



REGULATORY REFORM FOR SERVICES OF
GENERAL INTEREST AND TRENDS IN
CITIZEN SATISFACTION

COCOPS WORK PACKAGE 4 – DELIVERABLE 4.1

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1 March 2012



Funded under Socio-economic Sciences & Humanities

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About COCOPS

The COCOPS project (Coordinating for Cohesion in the Public Sector of the Future) seeks to comparatively and quantitatively assess the impact of New Public Management-style reforms in European countries, drawing on a team of European public administration scholars from 11 universities in 10 countries. It will analyse the impact of reforms in public management and public services that address citizens' service needs and social cohesion in Europe. It is funded under the European Commission's 7th Framework Programme as a Small or Medium-Scale Focused Research Project (2011-2014).

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The research leading to these results has received funding from the European Community's Seventh Framework Programme under grant agreement No. 266887 (Project COCOPS), Socio-economic Sciences & Humanities

ISSN 2211-2006

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Abstract

In the European Union (EU), as in most of the developed and also developing world, reforms and particularly liberalization of public services were introduced during the last decades, aiming to increase citizen and consumer satisfaction. However, the reforms have not achieved all the results that were expected as regards citizens' behaviour and satisfaction. Regulators all over the world aim to improve the analysis and understanding of real consumers' decisions and perceptions, and incorporating them into regulatory policies. In this context, the main objective of this report is to analyze longitudinal trends, as well as socio-economic differences, in citizen satisfaction, perception and reported behaviour toward public services in the EU. To do so, firstly the main empirical contributions of the existing literature on this topic are described. Then, based on data from *Eurobarometers*, trends and differences in satisfaction and reported behaviour (use, complaining and exercising choice) towards public services in the EU Member Countries are analyzed. The results obtained reflect the key role of different socioeconomic characteristics (as sex, age, education, employment and area of residence) in determining both behaviour and satisfaction towards public services. Some groups show better results in the use of the services and decision making, are more able to express voice and exercise choice and, as a result, tend to obtain higher satisfaction. However, other socioeconomic groups, as the elderly, the lower educated and those unemployed show worse results both in expressing voice and choice and in maximizing their satisfaction, thus reflecting their particular vulnerability as consumers of the liberalized public services. Citizens' heterogeneity as consumers and aspects conditioning vulnerability are a great challenge for public services regulation, and should be incorporated into the European regulatory policies if the achievement of more efficient markets aims to be compatible with the maintenance of social cohesion.

Keywords: Regulation, services of general interest, public services, citizen and consumer satisfaction, consumer exit, consumer voice

1. Introduction

Public services and, in particular, public infrastructure services, have been subject to recent large and intensive regulatory reform in the European Union (EU), as in most of other regions in the world. These reforms have infused market forces and objectives into the provision of these services alongside major regulatory changes. One of the main objectives of these reforms was to benefit consumers. Increasing liberalization and deregulation, in some cases accompanied by privatization, was supposed to lead to increased competition, and greater consumer choice. Using choice, consumers are supposed to obtain better results in terms of welfare, which should be reflected in higher satisfaction levels. Nevertheless, some dynamics of the markets have not worked as expected. In some markets, it seems that a choice overload have appeared, leading to excess of complexity of information which is difficult or even unusable for many consumers. Switching is not only rare in some markets, but even when switching decisions take place, it has been observed that some consumers worsen their welfare with the new conditions that they choose. A majority of consumers inhibit their participation and involvement in certain markets, limiting the advances potentially provided by the dynamics of competition. The scarce empirical research on the topic at least partially rejects the theoretical benefits of the reforms in terms of consumers' satisfaction. Many Europeans are dissatisfied with basic aspects of services, notably the accessibility and affordability of basic and key services which form the core of the analysis undertaken in this report.

In this context, the regulators all over the world are increasingly looking at the consumer perspective. The objective is to explore the dynamics, forces and mechanisms influencing consumers' real decisions in the markets and how all these aspects influence consumers' satisfaction with a particular service or aspect of its provision. Regulatory policies based on a better understanding of consumers and thus on better understanding the real dynamics of the markets, aim to increase consumers' participation and involvement in market forces and dynamics. These new policies based on the consumer perspective, if appropriate, could help enable consumers to benefit from the potential of competition and choice more than at present, and thus can be complementary to more traditional competition policies. As final goal, regulators considering these questions aim to improve the effectiveness of regulation, from the point of view of consumers' welfare and satisfaction, but using the market dynamics provided by the regulatory paradigms dominant during the last decades. Regulators from the main developed countries, as well as international institutions, notably the OECD, have been very active in considering this kind of policies based on new insights on consumers' decisions and perceptions. The European Commission (EC) is particularly

active in this area and has promoted two specific conferences on consumer behaviour (EC 2008a and 2010) and different initiatives to evaluate consumers' decision and satisfaction towards public infrastructure services.

Evaluating satisfaction is crucial in order to consider, design and evaluate these new policies focusing on consumers. At present, little is known about real consumers' goals, motivations and perceptions towards markets as those of public infrastructure services. Regulators and policy makers need further evidence on this regard, in order to being able to consider which kind of policies could be applied to improve regulation from the consumer perspective and which instruments would be appropriate to obtain better results in terms of consumers' welfare and satisfaction. Consumers' satisfaction is a major goal but little is known about crucial aspects on this regard: how much satisfied are consumers towards key public infrastructure services, what have been the main effects of regulatory reforms on satisfaction, which kind of consumers are more satisfied, which elements and actions influence on satisfaction and how can public policies and regulation contribute to improve satisfaction. In addition, little is known about how satisfaction may impact on consumers' decisions and involvement in the markets, affecting the different agents existing in them and moving towards a situation possibly closer to the social optimum. All these crucial questions are particularly important given the great relevance of public infrastructure services for daily life of European citizens, but also for the appropriate functioning of both the European economy and the European society. The particular characteristics of public infrastructure services markets, as well as the already existing relative lack of experience and empirical knowledge of their competitive functioning, are other questions to be taken into account.

This report constitutes a summary of the state of the art of the main empirical research on evaluating public services from the point of view of consumers' satisfaction. Key issues for present and future research and policy are set out. The next, second, section describes the political and academic interest of analyzing consumers' satisfaction towards public services, as well as the main research analyzing trends in consumer satisfaction through time and across the EU. The third section describes the main trends and insights on consumers' satisfaction depending on certain socioeconomic characteristics, incorporating also some empirical evidence for illustrating some key aspects and questions for future research. The fourth section looks at trends in consumers' choice and voice, or switching between and complaining about public services. Finally, some conclusions are drawn and recommendations made for policy and research with the aim of improving regulation and the functioning of markets from the consumer's point of view.

2. Trends in satisfaction with public services across time

2.1. Evaluating satisfaction on public services: motivation and sources

During the last years, a great interest has arisen among the European authorities on the perspective of citizens as consumers of public services. This interest is also very actively shared by international institutions as the Organization for Economic Cooperation and Development (OECD 2010) and regulators in other developed countries as the United Kingdom (Armstrong 2008, Fletcher 2008, Institute for Government 2010), the United States (Federal Trade Commission 2007, Mulholland 2007, Executive Office of the President 2010) and Australia (Australian Government 2007 and 2008). Regulators are questioning how any new essays on consumers' real behaviour and satisfaction could contribute to improve the regulatory policies of these services, previously mainly based on the supply-side perspective, and their effectiveness in terms of the consumer perspective.

In the EU, the White Paper on Services of General Interest (EC 2004a) already expressed the interest and need to carry out a systematic assessment of markets, to ensure the maintenance and development of public service obligations. After the process of reforms experienced by public services in the European countries during the last decades, the need of establishing channels and mechanisms of evaluation incorporating the perspective of consumers was shared by most of the EU countries and social agents. However, as described by Clifton *et al.* (2005), there were differences regarding the objectives that should be addressed and the instruments required. Some countries as France and Belgium and social actors as trade unions and public enterprises aimed that citizens' rights to public services were established at the European level. Other countries as the United Kingdom and the Netherlands, and business sectors showed higher confidence in the functioning of the markets, although considering the need to establish complementary actions to protect the interest of consumers, as voice channels to express their opinion and the quantitative evaluation of the results of regulatory policies. After the institutional European crisis and the progressive abandon of the aspiration to establish European citizens' rights to public services, the EC has increasingly dedicated its efforts to evaluate the Single Market Program, finding that all the public infrastructure services were among the sectors whose markets show higher deficiencies (Ilzkovitz *et al.* 2008). In this light, the EC has begun to recognize the insufficiencies of the regulation from the supply-side perspective (competition policies) alone, and is looking for new and complementary ideas based on the consumers' perspective. Concretely, the EC is considering if incorporating consumers' perspective into the design of the regulation of these services, as proposed by the OECD (2008a), could increase the power,

involvement and confidence of consumers in the market, leading to a better exploitation of the potential benefits of competition (EC 2008b). This addresses the need to evaluate citizens' decisions and perceptions as consumers of these services, monitoring that the reforms and their subsequent regulation really impact on improving the provision of services from the perspective of citizens as consumers, to whom they are addressed both the services and their regulation. However and despite this political and academic need, citizens' perspective towards public services has been, as highlighted by authors such as Fiorio and Florio (2009), Bourguignon and Sepúlveda (2010) and Clifton and Díaz-Fuentes (2010), insufficiently analyzed to date.

A key source for evaluating public policies, including regulation of public services, from the perspective of citizens or consumers are stated preferences. Stated preferences consist on the individual self-evaluation of satisfaction or subjective happiness. They are carried out depending on the circumstances, in comparison with other individuals and considering both past experiences and future expectancies (Frey and Stutzer 2002). Stated preferences enable to analyze directly an indicator (albeit subjective) of individual welfare. For this reason, their main interest is based on the fact that they enable to empirically analyze aspects previously evaluated only from a theoretical perspective, which other sources as revealed preferences does not allow to detect, as the motivations of decisions or their effects on welfare. Thus, evaluating satisfaction address the need of evaluating the institutional conditions, the quality of public policies, their net effects in terms of winners and losers and the dynamics of these effects. Overall, as a result, evaluating satisfaction provides a greater understanding of the mechanisms that influence subjective well-being, contributing to improve the quality of institutions and the social capital. Consequently, this approach has been frequently used for evaluating public policies from the perspective of public administration and political science (Van Dooren and Van de Walle 2008). Nevertheless, stated preferences are subject to certain biases, as summed up by Frey and Stutzer (2002), which should be taken into account in evaluating satisfaction: answers depend on aspects as how questions are formulated, the context in which they are carried out and the options available. It is also required to ensure that the interviewees are able or are prone to adequately answer the questions raised. As a result, although the analysis of citizens' stated preferences enables to improve transparency and quality of governance (OECD 2009b), it entails numerous complexities for regulation: apart from the cost and delays inherent to the process, biases in answers could imply a distortion of results and it could be possible that the interests of a group of citizens do not equal the maximization of social welfare, given the "Not in My Back Yard" principle (Clifton and Díaz-Fuentes 2010). In addition, James (2009) has

demonstrated the influence of expectation on satisfaction indicators, which should be also taken into account when evaluating satisfaction.

In the case of public services, especially given its key economic, social and strategic role, evaluating citizens' satisfaction towards them is particularly important. Following Hirschman's "exit-voice-loyalty" framework (Hirschman 1970), "exit" is often complex or impossible for consumers of these services, given their particular characteristics as not competitive markets but quasi-markets, as described by Costas (2007) and Clifton and Díaz-Fuentes (2010). If there is dissatisfaction with one of these services, it usually cannot be returned as a product bought from a shop might be. Unknown effects from the service reflected in asymmetric information between producers and consumers can also have irreversible effects. In addition, citizens in many, although not all, cases, cannot easily opt for another provider, as usually there is not effective competition or the perceived or real costs of switching are high. In these circumstances, evaluating and understanding "voice" becomes crucial and stated preferences are important sources of information for citizens, governments, firms and regulators.

In the EU, there exist interesting sources for evaluating citizens' satisfaction towards public services, as the EC has actively promoted their development from the mid 1990s. The methodology used has been based on standard survey techniques, in addition to "flash" surveys, as well as focus groups techniques. Particularly, citizens' satisfaction towards public services has been evaluated in a series of *Eurobarometers* published from 1997, which constitutes the main sources of information on citizens' stated preferences in the EU. The first in-depth survey on this topic was *Eurobarometer 47.0* (EC 1997). It analyzed how citizens perceived recent or imminent reform of public services, as liberalization and their recent experiences with service quality and price, their overall satisfaction with services and their expectances about minimum services. The analysis, focused on the EU-15 countries, were broad in terms of the services included, such as gas, water, fixed telephony, postal services, air, urban, inter-urban coach and rail transport, television, justice, health and road maintenance. For methodological reasons, this survey cannot be easily compared to those coming next. However, from 2000 similar methodological approaches were adopted, making it easier to compare across time data on satisfaction on accessibility, affordability and perceived quality, information and contract conditions of the following public services: mobile and fixed telephony, electricity, gas, water, postal services, urban transport and railways. However, in later surveys *Eurobarometer* only included service users, while in 2000 all citizens were surveyed as regards services of general interest. In some cases the wording of questions changed and also the time span (notably asking about periods of 12 months or 24 months).

Eurobarometer 53.0 (EC 2000) and *Eurobarometer 58.0* (EC 2002) were in depth surveys dedicated to the analysis of consumers satisfaction with public services in the EU-15, excluding those citizens not consuming the services. A year after, another survey conducted in the *Candidate Country European Barometer* (EC 2003a) used similar methodology providing data on satisfaction towards public services in the ten countries that soon became new EU Member States. More recently, *Eurobarometer 62.1* (EC 2005a) and *Eurobarometer 65.3* (EC 2007), corresponding respectively to the years 2004 and 2006, were produced as surveys with the same methodology than the previous ones from 2000, and thus comparable to them, but including information for the whole EU-25. In these surveys, both consumers and non consumers were included, although these categories were analyzed separately regarding some issues. EC (2007) included also information on two new sectors as banking and internet. The EU enlargement supposed also the enlargement of the sample size of the *Eurobarometers*, from approximately 16,000 to nearly 25,000 individuals, with a sample of approximately 1,000 individuals for each EU Member State (except larger samples for Germany and the United Kingdom and a smaller sample for Luxembourg). Finally and aiming to complete this availability of information, the EC is currently promoting a new tool known as the “Consumer Market Scoreboard”, in order to produce highly visible and accessible information on consumers’ use and satisfaction with products and services across the EU on an annual basis.

2.2. State of the art

Some key contributions on the analysis and evaluation of trends on citizens’ satisfaction with public services across time based on the *Eurobarometers* have been developed by a research group specialized in the topic based in the University of Cantabria (Spain). In a first paper, Clifton *et al.* (2005) described and analyzed the results of EC (1997), EC (2000), EC (2002) and EC (2003a), establishing to what extent European citizens show growing levels of satisfaction and highlighting country and sectoral trends. Regarding EC (1997), this paper found striking sectoral differences on satisfaction and also significant differences among EU-15 countries. This survey also showed that although a significant percentage of the Europeans considered that the opening to competition was a good reform to service quality and price, the majority of them had not yet witnessed improvements on this regard. With respect to EC (2000) and EC (2002), firstly indicators of overall satisfaction (considering the average on price, quality, information provided and contracts) were analyzed. The results show that the higher performing service was postal services (75% of overall satisfaction in 2002), followed by electricity (72%), water (71%), fixed telephony

(70%) and gas (69%), whilst the poorest performers were mobile telephony (64%), urban transportation (60%) and rail transportation (53%). Differences between EC (2000) and EC (2002) were very low, except the increase (4%) observed in mobile telephony. Overall satisfaction in acceding countries, reflected in EC (2003a), was very similar. Analyzing separately satisfaction with price, where differences among services were quite high, postal services (68% of satisfaction in 2002) performed the best service, followed by water (56%), electricity (55%), gas (55%) and urban transport (47%), whilst the poorest results were for mobile telephony (44%) and railways (38%). However, mobile telephony showed the highest improvements between 2000 and 2002. In the acceding countries (EC, 2003a), satisfaction with price was significantly lower, representing the main difference between these countries and those of the EU-15. Regarding satisfaction with quality, it was around 90% for electricity and fixed telephony and over 80% for the other services, except urban transport (66%) and railways (61%). As regards satisfaction with information provided, it was around 70% for all the services, although it was observed a decrease for most of the services between 2000 and 2002. Finally, satisfaction with fairness of contracts was around 70% for all the services, with the exception of the poorer results for mobile telephony (59%), urban transport (57%) and railways (51%). Clifton *et al.* (2005) also analyzed the results of a qualitative study (EC 2003b) whose main aim was to establish the relative importance of aspects of service quality to consumers, finding that price was more important than quality in those countries with higher overall satisfaction, and quality was more important in those with lower satisfaction. These authors concluded that a general trend of decreasing dispersion in satisfaction between countries and services was observed. Among countries, negative trends in satisfaction were observed in Germany, Greece, Italy, Spain and Portugal, while satisfaction had improved in Denmark, Finland, Ireland, Luxembourg, the Netherlands and the UK.

Clifton and Díaz-Fuentes (2010) provided a deeper analysis on this topic, included also updated information from EC (2005a) and EC (2007). The aspects most suitable for comparison between these surveys and EC (2000), EC (2002) and EC (2003a) were satisfaction with access, prices and consumer relations. As regards access, a general improvement was observed between 2004 and 2006, but after a general decline between 2000 and 2004. The exception was the continuous increase in satisfaction with access to mobile telephony, as a new technology. Satisfaction with access in 2006 was over 90% for electricity, water, postal services and fixed telephony and over 80% for mobile telephony and urban transport, whilst the poorest results were for railways (73%) and gas (72%). Another issue included in these surveys was satisfaction with price (affordability), where results were disaggregated between consumers and non-consumers. Satisfaction with the price of electricity and gas were around 65%, meaning that near 35% of consumers did not consider it

affordable, whilst satisfaction with price was around 75% for the other services (except a higher satisfaction for postal services price). Among non-consumers, satisfaction with the price of most of the services was no over 50%, being 43% for fixed telephone, 40% for gas and 37% for mobile telephony. Finally, as regards consumer relations (including a growing number of issues, such as complains handling and consumer protection), satisfaction was around 50% for all services in 2006, although from 2004, it has significantly decreased for gas and electricity and significantly increased for urban transport, railways and postal services.

Also using data from *Eurobarometers*, the effects of the reforms of public infrastructure services on citizens' satisfaction have been analyzed in several papers developed by a research group based at the University of Milan (Italy), focusing on certain services as electricity, gas and fixed telephony. In the first of a series of papers produced on this topic, Fiorio *et al.* (2007) evaluated the effect of the regulatory reforms on satisfaction with access, price and quality of electricity, gas and fixed telephony, for the EU-15 countries and using data from EC (2000), EC (2002) and EC (2005a). These authors carried out econometric estimations explaining satisfaction on these aspects by regulatory variables, taken from the OECD regulatory database (ETCR, formerly REGREF), indicating entry regulation, public ownership, market structure and vertical integration. In these estimations, they controlled by individual characteristics, year dummies and country level fixed effects and macroeconomic variables. Before the estimations, the descriptive analysis of the evolution of indicators reflect that, between 2000 and 2004, satisfaction with access to these services experienced a general decrease, whilst satisfaction with price increased and satisfaction with quality remained quite flat. From their estimations, these authors obtained striking results differing by service. For fixed telephone, liberalization of entry was related to higher satisfaction with access, but also to lower satisfaction with prices, the same effect that was observed regarding privatization. For gas, liberalization in terms of free entry was related to higher satisfaction with price, although also to lower satisfaction with access; liberalization in terms of market concentration was observed to imply lower satisfaction with quality; finally, both vertical disintegration and privatization were related to higher satisfaction with access, whilst privatization was also related to higher satisfaction with price. As regards electricity, privatization was related to lower satisfaction with access, price and quality, liberalization in terms of entry was related to lower satisfaction with quality and vertical disintegration was related to lower satisfaction with access. This joint evidence partially questioned the results of the reforms of public infrastructure services in terms of citizens' satisfaction.

Fiorio and Florio (2009) provided a further analysis on this topic, focused on evaluating the effects of the reforms on satisfaction with price. They also used data from EC (2000), EC (2002) and EC (2005a), focusing on electricity, gas and fixed telephony. The analysis, as in the previously described paper, was based on probit estimations on repeated cross-section data, where the reforms were captured using indicators from the OECD REGREF database, controlling by individual characteristics, year fixed effects and macroeconomic variables. In this paper, these estimations were also contrasted with data and estimations on prices of the services. These authors obtained mixed evidence regarding the results of the reforms. Globally considered, the reforms appeared positively correlated with price satisfaction for gas and fixed telephony, but negatively for the case of electricity. Disaggregating by dimensions of reforms, privatization was related to lower satisfaction with the price of electricity, and also with the price of gas. On the other hand, evidence was mixed for the other dimensions of reforms: higher satisfaction with price was achieved via liberalization of entry in the cases of electricity and gas, unbundling for the case of electricity and the reduction of market concentration for gas; however, in the rest of cases regulatory reforms were related to lower satisfaction with price.

In more recent papers, authors from the same research team have developed further analyses based separately on a particular service. Illustratively, Fiorio and Florio (2011) have evaluated the effects of regulatory reforms on satisfaction with price, focusing on the case of electricity. As in the previously described papers, their estimations were based on data from EC (2000), EC (2002) and EC (2005a), evaluating reforms through the indicators of the OECD REGREF database and controlling by individual characteristics, year fixed effects and macroeconomic variables. In this paper, these authors also found evidence partially questioning some of the results of the reforms. Particularly, they found evidence of negative effects of privatization of electricity on satisfaction with its price, whilst they obtained positive effects of liberalization of the service on satisfaction with its price. In another paper focused on energy, Poggi and Florio (2010) evaluated the effects of energy reforms on the probability of stating experiencing deprivation with these services. To this aim, they used two different sets of microdata: eight waves (1994-2001) of the European Community Household Panel, for seven European countries, and the European Statistics on Income and Living Conditions (2004-2005), for ten European countries. The reforms were also evaluated through indicators from OECD REGREF database. As main results, they obtained that both privatization and vertical disintegration, while not liberalization, increased the probability of experiencing deprivation with these services, which is consistent with the results obtained by Fiorio and Florio (2011) for the case of electricity. In a paper analogous to this latter, but focused on the case of fixed telephony, Bacchiocchi *et al.* (2011) evaluated the effects of

reforms on the quality of the service and on satisfaction with price, also using OECD REGREF indicators on regulatory reforms and controlling by individual variables, macroeconomic variables and country and time fixed effects. As main results, they observed that most of the regulatory variables were not significantly related to satisfaction with price of fixed telephony. However, higher liberalization in terms both of entry regulation and of market structure was related to higher satisfaction with the quality of this service, whilst privatization was not significant on this regard. Finally, Fiorio *et al.* (2011) have recently performed a similar analysis focused on the case of local public transport. In this paper, these authors analyze the relationship between the number of providers of local public transport and the probability of consumer satisfaction, for 33 European cities, based on data from a *Flash Eurobarometer* for the year 2009. The results obtained show that satisfaction is higher where there is one single provider than where competitive or not integrated structures exist, an evidence questioning some of the theoretically expected effects of the reform that complete the results obtained by the previous paper.

3. Satisfaction and its relation with socioeconomic variables

3.1. Citizens' heterogeneity and vulnerability as public services consumers

One of the main objectives of public infrastructure services' reforms and their subsequent regulation was to benefit consumers, improving their welfare and satisfaction. This approach was based in the neoclassical view of consumption: individuals, as rational and selfish agents maximizers of their own individual utility (*homo oeconomicus*), would make an appropriate use of the possibilities of choice generated by the introduction of competition in markets, following their privatization and deregulation (EC 2004b, OECD 2009a), thus leading to both an individual and social better resource allocation and higher consumer satisfaction. This conventional neoclassical idea of individuals' absolute rationality and selfishness, in which deregulating public services is based, has been the dominant economic paradigm during the last decades. However, neither economic theory nor enough empirical evidence has proved yet the absolute validity of this approach. In the context of the recent economic crisis, the realism of the conception of agents' behaviour derived from this vision and, thus, its impact in terms of a possible redefinition of public regulatory policies, is in the centre of the debate. As regards this debate, in which regulators all over the world, including the EC, are being very active (EC 2008a and 2010), it has also been very influential the emergence of a new economic discipline: Behavioural Economics. This emerging discipline, pretended to be complementary to neoclassical economics, focuses on the mechanisms that,

through their impact on human behaviour, empirically contradict the assumptions of complete rationality and selfishness, leading to bounded rationality (for instance: overconfidence, inertia, extrapolation error, loss aversion and so on) and limited selfishness (for instance: altruism, cooperation, aversion to inequality and so on) (Kahneman *et al.* 1991, Mullainathan and Thaler 2000, Schwartz 2007). In the early development of Behavioural Economics, it had a great influence a traditional alternative to the neoclassical view of consumption: the institutionalist school (Hodgson 1998). This view, also of great interest to analyze situations in which individuals' decisions do not lead to their own optimal situation, considers that individuals' behaviour is prominently influenced by different elements of their social context and environment. These elements would be derived from those socioeconomic institutions (understood in a broad sense) in which individuals are embedded, as the interaction of economic agents, the existent common concepts and habits and the set of values inherent to the institutions (Wilbur and Harrison 1978, Rutherford 1996).

All these both old and new insights on consumers' behaviour alternatives and at many points complementary to the conventional approach has led to a great attention to the consumer perspective among regulators, included the EC. This is narrowly connected with their increasing interest in evaluating consumers' satisfaction, as described in the previous section. European authorities are questioning how all this new approaches and evidences on consumers' motivations and perceptions are able to improve the effectiveness of regulatory policies. Special attention has begun to be paid to those citizens potentially more vulnerable as consumers, as recommended by the OECD (2008b). "Vulnerable consumers" have been defined by Andreasen and Manning (1990) as those who "are at a disadvantage in exchange relationships where that disadvantage is attributable to characteristics that are largely not controllable by them". According to the British Office of Fair Trading (1998), consumers' vulnerability can be derived from two different reasons, which could appear simultaneously: on the one hand, to experience higher difficulties to obtain and/or assimilate the information required for decision making; on the other hand, to be exposed to a higher risk in terms of their own welfare associated to inadequate consumption decisions. The interest of analyzing vulnerability is derived from the need of advancing in understanding what vulnerability is, to which factors it is related and to what sense it could imply acquiring certain disadvantages, in the current economic, political and social context where globalization and new technologies are increasing enormously the complexity of goods and services and consumption decisions (Hogg *et al.* 2007, Brennan and Coppack 2008). This is a crucial aspect in the case of public services, given their key social role and the deep reforms they have recently experienced leading to the introduction of different market oriented mechanisms.

However, the causes of vulnerability are not directly observable. For this reason, vulnerability is usually analyzed through those socioeconomic variables of citizens that may render them potentially vulnerable as consumers, as done by the Office of Fair Trading (1998) and the OECD (2008b). Both analyses commonly include as socioeconomic conditions proxies of potential vulnerability: the age (both the elderly and minors); low income, the unemployment and to have any disability. In addition, the Office of Fair Trading (1998) includes those with lack of formal education and those being part of an ethnic minority, whilst the OECD (2008b) includes those living in rural areas.

3.2. Citizens' satisfaction towards public services and socioeconomic characteristics: empirical evidence

The previously described framework leads to an unquestionable political and academic interest regarding how all these kind of socioeconomic variables are related to consumers' satisfaction towards public services and, in case, how new insights derived from this analysis can be applied to the improvement of regulation. However, until the last years, papers analyzing these aspects remained extremely scarce. As one of the earlier exceptions, some of the papers described in the previous section indirectly obtained some interesting results on the effect of certain socioeconomic characteristics of consumers' satisfaction towards public services. Illustratively, Fiorio *et al.* (2007) obtained that lower satisfaction with electricity, gas and fixed telephone services were related with the following socioeconomic groups: women, the elderly, those with lower educational attainment, unemployed and those with lower income, as well as those with political views closer to the left. In other paper focused on the case of electricity, Fiorio and Florio (2011) found that women, those with lower educational attainment and unemployed tended to be less satisfied with the price of the service. Finally, Clifton and Díaz-Fuentes (2010) found that, breaking satisfaction with access to services by certain socioeconomic characteristics, much poorer results were observed for respondents over 55 years old and rural residents regarding access to mobile telephone, gas and urban transport.

Based on this theoretical and political debate and the previously described empirical evidence, the analysis of the influence of socioeconomic characteristics on citizens' consumption decision and satisfaction towards public services was the central objective of the research work developed by Fernández-Gutiérrez (2011). This research, focusing on the cases of Italy, Spain and the United Kingdom, was based on econometric estimations using micro data of EC (2007), also contrasted with data on consumption decisions from Household Budget Surveys (HBSs). The results obtained showed, first, how individuals' environment

and social context, derived from some of their socioeconomic characteristics, influenced their decisions towards public services. In addition, it was observed that socioeconomic characteristics did not influence satisfaction with the price of electricity, whilst certain socioeconomic characteristics representative of potential vulnerability as consumers (particularly, the high age, the low educational attainment and the lack of employment) were related to a significantly lower satisfaction with the price of telecommunications, derived from different decisions. Thus, certain potentially vulnerable consumers were experiencing particular problems of participation and/or lack of confidence in the telecommunications markets, reflected in their different decisions and the lower satisfaction derived from them. Precisely, telecommunications is the service where regulatory reforms have been generally the most ambitious in terms of deregulation and introduction of consumer choice. However, as reflected in this research, not all citizens have the same ability to act as rational consumers, maximizers of their own welfare and satisfaction, given the influence of the social context and social environment (reflected in certain socioeconomic characteristics) in both the amount of available options and the information and dynamics to choose among them in the decision making process, from which welfare and satisfaction are derived. From these results, this research recommends that regulatory reforms and their subsequent regulation should incorporate citizens' heterogeneity as consumers in their design, implementation and evaluation, in order to avoid possible harmful effects of market-driven reforms in terms of equity and social cohesion.

In a further paper following this approach, Clifton *et al.* (2011a) analyzed the effect of certain socioeconomic conditions particularly representatives of potential vulnerability on decisions and satisfaction obtained regarding two public services (electricity and telecommunications) in two separate large European countries (Spain and the United Kingdom), contrasting information based on EC (2007) and national HBSs. These authors found that whilst those citizens potentially more vulnerable as consumers (as those not working, the elderly and the lower-educated) were more dissatisfied with the price of telecommunications, no significant relations between those characteristics and satisfaction with the price of electricity were found. Contrasting these results with data on spending, it was observed how higher dissatisfaction with telecommunications prices among those not working and the lower-educated was derived from their lower participation and/or confidence in the market, whilst the higher dissatisfaction among the elderly was derived from different and poorer consumption decisions. In a final discussion, these authors explained the significant differences observed among the results for electricity and telecommunication by the increasingly complexity for decision making in the latter, due to the combination of more ambitious and earlier regulatory reform and higher technological innovation. From these

results, this paper recommends to go further in the process of incorporating the consumer perspective to the regulation of public services, by incorporating citizens' heterogeneity as consumers, derived from their different capacity or social environment to maximize their satisfaction. Finally, in a related paper, Clifton *et al.* (2011b), also contrasting data on EC (2007) and HBSs, analyzed the regional differences and the differences among urban and rural areas in the satisfaction with accessibility and affordability of several public services (electricity, gas, water, fixed telephony, mobile telephony and internet) in three large European countries: Italy, Spain and the United Kingdom. As main results, they obtained that residence in a rural area, as factor of potential vulnerability in consumption, was generally related with a lower satisfaction with accessibility with services as gas and telecommunications and, in certain cases, also with a lower satisfaction with the affordability of these services. In addition, significant regional differences in satisfaction with accessibility and affordability were detected, some of them derived from socioeconomic characteristics as low population density.

In order to illustrate these aspects, differences among citizens in satisfaction towards public services by certain socioeconomic characteristics are next analyzed, based on data from EC (2007). Table 1 describes percentages of satisfaction with access to several public services by socioeconomic characteristics, whilst table 2 describes satisfaction with the price of these services by socioeconomic characteristics. Satisfaction with access is derived when the respondent states that the access of a service is "easy", instead of difficult or non-existent. As observed, satisfaction with access is quite high for all the services, except internet, gas, railways and, in a minor sense, urban transport, mobile telephony and banking services. On the other hand, satisfaction with price is derived when the respondent states that the price of a service is "affordable", instead of "not affordable" or "excessive". As observed, satisfaction with price is generally lower than satisfaction with access. Satisfaction with price is particularly high for postal services and, in a minor sense, for banking services and water, whilst it is especially low for gas, internet and, in a minor sense, railways.

As observed, there are not general differences between men and women in satisfaction with access, with the exception of the new technologies of telecommunications (mobile telephony and internet), where satisfaction is lower among women. Regarding satisfaction with price, it is slightly lower for women for several services, as mobile telephony, internet, electricity, gas and railways. Larger differences are observed with respect to age: the elderly are quite less satisfied with both the access and the price of services as mobile telephony and internet and in a minor sense, gas, railways, urban transport and banking services, whilst hardly differences are observed regarding fixed telephony, electricity, water and postal services. The habit of consuming a service and the grade of

emergence of new technologies, as well as differences in market characteristics and regulatory policies, appear to influence on these results. Another socioeconomic characteristic with striking results is the educational attainment. Those with lower education are less satisfied with both the access and the price of all services under analysis. However, whilst differences are high regarding the access and price of mobile telephony, internet, railways and banking services, differences are much lower for the rest of services. Again, educational attainment shows to be a higher handicap to cope in some markets than in others.

Another interesting socioeconomic characteristic is occupation. Managers and white collar workers are more satisfied than the average with the access, and especially with the price of all the services. Self-employed are more satisfied with telecommunications services (mobile telephony, fixed telephony and internet) and less satisfied with transportation services (in particular, urban transport). Manual workers are close to the average satisfaction with all the services, although they are more satisfied with mobile telephony and internet and less satisfied with the price of urban transport. Householders show also satisfaction generally close to the average, except their lower satisfaction with new technologies of telecommunications (internet and mobile telephony). Something similar is observed for the case of retired, which can be strongly related to the previously described age patterns towards satisfaction with the services under analysis. Of particular interest is the case of unemployed: their satisfaction with access to services is close to the average (except their lower satisfaction with access to fixed telephony and banking services), but their satisfaction with the price of services is generally much lower than the average. This evidence illustrate that the problems of this group of citizens are in terms of affordability, becoming particularly striking gaps for the cases of fixed telephony, gas and banking services. Finally, students reflect a different pattern than other groups, as they show higher satisfaction with mobile telephony, internet, urban transport and railways, but lower satisfaction with electricity and banking services.

The next socioeconomic characteristic under analysis is if the individual was born in the country where he/she lives or not. Surprisingly, satisfaction with access to services is generally higher among foreigners, especially for internet, urban transport and railways, which can be related to other factors, as age and occupation. Regarding satisfaction with price, the evidence is mixed: satisfaction is higher among country born for mobile telephony, electricity and railways and higher among foreigners for fixed telephony, internet and banking services. With respect to household size, those individuals living alone show lower satisfaction with the access and the price of new technologies of telecommunications (mobile telephony and internet). Finally, residents in rural areas show lower satisfaction with the access to services as internet, gas, urban transport, railways and, in a minor sense, mobile telephony and banking services, whilst differences are no significant for other services. At the

same time, differences between urban and rural areas regarding satisfaction with the price of services are reduced, except in the case of gas. Thus, rural residents show particular problems in accessing some services, but no other, and also some particular (although not so large and extended) problems in affording some services.

Table 1. Satisfaction with access to public services in the EU-25 (%)

	Variable	Freq. Rates	Mobile telephony	Fixed telephony	Internet	Electricity	Gas	Water	Postal Services	Urban Transport	Railways	Banking Services
Sex	Men	48,2	87,43	90,92	73,55	93,55	72,24	92,57	94,44	80,60	73,93	89,23
	Women	51,8	83,24	90,43	65,10	93,32	71,69	92,92	94,01	79,80	72,22	87,34
Age	15-24	15,3	93,23	89,59	84,98	91,26	71,89	91,39	94,76	84,01	78,67	86,22
	25-34	16,8	92,78	89,22	80,29	93,75	74,44	93,69	94,99	83,77	76,59	89,74
	35-44	18,4	90,75	91,24	79,80	93,15	71,82	91,99	94,87	79,96	73,89	90,92
	45-54	16,8	89,44	92,63	74,66	94,88	73,60	93,76	94,50	79,37	72,96	89,83
	55-64	13,0	85,67	91,72	62,45	93,89	72,55	92,95	93,34	79,43	72,32	88,52
	>65	19,7	63,73	89,83	37,29	93,57	68,67	92,74	92,88	75,57	65,44	84,53
Education	Basic	30,9	76,11	88,10	52,84	91,07	68,53	90,66	92,16	77,21	66,97	83,23
	Secondary	38,6	88,35	90,97	73,19	94,13	73,50	92,98	94,86	81,46	74,62	89,25
	Higher	30,5	90,63	92,88	80,64	94,94	73,76	94,59	95,48	81,58	77,21	92,07
Occupation	Self-employed	8,0	89,03	92,57	78,84	92,42	69,26	91,18	92,41	75,10	68,78	87,21
	Managers	9,4	94,80	96,63	91,97	96,40	76,15	94,96	96,87	84,06	79,17	94,10
	Other white coll.	10,9	93,04	91,88	82,98	94,71	80,43	94,74	94,62	85,54	81,30	93,05
	Manual workers	21,2	90,41	89,67	73,61	92,57	71,63	91,48	94,61	79,41	72,82	89,98
	House person	9,7	82,79	90,83	62,43	92,76	70,27	93,39	93,36	79,57	70,81	87,64
	Unemployed	6,0	88,55	83,82	67,38	94,45	70,29	94,34	94,79	80,73	72,39	85,11
	Retired	24,3	69,39	89,48	42,30	93,97	69,82	92,99	93,64	76,95	66,66	85,18
	Students	10,4	92,65	91,16	87,78	90,72	70,44	90,46	93,81	84,40	80,00	84,78
Nationality	Country born	93,2	85,08	90,73	68,88	93,38	71,94	92,79	94,17	79,90	72,62	88,12
	Foreigner	6,8	87,83	89,75	73,27	94,09	73,41	92,95	94,91	84,08	78,87	90,09
Household Size	One member	19,1	74,58	88,35	53,30	93,08	70,66	93,07	93,73	78,40	70,71	85,72
	Two members	30,5	83,15	91,48	63,58	94,66	72,40	93,22	94,71	80,00	73,38	89,72
	Three members	19,6	90,25	90,37	76,14	92,63	72,49	92,54	94,42	82,82	76,96	88,85
	Four members	19,3	91,27	92,00	81,68	92,50	74,21	92,58	93,90	80,17	73,00	89,10
	> Four members	11,4	90,11	90,64	77,64	93,70	68,97	91,67	93,92	79,15	69,42	86,11
Area of residence	Urban	66,9	86,41	90,45	72,00	92,99	78,46	93,12	94,68	86,59	82,40	90,12
	Rural	33,1	82,96	91,11	63,48	94,32	59,07	92,02	93,27	67,24	54,13	84,47
TOTAL		100	85,27	90,67	69,18	93,43	72,04	92,76	94,22	80,18	73,05	88,25

Source: own calculations based on *Eurobarometer 65.3*, 2006 (EC 2007)

Table 2. Satisfaction with price of public services in the EU-25 (%)

	Variable	Freq. Rates	Mobile telephony	Fixed telephony	Internet	Electricity	Gas	Water	Postal Services	Urban Transport	Railways	Banking Services
Sex	Men	48,2	66,90	67,71	53,91	66,43	49,55	72,88	84,28	66,05	57,18	75,00
	Women	51,8	63,85	67,05	45,57	62,26	45,40	70,77	83,48	65,09	54,13	73,75
Age	15-24	15,3	71,51	66,64	62,31	62,73	45,98	68,90	83,64	69,45	59,39	70,99
	25-34	16,8	74,76	63,49	59,14	65,46	50,07	73,51	84,66	66,34	57,98	75,75
	35-44	18,4	71,48	67,05	61,13	64,22	48,99	73,73	85,67	64,83	57,68	77,04
	45-54	16,8	69,00	68,53	54,60	66,25	48,99	72,93	83,11	63,84	55,42	76,03
	55-64	13,0	65,32	70,37	43,83	63,02	46,50	70,76	83,40	66,26	56,63	75,75
	>65	19,7	43,60	68,55	20,35	63,64	43,96	70,46	82,64	63,54	48,16	70,91
Education	Basic	30,9	55,11	64,17	32,15	61,72	45,09	68,82	80,52	63,12	50,47	68,75
	Secondary	38,6	69,04	68,56	53,52	64,18	46,73	71,80	85,68	65,38	55,73	75,46
	Higher	30,5	70,96	69,09	62,29	66,97	50,59	74,80	84,96	68,24	60,63	78,64
Occupation	Self-employed	8,0	70,05	70,82	60,08	63,70	48,13	74,81	84,56	61,71	54,60	74,83
	Managers	9,4	79,96	77,60	75,93	72,95	55,75	78,74	89,71	73,66	62,93	83,28
	Other white collar	10,9	76,30	70,04	65,60	71,03	57,69	77,33	85,24	68,26	63,89	78,62
	Manual workers	21,2	69,97	64,33	51,76	62,81	46,14	69,98	84,81	64,05	55,68	77,08
	House person	9,7	63,00	68,01	41,45	65,23	45,79	73,59	84,52	66,09	54,74	73,82
	Unemployed	6,0	62,85	55,53	43,48	55,77	37,73	66,01	76,80	58,51	50,00	65,34
	Retired	24,3	48,13	66,36	24,73	62,35	44,10	69,42	82,01	63,20	49,16	71,11
	Students	10,4	71,29	67,75	65,78	61,28	45,91	68,29	82,51	70,49	59,98	69,23
Nationality	Country born	93,2	65,54	67,11	49,14	64,39	47,46	71,86	83,86	65,53	55,84	74,08
	Foreigner	6,8	62,35	70,93	55,89	62,58	46,53	70,85	84,02	65,85	52,25	78,22
Household size	One member	19,1	51,81	63,10	35,11	64,79	46,12	73,78	83,60	64,61	52,00	71,57
	Two members	30,5	64,55	70,12	45,29	66,73	48,35	72,52	84,12	65,59	56,58	76,87
	Three members	19,6	71,06	66,01	55,41	63,55	47,14	70,84	84,60	65,85	56,10	74,09
	Four members	19,3	71,95	69,04	61,78	62,17	49,14	71,25	82,98	66,86	57,29	74,25
	> Four members	11,4	69,01	66,68	54,79	61,64	44,52	69,05	83,91	64,32	55,30	72,95
Area of residence	Urban	66,9	66,36	68,16	51,60	64,58	51,64	72,42	83,77	68,75	59,61	74,54
	Rural	33,1	63,24	65,76	45,54	63,65	38,83	70,51	84,06	59,09	47,50	73,99
TOTAL		100	65,32	67,37	49,60	64,27	47,40	71,79	83,87	65,55	55,60	74,36

Source: own calculations based on *Eurobarometer 65.3*, 2006 (EC 2007)

Results on consumers' satisfaction by socioeconomic characteristics are further explored in table 3, which describes the perception of the grade of consumer protection. Satisfaction on this regard is derived when the respondent states that the consumers' interests are protected "very well" or "fairly well", instead of "fairly badly" or "very badly". As observed, those services where satisfaction with consumers' protection is higher are postal services, water, banking services and electricity, whilst the lower satisfaction is for internet and in a minor sense, mobile telephony and gas. As with respect to satisfaction with access, there are not significant differences among men and women, except in the case of new technologies of communication, particularly internet. Similarly than with respect to the previous indicators, the elderly are quite less satisfied with consumers' protection for some services as mobile telephony, internet and, in a minor sense, railways, whilst they are slightly less satisfied in the rest of cases (except for fixed telephony). Educational attainment shows particular results: those with secondary education are more satisfied than those with basic education with the grade of consumers' protection in all the services (particularly, internet, banking services and mobile telephony), although those with higher education are slightly less satisfied in most of the cases, possibly because their exigencies on this regard are higher. Regarding occupation, students, managers, white collars and also manual workers are generally more satisfied with consumers' protection, whilst self-employed, house persons, unemployed and retired are less satisfied with most of the services. Satisfaction with consumers' protection is quite similar between country born individuals and foreigners, although satisfaction is higher among the latter in the cases of urban transport, railways and banking services. In addition, those living alone show lower satisfaction in the cases of new technologies of communication (mobile telephony and internet), as observed with respect to the previous indicators of satisfaction. Finally, those living in rural areas are less satisfied with the grade of consumers' protection in the cases of gas, transport services (urban transport and railways) and new technologies of communication (mobile telephony and internet), more or less the same where they experience access problems. Summing up, indicators on satisfaction reveal to be quite sensitive to the exact dimension for which respondents are being questioned, as illustrated by the results on accessibility, affordability and grade of consumers' perceived protection. As observed, many of the patterns regarding different indicators are closely related. However, other patterns differ from one indicator to another, reflecting this sensitiveness. In any case, all these results described in tables 1, 2 and 3 reflect the importance of consumers' heterogeneity, represented by certain socioeconomic variables, on satisfaction indicators.

Table 3. Satisfaction with the protection of consumers of public services in the EU-25 (%)

		Freq. Rates	Mobile telephony	Fixed telephony	Internet	Electricity	Gas	Water	Postal Services	Urban Transport	Railways	Banking Services
Sex	Men	48,2	51,65	55,70	42,32	62,26	51,72	66,41	70,61	60,22	55,41	64,76
	Women	51,8	49,09	56,12	38,84	61,50	50,99	65,37	69,37	59,57	54,10	64,20
Age	15-24	15,3	64,55	60,38	55,45	65,66	55,53	67,35	71,26	66,50	62,19	66,92
	25-34	16,8	57,20	52,71	47,32	63,69	54,97	67,75	69,62	60,81	56,81	65,48
	35-44	18,4	52,14	54,45	45,13	61,06	51,12	65,61	70,40	59,28	54,48	64,80
	45-54	16,8	48,78	54,48	39,91	59,92	48,36	65,60	69,79	58,33	53,05	63,93
	55-64	13,0	45,95	55,51	35,44	59,83	50,51	64,65	69,87	58,09	53,30	64,91
	>65	19,7	35,96	58,07	22,71	61,16	48,30	64,41	69,08	57,06	49,81	61,57
Education	Basic	30,9	45,13	53,93	31,48	58,24	47,60	62,41	66,55	57,25	51,07	57,97
	Secondary	38,6	54,73	58,63	44,04	64,85	54,02	67,93	72,94	61,99	56,88	67,68
	Higher	30,5	50,01	54,51	45,22	61,78	51,74	66,76	69,66	59,88	55,72	66,99
Occupation	Self-employed	8,0	45,69	49,48	41,11	57,54	45,69	63,12	66,75	52,41	46,51	57,89
	Managers	9,4	53,29	61,73	51,62	60,86	52,15	66,71	70,62	60,43	56,21	69,80
	Other white collars	10,9	55,84	55,41	50,92	63,17	55,48	68,25	69,64	61,33	58,54	66,74
	Manual workers	21,2	53,91	54,37	42,08	65,18	53,92	68,27	72,81	62,13	56,87	67,45
	House person	9,7	46,52	52,58	33,86	56,47	46,16	60,75	65,37	55,25	49,36	59,91
	Unemployed	6,0	54,94	52,07	37,95	60,51	49,80	64,39	66,94	57,62	55,68	63,90
	Retired	24,3	38,89	57,05	25,47	61,50	49,89	65,52	70,65	58,76	51,69	62,81
	Students	10,4	65,74	62,01	58,83	64,72	54,50	66,28	70,84	67,31	62,97	64,73
Nationality	Country born	93,2	50,23	55,83	40,36	61,93	51,31	65,77	69,86	59,46	54,26	64,07
	Foreigner	6,8	51,59	57,24	42,67	61,07	51,72	67,27	71,47	65,81	61,20	69,97
Household Size	One member	19,1	41,94	54,35	30,98	60,97	50,28	65,06	70,94	58,58	52,28	61,74
	Two members	30,5	47,59	58,07	37,38	62,95	51,29	66,80	71,33	60,42	55,44	66,85
	Three members	19,6	54,02	53,70	44,03	61,58	51,43	65,41	68,56	60,58	56,72	64,00
	Four members	19,3	56,19	55,47	49,33	60,92	52,46	65,67	68,72	59,93	54,70	63,51
	> Four members	11,4	55,42	57,41	43,96	62,61	51,20	65,88	69,23	59,35	53,59	65,13
Area of Residence	Urban	66,9	51,00	55,89	42,02	61,33	54,08	65,82	69,77	62,31	57,26	64,01
	Rural	33,1	48,96	56,00	37,48	62,96	45,81	65,97	70,38	54,98	49,62	65,40
TOTAL		100	50,32	55,92	40,52	61,87	51,34	65,87	69,97	59,88	54,73	64,47

Source: own calculations based on *Eurobarometer 65.3*, 2006 (EC 2007)

Satisfaction is closely related to consumers' decisions and behaviour in the market, including their grade of participation and involvement. This relation is illustrated by the results described in table 4, on the use of the services under analysis. The stated use reflects quite well the grade of extension of each service. Despite the existence of some biases in the responses that should be taken into account (as those derived from lack of cooperation or unreal answers related to strong dissatisfaction), electricity, water and postal services appear to be practically universally used. Banking services, fixed telephony and mobile telephony show also high use, although quite far from universality. Urban transport and gas, however, show a use around 60%, whilst the use of internet and railways is under 50%. Men use more than women new technologies of telecommunications (mobile telephony and internet) and banking services, where their satisfaction were higher. However, women use more urban transport services, where no differences in satisfaction were observed, illustrating that there are other aspects further that satisfaction that can influence on use and consumption decisions. With respect to the age, the elderly show lower use of mobile telephony and internet, where they were less satisfied, whilst they show higher use of fixed telephony, where no significant differences in satisfaction with access and price were observed (although the elderly felt higher protection). The elderly also show lower use of other two services where their satisfaction with access and price was lower: urban transport and railways. In the case of those with lower educational attainment, their use of most of the services is generally lower, although the higher gaps with respect to those with higher education are for internet, mobile telephony, railways and banking services, which in all cases is consistent with gaps in satisfaction.

Another variable of interest is occupation. As it is observed, managers and white collars, which were more satisfied with services, show also higher use of them. Self-employed show also higher use of those services where their satisfaction was higher (new technologies of communication) and lower use of those where their satisfaction was lower (transport services). Regarding new technologies of communication, exactly the opposite is observed for house persons and retired. Unemployed, despite their stated problems of affordability of the services, show a use close to the average, which could imply a higher relative economic effort. Finally, students show higher use of those services where their satisfaction was also higher (new technologies of telecommunications and transport services), whilst their use of the other services is close to the average. As regards nationality, foreigners show higher use of transport services and banking services, whilst no other significant differences are observed. Those living alone, which were less satisfied with new technologies of communication, show also lower use of these services. Last but not least, those living in rural areas show lower use of internet, gas, urban transport and railways, where their satisfaction (in particular, with access) was quite lower. The overall analysis of these results shows the strong relationship among satisfaction and use of the services, as captured by differences among certain socioeconomic

groups. In many cases, there could be a problem as lack of good access, lack of affordability or poor quality of provision, influencing both satisfaction and consumption decisions and reflected simultaneously in both indicators. As illustrated by data, consumers' heterogeneity is crucial in terms of explaining these aspects. In the next section, further results related to this point are explaining as regards voice and choice behaviour.

Summing up, the empirical evidence obtained in the already scarce literature on public services from the citizens/consumers perspective, as illustrated with these results previously described, show the importance of certain socioeconomic characteristics for citizens' needs, abilities, decisions and perceptions towards the consumption of public services. Citizens are heterogeneous as consumers, and this fact is reflected in their different behaviour in the markets, their differences in terms of participation and involvement and, closely related to all this facts, their differences in satisfaction. This heterogeneity is a relevant circumstance that needs to be taken into account for providers, but also for regulators in their tasks of policy design, implementation and evaluation.

Table 4. Stated use of public services in the EU-25 (%)

		Freq. Rates	Mobile telephony	Fixed telephony	Internet	Electricity	Gas	Water	Postal Services	Urban Transport	Railways	Banking Services
Sex	Men	48,2	82,99	78,56	52,51	94,35	60,46	92,89	91,04	58,08	47,58	85,56
	Women	51,8	75,26	80,44	43,37	94,78	60,31	93,46	92,44	64,16	47,94	83,96
Age	15-24	15,3	94,44	68,97	64,85	91,51	59,23	90,36	88,51	75,14	55,10	73,22
	25-34	16,8	93,77	70,43	58,40	94,64	61,05	94,05	91,84	59,53	49,26	86,87
	35-44	18,4	90,38	79,89	60,59	95,58	60,84	93,44	92,87	59,87	46,88	89,32
	45-54	16,8	83,61	84,55	54,55	95,76	62,60	94,22	92,78	57,76	46,92	89,33
	55-64	13,0	73,65	85,84	38,11	95,63	61,62	93,88	93,32	58,85	48,19	86,80
	>65	19,7	43,35	86,67	14,09	94,24	57,57	93,05	91,28	57,69	42,10	82,23
Education	Basic	30,9	63,31	77,74	26,47	92,25	57,27	90,97	87,77	59,00	40,36	76,28
	Secondary	38,6	84,21	77,53	50,76	95,22	61,58	93,73	92,62	61,93	48,13	86,17
	Higher	30,5	88,25	83,89	65,58	96,10	62,03	94,73	94,72	62,60	54,81	91,47
Occupation	Self-employed	8,0	88,93	87,22	63,50	93,52	60,25	91,52	91,20	48,68	42,10	90,20
	Managers	9,4	94,68	89,72	82,88	97,63	62,51	96,14	96,05	62,99	56,89	95,62
	Other white collars	10,9	91,99	81,18	64,88	96,62	69,59	96,48	95,78	63,05	55,36	92,71
	Manual workers	21,2	88,97	72,72	46,67	94,61	59,95	92,55	90,89	57,67	43,94	87,80
	House person	9,7	69,58	79,07	32,44	94,40	57,23	94,42	89,55	63,38	42,29	83,87
	Unemployed	6,0	82,76	62,48	39,54	94,03	57,85	92,78	91,34	62,61	48,88	75,59
	Retired	24,3	51,61	84,88	19,13	94,92	58,79	93,03	92,19	58,02	42,91	82,07
	Students	10,4	93,82	74,33	74,23	90,07	57,97	89,11	87,21	79,32	59,54	68,38
Nationality	Country born	93,2	78,79	79,37	47,41	94,59	60,54	93,16	91,66	60,68	47,47	84,44
	Foreigner	6,8	81,69	81,85	52,87	94,31	58,32	93,48	93,22	68,72	51,81	88,75
Household Size	One member	19,1	63,59	73,28	28,91	94,28	59,85	92,81	91,10	59,63	46,93	83,08
	Two members	30,5	73,49	82,32	41,30	95,53	59,57	94,10	92,79	59,71	48,59	88,32
	Three members	19,6	86,71	76,90	53,34	94,05	62,19	92,78	90,71	60,73	48,17	84,02
	Four members	19,3	90,12	83,64	64,92	94,36	62,44	93,05	91,48	63,02	47,33	84,35
	> Four members	11,4	87,40	80,13	58,13	93,78	56,89	92,29	92,42	65,77	47,03	79,78
Area of Residence	Urban	66,9	80,65	79,20	50,20	93,90	67,70	93,70	91,56	67,59	55,20	85,12
	Rural	33,1	75,64	80,22	42,87	95,94	45,60	92,14	92,16	48,37	32,75	83,94
TOTAL		100	78,99	79,53	47,78	94,57	60,39	93,19	91,76	61,23	47,77	84,73

Source: own calculations based on *Eurobarometer 65.3*, 2006 (EC 2007)

4. Voice and choice in services of general interest

4.1 *The importance of voice and choice*

In this section we will look at citizens' voice and choice behaviour towards services of general interest. With voice we refer to citizens' complaint behaviour, while choice refers to switching between service providers. Greater opportunities for citizens' voice and choice, and more specifically the so called 'choice-agenda' have been forwarded especially by the Labour government in the UK as the new public sector 'mantra'. It is no surprise that most academic attention and the debate on its (dis)advantages are mainly concentrated in the UK (6 2003, Clarke and Newman 2007, Clarke *et al.* 2007, House of Commons 2005, Le Grand 2007, Needham 2007, Powell *et al.* 2009, Powell 1995). Moreover, scholars have been investigating the issue mainly from a national perspective which results in a relatively low amount of comparative lessons-learned. In our view, the debate does suffer from three deficiencies, as (1) there are only a limited number of empirical studies that look into the effects of greater choice and voice from a cross-national perspective; (2) works that explicitly link the discussion on conflicting values within the liberalization of European public services and the debate on greater choice and voice are rare; and (3) available studies rather examine the role of choice and often overlook citizens' voice.

During the process of service liberalization, citizens, now perceived as consumers, are put into the drivers' seat and given greater freedom to choose among several service providers. The notion of choice, however, can be interpreted differently (Lent and Arend 2004). According to Dowding and John (2008), there are three different ways: physical relocation, switching from private to public providers, and choice between different public providers. Within the 'choice-debate', the term is mainly differentiated into where (choice of provider), who (choice of professional), what (choice of different kinds of service) and when (choice of time) to make choices (Le Grand 2007). We will use the term choice in a way of switching among any kind of service providers, focussing on the "where" element.

Another important means for improving the responsiveness and subsequently the quality of (public) services is voice. It can be defined as "[...] any attempt at all to change, rather than to escape from, an objectionable state of affairs, whether through individual or collective petition to the management in charge, through appeal to a higher authority with the intention of forcing a change in management [...]" (Hirschman 1970: 30). Albert Hirschman's broad definition of voice may also include more informal ways of complaints as well as electoral voting. Recent studies (Dowding and John 2008, Salucci and Bickers 2011) have exemplified the importance of differentiating between different types of voice, such as

individual and collective voice. While the first form is mainly composed of complaining about a received service or good, the second form can either be through voting or through other joint forms such as signing a petition or participating in public campaigns. Research so far has often concentrated on the later (Boyne *et al.* 2009, Lyons and Lowery 1989, James and John 2007). In the following section we will focus on the formalized individual elements of voice within the service delivery cycle, what Dowding *et al.* (2000) call individual voice, namely complaining about any aspects of used services.

A number of studies on choice and voice towards public services have highlighted their potential effect on equity. Yet most works in this context are mainly focusing on the choice aspect of (public) services, however, identified mechanisms may also apply to voice. In this regard, commentators argue (Needham 2007, Appleby *et al.* 2003) that a greater possibility in choosing a certain service provider has mainly benefited the middle-class, those with sharper elbows who have already considerable advantages in leaving poor services. In this view, poor and less educated citizens – those who are potentially vulnerable - can barely make use of greater opportunities to choose among different providers, which is mainly because of the relatively high transaction costs it would bring to them. Thus disadvantaged and vulnerable citizens, such as the less educated and the poor are left behind and hence already existing inequalities have been widened. Others, such as Ayeni (2000), argue more or less similarly by stating that extending opportunities for choice and voice brings greater influence along to citizens, but in accordance to their socio-economic status. This is because they are in a better position to utilize those greater opportunities, as information is more easily available to these groups and the capacity of interpreting information is varying tremendously among higher and lower educated. In contrast, most proponents of the choice-agenda claim that enhancing choice does actually benefit those who are worse off, since exit-options have always been available to those with more socio-economic power (Giddens 2003, Le Grand 2005, Le Grand 2007). This means that wealthier citizens always had the chance to leave poor performing services to the private sector, which is an inequality in itself. Greater choice does now provide opportunities to potentially vulnerable citizens which their counterparts always had. Thus in this view, increasing choice does actually reduce inequalities among higher and lower socio-economic status groups, as it offers equal choices to all layers of society. In this regard, authors (such as Le Grand 2005) may recognize the need to support less capable citizens in making those choices by providing support in doing so. This, however, is an additional policy challenge and does not jeopardize the concept behind the so called ‘choice-agenda’.

4.2 Data

The European Commission commissions *Eurobarometer* public opinion surveys twice a year since 1973. Between 1997 and 2008, in addition to six *Eurobarometer* rounds devoted to citizens' perceptions on services of general interest (47.0 in 1997; 53.0 in 2000; 58.0 in 2002; 62.1 in 2004; 63.1 in 2005; 65.3 in 2006) (EC 1997, 2000, 2002, 2005a, 2005b and 2007), two flash surveys have been devoted to this topic - one on service quality (flash 150) in 2003 (EC 2003c) and one on switching service providers (flash 243) in 2008 (EC 2009).

EC (2000) dataset is the first *Eurobarometer* round that contains information whether respondents have actually submitted a complaint by asking "In the last twelve months, have you personally made a complaint, either to any complaint-handling body (ombudsman, regulator, consumer association, industry body, etc...) or the service provider about any aspect of...?". This item has been incorporated in the same way repeatedly until EC (2005a). In 2006 (EC 2007) the question was asked in a more fragmented manner, as it was changed from a binary answer to four answer possibilities, probing for different kinds of institutions complaints could be submitted to. This affects comparability negatively, as it reduces the overall probability in selecting "no" as an answer by decreasing the share of the "no" category from 50% to 25%. Furthermore, in 2006 the time span was extended to 24 months. Another difference which was observed between the *Eurobarometer* rounds in 2000 (EC 2000) and 2004 (EC 2005a), was that in 2004 the question on voice was asked exclusively to service users (those respondents that had stated that they actually use the service and have access to it), while in 2000 all respondents were included. We will subsequently present trends in voice behaviour from 2000 to 2004. In order to reduce the effect the difference in data collection might have on the results obtained, we filtered those respondents in 2000 that had not stated that they have access to the respective service – figures on service use were not available at that time.

As regards citizens' choice behaviour, items on switching providers have been incorporated in 1998, 2005, 2006 and 2008. Subsequently, we draw upon the latest switching data from *Eurobarometer Flash 243* (EC 2009) on switching service providers for the following services of general interest: fixed and mobile telephony, electricity, gas, so as for banking, insurance and internet services. See also Jilke and Van de Walle (2012) for a more detailed treatment.

4.3 Evidence of citizens' voice

As regards citizens' voice behaviour, firstly data on relative frequency of complaining are described (table 5), based on information collected in EC (2007). As observed, this behaviour has been more frequent in the cases of telephony (both mobile and fixed telephony) and, in a minor sense, internet, electricity, banking services and postal services, whilst complaining is much more rare in the rest of services under analysis. Complaining is more frequent among men than among women in most of the services, especially in the cases of new technologies of communications. Complaining is also particularly less frequent among the elderly. Interestingly, the gap is also even greater in some services where the elderly were particularly less satisfied, as mobile telephony and internet, and also large in others as gas, urban transport, railways and banking services. As regards educational attainment, complaining is more frequent among those with higher education. As an additional apparent paradox, among those services with higher gaps in complaining behaviour they are also those services with higher differences in satisfaction in favour of better educated individuals. Interestingly, those with higher education appear simultaneously to show higher satisfaction and more activity in complaining, which could be generated by higher involvement in the market and voice in service provision.

Complaining is also a relatively frequent behaviour among white collar workers and, especially, among managers (those generally more satisfied with the services under analysis). It is also a relatively frequent behaviour among self-employed, especially in those services where they are particularly satisfied: new technologies of communications (mobile telephony and internet). The opposite is observed for house persons and retired. Complaining is also relatively frequent among students in those services where their satisfaction is relatively high (new technologies of communication and transportation), and relatively less frequent in the others. Thus, results in complaining by occupation show a close relationship between this behaviour and satisfaction, confirming the previously apparent contradictory evidence. With respect to nationality, complaining is relatively more frequent among foreigners in most of the cases. Complaining, however, is less frequent among those living alone as regards new technologies of communications, where they were particularly less satisfied. Finally, complaining is more frequent among urban residents in most of the services. However, the gap is particularly high in those services where there is also a gap in satisfaction in favour of urban residents. All these results reflect that, in many cases, those socioeconomic characteristics related to a more active behaviour in terms of complaining as regards a particular service, are also related to higher satisfaction with key elements of the service, as access or price. A more active behaviour in complaining appears to be not among those less satisfied, but precisely among those with higher satisfaction, and precisely in those services

where they show higher relative satisfaction. Lower satisfaction is not only frequently related to total or partial exclusion in terms of use and consumption, as derived from results described in the previous section. It appears also to be often related to lack of involvement in service provision, improvement and regulation, as reflected in the apparent association between satisfaction and voice.

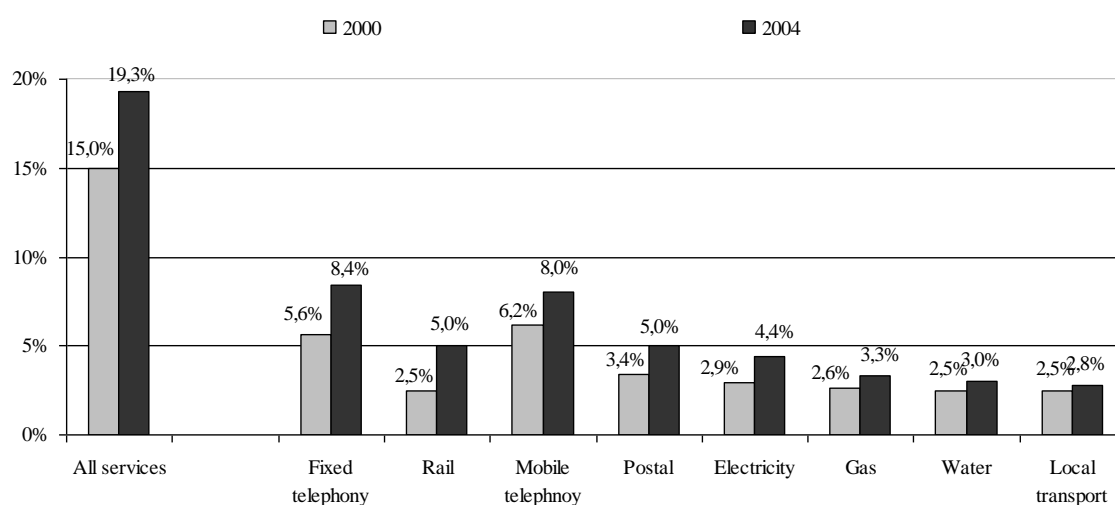
Table 5. Complaints with public services in the EU-25 during the last two years (%)

		Freq. Rates	Mobile telephony	Fixed telephony	Internet	Electricity	Gas	Water	Postal Services	Urban Transport	Railways	Banking Services
Sex	Men	48,2	10,32	9,13	7,98	5,55	2,80	2,78	5,16	2,40	2,36	6,16
	Women	51,8	8,33	8,97	4,95	5,37	3,13	2,58	4,70	2,62	2,27	4,47
Age	15-24	15,3	14,05	6,05	9,33	4,60	2,78	2,11	4,35	4,35	2,91	4,36
	25-34	16,8	13,39	9,49	8,99	6,32	3,50	3,01	6,14	2,74	3,40	5,78
	35-44	18,4	11,76	12,04	7,29	7,17	3,70	3,59	5,60	2,94	2,54	7,90
	45-54	16,8	8,89	11,79	7,68	5,19	3,19	2,25	5,53	2,29	2,40	5,72
	55-64	13,0	6,35	9,48	4,31	5,52	2,65	2,79	5,00	1,47	2,14	4,89
	>65	19,7	2,11	5,57	1,44	3,97	2,02	2,28	3,13	1,38	0,76	3,00
Education	Basic	30,9	5,48	6,94	3,40	4,29	2,27	2,03	3,06	1,92	1,15	3,23
	Secondary	38,6	10,78	7,91	6,20	5,71	3,16	3,20	5,14	2,53	1,97	5,54
	Higher	30,5	11,27	12,62	9,73	6,32	3,44	2,68	6,54	3,09	3,93	7,03
Occupation	Self-employed	8,0	15,74	16,70	10,49	6,23	3,15	3,36	6,34	2,59	3,22	9,13
	Managers	9,4	15,29	15,65	13,28	8,98	6,13	2,92	8,87	3,70	4,95	10,11
	Other white collars	10,9	11,82	9,57	6,93	5,40	3,36	2,74	5,17	2,95	3,36	6,51
	Manual workers	21,2	9,17	8,65	5,72	6,14	3,26	2,81	4,45	2,01	1,67	5,78
	House person	9,7	6,31	6,47	3,40	4,47	2,62	2,51	4,56	2,12	1,17	3,15
	Unemployed	6,0	9,13	6,69	5,96	6,17	2,82	3,20	5,51	2,36	1,45	3,33
	Retired	24,3	3,63	6,85	2,08	4,55	2,24	2,60	3,47	1,50	1,23	3,42
	Students	10,4	12,61	6,33	11,10	2,97	1,10	1,64	4,35	4,78	3,53	3,11
Nationality	Country born	93,2	9,09	8,84	6,24	5,43	3,02	2,69	4,83	2,48	2,32	5,21
	Foreigner	6,8	12,15	11,90	8,81	5,83	2,30	2,52	6,23	3,00	2,16	6,33
Household Size	One member	19,1	7,83	7,19	3,90	5,34	3,32	2,44	4,35	2,14	2,77	5,30
	Two members	30,5	7,94	9,05	5,48	5,18	2,86	2,75	5,00	2,15	2,06	5,16
	Three members	19,6	9,86	9,10	6,69	4,72	2,89	2,88	4,91	2,42	2,10	5,75
	Four members	19,3	10,99	9,62	9,14	6,66	3,04	2,30	5,37	3,14	2,34	5,37
	> Four members	11,4	11,51	11,10	8,02	5,61	2,69	3,16	4,92	3,22	2,56	4,61
Area of Residence	Urban	66,9	9,83	9,32	6,87	5,48	3,43	2,62	5,40	2,81	2,69	5,82
	Rural	33,1	8,20	8,50	5,49	5,41	2,05	2,80	3,97	1,92	1,55	4,19
TOTAL		100	9,29	9,05	6,41	5,46	2,97	2,68	4,92	2,51	2,31	5,28

Source: own calculations based on *Eurobarometer 65.3*, 2006 (EC 2007)

Then, we perform further analysis of developments over time for the share of respondents that have actually submitted a complaint for all available service sectors in the EU15 (figure 1), based on comparison of data from EC (2000) and EC (2005a). Here an increase in complaints – indeed, in different degrees – was apparent in all service sectors. However, we can identify differences across sectors. While there has been a rather strong increase in complaints in the telephony and rail sectors, the remaining sectors experienced only some minor changes of less than two percentage points between the years.

Figure 1. Complaints made in the last 12 months, EU-15



Source: Own calculations based on *Eurobarometer 53.0*, 2000 (EC 2000); *Eurobarometer 62.1*, 2004 (EC 2005a).

As regards the heterogeneity of complainers, in the following we present an overview of complainers stratified by key socio-economic characteristics, such as gender, age, and education. When looking at table 6, a pattern emerges. We can see, as regards gender, that there are no great differences when it comes to submitting a complaint. However, in terms of age, there are strong discrepancies. Overall, those respondents in the middle categories are more likely to complain when compared to the young and elderly. However, minor differences across sectors are apparent. As regards educational status, those respondents who have finished basic or no education are the group which complains less frequently when compared to those who have exited formal education at a later stage. This provides some evidence that those service users who are comparatively low educated, the young and the elderly are the least frequently complaining groups. Comparing the results with those from section three, this is surprising since especially these potential vulnerable groups are less

satisfied with price and access of those services. Hence one would expect them to complain more frequently.

Further evidence on the observed equality gap in citizens' voice behaviour towards services of general interest has been provided by Jilke and Van de Walle (2012). Performing logistical regression analysis on the introduced data for an aggregated measure of voice (all sectors combined), they do find that an equality gap between different layers of society when it comes to submitting a complaint – while controlling for service satisfaction. More precisely, their results suggest that lower educated citizens are less likely to submit a complaint when compared to those with a higher education. Age has a considerably weaker effect on the likelihood of complaining, but is still apparent. Furthermore, they provide first support for the assumption that the gap between the young and the elderly does increase over time. Education, however, did not have a similar effect. In contrary, being lower educated increases the likelihood of submitting a complaint between 2000 and 2004, which suggest that the gap between different educational groups is decreasing. In this regard, we have to keep in mind that these are only overall tendencies that do not necessarily reflect sectoral developments which might vary considerably.

Table 6. Citizens' complaint behaviour towards services of general interest in the EU-15 (%)

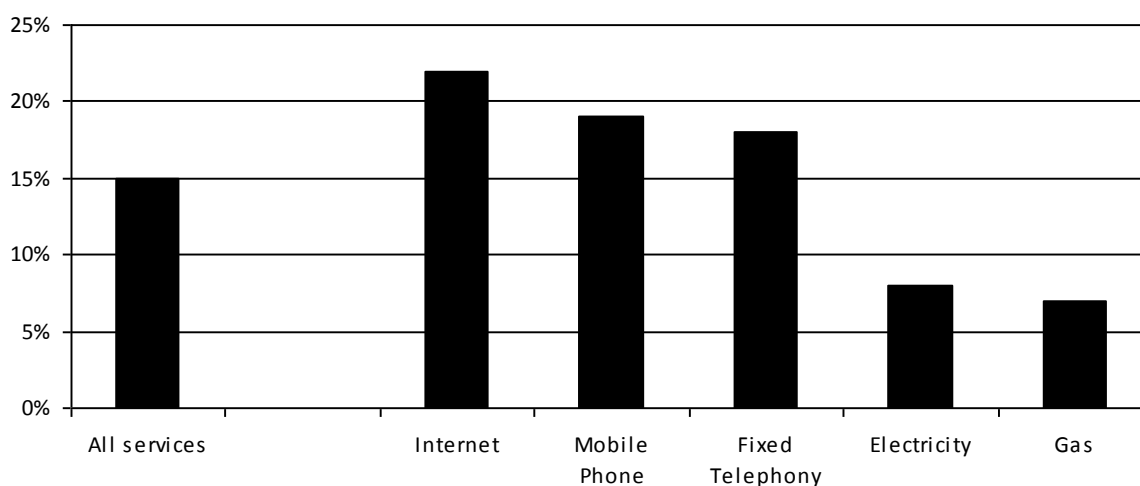
	Variable	Freq. Rates	Mobile telephony	Fixed telephony	Electricity	Gas	Water	Postal Services	Urban Transport	Railways
Sex	Men	44,4	49,1	47,1	46,7	43	43,8	45,3	41,6	47,7
	Women	55,6	50,9	52,9	53,3	57	56,2	54,7	58,4	52,3
Age	15-24	12,6	21,8	8,9	8,3	10,3	7,3	9,3	25,4	22,4
	25-39	25,4	37,1	31,3	34,1	29,1	33,7	28,6	28,4	32,5
	40-54	25,7	25,8	31,3	28,5	30,3	27,5	30,4	23,5	25,2
	>55	36,2	15,3	28,5	29,1	30,3	31,5	31,7	22,7	19,9
Education	Basic	22,7	8,9	17,3	18,7	17,2	20,8	14,7	13,7	8,8
	Secondary	43,3	44,2	40,2	42,5	47,3	45,5	42,3	40,6	35,3
	Higher	32,3	46,9	42,5	38,8	35,4	33,6	43	45,7	55,9

Source: Own calculations based on *Eurobarometer* 62.1, 2004 (EC 2005a)

4.4 Evidence on citizens' choice and switching

Concerning citizens' switching behaviour, we present results from *Eurobarometer flash 243* "Consumers' views on switching service providers" (EC 2009) for the following services: Internet, mobile telephony, fixed phone telephony, gas and electricity. Figure 2 presents the overall percentage of citizens that have switched their service providers in the last two years for the EU27. We can clearly see that citizens' choice has been more frequently exercised in the telecommunication sector. Roughly every fifth telecommunication user has switched their service provider in the last 24 months. In the energy sector, figures range between 8 and 7 per cent. The telecommunication sector is traditionally weaker regulated than the energy sector (Conway and Nicoletti 2006), which might be one explanation in this regard.

Figure 2. Citizens' switching behaviour in the last 24 months, EU-27



Source: Figures taken from *Eurobarometer flash 243*, 2008 (EC 2009)

Looking at figures within single service sectors, stratified by key socio demographic characteristics (gender, age, education), at table 7 we can identify a strong pattern. As regards gender, there are only minor differences across all services. However, as regards age, it is evident that the young and the elderly are the groups which switch the least – except for mobile services, where the young are the group which exercises choice most frequently. However, in this regard need to be noted, that the young, in this sample, refers to those respondents 21-24 years. No respondent younger than 21 was included in the original *Eurobarometer* sample. As regards educational status, strong differences between different socio-educational groups can be observed. The later a respondent exited formal education (i.e. the higher educated), the more likely he or she is to switch a service provider.

Table 7. Citizens' switching behaviour towards services of general interest in the EU-27 (%)

	Variable	Freq. Rates	Mobile telephony	Fixed telephony	Electricity	Gas	Internet
Sex	Men	47,6	20,2	18,4	8,7	6,9	23,1
	Women	52,4	18,2	18,4	8,5	7,7	21,4
Age	21-24	7,6	28	18	3,1	3,1	22,9
	25-39	25,8	22,1	21	9,3	7,6	24,1
	40-54	30,8	18,8	19,6	9,4	8,2	21,8
	>55	35,8	14	15,9	8,4	7	20,1
Education	Basic	19,7	14,5	16,8	7,8	6,6	17,2
	Secondary	45,6	19	18	8,6	7,9	20,9
	Higher	34,6	21,4	20,2	9,2	6,9	24,4

Source: Own calculations based on *Eurobarometer Flash 243*, 2008 (EC 2009)

5. Conclusions

In the last few years, efforts to improve public infrastructure services in terms of consumers welfare and satisfaction has led to a direct interest in the consumer perspective among regulators all over the world, but particularly by the European Commission (EC). In this effort, the EC has promoted certain tools for evaluating consumers' satisfaction, mainly the *Eurobarometers*. Based mainly on these sources, some papers have evaluated public infrastructure services provision and regulation from the perspective of consumers' satisfaction. Nevertheless, evidence is still extremely scarce and further research will be required, as our review of the state of the art shows.

We note the existence of significant differences among EU countries and services in terms of consumers' satisfaction, although some of these differences appear to have progressively decreased. Results and trends also depend on the dimension of satisfaction which is considered: accessibility, affordability, quality of provision and so on. Nevertheless, with the existing sources, most of trends in satisfaction across time are not easy to be analyzed and further comparable *Eurobarometers* or similar surveys should be developed in the future. Current *Eurobarometer* gives an incomplete picture of consumer satisfaction, and frequent changes in the questionnaire and gaps in data coverage make longitudinal analysis difficult, if not impossible.

With the existent evidence, some papers partially reject the theoretical benefits of the regulatory reforms of public infrastructure services in terms of consumers' satisfaction, although also differentiating by distinct dimensions of the reforms. Another question of great importance is citizens' heterogeneity as consumers of public infrastructure services. Consumers' different backgrounds, networks and abilities have been ignored until recently in regulatory design and evaluation, although both policy-makers and enterprises have incorporated certain particular isolated policies for particular groups of consumers. Research has clearly shown that there is considerable heterogeneity between different groups of consumers of public infrastructure services. This heterogeneity involves citizens being potentially more vulnerable as consumers than others. Some consumers, including the elderly, those not employed or those with lower educational attainment are taking different decisions in markets such as telecommunications, and as a result they obtain lower levels of satisfaction. Illustratively, some empirical information on this regard is analyzed in this report. Some socioeconomic characteristics, including being a woman, high age, having low educational attainment, being unemployed, living alone or living in a rural area are associate with lower probability of experiencing certain dimensions of satisfaction, notably satisfaction with access, with price or with perceived consumer protection. It is also interesting to observe

how certain patterns are sensitive to the dimension of satisfaction which is under analysis, for instance, unemployed are particularly dissatisfied with services' affordability, but not with services accessibility, reflecting that satisfaction is an appropriate and scientifically useful indicator of wellbeing and regulatory evaluation. Apart from this, patterns of satisfaction among different dimensions, socioeconomic characteristics and services are highly consistent, reinforcing this interest and utility. All this insights are also corroborated after comparing patterns on satisfaction with patterns on decisions and behaviour. In general terms, higher satisfaction is often associated with higher use of the services, meaning higher consumption and participation in the market. In addition, and maybe paradoxically, higher satisfaction is often related with a more active behaviour in terms of complaining, reflected again the closed positive relation between voice, involvement, participation, consumption and satisfaction. A more in-depth looks into how satisfaction, voice and choice are empirically related requires more detailed and longitudinal data which *Eurobarometer* currently does not provide.

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