Original article

Sunk cost of local elected representatives in situation of fiscal competition: An example of escalating commitment

Dépense gâchée des élus locaux en situation de concurrence budgétaire : un exemple de l’escalade dans l’engagement

M. Morer a, *, D. Ansel a, F. Michelik b, F. Girandola c

a Laboratoire de psychologie EA 3188, université de Bourgogne-Franche-Comté, 25000 Besançon, France
b FM entreprise, 2, rue du Lac, 25660 Saône, France

c Laboratoire de psychologie sociale, université de Provence, 13621 Aix-en-Provence cedex 1, France

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A B S T R A C T

Introduction. – Competition between French local communities to build infrastructures to attract enterprises and residents could sometimes result in irrational public spending.

Objectives. – Show the influence of psychological factors and the phenomenon of escalating commitment in particular on this type of economic decision.

Method. – We conducted a survey comprising four scenarios which were sent to 285 local elected representatives and we study the impact of the factors “Amount of sunk costs” and “Level of project completion” on two dependent variables, “the desire to complete the project” and “the judgment regarding the quality of the investment”. The scenarios presented a project which involve servicing a site and the construction of a road infrastructure in order to attract an enterprise.

Results. – In conformity with the works of Boehme and Paese, whatever the dependent variable, the level of project completion significantly explains the escalation of commitment. The hypothesis of “sunk costs” is confirmed when the escalation of commitment is measured by the dependent variable “desire to complete the project”.

Conclusion. – We have highlighted the effect of sunk costs and level of project completion on the decisions of local elected representatives, enriching the understanding of economic decision factors.

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R É S Ü M É

Introduction. – La concurrence entre collectivités locales françaises en niveaux d’infrastructures pour attirer des entreprises et des habitants peut parfois aboutir à une utilisation irrationnelle de l’argent public.

Objectif. – Montrer l’influence de facteurs psychologiques et de l’escalade d’engagement sur une décision économique.


Résultats. – Conformément aux travaux de Boehne et Paese (2000) le niveau d’achèvement du projet explique significativement l’escalade d’engagement quelle que soit la variable dépendante. L’hypothèse de la « dépense gâchée » est vérifiée lorsque l’escalade d’engagement est mesurée par le « désir d’achever les projet ».

* Corresponding author.
E-mail address: myriam.morer@univ-fcomte.fr (M. Morer).

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In the face of heightened competition between local authorities, elected officials can use public expenditure as a strategic variable to attract businesses and residents. This economic operation is referred to as “fiscal competition” (Wildasin, 1988).

One potential effect of fiscal competition may, for instance, take the form of sunk costs which can only be financed by an increase in taxes or by resorting to debt.

Within the framework of fiscal competition, the impact of sunk costs means that decisions made by local authorities may seem somewhat irrational from an economic perspective. Psychologists refer to this type of economic situation as the “escalation of commitment” (e.g., Girandola, 1999, 2003). Escalation of commitment thus refers to a situation in which an individual or group of individuals invests resources (i.e., time, effort, money) in a goal unlikely to be met (in this case: attract businesses). Moreover, these investments are pursued in spite of negative feedback (Arkes & Blumer, 1985). Individuals therefore pursue the programs underway to avoid the impression of having wasted money, time or energy at the expense of other, more effective strategies (Joule & Beauvois, 2014). According to Boehe and Paese (2000), the closer the project inches to completion, the higher the escalation of commitment.

To the best of our knowledge, no research to date has analyzed the fiscal competition. Consequently, this study proposes to shed light on this issue. It draws on a social psychology framework to analyze the economic decisions taken by social actors. The study seeks to evaluate whether or not the escalation of commitment exists among elected authorities through fiscal competition.

1. The role of sunk costs in the theory of the escalation of commitment

Drawing on prospect theory as put forward by Kahneman and Tversky (1979), Arkes and Blumer describe sunk costs as an error in judgment. Individuals pursue ongoing action plans to avoid giving the impression of having wasted money, time or energy. In anticipation of losses, most individuals prefer to take risks in the hope of future gains rather than to have the certainty of a moderate loss (Roth, Robbert, & Strauss, 2015; Thaler, 1985; Tversky & Kahneman, 1981). The greater the initial investment, the higher the sunk costs. In a 1985 experiment on sunk costs, Arkes and Blumer (1985, Experiment 2) asked research participants to imagine themselves as the CEO of an airline who had to make a decision about an investment opportunity in a project that sought to acquire a new aircraft. In the first condition, participants were informed that the allocated costs would help initiate the project. In the second condition, they learned that 90% of the project had already been achieved. The results showed that 85% of the participants in the second group chose to award additional costs to continue the project compared to 16.7% of the participants in the first condition. Since the studies undertaken by Arkes and Blumer, the theory of commitment (Girandola & Gueguen, 2014) and, more specifically, the concept of the escalation of commitment have received considerable interest in social psychology (e.g., Ansel, 2005; see Girandola, 1999; Sleesman, Conlon, McNamara, & Miles, 2012 for a meta-analysis).

Garland and Conlon (1998) further clarified the processes underlying the sunk cost effect. They argued that the effects observed by Arkes and Blumer can be analyzed according to the degree of project completion. Indeed, Arkes and Blumer concluded that the strongest effects of escalation are usually observed when the project is nearer to completion. Thus, more escalation phenomena will be observed when a project is almost complete (90%) compared to one that has just begun (10%). Project completion is thus also a factor favoring the escalation of commitment.

In a different study, Boehe and Paese (2000) asked participants the extent to which they were willing to invest in a project. The researchers manipulate three independent variables: the amount of work involved (1 million vs. $9 thousand), the rate of completion of the project (10% vs. 90%), and the potential sale price (1 million vs. $13 million). The results showed that the closer the project was to completion (90%), the stronger was the participants’ desire to complete it compared to projects that were far from completion (10%). In addition participants who were aware that the completed project would fetch a high sales price expressed a stronger desire to complete the project compared to participants in low-priced projects. The results obtained in this particular type of escalation of commitment can be explained by the effect of project completion.

2. The hypotheses

Like Boehe and Paese (2000), we argue that the desire to complete a project increases according to what has already been invested in the project and the degree or percentage of project completion. We also believe that the sunk cost effect behavior of local authorities subjected to the pressure of neighboring communities to build infrastructure in order to “win” the localization of a firm on its territory can also be explained by the escalation of commitment. We have thus formulated the following hypotheses:

- hypothesis 1: the commitment of local authorities varies according to the amount of expenses already incurred (100,000 euros or 900,000 euros);
- hypothesis 2: the commitment of local authorities varies according to the degree of completion/percentage of work already achieved (10% or 90%).

To place local authorities in fiscal competition, our scenarios specify that “the coveted company is negotiating with a neighboring region”. Our fictitious scenarios are plausible. Indeed, we can also consider that local authorities are aware of the main financial ratios for each stratum of the population. Thus, according to 2010 management accounts (Observatory on local finance, 2012, p. 134), in a population stratum of fewer than 3500 inhabitants, the ratio produced from direct taxes per capita was 301 euros, the expenditure on equipment per capita was 337 euros, and the per capita debt was 624 euros.

In the context of our research, the budget initially planned, i.e., one million euros, is realistic because for this demographic stratum it implies an average amount of approximately 290 euros as the expenditure on equipment per capita (1,000,000/3500). The scenario (900,000 euros/10%) pushes regions to borrow up to 8 million euros, propelling per capita debt to over 2200 euros, excluding interest and the expenditure on equipment per capita which is approximately 2600 euros. The region would thus bear a debt 3.5 times higher than the average debt of its population.
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