A regression-based simulation of local inter-industry structural change under capacity constraints and with transformative shocks

ANNE MARGARIAN*

Local economic dynamics arise from different industry dynamics and relationships between industries. The paper proposes a regression-based counterfactual simulation approach with location-level industry data for the systematic empirical analysis of the resulting evolutionary regional developments. Panel regression models are used to identify different growth regimes. The approach also serves the ex-ante evaluation of possible effects of exogenous shocks on the observed development. For this purpose, simulations are carried out with the identified structure effects and positive as well as negative spillover effects between the industries. To demonstrate its advantages, we apply the approach to the analysis of path-dependent employment growth in a livestock-intensive German location facing capacity constraints. In some of the scenarios, where individual industries are affected by exogenous shocks, we observe compensatory growth in other industries. This confirms the relevance of analyses that take into account the complicated interrelationships in locally specific structural change.

Key-words: regression-based simulation, exogenous shock, compensatory growth, structural change, counterfactual analysis

JEL-Codes: B52, O18, O25, R15,

Funding: This work was funded by the German Federal Ministry of Food and Agriculture (BMEL) based on a decision of the Parliament of the Federal Republic of Germany, granted by the Federal Office for Agriculture and Food (BLE; grant number: 28N1800005).

The author reports there are no competing interests to declare.

* Dr. Anne Margarian, Thünen Institute of Market Analysis
Bundesallee 63, D-38116 Braunschweig, Germany
Phone: (+49) (0)531 596 5317, E-Mail: anne.margarian@thuenen.de
OrcID: 0000-0002-9075-4572
A regression-based simulation of local inter-industry structural change under capacity constraints and with transformative shocks

Local economic dynamics arise from different industry dynamics and relationships between industries. The paper proposes a regression-based counterfactual simulation approach with location-level industry data for the systematic empirical analysis of the resulting evolutionary regional developments. Panel regression models are used to identify different growth regimes. The approach also serves the ex-ante evaluation of possible effects of exogenous shocks on the observed development. For this purpose, simulations are carried out with the identified structure effects and positive as well as negative spillover effects between the industries. To demonstrate its advantages, we apply the approach to the analysis of path-dependent employment growth in a livestock-intensive German location facing capacity constraints. In some of the scenarios, where individual industries are affected by exogenous shocks, we observe compensatory growth in other industries. This confirms the relevance of analyses that take into account the complicated interrelationships in locally specific structural change.

Key-words: regression-based simulation, exogenous shock, compensatory growth, structural change, counterfactual analysis

1 Introduction

Economic growth is largely determined by industry structures and processes of structural change (Saviotti et al., 2020). In fact, the growth of large economies has not been driven primarily by productivity gains within industries, but to a significant extent by a shift away from "traditional", "rural" industries with low productivity towards highly productive, "modern", "urban" industries (McMillan et al., 2014). Different extents of labour-saving technical progress in different industries as well as different income elasticities of demand for products from different industries can explain much of the general dynamics of structural change (Krüger, 2008). Less innovative, "mature" industries are usually exposed to increasing price competition and tend to re-locate to national peripheries (Desmet and Henderson, 2015) or to leave "high-wage" countries in this course of economic development.

However, the locally observed patterns of structural change are much more complex than these global dynamics, as growth depends on industry composition and industry composition depends on growth (Matsuyama, 2017). Hence, the general dynamics are moderated by specific local conditions, namely by local industry structures and industry dynamics. Shrinking, mature industries with low skill requirements and low wages can, for example, remain competitive in high-wage locations like Germany and experience "anti-trend growth" (Dauth and Suedekum, 2016) if they benefit from industry specific positive production externalities. Given the evolutionary dynamics that theses externalities generate, literally all sites may differ systematically from each other in their production regimes (Scott and Storper, 2015), i.e., in their modes of organizing production processes (Bianchi and Labory, 2019).

Little is known, though, about how exactly growth is affected by the varying dynamics and relationships of industries in different locations. Identifying and understanding the local patterns of the evolutionary, potentially path-dependent developments that are created by production externalities is challenging; predicting the growth effects of exogenous shocks that act upon them is even more demanding. Given the
great need of policymakers for assessments of the impact of interventions and other shocks on growth and structural change, feasible approaches to the latter problem are needed.

Against this background, this paper proposes a regression-based simulation approach at the location level that considers long-term effects of the initial industry structure along with negative as well as positive relationships between industry developments. At its core are panel regression models that identify the complex relationships between industries in the growth process, which characterize a growth regime. The estimated coefficients illuminate, for example, with regard to a well-known antagonism (Fujita and Thisse, 2013), which industries are dominated by negative congestion effects and which industries benefit more from positive spillover effects under which structural conditions. More specifically, the model enables us to distinguish between the following effects: the growth inherent in an industry itself (innate effects), positive scale effects respectively self-reinforcing growth of an industry (own-size effects), the impact of all other industries' size on an industry's growth (structure effects), and the influence of other industries' growth on the growth of an industry (spillover effects).

Innate effects reflect that industries in structural change are characterised by specific growth rates during an observation period, which can, however, differ between growth regimes and be subject to some variation between locations. Measured in terms of the number of employees, the agricultural sector, for example, has consistently shrunk in recent years and decades in the high-income countries, independent of the location conditions; but the rate of shrinkage was influenced by general labour market regimes as well as by industry-specific local conditions (Margarian, 2012).

Own-size effects reflect the fact that industry growth can be affected by positive or negative scale effects within or beyond the boundaries of firms. External effects and increasing returns induce self-enforcing growth (Martin and Sunley, 2006), path-dependent development and "competitive success" (Martin and Sunley, 2010). If an industry at a specific location is dominated by one large enterprise that benefits from positive scale effects, its self-enforcing growth might determine the growth of the whole industry at that location. From the discussion of clusters, however, it is well-known that firms can also benefit from a neighbourhood of other firms from the same industry (Gilbert et al., 2008). Specialized resources in turn are more likely to support further growth of related firms and industries. These effects of industry concentration are known as localization or Marshallian effects from a regional perspective (Beaudry and Schiffauerova, 2009). They might be of specific importance in economic downturns (Demidova et al., 2020) or at locations with small labour markets, where local industrial specialization might help firms in the creation of specifically knowledgeable work-forces (Margarian, 2022b). Negative own-size effects can be due to saturation or overcrowding effects (Cai and Hu, 2022) that evolve, for example, if industries serve mainly local demand, or if industries rely on specific scarce local resources (Staber, 2001).

Structure effects, in contrast, describe how the size of other industries affect the growth of an industry. Many industries benefit from a high local industry diversity and experience positive structure effects. The positive effects resulting from the coexistence of a variety of industries are referred to as urbanization effects (Beaudry and Schiffauerova, 2009) or Jacobs externalities (Demidova et al., 2020). In agglomerations,
local enterprises have been found to benefit from a large and diverse pool of resources and at the same time contribute to its further growth (Beaudry and Schiffauerova, 2009), to new firm creation, innovation and diversification (Corradini and Vanino, 2022). Young industries, knowledge-intensive industries and services benefit more from Jacobs externalities, however, than mature and land-intensive industries (Desmet and Henderson, 2015). The latter cannot compete for the scarce resources in the agglomeration centres and settle in the periphery, where the economy is less concentrated and diverse (Desmet and Henderson, 2015). With regard to these industries, the negative structure effects outweigh the positive structure effects across all industries.

Spillover effects capture how the growth of the other industries affects the growth of the endogenous industry. Positive spillover effects result from multiplier and demand effects via forward- and backward linkages between industries (Norbu et al., 2021). If, however, factor availability is restricted, negative spillover or competition effects might dominate the relationship between industries. Then, growth in certain industries may come at the expense of growth in other activities (Hamilton et al., 1991). Effective constraints can result, for example, from restricted availability of labour, capital and specifically land (Grossmann, 2013), or arise from environmental considerations such as on air and water quality (Dixon and Parmenter, 1996). Labour supply, for example, has been shown to respond inelastically to an increase in labour demand in rural locations (Irwin et al., 2010).

Our regression-based simulation approach identifies the gross effects and applies the identified coefficients to the simulation of industry dynamics in different scenarios. The added value of the proposed approach becomes all the more evident the more the economic development of a location is characterised by positive externalities on the one side and by path dependencies and limits to growth, i.e. congestion and competition effects, on the other side. We therefore illustrate the approach and the potential findings it generates at hand of data from a region in northwest Germany that is characterised by a fast-growing livestock sector but is confronted with severe limits of growth and awaits an economic transformation. With the regression-based simulation, we analyse possible effects of an anticipated political intervention that drastically reduces the extend of livestock production within the region.

2 The regression-based simulation approach

Significant positive own-size effects together with negative spillover effects might result in the crowding out of other industries and in lock-ins that hinder a region’s adaptation to changing circumstances and thus impede its long-term growth prospects (Martin and Sunley, 2010). If a lock-in favours mature industries, the resulting concentration of low-skill jobs can then lead to “occupational disadvantage” (Markusen, 2004) and the consolidation of a low-skill, low-wage growth regime (Dawley et al., 2014). With negative lock-ins, the growth of one industry hinders the growth of other industries. With such path-dependence, exogenous shocks can initialize transformation processes "that reflect initial conditions, local characteristics and particular dynamics" (Scannier, 2018, p. 53). In more concrete terms, however, we know little about how
economic growth, carried by interconnected industries and subject to capacity constraints, responds to exogenous shocks (Diodato and Weterings, 2015).

Path-breaking through an exogenous shock (Martin and Sunley, 2010) could lead to economic downturns (Hassink, 2010) and cause a permanent decline in the economic performance of a location (Hundt and Grün, 2022) given the low diversity of the local economy. Considering the suppressed dynamic of other industries, however, the shock could also "activate compensating adjustments" (Martin, 2012, p. 4) and induce compensatory growth or "catch-up effects" (Hundt and Grün, 2022) of other industries. Compensatory growth can be defined as the increasing growth that can occur after a system's capacity has been reduced by an exogenous shock. If the system was previously trapped in a lock-in, this accelerated growth may even overcompensate for the initial loss (Li et al., 2021). This could occur if fast-growing industries benefit from the decline of a locally strong, competing mature industry.

In order to identify such ambiguous effects, models have to dispense with the assumption of perfect factor mobility and ubiquitous factor availability (Kilkenny and Partridge, 2009) and to distinguish between economic growth as "more of the same" and economic development as a transformation of structures (Radzicki and Sterman, 1994). Micro-consistent computable general equilibrium (CGE) models would in principle be able to meet these expectations and could principally capture both, positive multiplier and negative crowding-out, effects of exogenous stimuli (Partridge and Rickman, 2010). However, sufficiently detailed micro-consistent models are not applicable in many relevant research contexts (Saviotti et al., 2020) due to their excessive data requirements (see for example Partridge and Rickman, 2010, p. 1313).

"Reduced form models" may be used instead, when "the data needed to identify structure and estimate parameters for a highly disaggregated model may not be available" (Sterman, 2018, p. 20). They do not work from the level of behavioural equations, but from the level of "emergent phenomena". As changing industry structures "are a crucial link between changes in individual industries, the primary locus of innovation, diffusion and competition, and broader aggregates" (Dosi and Nelson, 2010, Footnote 73), descriptive industry-level models could then provide a feasible alternative for analysing specific evolutionary developments. Input-Output (IO) models seem to suggest themselves but they assume fixed prices and perfectly elastic supply (Irwin et al., 2010), as they do not consider constraints that are implemented in CGEs. IO models therefore tend to overestimate positive impacts of interventions "in the absence of pre-existing excess factor supplies" because they cannot estimate "supply-induced displacement of other economic activity" (Partridge and Rickman, 2010, p. 1312). Positive scale effects and especially forward linkages, i.e. potential advantages resulting from the good availability of certain goods in one location, are usually not considered in simple input-output models either (Hamilton et al., 1991, see however Norbu et al., 2021).

System dynamics models are much more flexible and provide an understanding of the negative and positive feedback loops that characterize evolutionary processes. They consider not only "flows", i.e., changes in a system's state, but also stocks, i.e., structures created by what flows into and out of them (Radzicki, 2011). The inclusion of stock variables enables the simulation of non-linear dynamics. We combine the industry
relies on absolute numbers describing for example the number of employees and industry developments at different sites. The regressions can distinguish between case and reference sites. The estimated coefficients then describe a case and a reference regime. The estimation relies on absolute numbers describing for example the number of employees1 per industry $i$ ($\text{Empl}_i$) for

---

1 Gross Value Added would be an obvious alternative choice.
each site $j$ and each year $t$ in the observation period and the absolute cumulative difference of this number from the initial number in the base year ($\text{DiffEmpl}_{jt}$). A fixed effects panel regression that explains the cumulative differences in total employment as an endogenous variable by the absolute employment numbers per industry as exogenous variables has zero degrees of freedom if it includes all industries. The estimated coefficients take the value "one" and simply show that the sum of the employment changes per industry in each year is equal to the difference in total employment. If an industry $k$ is removed from the estimation, the coefficients for all other industries $i$ deviate from one, provided they are not completely independent of the development of the missing industry and the growth contribution of the missing industry is not zero. A coefficient's deviation from one then indicates the direction and the extent of the correlation of the development of an industry $i$ with that of the missing industry $k$. The estimated coefficients are identical to the differences between these coefficients and one if one uses the cumulative difference in employment for the missing industry $k$ ($\text{DiffEmpl}_{tk}$), rather than for total employment, as the endogenous variable.

We use a random effects model instead of a fixed effects model to also identify the effects of the time constant initial industry structure (Allison, 2005). It is estimated in a restricted maximum likelihood approach. The initial industry structure is represented by the total number of employees ($\text{AllEmpl}_{t1}$) and the number of employees per industry $i$ in the base year ($\text{Empl}_{t1}$). We estimate structurally identical panel models for each industry $k$ by region type [case or reference] $v$. Annual common fixed effects ($\text{Year}_t$) control the general business dynamic of each industry. Coefficients that are estimated at hand of case sites describe the case regime, those estimated at hand of the reference sites describe the reference regime:

$$\text{DiffEmpl}_{jtkv} = \beta_{00kv} + \beta_{1kv}\text{AllEmpl}_{t1j} + \sum_{i \neq k} \beta_{2kvi}\text{Empl}_{t1ji} + \sum_{i \neq k} \beta_{3kvi}\text{Empl}_{jti} + \sum_{t} \beta_{4kvt}\text{Year}_t + u_{j0kv} + \epsilon_{jtkv}$$

The first right-hand-side term is the intercept $\beta_{00kv}$. $u_{j0kv}$ controls the variance $\tau_{00}$ between site level means with $u_{j0kv} \sim iid N(0,\tau_{00})$. $\epsilon_{jtkv}$ controls the variance between years within sites with $\epsilon_{jtkv} \sim iid N(0,\sigma^2)$. We impose a first order autoregressive variance structure on $\sigma^2$. The regression coefficients obtained are meaningful when interpreted in the context of the variable values (see results section). They can then show how innate effects ($\beta_{00}$), own-size effects ($\beta_{1}$), structure effects ($\beta_{2}$), and spillover effects ($\beta_{3}$; see introduction) contribute to the growth of the different industries in different locations and regimes. We sometimes summarize innate and own-size effect as industry effect.

\[\text{As before, all coefficients in this random effect model now correspond to the deviation from "one" exhibited by the coefficients of an otherwise identical model in which, however, the cumulative difference in total employment rather than the cumulative difference in employment of the omitted industry serves as the endogenous variable. This now applies both to the effects of time-varying industry employment numbers and to the effects of the (constant) industry employment number from the base year.}\]
2.2 Measure of fit, Monte Carlo simulation, and best fit variants

The estimated coefficients also serve as input of subsequent simulations. For the simulation, we additionally identify site-specific "best fit" regimes that better fit the individual sites than the estimated regimes. Therefore, we run Monte Carlo simulations using the estimated coefficients from the two regimes as baseline values. We run one random simulation over all coefficients of the estimated case and reference regime, each with 10,000 draws from a normal distribution where the mean is equal to the estimated starting value. We also set the absolute size of this mean as one standard deviation.

In order to assess the fit of the coefficients with respect to individual sites and industries, we calculate the following "absolute relative residuals" (ARR) as measure of fit:

\[
AbsRelRes_{ij} = \frac{\sum_{t=1}^{12} \text{abs}(\text{PredDiffEmpl}_{ijt} - \text{DiffEmpl}_{ijt})}{\sum_{t=1}^{12} \text{abs}(\text{DiffEmpl}_{ijt})}
\]

where \(\text{PredDiffEmpl}\) is the absolute cumulative difference in employment number by industry that is predicted by the estimated coefficients for specific sites. In order to additionally assess the fit across industries we calculate the sum across industries:

\[
GesRelRes_j = \sum_i AbsRelRes_{ij}
\]

The average variable values of the case sites and the reference sites characterise the mean case site and the mean reference site. The estimated coefficients reflect the corresponding mean reference and mean case regimes that are optimally adapted to these mean sites: With them, the deviations of the predicted values from the observed values add up to zero if they are not included in the calculation as absolute values but with their respective sign. The ARR of the estimated regimes for the mean sites can therefore serve as a reference point to assess the magnitude of the ARR for individual sites. The ARR is used to compare the fit of the reference regime predictions with those of the case regime, to select the best-fit sets of coefficients from the Monte Carlo simulation and to compare their fit with the fit of the estimated regimes. The sets with the best fit are used in the simulation.

2.3 Simulation and counterfactual analysis

The simulations are carried out with the coefficients from the estimated and from the best-fit regimes. A first simulation may be run starting with the industry structure from the first time point of the observation period. This simulation can be used to sort out those regimes or coefficient sets that generate non-feasible results like negative employment numbers. The simulation proper for analysing possible further developments then begins with the data from the last time point of the observation period.

The simulation is based on the equation used for the estimation, only without the random deviations and without the controls for the years. It runs recursively. Here, the position in time \(t(n,m)\) is given by two dimensions: \(n\) denotes the iteration phase, \(m\) the iteration stages within a phase. A phase comprises as many iteration stages \(m\) as the panel estimation covers observation periods (often years). The variables...
All\(Empl_{tj}\) and \(Empl_{tji}\) that represent the initial structure in estimation and simulation for the determination of the own-size and the structure effects are thus kept constant over multiple iteration stages before being re-determined at the beginning of the next phase from the last iteration stage \(\bar{m}\) of the previous phase \([n-1]\). The current size of the industries, on the other hand, is updated at each iteration stage within and across phases by adding the growth \(DiffEmpl_{t(n,m-1)kv}\) calculated in the previous stage to the number of employees from the previous stage \(Empl_{t(n,m-1)i}\):

\[
DiffEmpl_{t(n,m)kv} = \beta_{00}kv + \beta_{1k}AllEmpl_{t(n-1,\bar{m})}j + \sum_{i \neq k} \beta_{2kv}Empl_{t(n-1,\bar{m})}ji
+ \sum_{i \neq k} \beta_{3kv}Empl_{t(n,m)i}
\]

with \(Empl_{t(n,m)i} = Empl_{t(n,m-1)i} + DiffEmpl_{t(n,m-1)i}\)

where, in the special case of the transition between two simulation phases, the index \((n,m-1)\) must be replaced by \((n-1,\bar{m})\).

Initially, we simulate the further development in two different scenarios with the coefficients from the case regime: One with the observed industry structure as the initial condition, and one with a manipulated industry structure reflecting the consequences of an exogenous shock or an anticipated intervention. In addition, the simulations can be repeated with the coefficients from the reference regime to determine the possible effects of a regime switch. The industry and growth dynamics derived from the initial industry structure are evaluated against the industry and growth dynamics from the manipulated industry structure in the case and in the reference regime in a contrafactual design (see Figure 1). Thereby, potential effects of interventions and other exogenous shocks can be identified.

3 Application

We illustrate the approach by analysing development scenarios for a rather peripheral German region characterised by intensive pig and poultry production with strong scale effects and capacity limits to growth. The region consists of 16 districts\(^3\), all of which belong to the group of 18 German districts with the highest number of pigs per square kilometre in 2016.\(^4\) All 16 districts form a coherent region in the north-west of Germany; eight of them belong to the federal state of Lower Saxony (LS) and eight to North Rhine-Westphalia (NW). We compare the development in the 16 case districts to ”reference districts”. These are the 219 non-city districts of the western federal states that do not belong to the 16 case districts. For seven of them the employment data are not available at the level of our industry aggregates, which leaves us with 212 reference districts. Between 2007 and 2019, the number of employed persons in the reference districts grew by 12.3 percent, whereas in the LS and NW case districts it grew by 24.4 and 14.8 percent, respectively.

\(^3\) NUTS 3-level according to the European Nomenclature of Territorial Units for Statistics.

\(^4\) Among the 18 districts with the highest pig densities in 2016, only two districts were not adjacent to the core region: Schwäbisch-Hall and Landshut in the federal states of Baden-Württemberg and Bavaria.
Pig density is highest in the two adjacent districts of Cloppenburg and Vechta in LS. In the district of Cloppenburg (LS), 19 percent of all employees worked in the agricultural and food industry in 2019, compared to a total of seven percent in the 16 case districts and only 3.7 percent in the reference districts. Other than the districts in NW, those in LS are not only characterised by a strong agricultural and food economy, but also by a relatively small service sector.\(^5\) In Cloppenburg, not only services but also manufacturing beyond the food industry are relatively weak. In Warendorf and Emsland, on the other hand, “complex” manufacturing (Table 1) and services contribute most to employment growth.

An important explanatory factor for the still persistent spatial concentration of pig and poultry production even among our case sites is the competitive advantage of having livestock and slaughterhouses spatially close to each other in the face of high livestock transport costs. Concentration dynamics are further driven by technological and organisational advances that enable the realisation of ever-increasing economies of scale in both sectors. Growing local availability of specialised services, for example from veterinarians, and increasingly specialised labour markets additionally generate positive externalities of concentrated production (Roe et al., 2002). We thereby analyse a location that is characterised by a concentrated agri-food industry, which experiences considerable positive scale effects within and beyond individual enterprises, and may be closely interlinked with some other local industries.

Simultaneously, the location experiences considerable capacity constraints. The factor markets for land and labour in the case districts in LS are heavily strained by the rapid growth within and outside the agri-food sector. The purchase price for farmland in the districts of Vechta and Cloppenburg was more than twice the LS average in 2019. Four from the eight case districts in LS are among the six regions in Germany where the most non-residential building land per employee was designated between 1995 and 2018. At the same time, there is no ”excess capacity“ of labour (Haggblade et al., 1991) in the two labour market regions that make up the largest part of our case region. In 2020, across all occupations, there were 2.3 unemployed people with matching occupations for every vacancy reported to the employment agency in LS.\(^6\) In the two relevant labour market regions of our region, the figures were only 1.8 and 1.7. There were even only 0.6 unemployed registered skilled workers for every vacancy reported by the meat processing industry in the districts in NW. These capacity constraints can lead to competition effects in the relationships between industries in the region.

Intensive livestock and meat production also creates major challenges in terms of working conditions, animal welfare and environmental protection (Dumont et al., 2013). Observers expect stronger regulation of livestock density and other aspects of production to reduce environmental damage (e.g. Anker et al., 2018). Given the environmental pressure imposed by livestock farming, the simulation examines the local labour market effects of policies that would force a drastic reduction in livestock density in the region. For the simulation, a resulting persistent halving of employment in the agricultural sector is assumed.

---

5. See years 2007 and 2019 (t0), in Figure 8 in the results section.
3.1 Data, regression, and simulation

For the panel regression we use annual absolute employment numbers by industry for each site, i.e., district. Our data cover the years between 2007 and 2019. Due to the formation of the cumulative differences, the first year is lost, so that the regression is based on observations on 12 years. This gives 192 observations for the 16 case districts and 2544 for the 212 reference districts.

We use data on all employed persons from the German Federal Statistical Office and data for more differentiated industries on employees that are subject to social security contributions (ssc employees) from the German Federal Employment Agency. Because agriculture in western Germany is characterised by family farms, its structure is not well represented by the Federal Employment Agency’s figures on ssc employees. For food manufacturing (two-digit NACE codes 10-12), on the other hand, only data on ssc employees are available. With the data on ssc employees we also represent "complex manufacturing" with manufacturing industries characterised by large units or relatively high innovation intensity (Table 1). The number of ssc employees in food and complex manufacturing is subtracted from the number of all employees in total manufacturing (NACE level 1, class C) in order to calculate the number of all employees in the remaining "other manufacturing".

Table 1: Manufacturing differentiated into "simple" and "complex" production (two-digit NACE)

<table>
<thead>
<tr>
<th>Complex manufacturing</th>
<th>Other manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 Manufacture of coke and refined petroleum products</td>
<td>13 Textile production</td>
</tr>
<tr>
<td>20 Manufacture of chemicals and chemical products</td>
<td>14 Manufacture of wearing apparel</td>
</tr>
<tr>
<td>21 Manufacture of pharmaceuticals, medicinal chemicals and</td>
<td>15 Manufacture of leather and related products</td>
</tr>
<tr>
<td>22 Manufacture of rubber and plastic products</td>
<td>16 Manufacture of wood and of products of wood</td>
</tr>
<tr>
<td>23 Manufacture of glass and glass products, ceramics and</td>
<td>17 Manufacture of paper and paper products</td>
</tr>
<tr>
<td>26 Manufacture of computers, electronic and optical products</td>
<td>18 Manufacture of printed matter and reproduction of</td>
</tr>
<tr>
<td>27 Manufacture of electrical equipment</td>
<td>recorded media</td>
</tr>
<tr>
<td>28 Manufacture of machinery and equipment</td>
<td>24 Manufacture of basic metals and fabricated metal products</td>
</tr>
<tr>
<td>29 Manufacture of motor vehicles, trailers and semi-trailers</td>
<td>25 Manufacture of fabricated metal products</td>
</tr>
<tr>
<td>30 Other transport equipment</td>
<td>31 Manufacture of furniture</td>
</tr>
<tr>
<td>33 Repair and installation of machinery and equipment</td>
<td>32 Manufacture of other products</td>
</tr>
</tbody>
</table>

Corporate headquarters in the food industry (as in other industries) are often not listed under the industry of their subsidiary’s main product, but are assigned to NACE classes M ("Professional, scientific and technical activities") and N ("Other business activities") according to their own main activity. In the absence of more differentiated data, we assign the ssc employees from industries M and N to "corporate services" and all other employees from these industries as well as all employees from industries K ("financial and insurance activities") and L ("real estate, renting and business activities") to "other business services". Finally, we group sectors B ("mining and quarrying"), D ("Electricity, gas, steam and air conditioning supply") and E ("sewerage, waste management and remediation activities") as "other production", G ("Wholesale and retail trade; repair of motor vehicles and motorcycles"), H ("Transport and storage"), I ("Hotels and restaurants")

and J ("Information and communication") as "private services" and O, P, Q, R, S, and T as "public services" (see also Table A1 in the appendix).

With the number of employees per year and industry groups by district we run the estimations as described in chapter 2.1. Tables A2a and A2b in the appendix presents the estimated coefficients. The coefficients are not very meaningful on their own because of the interrelation between them and because of the absolute reference values. For the discussion of results, they are therefore first multiplied by the observed values before the resulting effect sizes for specific sites are interpreted. The fit of the development predicted by the estimated coefficients from the case and the reference regime to the observed development is determined at hand of the measure of fit described in section 2.2. Observed developments in four out of the 16 case districts seem to be better replicated by coefficients from the reference regime than by those from the case regime (first vs. second column in Table 2).

The Monte-Carlo simulation with 10,000 random draws of coefficients per coefficient set provides us with 1.6 Million sets of coefficients for the 16 district and 10 industries. The selection of all regimes that generate a better fit than the estimated regime leaves us with 17,605 coefficient sets. We repeat the same procedure with the coefficients from the reference regimes as initial values for the random draws. For each industry in each district, we keep the initially estimated coefficients and the one per cent coefficient sets with the best fit for the reference and the case regime. The product of the number of these coefficient sets by industry per regime type and district provides the number of regimes to be further analysed (see Table A4 in the appendix).

We keep as feasible variants those that do not lead to negative employment figures in any industry after two simulation runs starting from 2007 (t0; see section 2.3). From these feasible variants we select the one case regime and the one reference regime that generate the best fit with the observed development. Compared to the estimated coefficients, our measure of fit shows a clear improvement with the best-fit variants for most districts (first vs. third and second vs. fourth column in Table 2). With the best-fit variants, half of the case districts show a better fit with the reference than with the case regime (third vs. fourth column in Table 2). For the district Grafschaft Bentheim this improvement seems specifically substantial.

---

8 Public administration and defence; social security; education and training; Health and social work; Arts, entertainment and recreation; Other service activities; Activities of households as employers of domestic staff; Manufacture of goods and provision of services by private households for own use with no particular focus

9 The estimated standard errors are reported in brackets beyond coefficients. However, the estimated coefficients are descriptive and simply express the true mean relationships within the population. We do not have to deal with random errors that are due to between-sample variation since we use observations on the complete populations of interest (the case and reference districts) (Margarian, 2022a). The estimated standard errors are influenced by "sample" size and do not tell us much about the size of the non-observable true standard deviations of the coefficients. We account for the fact that the coefficients can vary between the individual observations of the samples by determining best-fit coefficients with our Monte Carlo simulation approach.

10 A summary of these measures of fit differentiated by industry is presented in Table A3 in the appendix.

11 We create these sets of coefficients only for the one percent of the coefficients per industry with the best fit, because otherwise the number of combinations and thus the computational effort in the next step would be excessive.
Table 2: Fit for case districts with original coefficients and with best fit coefficients

<table>
<thead>
<tr>
<th>District</th>
<th>Fit of regime with estimated coefficients</th>
<th>Fit of district-specific best fit regime variants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Case regime</td>
<td>Reference regime</td>
</tr>
<tr>
<td>3251 Diepholz</td>
<td>55.3</td>
<td>80.6</td>
</tr>
<tr>
<td>3453 Cloppenburg</td>
<td>58.7</td>
<td>85.0</td>
</tr>
<tr>
<td>3454 Emsland</td>
<td>35.2</td>
<td>73.9</td>
</tr>
<tr>
<td>3456 Grafschaft Bentheim</td>
<td>91.6</td>
<td>87.4</td>
</tr>
<tr>
<td>3458 Oldenburg</td>
<td>155.8</td>
<td>97.2</td>
</tr>
<tr>
<td>3459 Osnaprück</td>
<td>38.5</td>
<td>90.1</td>
</tr>
<tr>
<td>3460 Vechta</td>
<td>62.7</td>
<td>83.5</td>
</tr>
<tr>
<td>5154 Kleve</td>
<td>91.2</td>
<td>219.8</td>
</tr>
<tr>
<td>5554 Borken</td>
<td>48.3</td>
<td>81.1</td>
</tr>
<tr>
<td>5558 Coesfeld</td>
<td>133.3</td>
<td>105.0</td>
</tr>
<tr>
<td>5566 Steinfurt</td>
<td>55.9</td>
<td>82.3</td>
</tr>
<tr>
<td>5570 Warendorf</td>
<td>117.1</td>
<td>135.4</td>
</tr>
<tr>
<td>5754 Gütersloh</td>
<td>60.7</td>
<td>120.4</td>
</tr>
<tr>
<td>5770 Minden-Lübbecke</td>
<td>79.2</td>
<td>102.2</td>
</tr>
<tr>
<td>5774 Paderborn</td>
<td>132.0</td>
<td>71.2</td>
</tr>
<tr>
<td>5974 Soest</td>
<td>80.5</td>
<td>92.9</td>
</tr>
</tbody>
</table>

*S* simulations with the feasible solutions for the reference regime have been omitted for Oldenburg due to hardware capacity restrictions. As Oldenburg is a fringe district this restriction seems acceptable.

Shaded cells mark reference regime cases with smaller test values than in the corresponding case regime.

Then, starting from the employment numbers from the end of the observation period 2019 (t1), simulation runs over two phases follow, corresponding to a total period of 24 years. In a second simulation run, the number of employed people in agriculture is persistently kept at a maximum of 50 per cent of the initial value from t1 in all stages, assuming a corresponding policy intervention. Since some districts seem to be better described by the reference regime than by the case regime (see Table 2), and since we cannot know whether the districts will keep their old regime after an exogenous shock, both scenarios are simulated again with the coefficients from the (best fit) reference regimes.

The different scenarios are then compared according to the scheme depicted in Figure 1. In the simulation, we are only interested in the case districts. For each of them, we compare the development in the original scenario of full agricultural employment with that in the manipulated scenario of halved agricultural employment. For this second scenario, we additionally compare the development under the case regime with the alternative development under the reference regime. While we analyse the estimated regimes for the mean case district, we focus on the best-fit regimes for the individual districts.

### 3.2 Results

In discussing the results, we focus on five sites. From the data of the case and reference districts we calculate their mean values, which characterize the *mean case district* and the *mean reference district*. As selected case districts, we focus on *Emsland* (EL), which has the best fit to the case regime of all case districts (see Tables 2 and A3); *Cloppenburg* (CG), which is characterised by extremely high livestock density and has a

---

12 Our model is adapted to district level observations. As it considers scale effects, we cannot simply work with the sums of employees across all districts in order to generate results for the whole case region. However, if that is desired, results for the mean case district can simply be multiplied by 16 for the 16 case districts.
reasonable fit to the case regime, but whose best-fit regime is based on the reference regime (see Table 2); and Grafschaft Bentheim (GB), for which both the estimated reference regime and the reference-based best-fit regime each have a better fit than the corresponding case-based regimes.

3.2.1 Regression results: Effect sizes

We multiply the estimated coefficients by the values of the associated variable values of the last observation year (2019) for each district to derive and discuss effect sizes. For the mean reference and case district we calculate effects sizes at hand of estimated coefficients. For individual districts, we calculate effects sizes with estimated as well as best fit case and reference regime coefficients. For the sake of better comparability, relative effect sizes are discussed. They are calculated by dividing the different effect sizes by the sum of all calculated effect sizes at each observation or district.

The innate effects represented by the intercepts are small compared to all other growth effects (Figure 2). However, seemingly small positive innate effects can make a huge difference because innate effects can set in motion self-reinforcing development in new locations. Agriculture exhibits neither innate nor own-size effects in the case regime. In the reference regime, on the other hand, agriculture experiences a small innate decline and noticeable negative own-size effects, i.e. it contributes to a decreasing extent negatively to local employment growth.

Food manufacturing shows a (slightly) negative innate growth in the case regime, but a slightly positive innate growth in the reference regime. However, it consistently shows a positive own-size effect. Accordingly, it grows in the case regime especially where there are already many employees in the food sector. This is consistent with the still persistent spatial concentration of the meat processing industry, which dominates food manufacturing in the case region. This clear concentration process of food manufacturing in the case region is quite unique. Normally, positive own-size effects are accompanied by positive innate effects. In the case regime, we observe such autonomous, self-sustaining growth for complex manufacturing, construction and public services, in the reference regime additionally for private and especially for corporate services.

Particularly striking is the strong negative own-size effect of corporate services in the case districts. Large corporate services here often conceal the headquarters of large companies in the meat industry (compare section 3.1). The negative own-size effect could be attributable to a low growth of the respective company headquarters as well as to a low tendency of comparable headquarters to locate in their immediate neighbourhood.
Figure 2: Relative innate growth and own size effect by industry in the mean case and reference districts

<table>
<thead>
<tr>
<th>Industry</th>
<th>Mean reference district, reference regime</th>
<th>Mean case district, case regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>-1.5</td>
<td>0.0</td>
</tr>
<tr>
<td>Food manufact.</td>
<td>0.3</td>
<td>-0.8</td>
</tr>
<tr>
<td>Complex manufact.</td>
<td>2.0</td>
<td>9.3</td>
</tr>
<tr>
<td>Other manufact.</td>
<td>-0.1</td>
<td>1.5</td>
</tr>
<tr>
<td>Other product.</td>
<td>0.6</td>
<td>2.3</td>
</tr>
<tr>
<td>Construction</td>
<td>2.6</td>
<td>2.8</td>
</tr>
<tr>
<td>Private services</td>
<td>0.1</td>
<td>3.0</td>
</tr>
<tr>
<td>Other business service</td>
<td>-0.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Corporate service</td>
<td>6.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Public services</td>
<td>14.5</td>
<td>21.3</td>
</tr>
</tbody>
</table>

Note: The numbers relate to the innate effects.

Figure 3 also considers all other effects that determine industry growth in the model. Here, innate and own-size effects are combined into "industry effects". The sum per industry shows the contribution of the intrinsic growth of the individual industries to the overall growth. The category "Total" sums up the effects across industries and indicates the extent to which total growth in the different locations and regimes is determined by the different effect types. These total effects across industries add up to one hundred, as we report relative contributions to growth.

Figure 3 shows that the best-fit effects do not differ fundamentally from the effects based on the estimated mean coefficients. Positive spillover effects are generally of central importance for overall growth. In the case regimes, positive growth in the net total perspective is solely driven by spillover effects; in the estimated reference regime, structural effects also show a positive net total. In the case districts, therefore, the negative effects of competition for increasingly scarce capacities already seem to predominate, while in the reference districts the advantage of larger labour markets or generally the proximity to other industries and companies still prevails. Negative spillover effects in contrast seem to play a greater role in the reference regime than in the case regime. They primarily affect other manufacturing and other business services.
Figure 3: Effect types that determine industry growth in different locations, regimes and industries
Structure and industry effects are antagonistic in all regimes and industries. Agriculture is an exception in the case regime only insofar as its industry effect is zero (see also Figure 4). The antagonism can be explained by the fact that (mature) industries without positive own growth dynamics are competitive primarily in low-cost locations, where competition from other industries is weak and positive structure effects dominate. Innovative, growth-intensive industries, on the other hand, settle primarily in competitive locations where negative structure effects dominate. In these locations, the corresponding industries benefit from positive agglomeration respectively spillover effects (see in particular construction as well as private, corporate and public services in the reference regimes in Figure 3).

The relatively strong growth of food processing in the case regime is driven by positive industry and spillover effects. In Cloppenburg (CG), spillover effects alone drive food industry growth, while positive industry effects alone drive food processing growth in Emsland (EL). However, in the case regime, growth of food processing as of complex manufacturing is hindered by local industry structures in the case districts. This is not observable for the reference regime.

Figure 4 focuses on agriculture alone and illustrates, why agriculture grows in the case districts despite of a nil industry effect. In the case regimes, agricultural growth is due to positive spillover effects from other industries. Under the best-fit reference regimes, on the other hand, the positive net total structure effect of all other industries explains the growth of agriculture in the case regions.

**Figure 4:**  Effect types that determine agricultural growth in different locations and regimes (relative effect sizes)

![Effect types that determine agricultural growth in different locations and regimes (relative effect sizes)](image)

Figure 5 breaks down for the case regime in the mean case district and for the reference regime in the mean reference district which other industries generate the structure and spillover effects on agriculture summarised in Figure 4. In the case regime, positive structure effects from construction and positive spillover effects from public services dominate. They are, however, more than compensated by negative structure effects from public services. Possibly this can be explained by the fact that the growth of agriculture, given its many externalities and its subsidy intensity, is often accompanied by a growth of public
administration, but that a strong public sector is then a sign of already high competition for local resources. This would also be supported by the fact that in the reference districts, with their usually less intensive agriculture, both effects of public services are positive. The considerable positive structure effect on agriculture in the reference regime is caused by all industries outside agriculture. Agricultural employment development seems to benefit from a strong and diversified economic structure in the reference regime.

Figure 5: Industry contributions to structure and spillover effects on agricultural growth in the case and reference regime

Agriculture and food manufacturing influence the growth of other industries as well (Figure 6). Due to strong positive structure effects, the overall effect of agriculture on other industries is more positive in the mean reference district than in the mean case district. The positive structure effect indicates that a strong agricultural sector outside the case region usually goes along with good availability for example of land and low competition on factor markets among other industries. In the mean case district, on the other hand, agriculture has considerable positive spillover effects specifically on food manufacturing, which are partly compensated by negative structure effects. According to the best-fit regimes, the spillover effect from agriculture on the food industry is low in Emsland (EL) and even negative in Cloppenburg (CG), but relatively strong in Grafschaft Bentheim (GB). GB, however, is better described by the best-fit reference regime, where there are no positive spillover effects from agriculture to food manufacturing.

Figure A1 in the appendix gives an overview of the aggregate growth effects of all industries. According to that, private services, construction and - in the case regime - public services exert strong positive spillover effects. The strongest negative spillover effects in both regimes come from complex and other manufacturing. Because private services exert strong positive spillover effects and also tend to benefit from a strong agricultural sector (see Figure 6), a strong decline in agriculture could have significant secondary effects.

Certain industries like corporate and public services are simultaneously associated with positive structure effects and positive spillover effects under some conditions (see Figure A1). Sometimes this applies to food
manufacturing as well (see Figure A1 and Figure 6). This could indicate that it is a "pioneer" industry. Pioneer industries benefit from abundant simple resources in structurally underdeveloped regions and then contribute to the development of advanced capacities and capabilities there (Margarian and Hundt, 2023). In doing so, they increase the attractiveness of the location for other industries as well. This could explain the strong positive relationship between the food industry and rural employment growth that has been repeatedly observed in Germany (Margarian et al., 2022; Margarian, 2013).

**Figure 6:** Growth effect of agriculture & food manufacturing on other industries by location & regime

---

3.2.2 Simulation results

All these effects together are responsible for employment development. Figure 7 shows the different absolute employment trends in different districts and regimes as observed between 2007 (t0) and 2019 and as simulated for the first phase from 2019 (t1) and for the second phase (t2).
Figure 7: Employment growth between periods (t0 observed, t1 & t2 simulated) in thousands and effects of agricultural decline on growth in thousands by regimes
The first column of the figures in Figure 7 shows the growth in total employment and the growth in agriculture without intervention. The second and third columns show the changes that would occur relative to the "normal" development in the first column if the number of people employed in the agricultural sector was permanently halved beginning in 2019 (t1). Without intervention, the absolute employment figures increase at increasing scale in the mean case district, in Cloppenburg, and in Emsland, which is the natural result with constant relative growth rates. For the Grafschaft Bentheim, on the other hand, we observe a decline in growth in the second simulation phase in the best-fit case regime. This indicates that the best-fit case regime leads to the development of an unfavourable industry structure in this district. The best-fit reference regime not only shows a better match with the observed development of this district (see Table A3 and Table 2); according to the simulation results, it would also constitute a better growth performance and a higher resilience to the decline of agriculture.

Grafschaft Bentheim would experience significant losses in employment growth with declining agriculture in the best-fit case regime. In t2, this structurally disadvantaged district, which already experienced relatively low employment growth between 2007 and 2019, would then actually experience a loss in total employment, even though the loss in agricultural employment itself is small. In the best-fit reference regime, on the other hand, the district would experience strong compensatory growth.

In Cloppenburg, in Emsland, and in the mean case district, considerable, albeit reduced, employment growth would still be expected with a decline in agriculture in the case regime and, albeit to a lesser extent, with a change to the reference regime. The negative growth effect of a change from the best-fit case regime to the best-fit reference regime would be particularly strong for Cloppenburg. In the best-fit case regime, on the other hand, we even find a positive growth effect of the agricultural decline for Cloppenburg in t2, which more than compensates for the loss in agriculture.

Figure 8 shows the relative growth in the three selected case districts in their best-fit regimes and how each sector contributes to this relative growth. In addition, the change in relative growth with a decline in agriculture is shown in percentage points. Without intervention, the simulated growth is not fundamentally different in its industry composition from the observed growth in t0. In Emsland, according to the best-fit case regime, non-food manufacturing and other production as well as corporate services contribute decreasingly to growth from phase to phase while other business services contribute increasingly. In Cloppenburg in its best-fit case regime and in Grafschaft Bentheim in its best-fit reference regime, private services as well as complex and other manufacturing industries contribute increasingly to growth. Corporate

---

13 In Figure 7, this loss is also expressed in relation to the “normal” growth in the reference regime as well (shaded field), but only for illustrative reasons. In reality, while a switch from the case- to the reference regime seems to be plausible after an exogenous shock, the reversed switch from the reference to the case regime, seems much less plausible.

14 Using the estimated mean case regime instead of the best-fit case regimes, we obtain development patterns for all case districts that are quite similar to those of the mean case district in Figure 7. In particular, there would be no over-compensation of employment losses in agriculture.
and other business services, on the other hand, contribute decreasingly to growth in Cloppenburg, but increasingly in Grafschaft Bentheim.

**Figure 8:** Observed (t0) and simulated (t1, t2) relative growth with industry contributions in percentage points and change in growth if agriculture is halved (selected case districts in best fit regimes)

The industries contribute very differently to the changes resulting from the halving of the agricultural sector. In the best-fit reference regime of Grafschaft Bentheim, the reduction of the agricultural sector hardly leads to additional reductions in other industries, but rather to significant compensatory growth in other
production and especially in complex manufacturing. In the best-fit case regimes of Cloppenburg and Emsland, on the other hand, we observe the strongest compensatory growth in other manufacturing and the strongest additional reduction in complex manufacturing (Cloppenburg) and in food manufacturing (Emsland).

Owing to the differentiated growth processes in the various industries, the industrial structures in the districts change. As Figure 9 shows for the case regime in the mean case district, these changes are rather slow and gradual, in line with the general inertia of industry structures. Figure A2 in the appendix shows the same for the three individual districts.\(^{15}\) In the mean case district, especially the employment shares of food manufacturing, complex manufacturing and other business services are increasing, while the employment shares of other manufacturing and corporate services are decreasing significantly. In summary, the share of the production sector would increase relative to the service sector in the case region in the "normal" scenario.

**Figure 9: Industry shares and employment growth in mean case district in different scenarios**

<table>
<thead>
<tr>
<th>Year</th>
<th>Sector</th>
<th>Mean case district, case regime, agriculture complete</th>
<th>Case regime, halved agric sector</th>
<th>Reference regime, halved agric sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>Agriculture</td>
<td>28 28 29 28</td>
<td>27 28 29 29</td>
<td>27 28 29 31</td>
</tr>
<tr>
<td>2009</td>
<td></td>
<td>27 28 29 29</td>
<td>27 28 29 29</td>
<td>27 28 29 31</td>
</tr>
<tr>
<td>2011</td>
<td></td>
<td>27 28 29 29</td>
<td>27 28 29 29</td>
<td>27 28 29 31</td>
</tr>
</tbody>
</table>

If the agricultural sector is halved, the industrial structure shows a similar development as without intervention. However, if the case region switches to the reference regime after the shock, the employment share of the service sector would now increase in relation to the production sector. This would not remain

\(^{15}\) There, for GB, the halved agricultural sector is only depicted for the reference regime but the full agriculture case is presented for both, the case and reference regime in deviation from the other three presentations.
without further economic consequences, since in rural regions a higher prominence of the service sector, which is usually not very knowledge-intensive here, tends to come along with lower incomes.

4 Conclusions

The regression-based simulation approach presented in this paper makes it possible to examine industry developments and economic growth at a specific location in detail. The paper showed how the approach can be used to simulate and evaluate the possible effects of an expected external shock on the development in the various industries in the presence of complex inter-industry dependencies. The approach identifies which industries contribute to growth independently (innate effect), where this industry growth is self-reinforcing (own-size effect), whether certain industries influence the attractiveness of a location for certain other industries (structure effect) and which industries support or hinder each other in their growth (spillover effects). The identified coefficients are then applied in simulations that are evaluated in a contrafactual design.

We applied the approach to the analysis of industry dynamics in a region that has benefited from the scale-driven growth of a mature industry (livestock intensive agriculture), which is now reaching the limits of what the region can sustain economically, ecologically and socially. The results support the idea that the agri-food sector can be an important driver of growth in rural regions where it has a relatively high employment share. However, the unambiguous spatial concentration processes of the agri-food sector observed in the case districts seem to be specific to the case regime, as positive own-size effects are usually accompanied by positive innate growth effects, which allow an industry to establish itself in new locations as well. The results also indicate that the case region, or parts of it, could experience a negative lock-in because for some sites, we observe substantial compensatory growth when agriculture declines.

We also find that negative spillovers, i.e. competition effects, rarely outweigh positive spillovers. This mainly occurs with the manufacturing sector. Structure effects and industry (innate plus own size) effects are found to be antagonistic, as mature industries with low growth potentials locate in low-cost production locations, while fast-growing industries locate where many industries compete for local resources. This leads to negative structure effects, but in return the industries benefit from positive spillover effects at the locations concerned. The approach thus proves its ability to identify patterns of evolutionary regional developments and to contribute significantly to their systematic study at the industry level.

However, there are some downsides to the approach. Our Monte Carlo simulation-based method for determining site-specific growth regimes is computationally inefficient. Moreover, the best-fit regimes are strongly influenced by their estimated (mean) parent regime. This implies that the parent regime must be known in order to determine the correct best-fit variant. However, we cannot usually be sure what the local evolutionary regime is. Nor can we be sure how stable these regimes are, especially when we are dealing with exogenous perturbation shocks. By identifying and implementing different development regimes, our approach thereby illustrates why questions about the consequences of perturbative shocks that potentially
create structural breaks in non-deterministic evolutionary processes cannot be answered unambiguously based on historical data alone. However, the approach helps to systematise the empirical analysis of evolutionary phenomena at the meso or industry level.

The approach has advantages of relatively low data requirements and simplicity over CGEs. Its disadvantage is that it is empirically derived and provides no insights into the deeper causes of observed patterns. For the results obtained with it to have meaning, they need to be explained by the unobserved mechanisms behind them. This usually requires a detailed knowledge of the local conditions and history. The lack of anchoring in economic behavioural equations prevents universally valid relationships or coefficients from being identified and restricts the external validity of results from the proposed simulation approach. This lack of external validity reflects the specificity of sites in the evolutionary context.

In the future, we need to gain more insight into the stability of evolutionary regimes and into the robustness of the corresponding dynamics to perturbations. Panel data covering longer time periods would allow an in-depth analysis of the dynamics of structural change and its interplay with local conditions. More scenarios could be simulated as well. It could for example be worthwhile to manipulate the industries’ innate effects in order to analyse how local dynamics or the adaption to exogenous shocks are affected if the macroeconomic environment of an industry changes. If it cools down, there will be weaker or fewer compensation effects to be expected, for example. If the approach is carefully handled and developed in this sense, it may contribute to a systematisation of the analysis of evolutionary regional economic processes and thus to a cumulative broadening of our knowledge of the intricate patterns of structural change.

5 References


Margarian, A., 2013. Regional industrial structure, productivity, wealth and income distribution in German regions. Thünen-Institut, Bundesforschungsinstitut für Ländliche Räume, Wald und Fischerei, Braunschweig, Online-Ressource.


