The Tragedy of Clientelism: opting children out

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Abstract

Governments in new democracies launch social policies with the purported goal of alleviating the effects of poverty among the most vulnerable households, usually low income families with children. However, because the politicians who decide on these policies seek to maximize political support and because children do not vote, this goal is often thwarted by the clientelistic distribution of social policies’ benefits. Based on the main Argentine household survey and on personal interviews with 120 brokers, this paper provides evidence of a clientelistic distortion introduced in the distribution of social policies benefits. The paper shows that brokers collect information on family size and age composition and allocate workfare programs discriminating against the most vulnerable household; that is, against those families with more children not old enough to vote.

Resumen

Los gobiernos lanzan políticas sociales con el objetivo de aliviar la pobreza entre las familias más vulnerables. Sin embargo, debido a que los políticos que implementan los programas sociales buscan maximizar su apoyo electoral, dicho objetivo queda a menudo socavado por la distribución clientelar de los beneficios. Utilizando la principal encuesta de hogares en Argentina junto a entrevistas personales a 120 punteros, este artículo presenta evidencia de una importante distorsión generada por el clientelismo. Se muestra que los punteros asignan planes sociales discriminando en contra de las familias más vulnerables, es decir, aquellas con mayor cantidad de hijos menores de 18 años porque estos no están cualificados para votar.

Introduction

A fundamental goal of social policies is to alleviate the effects of poverty upon the most vulnerable households, which are typically low-income families with children. Because the politicians who implement these policies seek to maximize political support, however, this goal is often thwarted by the clientelistic distribution of social policies’ benefits. This paper emphasizes a distortion introduced by clientelism in the distribution of social policies’ benefits that has been relatively ignored by the literature: by excluding non-voters, typically children from whom politicians have little to obtain, clientelism discriminates against the most vulnerable households. By studying clientelism from the household perspective rather than the individual perspective, we show that, for a given family size and income level, people who are part of households with more children under voting age are less likely to receive the benefits of social policies. These are the most vulnerable households because their dependency rate is higher; that is, the ratio of the number of members that are unable to work to the number of members that can work is higher.

The literature on political clientelism argues that material benefits are distributed according to the individual characteristics of the client (e.g., ideology, reciprocity, party affiliation, etc.). Such an exclusive focus on the direct beneficiary implicitly assumes that the material benefit that a client receives does not have any influence on the economic wellbeing and voting behavior of other members of the household. However, substantial research in economics and political science shows that people share their income with other household members.

2 Clientelism is often defined as the personal and discretionary allocation of resources to individuals in exchange for their political support. It is the discretionary and conditional way in which goods and services are allocated what makes an exchange clientelistic rather than what is distributed.

3 There is no unique definition of vulnerability. However, it is usually understood that a household is more vulnerable the lower the level of income per capita, the higher the volatility of income, and the higher the dependency ratio. Therefore, ceteris paribus, households with more children are more vulnerable.
members, and that they have influence on their voting behavior\(^4\). By ignoring voters’ household characteristics, the previous literature glazes over an important consideration for politicians in the allocation of social benefits. This paper, on the contrary, argues that politicians (and their brokers) pay particular attention to household characteristics because, ceteris paribus, giving $100 to an individual member of a household with \(n\) voters is likely to bring more political support than giving the same amount to an individual member of a household with \(n-1\) voters. By focusing on households rather than individuals, we reveal a distortion introduced by clientelism that has not received the attention it deserves. A clientelistic distribution of social policies results in discrimination against households with children for the simple reason that children are not old enough to vote.

Politicians usually resort to brokers to target poor households. A crucial role for brokers is to collect information about individual voters so that these voters can be targeted most efficiently with the resources available. Deeply immersed in poor areas, brokers are politicians’ sources of highly detailed information about voters. For example, brokers from the Daley machine in Chicago, the Institutional Revolutionary Party (Partido Revolucionario Institucional, PRI) in Mexico and the Nationalist Party (Kuomintang, KMT) in Taiwan visit every corner of their districts collecting information about voters’ households to target them with private goods (Magaloni, 2006; Rakove, 1975; Wang & Kurzman, 2007). Examining the case of Argentina, where the Peronist Party (or Partido Justicialista, PJ) enjoys large networks of brokers, this paper shows that a key piece of information that brokers collect is the number of members able to vote per household\(^5\). This information allows brokers to maximize their budget by allocating resources to those households with more members qualified to vote.

\(^4\) Seminal research on the economics of intra-household resource allocation includes Becker (1964), Rosenzweig and Schultz (1982), Thomas (1990); and on parental political socialization Beck and Jennings (1975), and Jennings and Niemi (1968).

\(^5\) The Peronist Party is a working and lower class party founded by Juan D. Perón in 1947. While its origins are linked to the emergence of working classes, it shifted during the Presidency of Carlos Menem (1989–1999) from seeking the support of the lower classes through unions to courting their support with clientelistic appeals (Levitsky 2003).
We provide empirical evidence using data obtained from both brokers and the population. First, based on 120 in-depth interviews with brokers, we find that brokers collect detailed information about their clients including the number of voters per household. Some brokers even admit that – when allocating social benefits – they target households with more voting members as a strategy to maximize votes. Second, drawing on the main Argentine household survey (Encuesta Permanente de Hogares, EPH), we show that the allocation of workfare programs is biased towards households with more members that are at least 18 years old (that is, with more members that are legally allowed to vote), while the most vulnerable families tend to be excluded. The combination of data gathered from the demand and supply side of clientelistic deals, along with the use of quantitative and qualitative methods, is particularly suitable for this study. On the one hand, the econometric analysis of the EPH allows estimating the distribution of social policies across individuals and households’ characteristics. On the other hand, interviews with brokers reveal the information they collect and their motivations for doing so, thus elucidating the processes and mechanisms underlying the econometric results.

**Brokers, Information and Clientelism**

The literature on clientelism shows that party machines target voters according to their individual characteristics. It has been argued that voters are targeted depending on their individual ideological or partisan preferences (Lindbeck & Weibull, 1987; Nichter, 2008; Stokes, 2005; Zarazaga, 2011), their linkage to party machines (Cox & McCubbins, 1986; Dixit & Londregan, 1996) and their willingness to reciprocate a favor (Finan & Schechter, 2012; Lawson & Greene, 2011). By focusing only on the individual level, previous studies assume that

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Since re-democratization in 1983, the PJ has won 5 out of 7 Presidential elections and has always controlled most Provincial and Municipal executives.
politicians seek to affect the party choice of only the particular client to whom they are
discretionally offering social benefits. However, evidence from the literature suggests that
people share their income with other members of their households (Becker 1964, Rosenzweig
and Schultz 1982, Thomas 1990). It stands to reason, therefore, that clientelism should affect
the party choice of other members of the clients’ household as well as the client himself. In
this paper we focus on the household level and contribute to the literature by showing that
brokers consider household composition in the distribution of social benefits.

It is well-established that politicians use brokers to gather information about voters and target
them efficiently. For example, Wang describes brokers of the Taiwanese Kuomintang Party as
“walking encyclopedia of local knowledge” (2007, p. 64). Magaloni explains that in Mexico,
PRI-affiliated local politicians “employ dense organizational networks in order to acquire
knowledge about voters’ loyalties and to target benefits” (2006, p. 81). Finan and Schechter
(2012) show that in Paraguay, brokers use their information to target with goods those voters
who are more likely to reciprocate. In many US cities, in the mid last century, network of
brokers accomplished the same tasks. Rakove, an expert on Daley’s machine in Chicago, notes
that “every man has his price, according to the machine, and the major problems are to find
out what that price is and whether it is worth paying” (1975: p. 4). This paper contributes to
this literature by showing that a key piece of information that brokers collect is voters’
household size and age structure. Social benefits are allocated to families with more voting
members in order to maximize the electoral returns of social policies. By highlighting this
phenomenon, the paper reveals a pernicious effect of clientelism that has been previously
relatively ignored.

The literature has pointed out the negative effects of clientelism (Kitschelt & Wilkinson, 2007;
O’Donnell, 1992; Piatttoni, 2001; Schaffer, 2007). For example, Stokes (2007: 604) affirms that
“[political clientelism] slows economic development by discouraging governments from
providing public goods and by creating an interest in the ongoing poverty and dependency of constituents. It vitiates democracy by undermining the equality of the ballot, allowing some voters to use their votes to communicate policy preferences while others use their votes only as an exchange for minor side payments.” Recent scholarship has pointed out the political manipulation of poverty alleviation programs in Argentina. It has been shown that programs are allocated to the poor with the objective of gaining electoral support, placating political protestations, favoring legislatively overrepresented provinces as well as allied governors and mayors, and mobilizing people for rallies (Garay 2007; Giraudy, 2007; Lodola, 2005; Ronconi, 2009; Ronconi & Franceschelli 2007; Ronconi, Sanguinetti, & Fachelli, 2006; Zarazaga, 2013).

While we agree that clientelism implies the political manipulation of the poor, we stress another negative and relatively ignored consequence of clientelism: it discriminates against the most vulnerable families by excluding families with more children that are below the voting age. Scholars tend to highlight the negative political implications for those clients involved in clientelistic deals; this paper, instead, shows the negative implication of clientelism as it deprives poor people of their right to access social policies. Rather than highlighting what it does to people that are clients, it points out how it dispossess those who are not.

Brokers Survey

We conducted a total of 120 in-depth interviews with brokers who operate in four municipalities of greater Buenos Aires (i.e., La Matanza, Malvinas Argentinas, Merlo, and San Miguel). Greater Buenos Aires is composed of 33 municipalities surrounding the capital city and concentrates 27% of the national electorate in only 0.1% of the national territory. By any standard poverty measurement, this area shows poorer rates than the rest of the country. The four municipalities we study lie near the median of greater Buenos Aires in socioeconomic
rates and possess the important characteristics of this area, which consists predominantly of poor industrial suburbs populated by working classes and unemployed people. Given its size and concentration of poor population, greater Buenos Aires is crucial for winning elections and therefore a main area where politicians seek votes with clientelistic strategies (Ollier, 2010). Since re-democratization in 1983, the PJ has won 207 out of 247 (84%) elections for Mayor in the region and today governs 30 of its 33 municipalities (Zarazaga 2013). The PJ machine has its stronghold in greater Buenos Aires where it has the most developed network of brokers permeating most of the poorest areas (Auyero, 2001; Brusco, Nazareno, & Stokes, 2004; Calvo & Murillo, 2013; Levitsky, 2003; Nichter, 2008; Schaffer & Schedler, 2007; Stokes, 2005). The interviews were conducted between 2008 and 2010, and almost 95% of the interviewed brokers work for the PJ (112 out of 120).

The sample of brokers was selected using the snowball technique asking people in poor neighborhoods of these four municipalities if they knew any broker and if they could provide their names. Each broker was interviewed for an average of two hours.

Brokers are the key source of information for their political bosses. Locally embedded, they access almost every poor area in greater Buenos Aires. Of the interviewed brokers, 92% live in the same neighborhood where they carry out their political activities. They are in permanent touch with their neighbors’ needs. Brokers report that being close to the voters, knowing their problems, and being available 24 hours per day were crucial components of their job. Recipients of social benefits are not only broker’s clients but in most cases are also their neighbors.

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6 For example, according to the 2010 census, 48% of households have a personal computer in greater Buenos Aires, while the figures for the studied municipalities are: 42% in La Matanza, 44% in Malvinas, 39% in Merlo and 50% in San Miguel. La Matanza, with 834,000 voters has by itself a bigger electorate than 17 of the 24 Argentine provinces. Each of the other three municipalities in this study (Merlo 326,000, Malvinas Argentinas 203,000, and San Miguel 186,000 voters) has electorates equal or bigger than provinces like Formosa, Tierra del Fuego, and Santa Cruz.

7 Question asked: Which are the fundamentals that enable you to do your political job?
It is this everyday presence that allows brokers to get precise information and deliver goods and services with surgical precision to their clients. Table 1 presents descriptive statistics that illustrate the detailed knowledge that brokers have about their clients. The average broker helps 85 people frequently and 95% of brokers know exactly where all of their clients live. Brokers report distributing food, medicine, clothes, temporary public works programs, cash and building materials depending on the needs of their clients and with near perfect timing. The following quote from a broker illustrates the case, “This is my neighborhood; no one knows it better than I do, and no one is better known here than I am. People here are poor. They do not have anyone else to resort to when they have a problem, and I know what and when I have to deliver.” Also, another one stated, “I know their situation every minute. When Matilde, the old lady across the street, passed away, nobody told me but I knew they did not have money for the coffin so I showed up with it. When the spring comes, I know that the mother of the asthmatic boy from two blocks down cannot afford the medication so I get it for her from the Mayor. Nobody could ever help them like me”.

Being a broker is a job that usually lasts a lifetime. The average broker is 48 years old and has held his position for 19 years. The relatively low levels of relocation in low income neighborhoods in Argentina and the long tenure of brokers helps them knowing the characteristics and preferences of clients: 84% of brokers report discussing politics with the people they help at least two times per year; 98% of brokers know the exact household size of all the people they help, 74% know the exact names of the family members; and particularly important for this study, 89% know the number of household members that are 18 years old or more (that is, how many are legally allowed to vote).

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8 According to EPH, only 3.5% of the population changed neighborhood during the last five years.
9 Brokers’ knowledge depends on their tenure and their place of residence. Brokers with more than 10 years of tenure, compared to brokers with 10 years or less of tenure, are more likely to know (the difference in parentheses) the exact address of their clients (0.14**), their names (0.24*), family size (0.05), age of family members (0.04), and their needs (0.21**). Brokers who reside in the same municipality as their clients, compared to those who reside somewhere else, are also more likely to know the exact address of their clients (0.07), their names (0.20), family size...
The interviews suggest that information about voters’ preferences is fundamental, and that brokers use it to allocate resources strategically to try to secure the greatest possible number of votes. One broker commented: “You can be a nice candidate but without resources you will not be Mayor. You need resources and to know who you are giving them to. You need good brokers. Here with very little you get enough support. If you give this [showing his fingertip] to the people you can handle them as you wish. But you need the people who know how to do it.” The importance of information and local knowledge was illustrated particularly well by another broker who complained about a fellow broker that lost the election in his neighborhood: “Look at the total lack of intelligence of Sosa. He distributed jobs to people that he did not know. If you do not know them well, you do not know what they have at stake. They can take the job, and then stab you in the back. What a lack of intelligence!”

Even some brokers explicitly recognize that it is good strategy to target families with more voters. The following three quotes from brokers are illustrative: “I can get the same amount of votes as any other party representative but with half the resources, because I know which families have more members and what they need;” “[Material benefits] are not given to those who needed the most, but to those who have more people to support you. I target women with children aged 18 years or more;” “Brokers target families with more members, because the mother would tell their children ‘go and vote for him because from there we get money to eat.’”

In summary, the interviews show that brokers operating in a large metropolitan area have detailed information not only about individuals’ needs and preferences, but also about their family composition and their ages. They are much more complex actors than usually portrayed, targeting their clients according to the precise information they gather and with the

\( (0.11^{**}), \text{age of family members (0.04), and their needs (0.24**)}. \) * Statistically significant at the 0.10, and ** 0.05 level.
political goal of obtaining the maximum political return in votes. One strategy to achieve this objective is to allocate resources to families with more voting members.

The Allocation of Workfare Programs

This section exploits the discontinuity produced by voting age legislation to test the hypothesis that brokers target individuals who are part of families with more voting members. In Argentina, citizens must be at least 18 years old in order to be legally allowed to vote. If brokers select beneficiaries with the objective of buying votes and have information about the size and age structure of each family, then, ceteris paribus, they should target individuals who are part of families with more members that are at least 18 years old (“Vote buying hypothesis”). The contrary should occur if the objective is to provide support to vulnerable families, because, ceteris paribus, families with more members that are below 18 years old have fewer means to produce their own income (“Benevolent social planner hypothesis”). We focus on the allocation of workfare programs because this is the only social benefit that is observable in the available datasets.

*Programa Argentina Trabaja* is the main workfare program in Argentina and was launched in October 2009. According to the letter of the law, the national government allocates funds, both across jurisdictions and individuals, using a formula aimed at fulfilling the following objectives: “promote economic development and social inclusion, generate new genuine jobs with equality of opportunities, based on communitarian work, and foster the formation of workers’ social organizations” (Ministry of Social Development, 2009a). Participants should be unemployed and members of a vulnerable family. They receive a monthly transfer of 1,200 pesos per month (approximately 250 USD) in exchange for taking training courses and working in public works projects for 40 hours a week (Ministry of Social Development, 2009b). The
number of participants supposedly increased over time from 100,000 in early 2010 to 250,000 in 2012, although it is difficult to know with precision because the government provides incomplete and inconsistent information. Zarazaga (2013) shows that the timing and actual distribution of funds across jurisdictions follows a political agenda rather than the stated criteria.\textsuperscript{10}

We use the main Argentine household survey (EPH) to analyze the distribution of workfare benefits across individuals in 2010, 2011 and 2012. The EPH is a stratified random sample conducted by the National Institute of Statistics (INDEC) and covers 32 urban agglomerates distributed all over the country that represent 70\% of the urban population and 63\% of the total population. Importantly, people report in the EPH whether they are participating in a workfare program as well as other characteristics of the household, such as income, number of members, and their ages.\textsuperscript{11}

We pool all the years together and find that a total of 997 individuals between 18 and 65 years old report participating in a workfare program in the EPH. Table 2 compares the socioeconomic and demographic characteristics of beneficiaries and non-beneficiaries.

\begin{table}[h]
\caption{Table 2}
\begin{tabular}{|c|c|c|}
\hline
Characteristics & Beneficiaries & Non-Beneficiaries \\
\hline
Per capita income & Less than 40\% of non-beneficiaries & More than 40\% of non-beneficiaries \\
\hline
Living conditions & Shantytowns and houses with dirt floors, without running water, sewerage or town gas & Better living conditions \\
\hline
Education & Fewer years of schooling & More years of schooling \\
\hline
Gender & More likely to be female & More likely to be male \\
\hline
Marital status & Less likely to be married & More likely to be married \\
\hline
\end{tabular}
\end{table}

Beneficiaries are significantly poorer: the average per capita income of beneficiaries is less than 40\% that of non-beneficiaries. They are more likely to live in shantytowns and in houses with dirt floors, without running water, sewerage or town gas. Beneficiaries also have fewer years of schooling on average, are more likely to be female and younger, and less likely to be married, foreign-born and newly arrived to the neighborhood.

\textsuperscript{10} The program was launched in October 2009 and the majority of funds have been allocated to some municipalities located in greater Buenos Aires. Coincidentally, this is an area where the PJ usually wins elections, but suffered a defeat in the legislative elections of June 2009.

\textsuperscript{11} The EPH is available at \url{www.indec.gob.ar}
Workfare programs are not only targeted towards low-income people but also towards individuals who are part of households with more members. Figure 1 shows the share of individuals receiving workfare by family size (relative to the typical family of four members). We observe that the probability of receiving a workfare benefit is almost three times larger for an individual who is part of a household with nine or more members compared to an individual who is part of a household with four members.

Figure 1

Having shown illustrative evidence that workfare programs are mainly distributed among low-income people and members of larger families, the fundamental question is whether poor individuals who are part of families with a higher dependency ratio are more or less likely to be targeted. If workfare programs were allocated with the objective of helping the most vulnerable families, then we should observe, after controlling for income, family size and other socioeconomic characteristics, a higher incidence among individuals who are members of a family with more children under the age of 18. Finding the opposite (that is, a higher incidence among members of families with more voters) would support the hypothesis that brokers distribute benefits with the objective of obtaining more political support.

Table 3 compares the number of voters per household between beneficiaries and non-beneficiaries located in the same decile of the national distribution of family income per capita. We observe that beneficiaries are part of families with more voters, and that this positive difference shows up across all per capita income deciles and it is always statistically significant at the 1% level. For example, the family of an individual that receives a workfare benefit and is located in the poorest decile has on average 2.7 voters while non-beneficiaries also located in the poorest decile have 2.3 voters. In the second decile the difference is even larger, with 3.3 voters among beneficiaries and 2.6 among non-beneficiaries. Overall, the
family of individuals that receive a workfare program has 0.9 more members that are of voting age compared to families of individuals that do not participate in the program\textsuperscript{12}.

\textbf{Table 3}

This evidence is consistent with the idea that brokers target individuals who are part of families with more voting members, but except for income and family size, it does not take into account other factors that could be driving the relationship. Therefore, we test the following model:

\[
\text{Workfare}_i = \beta \text{Voters}_i + \delta \text{FamilySize}_i + \theta \text{Income}_i + \alpha x_i + \epsilon_i
\]  

(1)

Where \textit{Workfare}_i is equal to 1 if individual \textit{i} receives a temporary public works program and 0 otherwise; \textit{Voters} is the total number of members of the family of individual \textit{i}, that are 18 years old or more (i.e., that are legally allowed to vote); \textit{Family Size} is the total number of members; \textit{Income} is the total family income, and \textit{x} is a vector of other demographic and socioeconomic characteristics of the individual (i.e., age, age squared, gender, marital status, years of schooling, foreign-born, born in a different province, newly arrived to the neighborhood) and the dwelling (i.e., whether it has dirt floors, located in a shantytown, and access to running water, sewerage, and town gas). We estimate equation (1) with a probit model and report the marginal effects.

We begin without including any control (column 1 table 4). People with more family members that are legally allowed to vote are more likely to receive a temporary public works program and the coefficient is statistically significant at the 1 percent level. In column (2) we add family

\textsuperscript{12} These figures also show that workfare benefits are not adequately distributed since 15% are allocated to people in the top half of the income distribution.
size and total family income and the coefficient remains positive and statistically significant. We obtain similar results after adding additional demographic and socioeconomic controls (columns 3 to 5), and when running separate models for each year (columns 6 to 8). Overall, the results indicate that an individual voter who is member of a poor family with three children below age 18 is approximately 10% less likely to receive a workfare benefit compared to an individual that is identical with the exception of having their children aged 18 years or more.\textsuperscript{13}

Table 4

In Table 5 we run the model with the full set of controls but for each region separately. We find that in all regions temporary public works programs are more likely to be allocated to individuals who are part of families with more voting members. That is, the phenomenon is not only circumscribed to greater Buenos Aires (where the survey of brokers was conducted). There is, however, heterogeneity across regions. The Northwestern region – which is the less developed region in Argentina and includes the provinces of Catamarca, Jujuy, La Rioja, Salta, Santiago del Estero and Tucumán – presents the worst allocation of funds: an individual voter who is member of a family with three children that are legally allowed to vote is 26% more likely to get the benefit compared to an individual that is identical with the exception of having their children below age 18, while in greater Buenos Aires the difference is only 9%. The least clientelistic region is the Pampeana region where the effect is only 3\%\textsuperscript{14}.

Summing up, we find that the actual allocation of workfare programs contradicts with the fundamental objective of social inclusion. Vulnerable families (that is, those families with more children below age 18) are less likely to receive support. We interpret this result as evidence of

\textsuperscript{13} The coefficients for the other variables usually have the expected sign: Poorer people, with fewer years of schooling, and who have not recently move into the neighborhood, are more likely to receive a temporary public works program.

\textsuperscript{14} The Northeaster region incudes: Chaco, Corrientes, Formosa and Misiones; the Cuyo region includes: Mendoza, San Luis and San Juan; the Pampeana region includes: Buenos Aires (except greater Buenos Aires), Córdoba, Entre Ríos, La Pampa and Santa Fe; and the Patagonia region includes: Chubut, Neuquén, Río Negro, Santa Cruz and Tierra del Fuego.
the “Vote-Buying Hypothesis,” which is to say that the primary objective of the politicians in charge of allocating social benefits is to maximize their electoral return; because children do not vote, their families are discriminated against.

Conclusion

This paper attempts to make two contributions to the political clientelism literature. First, it argues that the appropriate unit of analysis to understand the clientelistic deal is the household rather than the individual voter. Brokers select their clients not only based on the individual characteristics of the voter (e.g., ideology, reciprocity, etc.) as argued in the previous literature, but also depending on the characteristics of the voter’s family. Beneficiaries of social policies share the benefits with other members of their household, thus influencing their voting behavior. Politicians who seek to win elections are aware of this and allocate benefits accordingly, favoring those families that have more members of voting age. Second, the paper emphasizes a relatively ignored distortion produced by clientelism. The most vulnerable households (that is, those with more children per adult) tend to be excluded simply because it is politically more profitable to target families with more voting members. This is a major tragedy of clientelism because it perverts the fundamental objective of social policy. We provide empirical evidence combining qualitative and quantitative methods that exploit the discontinuity produced by voting age legislation in Argentina. Based on in-depth interviews with brokers, we find that they collect detailed information about household characteristics, including the size and age structure of the family; based on household survey data, we show that, ceteris paribus, individuals who are part of families with more children below the age of 18 (which is the legal threshold to vote) are less likely to receive workfare programs.
This paper opens avenues for future research. The results are consistent with the idea that politicians in Argentina allocate social benefits with an eye toward maximizing short-term electoral goals. We speculate that this could be due to the low levels of institutionalization of social policy and state bureaucratization. It would be interesting to test whether or not countries where social policy is more institutionalized and state bureaucracy more developed discriminate against households with children. Comparative analysis in this direction will greatly contribute to the topic. Second, one of the main hypotheses of this paper (i.e., that the correct unit of analysis to understand the clientelistic deal is the household, not the individual) could be further explored. This paper focuses on family size and age composition, but brokers could also take into account other characteristics of the family of the client such as their level of reciprocity and party affiliations. Moreover, we expect that brokers avoid distributing benefits to individuals who do not share the benefit with other family members. Because women and men tend to behave differently on this matter, a gender dimension could be added to the literature on clientelism.
Figure 1 – Probability that an individual receives workfare by household size (relative to household with four members)
Table 1 – Brokers knowledge about their clients

<table>
<thead>
<tr>
<th>Question</th>
<th>Share of brokers that responds affirmatively</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you reside in the same municipality where you work?</td>
<td>0.92</td>
</tr>
<tr>
<td>Do you know exactly where all the people you help live?</td>
<td>0.95</td>
</tr>
<tr>
<td>Do you know the names of all the people you help?</td>
<td>0.74</td>
</tr>
<tr>
<td>Do you know the socioeconomic situation of each family you help?</td>
<td>0.92</td>
</tr>
<tr>
<td>Do you know the family size of all the people you help?</td>
<td>0.98</td>
</tr>
<tr>
<td>Do you know how many family members are 18 years old or more?</td>
<td>0.89</td>
</tr>
<tr>
<td>Do you discuss politics with the people you help? (1 if two times per year or more)</td>
<td>0.84</td>
</tr>
</tbody>
</table>
Table 2 – Brokers knowledge about their clients

<table>
<thead>
<tr>
<th>Variable</th>
<th>Beneficiaries</th>
<th>Non beneficiaries</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (% female)</td>
<td>55.13</td>
<td>51.73</td>
<td>3.40***</td>
</tr>
<tr>
<td>Age</td>
<td>35.55</td>
<td>37.85</td>
<td>-2.30***</td>
</tr>
<tr>
<td>Married (%)</td>
<td>22.01</td>
<td>34.31</td>
<td>-12.30***</td>
</tr>
<tr>
<td>Newly arrived to neighborhood (%)</td>
<td>0.45</td>
<td>4.12</td>
<td>-3.66***</td>
</tr>
<tr>
<td>Born in a different province (%)</td>
<td>14.90</td>
<td>15.99</td>
<td>-1.09</td>
</tr>
<tr>
<td>Foreign born (%)</td>
<td>3.87</td>
<td>6.09</td>
<td>-2.22***</td>
</tr>
<tr>
<td>Years of Schooling</td>
<td>9.27</td>
<td>11.45</td>
<td>-2.19***</td>
</tr>
<tr>
<td>Per capita Income (pesos/month)</td>
<td>677.44</td>
<td>1,789.32</td>
<td>-1,111.88***</td>
</tr>
<tr>
<td>Resides in shantytown (%)</td>
<td>4.12</td>
<td>1.21</td>
<td>2.91***</td>
</tr>
<tr>
<td>Dwelling with dirt floors (%)</td>
<td>2.25</td>
<td>0.61</td>
<td>1.64***</td>
</tr>
<tr>
<td>Running water (%)</td>
<td>80.53</td>
<td>88.57</td>
<td>-8.04**</td>
</tr>
<tr>
<td>Sewerage (%)</td>
<td>38.95</td>
<td>63.58</td>
<td>-24.63***</td>
</tr>
<tr>
<td>Town gas (%)</td>
<td>35.76</td>
<td>68.96</td>
<td>-33.20***</td>
</tr>
<tr>
<td>Observations</td>
<td>997</td>
<td>173,747</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Income from participation is excluded. An individual is categorized as newly arrived if five years ago she resided in a different neighborhood. The sample is restricted to individuals between 18 and 65 years old. Family members of participants are excluded from the analysis. *** Statistically significant at the 1%, ** 5% level.
Table 3 – Number of family members that are legally allowed to vote among beneficiaries and non-beneficiaries of workfare programs, by per capita income decile

<table>
<thead>
<tr>
<th>Per capita income decile</th>
<th>Beneficiaries</th>
<th>Non beneficiaries</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poorest decile</td>
<td>2.67</td>
<td>2.30</td>
<td>0.37***</td>
</tr>
<tr>
<td>Decile 2</td>
<td>3.29</td>
<td>2.55</td>
<td>0.74***</td>
</tr>
<tr>
<td>Decile 3</td>
<td>3.34</td>
<td>2.57</td>
<td>0.77***</td>
</tr>
<tr>
<td>Decile 4</td>
<td>3.28</td>
<td>2.43</td>
<td>0.84***</td>
</tr>
<tr>
<td>Decile 5</td>
<td>3.13</td>
<td>2.32</td>
<td>0.81***</td>
</tr>
<tr>
<td>Decile 6</td>
<td>3.64</td>
<td>2.36</td>
<td>1.28***</td>
</tr>
<tr>
<td>Decile 7</td>
<td>3.44</td>
<td>2.27</td>
<td>1.17***</td>
</tr>
<tr>
<td>Deciles 8 to 10</td>
<td>2.87</td>
<td>1.98</td>
<td>0.89***</td>
</tr>
<tr>
<td>Total</td>
<td>3.15</td>
<td>2.27</td>
<td>0.88***</td>
</tr>
</tbody>
</table>

Notes: Income from participation is excluded. The distribution of beneficiaries across per capita income deciles is as follows: 27% in the first decile, 26% in decile 2, 15% in decile 3, 10% in decile 4, 7% in decile 5, 8% in decile 6, 3% in decile 7, and 4% in deciles 8 to 10. *** Statistically significant at the 1% level.
<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voters</td>
<td>0.00086***</td>
<td>0.00061***</td>
<td>0.00067***</td>
<td>0.00064***</td>
<td>0.00070***</td>
<td>0.00038**</td>
<td>0.00072***</td>
<td>0.00116***</td>
</tr>
<tr>
<td></td>
<td>(0.00016)</td>
<td>(0.00016)</td>
<td>(0.00016)</td>
<td>(0.00015)</td>
<td>(0.00014)</td>
<td>(0.00016)</td>
<td>(0.00016)</td>
<td>(0.00029)</td>
</tr>
<tr>
<td>Family size</td>
<td>0.00033***</td>
<td>0.00027***</td>
<td>0.00014*</td>
<td>0.00005</td>
<td>0.00006</td>
<td>0.00013</td>
<td>-0.00002</td>
<td>-0.00002</td>
</tr>
<tr>
<td>Income</td>
<td>-0.00077***</td>
<td>-0.00074***</td>
<td>-0.00062***</td>
<td>-0.00053***</td>
<td>-0.00066***</td>
<td>-0.00062***</td>
<td>-0.00043***</td>
<td>-0.00043***</td>
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<tr>
<td></td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
</tr>
<tr>
<td>Age</td>
<td>-0.00018**</td>
<td>0.00017**</td>
<td>0.00015**</td>
<td>0.00008</td>
<td>0.00002</td>
<td>0.00035***</td>
<td>0.00035***</td>
<td>0.00035***</td>
</tr>
<tr>
<td>Age squared</td>
<td>-0.00002**</td>
<td>-0.00002**</td>
<td>-0.00002**</td>
<td>-0.00001</td>
<td>-0.00001</td>
<td>-0.00005***</td>
<td>-0.00005***</td>
<td>-0.00005***</td>
</tr>
<tr>
<td></td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
</tr>
<tr>
<td>Female</td>
<td>0.00024</td>
<td>0.00037</td>
<td>0.00038</td>
<td>0.00001</td>
<td>0.00004</td>
<td>0.00039</td>
<td>0.00039</td>
<td>0.00039</td>
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<tr>
<td>Married</td>
<td>-0.00109***</td>
<td>-0.00087***</td>
<td>-0.00071**</td>
<td>-0.00075**</td>
<td>0.00013</td>
<td>-0.00071</td>
<td>-0.00071</td>
<td>-0.00071</td>
</tr>
<tr>
<td></td>
<td>(0.00035)</td>
<td>(0.00032)</td>
<td>(0.00030)</td>
<td>(0.00030)</td>
<td>(0.00030)</td>
<td>(0.00030)</td>
<td>(0.00030)</td>
<td>(0.00030)</td>
</tr>
<tr>
<td>Schooling</td>
<td>-0.00019***</td>
<td>-0.00010***</td>
<td>-0.00010**</td>
<td>-0.00005</td>
<td>-0.00006</td>
<td>-0.00006</td>
<td>-0.00006</td>
<td>-0.00006</td>
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<tr>
<td></td>
<td>(0.00004)</td>
<td>(0.00004)</td>
<td>(0.00004)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
<td>(0.00005)</td>
</tr>
<tr>
<td>Newly arrived</td>
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<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Born other province</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Foreign born</td>
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<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Shantytown</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dirt floors</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Running water</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
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<tr>
<td>Sewerage</td>
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<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Town gas</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: Table reports marginal marginal effects (dF/dx) obtained using a probit model. The DV is an indicator equal to 1 if the individual receives a temporary public works program and 0 otherwise. The variable Voters is the number of family members of each individual that are legally allowed to vote. Column (6) only uses data for 2010,
column (7) only for 2011, and column (8) only for 2012; the other columns pooled all years together. Robust standard errors are in parentheses. *** Significant at the 1%, ** 5%, * and 10% level.
Table 5 – The effect of the number of voters per family on the probability of receiving temporary public works benefits in different regions.

<table>
<thead>
<tr>
<th>Region</th>
<th>Marginal effect</th>
<th>Robust standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greater Buenos Aires</td>
<td>0.00059***</td>
<td>(0.00023)</td>
</tr>
<tr>
<td>Northwest</td>
<td>0.00173***</td>
<td>(0.00045)</td>
</tr>
<tr>
<td>Northeast</td>
<td>0.00085**</td>
<td>(0.00037)</td>
</tr>
<tr>
<td>Cuyo</td>
<td>0.00137***</td>
<td>(0.00033)</td>
</tr>
<tr>
<td>Pampeana</td>
<td>0.00021**</td>
<td>(0.00011)</td>
</tr>
<tr>
<td>Patagonia</td>
<td>0.00044***</td>
<td>(0.00018)</td>
</tr>
<tr>
<td>Whole country</td>
<td>0.00070***</td>
<td>(0.00014)</td>
</tr>
</tbody>
</table>

Note: The DV is an indicator equal to 1 if the individual receives a temporary public works program and 0 otherwise. The table only reports the marginal effects (dF/dx) of the variable Voters, which is equal to the number of family members that are legally allowed to vote. All models include the full set of demographic and socioeconomic controls as in column (5) table 4. Robust standard errors are in parentheses. *** Significant at the 1%, ** 5%, * and 10% level.
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Kellog Institute for International Studies, Working paper 172*.


