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The Sociology of Quantification – Perspectives on an Emerging Field in the Social Sciences

Rainer Diaz-Bone & Emmanuel Didier*

Abstract: »Die Soziologie der Quantifizierung - Perspektiven auf ein entstehendes Feld in den Sozialwissenschaften«. The introductory article to this HSR Special Issue presents the emerging field of sociology of quantification, which can be regarded as a transdisciplinary approach to the analysis of processes of quantification. Processes of categorization and classification are included because they can result in processes of generating figures and numbers also. The contribution sketches the science-historical development of this field. It is arqued that processes of quantification are related in many ways with other social and socio-economic processes. Therefore, one can speak of a comprehensive political economy of statistics, quantification and categorization. Especially the works of the French statistician and sociologist Alain Desrosières are an innovative and far-reaching groundwork for the analysis of statistics, quantification and categorization. Also, Desrosières has pointed to the fundamental role of conventions for processes of quantification (as for processes of categorization) and he has published important contributions to the French science movement of economics of convention (économie des conventions). At the end of the article, a set of positions for a sociology of quantification are presented.

Keywords: Sociology of quantification, Alain Desrosières, Pierre Bourdieu, Michel Foucault, economics of convention, history of statistics, measurement, categories, categorization, INSEE.

1. Introduction

To quantify is to invent a convention and then to measure. (Desrosières 2008, 10)¹

Quantification has made moderns states, sciences and economies possible. And – vice versa – states, science and economy are driving forces for quantification processes (Woolf 1961; Duncan 1984; Porter 1995; Desrosières 1998, 2003; Didier 2009). Social scientists claim that numbers in society enforce trust (Por-

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¹ Translation by the authors.

ter 1995) and that we are living in "worlds of numbers" or in "worlds of indicators" (Rottenburg et al. 2015). All these wordings point to the development of the last century which came up not only in specialized worlds, but also in the experience of everyday life worlds of ordinary people (Gigerenzer et al. 1989). They point to a change of worlds in which quantitative information became more and more a dominant form of information relevant for coordination, for evaluation and for valuation. The establishment of the metric system in Europe in the 19th century, the upcoming of industrial production, the unification of currencies, the processes of nation building and of internationalization promoted the importance of quantitative information, which are endowed with a huge scope in space and time, which also facilitate comparisons between units and points in time (Porter 1995; Desrosières 1998, 2008, 2008a, 2014; Thévenot 1984; Espeland and Stevens 1998, 2008).³

With the Internet for two decades at least, a new form of political economy has evolved, which is based on quantitative information, on algorithms and new forms of the public, and of services and products. The amount of data which is analyzed – more and more on an automated basis and in real time – has given birth to the widely nowadays applied buzz word "big data" (Mayer-Schönberger and Cukier 2013; Burrows and Savage 2014).4 All in all, the economization and computerization of societies and the Internet will make quantification a more and more important research phenomenon.⁵

Sociology of Quantification – An Emerging Scientific 2. Field?

The sociology of quantification analyzes processes of production and communication of numbers, also of graphs as visual representations of numeric data not only in relation to the political power that they unleash, not only in relation to "society" and not only in relation to classical sociological research questions (as social inequality, pluralities of valuation and coordination, conflict and critique, rationalization, labor division and its organization, social cognition etc.), but also as social processes "in itself and as such."

In German "Zahlenwelten," see also Kalthoff (forthcoming).

For the establishment of the metric system see also Duncan (1984) and Alder (2002); for the establishment of time measurements see Zerubavel (1976, 1977, 1981).

And it is an open discussion whether the classical social research methods and research approaches are still appropriate for the analysis of these new data formats (Savage and Burrows 2007; Burrows and Savage 2014).

The Internet is linking not only human beings but also texts, data files, objects and machines. More and more machines and objects are directly connected by the Internet, which is called the "Internet of things" (in short IoT, see Atzori et al. 2010). This trend accelerates the speed with which data are generated, traded, matched and analyzed.

For one thing, we shall have to overcome our tendency to think of social measurement or quantification as something external to the social system in the sense, say, that the tailor's tape measure is external to the customer's waist. On the contrary, I argue, the quantification is implicit - sometimes explicit, for an observer not blinded by methodological preconceptions - in the social process itself before any social scientist intrudes (Duncan 1984, 36).

This latter perspective is strongly represented today by actor-network theory and convention theory. So the range of phenomena of sociology of quantification includes quantification processes in the sciences, quantification in society driven by the sciences, quantification processes driven by other social processes, including for example implementations of numeric technologies, standardization procedures,8 bureaucratic management, political decision-taking and newer trends as self-quantification - although in modern societies, which are penetrated by scientific concepts; these distinctions cannot be conceived as clear cut. Thereby, all stages of quantification processes are of interest as the construction and implementation of categories and indicators; the transformation of knowledge into quantitative information; the usages, representations and ways of communication of numbers; the very different ways to use the numbers once they are produced; and finally the (e)valuations and impacts based on these quantitative figures.

One has immediately to add that the sociology of quantification in fact is a transdisciplinary scientific movement - not restricted to the discipline of sociology. Without the contributions of statisticians, economists, historians, philosophers, information theorists, anthropologists and political scientists, this scientific strand would not exist, and especially historical analysis was groundwork for this field. Renowned scholars as Fernand Braudel or Charles Tilly not only used quantitative data and applied quantitative methods for historical analysis, they also practiced the old and noble "critique of the sources" which consisted in reflexive consideration about the methods of quantification.9 As this HSR Special Issue demonstrates, historians still offer important contributions to the

The sociology of statistics thus should be regarded as part of the sociology of quantification (see the works of Desrosières 2008, 2008a, 2014; and also contributions as Camic and Xie 1994; Anderson 1988; Raftery 2001; Godin 2005; Camargo 2009; Didier 2009; or the contributions in Alonso and Starr 1987). See also the classical literature on foundations, problems and reflections of measurement and quantification in the social sciences (Sydenham 1979; Woolf 1961; Lazarsfeld 1961; Duncan 1984; Roberts 1985). See also the contribution of Centemeri (2011).

This perspective is advanced by the so-called performativity approach, see below. See also the contributions from Fabian Muniesa (2016) and Corine Eyraud (2016) in this HSR Special

See for interrelations of standardization, conventions and quantification Lampland and Star (2009), Thévenot (2009), Timmermans and Epstein (2010) and Busch (2011).

Cliometrics is the sub-discipline in historical analysis using econometric methods in the historical analysis of quantitative historical data.

analysis of quantification and in the discipline of history.¹⁰ And since four decades now, the association QUANTUM has gathered researchers who apply computerized statistical methods in the analysis of historical data.¹¹

Also, the contributions in this HSR Special Issue demonstrate that research contributions in this area are more and more interrelated, i.e. authors relate to each other's work and are aware of each other's perspectives on quantification. This new quality can be grasped by the notion of "field." There are influential precursors which can be regarded as classical studies. Several traditions can be identified. First, the French one, going back to Durkheim and Mauss (1903), and then Bourdieu (1984), who all considered, in a Kantian twist of mind, that social categorization and social enumeration were a social product of special importance, and thus that they were crucial objects of sociological inquiry. Second, an American tradition began much later, during World War II, with the rebellion of some sociologists against the wave of quantification that the discipline of sociology underwent then. Symbolic interactionists on the one hand with especially Herbert Blumer (1969) and later Howard Becker (1972), and ethnomethodologists on the other, with Garfinkel (1967) and Aaron Cicourel (1964), began to make quantification an object of sociology, in a clear critical tone, aiming at questioning the monopole of the quantitative criteria of proof. This rebellion happened to finally take shape only at the very end of the 1970s, in the denomination of "qualitative sociology." Another tradition of research comes from the historians of science. After Thomas Kuhn's Structure of Scientific Revolutions, published first in 1962 (see Kuhn 1996), Lorenz Krüger gathered a group of scholars at the University of Bielefeld to discuss whether the apparition of probability was in itself a scientific revolution or not. This led both to the publication of two collective volumes entitled *The Probabilistic* Revolution (1987, 1990) and to the shaping of a group of historians often identified as "the Bielefeld Group." Finally, another kind of research, sometimes referred to as "the internalists," took shape when users of quantification, that is professional statisticians, economists and sociologists, got themselves interested in the question of their own history. Very famous examples of this are Paul Lazarsfeld's "Notes on the history of quantification in sociology" (Lazarsfeld 1961)¹³ and Otis D. Duncan's "Notes on social measurement" (Duncan 1984).

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Osee the contributions from Lars Behrisch (2016), Martin Lengwiler (2016) and Daniel Speich Chassé (2016) in this HSR Special Issue.

¹¹ The journal Historical Social Research is also the official journal of QUANTUM. See http://www.gesis.org/en/hsr/profile/quantum.

The sociological notion of field was developed by Pierre Bourdieu. See for an application in the analysis of economy Bourdieu (2005); see also Martin (2003).

¹³ This article from Lazarsfeld is reprinted in Woolf (1961).

3. Alain Desrosières' Legacy

Now, there are important modern publications in the field of sociology of quantification as Theodore M. Porter's book *Trust in numbers* (1995), and articles written by Wendy Espeland and co-authors (Carruthers and Espeland 1991; Espeland and Sauders 2007; Espeland and Stevens 1998, 2008; Espeland and Vannebo 1998). But the most important and most influential works – at least in Europe – were published by the French statistician and sociologist Alain Desrosières who mixed all together these four traditions of social studies of quantification. And the contributions in this HSR Special Issue refer to are grounded in his seminal work. From its beginning, sociology of quantification in France has focused firstly on social categories, classifications and counts of categorizations. Here, French scholars could continue this tradition founded by Emile Durkheim, which was advanced by Pierre Bourdieu and the French scientific movement of the so-called *économie des conventions* (EC, see below).

The very specificity of Alain Desrosières in this field, made possible by the very specificity of the institution that hired him, was that he was not only a social student of statistics. He studied statistics reflexively because he was *also* a practitioner of statistics and was aiming at improving them. The INSEE (*Institut national de la statistique et des études économiques*) has this very great originality compared to other statistical institutes around the world that it belongs to its duty not only to produce data (such as the Census Bureau does magnificently), but also to produce studies based on these data – which is devoted mainly to academics in the US. In France, people like Alain Desrosières are paid to be *at the same time* bureau of the census professionals and university professors.

In the 1970s, Desrosières was given the task to refurbish the socioprofessional categories in France which were getting old (they had been created in the 1940s). It led him, under the impulse of Bourdieu, to dig into their history and to produce new theories of quantification, and to a better understanding of the mechanisms of categorization. Only then, he himself (and others) transformed the most important social nomenclature in France! Social studies of statistics were put to use for statistics. This episode became one epitome contribution in the field (Desrosières and Thévenot 1979, 2002; Diaz-Bone 2015). Also French studies on quantification were mainly interested in the activities of state institutions and in public action (see the contributions in Besson 1992). But later, the analysis of indicators and accounting became also

¹⁴ See also the contributions of Thomas Amossé (2016) and Etienne Penissat et al. (2016) in this HSR Special Issue.

part of these studies in France (see for example Desrosières 1995, 2001, 2015; Chiapello and Desrosières 2006; Salais 2004, 2012; Thévenot 2009, 2011). 15

In the US, as well as in the UK and in Germany, sociologists from the beginning on did research on metric measurements, on the analysis of book-keeping, accounting and on rankings. These were more important than the analysis of categorizations – although some work on categories and the differences between categorization and quantification do exist, as the conceptual distinction of "marking" which is using numbers to represent categorical relationships and "commensuration" which is using numbers to represent metric relationships (Espeland and Stevens 2008, 409). The German contributions to the sociology of quantification focused also on numeric calculation and representation (Stagl 1976; Aly and Roth 2004). Also German scholars early cooperated with British scholars in the field of accounting. The second contributions of the sociology of the sociology of quantification focused also on numeric calculation and representation (Stagl 1976; Aly and Roth 2004). Also German scholars early cooperated with British scholars in the field of accounting.

But still sociology of quantification is no unified field, and it is not a fully established field. One reason for this is that scholars who work on quantification are also engaged in other – and sometimes much better institutionalized – fields of research. This can be regarded as impediment, but an advantageous consequence of this is to have contributions to sociology of quantification from different other scientific strands and fields as from the social studies of science and technology (Latour and Woolgar 1979; Latour 1987),18 the performativity approach in economic sociology and in the sociology of finance (Callon 1998; MacKenzie 2006) or critical accounting studies (Miller and Hopwood 1994; Power 1997). Another reason is that there is still no clear cut set of research problems, no coherent agenda and no elaborated theoretical and associated methodological approach for such a scientific field – maybe with the exception of Alain Desrosières' work as we discuss below. Although this field emerges as an international one, it is fragmented by crossing national and cultural boundaries as well as by language frontiers. For some years now the number of international meetings, conferences and research groups is rising.¹⁹ Likewise more and more editorships are published - offering an international collection of

See also the contributions of Eve Chiapello and Christian Walter (2016), Corine Eyraud (2016), Robert Salais (2016) and Laurent Thévenot (2016) in this HSR Special Issue.

One of the important exceptions in US sociology is the research on classification in the tradition of symbolic interactionism of Bowker and Star (1999); further exceptions are for example the contributions of DiMaggio (1987), and for the relationship of categorization with quantification see the contributions of Zuckerman (1999), Zhao (2005, 2008) or Fourcade and Healy (2013).

¹⁷ See the contributions in Kalthoff et al. (2000) and in Mennicken and Vollmer (2007).

See also the forthcoming special issue of the *Journal Science & Technology Studies* (S&TS): "Numbering, numbers and after numbers: Doing & undoing calculative practices." See also Godin (2005).

Two examples: At the Wissenschaftskolleg zu Berlin there has been a focus group on quantification in 2013/2014 (headed by Wendy Espeland). Laurent Thévenot organized a conference on the sociology of quantification at Paris Malakoff in November 2015.

contributions (see for example Adkins and Lury 2012; Rottenburg et al. 2015; Bruno et al. 2016, forthcoming). An "Alain Desrosières Prize" has even been set up by the *Société française de statistique* to reward annually the work of a young social student of quantification. These developments make scholars more and more aware of each other and of the sociology of quantification as an emerging field. Maybe the claim of an emerging field at this moment is more a hypothesis, but we think that the evidence for this claim is gathering.

The work of Alain Desrosières can be regarded as the best suited groundwork for sociology of quantification as a scientific field. Alain Desrosières was an internationally and widely renowned scholar not only in the field of sociology of quantification but also as an expert in the history of statistics. Especially his book *The politics of large numbers* (Desrosières 1998) was received in many countries and many disciplines. Alain Desrosières was also a "compagnon de route" of the French movement of the so-called "économie des conventions" (in English "economics of convention," in short EC) which postulated the conventional (and therefore social) nature of qualities and quantities (Desrosières 2011, 2008, 2008a, 2014; Diaz-Bone 2015). So presenting and discussing his work needs to recognize Desrosières' relation to the French tradition of epistemology (which is presented in the sociology of Pierre Bourdieu) and his contribution to the scientific movement of EC.

Conventions are at the heart of the processes of quantification and of economization. Alain Desrosières emphasized this point, arguing that statistics must be conceived as simultaneously conventional and real (Desrosières 2009, 2014). It is this concept of convention as basis for cognition and valuation which was made famous by EC. From early on Desrosières had close relations to this scientific movement and his publications (especially the later ones) can be regarded as contributions to EC (Diaz-Bone 2015). EC was founded in the 1980s by a group of economists in the Region of Paris: François Eymard-Duvernay, Olivier Favereau, André Orléan, Robert Salais and Laurent Thévenot (see Salais and Thévenot 1986; Storper and Salais 1997; Favereau and Lazega 2002; Eymard-Duvernay 2006, 2006a; Diaz-Bone 2011, 2015). Since more than ten years, the internationalization of EC has been an ongoing process

²⁰ See also the contributions in the special issue of *Statistique et société* edited by Didier and Droesbeke (2014) as well as the contributions in the special issue of *Partizipatione et conflito* edited by Bruno, Didier and Vitale (2014).

He was born 18th of April 1940 in Lyon and died on 15th of February 2013 in Paris.

Originally published in France in 1993 as La politique des grands nombres.

²³ See the contributions of Rainer Diaz-Bone (2016) and Emmanuel Didier (2016) in this HSR Special Issue.

Alain Desrosières regarded himself not to be part of the inner core of founders of EC, but published works contributing to this complex pragmatic institutionalism of EC (Diaz-Bone 2011, 2015). In fact, one of his last written articles reveals his close affiliation to this movement (see Desrosières 2011).

and the journal *Historical Social Research* has already published a series of special issues devoted to EC and its applications.²⁵ Nowadays, it is more than evident for the growing international network of conventionalists that the contributions of Alain Desrosières are not only seminal for the sociology of quantification but also for EC. Desrosières' writings integrated analysis of categorization and quantification from its beginnings with EC (Diaz-Bone 2015).

4. Governing by Numbers, Critique, Statactivism and Retroaction

But the work of Alain Desrosières expands well beyond the crucial question of the interrelationship of social categorizations, quantification and conventions. One of the threads that is woven all along his oeuvre is the question of the relationship between quantification and government. The titles of his books speak for themselves: *The politics of large numbers* (Desrosières 1998), *Governing through numbers* (Desrosières 2008a), *To prove and to govern* (Desrosières 2014).

This point raises the question of his relationship to the work of Michel Foucault. Foucault – especially in *Territory, Security, Population* (Foucault et al. 2004) – where, in short passages, Foucault proposes to study the link between statistical practices and governmentality. This link, which Foucault points out more than he really explores, has been dug deeper by Ewald, a close student of Foucault, in his work on the welfare state (1986) where he has a whole chapter on the governmentality of the average.

But at the INSEE, if Foucault was used for his work on nomenclatures (Foucault 1994), his work on governmentality was not familiar. The reason is that his works were taught during his classes of the *college de France*. Even though pronounced at the end of the 1970s, his works were published only in 2004. And it happened simply that the administrators of the INSEE did not go to the public lectures of Foucault.

On the contrary, Foucault had one very influential auditor in the person of Colin Gordon, a very interesting character in that he always remained outside of the university system. Gordon actually sat in person at Foucault-conferences and

In 2011, the first HSR Special Issue "Conventions and institutions from a historical perspective" offered introductions, theoretical considerations and empirical applications of this French approach (Diaz-Bone and Salais 2011). In 2012, a follow-up issue was published offering discussions and further considerations (Diaz-Bone and Salais 2012). In 2015, the next HSR Special Issue "Law and conventions from a historical perspective" was published, presenting research of convention theory in the transdisciplinary field of sociology of law, history of law and economic sociology of law (Diaz-Bone, Didry and Salais 2015). The articles in these issues are available in the HSR Archive, available at: http://www.gesis.org/en/hsr/archive.

became enthusiastic (Jardim 2013). His enthusiasm gave rise to the book *The Foucault Effect* which was edited with Graham Burchell and Peter Miller (Foucault et al. 1991), who at the time were working in the sociology of accounting.

Desrosières, in a kind of paradox, was much more aware of the work of the team at the London School of Economics because they were working on a specific quantification technique, accounting (Rose 1991; Miller 2001). So what he knew about the Foucault of governmentality had made an English detour.

In other words, Desrosières was not influenced by the work of Foucault, at least until the very end of the 2000s, and the reverse actually is also true. The main differences between them ensue from the raw fact that Desrosières was first interested in quantification when Foucault was first focusing on government. Thus, Foucault did not see that there are actually different statistical techniques and that it makes a difference. He linked statistics, all statistics, mainly to neoliberal governmentality. On the contrary, for Desrosières, the baseline is that there are several different statistical methods, which have very different effects in the government of the population. For him, it soon became clear that different modes of quantification are associated with different modes of government. For example, he has shown how French seventeenth century Colbertism also had its specific statistics. This work of Desrosières would end up in his famous *Table of the five forms of State* (2003). Foucault, and with him Ewald and Donzelot, had only an intuition of the object that Desrosières was pursuing.

After this work on the relationship between quantification and governmentality, Desrosières focused on a whole new set of questions related to the specific case of quantification used by a neoliberal government such as the one that he was witnessing since the middle of the 2000s (Desrosières 2015). He always was passionate in the political scene in which he was living. As shown in this very HSR Special Issue, this led him to tackle three questions. First, that of the benchmarking techniques and retroaction (Desrosières 2015; Bruno and Didier 2013), second the question of the randomized experiments applied to public policies (Bardet and Cusso 2012), and third the question of statistical activism (Bruno et al. 2014).

Thus, Desrosières opened up a whole series of topics that deserve to be approached through the study of their relationships to quantification and conventions. From the ways societies produce their own categories and nomenclature, to the ways numbers are used and thus participate to the government of the population passing by the specificities of control in our neoliberal world. His work might be illuminating in many different ways.

²⁶ See the contribution from Rainer Diaz-Bone (2016) in this HSR Special Issue (in particular, Table 3).

5. Positions for a Sociology of Quantification

We propose to consider a set of positions which could be suited to integrate a more coherent field of research on categorization and quantification.²⁷

- 1) Sociology of quantification has been very productive when it has considered the societal interrelations and the division of labor (of different actors) engaged and entangled in a kind of a widely understood "political economy of coding, categorization and quantification" overarching many stages of production, distribution, application and recognition of categories and quantifications. Laurent Thévenot (1983) and Alain Desrosières (2011a) have worked out this embracing perspective on social engagements in categories and quantifications wherein social representations, the exertion of power, social reproduction, the interrelation of state and other social institutions are involved in the definition, establishment and application of categories and quantifications in social space (Boltanski and Thévenot 1983). Laurent Thévenot (1983) and Alain Desrosières (2007) coined the notion of statistical chains, respectively long chains which integrate these stages. The invention (construction), implementation and application of categories and quantification are costly societal investments in the sense of the concept of investment in form developed by François Eymard-Duvernay and Laurent Thévenot (Eymard-Duvernay and Thévenot 1983, 1983a; Thévenot 1984; Diaz-Bone 2015). So we claim for the interest of analyzing also the core processes of categorization and quantification which focus only on single parts of these chains. So we claim for the need to analyze also the core processes of quantification and their socio-epistemological prerequisites – not only the societal uses of numbers and the impacts of quantification.
- 2) Since *The politics of large numbers* (Desrosières 1998), the perspective on quantification is often based on a pragmatist and conventionalist approach. Quantifications are possible after conventions (how to categorize respectively how to measure) have been invented (Desrosières 2008, 10). There are no naturally given categories or measures. Both are the result of constellations of objects, human beings, dispositives ("instruments"), conventions and practices. This position is a critical stance against too simple positivistic ideas of categorization and measurement in the social sciences.
- 3) The historical and pragmatist perspectives of conventionalists on categorizations and quantifications lead to the rejection of the dichotomy between externalist and instrumentalist explanations. Conventionalists do not choose between the two. Both categorizations and quantifications

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 $^{^{\}rm 27}$ Of course, we propose them for discussion in the field and not as "rules."

have to be interpreted and applied by actors in situations. This is an internalist perspective as starting point, reconstructing the meaning of categorizations and quantifications from an actor's situation which is extended to the analysis of the wide-ranging socio-historical scope of categorizations and quantifications in whole societies as result (Storper and Salais 1997; Boltanski and Thévenot 2006; Diaz-Bone 2015). This position is a critical stance against the assumption that categorizations or quantifications serve only certain social classes, only some institutions or special interests and have a given and complete meaning. It is not meant to regard the interpretation and application of categories and measure as free and arbitrary in situations. But the effects of quantification cannot be bound to one or several social entities. They spill all over any social setting, including on those who might have set up the quantitative tool (Didier 2013).

- 4) Categorization and quantification may have their uses and misuses but this depends on agencies and socio-political constellations and also on (e)valuating positions. There is no reason to condemn or avoid quantification (or quantitative methods) per se. This position is a critical stance against scholars who study quantifications and statistics as objects and reject quantitative methods and criticize quantification or categorization on which quantification can be based.²⁸ The abstinence from methodological expertise would bereave social sciences not only from their analytical power but also from their potential to engage for fairer forms of quantification and coordination.
- 5) Many of the contributions in this HSR Special Issue engage implicitly or explicitly for a kind of "public sociology" (Burawoy 2005) i.e. a scientific discipline bringing in its analyses (in this case of quantification and its social preconditions and its consequences) into public debates about the improvement of society however, this will be defined by engaged citizens. The privatization of quantification processes and the monopolization of data as resources are not only an increasing problem for citizens being analyzed and controlled by indicators without a legitimate conventional basis –, but this trend will also undermine social research infrastructures and social science research. Instead of private and hidden interest, publicly debated and justifiable scientific standards should be the ground for quantification, measures and categories. What is at stake here is a new understanding of science as a core element of modern states. Thereby, states can no longer be understood as officialdoms or pure for-

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Historical social research without quantitative data would be a "fallback" into the history of events, ideas or "great man" (see for an outline of historical social research the outline by Wilhelm Heinz Schröder (1994)).

mal bureaucracies but as ways how to bring in a common good into forms of valuating and coordinating public issues (Salais 2015).

Contributions in this HSR Special Issue 6.

This HSR Special Issue "Conventions and quantification - transdisciplinary perspectives" presents a collection of contributions from scholars from different disciplines such as historical sciences, sociology, statistics, economics and others who all refer to the works of Alain Desrosières and who are more or less influenced by his work. (And the notion of "sociology of quantification" we used above should not be restricted to disciplinary boundaries - such as sociology only.) The way Desrosières crossed the disciplinary boundaries made him a true transdisciplinary scientist.

The first article of Emmanuel Didier (Los Angeles) situates the career and work of Alain Desrosières in his Parisian and transdisciplinary context. Rainer Diaz-Bone (Lucerne) links the work of Desrosières to EC and discusses the difference between categorization and (metric measurement). Didier and Diaz-Bone emphasize the importance of the "political economy of quantification and categorization," which the writings of Alain Desrosières - as the writings of Laurent Thévenot - have introduced. The Centre d'études de l'emploi (CEE, the French center for the study of employment) was a leading research institution for EC. Thomas Amossé (Paris) portrays the research on quantification done in the course of this institution and he also relates this to the emerging EC. Two of the founders of EC, Laurent Thévenot and Robert Salais, are also contributing to this HSR Special Issue. Laurent Thévenot (Paris) presents the 30-year-old tradition of the "politics of statistics" and of the analysis of the "political economy of coding," which was a birth element of EC and sociology of quantification in France. His contribution relates important concepts - nowadays regarded as part of the theoretical body of EC – also to the analysis of quantification. Robert Salais (Paris) claims for the awareness and the need of the close interrelationship of statistical conventions and social conventions. Referring to the tradition of EC and the work of the economist Amartya Sen, he argues that the ethical and normative basis of the informational basis of socioeconomic coordination and evaluation offers an inherent integrative power for more social justice and social integration. The international group of authors of the next contribution continues the exploratory strategy, invented by Luc Boltanski and Laurent Thévenot which is to entangle actors in card games with socio-economic categories and classifications. Etienne Penissat (Lille), Cécile Brousse (Paris), Jérôme Deauvieau (Paris), Julien Chevillard (Lausanne), Emmanuelle Barozet (Santiago de Chile) and Oscar Mac-Clure (Santiago de Chile) analyze the initial study and its further replications and application in different countries. Eve Chiapello (Paris) and Christian Walter (Paris) study

the different forms of financialization of the economy. They identify different conventions which make different forms of financialization and professions in the economy possible. Corine Eyraud (Aix-en-Provence) analyzes the change in the public accounting in France. She works out the different political philosophies which are involved in these accounting systems of the state. Fabian Muniesa (Paris) focuses the training and the pedagogy in the Harvard Business School which implies a certain form of the valuation of enterprises. His article works out how the underlying convention of economic valuation came up. The Millennium Development Goals as defined by the United Nations in 2000 is the topic under study in the contribution of Daniel Speich Chassé (Lucerne). He analyzes the historical co-construction of institutions and statistics, whereby the Domestic Gross Production in the postcolonial age is of special interest to him. Lars Behrisch (Utrecht) examines the early history of statistics in the ancient regime in France. He traces the problems in the establishment of a nationwide agrarian statistics. Finally, Wendy Espeland (Chicago) proposes the idea of "reverse engineering" and she also relates quantifications to emotions.

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