor on an initial endowment of support organizations (Doloreux and Frigon 2019).

The case therefore sheds light on new path development in a region presenting unfavorable preconditions. However, in contrast to earlier accounts of industry emergence that downplay the role of regional preconditions, this paper does not explain the rise of Quebec's wine industry by neglecting structural influences, but by reconsidering the opportunities and constraints inherent in certain structural configurations (Baumgartinger-Seiringer et al. 2021a) and by exploring the role of agents in exploiting existing conditions and overcoming constraints over time (Grillitsch and Sotarauta, 2020; MacKinnon et al. 2019). In other words, the rise of Quebec's wine industry is not apprehended as the result of exogenous perturbations, chance events or windows of locational opportunity that would have been open in many places, but as the outcome of interplay between distinct regional structural conditions and particular types of agency. Thus, following Hassink, Isaksen, and Trippel (2019), we suggest a comprehensive approach to how new economic activities emerge and grow in regions, shedding light on a range of different relevant actors, on mechanisms beyond path branching, and on regional institutional conditions and dynamics.

This paper makes two key contributions. First, we challenge established perspectives on seemingly weak structural preconditions for new path development and cast light on the potentials for industry emergence residing in such settings, particularly in early phases of new path development. Second, in line with other recent contributions (Simmie 2012; Boschma et al. 2017; Grillitsch and Sotarauta 2020), we contend that structural perspectives alone are insufficient to explain how, where and why new industrial paths develop in regions, paying explicit attention to the decisive role played by agency. To this end, we adopt a dynamic multi-actor approach and seek to unravel how multiple agents translate seemingly weak structural preconditions into a new, established and institutionalized industrial path over time.

2. Literature review and analytical framework

There is widespread consensus in economic geography that some places are better suited to nurture new industries than others (Martin 2010). In particular, the 'evolutionary turn' in economic geography has sparked interest in what constitutes a favorable environment for the rise of new industries.

Industries never arise out of a complete void (Gustafsson et al. 2016) and the (regional) factors and conditions that influence industry emergence often reflect a locality's economic, social, cultural, and institutional history (Martin 2010). Assuming that economic development is contextual² (Hassink et al. 2019; Gong and Hassink 2020), evolutionary economic geography (EEG) has led to better understanding of structural preconditions for new path development. However, in this paper we argue that established perspectives provide an incomplete view of how structural preconditions affect the emergence of new industries in regions (Baumgartinger-Seiringer et al. 2021a).

2.1. Weak structural preconditions in the EEG literature

Earlier accounts of path development portray the creation of new industrial paths either as the result of historical accidents, random events with a significant long-term effect (Krugman 1991), or as serendipitous outcomes of 'windows of locational opportunity' that are open in early phases of industry emergence due to the "generic properties of new technologies" (Dawley 2014, 94). Accordingly, these canonical models of path dependence (Martin 2010) downplay the role of regional

preconditions to the point where they hardly matter.

More recent contributions challenge these models, arguing that pre-existing regional structures influence the emergence of new industries, either in a positive or negative way (Martin and Sunley 2006; Martin 2010). Martin (2010) draws attention to place-specific competences, skills and experiences inherited from previous rounds of regional economic development, which are said to provide a platform for subsequent rounds and constitute either an enabling or constraining environment for new path development. Despite this more dynamic view, the model draws a somewhat dismal outlook for regions with weak structural preconditions: they will struggle to turn their poor endowments of historically inherited assets into dynamic environments that support new industrial paths.

The regional diversification literature (Boschma 2017) offers a similar perspective on the role of pre-existing structural conditions. Its core argument is that new industries branch out of existing ones based on the re-combination of related local capabilities (Boschma and Frenken 2011; Boschma 2017). Hence, a regional industry mix that consists of a large variety of different yet related economic activities ('related variety') exhibits a high diversification capacity due to its numerous possible re-combinations. Consequently, regions with low relatedness, where there is little to diversify into, are constraining environments (Balland et al. 2016).

Recently, scholars have developed systemic perspectives on new path development by combining EEG insights with the Regional Innovation System (RIS) approach (Isaksen and Trippel 2016; Trippel et al. 2020). They distinguish between thick and thin RISs, and contend that opportunities for (new) path development vary considerably across these two types of RISs (Isaksen and Trippel 2016). Thin RIS offer weak conditions due to their poor endowments of industrial structures, capable firms, skills, knowledge and other assets, and due to their weak organizational support structures and institutions (Isaksen and Trippel 2016). Empirical studies of new path development in peripheral regions, often equated with thin RISs, suggest that importing and anchoring non-local knowledge and other assets is vital for new path emergence (Isaksen and Trippel 2017).

2.2. Reconsidering weak structural preconditions for new regional industrial path development

These three perspectives - 'path as a process', regional diversification, and systemic perspectives - suggest that certain structural configurations either enable or constrain new path development. Moreover, they suggest that weakly developed or absent pre-existing structures are unfavorable to the emergence of new industries. Against this backdrop, work on innovation in the periphery often focuses on how innovative activities (that might lead to new path development) occur *despite* the absence of seemingly favorable preconditions (Shearmur 2012). Accordingly, the few contributions explicitly dealing with new path development in the periphery highlight how weak structural conditions can be compensated for through the inflow of external knowledge and policy support (Isaksen and Trippel 2017) or through improvisation strategies and compensation for missing technological relatedness through other forms of relatedness (Carvalho and Vale 2018).

Recently, scholarly work has begun to question the neglect of benefits in peripheral regions and highlight that these areas may offer various advantages to innovative actors (Shearmur 2012, 2017; Mayer and Baumgartner 2014; Grabher 2018; Eder and Trippel 2019). Such potentials include, for instance, a protective space for experimentation, high institutional leeway, soft factors, or cost incentives.

In a more generic vein, Baumgartinger-Seiringer et al. (2020) argue for a critical reassessment of structural preconditions in the context of regional path development. Drawing on organizational institutionalism (Hinings et al. 2017), the authors cast light on the degree of elaboration and coherence of structural elements and their implications for innovation-based industrial change. Preconditions are not seen as strong

² In general terms, context can be defined as 'the wider settings (subject to change) in which key objects and events are embedded (for example, in specific regions, countries, time periods, etc.)' (Gong and Hassink 2020, 2).

or weak *per se*. Rather, the authors highlight that different structural configurations (characterized by various degrees of elaboration and coherence) offer both opportunities for and constraints to path development. Accordingly, the absence of many *relevant* structural elements (resembling ‘thinness’, Zukauskaitė et al. 2017), is indeed a constraint in the sense that there is no platform from which to set alterations in motion (Trippl et al. 2020). However, poor endowment of structural elements might also be beneficial for new industries, as it offers opportunities for experimentation and niche development that would be hindered in places with more elaborated structures (Baumgartinger-Seiringer et al. 2021a).

A well-known example is the rise of the Danish wind turbine industry (Karnøe and Garud 2012) which emerged in the absence of many relevant structural preconditions such as competencies, regulations or markets. While this setting led to challenges (no market framework, no political ‘plan’, lack of interest and unsuitable materials), at the same time it allowed for a somewhat improvised yet ultimately successful ‘bricolage’ approach to new path development, enabling experimentation and distributed action (Garud and Karnøe 2003).

2.3. Bringing agency into play: Harnessing and valorizing potentials

Structural approaches are insufficient to fully elucidate new industry emergence. Inspired by Garud and Karnøe’s (2001, 2003) seminal work, structure-centered perspectives in EEG are to an increasing extent complemented by approaches that highlight the importance of agency³ in creating, recreating or altering paths (Boschma et al. 2017; Hassink et al. 2019; Grillitsch and Sotarauta, 2020). Accordingly, for path development to unfold, the opportunities and potentials inherent in structural preconditions must be harnessed and valorized by actors (MacKinnon et al. 2019; Trippl et al. 2020). This opens the debate on path development ‘to another classic in social science, namely the interplay between structure and agency’ (Grillitsch and Sotarauta 2018, 5).

Structures and agency are linked through complex interdependence: agency will never be fully determined by structures, nor can agency ever be completely free from them (Emirbayer and Mische 1998). This relationship has been explained through the inter-temporal nature of social action (Emirbayer and Mische 1998): ‘agency is a process [...] shaped by historically developed structures and perceived futures’ (Grillitsch and Sotarauta 2018, 8). In the context of regional economic change and new path development, agency is often portrayed as a departure from the past towards the future (Garud and Karnøe 2001). The more radical the form of change, the more severe this break from the past must be.

Scholarly contributions on the role of agency in new path development focus on certain actors or actor groups, or/and on different types of agency based on the intention or outcome of purposive action (e.g. Isaksen and Jacobsen 2017; Grillitsch and Sotarauta 2018; Sotarauta et al. 2020). One core aspect of this work is to adopt a multi-actor approach (Hassink, Isaksen, and Trippl 2019), drawing attention not only to the role of innovative entrepreneurs and their ‘mindful deviation’ from the past (Garud and Karnøe 2001), but also to various non-firm actors (Karnøe and Garud 2012), such as universities, policy actors or support organizations (Dawley 2014).

To this end, Grillitsch and Sotarauta (2020) distinguish between three different types of agency that drive regional path development. First, they highlight the role of Schumpeterian entrepreneurship as a shaping force for change. Schumpeterian entrepreneurship is capable of breaking with existing industrial paths and working towards the realization of new ones. It is driven by belief in future opportunities, rather than reliance on the past. As this paper will demonstrate, this can be of critical importance to new path development in regions with no apparent favorable preconditions. Second, Grillitsch and Sotarauta focus

on institutional entrepreneurship that aims at creating new or transforming existing institutions (formal and informal ones) and organizations (such as economic, political, social and educational bodies). The adaptation of these ‘rules of the game’ and the wider innovation system structures is often necessary for innovative entrepreneurship to succeed (Musiolik et al. 2012). Third, they draw attention to place-based leadership that completes the ‘trinity of change agency’. This is mainly concerned with mobilizing actors and coordinating their efforts. As such, place-based leadership stimulates regional path development by launching an interactive process that transcends boundaries, and by guiding individual actors to both contribute to and benefit from the broader regional development process that reaches beyond individual ambitions and interests (Grillitsch and Sotarauta, 2020).

3. Analytical framework

This section builds on the insights outlined above and proposes an analytical framework to apprehend how seemingly weak (or absent) structural preconditions can be translated into new path development. To this end, we argue for (a) acknowledging the ‘bright side’ of weak structural preconditions, and (b) adopting a dynamic multi-actor approach to the role of agency in such settings. It sets out an approach to ‘understand the ways actors work to construct and exploit opportunity spaces, change institutions for new development paths and break from path dependency’ (Grillitsch and Sotarauta 2020, 718) in contexts of weak or absent preconditions.

3.1. Reconsidering weak preconditions

Drawing on systemic approaches to new path development, we advocate a differentiated view of potentials residing within seemingly unfavorable structural configurations, without neglecting constraints. Established perspectives suggest that regions poorly endowed with assets offer adverse conditions for new path development.

It is evident that the absence of structural preconditions can inhibit industry emergence. However, such preconditions can also be enabling, a possibility largely overlooked by established views. Localities with weak pre-existing structures can offer freedom for change and a protected environment for niches (Grabher 2018; Eder and Trippl 2020), thereby stimulating experimentation by pioneers (Garud and Karnøe 2001). They can also spur new activities as a survival mechanism for local firms in search of competitive advantage (Shearmur 2012).

In contrast to well-endowed settings, where – often as a consequence of previous success (Martin 2010) – structural configurations tend to facilitate maintenance agency⁴, less-elaborated settings allow for more change agency. Hence, pioneering actors might be attracted to (or emerge from) these regions not despite, but because of, their weak structural elements, which present opportunities to break free of rigidities associated with a high structural elaboration⁵ (Baumgartinger-Seiringer et al. 2021a). Accordingly, in contrast to other work on new path development in weakly developed settings (Isaksen and Trippl 2017; Carvalho and Vale 2018), we focus attention not only on how the constraining environment can be overcome, but on how such places – especially in early phases of new path development – may offer *potential and enabling conditions*.

⁴ According to Jolly et al. (2020, 179), maintenance agency ‘involves actions such as introducing new practices to create deterrence for change, supporting the persistence of existing institutional routines, and using narratives to support the routinization of existing practices and adherence to rules’.

⁵ Arguably, this factor is more relevant for ‘new-to-the-region’ industry emergence, i.e. where the industrial path exists elsewhere (like the wine industry) in contrast to a ‘new-to-the-world’ type (Gustafsson et al. 2016).

³ Agency can be understood as ‘actions or interventions by actors in order to produce a particular effect’ (Sotarauta and Suvinen 2018, 90).

3.2. Dynamic multi-actor approach

To understand how potentials are utilized for new path development, we focus upon agents and their actions to valorize and harness regional opportunities (MacKinnon et al. 2019). Drawing on a multi-actor approach (Hassink et al. 2019), we consider both innovative entrepreneurship and agency oriented towards modifying wider regional structures (Isaksen et al. 2019; Trippi et al. 2020; Grillitsch and Sotarauta, 2020).

We suggest that new path development unfolds in different stages, ranging from initiation to consolidation, and that different types of agency are of varying importance at each stage, often originating from actors with different backgrounds (Baumgartinger-Seiringer et al. 2021b; Jolly et al. 2020).

3.3. Turning weak structural preconditions into a new development path over time

In light of these considerations, we distinguish two phases of new path development in places with weak preconditions, an **initiation** and a **consolidation** phase. In the former, the driving actors are a few entrepreneurial **pioneers** - from either inside or outside the region - who identify potential in a region despite objective constraints. They are attracted, on the one hand, by high levels of freedom and leeway for the creation of novelty. On the other hand, the very challenges posed by such weak preconditions might serve as a stimulus and appeal to certain 'stubborn' actors.

With their risky and uncertain initiating and experimenting activities (Garud and Karnoe 2003), these actors exploit the region's potentials and, if successful, can lay early foundations for a new development path. In this respect, Dewald and Truffer (2012) provide interesting insights into how pioneers paved the way for a photovoltaic market in Germany: through early activities such as marketing, educating, lobbying and so on, local citizen groups across the country presented local 'proofs of feasibility' (Bergek et al. 2015, 58).

However, rarely are such isolated activities sufficient for an emerging industry to grow and consolidate into a fully established path. New path development requires distributed action to jointly modify (or build) regional structures and ultimately create an environment for a new industry to develop and prosper (Garud et al. 2010; Grillitsch and Sotarauta, 2020).

Seeds planted by pioneers require resources to grow (Miörner and Trippi 2017). While a low degree of structural elaboration provides agility in early phases, it might hinder growth later on (Baumgartinger-Seiringer et al. 2021a; Shearmur, 2017). Accordingly, we suggest that after the initiating phase of early experimentation, **institutional entrepreneurs** and **place-leaders** need to create the wider regional structures to institutionalize and consolidate initial path development activities (Grillitsch and Sotarauta, 2020; Baumgartinger-Seiringer et al. 2021b). This may include agentic processes geared towards the development of an industry-specific knowledge and skill base, of conditions that enable individual actors to contribute and coordinate their efforts, institutional change, market formation, establishment of organizational support structures, and so on (Trippi et al. 2020).

Similar ideas have been suggested in work on windows of locational opportunity (Storper and Walker 1989), which reasons that industry-specific assets co-evolve with the new path and are created once demand for them has emerged (Martin and Sunley 2006). In other words, a conducive regional environment is seen not as a precondition for, but as a result of, new path development. However, the concept says little about how and by whom this change comes about (Boschma et al. 2017). In contrast, this paper moves this collective process and its unfolding centerstage. Moreover, by explaining new path development through the interplay and co-evolution of structure and agency, our analytical framework does not place as much emphasis on exogenous perturbations, chance events or historical accidents as triggers of change as

earlier accounts of industry emergence.

In sum, our approach draws attention to the – often overlooked – enabling side of seemingly weak structural preconditions. We highlight the need for a dynamic multi-actor approach to unravel industry emergence, in particular in places with weakly elaborated structures. We propose a two-stage process of new path development. In the former, pioneers identify potential and initiate the formation of a new industrial path. In the latter, institutional entrepreneurs and place-leaders (acting both at the regional and at higher spatial levels) establish structures that are necessary for the new industry to grow, thus enhancing the consolidation of the new path.

4. Methodology

To illustrate this framework, we describe the emergence of Southern Québec's wine industry in two specific regions, the Eastern townships and Montérégie. Our approach consists of a theoretically informed, qualitative and historically-rich case study (Yin 1984; Eisenhardt 1989), tracing the industry's evolution from the late 1970s to today. As Jolly et al. (2020) argue, such a process-oriented investigation allows for a deep understanding of the interlinkages between agency and structures and to uncover processes of regional path development comprehensively.

Bearing this in mind, our research pieces together material from diverse sources in order to tell the story of the wine industry's emergence and evolution in Québec. The approach rests on three pillars. First, we draw on and present statistics from public sources that highlight the dynamism of Québec's wine industry. Second, an analysis of secondary material provides important information. It also serves to contextualize and triangulate other findings. The secondary material was obtained from three main sources: (i) documents and digital material published through various channels, such as websites and press releases; (ii) documents and articles from other sources, such as Société des Alcools du Québec (SAQ) and the Conseil des vins du Québec; (iii) material provided by public authorities, primarily in the form of industrial reports.

Finally, our research rests on conversations, often informal, with key actors (e.g. winemakers, support organizations, government, enthusiasts, regulators). These conversations (and interviews) have occurred over the last decade, conducted by a co-author. They cover aspects of the industry's birth and development, and have been revisited to shed light on the broader question of path development. The information gathered provides context and insight into the conditions under which wine-making developed in Québec, and informs our interpretation of the data and secondary sources upon which our narrative rests.

5. The rise and evolution of Québec's wine industry

To illustrate the crystallization of a new regional path, we first describe the current state of Québec's wine industry. This is followed by a discussion of Québec's initial weak structural preconditions and constraints for new path development. We then focus on the industry's emergence from a structure-agency perspective and distinguish two phases: first, an initiation phase, driven by a few foolhardy pioneers; then, a consolidation phase, characterized by institutional entrepreneurship and first signs of place-leadership enabling further development of the industry.

5.1. Québec's wine industry today

Today, Québec hosts a small but growing and innovative wine sector. With 148 commercial wineries and a production threshold of 4.25 million nine-liter equivalent cases in 2019, the Québec industry remains

a marginal player in Canadian and global markets. In 2016, Quebec accounted for less than 15 % of Canadian wine revenues⁶, but over the last 30 years the number of production permits has steadily increased (Fig. 1). Production is dominated by independent family-owned wineries and by small companies that mainly sell their products on local domestic markets.

The industry produces a range of varietals, in particular hybrids such as Vidal, Frontenac, Seyval Blanc, Maréchal Foch and Sainte-Croix; but over the last decade changing climatic conditions (Jones 2012) have allowed wine makers to gradually introduce better-known – and more marketable – *Vitis vinifera* varieties such as Pinot Noir, Gamay, Cabernet Franc, and Chardonnay.

Since its emergence, Québec's wine industry has shifted from a marginal agri-food to a dynamic, relatively knowledge-intensive, industrial path (Doloreux and Frigon 2019). It is characterized by consistent quality improvement, which is mainly based on on-site experimentation and learning, as winter-hardy grape varieties require high levels of know-how and tacit knowledge. For instance, wineries have invested in geotextile or hoses heated by geothermal energy to extend the growing season and protect plants from intense winter cold. Accordingly, Quebec's harsh preconditions stimulated quite specific innovation activities.

However, the rise of Quebec's wine industry is not only a story of innovative pioneers but also one of actors who lobbied for and established support organizations, altered institutions and coordinated efforts, thereby enabling the industry's development. Nowadays, viticulture in Quebec is embedded in facilitating structures that stand in stark contrast to the initial situation in which early path development activities took place, including suitable regulations, market conditions and distributional channels as well as supportive public bodies and industry associations.

Hence, the industry's current viability is a consequence of Schumpeterian and institutional entrepreneurship, as well as some place-based leadership (mainly undertaken at higher spatial scales). These have been specific to the industry, but have also emerged in wider agri-food and tourism activities (Doloreux and Frigon 2019; Phillips 2017).

5.2. Initial conditions

Quebec's wineries are an example of emerging cool climate wine industries (Jones 2019), part of the 'New'-New-World (Chen and Kingsbury 2019). This 'New'-New-World (including, for example, the UK and Nordic countries) contrasts with the New-World (Li et al. 2018; Giuliani et al. 2011): whereas the latter comprises places where there existed appropriate climatic and soil conditions for wine growing (though no wine-making tradition), the former possess neither the traditions nor, in most cases, appropriate natural conditions.

As such, Quebec differs considerably from most European regions which have been settled for a long time and where new (wine) paths, even if they are unrelated to previous economic activities, often take root in better defined cultural contexts. The Eastern townships – traditionally Abenaki territory – were essentially unsettled (by colonial settlers) until the early 19th century. Their principal industries have been agriculture, forestry and – in a few urban centres – textiles.

Hence, in the early 1980s neither deep-seated traditions nor pre-existing knowledge or support structures would have suggested the development of a new wine path in Quebec (Doloreux and Frigon 2019). What is more, winters are cold and long and the growing season short. Even though climate change has recently brought about more favorable conditions for viticulture (Jones 2019), these changes only began to have decisive influence after the wine industry's entrepreneurial beginnings.

Québec did not only lack suitable natural conditions and historically inherited knowledge bases: formal institutional framework conditions were hardly enabling either (see below). And yet, in spite of these circumstances, the past forty years have witnessed the emergence and development of winemaking. This can only be understood through a change in perspective and a reconsideration of regional structural conditions. This change in perspective rests fundamentally on the normative dimension inherent in assessing structural conditions: 'unfavourable' conditions are unfavourable according to certain criteria applied by certain actors. Other actors – e.g., in Québec, some adventurous anti-establishment French entrepreneurs – may take a different view and apply different criteria.

Thus, structural conditions cannot be considered enabling or constraining *per se* (Baumgartinger-Seiringer et al. 2021a). While – in Québec in the early 1980s – preconditions for winemaking would have been considered weak by most industry specialists, they motivated and enabled certain actors. Over the years, these pioneers navigated climatic, knowledge and institutional constraints, exploiting the potential *they perceived*. Others followed and consolidated new path development. Structural conditions can only be evaluated against the backdrop of the dynamic interdependence between structure and agency.

In the next section, we show how multiple actors turned these (apparently) weak structural preconditions into a new development path.

5.3. Initiation stage: Turning weak preconditions into a wine path

5.3.1. Cowboys and pioneers (1980–1985): forward-looking entrepreneurs

Wine making was virtually unheard of in Quebec until the province's first commercial winery, Le Domaine des Côtes d'Ardoise, opened in 1980 in Dunham. It was created by Christian Barthomeuf who migrated from Cantal (France). Its first bottles were produced illegally in 1983, there being no licensing process for the production or sale of artisanal wine. The second commercial winery, Domaine de l'Orpailleur, was opened in 1982 by Charles-Henri de Coussergues and Hervé Durant, both from winemaking families in the Roussillon (France). With Barthomeuf's help, they bought a 20-hectare dairy farm and began (illegally) making and selling wine in 1985. These people were the pioneers of Québec viticulture, and have been described as bull-headed (van Praet, 2014). According to Barthomeuf (2020) himself, to enter the industry one needed to be crazy and determined.

These modest beginnings are critical, initiating the process of new path development (Fig. 2). They beg the question of why individuals would consider settling and starting production in a region so seemingly unfavorable. There are two reasons for this, both reflecting the "bright side" of weak regional structural preconditions.

First, as discussed above, the downside of tradition can be the stifling of innovation and entrepreneurship: many French people migrate to Québec because they chafe against France's strict hierarchy and regulated social and economic contexts (Roudaut, 2009)⁷. Québec – especially in the early 1980s – beckoned to some French-speakers just as the rest of North-America did to Anglophone and other immigrants. In 1974, Barthomeuf, who has proven to be a serial entrepreneur, escaped France to spend a sabbatical year in Quebec: he never left Quebec. The fact that he produced his first wines illegally speaks to this pioneering – maybe even cowboy – mentality and energy.

The second motivation that propelled these pioneers is the challenge: the apparent impossibility of producing a commercially viable winery (let alone a wine industry) in Québec served as a spur. During our conversations with them they described how growing grapes in Quebec was a constant battle against harsh climate conditions: however, this

⁶ Canada's wine industry is small by international standards. In 2018, it produces about 0.3% of world output (Wine Growers Canada 2019).

⁷ Québec is in fact a highly regulated society. However, in its rural areas there is still a sense of independence and freedom from constraint that does not exist in larger cities.

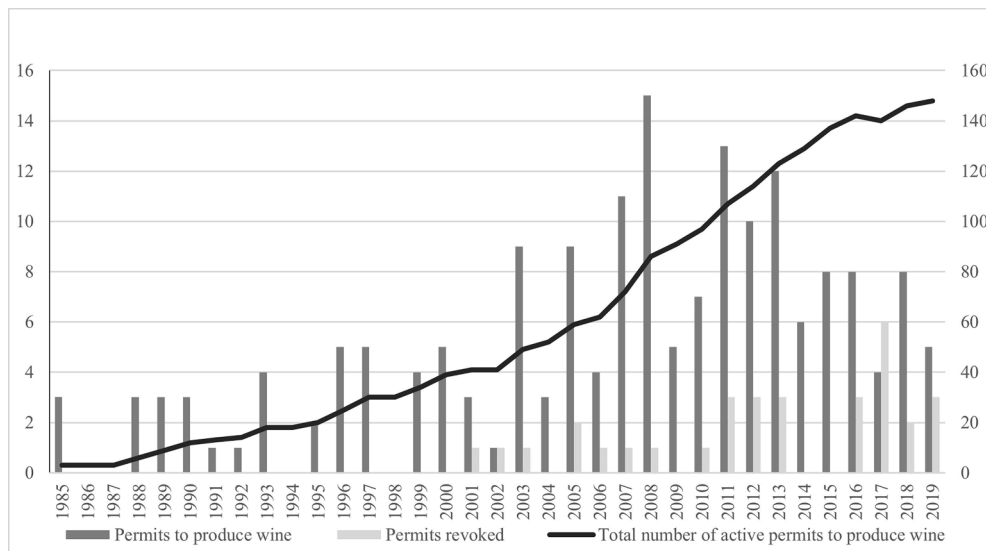


Fig. 1. Artisanal wine production permits in Quebec, 1985–2019. Source: Régie des alcools, des courses et des jeux, multiple years.

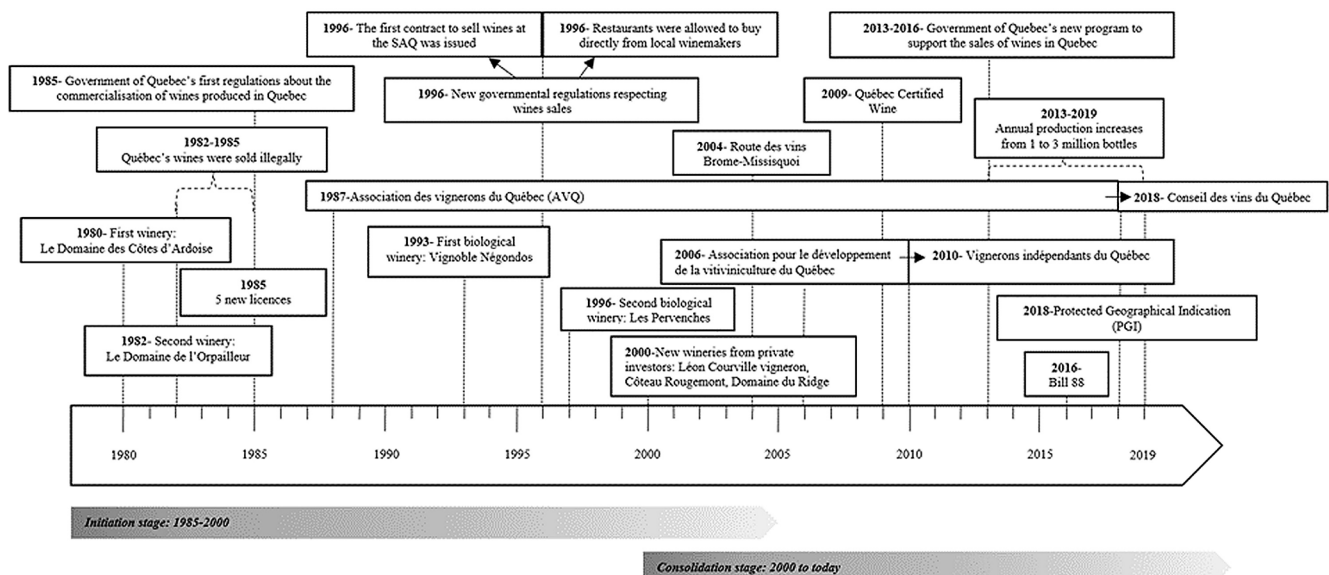


Fig. 2. The emergence and evolution of Québec's wine industry. Source: Authors.

battle forced them to be creative, innovative and resilient. Arguably, had the challenge been less acute, these particular pioneers may not have been so motivated.

5.3.2. The sheriffs: first regulatory and institutional changes (1985–2000)

Further to the industry's illegal beginnings, the first artisanal wine production permits were issued in 1985. In this early phase, wineries in Quebec were 'vineyard[s] of the extreme' (Velasco-Graciet and Lasserre 2006), not only because of the climate but because of the legal and administrative hurdles erected by the province and the Société des Alcools du Québec (SAQ) – the public monopoly responsible for distributing and selling alcohol products.

The administrative restrictions of the mid-1980s are such that it is almost unbelievable, notwithstanding the pioneers, that winemaking developed in the province. Indeed, these conditions were so restrictive they seem designed to stifle rather than regulate the industry. The principal restrictions were (Le Domaine des Côtes d'Ardoise, 2020):

- (1) in addition to the different taxes (sales tax, excise tax and duty), winemakers had to pay an additional 30% sales tax to the SAQ;
- (2) sales were limited to the vineyard only;
- (3) wine tasting was prohibited (unless the vineyard had a liquor license);
- (4) wine tasting was also prohibited in agricultural and wine exhibitions and fairs;
- (5) the purchase of grapes from other winegrowers was not allowed;
- (6) prohibition to deliver products and to sell to restaurants;
- (7) prohibition to use common terms such as 'Domaine', 'Clos', 'primeur' to describe the vineyard or the wine itself; and,
- (8) prohibition on selling to the SAQ (the provincial alcohol monopoly), even in cases where equivalent foreign wines would be purchased (for example even internationally prize-winning Québec wines were excluded from the SAQ).

In discussion, winemakers have pointed out to us that these restrictions were obviously 'out of date', reflecting early twentieth century prohibition. According to them, these (unjustified) restrictions created

obstacles and barriers directly hampering development of the industry. Arguably, these restrictions had been left in place because no-one actually envisaged making wine in Québec. After the early 1980s this continued to change: 1985 to 2000 is characterized by a slow increase in the number of wine-making permits (Fig. 1). Still, by 2000, there were only 39 commercial wineries - of which 13 returned their permit due to low volume and high production costs. On the one hand, this reflects the constraints that still prevailed. On the other hand, it shows that a (growing) number of pioneers stubbornly believed in the region's potential.

The major obstacle to expansion of Québec's vineyards was the difficulty of selling products and the absence of market-oriented mechanisms to support sales. An inflexion-point in the industry's development was the introduction of new sales regulations. In 1996, the government allowed wine producers to sell their products to restaurants, bars, hotels, and at public markets and agricultural fairs. Winemakers could use the terms 'Domaine', 'Clos', and 'Côtes', etc. (important for marketing purposes) and were no longer required to produce all grapes used in their wines, though at least 50% still needed to be sourced from the vineyard. The same year the SAQ signed its first distribution contract with le Domaine de l'Orpailleur. These changes occurred in part due to persistent lobbying by the Association des Vignerons du Québec (AVC, Québec Winemakers' Association).

The winemakers we have spoken to have pointed out the importance of these changes. In the beginning, they were forced to sell their production on the property only. Furthermore, they had very limited access to the restaurant market. And for years, they fought to gain access to SAQ.

These changes to formal institutions mark the humble beginnings of a phase of increased system-building which gradually turned the unfavorable environment into a more enabling one, creating the broader system-level structures necessary to institutionalize and consolidate activity. The period corresponds to the establishment of new institutions and support organizations enhancing the industry's development and promotional activities. Since 2000, Québec's wine industry has expanded considerably (Fig. 1). However, until the end of the 1990s it is difficult to qualify these changes as institutional entrepreneurship: rather institutions and provincial regulators reluctantly adapted to the *fait accompli* of local winemaking.

5.4. Consolidation stage: 2000 to today

5.4.1. The development of markets for Québec wines

In addition to regulatory factors, it is useful to consider the structure of demand for wine: since about 2010 there has been a sharp increase in wine consumption, and growing interest in domestic products. Québec is the largest wine-importing province in Canada: in 2015, consumers spent \$2.3 billion on retail wine, representing 43 % of total alcoholic beverage spending (USDA Foreign Agricultural Service 2017). Between 2000 and 2018 Québec's wine consumption consisted predominantly of imported wines, with modest – but fast growing – volumes of domestic wine⁸ (Table 1).

Reacting to these changes, and in response to further lobbying, new strategies were implemented by the SAQ to promote local wine. For instance, in 2005, the SAQ introduced a Québec wine section in its stores and increased the variety of domestic products sold. By 2020, the SAQ sold 119 different Québec wines, and Québec's wine industry has expanded, with a threefold increase from 39 commercial wineries in 2000 to 148 in 2019 (Fig. 1).

It is not only production and sales outlets that have evolved since 2000. In 2013, the government, in collaboration with the SAQ, introduced a commercialization program for Québec wines. With an

investment of \$4.3 million over three years, new measures include financial aid to increase both productivity and quality, and improved product visibility in SAQ stores. In 2016, the government introduced Bill 88. This law allows the distribution of Québec wine via groceries and convenience stores, and has encouraged new distribution channels such as wine boutiques, gourmet food stores and online shops.

These regulations boosted annual wine production in Québec, which rose from 1 million bottles (in 2013) to 2.3 million (in 2019) (CVQ 2020). Although total sales of wine have plateaued in Québec since about 2013 (after increasing rapidly over the preceding fourteen years, especially for Canadian products, see Table 1) the proportion of Québec produce has steadily increased over recent years (Morissette, 2021).

5.4.2. Institutional change and the development of support organizations

Since the late 1990s the organizational and institutional context – which at first inhibited the development of Québec's wine industry – has adapted. In the 1990s this adaptation was slow and almost reluctant, but over the last twenty years there has been more evidence of institutional entrepreneurship at the provincial level. Whilst the institutional environment has become supportive, it remains underdeveloped.

Most institutions are *provincial*: constitutionally, the regulation of alcohol sales, wine production and agriculture come under provincial jurisdiction: the Federal (Canadian) government plays virtually no role. In this context, three forms of support organizations have emerged: public bodies, industrial associations, and research organizations.

The wine industry in Québec is strongly regulated, with two organizations playing pivotal roles, the SAQ and the Régie des alcools, des courses et des jeux (RACJ). While the SAQ is responsible for sales and distribution of alcohol in Québec, the RACJ fashions the underlying regulatory environment for alcohol production and sale. The RACJ grants licenses for the manufacture and distribution of alcoholic beverages, for artisanal wine and beer production, and for the warehousing of these beverages. At first, these organizations discouraged local wine production, only gradually recognizing its potential under pressure from pioneering winemakers (and, more recently consumers).

In addition to the SAQ and RACJ, other government departments assist in the regulation and promotion of wine, as well as protecting producer interests. The Québec Ministry of Agriculture, Fisheries and Food (MAPAQ) operates programs focusing on agriculture and food production. It supports artisanal wine producers, promotes Québec wine, played an important role in securing a designation for Québec wines, and has carried out exploratory research to support the industry. At the Federal level, Agriculture and Agri-Food Canada (AAFC) provides similar support and finances projects related to the agri-food sector, a small portion of which benefits the wine industry.

The *Conseils des Appellations Réservées et des Termes Valorisants* (CARTV) was set up in 2006 by the Government of Québec as an independent organization "to develop and maintain the recognition, certification, inspection and information systems that allow groups of agri-food enterprises to use a designation for products distinguished by their origin or quality as well as to ensure the integrity of these products in order to gain the confidence of those who consume them" (CARTV 2020). The CARTV accredited, in 2008, the designation 'Vin Certifié du Québec' (Québec Certified Wine) which certifies wine's origin and specificity. In 2010, CARTV recognized Ecocert Canada, allowing it to certify wines according to the AVQ certification manual which specifies traceability and sustainable practices. This has evolved into "Indication Géographique Protégée (IGP) pour les vins du Québec" (Protected Geographical Designation for Québec wine).

Over the years the industry itself has contributed to build favorable institutional structures and has demonstrated first signs of successful place-based leadership. For instance, it has generated its own collective interest organizations on the provincial level, such as the Conseil des Vins du Québec (CVQ) and Association des Vignerons Indépendants du Québec (VIQ). The CVQ was created in 1987 by the pioneers. It is a bottom-up initiative reflecting the need for operational and strategic

⁸ It was not possible to disaggregate the data for Canadian products at the level of Québec.

Table 1
Sales of alcoholic beverages of liquor authorities, [Quebec 2000–2020](#) (actual \$).

		2000 (000 \$)	2005 (000 \$)	2010 (000 \$)	2013 (000 \$)	2020 (000 \$)	Change 000 \$ 2000–20	Growth % 2000–20 *
Total Wine	Total products	916,046	1,397,759	2,104,821	2,417,939	2,503,824	1,587,778	118.5
	Canadian products	150,250	175,016	455,338	509,004	480,832	330,582	150.4
	Import products	765,796	1,222,743	1,649,484	1,908,934	2,022,122	1,256,326	112.1
							Change 000 \$ 2000–13	Growth % 2000–13 *
Red wines	Total products	508,290	946,223	1,441,292	1,580,389	n/a	1,072,099	162.6
	Canadian products	62,671	92,267	304,685	326,661	n/a	263,990	324.7
	Import products	445,619	853,956	1,136,607	1,253,727	n/a	808,108	139.8
White wines	Total products	334,720	365,010	502,473	655,897	n/a	622,425	74.0
	Canadian products	78,712	76,623	124,437	150,610	n/a	71,898	70.4
	Import products	256,008	288,387	378,037	505,287	n/a	249,279	75.1
Sparkling	Total products	73,036	86,526	161,056	181,653	n/a	108,617	114.6
	Canadian products	8,867	6,126	26,216	31,733	n/a	22,866	198.8
	Import products	64,169	80,400	134,840	149,920	n/a	85,751	103.9

Source: For 2000 to 2013, Table 10–10-0030–01 Sales of alcoholic beverages of liquor authorities, wineries and breweries, by value and volume, fiscal years ended March 31 (x 1,000). For 2020, Table 10–10-0011–01. Source: Statistics Canada.

* Growth rates are adjusted for changes in the Canadian price Index (CPI). From January 2000 to January 2013, the CPI increased from 93.5 to 121.3, and to January 2020 it increased to 136.8.

interaction and coordination within the wine industry, founded and funded by its members: the CVQ mobilizes resources, know-how and lobbying on issues related to marketing, vintner prosperity, scientific development and knowledge sharing. Hence, the CVQ also plays a prominent role in efforts of institutional entrepreneurship.

For instance, the CVQ has been instrumental in pushing for the 'Québec Certified Wines' label, it published a forward-looking report 'Plan de développement 2010–2020' that provided a foundation for the recent development of Quebec's wine industry, and it lobbied for and promoted the 'Protected Geographical Indication designation'. In 2020, the association comprises over 80 members, including 60 winegrowers and 20 inter-professional members.

The VIQ, created in 2006, comprises independent winemakers, and promotes the exchange of information and knowledge related to the industry and wine production. This association is part of the Vintners Quality Alliance network established in Ontario and British-Columbia and the *Confédération Européenne des Vignerons Indépendants* which covers 11 countries.

In contrast to wine-growing regions in Ontario and British Columbia, Quebec's wineries are not yet supported by a network of public and private research organizations: the adaptation of broader regional structures is still an ongoing process. With only \$0.5 million invested in 2017 in education and public R&D, the Quebec wine industry has limited resources for improving crops and product quality, or to test new vine varieties and growing practices (Rimerman and Eyler 2017). However, some research is conducted under the auspices of broader agricultural and agri-food activities, such as the Centre de recherche Agricole de Mirabel (CRAM), a non-profit organization that provides research and technology transfer services in horticulture and agri-food.

There has been some effort to bolster the research base: the *Centre de Référence en Agriculture et Agroalimentaire du Québec* (CRAAQ) has set up a network of advisory services mandated to promote wine-related research, innovation and knowledge transfer - the *Comité Vigne et Vin*. There is also some research collaboration between the CRAM, MAPAQ and CVQ, for example research on cold-climate grape varieties and growing techniques (CRAM 2020). Overall, though, R&D is conducted on a piecemeal basis within organizations that have far broader mandates, by winemakers themselves in a somewhat ad-hoc manner or by relying on external knowledge sources and partners.

6. Discussion

In this paper we suggest a framework that conceptualizes path development *ex nihilo*, i.e. in regions that present few if any branching opportunities, that are organizationally and institutionally thin, and that present no particular natural advantages.

Such were the preconditions for winemaking in Quebec in the 1980 s. Yet, this article has shown that regional paths can emerge in such conditions because conditions cannot be evaluated whilst abstracting from the agents who act within and upon them. Whilst many rational agents (and analysts) would view Québec's initial conditions as inauspicious, clearly some agents perceived them as advantageous.

The potential that drives these agents is not necessarily linked to rational economic calculation, though it might be: for example, such regions may be low-cost, may allow for experimentation away from stifling institutions, or may present ideal conditions for very specific innovations. Yet, agents' perception of advantage can also be linked to the challenges posed by such conditions. Initiating activities in these regions can stimulate innovation merely as a way to find solutions. Apparently unfavorable conditions may also allow certain actors to apply their knowledge (such as the traditional winemaking know-how of the Roussillon) in new and exciting contexts.

The Québec wine industry is a good example of this. There was no apparent reason, in the early 1980s, for anyone to produce wine in Québec: France and Spain were overproducing, and New-world wines from countries with better viticulture conditions – such as Argentina, Chile, and Australia – were gaining widespread acceptance.

Why, therefore, attempt to start a wine industry in Québec, where making and bottling wine was illegal, where winters are brutal, and where the growing season is short? The industry was started by two mavericks from France, who were excited by the challenge and eager to leave behind the old world. Had conditions been more auspicious it is possible that they would have sought challenges elsewhere (Barthomeuf 2020).

These winemakers did not merely initiate the practice of making wine commercially. They quickly became involved in challenging existing laws and institutions. As other winemakers gradually followed their example, lobbies and collective-interest organizations were formed, winegrowers pushed for change, and consumers began to show an interest in local produce (despite its initial expense and poor quality relative to imports).

From about the mid-1990s, institutional change had gained momentum, and organizations such as the SAQ began taking the initiative, becoming a cumbersome - yet essentially constructive - partner in the continued development and maturation of the industry and the wider innovation system. Many more winemakers were attracted to the activity, which today plays a small but important role in regional tourism and whose products are available across Québec, in grocery stores, restaurants and the SAQ (Morissette, 2021). Winemakers increasingly devote funds to product, process and marketing innovation, and it is fair to say that a minor but established, legitimized, and dynamic industrial path - embedded in a supportive environment - now exists in Southern

Québec.

However, it is important to note that of the trinity of agents of change posited by Grillitsch and Sorarauta (2020), only two are present: Schumpeterian entrepreneurs and institutional entrepreneurship. The third, place-based leadership, is lacking regionally. Efforts are observable at higher spatial scales though. Most notably, collective interest organizations at the provincial level (such as the CVQ and VIQ) have been created that play a pivotal role in mobilizing and coordinating actors. Whilst it is well established that exogenous influences can affect regional path development (Tripl et al., 2018), these insights suggest an interesting avenue for future research concerning the multi-scalarity of agency: (to what extent) can different types of agency substitute for each other at different scales? How do regional (local) and non-regional (non-local) agency interact in the course of path development? While we believe there is considerable merit in following these questions, they are beyond the scope of this article.

7. Conclusion

Over recent years, a rich body of EEG literature has led to better understanding of how new industries emerge in space (Martin 2010; Boschma 2017). Lately, a more comprehensive perspective which combines EEG insights with the RIS approach has been developed (Isaksen and Tripl 2016; Tripl et al. 2020). These contributions emphasize regional structural preconditions, understood as the outcome of previous rounds of regional economic development, reflecting the history of a locality (Martin 2010). In doing so, these perspectives – from different conceptual lenses – articulate relatively clear ideas of which preconditions enable or constrain new path development.

This paper challenges established views on how regional structural preconditions affect industry emergence, paying particular attention to weakly elaborated structures. Our contribution is twofold. First, we show that structural preconditions offer complex, multifaceted conditions for nascent industries, always encompassing opportunities and constraints (Baumgartinger-Seiringer et al. 2021a). The rise of the wine industry in Quebec demonstrates that weakly developed preconditions do not only pose barriers to new path development; they also offer potential. This understanding of the impact of structures is inseparably linked to the role of agency (Grillitsch and Sorarauta, 2020). Herein lies our second contribution. We uncover how preconditions are recognized and transformed into a new path through agentic processes. In line with other work, we argue that industry emergence cannot be comprehensively understood without considering the role of agency (Simmie, 2012; Boschma et al. 2017). It is the agents that make sense of structural conditions; they identify, harness and valorize opportunities and overcome constraints (MacKinnon et al. 2019).

Agents act on the basis of motivation: Quebec's maverick pioneers had clear, but essentially non-economic, reasons for choosing Québec, linked to culture (the French language), *absence* of wine-making tradition, and *challenging* conditions for wine growing. Their arrival and their actions brought about alterations necessary for a new path to emerge and prosper.

We propose two main stages of new path development: an initiation and a consolidation stage (Baumgartinger-Seiringer et al. 2021b). As we have shown, in the early stage pioneering actions aimed at exploiting regional potential prevail, while in the later stage institutional entrepreneurship and place-leadership geared toward path consolidation become important. This is particularly the case in settings with weakly developed structural conditions, where the development of organizational and institutional support structures is pivotal to turn the seeds planted by pioneers into fully established paths. These insights are crucial for a more thorough understanding of new path development.

Our conceptual framework, which posits co-evolution of, and interdependence between, structure and agency, calls for a reassessment of methodologies that are often used when new path development is analyzed. There has been considerable reliance on network analysis,

patent data, and other quantitative approaches (Boschma et al 2017): these are good at identifying structures and knowledge bases, and also answer Markusen's (1999) call for more rigorous hypothesis testing. However, qualitative approaches can also provide valuable information. No amount of network analysis, data gathering or dissection of pre-existing structures can explain the emergence of today's wine industry in Québec, whereas our qualitative and process-oriented case-study (Jolly et al. 2020), which pays attention to structure, agency, and their co-evolution, can unravel it.

Finally, the proposed framework bridges the gap between the emergence of individual innovators in unpromising regions and the wider question of regional development. Shearmur (2017) has pointed out that innovation in a region does not necessarily lead to regional development (nor to the emergence of a localized industry): the case described in this paper is an example of a (not quite complete) bridge between the two.

Our study explores a single case and examines an industry in a particular context. It illustrates our conceptual framework. More investigations of new industry emergence and evolution in inauspicious regional settings will be necessary to better understand how seemingly weak conditions can nurture new industrial growth paths.

CRediT authorship contribution statement

Simon Baumgartinger-Seiringer: Conceptualization, Writing – original draft, Writing – review & editing, Supervision. **David Dolorieux:** Conceptualization, Methodology, Investigation, Resources, Writing – original draft, Writing – review & editing, Visualization. **Richard Shearmur:** Conceptualization, Methodology, Resources, Writing – original draft, Writing – review & editing. **Michaela Tripl:** Conceptualization, Writing – original draft, Writing – review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

References

- Balland, P. A., Belso-Martínez, J. A., Morrison, A., 2016. The dynamics of technical and business knowledge networks in industrial clusters: Embeddedness, status, or proximity?. *Economic Geography* 92 (1), 35–60.
- Barthomeuf, C., 2020. *Autoportrait d'un paysan rebelle. Les éditions du passage*, Montréal.
- Baumgartinger-Seiringer, S., Fuenfschilling, L., Miörner, J., Tripl, M., 2021a. Reconsidering regional structural conditions for industrial renewal. *Regional Studies* epub ahead of print. DOI: 10.1080/00343404.2021.1984419.
- Baumgartinger-Seiringer, S., Miörner, J., Tripl, M., 2021b. Towards a stage model of regional industrial path transformation. *Industry and Innovation* 28 (2), 160–181.
- Bergek, A., Hekkert, M., Jacobsson, S., Markard, J., Sandén, B., Truffer, B., 2015. Technological innovation systems in contexts: Conceptualizing contextual structures and interaction dynamics. *Environmental Innovation and Societal Transitions* 16, 51–64.
- Binz, C., Truffer, B., Coenen, L., 2016. Path creation as a process of resource alignment and anchoring: Industry formation for on-site water recycling in Beijing. *Economic Geography* 92 (2), 172–200.
- Boschma, R., 2017. Relatedness as driver of regional diversification: A research agenda. *Regional Studies* 51 (3), 351–364.
- Boschma, R., Frenken, K., 2011. The emerging empirics of evolutionary economic geography. *Journal of economic geography* 11 (2), 295–307.
- Boschma, R., Coenen, L., Frenken, K., Truffer, B., 2017. Towards a theory of regional diversification: combining insights from Evolutionary Economic Geography and Transition Studies. *Regional Studies* 51 (1), 31–45.
- CARTV, 2020. Conseil des appellations réservées et des termes valorisants, <https://cartv.gouv.qc.ca/> (consulted in 2020).
- Carvalho, L., Vale, M., 2018. Biotech by bricolage? Agency, institutional relatedness and new path development in peripheral regions. *Cambridge Journal of Regions, Economy and Society* 11 (2), 275–295.
- Chen, L.-C., Kingsbury, A., 2019. Development of wine industries in the New-New World: Case studies of wine regions in Taiwan and Japan. *Journal of Rural Studies* 72, 104–115.

- CRAM, 2020. Centre de recherche agricole de Mirabel, <https://www.agrireseau.net/vigne-vin/documents/86089/centre-de-recherche-agricole-de-mirabel-cram> (consulted in 2020).
- CVQ – Conseils des vins du Québec, (consulted on 2nd June 2021).
- Dawley, S., 2014. Creating new paths? Offshore wind, policy activism, and peripheral region development. *Economic Geography* 90 (1), 91–112.
- Dewald, U., Truffer, B., 2012. The local sources of market formation: explaining regional growth differentials in German photovoltaic markets. *European Planning Studies* 20 (3), 397–420.
- Doloreux, D., Frigon, A., 2019. Understanding innovation in Canadian wine regions: an exploratory study. *British Food Journal* 121 (4), 882–896.
- Eder, J., Trippel, M., 2019. Innovation in the periphery: Compensation and exploitation strategies. *Growth and Change* 50 (4), 1511–1531.
- Eisenhardt, K.M., 1989. Building theories from case study research. *Academy of management review* 14 (4), 532–550.
- Emirbayer, M., Mische, A., 1998. What is agency? *American journal of sociology* 103 (4), 962–1023.
- Garud, R., Karnøe, P., 2001. Path creation as a process of mindful deviation. In: Garud, R., Karnøe, P. (Eds.), *Path Dependence and Creation*, Psychology Press. Lawrence Erlbaum, London, Mahwah, pp. 1–38.
- Garud, R., Karnøe, P., 2003. Bricolage versus breakthrough: distributed and embedded agency in technology entrepreneurship. *Research policy* 32 (2), 277–300.
- Garud, R., Kumaraswamy, A., Karnøe, P., 2010. Path dependence or path creation? *Journal of Management Studies* 47 (4), 760–774.
- Giuliani, E., Morrison, A., Rabello, R. (Eds.), 2011. *Innovation and technological catch-up: The changing geography of wine production*. Edward Elgar Publishing.
- Gong, H., Hassink, R., 2020. Context sensitivity and economic-geographic (re) theorising. *Cambridge Journal of Regions, Economy and Society*, doi: 10.1093/cjres/rsaa021.
- Grabher, G., 2018. Marginality as strategy: Leveraging peripherality for creativity. *Environment and Planning A: Economy and Space* 50 (8), 1785–1794.
- Grillitsch, M., Sotarauta, M., 2018. Regional growth paths: From structure to agency and back. *Papers in Innovation Studies* 1, 1–23.
- Grillitsch, M., Sotarauta, M., 2020. Trinity of change agency, regional development paths and opportunity spaces. *Progress in Human Geography* 44(4), 704–723.
- Gustafsson, R., Jääskeläinen, M., Maula, M., Uotila, J., 2016. Emergence of industries: A review and future directions. *International Journal of Management Reviews* 18(1), 28–50.
- Hassink, R., Isaksen, A., Trippel, M., 2019. Towards a comprehensive understanding of new regional industrial path development. *Regional Studies* 53 (11), 1636–1645.
- Hinings, C.R., Logue, B., Zietsma, C., 2017. Fields, Institutional Infrastructure and Governance. In: Greenwood, R., Oliver, C., Lawrence, T., Meyer, R. (Eds.), *SAGE Handbook of Organizational Institutionalism*, 2nd ed. SAGE Publications, London, pp. 163–189.
- Isaksen, A., Jakobsen, S.-E., 2017. New path development between innovation systems and individual actors. *European Planning Studies* 25 (3), 355–370.
- Isaksen, A., Trippel, M., 2016. Path development in different regional innovation systems. In: Parrilli, M., Dahl-Fitjar, R., Rodríguez-Pose, A. (Eds.), *Innovation Drivers and Regional Innovation Strategies*. Routledge, New York, pp. 66–84.
- Isaksen, A., Trippel, M., 2017. Exogenously led and policy-supported new path development in peripheral regions: Analytical and synthetic routes. *Economic Geography* 93 (5), 436–457.
- Isaksen, A., Jakobsen, S.E., Njøs, R., Normann, R., 2019. Regional industrial restructuring resulting from individual and system agency. *Innov.: Eur. J. Social Sci. Res.* 32 (1), 48–65.
- Jolly, S., Grillitsch, M., Hansen, T., 2020. Agency and actors in regional industrial path development. A framework and longitudinal analysis. *Geoforum* 111, 176–188.
- Jones, N.K., 2019. Precipitation amounts and variability in a cool climate wine region, southern Quebec. *Canada. Journal of Wine Research* 30 (4), 322–334.
- Jones, N.K., 2012. The influence of recent climate change on wine regions in Quebec. *Canada. Journal of Wine Research* 23 (2), 103–113.
- Karnøe, P., Garud, R., 2012. Path creation: Co-creation of heterogeneous resources in the emergence of the Danish wind turbine cluster. *European Planning Studies* 20 (5), 733–752.
- Krugman, P.R., 1991. *Geography and trade*. MIT press, Cambridge.
- Le Domaine des Côtes d'Ardoise, 2020. (consulted on 2nd June 2021).
- Li, H., Wang, H., Li, H., Goodman, S., van der Lee, P., Xu, Z., Fortunato, A., Yang, P., 2018. The worlds of wine: Old, new and ancient. *Wine Economics and Policy* 7 (2), 178–182.
- MacKinnon, D., Dawley, S., Pike, A., Cumbers, A., 2019. Rethinking Path Creation: Geographical Political Economy Approach. *Economic Geography* 95 (2), 113–135.
- Markusen, A., 1999. Fuzzy concepts, scanty evidence, policy distance: the case for rigor and policy relevance in critical regional studies. *Regional Studies* 33 (9), 869–884.
- Martin, R., 2010. Roepke lecture in economic geography—rethinking regional path dependence: beyond lock-in to evolution. *Economic geography* 86 (1), 1–27.
- Martin, R., Sunley, P., 2006. Path dependence and regional economic evolution. *Journal of economic geography* 6 (4), 395–437.
- Mayer, H., Baumgartner, D., 2014. The Role of Entrepreneurship and Innovation in Peripheral Regions. *disP - The Planning Review* 50 (1), 16–23.
- Menzel, M.-P., Fornahl, D., 2010. Cluster life cycles—dimensions and rationales of cluster evolution. *Industrial and corporate change* 19 (1), 205–238.
- Morissette, N., 2021. Bond de 18 % des ventes en 2020, *La Presse* 25/03/2021 (consulted on 22nd October 2021).
- Mörner, J., Trippel, M., 2017. Paving the way for new regional industrial paths: Actors and modes of change in Scania's games industry. *European Planning Studies* 25 (3), 481–497.
- Musioli, J., Markard, J., Hekkert, M., 2012. Networks and network resources in technological innovation systems: Towards a conceptual framework for system building. *Technological Forecasting and Social Change* 79 (6), 1032–1048.
- Phillips, R., 2017. *The Wines of Canada*. Infinite Ideas, Oxford.
- Régie des alcools, des cours et des jeux, Registre des titulaires de permis de production artisanale, https://www.racj.gouv.qc.ca/fileadmin/documents/Accueil/Registre_public/RIF_Artisan.pdf (consulted in 2020).
- Rimmerman, F., Eyler, R., 2017. The economic impact of the wine and grape industry in Canada 2015. (accessed 25-02-2020).
- Roudaut, C., 2009. *France, je t'aime je te quitte*. Fayard, Paris.
- Shearmur, R., 2012. Are cities the font of innovation? A critical review of the literature on cities and innovation. *Cities* 29, S9–S18.
- Shearmur, R., 2017. Urban bias in innovation studies. In: Bathelt, H., Cohendet, P., Henn, S., Simon, L. (Eds.), *The Elgar Companion to Innovation and Knowledge Creation*. Edward Elgar Publishing, pp. 440–456.
- Simmie, J., 2012. Path Dependence and New Technological Path Creation in the Danish Wind Power Industry. *European Planning Studies* 20 (5), 753–772.
- Sotarauta, M., Suvinen, N., Jolly, S., Hansen, T., 2020. The many roles of change agency in the game of green path development in the North. *European Urban and Regional Studies*, doi: 10.1177%2F0969776420944995.
- Sotarauta, M., Suvinen, N., 2018. Institutional agency and path creation: an institutional path from industrial to knowledge city. In: Isaksen, A., Martin, R., Trippel, M. (Eds.), *New Avenues for Regional Innovation Systems: Theoretical Advances, Empirical Cases and Policy Lessons*. Springer International Publishing, Cham, pp. 85–104.
- Statistics Canada, <https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1010001101> (consulted in 2021).
- Storper, M., Walker, R., 1989. *The capitalist imperative. Territory, technology, and industrial growth*. Basil Blackwell, New York.
- Trippel, M., Baumgartinger-Seiringer, S., Frangenheim, A., Isaksen, A., Rypestøl, J.O., 2020. Unravelling green regional industrial path development: Regional preconditions, asset modification and agency. *Geoforum* 111, 189–197.
- Trippel, M., Grillitsch, M., Isaksen, A., 2018. Exogenous sources of regional industrial change: Attraction and absorption of non-local knowledge for new path development. *Progress in human geography* 42 (5), 687–705.
- van Praet, N., 2014. Small and crafty, Quebec's band of merry winemakers awaits breakout moment, *Financial Post*, 15th August, (accessed 23-06-2020).
- Velasco-Graciet, H., Lasserre, F., 2006. Le vignoble au Québec, géographie d'un rêve sous contrainte. *Noroir. Environnement, aménagement, société* 201, 67–82.
- Wine Growers Canada, 2019. <https://www.winegrowerscanada.ca/our-industry/> (consulted in 2020).
- Yin, R., 1984. *Case Study Research*. Sage Publications, Beverly Hills.
- Zukauskaitė, E., Trippel, M., Plechero, M., 2017. Institutional Thickness Revisited. *Economic Geography* 93 (4), 325–345.