# Online Appendix to the Paper

# It Takes Money to Make MPs: New Evidence from 150 Years of British Campaign Spending

Julia Cagé $^{*1}$  and Edgard Dewitte $^{\dagger 2}$ 

<sup>1</sup>Sciences Po Paris and CEPR <sup>2</sup>Sciences Po Paris

September 15, 2021

# **Contents**

A	Campaign expenditures: additional information	2
В	Political Parties	8
C	Constituencies Data	10
D	Broadband Internet: Data Construction and Empirical Strategy	21
E	A conditional logit model for analyzing the correlation between campaign spending and electoral results	24
F	Robustness checks	26
G	Additional tables	31
н	Additional figures	55

<sup>\*</sup>Corresponding author. Sciences Po Paris (julia [dot] cage [at] sciencespo [dot] fr).

 $<sup>^{\</sup>dagger}$  Sciences Po Paris (edgard [dot] dewitte [at] sciencespo [dot] fr).

## A Campaign expenditures: additional information

## A.1 Spending categories: Definitions and examples

**1885-2001** For most of our period of study, the main expenses categories reported were:

- 1. **Agents**: fees paid to election agents, sub-agents and polling agents. Agents are legally responsible for the conduct and financial management of campaigns; legitimate campaign spending can only be incurred and paid by (or with the express authorization of) the election agent. In addition, most agents also take on the task of organizing and leading the election campaign in the constituency. Since 1918, candidates are allowed one agent only per campaign. Note that some agents provide their services for free, or are the candidates themselves, so that spending on this category can be null.
- 2. Clerks & Messengers: payments for clerks and messengers employed by the campaign. Clerks designate individuals with administrative roles. Messengers are individuals paid for conveying messages to campaigners in various parts of the constituency; before the development of the telephone, they were extremely numerous. See Section 3 for more details.
- 3. **Committee Rooms**: cost of hire of committee rooms. Committee rooms are the spaces used by candidates and their staff for campaigns' organization and management. They range from the back rooms of pubs to supporters' living rooms. When provided for free, their market value should nonetheless be accounted for in candidates' receipts and expenses (and hence are included their spending limit).
- 4. **Printing & Advertising**: expenses related to printing, advertising, publishing, issuing and distributing addresses and notices, and to stationery, postage, telecommunications, etc.
- 5. **Public meetings**: expenses relating to the holding of public meetings, including payments to invited speakers.
- 6. **Miscellaneous**: all expenses relating to miscellaneous matters not separately specified.
- 7. Personal expenses: expenses incurred by the candidate for her personal needs, including reasonable travel, food and accommodation expenses. These are not subject to the spending limit.
- 8. **Returning Officer** (until 1918): expenses incurred for the organization of the election (announcement, preparation of ballots, counting, etc.). They are split equally among all candidates, and do not enter the calculus of the spending limit.

<sup>&</sup>lt;sup>1</sup>For a careful analysis of the role of election agents, see (Fisher et al., 2006).

1857-1865 During the first three elections in our sample, there was no pre-determined categorization of expenses, so that the level of detail in their reporting varies greatly from one constituency to another. For comparability, we thus created a set of categories based on the items we observed and the categories of the period that followed, and then manually attributed each item listed in candidates' returns to one of these categories. These are:

- 1. **Agents**: see above. Includes the following items in particular: "election agents", "professional agents" or "professional services", "legal agents", "agency fees".
- 2. Clerks & Messengers: see above.
- 3. Other paid staff: all other compensated staff that are not included in the above. These could be roles whose remuneration were forbidden by the 1883 CIPA, such as canvassers or voters' conveyors, but also roles related to the conduct of campaigns before the secret ballot, such as hustings' inspectors. The category also includes all staff-related expenses, such as refreshments or travels.
- 4. **Conveying electors to the polls**: all expenses incurred for the conveyance of voters to the polls, including the cost of hiring horses and carriages, and buying railway and omnibus tickets. These expenses were forbidden in 1883.
- 5. **Committee rooms**: see above. Includes the following items in particular: "hire of rooms", "use of furniture", "gas", "heating", "chaise-hire".
- 6. **Printing & Advertising**: see above. Includes the following items in particular: "stationery", "advertisements", "postage stamps", "copies of registers", "placards", "posting addresses", "newspapers".
- 7. **Organization of Elections**: all expenses incurred for the organization of the election / husting. These expenses are almost always allocated equally among candidates. These include:
  - Expenses of the Sheriff/Returning Officer, particularly the following: sheriff, undersheriff, mayor, town clerk, town crier, clerk of the peace, county clerk, officer attending court, crier of court, bell-ringers (found a description "bill for ringing bells on election day"), portreeve, messenger with writ, hall-keeper, poll-clerks, serjeant-at-mace/arms, police, constables, advertising accounts, copies of voter registers, printing/ advertising proclamations
  - Expenses incurred at Polling places, such as erecting polling booths or hustings.
  - *Auditor fees*, in particular the cost of publishing and advertising the accounts of elections expenses.
- 8. **Miscellaneous**: see above.

#### 9. **Personal expenses**: see above.

Note that this *ad hoc* categorization is not without caveats: in particular, some items are too vague ("salaries") or too aggregated to be allocated to the proper category with certainty. This is particularly true for categories 1 to 3, which we thus decided, in the main analysis, to group as "Paid Staff". Similarly, given that election meetings were in their infancy, they are too rarely listed as a separate category to be reported as one (and their costs could in fact sometimes be included with committee rooms expenses).

**2010-2017** Since the 2010 general election, a new classification has been used to categorize candidates' expenditures:<sup>2</sup>

- Accommodation and administrative costs: this includes the rental costs of office space for
  the candidate's campaign; the cost of electricity bills, the provision of phone lines and internet
  access for the candidate's campaign; the costs of sending volunteers or party employees into
  a constituency where they are campaigning for the candidate, including their accommodation
  costs; etc.
- 2. **Advertising**: advertising of any nature (whatever the medium used). Expenses in respect of such advertising include agency fees, design costs and other costs in connection with preparing, producing, distributing or otherwise disseminating such advertising or anything incorporating such advertising and intended to be distributed for the purpose of disseminating it. Including:
  - Services, equipment, facilities or premises.
  - Specific costs in connection with producing or disseminating digital or electronic advertising material.
- 3. **Agents & staff**: the services of an election agent or any other person whose services are engaged in connection with the candidate's election.
- 4. **Public meetings**: expenses in respect of such meetings include costs incurred in connection with the attendance of persons at such meetings, the hire of premises for the purposes of such meetings or the provision of goods, services or facilities at them.
- 5. **Transport**: transportation (by any means) of persons to any place, including the costs of hiring a means of transport for a particular period.
- 6. **Unsolicited material**: unsolicited material addressed to electors (whether addressed to them by name or intended for delivery to households within any particular area). Expenses in respect of

 $<sup>{\</sup>bf ^2See}\ e.g.\ https://www.electoral commission.org.uk/sites/default/files/pdf_file/Candidates-code-of-practice.pdf.$ 

such material include design costs and other costs in connection with preparing, producing or distributing such material (including the cost of postage). Including:

- The costs associated with targeting or identifying voters, including database costs and the cost of analyzing social media content.
- The costs associated with distributing unsolicited material to voters, including via digital means.
- Other costs in connection with the preparation, production or distribution of unsolicited material addressed to electors.
- 7. **Personal expenses**: personal expenses as used with respect to the expenditure of any candidate in relation to any election includes the reasonable travelling expenses of the candidate, and the reasonable expenses of living at hotels or elsewhere for the purposes of and in relation to the election.

Election returns of **1868**, **1874**, and **2005** do not include information on spending by categories. **1880** has unique categories: Agents & Staff; Hire of Conveyanves; Printing & Advertising; All other Expenses.

**Homogeneization** To allow for long-term comparisons, we sometimes use in our analysis aggregate categories:

- 1. **All paid staff**: 1.-3. in 1857-1865; 1.-2. in 1885-2001; and 3. in 2010-2017.
- 2. **Printing & Advertising**: 4. in 1857-1865; 6. in 1885-2001; and 2. and 6. in 2010-2017.
- 3. **Public meetings**: missing in 1857-1865; 5. in 1885-2001; and 4. in 2010-2017.

#### A.2 Data reliability

As detailed in Section 2.2, following the *Corrupt and Illegal Practice Act 1883* (CIPA), the threat of punishment in cases of campaign spending misreporting increased (Rix, 2008). Examples of elections declared void are numerous (?): the 1910 Hartepool election, for instance, because of undeclared clerks services and conveyances of voters. The same thing happened at Berwick-upon-Tweed in 1923 because the winner's agent had agreed with the local printer to decrease by £100 his official bill. Examples of direct corruption also exist: the 1911 Hull election was canceled because the winning candidate had secretly distributed 250 bags of coal to the poor. Most of the times, these trials were initiated by rival candidates, which is evidence of a high level of peer-to-peer surveillance.

#### A.3 Spending limits

Since 1883, spending limits in the UK have always followed the same formula for constituency i at time t:

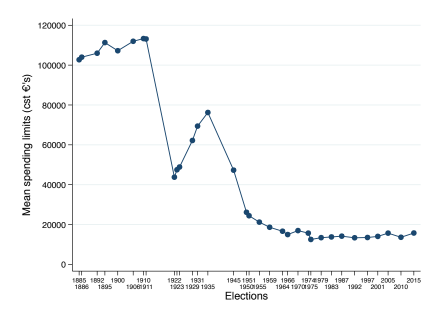
$$Limit_{it} = \alpha_t + \delta_t County_i + \beta_t Electors_{it} + \gamma_t Electors_{it} * County_i$$
 (1)

where *Electors* is the number of registered voters and *County* indicates whether the constituency is a county rather than a borough. Counties have historically been granted higher spending limits due to their larger area). Personal expenses are excluded from the limit but have to be recorded.

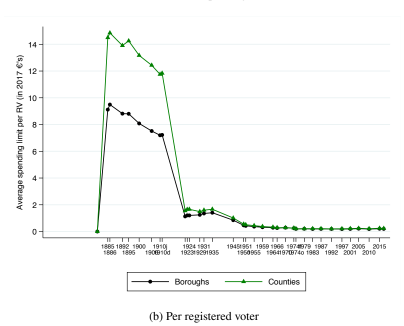
Figure A.1 reports the change in spending limits over time.

A major loophole of the 1883 legislation was that it did not tackle expenses incurred by independent third parties, such as local pressure groups, in promoting (or opposing) specific candidates. This was corrected by the RPA 1918, which ordered that these expenses had to be authorized by election agents, and counted towards candidates' spending limit (excluding amounts below 50 pence, then £5 after 1983 and £500 since 1997). An important exception, however, was made for newspapers, whose *editorial* activity remained free – but the buying of advertising space still counted as regulated expenses. This exception did not apply to other media, and throughout the century, both candidates and producers were careful not to organize broadcasts on specific (constituency-level) campaigns. Moreover, political advertising on radio and television was avoided since their early days, and was banned under the Broadcasting Act 1981.<sup>3</sup>

<sup>&</sup>lt;sup>3</sup>Since 1924, national parties have received free broadcasting time on radio and TV. Initially informal and organized at the discretion of the broadcasters, allocation rules became more formally regulated over the century and are now decided jointly by OFCOM and the BBC under s.333 of the Communication Act 2003.







 $\textbf{Notes:} \ \ \text{The figures plot changes in the spending limit over time.} \ \ \text{The spending limit is computed using equation (1)}.$ 

Figure A.1: Changes in spending limit over time

#### **B** Political Parties

General elections in the UK are fought between individual candidates. However, most candidates choose to affiliate themselves with a political party while campaigning.<sup>4</sup>

**Background** National parties enjoyed great autonomy until the *Registration of Political Parties Act* 1998 and, more importantly, the *PPERA* 2000, in the sense that little legislation addressed their status directly (Ewing, 1987). As organizations, they fell under the broad "unincorporated association" category, meaning they were mostly bound by their own internal rules, which constitutes a formal contract with each member. One consequence was that no transparency whatsoever was required with respect to their funding and expenses.<sup>5</sup> The aforementioned acts introduced formal registration and financial transparency. Before that, only the Labour Party and, to a lesser extent, the Conservative Party made their annual accounts public. We collected them to construct time series of their national election expenses.

History and Classification Throughout the 19th century, the two main parties were the Tories (now Conservatives) and the Whigs (the Liberals). In 1886, a faction broke away from the Liberal Party to form the Liberal Unionists, who eventually merged with the Conservatives in 1912. The Labour Party was created in 1900 by trade unions and socialist societies, but remained relatively minor in electoral importance before WWI. Benefiting from ideological dissensus and organizational failures among the Liberals in the following decade, the Labour party was able to capitalize on the newly enfranchised working class to drastically increase its electoral performances and form minority governments in 1923 and 1929. Since then, government control alternated between the Labour and the Conservatives; the Liberals, despite merging with Labour dissidents of the Social Democratic Party (SDP) in 1988 to form the Liberal Democratic Party ("Lib-Dems"), had to wait until 2010 to return to government, in an alliance with the Conservatives. As shown in online Appendix Figure H.4, these three parties have captured more than 95% of the votes at almost all general elections since 1857.

Smaller parties have nevertheless made their mark on British politics, especially in recent years. The Scottish National Party (SNP) and the Plaid Cymru (PC), both created in the inter-war period with the aim of defending local interests, in Scotland and Wales respectively, grew in importance over the course of the century and now enjoy, at least in the case of the SNP, significant influence over national politics. Similarly, the UK Independence Party (UKIP) was founded in 1991 (originally as

<sup>&</sup>lt;sup>4</sup>Candidates were first allowed to display their party affiliation on the ballot paper in 1969.

<sup>&</sup>lt;sup>5</sup>Another consequence was that they would not be eligible for direct public funding. Public funds were allocated to opposition parties in the Commons after 1974, and in the House of Lords since 1996, but were technically restricted to the conduct of parliamentary duties. Moreover, their amounts have always been very low. The *Capital Transfer Tax Act 1984* exempted from inheritance tax all donations to parties with at least two seats in the House. Since the Election Order 2002, a "Public Development Grant" of £2 million is split among parties with at least two seats in the House. Note also that there is no public reimbursement of campaign expenditures in the UK. For more details regarding the funding of parties, see Cagé (2018).

the Anti-Federalist League) with a strong Euroskeptic position, and became an important and heavily-mediatized political player over the last two decades, in particular over Brexit debates. Other parties in our dataset are listed below.

- The <u>Green Party</u>, formed in 1973 as the "PEOPLE Party" and as the "Ecology Party" between 1975 and 1985.
- The Communist Party, formed in 1920 from several small Marxist parties, in particular the British Socialist Party, founded in 1911, and derived from the Social Democratic Federation, the first organized socialist party established in 1881.
- The <u>British National Party</u>, a far-right party formed in 1982, in part by members of the National Front.
- Regularly, candidates who are members of one of the main parties and decide to run as "Independent Labour / Liberal / Conservative", in order to show their disagreement with the main party line or with the electoral alliance these parties have formed for the election.
- At the 1931 and 1935 general elections, the Conservative Party invited Labour and Liberal candidates to form a national government coalition. Those who accepted were known as "National Liberals" and "National Labour", to differentiate them from those who remained "loyal" to their party (and ran against them in some constituencies).
- All other parties, fielding very few candidates, are regrouped under an "Other" category, to avoid
  fixed effects with too few observations. The name of the party is nevertheless available in our
  dataset.

With the exception of the Liberals prior to 1885 (in some constituencies), parties never fielded more candidates than seats up for election – i.e. they did not pit their own candidates against each other. During a few elections, some of the above parties have formed (explicitly or implicitly) an electoral alliance, meaning they would not field candidates in the same constituency: the SDP with the Liberal Party, between 1983 and 1987; and the Liberal Unionists with the Conservative Party, between 1892 and 1912. We grouped them for the computation of fixed effects and aggregate votes.

#### **C** Constituencies Data

This section describes how we collected and assembled socio-demographic information about the constituencies in our sample for each general election between 1857 and 2017.

#### C.1 Details on data construction

The original source of the data are the UK Censuses, which were conducted every 10 years since 1801 (with the exception of 1941; and an additional one was undertaken in 1966). These censuses surveyed the whole UK population on specific demographic, social and economic conditions, and were made available soon after the aggregate statistics for varying administrative units.<sup>6</sup>. Assembling the data at the constituency level for each general election using this information presents four challenges.

The first lies in the fact that, before 1981, the data was published in paper format, and thus needed to be digitized and encoded. Researchers have already worked on parts of this endeavor, in particular the Great Britain Historical Database (GBHD) (Southall Humphrey and Gregory, 2000). We made use of these previous efforts as much as possible; and digitized the remaining necessary elements ourselves, which we will make available in a similar fashion. Below, we note the source of each dataset we used.

The second challenge is to adapt the data to constituency boundaries given that only total gendered population figures are provided at the constituency level before the 1966 census: all other variables are released for smaller (or sometimes larger) administrative levels, which do not map uniquely into constituency boundaries. When possible, we use crosswalks available in Census reports to build a mapping between the two geographies, as detailed below. When this mapping is too imperfect – or not feasible – to allow for meaningful measures, we use the smallest more aggregate entity (usually the county).

Third, constituencies themselves are regularly redrawn<sup>7</sup>, meaning that we sometimes need information from the same census for two different set of constituencies (for instance, the 2001 census for both 1997 and 2010 constituencies). These are sometimes included in the census; when not, we collected information on the changes made to constituency boundaries over time and adapt the mappings accordingly, as detailed below.

Finally, as we build time-varying measures based on variations across censuses (e.g. we interpolate 2005 levels using the 2001 and 2011 censuses), we need to deal with the fact that the list and definition of available variables varies from one census to another. When relevant, we homogenize these variables by aggregating them, but, as detailed below, each period of interest will thus have its own set of variables.

<sup>6</sup>Individual-level information is released only 100 years after the Census; hence they are available up until 1921.

<sup>&</sup>lt;sup>7</sup>The major redistricting of our period occurred before the 1885, 1918, 1950, 1955, 1974, 1983, 1997 and 2010 general elections. Hereafter, "1885 constituencies" refers to constituencies in effect at the 1885 general elections and up until the next redistricting.

#### • Period 5 – 2001-2017

- Mapping: Censuses around this period provide information directly at the constituency level: the 2011 census for the 2010 constituencies; the 2001 census for the 2010 and 1995 constituencies; and the 1991 census for the 1995 constituencies. The process is thus straightforward.
- Sources: Data comes from Nomis website https://www.nomisweb.co.uk/.
- Variables: total population; female population; age group; country of birth; household composition; religion; education; employment status (all and female only); occupation level and sector.

#### • Period 4 – 1974-1997

- Mapping: The same is true for the 1974-1997 period: the 2001 census has data for the 1995 constituencies; the 1991 census for the 1995 and 1983 constituencies; the 1981 census for the 1983 and 1974 constituencies; and the 1971 census for the 1974 constituencies.
- Sources: Data for 1981-2001 comes from Nomis website. Data for 1971 comes in part from Fox, A. D., Crewe, I. M. (1984). British Parliamentary Constituencies, 1979-1983.
   [data collection]. UK Data Service. SN: 1915, and in part from our encoding of paper format census.
- Variables: total population; female population; age group; country of birth; household composition; education; employment status (all and female only); occupation level and sector.

#### • Period 3 – 1950-1970

- Mapping: 1966 is the last year for which data other than population figures is provided at the constituency level (1955 constituencies). The 1951 and 1961 censuses have data at the district level (c.1300 districts). Luckily, the 1951 census also contains descriptions of each 1950 constituency in terms of census wards and parishes (c.8000), which are districts' building blocks. We use this information to build a 1950 constituencies to 1951 census districts crosswalk, using wards/parishes populations as weights when the same district maps into several constituencies. We then adapt this mapping to the 1955 constituencies using the Report of the First Boundary Review, which describes the changes that occurred during the 1955 redrawing of constituencies in terms of census districts, wards and parishes. Then, as some districts' boundaries also changed between the 1951 and 1961 censuses, we use 1961 census information on these "intercensal boundary changes" of districts (Table 4 of County Reports) to obtain a precise mapping for 1961 districts (to 1955 constituencies) as well.

- Sources: 1966 data comes in part from Crewe, I.M. (1977). British Parliamentary Constituencies, 1955-1974. [data collection]. UK Data Service. SN: 661, and in part from our encoding of paper format census. 1951 data comes from the GBHD (Southall Humphrey and Gregory, 2000).
- Variables: total population; female population; age group; country of birth; employment status (all and female only); occupation level and sector.

#### • Period 2 - 1922-1945

- Mapping: Similar to above, the 1921 and 1931 censuses have data at the district level. Ball and Smith (2016) have built crosswalks of 1918 constituencies to 1931 census districts.
   We use 1931 census information on intercensal boundary changes of districts (Table 4 of County Reports) to build a similar 1918 constituencies to 1921 census districts mapping.
- Sources: 1931 data thus comes from Ball and Smith (2016), and 1921 from the GBHD (Southall Humphrey and Gregory, 2000).
- Variables: total population; female population; occupation level and sector.

## • Period 0 and 1 - 1857-1910

- Mapping: To the best of our knowledge, there exists no mapping of pre-1918 constituencies to smaller census units. We thus collected, aside from the usual population data at the constituency level, occupation variables at the administrative *county* level (c. 60), and assigned each constituency to the county in which it lies. Counties comprise between 2 (Brecon) and 128 (London) constituencies.
- Sources: data comes from the GBHD (Southall Humphrey and Gregory, 2000).
- Variables: total population; female population; occupation level (county) and sector (county).

#### C.2 Summary statistics

Table C.1: Summary statistics: constituencies - Period V (2001-2017). Demographics.

	2001-2017								
	Mean	Median	sd	Min	Max	N			
Total Population	96,828	95,955	13,955	41,333	178,214	2,843			
Female	0.510	0.510	0.009	0.455	0.538	2,843			
Age Group									
Below 14 years old	0.178	0.178	0.023	0.087	0.296	2,843			
15-29 years old	0.192	0.179	0.051	0.103	0.518	2,843			
30-44 years old	0.209	0.208	0.032	0.120	0.328	2,843			
45-64 years old	0.255	0.261	0.036	0.129	0.338	2,843			
Above 65 years old	0.166	0.165	0.042	0.038	0.330	2,843			
<b>Country of Birth</b>									
Born in UK	0.882	0.927	0.116	0.340	0.989	2,843			
Born in other EU Country	0.030	0.020	0.030	0.003	0.251	2,843			
Born in Rest of the World	0.110	0.065	0.114	0.009	0.659	2,843			
Households statistics									
Average persons per room	2.273	2.305	0.240	1.293	2.855	2,843			
Single Parents (Males)	0.003	0.003	0.001	0.000	0.006	2,843			
Single Parents (Females)	0.027	0.026	0.008	0.012	0.064	2,843			

**Notes:** The table presents summary statistics on constituencies' characteristics over the 2001-2017 period. An observation is a constituency-election. Age Groups and Countries of Birth data are expressed as share of the total population, Lone Parents as share of households. Variables are described in more details in the text.

Table C.2: Summary statistics: constituencies - Period V (2001-2017). Demographics.

	2001-2017						
	Mean	Median	sd	Min	Max	N	
Religion							
Christian	0.626	0.630	0.126	0.165	0.880	2,843	
Buddhist	0.004	0.003	0.003	0.000	0.047	2,843	
Hindu	0.013	0.004	0.029	0.000	0.345	2,843	
Jewish	0.004	0.001	0.016	0.000	0.219	2,843	
Muslim	0.040	0.010	0.071	0.000	0.619	2,843	
Sikh	0.007	0.001	0.018	0.000	0.218	2,843	
Other	0.004	0.004	0.003	0.000	0.039	2,843	
No Religion	0.230	0.224	0.093	0.054	0.578	2,843	
Unknown	0.073	0.072	0.015	0.033	0.270	2,843	
Level of Education							
No qualification	0.244	0.236	0.076	0.075	0.484	2,843	
High-school degree (GSCE or A-level)	0.418	0.424	0.051	0.167	0.531	2,843	
Higher education degree	0.256	0.243	0.097	0.073	0.644	2,843	
Other qualifications	0.087	0.082	0.025	0.027	0.255	2,843	

**Notes:** The table presents summary statistics on constituencies' characteristics over the 2001-2017 period. An observation is a constituency-election. Religion and Education data are expressed as share of the total population. Variables are described in more details in the text.

Table C.3: Summary statistics: constituencies - Period V (2001-2017). Employment status.

			2001-2	2017		
	Mean	Median	sd	Min	Max	N
All Adult Population						
Active	0.692	0.698	0.048	0.466	0.838	2,843
Active in Employment	0.620	0.627	0.059	0.358	0.774	2,843
Active Self-emp.	0.094	0.092	0.030	0.035	0.190	2,843
Unemp	0.039	0.037	0.017	0.007	0.111	2,843
Active Student	0.033	0.028	0.016	0.014	0.159	2,843
Inactive	0.308	0.302	0.048	0.162	0.534	2,843
Inactive Student	0.054	0.041	0.038	0.013	0.304	2,843
<b>Inactive Permanently Sick</b>	0.047	0.041	0.024	0.011	0.178	2,843
Inactive Retired	0.137	0.139	0.039	0.025	0.271	2,843
Inactive Other	0.069	0.066	0.028	0.014	0.260	2,843
Females only						
Active	0.640	0.648	0.053	0.364	0.808	2,843
Active in Employment	0.573	0.581	0.058	0.297	0.743	2,843
Active Self-emp.	0.054	0.050	0.024	0.012	0.147	2,843
Unemp.	0.031	0.029	0.013	0.008	0.085	2,843
Active Student	0.036	0.031	0.017	0.016	0.174	2,843
Inactive	0.360	0.352	0.053	0.192	0.636	2,843
Inactive Student	0.053	0.041	0.037	0.013	0.299	2,843
Inactive Permanently Sick	0.044	0.039	0.021	0.010	0.162	2,843
Inactive Retired	0.156	0.160	0.044	0.032	0.298	2,843
Inactive Other	0.106	0.101	0.045	0.020	0.392	2,843

**Notes:** The table presents summary statistics on constituencies' characteristics over the 2001-2017 period. An observation is a constituency-election. Data are expressed as share of the adult (Female) population. Variables are described in more details in the text.

Table C.4: Summary statistics: constituencies - Period V (2001-2017). Occupations and Sectors.

			2001-2	2017		
	Mean	Median	sd	Min	Max	N
Socio-Professional Class						
Managers and senior officials	0.114	0.109	0.039	0.042	0.330	2,843
Professional occupations	0.159	0.151	0.062	0.043	0.433	2,843
Technical occupations	0.130	0.125	0.032	0.055	0.269	2,843
Administrative and secretarial occupations	0.116	0.113	0.021	0.062	0.217	2,843
Skilled trades occupations	0.115	0.116	0.029	0.026	0.236	2,843
Personal service occupations	0.088	0.088	0.025	0.004	0.182	2,843
Sales and customer service occupations	0.084	0.083	0.018	0.028	0.177	2,843
Process, plant and machine operatives	0.076	0.073	0.029	0.011	0.206	2,843
Elementary occupations	0.118	0.116	0.032	0.037	0.236	2,843
Sector						
Agriculture	0.012	0.006	0.015	0.000	0.107	2,843
Energy	0.007	0.006	0.004	0.000	0.034	2,843
Mining	0.072	0.061	0.074	0.000	0.355	2,843
Construction	0.075	0.076	0.019	0.013	0.135	2,843
Manufacture	0.063	0.020	0.078	0.000	0.340	2,843
Services	0.577	0.545	0.182	0.186	0.942	2,843

**Notes:** The table presents summary statistics on constituencies' characteristics over the 2001-2017 period. An observation is a constituency-election. Data are expressed as share of the total adult population. Variables are described in more details in the text.

Table C.5: Summary statistics: constituencies - Period IV (1974-1997). Demographics.

	1974-1997							
	Mean	Median	sd	Min	Max	N		
Total Population	87,674	88,176	11,812	34,722	155,112	3,789		
Female	0.514	0.513	0.009	0.485	0.566	3,789		
Age Group								
Below 14 years old	0.205	0.203	0.027	0.095	0.302	3,789		
15-29 years old	0.209	0.207	0.025	0.128	0.358	3,789		
30-44 years old	0.200	0.201	0.021	0.134	0.275	3,789		
45-64 years old	0.229	0.229	0.020	0.158	0.287	3,789		
Above 65 years old	0.152	0.148	0.033	0.068	0.320	3,789		
<b>Country of Birth</b>								
Born in UK	0.932	0.957	0.072	0.528	0.994	3,789		
Born in Rep. of Ireland	0.012	0.008	0.013	0.001	0.116	3,789		
Born in non-EU European Country	0.012	0.008	0.012	0.001	0.140	3,789		
Born in Rest of the World	0.055	0.033	0.061	0.004	0.421	3,789		
Households statistics								
Average persons per room	1.938	1.931	0.181	1.373	3.729	3,789		
Single Parents	0.019	0.018	0.008	0.006	0.067	3,789		

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1974-1997 period. An observation is a constituency-election. Age Groups and Countries of Birth data are expressed as share of the total population, Lone Parents as share of housholds. Variables are described in more details in the text.

Table C.6: Summary statistics: constituencies - Period IV (1974-1997). Occupations and Sectors.

	1974-1997					
	Mean	Median	sd	Min	Max	N
Employment						
Active	0.476	0.474	0.061	0.305	0.667	3,786
Active Self-emp.	0.069	0.065	0.028	0.022	0.259	3,786
Socio-Professional Class						
SEC1-3 occupations (high skilled)	0.337	0.331	0.090	0.119	0.706	3,786
SEC4-7 occupations (medium skilled)	0.434	0.443	0.065	0.168	0.584	3,786
SEC8-9 occupations (low skilled)	0.229	0.230	0.063	0.040	0.465	3,786
Education						
Higher education degree	0.111	0.101	0.057	0.014	0.485	3,786
Sector						
Primary	0.018	0.006	0.027	0.000	0.215	3,786
Secondary	0.272	0.260	0.091	0.060	0.607	3,786
Tertiary	0.540	0.515	0.153	0.218	0.926	3,786

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1974-1997 period. An observation is a constituency-election. Data are expressed as share of the total adult population. Variables are described in more details in the text.

Table C.7: Summary statistics: constituencies - Period III (1950-1970). Demographics and Socioeconomics status.

	1950-1970								
	Mean	Median	sd	Min	Max	N			
Total Population	83,941	82,235	17,904	31,856	186,865	3,591			
Female	0.518	0.516	0.016	0.475	0.571	3,591			
Age Group									
Below 14 years old	0.224	0.225	0.025	0.138	0.297	3,591			
15-29 years old	0.204	0.204	0.019	0.141	0.302	3,591			
30-44 years old	0.203	0.204	0.022	0.145	0.254	3,591			
45-64 years old	0.248	0.247	0.021	0.200	0.317	3,591			
Above 65 years old	0.120	0.115	0.026	0.077	0.217	3,591			
Country of Birth									
Born in UK	0.958	0.970	0.047	0.739	1.000	3,591			
Born in Rep. of Ireland	0.014	0.009	0.015	0.000	0.082	3,591			
Born in Rest of the World	0.028	0.019	0.034	0.000	0.191	3,591			
Education									
Left school at 14 or under	0.726	0.740	0.088	0.465	0.870	3,591			
Left school at 15	0.111	0.109	0.020	0.072	0.183	3,591			
Left school at 16	0.080	0.078	0.028	0.028	0.155	3,591			
Left school at 17 to 19	0.053	0.045	0.033	0.013	0.174	3,591			
Higher education degree	0.030	0.025	0.018	0.006	0.124	3,591			

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1950-1970 period. An observation is a constituency-election. Country of Birth data are expressed as share of the total adult population, Households Statistics as share of the total number of households, and Occupation and Sector data as share of adult population. Variables are described in more details in the text.

Table C.8: Summary statistics: constituencies - Period III (1950-1970). Demographics and Socio-economics status.

			1950-	1970		
	Mean	Median	sd	Min	Max	N
Occupation Category						
Managerial/Professional (SOC I)	0.101	0.081	0.077	0.008	0.347	3,591
Routine (SOC II)	0.163	0.155	0.051	0.071	0.307	3,591
Skilled Manual (SOC III)	0.454	0.457	0.082	0.237	0.626	3,591
Partly-Skilled Manual (SOC IV)	0.174	0.169	0.053	0.077	0.332	3,591
Unskilled Manual (SOC V)	0.107	0.099	0.043	0.029	0.252	3,591
Sector						
Primary	0.044	0.010	0.067	0.000	0.302	3,591
Secondary	0.438	0.435	0.133	0.172	0.695	3,591
Tertiary	0.487	0.485	0.117	0.252	0.767	3,591

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1950-1970 period. An observation is a constituency-election. Country of Birth data are expressed as share of the total adult population, Households Statistics as share of the total number of households, and Occupation and Sector data as share of adult population. Variables are described in more details in the text.

Table C.9: Summary statistics: constituencies - Period II (1922-1945). Demographics and Occupations.

			1922-	1945		
	Mean	Median	sd	Min	Max	N
Total Population	78,198	73,759	22,173	7,209	274,318	3,308
Occupation category						
Occupied	0.471	0.460	0.051	0.340	0.694	3,308
fishermen	0.002	0.000	0.007	0.000	0.100	3,308
in agricultural occupations	0.072	0.017	0.102	0.000	0.483	3,308
in mining and quarrying occupations	0.052	0.003	0.115	0.000	0.659	3,308
workers in the treatment mine products	0.001	0.001	0.002	0.000	0.032	3,308
makers of bricks, pottery and glass	0.005	0.002	0.022	0.000	0.342	3,308
workers in chemical processes	0.003	0.002	0.005	0.000	0.075	3,308
metal workers	0.077	0.057	0.064	0.000	0.459	3,308
workers in precious metals and electro plate	0.002	0.000	0.006	0.000	0.042	3,308
electricians	0.011	0.009	0.007	0.001	0.061	3,308
makers of clocks and scientific instruments	0.001	0.001	0.001	0.000	0.012	3,308
in workers in skins and leather	0.004	0.002	0.006	0.000	0.094	3,308
textile workers	0.043	0.003	0.100	0.000	0.650	3,308
makers of textile goods and articles of dress	0.044	0.029	0.050	0.000	0.494	3,308
makers of foods, drinks, and tobacco	0.014	0.012	0.008	0.000	0.097	3,308
workers in wood and furniture	0.028	0.027	0.012	0.000	0.145	3,308
workers in paper and books	0.008	0.004	0.011	0.000	0.084	3,308
printers and photographers	0.016	0.016	0.012	0.000	0.085	3,308
builders	0.035	0.029	0.024	0.004	0.274	3,308
painters and decorators	0.014	0.010	0.016	0.000	0.290	3,308
workers in other materials	0.004	0.002	0.005	0.000	0.042	3,308
workers in mixed or undefined materials	0.009	0.005	0.010	0.000	0.098	3,308
employed in transport and communication	0.088	0.077	0.039	0.026	0.272	3,308
in commercial and finance occupations	0.107	0.105	0.030	0.030	0.233	3,308
employed in public administration and defence	0.020	0.010	0.037	0.000	0.450	3,308
in professional occupations	0.039	0.037	0.015	0.009	0.115	3,308
engaged in entertainments and sport	0.006	0.005	0.004	0.000	0.034	3,308
engaged in personal service	0.126	0.116	0.059	0.033	0.461	3,308
clerks and draughtsmen; typists	0.069	0.059	0.043	0.008	0.297	3,308
warehousemen, storekeepers and packers	0.021	0.017	0.016	0.000	0.114	3,308
engine drivers and motor attendants	0.008	0.006	0.006	0.000	0.045	3,308
Agriculture	0.074	0.019	0.103	0.000	0.484	3,308
Light Production	0.254	0.234	0.104	0.059	0.958	3,308
Industrial Production	0.126	0.053	0.163	0.000	0.680	3,308
Services	0.455	0.448	0.137	0.175	0.821	3,308

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1922-1945 period. An observation is a constituency-election. Female and Occupied populations data are expressed as share of the total adult population, Occupation categories data as share of occupied population. Variables are described in more details in the text.

Table C.10: Summary statistics: constituencies - Period I (1885-1910). Demographics and Occupations.

	1885-1910d								
	Mean	Median	sd	Min	Max	N			
Total Population	68,353	67,392	27,952	4,365	312,864	3,694			

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1885-1910 period. An observation is a constituency-election. Variables are described in more details in the text.

Table C.11: Summary statistics: administrative counties - Period I (1885-1910). Occupations.

			1885-19	910d		
	Mean	Median	sd	Min	Max	N
Total population	725,184	515,041	798,645	19,684	4,767,832	485
Occupation Category						
Occupied	0.430	0.427	0.020	0.377	0.490	485
Males	0.515	0.485	0.365	-0.319	5.564	485
Occupied	0.714	0.712	0.042	0.593	0.834	485
in agriculture, forestry and fishing	0.177	0.183	0.100	0.004	0.495	485
in mining and quarrying	0.059	0.023	0.066	0.003	0.329	485
in food, drink and tobacco	0.054	0.053	0.011	0.027	0.100	485
in chemicals and allied industries	0.006	0.004	0.005	0.001	0.034	485
in metal manufacture	0.031	0.023	0.022	0.006	0.113	485
in mechanical engineering	0.016	0.011	0.013	0.001	0.064	485
in instrument engineering	0.002	0.001	0.002	0.001	0.017	485
in electrical engineering	0.002	0.001	0.002	0.000	0.015	485
in shipbuilding and marine engineering	0.006	0.003	0.010	0.000	0.061	485
in vehicles	0.007	0.006	0.007	0.001	0.067	485
in metal goods not elsewhere specified	0.009	0.005	0.017	0.001	0.116	485
textile	0.051	0.023	0.070	0.008	0.321	485
leather goods and fur	0.005	0.004	0.003	0.001	0.021	485
clothing and footwear	0.074	0.062	0.045	0.035	0.334	485
bricks, pottery, glass, cement, etc	0.009	0.006	0.014	0.000	0.110	485
timber, furniture etc.	0.014	0.012	0.009	0.005	0.073	485
paper, printing and publishing	0.013	0.011	0.009	0.003	0.057	485
manufacturing industries	0.003	0.001	0.004	0.000	0.019	485
in construction	0.069	0.069	0.012	0.048	0.116	485
in gas, electricity and water	0.003	0.003	0.002	0.000	0.027	485
in transport and communication	0.066	0.061	0.019	0.033	0.157	485
in distributive trades.	0.009	0.009	0.002	0.005	0.018	485
in finance and business	0.006	0.005	0.003	0.003	0.022	485
in professional and scientific services	0.039	0.039	0.009	0.024	0.071	485
in miscellaneous services.	0.178	0.178	0.047	0.094	0.323	485
in public administration and defence	0.025	0.016	0.025	0.007	0.168	485

**Notes:** The table presents summary statistics on administrative counties' characteristics over the 1885-1910 period. An observation is an administrative county-election. Occupation categories data are expressed as a share of occupied population. Variables are described in more details in the text.

Table C.12: Summary statistics: constituencies - Period 0 (1857-1880). Demographics and Occupations.

			1857-	1880		
	Mean	Median	sd	Min	Max	N
Total Population	81,512	37,210	134,737	1,736	2,142,503	1,106

**Notes:** The table presents summary statistics on constituencies' characteristics over the 1857-1880 period. An observation is a constituency-election. Variables are described in more details in the text.

Table C.13: Summary statistics: administrative counties - Period 0 (1857-1880). Occupations.

			1857-1	880		
	Mean	Median	sd	Min	Max	N
Total population	522,196	346,999	630,638	53,810	4,126,649	272
Occupation Category						
Occupied	0.455	0.441	0.071	0.375	0.893	272
Males	0.499	0.489	0.069	0.457	0.949	272
Occupied	0.717	0.707	0.101	0.546	1.329	272
in agriculture, forestry and fishing	0.247	0.236	0.118	0.036	0.606	272
in mining and quarrying	0.039	0.015	0.050	0.002	0.231	272
in food, drink and tobacco	0.044	0.044	0.008	0.020	0.069	272
in chemicals and allied industries	0.004	0.003	0.003	0.001	0.019	272
in metal manufacture	0.030	0.019	0.023	0.010	0.116	272
in mechanical engineering	0.010	0.007	0.008	0.001	0.040	272
in instrument engineering	0.002	0.001	0.002	0.001	0.017	272
in shipbuilding and marine engineering	0.004	0.002	0.006	0.000	0.033	272
in vehicles	0.005	0.005	0.002	0.001	0.011	272
in metal goods not elsewhere specified	0.009	0.003	0.018	0.000	0.098	272
textile	0.080	0.038	0.092	0.007	0.366	272
leather goods and fur	0.006	0.005	0.002	0.001	0.014	272
clothing and footwear	0.091	0.079	0.044	0.043	0.351	272
bricks, pottery, glass, cement, etc	0.009	0.006	0.015	0.000	0.107	272
timber, furniture etc.	0.015	0.014	0.009	0.000	0.085	272
paper, printing and publishing	0.008	0.007	0.007	0.001	0.050	272
manufacturing industries	0.002	0.001	0.003	0.000	0.023	272
in construction	0.062	0.062	0.012	0.036	0.118	272
in gas, electricity and water	0.001	0.001	0.001	0.000	0.004	272
in transport and communication	0.042	0.037	0.017	0.015	0.095	272
in distributive trades.	0.008	0.007	0.002	0.004	0.014	272
in finance and business	0.002	0.002	0.001	0.001	0.007	272
in professional and scientific services	0.029	0.029	0.008	0.017	0.058	272
in miscellaneous services.	0.168	0.168	0.044	0.088	0.310	272
in public administration and defence	0.020	0.010	0.025	0.004	0.139	272

**Notes:** The table presents summary statistics on administrative counties' characteristics over the 1857-1880 period. An observation is an administrative county-election. Occupation categories data are expressed as a share of occupied population. Variables are described in more details in the text.

## D Broadband Internet: Data Construction and Empirical Strategy

To perform our analysis of how the introduction of the Internet impacted the correlation between campaign spending and electoral results, we follow Gavazza et al. (2019) and rely on their data on broadband Internet penetration in England and Wales, which they obtained from Ofcom, the UK media regulator. Since 2005, Ofcom collects the share of households with cable Internet subscriptions for each of the 5,587 UK Local Exchanges (the telephone network nodes, LEs hereafter), as well as the list of the postcodes covered by these LEs (their "catchment area"). Gavazza et al. (2019) perform their analysis at the ward level (census enumeration "CAS" wards) by using postcodes-to-wards lookup tables and assuming each postcode within an LE catchment area has the same Internet penetration level. We start by following this procedure, and merge the resulting table with the ward-level rain data from MET, also provided by Gavazza et al. (2019).

We then aggregate the variables at the level of the 2005 and 2010 constituencies (as a reminder, a redistricting occurred in England and Wales in between the two elections). Because we do not know of any official crosswalk tables between CAS wards (or postcodes) and constituencies, we rely on GIS maps to assign the centroid of each ward (c. 8500) to a 2005 and a 2010 constituency (c. 500). We compute each constituency level of Internet penetration (rain) as the population-weighted average of each constituent ward penetration (rain). Table D.1 provides summary statistics on our main variables of interest at this constituency level. On average, the household broadband penetration in a constituency during our period of interest is 49.1%, with a standard deviation of 14.

We then reproduce the identification strategy of Gavazza et al. (2019), which uses rain as an instrument for Internet penetration. We estimate the impact of rain on Internet penetration at the constituency level using:

Internet<sub>$$m(r)t$$</sub> =  $\alpha + \beta rain_{m(r)t} + \mathbf{Y}'_{\mathbf{m}(\mathbf{r})t} \delta + \omega_r + \xi_t + \epsilon_{m(r)t}$  (2)

where t index the election (2005 and 2010) and m the constituencies (lying within region r). Internet $_{m(r)t}$  is the share of households connected to broadband Internet within the constituency, as described above.  $\mathrm{rain}_{m(r)t}$ , is the yearly rainfall in constituency m in year t, measured in millimeters (mm).  ${}^{9}$   $\mathbf{Y'}_{\mathbf{m(r)t}}$  is, as before, a vector of constituency-level census controls (summarized in Table D.1),  $\omega_r$  are region fixed effects  ${}^{10}$  and  $\xi_t$  year fixed effects.

Columns (1) and (2) of Table D.2 report the results of this estimation: consistently with Gavazza

<sup>&</sup>lt;sup>8</sup>Though this mapping is imperfect, we are nevertheless able to measure the precision of the process by comparing the official population of constituencies (which we gathered as part of our constituencies' data collection) with that obtained by adding the population of all wards we included in each constituency: 80% of constituencies are within a 10% error margin. Dropping the outliers does not alter our findings.

<sup>&</sup>lt;sup>9</sup>More precisely, consistently with Gavazza et al. (2019), we use a quadratic functional form for rain to capture the effect of severe weather events.

<sup>&</sup>lt;sup>10</sup>The objective is to mimic Gavazza et al. (2019) specification which uses variation across wards within Local Authorities (i.e. they have LA fixed effects), for lack of enough temporal variation within the same wards to have time FE (in our cases, the redistricting of many constituencies and the large time period between the two elections generate the same constraint).

Table D.1: Summary statistics: Internet

	Mean	Median	sd	Min	Max	N
Internet (%)	49.1	49.2	13.9	18.5	90.6	1,054
Yearly rain (mm)	691.0	663.8	172.3	370.2	1,689.8	1,054
Share Spending (%)	18.4	10.7	17.9	0.0	80.3	1,054
Turnout (%)	63.2	64.1	6.5	37.2	77.3	1,054
Total population	96,659	95,732	11,295	67,866	154,797	1,054
Number of candidates running	5.8	6.0	1.5	3.0	15.0	1,054
Nb. consecutive GEs won by incumbent party	4.27	3.00	2.59	1.00	10.00	1,054
Margin btw 1st and 2nd cand. at last election	0.20	0.18	0.13	0.00	0.69	1,054
Uncontested at last election	0.00	0.00	0.00	0.00	0.00	1,054
Total spending in Constit (cst €per elector)	0.40	0.40	0.14	0.05	1.52	1,054
Sh. female population	0.51	0.51	0.01	0.47	0.53	1,054
Sh. Pop. 15-29	0.19	0.17	0.05	0.10	0.45	1,054
Sh. Higher-Education degree	0.24	0.23	0.09	0.08	0.64	1,054
Sh. Born in UK	0.89	0.93	0.11	0.42	0.99	1,054
Sh. Unemp	0.03	0.03	0.02	0.01	0.09	1,054
Sh. Employed in agriculture	0.01	0.01	0.01	0.00	0.08	1,054

**Notes:** The table presents summary statistics on Internet penetration and rain. An observation is a constituency/election. The time period is 2005-2010.

et al. (2019), we find that places with more rainfall in the previous year have lower Internet penetration. In Columns (3) and (4), we show that their main results also hold at our constituency level: instrumented Internet penetration is negatively correlated with turnout.

We are interested in determining whether constituencies where both candidates and citizens gained access to broadband Internet technology between 2005 and 2010 exhibit a change in the sensitivity of electoral results to differences in campaign spending among candidates. We thus estimate:

$$\ln\left(\frac{s_{cmt}}{s_{0mt}}\right) = \alpha + \beta_1 \text{spending}_{cmt} + \beta_2 \text{broadband internet}_{mt} + \beta_3 \text{spending * internet}_{mt} + \mathbf{X}'_{\mathbf{mt}} \gamma + \mathbf{Y}'_{\mathbf{ct}} \delta + \mathbf{Z}'_{\mathbf{c}} \theta + \zeta_m + \omega_{jt} + \epsilon_{cjmt} \quad (3)$$

where broadband internet $_{mt}$  is the predicted broadband Internet penetration obtained from equation 2 (the rest is similar to equation (4) in Section 5). Table 5 reports the results, which are discussed in the main text.

Table D.2: The impact of broadband Internet on turnout, 2005-2010

	Broadban	d Internet	Turno	out
Rain	-0.028***	-0.018***		
	(0.008)	(0.006)		
Broadband Internet			-132.973***	-52.150*
			(49.267)	(29.277)
Region FE	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Election FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
District-level controls		$\checkmark$		$\checkmark$
R-sq (within)	0.01	0.45		
Observations	1,052	1,052	1,052	1,052
F-stat for Weak identification			17.0	8.6
Underidentification (p-value)			0.0	0.0
Mean DepVar	0.5	0.5	63.3	63.3
Sd DepVar	0.1	0.1	6.5	6.5

**Notes:** \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a constituency-election. Time period is 2005-2010. The dependent variable is the broadband internet penetration. Standard errors are clustered at the district level. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

# E A conditional logit model for analyzing the correlation between campaign spending and electoral results

Let vote share cmt denote the proportion of the vote in district m (m = 1, ..., M) and election t for candidate c (c = 1, ..., C). As noted by Katz and King (1999), two fundamental features of multiparty voting data are that each proportion falls within the unit interval:

vote share
$$_{cmt} \in [0, 1]$$
 for all  $m$  and  $c$  (4)

and that the set of vote proportions for all the parties in a district sums to one:

$$\sum_{c=1}^{C} \text{vote share}_{cmt} = 1 \text{ for all } m,$$
(5)

i.e., within a district, candidates' vote shares are interdependent. A good statistical model of multiparty voting data should thus satisfy both equations (4) and (5).

To estimate the average effect of candidates' expenditures on vote shares, we rely on the literature on discrete choice models. We extend the Conditional Logit model (see e.g. Alvarez and Nagler, 1998), which can accommodate characteristics of the choices (i.e. the candidates) available to the voter. Formally, for a choice among c (c = 1, ..., C) candidates with observed characteristics  $\mathbf{X}_c$  (among which her spending, but also her party or other personal characteristics), the utility of an individual i choosing the candidate c is  $U_{ic} = \mathbf{X}_{ic}\beta + \epsilon_{ic}$ , where the  $\epsilon_{ic}$  are drawn from a type-I extreme value distribution and are uncorrelated across choices and individuals. We can then define the probability that an individual i chooses candidate c by:

$$P_{ic} = \frac{exp(\mathbf{X}_{ic}\beta)}{\sum_{k} exp(\mathbf{X}_{ik}\beta)}$$

To estimate this probability, discrete choice models take its log ratio with a reference choice probability  $P_{i0}$ , so that:

$$\ln(P_{ic}) - \ln(P_{i0}) = (\mathbf{X}_{ic} - \mathbf{X}_{i0})\beta + e_c$$

Given that only aggregate voting data is available (we do not have information on the voting choice of each individual voter), our strategy, in the spirit of Berry et al. (1995), is to approximate this probability with the proportions associated with each choice: in our context, the number of votes obtained by each candidate c,  $s_c$ .

<sup>&</sup>lt;sup>11</sup>This section strongly relies on (Bekkouche et al., 2020).

<sup>&</sup>lt;sup>12</sup>As a matter of fact, these models have been extensively developed by the applied IO literature, which faces empirical challenges similar to ours when it comes to estimating the impact of product characteristics (mostly price) on interdependent, aggregate, market share (see e.g. Berry et al., 1995; Nevo, 2000). Much like these settings, this approach also allows us to give some structure to how we think about the effect of campaign spending at the individual level.

$$\ln(s_c) - \ln(s_0) = (\mathbf{X}_c - \mathbf{X}_0)\beta + e_c \tag{6}$$

This gives us, for each district, C-1 estimable equations (6). Because we want to estimate the coefficient  $\beta$  over all candidates and districts, we define the choice 0 as the "outside option" of electors, which, in non-compulsory voting systems, is to abstain. We assume, without loss of information, that  $X_0$  is equal to zero.<sup>13</sup> We thus estimate the following model:

$$\ln\left(\frac{s_{cmt}}{s_{0mt}}\right) = \alpha + \beta \text{spending share}_{cmt} + \mathbf{X}_{mct}\delta + \mathbf{W}_{mt}\gamma + \mathbf{Z}_{c}\kappa + \zeta_{m} + \omega_{jt} + \epsilon_{cjmt}$$
 (7)

where c indexes the candidates, j the political parties, t the electoral years and m the electoral districts.  $\ln\left(\frac{s_{cmt}}{s_{0mt}}\right)$  is the logarithm of the ratio of the number of votes obtained by candidate c in district m in election t over the abstention in district m in election t.

Campaign spending is measured by spending share<sub>cmt</sub>, i.e. candidate c share of the district m total spending in electoral year t (or, as an alternative, her absolute spending per elector). The vector  $\mathbf{X}_{cmt}$  contains the other time-varying candidates' characteristics which could affect voters' choices (such as incumbency or previous political mandates), and the vector  $\mathbf{Z}_c$  the candidates' characteristics that are constant over time (such as their gender).

To account for the fact that voters' preferences can depend on their own characteristics or those of the district they live in, the vector  $\mathbf{W}_{mt}$  contains the time-varying district-level covariates described above and  $\zeta_m$  denotes fixed effects for electoral districts. We also capture the national popularity of political parties and the election-specific factors with  $\omega_{jt}$ , party-election fixed effects. Standard errors are clustered at the district level.

<sup>&</sup>lt;sup>13</sup>Note that it still allows abstention to vary depending on other candidates' and districts' characteristics, which we will control for.

<sup>&</sup>lt;sup>14</sup>While this outcome variable might not seem intuitive at first sight, we argue that it is not harder to interpret than having another party as the reference category, a common practice with this conditional logit framework. Most importantly, it allows us to estimate the average impact of spending on votes across *all parties* (including the one that would have been chosen as "reference") and in *all districts* (including those where the "reference party" would not have run).

# F Robustness checks

Table F.1: Robustness check: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), 1885-2017

		188	5-2017	
	(1)	(2)	(3)	(4)
Share of constituency total spending	0.027***	0.023***	0.019***	0.012***
	(0.000)	(0.000)	(0.000)	(0.000)
Constit FE	<b>√</b>	<b>√</b>	✓	
Election-Party FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate FE				$\checkmark$
Constit-level controls		$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls		$\checkmark$	$\checkmark$	$\checkmark$
Candidates	All	All	Mtp times	Mtp times
R-sq (within)	0.27	0.33	0.32	0.15
Observations	63,747	63,747	44,188	44,184
Cluster (Constit)	3,012	3,012	2,996	2,996
Mean DepVar	-0.7	-0.7	-0.3	-0.3
Sd DepVar	1.6	1.6	1.4	1.4

**Notes:** \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include district fixed effects, election fixed effects, and election-party fixed effects. Columns (1) to (3) also control for party fixed effects, and Column (4) for candidates fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include the gender, and an indicator variable equal to one if the candidate is the incumbent and to zero otherwise. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table F.2: Robustness check: Effect of candidates' share of total spending on vote share (logarithm of the ratio of the number of votes over abstention), in one-seat constituencies only, 1857-2017

		185	7-2017	
	(1)	(2)	(3)	(4)
Share of constituency total spending	0.027***	0.022***	0.019***	0.011***
	(0.000)	(0.000)	(0.000)	(0.000)
Constit FE	<b>√</b>	<b>√</b>	✓	
Election-Party FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate FE				$\checkmark$
Constit-level controls		$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls		$\checkmark$	$\checkmark$	$\checkmark$
Candidates	All	All	Mtp times	Mtp times
R-sq (within)	0.27	0.33	0.32	0.12
Observations	63,624	63,616	43,837	43,823
Cluster (Constit)	3,142	3,141	3,091	3,091
Mean DepVar	-0.7	-0.7	-0.2	-0.3
Sd DepVar	1.6	1.6	1.4	1.4

Notes: \*p < 0.10, \*\*p < 0.05, \*\*\*p < 0.01. The models are estimated using OLS estimates. Time period is 1857-2017. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include election-party fixed effects. Columns (1) to (3) also control for district fixed effects and Columns (4) for candidates fixed effects. Standard errors are clustered at the district level. Variables are described in more detail in the text.

Table F.3: Robustness check: Effect of candidates' absolute spending (per voter) on vote share, 1857-2017

				1857	1857-2017			
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
Total Spending (per elec.) 0.0	0.0097***	0.0234***	0.0090***	0.0225***	0.0082***	0.0209***	0.0121***	0.0261***
	(0.0010)	(0.0023)	(0.0011)	(0.0022)	(0.0011)	(0.0020)	(0.0015)	(0.0018)
Total spending squared		-0.0001***		-0.0001***		-0.0001***		-0.0001***
		(0.0000)		(0.0000)		(0.0000)		(0.0000)
Constit FE	>	>	>	>	>	>		
Election-Party FE	>	>	>	>	>	>	>	>
Candidate FE							>	>
Constit-level controls			>	>	>	>	>	>
Candidate-level controls			>	>	>	>	>	>
Candidates	All	All	All	All	Mtp times	Mtp times	Mtp times	Mtp times
R-sq (within)	0.01	0.01	0.16	0.16	0.16	0.16	0.11	0.12
Observations	66,777	66,777	66,683	66,683	46,346	46,346	46,327	46,327
Cluster (Constit)	3,357	3,357	3,354	3,354	3,295	3,295	3,295	3,295
Mean DepVar	-0.7	-0.7	-0.7	-0.7	-0.2	-0.2	-0.2	-0.2
Sd DepVar	1.6	1.6	1.6	1.6	1.3	1.3	1.3	1.3

Notes: \*p<0.10, \*\*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate/election. All the estimations include district fixed effects and election-party fixed effects. Columns (3) to (6) also control for constituency and candidate-level controls, and Columns (7) and (8) for candidates fixed effects. Standard errors are clustered at the district level. The district-level controls are described in Section 2.4. The candidate-level controls include the gender, an indicator variable equal to one if the candidate is the incumbent and to zero otherwise, and their political party. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table F.4: Robustness check: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), 1857-2017, Accounting for spatial correlation

	(1)	(2)	(3)	(4)	(5)
Share of constituency total spending [0.010221,0.011826] [0.010237,0.011810] [0.010098,0.011949] [0.010058,0.011989] [0.010081,0.011966]	[0.010221,0.011826]	[0.010237,0.011810]	[0.010098,0.011949]	[0.010058,0.011989]	[0.010081,0.011966]
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
Election-Party FE	>	<b>&gt;</b>	>	>	>
Candidate FE	>	>	>	>	>
Constit-level controls	>	>	>	>	>
Candidate-level controls	>	>	>	>	>
Candidates	Mtp times				
Cluster	Constituencies	Spatial correction	Spatial correction	Spatial-Temporal	Spatial-Temporal
Distance cutoff		50km	100km	100km	100km
Temporal correlation				5 years	5 years
HAC correction					>
Observations	43,167	43,167	43,167	43,167	43,167

**Notes:** \*p < 0.05, \*\*\* p < 0.05, \*\*\* p < 0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include election-party fixed effects and candidates fixed effects. Each constituency is defined by the latitude and the longitude of its centroid. We report the 95% confidence intervals in brackets, and the p-values in parentheses. In Column (1), for the sake of comparison, we report the results of the estimation when the standard errors are clustered at the level of the constituency (corresponding to Table 2 Column (4), with candidate and election-party fixed effects). In Column (2), we control for spatial autocorrelation with a distance cutoff of 50 kilometers, using the spatial correction proposed by Conley (1999). This means that the error of each constituency at a given election is assumed to be correlated with the ones of all the constituencies observed at the same election that are located within a radius of 50 kilometers from it (Colella et al., 2020). In columns (3) to (5), we use a distance cutoff of 100 kilometers. Next, in Column (4), we also take into account correlation over time: more precisely, we account both for spatial correlation between observations of the same year and for temporal correlation between observations from the same constituency. We assume that two observations from the same candidate are assumed to be correlated only if they are observed with less than 5 years difference. Finally, we compute Heteroscedasticity-Autocorrelation-Consistent (HAC) standard errors, following Newey and West (1987) We see that, whatever these corrections, our estimated correlation is statistically significant at the one-percent level.

Table F.5: Robustness check: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), 1857-2017, Clustering the standard errors at the candidate level and controlling for region-year fixed effects

			1857-2017	7	
	(1)	(2)	(3)	(4)	(5)
Share of constituency total spending	0.025***	0.021***	0.018***	0.011***	0.011***
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
Constit FE	<b>√</b>	<b>√</b>	✓		
Election-Party FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate FE				$\checkmark$	$\checkmark$
Region-Year FE					$\checkmark$
Constit-level controls		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidates	All	All	Mtp times	Mtp times	Mtp times
R-sq (within)	0.24	0.30	0.29	0.15	0.15
Observations	66,777	66,683	46,346	46,327	46,325
Cluster (Candidates)	34,045	34,006	13,734	13,715	13,715
Mean DepVar	-0.7	-0.7	-0.2	-0.2	-0.2
Sd DepVar	1.6	1.6	1.3	1.3	1.3

Notes: \*p < 0.10, \*\*p < 0.05, \*\*\*p < 0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include election-party fixed effects. Column (1) to (3) also control for district fixed effects, Column (4) for candidate fixed effects, and Column (5) for candidate fixed effects as well as election-region fixed effects Standard errors are clustered at the candidate level. The district-level controls are listed in the text. The candidate-level controls include the gender, and an indicator variable equal to one if the candidate is the incumbent and to zero otherwise. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

# **G** Additional tables

Table G.1: Summary statistics: Number of candidates running, 1857-2017

		Numbe	er of c	andidat	es	
	Mean	Median	sd	Min	Max	N
The pre-modern period						
1857	1.3	1.0	0.4	1	3	331
1859	1.3	1.0	0.4	1	2	328
1865	1.4	1.5	0.4	1	3	333
1868	1.7	2.0	0.5	1	4	349
1874	1.7	2.0	0.6	1	6	347
1880	1.8	2.0	0.4	1	3	347
The (news)paper-only epoch						
1885	2.0	2.0	0.3	1	4	537
1886	1.7	2.0	0.5	1	3	536
1892	2.0	2.0	0.3	1	4	537
1895	1.8	2.0	0.5	1	3	537
1900	1.7	2.0	0.5	1	4	537
1906	2.0	2.0	0.4	1	4	537
1910	2.1	2.0	0.3	1	3	537
1911	1.9	2.0	0.4	1	4	536
1918	2.4	2.0	0.9	1	6	579
The radio days				_		
1922	2.4	2.0	0.7	1	5	579
1923	2.4	2.0	0.6	1	4	579
1924	2.4	2.0	0.6	1	4	579
1929	2.9	3.0	0.5	1	4	579
1931	2.1	2.0	0.6	1	4	579
1935	2.2	2.0	0.6	1	4	579
1945	2.7	3.0	0.7	1	5	604
The early television time	2.7	3.0	0.7	•	3	00
1950	3.0	3.0	0.6	2	5	613
1951	2.2	2.0	0.4	2	4	613
1955	2.2	2.0	0.5	2	4	618
1959	2.4	2.0	0.6	2	4	618
1964	2.8	3.0	0.6	2	5	618
1966	2.7	3.0	0.6	2	6	618
1970	2.9	3.0	0.7	2	6	618
The mass-media age	2.7	5.0	0.7	2	O	010
1974	3.3	3.0	0.7	2	7	623
1975	3.5	3.0	0.7	3	6	623
1979	4.0	4.0	0.7	2	9	623
1983	3.9	4.0	1.0	3	11	633
1987	3.6	3.0	0.7	3	7	633
1992	4.5	4.0	1.1	3	10	634
1997	4.3 5.6	5.0	1.1	3	10	641
The Internet era	5.0	5.0	1.4	3	10	04.
2001	5.0	5.0	1.2	2	9	641
2005	5.5	5.0	1.4	3	9 15	628
2010	6.2	6.0	1.4	3	13	632
	6.1	6.0	1.4	3	13	
2015						632
2017	5.1	5.0	1.1	3	13	632

**Notes:** The table presents summary statistics on the number of candidates running in the general elections. The observations are at the constituency level. Note that the minimum number of candidates is always 2 given that in our analysis we have dropped the uncontested constituencies (see the text for details).

Table G.2: Summary statistics: campaign spending of Conservative, Liberal and Labour candidates only

			Spending (cst 2017 €)	st 2017 €		
	Mean	Median	ps	Min	Max	Z
Total spending per candidate						
1857-1885	141,157	81,316	157,915	0	1,603,151	3,323
1885-1910d	128,201	118,924	54,384	2,489	587,285	7,679
1922-1945	37,131	36,075	17,015	2,022	155,565	9,156
1950-1970	16,154	15,925	5,971	0	33,663	10,500
1974-1997	8,888	9,439	3,994	0	38,536	13,017
2001-2017	7,554	7,188	5,041	0	32,598	9,299
-Normalized by Average Annual Earnings						
1857-1885	27.24	15.63	30.67	0	345.22	3,323
1885-1910d	11.63	10.53	5.26	0	53.16	7,679
1922-1945	4.25	4.14	1.97	0	15.57	9,156
1950-1970	1.39	1.23	0.67	0	3.46	10,500
1974-1997	0.47	0.49	0.22	0	1.97	13,017
2001-2017	0.27	0.26	0.18	0	1.20	9,299
Total spending per constituency						
1857-1885	602,367	419,183	542,492	19,652	3,198,625	349
1885-1910d	345,693	350,253	135,460	100,199	1,163,060	537
1922-1945	129,320	124,909	42,671	32,359	443,076	617
1950-1970	60,382	60,439	12,991	26,760	101,022	653
1974-1997	34,263	34,394	8,835	10,636	68,598	1,065
2001-2017	33,080	32,832	10,397	10,109	104,861	781
Total Spending per candidate & per voter						
1857-1885	26.48	14.16	35.30	0	372.98	3,323
1885-1910d	12.16	11.67	5.36	1	52.97	7,679
1922-1945	0.88	0.84	0.45	0	2.17	9,156
1950-1970	0.29	0.28	0.12	0	0.95	10,500
1974-1997	0.14	0.15	90.0	0	0.56	13,017
2001-2017	0.11	0.10	0.07	0	0.59	9,299
Spending as a share of the legal maximum						
1857-1885						0
1885-1910d	0.74	0.79	0.23	0	1.49	7,679
1922-1945	0.57	0.57	0.26	0	1.25	9,156
1950-1970	0.75	0.81	0.22	0	1.11	10,500
1974-1997	0.64	69.0	0.28	0	1.23	13,017
2001-2017	0.50	0.48	0.33	0	1.45	9,299

Notes: The table presents summary statistics on spending by candidates of the three main parties – the Conservative, the Liberal and the Labour Parties – running in general elections. For the "total spending per constituency" variable, an observation is an electoral constituency election. For the "total spending per constituency" variable, an observation is an electoral constituency election.

Table G.3: Summary statistics: total spending per candidate

Total spending per candidate         82,343         35,434         116,863         0         848,99           1859         72,767         44,277         86,680         94         899,0           1865         142,524         73,476         168,240         0         1,532,6           1868         166,225         98,809         172,553         0         1,603,1           1874         121,047         75,097         133,231         0         990,5           1880         186,762         125,674         174,212         0         1,471,7           1885         126,413         118,458         49,774         21,508         309,22           1886         99,370         89,698         45,174         2,489         246,6           1892         121,725         115,499         48,216         16,651         273,1           1895         119,842         111,620         50,483         16,624         289,3           1900         123,988         116,127         51,867         24,463         295,9           1906         138,953         129,645         57,513         28,072         511,6           1911         129,422         119,607         58,199 <th>pending</th> <th>S</th> <th></th> <th></th> <th></th> <th>,</th> <th>S</th> <th>Spend</th> <th>ing (c</th> <th>st 2017</th> <th>€)</th> <th></th> <th></th> <th></th>	pending	S				,	S	Spend	ing (c	st 2017	€)			
1857         82,343         35,434         116,863         0         848,92           1859         72,767         44,277         86,680         94         899,0           1865         142,524         73,476         168,240         0         1,532,0           1868         166,225         98,809         172,553         0         1,603,1           1874         121,047         75,097         133,231         0         990,5           1880         186,762         125,674         174,212         0         1,471,7           1885         126,413         118,458         49,774         21,508         309,22           1886         99,370         89,698         45,174         2,489         246,6           1892         121,725         115,499         48,216         16,651         273,1*           1895         119,842         111,620         50,483         16,624         289,3*           1900         123,988         116,127         51,867         24,463         295,9*           1906         138,953         129,645         57,513         28,072         511,60           1910         143,884         137,454         62,108         26,23	sd	ian	Medi	Mean M	an Me	ledian	ian	S	sd	Min		Max		N
1859         72,767         44,277         86,680         94         899,0           1865         142,524         73,476         168,240         0         1,532,0           1868         166,225         98,809         172,553         0         1,603,1           1874         121,047         75,097         133,231         0         990,5           1880         186,762         125,674         174,212         0         1,471,7           1885         126,413         118,458         49,774         21,508         309,22           1886         99,370         89,698         45,174         2,489         246,6           1892         121,725         115,499         48,216         16,651         273,13           1895         119,842         111,620         50,483         16,624         289,31           1900         123,988         116,127         51,867         24,463         295,96           1906         138,953         129,645         57,513         28,072         511,60           1910         143,884         137,454         62,108         26,239         587,2           1911         129,422         119,607         58,199														
1865         142,524         73,476         168,240         0         1,532,0           1868         166,225         98,809         172,553         0         1,603,1           1874         121,047         75,097         133,231         0         990,5           1880         186,762         125,674         174,212         0         1,471,5           1885         126,413         118,458         49,774         21,508         309,2           1886         99,370         89,698         45,174         2,489         246,6           1892         121,725         115,499         48,216         16,651         273,1           1895         119,842         111,620         50,483         16,624         289,3           1900         123,988         116,127         51,867         24,463         295,9           1906         138,953         129,645         57,513         28,072         511,6           1911         129,422         119,607         58,199         20,940         581,5           1921         129,422         119,607         58,199         20,940         581,5           1923         40,109         40,577         16,060         4	116,80	-34	35,43	32,343	343 35,	5,434	34	116	,863	0		848,929	3	344
1868         166,225         98,809         172,553         0         1,603,1           1874         121,047         75,097         133,231         0         990,5           1880         186,762         125,674         174,212         0         1,471,7           1885         126,413         118,458         49,774         21,508         309,22           1886         99,370         89,698         45,174         2,489         246,66           1892         121,725         115,499         48,216         16,651         273,11           1895         119,842         111,620         50,483         16,624         289,31           1900         123,988         116,127         51,867         24,463         295,91           1906         138,953         129,645         57,513         28,072         511,61           1910         143,884         137,454         62,108         26,239         587,25           1911         129,422         119,607         58,199         20,940         581,51           1922         39,436         39,515         14,384         2,609         95,80           1923         40,109         40,577         16,060	86,68	277	44,2	72,767 4	<sup>7</sup> 67 44,	4,277	.77	86,	,680	94		899,016	3	303
1874         121,047         75,097         133,231         0         990,5           1880         186,762         125,674         174,212         0         1,471,7           1885         126,413         118,458         49,774         21,508         309,27           1886         99,370         89,698         45,174         2,489         246,6           1892         121,725         115,499         48,216         16,651         273,11           1895         119,842         111,620         50,483         16,624         289,33           1900         123,988         116,127         51,867         24,463         295,97           1906         138,953         129,645         57,513         28,072         511,6           1910         143,884         137,454         62,108         26,239         587,23           1911         129,422         119,607         58,199         20,940         581,53           1922         39,436         39,515         14,384         2,609         95,80           1923         40,109         40,577         16,060         4,760         97,70           1924         38,107         38,687         15,892	168,24	76	1 73,4	42,524 7	524 73,	3,476	76	168	,240	0		1,532,009	9 4	172
1880         186,762         125,674         174,212         0         1,471,71,885           1885         126,413         118,458         49,774         21,508         309,22           1886         99,370         89,698         45,174         2,489         246,66           1892         121,725         115,499         48,216         16,651         273,13           1895         119,842         111,620         50,483         16,624         289,33           1900         123,988         116,127         51,867         24,463         295,99           1906         138,953         129,645         57,513         28,072         511,66           1910         143,884         137,454         62,108         26,239         587,21           1911         129,422         119,607         58,199         20,940         581,51           1922         39,436         39,515         14,384         2,609         95,80           1923         40,109         40,577         16,060         4,760         97,70           1924         38,107         38,687         15,892         1,880         84,26           1929         42,449         41,974         18,731 <td>172,5</td> <td>09</td> <td>98,80</td> <td>66,225 9</td> <td>225 98,</td> <td>8,809</td> <td>09</td> <td>172</td> <td>,553</td> <td>0</td> <td></td> <td>1,603,151</td> <td>l 6</td> <td>96</td>	172,5	09	98,80	66,225 9	225 98,	8,809	09	172	,553	0		1,603,151	l 6	96
1885         126,413         118,458         49,774         21,508         309,22           1886         99,370         89,698         45,174         2,489         246,66           1892         121,725         115,499         48,216         16,651         273,13           1895         119,842         111,620         50,483         16,624         289,33           1900         123,988         116,127         51,867         24,463         295,97           1906         138,953         129,645         57,513         28,072         511,61           1910         143,884         137,454         62,108         26,239         587,22           1911         129,422         119,607         58,199         20,940         581,51           1922         39,436         39,515         14,384         2,609         95,80           1923         40,109         40,577         16,060         4,760         97,70           1924         38,107         38,687         15,892         1,880         84,26           1929         42,449         41,974         18,731         3,275         141,0           1931         34,075         32,878         18,074	133,23	97	75,09	21,047 7	047 75,	5,097	97	133	,231	0		990,510	7	10
1886         99,370         89,698         45,174         2,489         246,60           1892         121,725         115,499         48,216         16,651         273,13           1895         119,842         111,620         50,483         16,624         289,33           1900         123,988         116,127         51,867         24,463         295,93           1906         138,953         129,645         57,513         28,072         511,66           1910         143,884         137,454         62,108         26,239         587,22           1911         129,422         119,607         58,199         20,940         581,51           1922         39,436         39,515         14,384         2,609         95,80           1923         40,109         40,577         16,060         4,760         97,70           1924         38,107         38,687         15,892         1,880         84,26           1929         42,449         41,974         18,731         3,275         141,00           1931         34,075         32,878         18,074         2,298         125,22           1935         37,366         35,025         21,102	174,2	674	2 125,6	86,762 12	762 125	25,674	574	174	,212	0		1,471,712	2 8	303
1892       121,725       115,499       48,216       16,651       273,1:         1895       119,842       111,620       50,483       16,624       289,3:         1900       123,988       116,127       51,867       24,463       295,9'         1906       138,953       129,645       57,513       28,072       511,60         1910       143,884       137,454       62,108       26,239       587,2:         1911       129,422       119,607       58,199       20,940       581,5:         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,0         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,56         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236	49,77	458	3 118,4	26,413 11	413 118	8,458	458	49,	774	21,508	8	309,227	1,	126
1895       119,842       111,620       50,483       16,624       289,33         1900       123,988       116,127       51,867       24,463       295,9°         1906       138,953       129,645       57,513       28,072       511,60         1910       143,884       137,454       62,108       26,239       587,23         1911       129,422       119,607       58,199       20,940       581,5°         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,00         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,56         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0 </td <td>45,17</td> <td>98</td> <td>89,69</td> <td>99,370 8</td> <td>370 89,</td> <td>9,698</td> <td>98</td> <td>45,</td> <td>,174</td> <td>2,489</td> <td>)</td> <td>246,645</td> <td>8</td> <td>320</td>	45,17	98	89,69	99,370 8	370 89,	9,698	98	45,	,174	2,489	)	246,645	8	320
1900       123,988       116,127       51,867       24,463       295,9°         1906       138,953       129,645       57,513       28,072       511,60         1910       143,884       137,454       62,108       26,239       587,21         1911       129,422       119,607       58,199       20,940       581,51         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,0         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,56         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695	48,21	499	5 115,4	21,725 11	725 115	5,499	199	48,	216	16,65	1	273,135	1,	061
1906       138,953       129,645       57,513       28,072       511,60         1910       143,884       137,454       62,108       26,239       587,23         1911       129,422       119,607       58,199       20,940       581,53         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,00         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27	50,48	620	2 111,6	19,842 11	842 111	1,620	520	50,	483	16,624	4	289,385	9	903
1906       138,953       129,645       57,513       28,072       511,60         1910       143,884       137,454       62,108       26,239       587,23         1911       129,422       119,607       58,199       20,940       581,53         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,00         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27	51,86	127	3 116,1	23,988 11	988 116	6,127	127	51,	,867	24,463	3	295,979	7	193
1910       143,884       137,454       62,108       26,239       587,23         1911       129,422       119,607       58,199       20,940       581,51         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,00         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,24 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>28,072</td> <td>2</td> <td>511,669</td> <td>1,</td> <td>106</td>										28,072	2	511,669	1,	106
1911       129,422       119,607       58,199       20,940       581,51         1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,0         1931       34,075       32,878       18,074       2,298       125,2         1935       37,366       35,025       21,102       1,400       155,56         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,07         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1970       11,377       11,833       4,871       14       25,24 <td></td> <td>587,285</td> <td></td> <td>155</td>												587,285		155
1922       39,436       39,515       14,384       2,609       95,80         1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,0         1931       34,075       32,878       18,074       2,298       125,2         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>581,525</td><td>9</td><td>948</td></t<>												581,525	9	948
1923       40,109       40,577       16,060       4,760       97,70         1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,0-         1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26	-		-	-						-		95,805		357
1924       38,107       38,687       15,892       1,880       84,26         1929       42,449       41,974       18,731       3,275       141,0         1931       34,075       32,878       18,074       2,298       125,2         1935       37,366       35,025       21,102       1,400       155,56         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02			-	•								97,702		373
1929       42,449       41,974       18,731       3,275       141,0         1931       34,075       32,878       18,074       2,298       125,2         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1983       7,326       7,619       4,360       0       16,72         1987 <td></td> <td>87</td> <td>-</td> <td>•</td> <td></td> <td>8,687</td> <td>87</td> <td></td> <td></td> <td>1,880</td> <td>)</td> <td>84,268</td> <td></td> <td>357</td>		87	-	•		8,687	87			1,880	)	84,268		357
1931       34,075       32,878       18,074       2,298       125,22         1935       37,366       35,025       21,102       1,400       155,50         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992		74	-	•		1,974	74					141,044		683
1935       37,366       35,025       21,102       1,400       155,56         1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6												125,256		206
1945       26,330       25,442       10,618       243       78,10         1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561 <td>-</td> <td></td> <td>-</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>155,565</td> <td></td> <td>282</td>	-		-	•								155,565		282
1950       20,240       21,949       7,236       0       33,66         1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561			-	•								78,107		629
1951       20,539       21,270       5,497       0       32,70         1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511												33,663		845
1955       16,710       17,404       5,031       695       27,03         1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       <			-	•								32,708		356
1959       15,404       16,020       4,530       0       27,07         1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26			-	-								27,034		381
1964       13,916       14,688       4,425       118       25,90         1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26			-	-								27,071		507
1966       11,776       12,464       4,197       70       24,24         1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26			-	•								25,901		717
1970       11,377       11,833       4,871       14       25,24         1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26			-	•								24,242		678
1974       9,526       9,709       4,508       10       34,26         1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26												25,249		792
1975       7,692       7,913       3,864       8       16,02         1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26			*	*		,						34,260		067
1979       6,577       6,266       4,407       5       17,64         1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26			,	-	-	,						16,023		193
1983       7,326       7,619       4,360       0       16,72         1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26												17,649		463
1987       8,782       9,623       4,431       0       38,53         1992       6,625       5,735       4,615       0       19,28         1997       5,788       4,553       4,578       0       16,92         2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26												16,723		463
1992     6,625     5,735     4,615     0     19,28       1997     5,788     4,553     4,578     0     16,92       2001     5,561     3,561     4,883     0     23,18       2005     5,511     3,160     5,210     0     32,59       2010     4,467     1,969     4,776     0     22,26												38,536		233
1997     5,788     4,553     4,578     0     16,92       2001     5,561     3,561     4,883     0     23,18       2005     5,511     3,160     5,210     0     32,59       2010     4,467     1,969     4,776     0     22,26														833
2001       5,561       3,561       4,883       0       23,18         2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26				-	-									555
2005       5,511       3,160       5,210       0       32,59         2010       4,467       1,969       4,776       0       22,26												23,185		186
2010 4,467 1,969 4,776 0 22,26														433
			-	•	-									764
/UL) 4.0// / UD/ 3.1/8 11 //1.38	5,178					2,067				0		24,384		441
			-	-	-							23,114		146

 $\textbf{Notes:} \ \ \text{The table presents summary statistics on spending by candidates running in general elections.} \ \ \text{An observation is a candidate/election.}$ 

Table G.4: Summary statistics: total spending per candidate and per voter

	Spending (cst 2017 €)								
	Mean	Median	sd	Min	Max	N			
Per candidate & per voter									
1857	22.98	14.03	28.87	0.00	201.1	344			
1859	29.74	16.55	39.22	0.10	242.8	303			
1865	41.24	25.36	48.06	0.00	373.0	472			
1868	23.97	13.09	32.07	0.00	323.7	696			
1874	16.91	9.12	21.53	0.00	167.9	710			
1880	28.56	14.07	36.64	0.00	278.2	803			
1885	14.18	13.94	6.12	1.12	53.0	1,126			
1886	11.27	11.05	5.23	0.57	30.1	820			
1892	12.50	12.06	5.31	1.17	36.6	1,061			
1895	11.92	11.24	5.62	0.61	33.8	903			
1900	11.73	10.96	5.33	1.30	41.9	793			
1906	11.97	11.32	5.24	1.03	30.8	1,106			
1910	11.56	11.07	4.91	1.04	31.0	1,155			
1911	10.58	9.93	4.74	1.27	30.2	948			
1922	1.12	1.16	0.42	0.09	2.4	1,357			
1923	1.12	1.16	0.46	0.07	2.2	1,373			
1924	1.05	1.08	0.45	0.04	2.0	1,357			
1929	0.88	0.88	0.39	0.05	1.8	1,683			
1931	0.69	0.66	0.37	0.04	1.8	1,206			
1935	0.73	0.68	0.41	0.02	1.9	1,282			
1945	0.51	0.51	0.21	0.01	1.2	1,629			
1950	0.38	0.40	0.14	0.00	1.0	1,845			
1951	0.38	0.39	0.11	0.00	0.8	1,356			
1955	0.31	0.32	0.10	0.01	0.7	1,381			
1959	0.28	0.29	0.09	0.00	0.6	1,507			
1964	0.25	0.26	0.08	0.00	0.6	1,717			
1966	0.21	0.22	0.08	0.00	0.5	1,678			
1970	0.19	0.20	0.09	0.00	0.7	1,792			
1974	0.16	0.16	0.08	0.00	0.6	2,067			
1975	0.13	0.13	0.07	0.00	0.4	2,193			
1979	0.11	0.10	0.07	0.00	0.4	2,463			
1983	0.11	0.12	0.07	0.00	0.5	2,463			
1987	0.13	0.15	0.07	0.00	0.5	2,233			
1992	0.10	0.09	0.07	0.00	0.4	2,833			
1997	0.09	0.07	0.07	0.00	0.4	3,555			
2001	0.08	0.05	0.07	0.00	0.5	3,186			
2005	0.08	0.05	0.08	0.00	0.6	3,433			
2010	0.06	0.03	0.07	0.00	0.3	3,764			
2015	0.07	0.03	0.07	0.00	0.4	3,441			
2017	0.07	0.03	0.07	0.00	0.4	3,146			

 $\textbf{Notes:} \ \ \text{The table presents summary statistics on spending by candidates running in general elections.} \ \ \text{An observation is a candidate/election.}$ 

Table G.5: Summary statistics: total spending per voter

	Spending (cst 2017 €)								
	Mean	Median	sd	Min	Max	N			
Total spending per voter									
1857	232,181	117,378	298,075	9,696	1,473,405	122			
1859	206,060	136,049	217,932	13,759	1,441,544	107			
1865	417,833	221,777	488,555	3,366	3,198,625	161			
1868	480,052	253,292	475,042	19,824	2,314,893	241			
1874	356,612	214,589	406,793	7,431	2,988,802	241			
1880	518,928	377,987	466,746	34,897	2,750,324	289			
1885	271,644	274,281	101,946	68,990	853,640	524			
1886	208,398	187,029	94,454	25,535	692,542	391			
1892	257,272	253,223	94,475	67,596	609,950	502			
1895	259,513	248,191	102,706	39,639	836,048	417			
1900	261,497	245,302	105,536	53,411	684,172	376			
1906	303,121	301,460	123,185	79,905	917,578	507			
1910	312,969	318,186	133,941	99,307	1,163,060	531			
1911	275,095	265,634	124,133	73,463	1,153,530	446			
1922	99,841	93,142	40,909	28,278	352,970	536			
1923	101,604	98,694	37,646	32,190	398,063	542			
1924	93,850	88,655	35,720	27,292	340,605	551			
1929	124,031	122,319	41,038	35,425	443,076	576			
1931	77,684	72,140	30,436	24,707	285,561	529			
1935	87,256	80,115	35,966	27,261	304,798	549			
1945	71,249	69,127	27,439	11,528	280,190	602			
1950	60,918	60,793	12,709	24,234	101,022	613			
1951	45,434	45,006	9,657	20,528	83,566	613			
1955	37,341	36,482	9,030	13,749	70,699	618			
1959	37,563	36,662	9,763	13,925	78,383	618			
1964	38,662	37,674	10,483	13,864	74,935	618			
1966	31,975	30,720	8,476	8,988	58,947	618			
1970	32,990	32,158	9,674	9,495	71,889	618			
1974	31,604	31,722	8,653	10,370	65,991	623			
1975	27,078	27,511	6,949	9,337	44,927	623			
1979	26,002	25,813	7,051	6,460	49,643	623			
1983	28,504	28,612	7,388	9,624	51,895	633			
1987	30,979	31,561	7,680	8,902	55,062	633			
1992	29,604	30,335	8,135	11,406	56,207	634			
1997	32,098	31,979	9,706	10,255	68,598	641			
2001	27,640	27,244	8,708	7,699	58,920	641			
2005	30,127	29,661	10,378	7,072	104,861	628			
2010	26,603	26,693	9,098	3,236	61,246	632			
2015	26,168	25,349	10,525	1,675	69,532	615			
2017	24,181	23,945	8,663	6,325	51,612	632			

**Notes:** The table presents summary statistics on spending by candidates running in general elections. An observation is a constituency/election.

Table G.6: Summary statistics: candidates' characteristics

(a) All

	Mean	SD	Min	Max	N
Gender (male=1)	0.88	0.32	0	1	66,808
Incumbent	0.27	0.45	0	1	66,808
Elected before	0.03	0.17	0	1	66,808
Titles					
Nobility title	0.06	0.23	0	1	66,808
Grade in the army	0.04	0.19	0	1	66,808
Civilian honor	0.02	0.14	0	1	66,808
Minister of a religion	0.00	0.05	0	1	66,808
Political parties					
Conservative Party	0.31	0.46	0	1	66,808
Liberal Party	0.25	0.43	0	1	66,808
Labour Party	0.23	0.42	0	1	66,808
SNP	0.01	0.12	0	1	66,808
UKIP	0.04	0.19	0	1	66,808
Other	0.16	0.37	0	1	66,808

## $(b) \ \textbf{With biographical information}$

	Mean	SD	Min	Max	N
Age	45	11.30	18	88	37,790
Undergrad. degree or higher	0.83	0.37	0	1	37,790
Oxbridge Graduate	0.26	0.44	0	1	37,790
High-skilled (SEC1-3) occupation	0.88	0.32	0	1	37,790
Local Political Activity	0.55	0.50	0	1	37,790
Trade Union Affiliate	0.31	0.46	0	1	37,790
Frontbencher (in last parliament)	0.05	0.22	0	1	37,790

**Notes:** The table presents summary statistics on candidates' characteristics. An observation is a candidate-election. The time period is 1857-2017. Variables are described in more details in the text. Data on biographical information come from Cagé and Dewitte (2020).

Table G.7: Summary statistics: constituency-level electoral controls, 1857-2017

			1857	'-2017		
	Mean	Median	sd	Min	Max	N
Controls always included						
Number of candidates running	3.3	3.0	1.5	2	15	20,546
Nb. consecutive GEs won by incumb. party	3.0	2.0	2.3	0	12	20,546
1st-2nd margin at last election	0.12	0.14	0.31	-1.0	1.0	20,546
Seat uncontested at last election	0.06	0.00	0.23	0	1	20,546
Total population	80,951	78,091	36,930	1,736	2,142,503	20,546
<b>Controls included in some specifications</b>						
Number of registered electors	48,237	53,390	25,793	174	258,712	20,546
Total spending per reg. vot.	9.6	0.8	31.5	0	648	20,546
Turnout	74.6	75.5	9.2	26	100	20,546

**Notes:** The table presents summary statistics on the constituencies' characteristics that are included over the whole 1857-2017 time period. An observation is a constituency-election. Variables are described in more details in the text.

Table G.8: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), depending on the time period

	1857	1857-1880	1885	1885-1910d	1922	1922-1945	1950	1950-1970	197	1974-1997	200	2001-2017
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
Share of total spending 0.006***	0.006***	0.005***	0.004***	0.003***	0.015***	0.008***	0.021***	0.009***	0.032***	0.017***	0.025***	0.012***
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
Constit FE	>		>		>		>		>		>	
Election-Party FE	>	>	>	>	>	>	>	>	>	>	>	>
Candidate FE		>		>		>		>		>		>
Constit-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidate-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidates	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times
R-sq (within)	0.15	0.24	0.11	0.29	0.34	0.26	0.45	0.38	0.40	0.34		0.29
Observations	2,936	1,791	7,685	6,089	8,424	6,171	9,324	6,786	15,122	8,795		7,983
Cluster (Constit)	342	300	522	522	513	507	517	517	894	885	673	673
Mean DepVar	-0.0	0.0	0.7	0.8	0.0	0.2	0.1	0.4	-1.0	-0.4		-1.5
Sd DepVar	1.1	1.0	0.7	0.7	0.7	9.0	6.0	8.0	1.7	1.3		1.5
1												

Notes: \*p<0.10, \*\*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate/election. All the estimations include district fixed effects, and even columns for candidates fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include the gender, an indicator variable equal to one if the candidate is the incumbent and to zero otherwise, their political party, and their political party interacted with time. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

 $Table \ G.9: \ Relationship \ between \ candidates' \ share \ of total \ spending \ and \ vote \ share \ (logarithm \ of \ the \ ratio \ of \ the \ number \ of \ votes \ over \ abstention), \ depending \ on \ the \ time \ period, \ reporting \ all \ the \ controls.$ 

	1857-	-1880	1885-	1910d	1922	2-1945	1950	)-1970	1974	-1997	2001	1-2017
Share of total spending	(1) 0.006***	0.005***	(3) 0.004***	0.003***	(5) 0.015***	(6) 0.008***	(7) 0.021***	(8) 0.009***	(9) 0.032***	(10) 0.017***	(11) 0.025***	0.012***
Candidate-level controls	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
Gender (female=1)	0.000		0.000		-0.149***		-0.037*		-0.043***		0.021*	
ncumbent	(.) 0.197***	0.018	(.) 0.208***	-0.043***	(0.028) 0.325***	0.027*	(0.020) 0.340***	0.090***	(0.015) 0.324***	0.069***	(0.011) 0.279***	0.077***
Elected before	(0.021)	(0.055)	(0.011)	(0.015)	(0.014)	(0.016)	(0.014)	(0.013)	(0.013)	(0.013)	(0.016)	(0.022)
lected before	0.091** (0.044)	0.039 (0.096)	0.106*** (0.019)	-0.012 (0.029)	0.230*** (0.018)	-0.046* (0.025)	(0.027)	0.054** (0.027)	(0.031)	(0.028)	(0.071)	(0.080)
Grade in the army	-0.020** (0.009)	-0.002 (0.030)	-0.007** (0.003)	0.007 (0.008)	-0.013*** (0.003)	-0.006 (0.006)	-0.004 (0.005)	0.005 (0.005)	0.036 (0.055)	-0.031*** (0.009)	-0.100 (0.075)	0.000
Nobility title	-0.021***	0.036*	-0.005*	0.004	-0.019***	0.005	-0.011**	0.005	-0.007	-0.005	0.031	0.000
Candidate has a civilian honor (D)	(0.007) 0.124	(0.020) 0.163	(0.003) -0.013	(0.007) -0.041	(0.004) 0.070***	(0.008) -0.044	(0.005) 0.028	(0.005) -0.021	(0.010) 0.075	(0.008) 0.089*	(0.022) 0.000	(.) 0.000
Candidate is a minister of a religion (D)	(0.114) -0.515***	(0.381)	(0.033)	(0.054) -2.603***	(0.020) -0.052	(0.037) -0.191	(0.018) 0.144	(0.019) 0.000	(0.046) 0.133**	(0.053)	(.) 0.411***	(.) 0.000
	(0.146)	(.)	(0.341)	(0.256)	(0.098)	(0.170)	(0.146)	(.)	(0.058)	(0.088)	(0.043)	(.)
Electoral environment Fotal population	-0.000***	-0.000**	0.000	-0.000***	0.000**	-0.000***	0.000***	0.000	-0.000	-0.000	0.000***	0.000
	(0.000) -0.152***	(0.000)	(0.000) -0.191***	(0.000) -0.173***	(0.000) -0.191***	(0.000) -0.182***	(0.000)	(0.000) -0.028***	(0.000) -0.051***	(0.000) -0.029***	(0.000) -0.054***	(0.000)
Number of candidates running	(0.045)	(0.052)	(0.045)	(0.031)	(0.016)	(0.018)	(0.012)	(0.010)	(0.006)	(0.005)	(0.005)	(0.005)
Nb. consecutive GEs won by incumbent party	-0.004 (0.018)	-0.003 (0.021)	-0.013*** (0.003)	-0.013*** (0.005)	0.001 (0.004)	-0.006 (0.006)	0.000 (0.002)	-0.008*** (0.002)	(0.003)	(0.000)	(0.002)	0.004 (0.003)
Margin btw 1st and 2nd cand. at last election	0.023	-0.123	-0.481***	-0.534***	-0.172***	-0.212***	-0.305***	-0.843***	-0.121**	-0.396***	0.241***	0.041
incontested_last	(0.146) -0.049	(0.177) -0.264	(0.066) -0.580***	(0.081) -0.696***	(0.034) -0.256***	(0.049) -0.281***	(0.049) -0.298**	(0.050) -1.129***	(0.054)	(0.059)	(0.053)	(0.073)
Total spending in Constit (cst €per elector)	(0.172) 0.002***	(0.194) 0.002***	(0.076) 0.022***	(0.093) 0.023***	(0.050) 0.183***	(0.067) 0.159***	(0.122) 0.380***	(0.078) 0.377***	(.) 0.529***	(.) 0.626***	(.) 0.364***	(.) 0.197**
	(0.002)	(0.000)	(0.002)	(0.003)	(0.015)	(0.016)	(0.034)	(0.040)	(0.058)	(0.072)	(0.070)	(0.081)
Census  Total population (County-level)	-0.000	0.000	-0.000***	0.000*								
	(0.000)	(0.000)	(0.000)	(0.000)								
Sh. pop. occupied (County-level)	-13.680** (6.492)	-6.628 (4.239)	0.410 (1.736)	2.875* (1.658)								
Sh. male population (County-level)	7.714 (6.817)	4.216 (4.844)	0.040* (0.023)	(0.018)								
Sh. males emp. occupied (County-level)	-0.341	-0.154	3.181**	1.539								
Sh. emp. in agriculture, forestry and fishing (County-level)	(6.693) -9.353**	(2.110) -0.045	(1.454) -0.778	(0.996) -3.022*								
	(3.817)	(4.269) -2.384	(1.678)	(1.671)								
Sh. emp. in mining and quarrying (County-level)	-10.165** (4.783)	-2.384 (4.369)	(1.461)	-2.675 (1.754)								
Sh. emp. in food, drink and tobacco (County-level)	-14.034 (22.042)	-9.865 (16.565)	-7.531*** (2.847)	3.889 (3.033)								
Sh. emp. in chemicals and allied industries (County-level)	115.254*	-26.471	-5.363	-1.849								
Sh. emp. in metal manufacture (County-level)	(59.913) -13.983**	(32.113) -0.467	(9.574) -7.313***	(5.176) -3.740								
	(6.850)	(6.973)	(2.615)	(2.667)								
Sh. emp. in mechanical engineering (County-level)	8.495 (18.718)	19.549 (14.543)	-2.023 (3.205)	-3.569 (2.833)								
Sh. emp. in instrument engineering (County-level)	63.026 (192.506)	103.214* (54.906)	79.623*** (15.727)	10.584 (14.931)								
Sh. emp. in shipbuilding and marine engineering (County-level)	-55.675***	-39.131**	1.782	2.121								
Sh. emp. in vehicles (County-level)	(21.055) -7.042	(19.774) 23.187	(3.552) 5.853	(3.113) 14.104***								
Sh. emp. in metal goods not elsewhere specified (County-level)	(43.168) -4.396	(35.348)	(4.509) 0.397	(4.200) -3.986								
	(15.406)	(5.939)	(2.475)	(2.653)								
Sh. emp. textile (County-level)	-8.798 (6.800)	1.847 (4.294)	-0.032 (1.831)	-2.082 (1.759)								
Sh. emp. leather goods and fur (County-level)	-77.792*	-46.307	-4.293	-5.275								
Sh. emp. clothing and footwear (County-level)	(40.168) 0.181	(42.799) 7.908	(10.564) -1.225	(8.348) -1.681								
Sh. emp. bricks, pottery, glass, cement, etc (County-level)	(6.658) 4.018	(6.565) -1.303	(1.872) -2.612	(1.807) -0.559								
	(11.873)	(6.220)	(2.863)	(2.543)								
Sh. emp. timber, furniture etc. (County-level)	-4.189 (8.525)	5.840 (8.764)	-12.990* (7.346)	-9.603** (4.406)								
Sh. emp. paper, printing and publishing (County-level)	66.190*	-0.868	5.415 (5.999)	-9.134* (4.699)								
Sh. emp. manufacturing industries (County-level)	(36.087) -85.747**	(17.605) -46.409	2.035	-5.988								
Sh. emp. in construction (County-level)	(39.047) -16.664**	(34.893) 0.523	(7.741) -0.451	(6.796) 0.584								
	(7.518)	(7.039)	(2.632)	(2.949)								
Sh. emp. in gas, electricity and water (County-level)	-415.440*** (127.671)	-200.111* (120.881)	5.659 (5.583)	-13.592 (9.309)								
Sh. emp. in transport and communication (County-level)	3.463 (8.235)	1.907 (8.128)	-3.565 (2.754)	-4.644 (2.952)								
Sh. emp. in distributive trades. (County-level)	-109.225	-42.074	-10.471	-25.029***								
Sh. emp. in insurance, banking, finance and business (County-level)	(72.652) 77.024	(47.449) -0.701	(9.834) 6.845	(9.120) 45.284***								
	(126.688)	(121.022)	(14.796)	(16.487)								
Sh. emp. in professional and scientific services (County-level)	-28.992 (35.123)	-13.967 (28.503)	-18.346*** (6.002)	-27.293*** (6.955)								
Sh. emp. in miscellaneous services. (County-level)	-6.302 (6.054)	3.760 (5.224)	-0.436 (1.916)	1.209 (2.152)								
Sh. emp. in public administration and defence (County-level)	-13.079**	-2.067	-5.424***	-4.712**								
Constit FE	(5.439)	(4.960)	(1.900)	(2.178)								
Election-Party FE	<i></i>	✓,	<b>~</b>	✓,	<i>'</i>	✓.	<i>\</i>	✓,	<b>~</b>	✓,	<i>\</i>	✓.
s and a seed		1	✓	<b>1</b>	✓	1	✓	1	1	1	✓	<b>√</b>
Candidate FE Constit-level controls	✓	•										
Constit-level controls Candidate-level controls	✓	✓	✓	Mtn tima-	Δ11	Mtn time	√ A11	Mtn time	Δ11	Mtn time	√ A11	Mtn tir-
Constit-level controls Candidate-level controls Candidates E-sq (within)	√ All 0.15	Mtp times 0.24	√ All 0.17	Mtp times 0.29	√ All 0.34	Mtp times 0.26	√ All 0.45	Mtp times 0.38	√ All 0.40	Mtp times 0.34	All 0.38	0.29
Constit-level controls Candidate-level controls Candidates	√ All	√ Mtp times	√ All	√ Mtp times 0.29 6,089 522								√ Mtp time 0.29 7,983 673

 $Table \ G.10: \ Relationship \ between \ candidates' \ share \ of total \ spending \ and \ vote \ share \ (logarithm \ of \ the \ ratio \ of \ the \ number \ of \ votes \ over \ abstention), \ depending \ on \ the \ time \ period, \ reporting \ all \ the \ controls \ (continued).$ 

	18	57-1880	188	35-1910d	1922	2-1945	195	0-1970	197	4-1997	200	1-2017
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Sh. female population					-0.362 (0.754)	0.732 (1.139)	(0.793)	-0.043 (0.973)	-4.052* (2.111)	0.244 (1.762)	1.986 (1.771)	-2.383 (1.910)
Sh. occupied People					1.521***	0.349	(0.773)	(0.273)	(2.111)	(1.702)	(1.771)	(1.510)
Sh. of female electorate					(0.546)	(0.494) 0.101						
Sil. of lemaic electorate					(0.504)	(0.824)						
Sh. occupied people in agricultural occupations					0.955* (0.555)	0.598						
Sh. occupied people in mining and quarrying occupations					1.193***	(0.463) 0.410						
Sh. occupied people workers in the treatment of non-metalliferous mine and quarr					(0.459) -7.301**	(0.381)						
Sit. occupied people workers in the treatment of non-inetaminerous mine and quart					(3.376)	(4.115)						
Sh. occupied people makers of bricks, pottery and glass					0.857 (0.710)	1.370 (0.928)						
Sh. occupied people workers in chemical processes					2.529	4.211**						
Chi-dlll					(1.820) 2.698***	(1.863) 2.564***						
Sh. occupied people metal workers					(0.482)	(0.501)						
Sh. occupied people workers in precious metals and electro plate					-6.174**	-5.087**						
Sh. occupied people electricians					(2.398)	(2.392) 1.270						
					(2.738)	(2.280)						
Sh. occupied people makers of watches, clocks, and scientific instruments					-8.335 (16.163)	8.442 (13.253)						
Sh. occupied people in workers in skins and leather					9.957**	0.192						
Sh. occupied people textile workers					(3.935)	(2.151) 1.464***						
					(0.481)	(0.395)						
Sh. occupied people makers of textile goods and articles of dress					3.243*** (0.913)	0.866** (0.435)						
Sh. occupied people makers of foods, drinks, and tobacco					3.883***	8.692***						
Sh. occupied people workers in wood and furniture					(1.366) 1.120	(1.591) 0.721						
Sii. occupied people workers in wood and furniture					(2.115)	(1.574)						
Sh. occupied people workers in paper and books					3.182** (1.607)	-0.052 (1.619)						
Sh. occupied people printers and photographers					-1.740	-2.466						
01 11 11 11					(1.412)	(1.684)						
Sh. occupied people builders					1.871** (0.841)	0.252 (0.927)						
Sh. occupied people painters and decorators					1.387	-1.062						
Sh. occupied people workers in other materials					(0.867)	(1.357) -3.413						
					(2.075)	(2.637)						
Sh. occupied people workers in mixed or undefined materials					-3.236*** (1.185)	-2.830** (1.370)						
Sh. occupied people persons employed in transport and communication					0.570	-0.108						
Sh. occupied people in commercial, finance, and insurance occupations					(0.951)	(0.624)						
					(1.171)	(0.997)						
Sh. occupied people employed in public administration and defence					1.502* (0.796)	(0.551)						
Sh. occupied people in professional occupations					4.998*	4.305*						
Sh. occupied people engaged in entertainments and sport					(2.582) 2.861	(2.249) -10.846**						
					(5.192)	(5.371)						
Sh. occupied people engaged in personal service					1.754* (0.927)	-1.314** (0.586)						
Sh. occupied people clerks and draughtsmen; typists					3.948***	-0.277						
Sh. occupied people warehousemen, storekeepers and packers					(0.752) 1.336	(0.606) -5.865***						
Sii. occupied people warenousemen, storekeepers and packers					(2.240)	(1.718)						
Sh. occupied people stationary engine drivers, dynamo and motor attendants					0.768	3.614						
Constit FE	_		<b>-</b>		(4.936)	(5.491)	<b>√</b>					
Election-Party FE	✓	✓,	1	✓,	✓	✓,	✓	✓,	1	✓,	✓	✓,
Candidate FE Constit-level controls	✓	1	1	1	✓	<b>1</b>	1	<b>1</b>	/	1	✓	√ √
Candidate-level controls	✓	✓	✓	<b>V</b>	✓	✓	✓	✓	✓	·	✓	✓
Candidates  Proc. (within)	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	A11	Mtp times	All	Mtp times
R-sq (within) Observations	0.15 2,936	0.24 1,791	0.17 7,685	0.29 6,089	0.34 8,424	0.26 6,171	0.45 9,324	0.38 6,786	0.40 15,122	0.34 8,795	0.38 15,246	0.29 7,983
Cluster (Constit)	342	300	522	522	513	507	517	517	894	885	673	673
Mean DepVar	-0.0	0.0	0.7	0.8	0.0	0.2	0.1	0.4	-1.0	-0.4	-2.0	-1.5
Sd DepVar	1.1	1.0	0.7	0.7	0.7	0.6	0.9	0.8	1.7	1.3	1.6	1.5

 $Table \ G.11: \ Relationship \ between \ candidates' \ share \ of total \ spending \ and \ vote \ share \ (logarithm \ of \ the \ ratio \ of \ the \ number \ of \ votes \ over \ abstention), \ depending \ on \ the \ time \ period, \ reporting \ all \ the \ controls \ (continued).$ 

	185	57-1880	188	5-1910d	192	2-1945	1950	-1970	1974	-1997	200	1-2017
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Sh. female population					-0.362	0.732	2.588***	-0.043	-4.052*	0.244	1.986	-2.383
					(0.754)	(1.139)	(0.793)	(0.973)	(2.111)	(1.762)	(1.771)	(1.910)
Sh. Pop. 15-29							-0.807	-1.629*	-4.185***	-4.103***	1.066	-3.423***
							(0.683)	(0.861)	(0.985)	(0.923)	(0.967)	(0.987)
Sh. Pop. 30-44							2.386***	0.708	-6.784***	-5.034***	0.929	-4.022**
							(0.895)	(0.998)	(1.589)	(1.476)	(1.506)	(1.632)
Sh. Pop. 45-64							-0.600	0.223	-2.188**	-2.773***	1.680	-1.943
							(0.552)	(0.657)	(0.983)	(0.900)	(1.150)	(1.333)
Sh. Pop. 65plus							0.155	-0.287	-1.868	-4.103***	-0.398	0.247
• •							(0.631)	(0.654)	(1.179)	(1.115)	(1.449)	(1.527)
Sh. Born in UK							0.603**	2.163***	0.395	-2.233*	-0.644	1.018***
							(0.276)	(0.230)	(2.242)	(1.280)	(0.573)	(0.380)
Sh. in Routine Occup.							-1.857***	-2.123***				
*							(0.259)	(0.357)				
Sh. in Skilled Manual Occup.							-1.021***	-1.189***				
							(0.205)	(0.275)				
Sh. in Partly-Skilled Manual Occup.							-0.753**	-1.432***				
i							(0.306)	(0.325)				
Sh. in Unskilled Manual Occup.							-1.135***	-2.126***				
							(0.347)	(0.385)				
Sh. in Secondary Sector							-0.089	0.503***	-0.754**	-0.081		
							(0.110)	(0.095)	(0.309)	(0.319)		
Sh. in Tertiary Sector							0.196**	-0.349***	-0.673**	-0.830**		
							(0.097)	(0.103)	(0.289)	(0.325)		
Constit FE	<b>√</b>		<b>√</b>		<b>√</b>						<b>√</b>	
Election-Party FE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Candidate FE		✓		✓		✓		✓		✓		✓
Constit-level controls	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Candidate-level controls	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Candidates	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times
R-sq (within)	0.15	0.24	0.17	0.29	0.34	0.26	0.45	0.38	0.40	0.34	0.38	0.29
Observations	2,936	1,791	7,685	6,089	8,424	6,171	9,324	6,786	15,122	8,795	15,246	7,983
Cluster (Constit)	342	300	522	522	513	507	517	517	894	885	673	673
Mean DepVar	-0.0	0.0	0.7	0.8	0.0	0.2	0.1	0.4	-1.0	-0.4	-2.0	-1.5
Sd DepVar	1.1	1.0	0.7	0.7	0.7	0.6	0.9	0.8	1.7	1.3	1.6	1.5

Table G.12: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), depending on the time period, reporting all the controls (continued).

	18:	57-1880	188	5-1910d	192	22-1945	1950	)-1970	1974	-1997	2001	1-2017
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Sh. female population					-0.362 (0.754)	0.732 (1.139)	2.588*** (0.793)	-0.043 (0.973)	-4.052* (2.111)	0.244 (1.762)	1.986 (1.771)	-2.383 (1.910)
Sh. Pop. 15-29					(	()	-0.807	-1.629*	-4.185***	-4.103***	1.066	-3.423***
Sh. Pop. 30-44							(0.683) 2.386***	(0.861) 0.708	(0.985) -6.784***	(0.923) -5.034***	(0.967) 0.929	(0.987) -4.022**
•							(0.895)	(0.998)	(1.589)	(1.476)	(1.506)	(1.632)
Sh. Pop. 45-64							-0.600 (0.552)	0.223 (0.657)	-2.188** (0.983)	-2.773*** (0.900)	1.680 (1.150)	-1.943 (1.333)
Sh. Pop. 65plus							0.155	-0.287	-1.868	-4.103***	-0.398	0.247
Sh. Born in UK							(0.631) 0.603**	(0.654) 2.163***	(1.179) 0.395	(1.115) -2.233*	(1.449) -0.644	(1.527) 1.018***
Sh. Higher-Education degree							(0.276) 0.946	(0.230) 0.091	(2.242)	(1.280) -0.011	(0.573) -0.896*	(0.380) -1.119*
							(1.744)	(1.295)	(0.137)	(0.163)	(0.540)	(0.578)
Sh. in Secondary Sector							-0.089 (0.110)	0.503*** (0.095)	-0.754** (0.309)	-0.081 (0.319)		
Sh. in Tertiary Sector							0.196**	-0.349***	-0.673**	-0.830**		
Sh. Born in non-EU European Country							(0.097)	(0.103)	(0.289) 2.780	(0.325) -3.049***		
Sh. Born in Rest of the World									(1.781) 0.036	(1.163) -3.398**		
									(2.454)	(1.419)		
Average persons per room									-0.283* (0.157)	-0.005 (0.078)	0.442*** (0.150)	0.192 (0.173)
Nb. Households									0.000	0.000 (0.000)		
Sh. Lone Parents									(0.000) -10.341***	-15.368***		
Sh.Pop. Active Unemp									(2.320) 0.071	(2.393) -0.758		
									(0.487)	(0.535)		
Sh. Active (Females)									0.940*** (0.353)	0.528 (0.337)		
Sh. Active Self-emp.									0.487 (0.734)	0.592 (0.626)		
Sh. in SEC1-3 occupations (high skilled)									1.626***	1.817***	-0.199	-0.004
Sh. in SEC4-7 occupations (medium skilled)									(0.329) 1.391***	(0.293) 1.307***	(0.717) -1.077	(0.607) -0.087
Sh. Born in other UE Country									(0.366)	(0.350)	(0.730) -0.283	(0.734) 1.019
·											(0.694)	(0.988)
Sh. Religion Christian											-0.169 (0.337)	-0.937*** (0.288)
Sh. Religion Jewish											-0.956	-2.817***
Sh. Religion Muslim											(1.565) -1.083*	(0.977) -0.574*
Sh. No qualification											(0.610) 1.315	(0.346) -2.844***
•											(1.093)	(0.735)
Sh. High-School degree (GSCE or A-level)											-1.188* (0.688)	-1.875*** (0.690)
Sh. Active in Employment											0.792*	0.801*
Sh. Inactive Retired											(0.476) -0.105	(0.457) -1.772
Sh. Lone Parents (Females)											(0.959) -5.891**	(1.121) -9.144***
											(2.693)	(2.732)
Sh. Employed in energy											0.337 (1.641)	-2.511 (2.067)
Sh. Employed in mining											-2.357***	-1.502***
Sh. Employed in manufacture											(0.393) -1.972***	(0.376) -0.722*
Sh. Employed in service											(0.420) -0.334*	(0.409) -0.756***
											(0.180)	(0.244)
Constit FE Election-Party FE	<b>√</b>	✓	√ √	✓	√ √	✓	√ √	✓	√ √	✓	√ √	✓
Candidate FE Constit-level controls	✓	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	✓	√ √	✓	<b>√</b>	✓	<b>√</b>
Candidate-level controls	<b>V</b>	<b>√</b>	<b>V</b>	<b>V</b>	<b>√</b>	<b>√</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>√</b>	<b>V</b>	<b>V</b>
Candidates	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times
R-sq (within) Observations	0.15 2,936	0.24 1,791	0.17 7,685	0.29 6,089	0.34 8,424	0.26 6,171	0.45 9,324	0.38 6,786	0.40 15,122	0.34 8,795	0.38 15,246	0.29 7,983
Cluster (Constit)	342	300	522	522	513	507	517	517	894	885	673	673
Mean DepVar	-0.0	0.0	0.7	0.8	0.0	0.2	0.1	0.4	-1.0	-0.4	-2.0	-1.5
Sd DepVar	1.1	1.0	0.7	0.7	0.7	0.6	0.9	0.8	1.7	1.3	1.6	1.5

Table G.13: Effect of candidates' share of total spending on vote share (logarithm of the ratio of the number of votes over abstention), depending on the expenses categories, 1885-2017, with Constituency fixed effects

			1885-2017		
	(1)	(2)	(3)	(4)	(5)
Printing & Advertising	0.0201***				0.0167***
	(0.0004)				(0.0004)
Agents & Other Paid Staff		0.0051***			0.0019***
		(0.0001)			(0.0001)
Meetings			0.0039***		0.0016***
			(0.0001)		(0.0001)
Other expenditures				0.0071***	0.0024***
				(0.0002)	(0.0001)
Constit FE	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Election-Party FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Constit-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidates	All	All	All	All	All
R-sq (within)	0.31	0.20	0.19	0.22	0.33
Observations	60,349	60,349	60,349	60,349	60,349
Cluster (Constit)	3,012	3,012	3,012	3,012	3,012
Mean DepVar	-0.6	-0.6	-0.6	-0.6	-0.6
Sd DepVar	1.6	1.6	1.6	1.6	1.6

Notes: \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. Time period is 1885-2017, with the exception of 2005. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include election-party fixed effects and constituency fixed effects. Standard errors are clustered at the district level. Variables are described in more detail in the text.

Table G.14: Robustness check: Effect of candidates' absolute spending (per voter) on vote share, depending on the time period

	1857	1857-1880	1885-	1885-1910d	1922	1922-1945	1950	1950-1970	1974	1974-1997	2001	2001-2017
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
Total spending (per elec.)	0.016***	0.017***	0.098***	0.083***	1.558***	1.111***	5.399***	3.649***	14.110***	8.280***	12.563***	8.054***
	(0.002)	(0.002)	(0.010)	(0.014)	(0.094)	(0.105)	(0.258)	(0.237)	(0.420)	(0.479)	(0.386)	(0.424)
Total spending squared	-0.000***	-0.000***	-0.003***	-0.002***	-0.380***	-0.256***	-3.872***	-2.905***	-24.513***	-12.149***	-24.374***	-14.624***
	(0.000)	(0.000)	(0.000)	(0.001)	(0.040)	(0.046)	(0.361)	(0.341)	(1.610)	(1.267)	(1.587)	(1.457)
Election FE												
Constit FE	>		>		>		>		>		>	
Party FE												
Election-Party FE	>	>	>	>	>	>	>	>	>	>	>	>
Candidate FE		>		>		>		>		>		>
Constit-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidate-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidates	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times	All	Mtp times
R-sq (within)	0.17	0.28	0.17	0.30	0.39	0.31	0.49	0.43	0.48	0.39	0.46	0.37
Observations	2,936	1,791	7,685	6,089	8,424	6,171	9,324	6,786	15,122	8,795	15,246	7,983
Cluster (Constit)	342	300	522	522	513	507	517	517	894	885	673	673
Mean DepVar	-0.0	0.0	0.7	8.0	0.0	0.2	0.1	0.4	-1.0	-0.4	-2.0	-1.5
Sd DepVar	1.1	1.0	0.7	0.7	0.7	9.0	6.0	8.0	1.7	1.3	1.6	1.5

**Notes:** \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate/election. All the estimations include district fixed effects and election-party fixed effects. Columns (3) to (6) also control for constituency and candidate-level controls, and Columns (7) and (8) for candidates fixed effects. Standard errors are clustered at the district level. The district-level controls are described in Section 2.4. The candidate-level controls include the gender, an indicator variable equal to one if the candidate is the incumbent and to zero otherwise, and their political party. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.15: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), 1857-2017, Heterogeneity depending on the regions - Controlling for constituency fixed effects

	East Midlands	East Midlands East of England London	London	North East England	North West England	South East England	South West England	West Midlands	Yorkshire	Wales	Scotland	Other
	(E)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
Share of total spending	0.018***	0.023***	0.027***	0.017***	0.018***	0.028***	0.030***	0.020***	0.022***	0.027***	0.024***	0.013***
	(0.001)	(0.002)	(0.002)	(0.002)	(0.001)	(0.002)	(0.002)	(0.001)	(0.002)	(0.002)	(0.001)	(0.001)
Constit FE	>	>	>	>	>	>	`>	>	>	>	>	>
Election-Party FE	>	>	>	>	>	>	>	>	>	>	>	>
Candidate FE												
Constit-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidate-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidates	All	All	All	All	All	All	All	All	All	All	All	All
R-sq (within)	0.28	0.26	0.29	0.28	0.30	0.29	0.32	0.32	0.34	0.34	0.36	0.30
Observations	3,740	2,166	4,806	1,424	7,489	4,895	4,145	5,254	2,773	3,903	8,756	14,503
Cluster (Constit)	166	87	152	09	401	159	169	259	115	<u>2</u>	492	910
Mean DepVar	9.0-	-1.3	-2.0	-1.4	-0.4	-1.6	-0.8	-0.7	-1.6	-0.7	-0.7	0.2
Sd DepVar	1.6	1.7	1.9	1.5	1.6	1.7	1.7	1.6	1.7	1.6	1.5	0.9

**Notes:** \*p<0.05, \*\*\*\* p<0.05, \*\*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include district fixed effects and election-party fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include the gender, and an indicator variable equal to one if the candidate is the incumbent and to zero otherwise. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.16: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), 1857-2017, Heterogeneity depending on the regions - Controlling for candidate fixed effects

	East Midlands	East Midlands East of England London	London	North East England	North West England	South East England	South West England	West Midlands	Yorkshire	Wales	Scotland	Other
	(E)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	6)	(10)	(11)	(12)
Share of total spending	0.004***	0.004*	0.010***	0.007***	0.007***	0.010***	0.010***	0.007***	0.010***	0.008***	0.010***	0.005***
	(0.002)	(0.002)	(0.002)	(0.002)	(0.001)	(0.001)	(0.001)	(0.001)	(0.002)	(0.001)	(0.001)	(0.001)
Constit FE												
Election-Party FE	>	>	>	>	`>	>	>	>	>	>	>	>
Candidate FE	>	>	>	>	`>	>	>	>	>	>	>	>
Constit-level controls	>	>	>	>	`>	>	>	>	>	>	>	>
Candidate-level controls	>	>	>	>	`>	>	>	>	>	>	>	>
Candidates	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times	Mtp times
R-sq (within)	90.0	0.08	0.09	0.20	0.11	0.13	0.13	0.11	0.20	0.10	0.16	0.14
Observations	2,498	1,332	2,567	856	5,325	3,025	2,771	3,436	1,737	2,532	5,127	10,897
Cluster (Constit)	189	113	164	72	443	212	215	293	141	189	431	606
Mean DepVar	-0.1	-0.5	-1.3	-0.8	0.0	-0.8	-0.1	-0.2	-0.8	-0.2	-0.2	0.3
Sd DepVar	1.3	1.3	1.7	1.3	1.3	1.5	1.3	1.3	1.5	1.4	1.2	0.7

Notes: \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include candidate fixed effects and election-party fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.17: Robustness check: Effect of candidates' share of total spending on vote share, depending on the time period, for only first 4 candidates (in terms of vote shares)

	1857	1857-1880	1885	885-1911	1922	1922-1945	1950	1950-1970	1974	1974-1997	2001	2001-2017
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
Share of total spending	0.006***	0.005***	0.004***	0.003***	0.015***	0.008***	0.021***	0.010***	0.029***	0.017***	0.022***	0.011***
	(0.001)	(0.002)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
Constit FE	>		>		>		>		>		>	
Election-Party FE	>	>	>	>	>	>	>	>	>	>	>	>
Candidate FE		>		>		>		>		>		>
Constit-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidate-level controls	>	>	>	>	>	>	>	>	>	>	>	>
Candidates	All	Mtp times										
R-sq (within)	0.08	0.15	0.11	0.26	0.34	0.25	0.45	0.37	0.51	0.40	0.56	0.37
Observations	2,840	1,646	7,661	090'9	8,368	6,142	6,306	6,777	13,493	8,239	11,072	6,194
Cluster (Constit)	339	291	522	522	513	507	517	517	894	878	673	673
Mean DepVar	0.0	0.1	0.7	8.0	0.0	0.2	0.1	0.4	9.0-	-0.2	-1.2	6.0-
Sd DepVar	1.0	1.0	0.7	9.0	0.7	9.0	0.9	0.8	1.3	6.0	1.1	1.0

**Notes:** \* p<0.10, \*\* p<0.05, \*\*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate/election. All the estimations include election-party fixed effects. Odd columns also control for district fixed effects and even columns for candidate fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include the gender, an indicator variable equal to one if the candidate is the incumbent and to zero otherwise, their political party, and their political party interacted with time. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.18: Effect of candidates' share of total spending on vote share (logarithm of the ratio of the number of votes over abstention), depending on the expenses categories, 1857-2017

		1857-	-2017	
	(1)	(2)	(3)	(4)
Printing & Advertising	0.0091***			0.0076***
	(0.0003)			(0.0003)
Agents & Other Paid Staff		0.0024***		0.0013***
		(0.0001)		(0.0001)
Other expenditures			0.0018***	0.0009***
			(0.0001)	(0.0001)
Election-Party FE	✓	✓	✓	<b>√</b>
Candidate FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Constit-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidates	Mtp times	Mtp times	Mtp times	Mtp times
R-sq (within)	0.13	0.11	0.11	0.14
Observations	43,643	43,643	43,643	43,643
Cluster (Constit)	3,340	3,340	3,340	3,340
Mean DepVar	-0.1	-0.1	-0.1	-0.1
Sd DepVar	1.3	1.3	1.3	1.3

**Notes:** \*p < 0.10, \*\*p < 0.05, \*\*\*p < 0.01. The models are estimated using OLS estimates. Time period is 1857-2017, with the exception of 2005. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include district fixed effects, election fixed effects, election-party fixed effects, and candidates fixed effects. Standard errors are clustered at the district level. Variables are described in more detail in the text.

Table G.19: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), depending on the closeness of the election (measured by the winner margin at previous elections) and on the time period

	1857-2017	-2017	1857-1880	1885-1911	1922-1945	1950-1970	1974-1997	2001-2017
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
Share of constituency total spending	0.011***	0.013***	0.003	0.003**	0.008***	0.013***	0.024***	0.019***
	(0.000)	(0.001)	(0.002)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
Safe at previous election	-0.067***	0.031*	-0.051	-0.015	0.009	$0.120^{***}$	*990.0	$0.081^{***}$
	(0.006)	(0.018)	(0.142)	(0.097)	(0.039)	(0.043)	(0.037)	(0.031)
Very Safe at previous election	-0.152***	-0.004	-0.189	-0.063	-0.039	0.040	$0.112^{***}$	0.123***
	(0.008)	(0.019)	(0.305)	(0.089)	(0.038)	(0.044)	(0.041)	(0.033)
Uncontested at previous election	-0.144***	-0.105*	-0.372***	-0.288**	0.093	0.836**		
	(0.019)	(0.063)	(0.132)	(0.128)	(0.089)	(0.371)		
Safe * Spending		-0.003***	0.002	-0.002	-0.001	-0.005***	-0.003***	-0.003***
		(0.000)	(0.003)	(0.002)	(0.001)	(0.001)	(0.001)	(0.001)
Very Safe * Spending		-0.004***	0.002	-0.003	-0.001	-0.006***	-0.007***	-0.006***
		(0.000)	(0.006)	(0.002)	(0.001)	(0.001)	(0.001)	(0.001)
Uncontested * Spending		-0.001	0.005**	0.003	-0.004**	-0.023*		
		(0.001)	(0.003)	(0.003)	(0.002)	(0.012)		
Constit FE								
Election-Party FE	>	>	>		>	>	>	>
Candidate FE	>	>	>		>	>	>	>
Constit-level controls	>	>	>		>	>	>	>
Candidate-level controls	>	>	>		>	>	>	>
Candidates	Mtp times	Mtp times	Mtp times		Mtp times	Mtp times	Mtp times	Mtp times
R-sq (within)	0.14	0.15	0.19		0.14	0.19	0.21	0.16
Observations	46,392	46,392	1,791		7,279	8,252	10,493	8,788
Cluster (Constit)	3,341	3,341	300		601	653	1,056	<i>LLL</i>
Mean DepVar	-0.2	-0.2	0.0		0.2	0.3	-0.5	-1.5
Sd DepVar	1.3	1.3	1.0	9.0	9.0	8.0	1.3	1.5

**Notes:** \*p<0.10, \*\*p p<0.05, \*\*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include district fixed effects, election fixed effects, and election-party fixed effects. Columns (2) and (3) also control for party fixed effects, and column (4) for candidates fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include the gender, and an indicator variable equal to one if the candidate is the incumbent and to zero otherwise. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.20: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), Depending on the effective number of candidates at the previous election and on the time period, 1857-2017

	1857-2017	1857-1880	1885-1911	1922-1945	1950-1970	1974-1997	2001-2017
	(1)	(2)	(3)	(4)	(5)	(9)	(7)
Share of total spending	0.007***	0.008***	*900.0	0.008***	0.001	0.008***	0.007***
	(0.001)	(0.003)	(0.003)	(0.002)	(0.003)	(0.003)	(0.003)
Effective number of parties	-0.056***	0.148	0.019	0.001	-0.156***	-0.075	-0.070**
	(0.019)	(0.094)	(0.081)	(0.029)	(0.057)	(0.046)	(0.034)
Effective # parties * Share spending	0.002***	-0.002	-0.002	-0.000	0.004***	$0.004^{***}$	0.003***
	(0.000)	(0.002)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
Constit FE							
Election-Party FE	>	>	>	>	>	>	>
Candidate FE	>	>	>	>	>	>	>
Constit-level controls	>	>	>	>	>	>	>
Candidate-level controls	>	>	>	>	>	>	>
Candidates	Mtp times	Mtp times					
R-sq (within)	0.15	0.18	0.22	0.14	0.21	0.22	0.16
Observations	45,941	1,755	6,239	7,249	8,160	10,480	8,600
Cluster (Constit)	3,296	293	537	579	653	1,055	771
Mean DepVar	-0.2	0.1	8.0	0.2	0.3	-0.5	-1.5
Sd DepVar	1.3	1.0	0.7	9.0	8.0	1.3	1.5

**Notes:** \*p<0.10, \*\*\* p<0.05, \*\*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include election-party fixed effects and candidates fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include an indicator variable equal to one if the candidate is the incumbent and to zero otherwise. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.21: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), Depending on the strength of partisanship, 1964-2017

		196	4-2017	
	(1)	(2)	(3)	(4)
Share of total spending	0.026***	0.025***	0.013***	0.012***
	(0.001)	(0.003)	(0.001)	(0.005)
Strength of party identification		-0.048		-0.104
		(0.065)		(0.102)
Strength identification * Share spending		0.001		0.001
		(0.002)		(0.003)
Constit FE	<b>√</b>	<b>√</b>		
Election-Party FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate FE			$\checkmark$	$\checkmark$
Constit-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidates	All	All	Mtp times	Mtp times
R-sq (within)	0.38	0.38	0.17	0.17
Observations	10,496	10,496	4,308	4,308
Cluster (Constit)	856	856	768	768
Mean DepVar	-1.4	-1.4	-0.6	-0.6
Sd DepVar	1.7	1.7	1.4	1.4

Notes: \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate/election. All the estimations include election-party fixed effects. Columns (1) and (2) also control for district fixed effects, and Columns (3) and (4) for candidate fixed effects. Standard errors are clustered at the district level. The district-level controls are listed in the text. The candidate-level controls include the gender, an indicator variable equal to one if the candidate is the incumbent and to zero otherwise, and their political party. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.22: Relationship between candidates' share of total spending and vote share (logarithm of the ratio of the number of votes over abstention), Depending on youth presence before and after the 1969 lower voting age reform, 1964 - October 1974

		1964-	1974(Oct)	
Share of total spending	0.024***	0.020***	0.013***	0.015***
	(0.001)	(0.002)	(0.001)	(0.002)
Young Constit 1966 (Dummy)			-0.093***	0.053
			(0.020)	(0.081)
Young * Post 1970		-0.143**		-0.165*
		(0.068)		(0.095)
Spending * Young		0.001		-0.004**
		(0.002)		(0.002)
Spending * Post		0.001		-0.003*
		(0.001)		(0.002)
Spending * Young * Post		0.004**		0.005**
		(0.002)		(0.002)
Constit FE	<b>√</b>	<b>√</b>		
Election-Party FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate FE			$\checkmark$	$\checkmark$
Constit-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidate-level controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Candidates	All	All	Mtp times	Mtp times
R-sq (within)	0.43	0.43	0.19	0.20
Observations	9,426	9,426	7,070	7,070
Cluster (Constit)	1,241	1,241	1,241	1,241
Mean DepVar	-0.3	-0.3	-0.1	-0.1
Sd DepVar	1.1	1.1	0.9	0.9

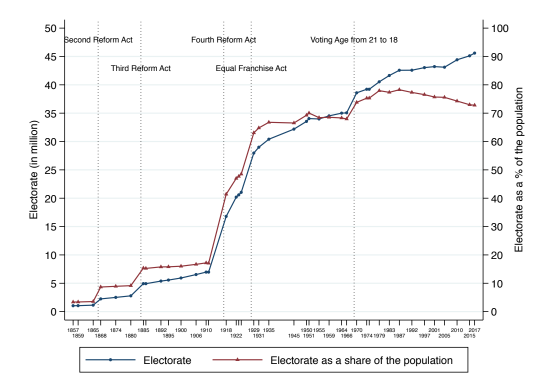
**Notes:** \* p<0.10, \*\* p<0.05, \*\*\* p<0.01. The models are estimated using OLS estimates. An observation is a candidate-election. The dependent variable is the logarithm of the ratio of the number of votes obtained by a candidate over abstention. All the estimations include election-party fixed effects. Columns (1) and (2) also control for district fixed effects, and Columns (3) and (4) for candidates fixed effects. Standard errors are clustered at the district level. A "Young constituency" is one with an above median 1966 share of 15-24 year olds. The district-level controls are listed in the text. The candidate-level controls include the gender, and an indicator variable equal to one if the candidate is the incumbent and to zero otherwise. Coefficients for the controls are not reported for the sake of space. Variables are described in more detail in the text.

Table G.23: Local radio: Comparison of Control and Treated constituencies

	Control (Radio in 1980)	Treated (Radio in 1975-6) Difference/se	Difference/se
Total population	87,503	87,208	295
			(2,317)
Number of candidates running	3.3	3.5	-0.2
			(0.1)
Nb. consecutive GEs won by incumbent party	1.0	1.0	0.0
			(0.0)
Margin btw 1st and 2nd cand. at last election	0.15	0.14	0.01
			(0.02)
Total spending in Constit (cst Eper elector)	0.43	0.44	-0.02
			(0.02)
Share of total spending represented by the winner	39.9	40.2	-0.4
			(1.3)
Share of total votes obtained by the winner	47.8	47.4	0.3
			(1.1)
Vote share obtained by Labour Party	33.6	39.4	-5.8**
			(2.4)
Vote share obtained by Conservative Party	41.7	37.6	$4.1^{**}$
			(1.8)
Observations	143		

Notes: The table compares constituencies "treated" by local radio (receiving full or partial coverage between October 1974 and April 1976) with "control" constituencies (receiving local radio between April 1980 and December 1980) on the mean value of a set of electoral variables. The third column computes the difference between mean of the "Control" and the "Treated" columns, with stars denoting the p-value of t-test on this difference being equal to 0 (\* p > 0.10, \*\* p < 0.05, \*\*\* p < 0.01).

# **H** Additional figures



**Notes:** The figure plots the evolution of the number of electors in millions and as a share of the total population in England, Wales and Scotland at each General Election since 1857. The numbers do not include Ireland given Ireland is not part of our analysis. Population figures come from the decennial censuses. Electorate figures comes the election expenses returns.

Figure H.1: British Electorate, 1857-2017

#### 311

## **ELECTION EXPENSES**

RETURN to an Address of the Honourable The House of Commons dated 31st March, 1950; for,

"RETURN of the Expenses of each Candidate at the General Election of February, 1950, in Great Britain and Northern Ireland, as transmitted to the returning officers pursuant to the Representation of the People Act, 1949, and of the number of votes polled by each candidate, the number of polling districts and stations, the number of electors, and the number of persons entitled to vote by post (in continuation of Parliamentary Paper No. 128 of Session 1945-46)."

Home Office, Scottish Office, 28th July, 1950 GEOFFREY DE FREITAS MARGARET M. HERBISON

> (Mr. de Freitas-Miss Herbison)

Ordered by The House of Commons to be printed 28th July, 1950

LONDON
HIS MAJESTY'S STATIONERY OFFICE
PRICE 3s. 0d. NET

House of Commons Parliamentary Papers Online. Copyright (c) 2006 ProQuest Information and Learning Company. All rights reserved.

146

(a) Front page

#### ENGLAND AND WALES

	ξ.					or Ses			Expense	s of eac	h Cano	lidate			
Name of Borough Constituency	Number of Electors	Number of Postal Voters	Polling Districts	Polling Stations	Names of Candidates	Legal Maximum for Candidates' Expenses	Agents	Clerks, etc	Printing. Stationery, etc.	Public Meetings	Committee Rooms	Miscellaneous Matters	Personal Expenses	Total	Votes polled
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
(1) LONDON						£	£	£	£	£	£	£	£	£	
Battersca— North	44,101	316	18	49	Douglas Patrick Thomas Jay William Francis Martin Maddan.	726 726	50 53	78 38	237 485	4 8	35 40	23 26	14 12	441 662	24,762 9,084
-					*Edward Richter Handscombe *John Mahon	726 726	_	=	24 168	2 18	6 9	36 31	2 1	70 227	1,090 655
South	40,721	707	11	40	Caroline Selina Ganley, J.P. Ernest Partridge *Clifford Henry Tyers	705 705 705	50 50 40	73 92	394 449 191	9 23 2	40 45 5	53 45 51	12 22 68	631 726 357	16,142 15,774 2,949
Bermondsey	42,467	248	20	41	Robert John Mellish Frank Warwick *Bridget Elizabeth Talbot	715 715 715	24 50 40	31 10 6	572 613 265	15 15 3	37 10 29	23 8 43	5 -40	707 706 426	26,018 5,964 1,852
Bethnal Green	42,172	200	20	62	Percy Holman Rt. Hon. Sir Percy Alfred Harris, Bart.	714 714	50 30	56 63	460 440	14 9	28 10	62 35	22	692 587	20,519 9,715
					*Dorothy Eunice Welfare *Jeffries James Mildwater	714 714	50 20	=	420 114	6	22 6	75 4	16 40	585 190	1,582 610
Camberwell— Dulwich	65,573	861	19	69	Major Wilfrid Foulston Vernon Robert Christmas Dewar Jenkins, J.P.	860 860	50 50	116 77	527 469	24 29	33 21	55 55	55 55	860 756	25,511 24,186
	l	1	1	i	*Paul Baker	860	45	18	269	16	1 5	32	i —	385	4,929

(b) Data entry example

**Notes:** The figure reproduces two pages of the "Return of expenses of each candidate at the General Election" we ditigize to build the new dataset used in this paper.

Figure H.2: Data on Election Expenses: Illustration from the 1950 "Election Expenses" Report

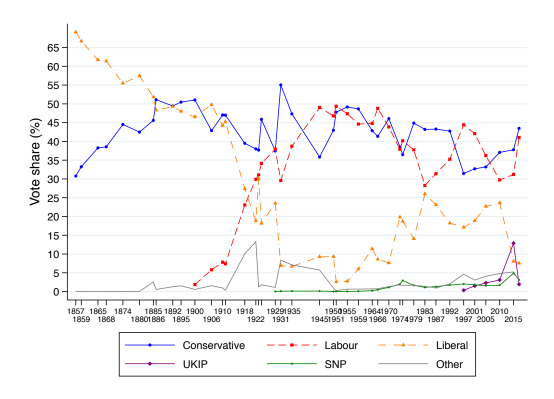
Payments made by the Election Auditor on account of the Honourable  $Harry\ George\ Vane$ , commonly called Lord  $Harry\ Vane$ , M.P.

BARNARDCASTLE BILLS:	£. s. d.	Darlington Bills-continued.	£. s. d.
Board for committee-room	- 15 -	Cab and horses	1 12 6
Painting same	1 5 -	Horse-hire and expenses	2 16 -
Committee-room, conveyances, horses, and		HARTLEPOOL BILLS:	1
tavern bill	41 19 6	Committee-rooms and tavern bill	20 16
Messenger	46 13 6 2 5 -	Printing and advertising	13 13 7
	13 15 11	Carriages, hay and corn, and drivers -	22 11 6
Printing, stationery, and advertising - Messengers, agents' clerks, telegraph, and	10 10 11	Printing	- 16 -
travelling expenses	15 16 6	Canvassing and clerk	6 6 -
Conveying voters	1 10 -	Labourers, messengers, billstickers	10 7 -
Committee-room, conveyances, and horses -	50 7 -	MIDDLETON-IN-TEESDALE BILLS:	1
Horses, and drivers' refreshment	1 12 6	Committee-room and inn expenses	15 9 6
Clerk	3 4 12 6	Conveyances for voters	4 9 3
_ ~	4 12 6	Inn expenses	2 3 10
BISHOP AUCKLAND BILLS:		Carriages and express horses	14 3 6
Committee-room, tavern bills, and horses'	40.0	Omnibus hire	5
Committee-room and runners' expenses	49 2 - 9 5 -	Sedcepield Bills:	
Canyassing	6 8 6	Canvassing and expenses	31 15 4
Horse keep, tavern bill, and messengers -	8 11 9	Horse-hire and expenses	31 18 8
Runners' refreshment	4	Gig-hire	1
Printing and stationery	13 7 5	Carriage, driver, and refreshments	10 2 9
Blacksmith's work	- 9 -	Canvassing and expenses	13 16 -
Clerk and agent	8 17 -	Canvassing and clerk	4 1 -
Furniture for committee-room Canvassing and horse-hire	- 10 - 4 4 -	Horse-hire	12 12 - 3 15 -
Attending committee	44-	Horse hire	1 10 -
Refreshment for horses and drivers	3 10 -	Railway expenses	- 11 6
Cleaning committee-room	1 15 -	Stationery	- 16 2
Canvassing	1 16 6	Committee-room and inn expenses	28 18 -
Horse-hire	25 1 9	Committee-clerks, tally and check-clerks,	
Hay and corn	2 3 6	and canvassers	36 2 -
Canvassing and expenses	- 16 -	Canvassing, expenses, &c	1 5 6
Inspecting runners	11-	STANHOPE BILLS:	
Refreshment to drivers	- 10 9	Canvassing and attending polling-booths -	10 10 -
Keep of horses	4 4 -	Horse-hire	9 9 -
Horses and carriages	28 14 -	Hay and corn	- 13 -
Messenger	- 15 -	Telegraphic messages	- 7 6
Hay and corn for horses	1 8 10	Horse-hire, committee-rooms, and tavern	
Ostler's charges	4	expenses	22 19 6
Horse keep and driver Committee-room and poll-clerks	1 5 -	Conveyances, horses, and drivers' expenses	76 16 - - 7 6
Carpenter's work, use of furniture, and men	12 12 -	Conveyances	4 6 -
with carriages	12 10 6	Horse-hire, runner, and inn expenses -	4 7 6
Expenses of horses and drivers	2 7 -	Carriages	15
Messenger and attendant	14	Runner	~ 10 ~
Postboy	2 15 -	Inn expenses	11 10 9
Horses, hay and corn, omnibus, carriage,		Flannel and tape	- 1 6
and tavern bill	60 4 3	Keep of horses	1 7 6
Clerk, check-clerk, and distributing bills	3 3 - 1 16 3	Printing	3 17 -
Inspecting runners	1 10 3	Inn bill and committee-room	28 16 5
Committee-room	2 5 -	Express messenger	1 15 -
Horses fed	- 5 -	Canvassing	16 10 -
Clerks, canvassers, runners, conveyances,		Horse-hire	- 12 6
horses, and tavern expenses	47	Innkeeper's charges, billsticker, and can-	12 13 -
Canvassing and agency	15 9 6	vassing	12 13 -
DARLINGTON BILLS:		Inn charges and gig-hire   Hav and corn	- 18 -
Railway fares for voters	33 10 11	Keep of horses	16 3 6
Runners, messengers, check-clerks, and		Horse-hire	2
inspectors	21 3 -	Expenses of horse	1 16 -
Erecting balcony Hire of room	1 12 6 3 3 -	Canvassing and other expenses	- 15 8
Hotel bill	3 3 - 40	STOCKTON BILLS:	
Printing and stationery	26 19 7	Printing	5 4 3
Stationery, printing, and advertising	40 - 11	Messengers	12 13 6
Writing clerk	3 15 -	Committee-rooms, horses and carriages,	
Mr. Robinson's clerk	11-	and hotel expenses	106 10 -
Carriages and horses, inn expenses, and		Inspector, check-clerks, and committee-	7 4
committee-rooms	156 17 11	clerks	, ,
332—Sess. 2.			(continued)
JJ2	В	3	

The Commons Parliamentary Papers Online.
Copyright (c) 2005 ProQuest Information and Learning Company. All rights reserved.

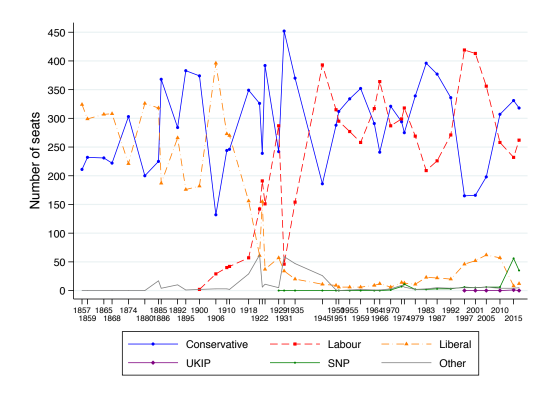
Notes: The figure provides an example of a particularly detailed election report (Harry Vane, Durham Southern) of 1857.

Figure H.3: Data on Election Expenses: Illustration from the 1857 "Election Expenses" Report



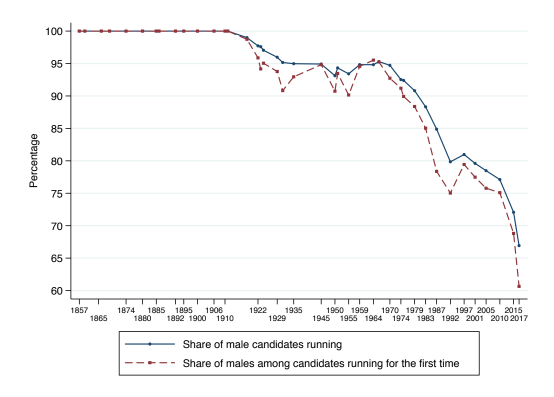
**Notes:** The figure plots the vote shares obtained by the three main political parties in the United Kingdom at all the general elections since 1857. See online Appendix section B for more details.

Figure H.4: Vote shares obtained by the main political parties the general elections since 1857



**Notes:** The figure plots the number of seats obtained by the three main political parties in the United Kingdom at all the general elections since 1857. See online Appendix section B for more details.

Figure H.5: Seats obtained by the main political parties the general elections since 1857



**Notes:** The figure plots the share of male candidates running in each election (blue line with circle symbols) and the share of males among the candidates running for the first time (dashed red line with square symbols).

Figure H.6: Candidate characteristics: share of males



ARUNDEL					· No c	hange
Electorate % Turnout	79,241	77.1%	1992	78,683	71.2%	1987
*Marshall, Sir Michael (C) Walsh, Dr J M M (LD) Nash, R A (Lab) Renson, Mrs D (Lib) Corbin, R (Grn)	35,405 15,542 8,321 1,103 693	58.0% 25.5% 13.6% 1.8% 1.1%	-3.4% -2.2% +2.6%	34,356 15,476 6,177	61.3% 27.6% 11.0%	C L/All Lab
C to LD swing 0.6%	61,064	C maj	32.5% 19,863	56,009	C maj	33.7% 18,880

Sir Michael Marshall was Under Sec of State for Industry, 1979-81. Mbr, Select Cmte on Defence, 1982-7. Chmn (1987-) and vice-chmn (1982-7), Parly Information Tech Cmte. Chmn (1987-90), jt vice-chmn (1982-7) and still mbr, exec cmte, British Gp, IPU; Jt vice-chmn, Interparly Cl against Anti-Semitism, 1991-. Elected in Feb 1974; contested Hartlepool, 1970. Chmn, Direct Business Satellite Systems Ltd, 1984-90; managing partner, Marshall Consultants; non-exec director, Integrated Information Tech Ltd, 1984-8. Chmn, all-pty space cmte. Parly adviser to British Aerospace plc, 1989-; BAe, Space and Communications Div, 1982-9; Cable and Wireless, 1982-;

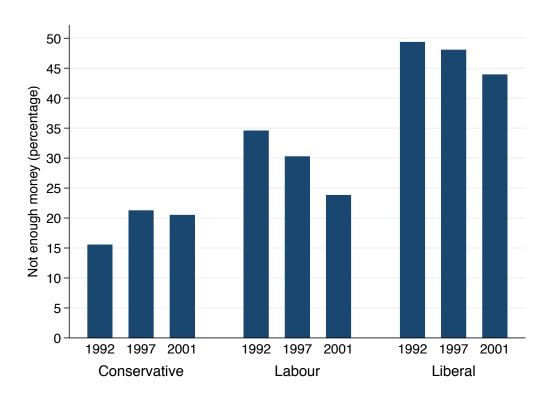
Comsat; Soc of West End Theatre, 1984-; Wm Holdings plc, 1988-. B Jun 21 1930; ed Bradfield Coll; Harvard and Stanford Univs. Mbr, Lloyd's.

Dr James Walsh, general practitioner, contested this seat 1987 and 1983; Hove 1979 and Oct 1974, and Sussex W in 1989, 1984 and 1979 Euro elections. Mbr W Sussex CC, 1985-; Arun DC, 1976-; Littlehampton TC, 1976-(mayor, 1989-90). B Jan 11 1943; ed Wimbledon Coll; London Hospital Medical Sch.

Roger Nash, teacher; mbr, Bognor TC (ldr Lab gp); Arun DC, 1986-7. Director of holiday business in France. B Apr 14 1948; ed Kent, Leicester and Sussex Univs. NUT.

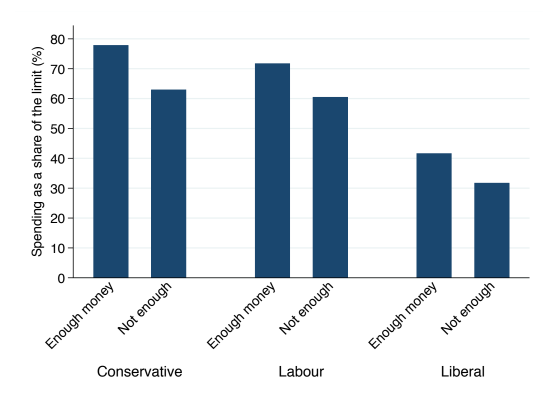
Notes: The figure provides an example of the format of the *Times Guide to the House of Commons* data for the year 1992.

Figure H.7: Times Guide to the House of Commons: illustration



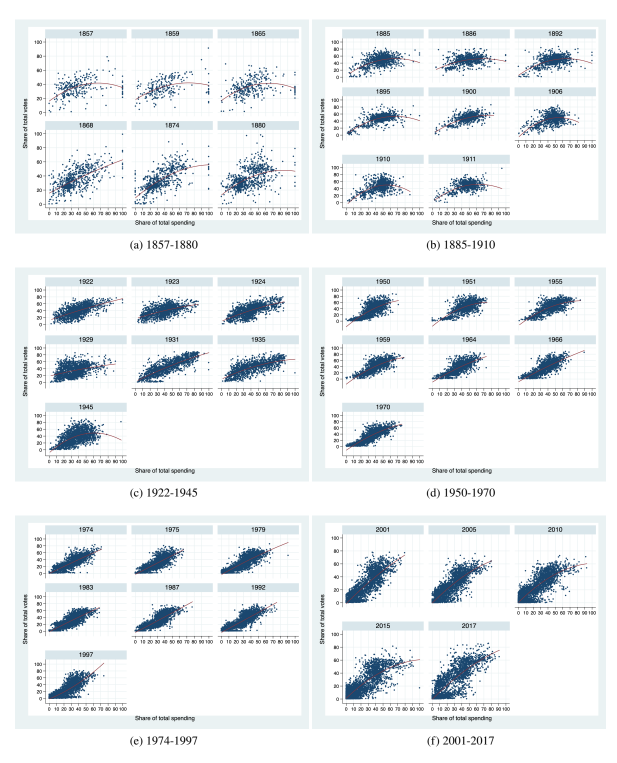
**Notes:** The figure plots the share of candidates' election agents declaring they had insufficient fund to run the campaign. The survey data come from Denver et al. (2003) and Fisher and Denver (2009).

Figure H.8: Share of candidates' election agents declaring they had insufficient fund to run the campaign



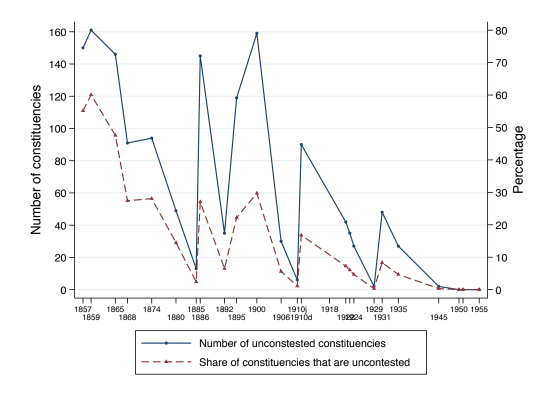
**Notes:** The figure plots the candidate spending as a share of the spending limit depending on whether candidates' election agents declare that they have insufficient fund to run the campaign. The time period is 1992-2005. The survey data come from Denver et al. (2003) and Fisher and Denver (2009).

Figure H.9: Spending as a share of the limits depending on whether candidates' election agents declare that they have insufficient fund to run the campaign, 1992-2005



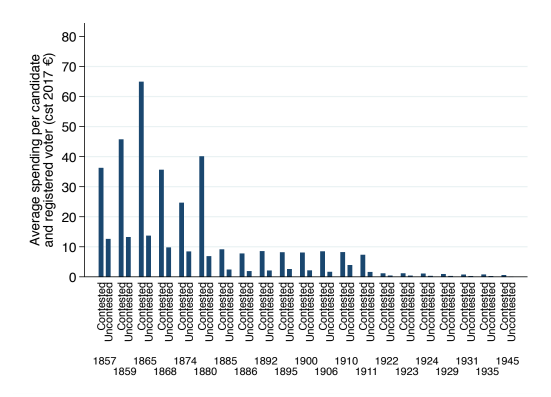
**Notes:** The figure plots the relationship between the proportions of total spending and total votes received by candidate by district, for the 1857-1880 elections (H.10a) for the 1885-1910 elections (H.10b), the 1922-1945 elections (H.10c), the 1950-1970 elections (H.10d), the 1974-1997 elections (H.10e) and the post-2001 elections (H.10f).

Figure H.10: Correlation between shares of total spending and total votes, 1857-2017



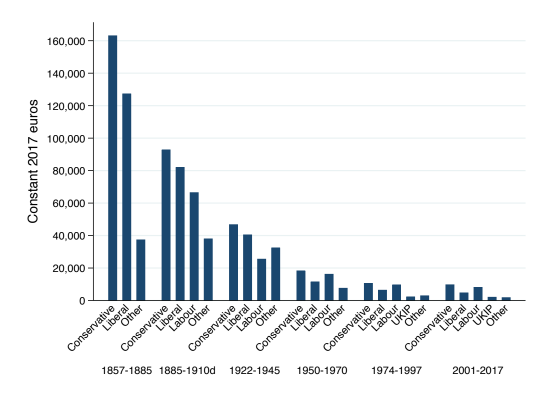
**Notes:** The figure plots the evolution of the number of uncontested constituencies and their share (over the total number of constituencies) over time.

Figure H.11: Evolution of the number and share of uncontested constituencies, 1857-1955



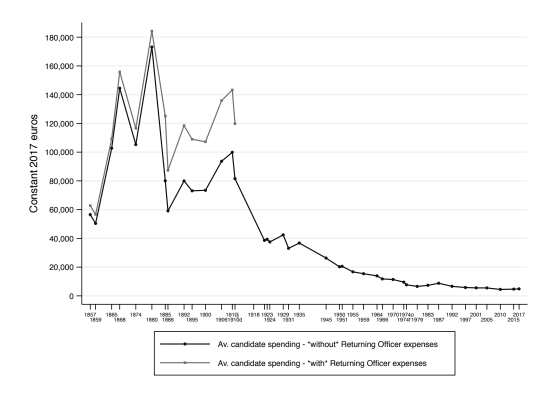
Notes: The figure plots the evolution of the average candidate spending in contested and uncontested districts.

Figure H.12: Contested vs. uncontested constituencies: Average candidate spending, depending on the time period



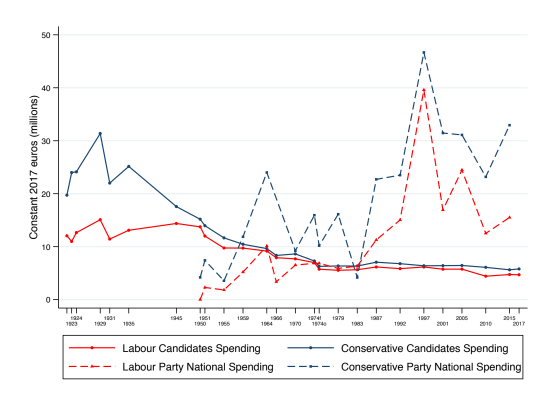
**Notes:** The figure plots the average total spending of the candidates, depending on the time period and the political party to which they are affiliated. We focus on the four main political parties: Conservative, Labour, Liberal, and UKIP, and classify the candidates from the other parties in an "Other" category.

Figure H.13: Total spending per candidate, depending on the time period and their political party



**Notes:** The figure plots the average total spending per candidate for each general election, including / excluding the returning officer expenses (i.e. the cost of organizing the elections).

Figure H.14: Total spending per candidate with and without Returning Officers' expenses, at each general election.



**Notes:** The figure plots the total spending of all candidates from the Labour / Conservative Party at each general election, and the reported spending of the Labour and Conservative parties for the national campaigns (figures for national party spending come from their published annual accounts).

Figure H.15: Evolution of the total spending of all the candidates from the Labour and Conservative Party at each general election (summed at the national level over all candidates) and the national campaign spending of the Labour and Conservative parties

## WHITBY (YORKSHIRE). ABSTRACT of the Expenses incurred by or on behalf of each Candidate at the last General Election. ABSTRACT of the Statement of Accounts on behalf of Charles Bugnatl, Esq., M. P. Accounts Admitted and Paid: John Buchannan, esq., returning officer Attorneys Carriage proprietors and innkeepers Printers and stationers Stephenson and Son; sundry disbursements £. s. d. 60 11 7 105 - -109 4 8 37 8 5 48 1 1 105 -109 4 37 8 48 1 Accounts Disputed and not Paid: counts Disputed and not Paid : Attorneys Carriage proprietor - - Agent, not an attorney - - -119 3 2 1 13 -Paid for preparing and advertising this abstract £. 481 1 11 Appleton Stephenson, Agents. ABSTRACT of the Statement of Accounts on behalf of Harry Stephen Thompson, Esq. Attorneys Agents, not attorneys Carriage proprietors Printers and stationers Innkeepers Inspectors, check clerks, messengers, &c. Sundries, including returning officer's account, railway passes, &c. Preparing and advertising this abstract Thomas Dotchon, Agent. . John Buchannan, Returning Officer.

ACCOUNT sent in by the Returning Officer to each person who was a Candidate at the last General Election, showing each Item in detail.

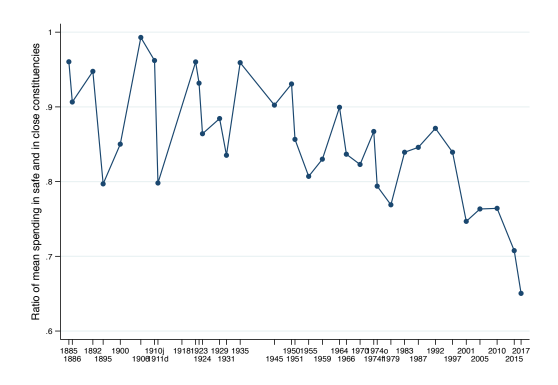
ACCOUNT sent in to Charles Bagnall, Esq., M.P.

Returning Officer's Charges.			
7 July 1865: Attending on postmaster to receive Her Majesty's writ for the election of a burgess to serve in Parliament for the borough of Whitby, and giving him certificate of	£.	s.	d.
receipt thereof  Attending on the agents of the different candidates, and conferring as to the day to	-	G	8
be appointed for the nomination Proparing proclamation according to the provision of "The Corrupt Practices Prevention Act, 1854," making copy thereof for printer, attending him there-		13	4
with, and afterwards to correct proof	-	6	8
Attending proclaiming the writ and day of nomination in the borough	2	2	_
Paid officers and expenses of proclamation Going through the whole of the register of electors, and apportioning the number of voters to each of the three polling booths, in order to a compliance with the	2	2	-
statutory provisions  Drawing special notice, showing the division of the register and situation of each	1	1	-
booth, and the electors to poll thereat respectively, and attending thereon -	-	13	4

House of Commons Parliamentary Papers Online. Copyright (c) 2005 ProQuest Information and Learning Company. All rights reserved.

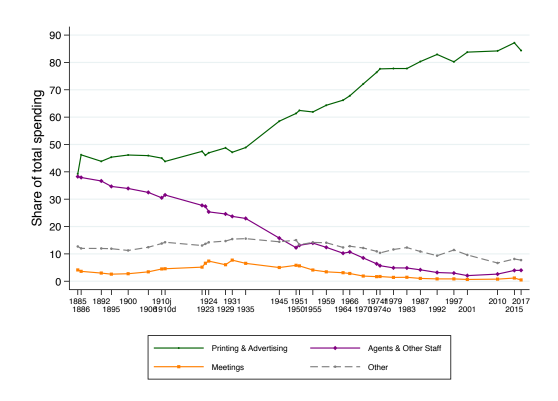
Notes: The figure provides an example of a detailed Returning Officer spending report (Wiltshire, 1865).

Figure H.16: Data on Election Expenses: Illustration from the 1865 "Election Expenses" Report



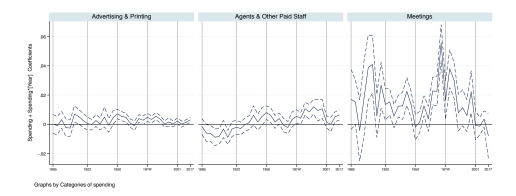
**Notes:** The figures plots, for each election, the ratio of the average spending (as the share of the spending limit) in safe constituencies over close ones.

Figure H.17: Spending and election closeness: 1950-2017



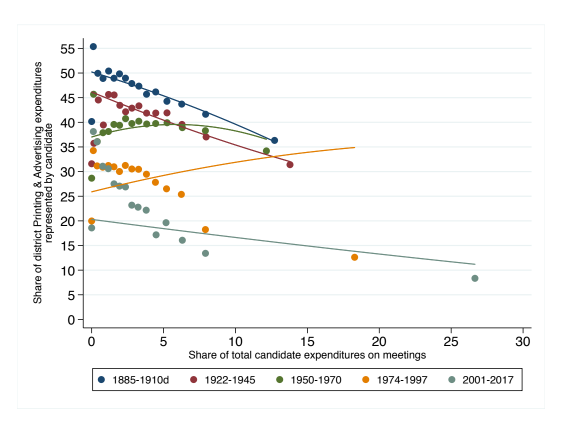
**Notes:** The figure plots the average share of candidates' total expenses spent on each expenses category, at every general election over the 1885-2017 time period.

Figure H.18: Electoral expenses by category over time: Aggregate categories, 1885-2017



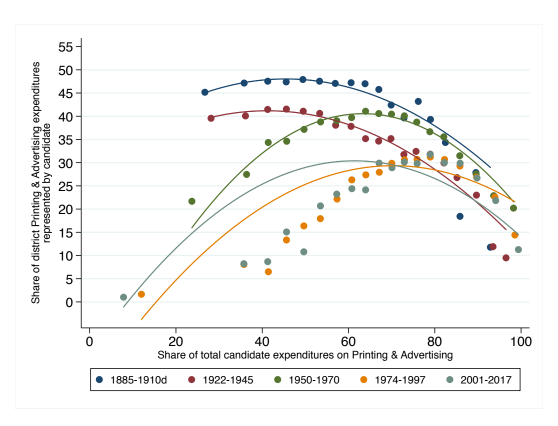
**Notes:** The figure plots, for each election, the point estimates and 95% confidence intervals of the linear combination of spending-category (as the share of the candidate spending in this category over her total spending) coefficient and its interaction with an election-year indicator variable.

Figure H.19: Evolution of the relationship between campaign spending and votes, depending on the expenses categories, 1885-2017



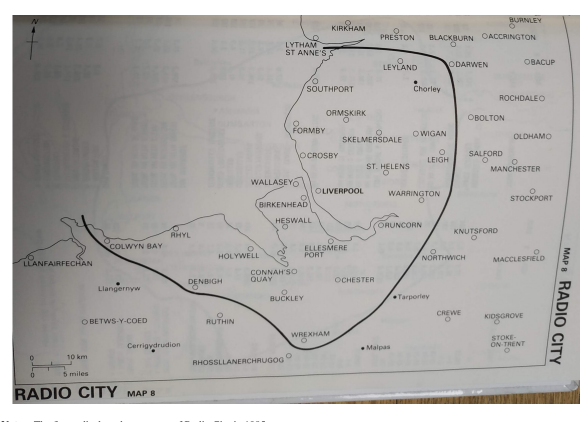
**Notes:** The figure uses a binned scatterplot to report non-parametrically the relationship between the share of candidate expenditures on meetings and the share of district printing and advertising expenditures represented by candidate. It does so separately for the 1885-1910, 1922-1945, 1950-1970, 1974-1997, and 2001-2017 time periods.

Figure H.20: Relationship between the share of total candidate expenditures on meetings and the share of district printing and advertising expenditures represented by candidate, depending on the time period



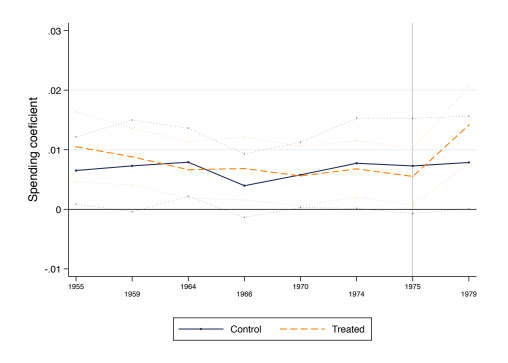
**Notes:** The figure uses a binned scatterplot to report non-parametrically the relationship between the share of candidate expenditures on printing and advertising, and the share of district printing and advertising expenditures represented by candidate. It does so separately for the 1885-1910, 1922-1945, 1950-1970, 1974-1997, and 2001-2017 time periods.

Figure H.21: Relationship between the share of total candidate expenditures on meetings and the share of district printing and advertising expenditures represented by candidate, depending on the time period



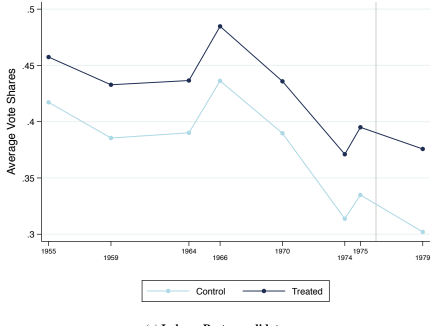
Notes: The figure displays the coverage of Radio City in 1985.

Figure H.22: Data on Radio Coverage: Illustration from the 1985 Radio Atlas published by the Radio Marketing Bureau

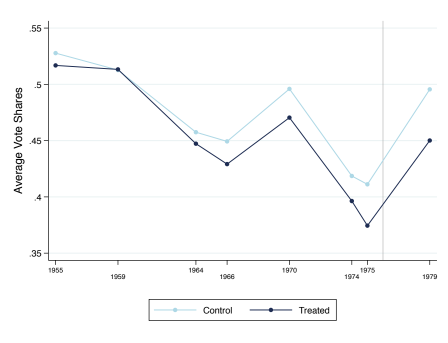


**Notes:** The figure plots, for each election year, the point estimates and 95% confidence intervals of the linear combination of the share of spending coefficient and its interaction with an election-year dummy (the coefficients  $\beta + \beta_t$  in equation (3)). The relationship is estimated separately for constituencies that received local radio in 1975-1976 (Treated) and those that received it in 1980 (Control).

Figure H.23: Evolution of the relationship between candidates' share of total spending and vote share, 1955-1979, depending on radio presence in 1975-1980



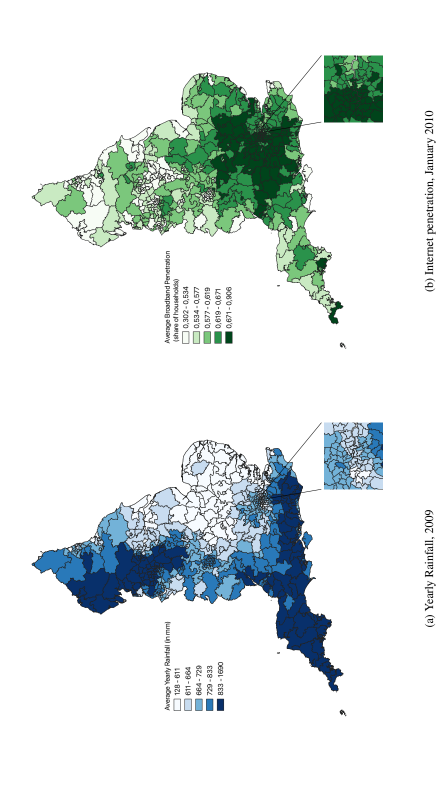
## (a) Labour Party candidates



## (b) Conservative Party candidates

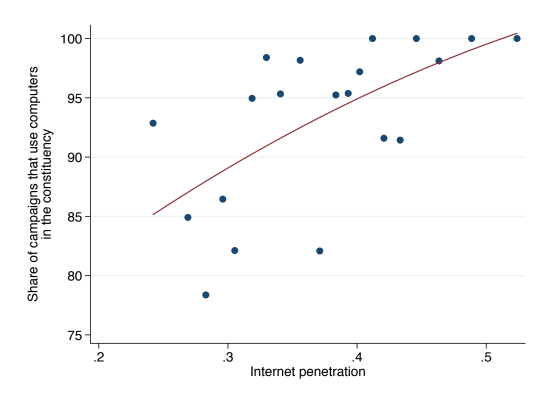
**Notes:** The figures plot, for each election, the average vote shares received by candidates from the Labour (upper) and Conservative (bottom) parties for constituencies that received local radio in 1975-1976 (Treated) and those that received it in 1980 (Control).

Figure H.24: Evolution of average candidates' vote share, 1955-1979, depending on their party and on radio presence in 1975-1980



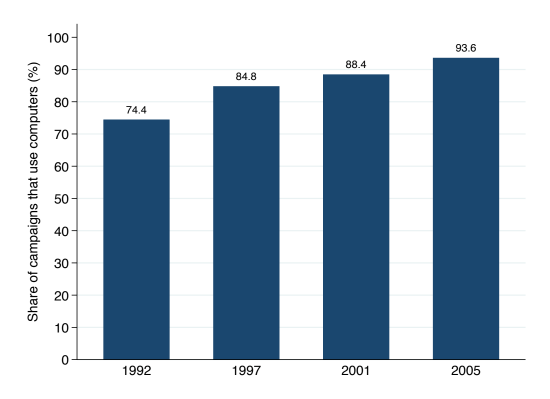
Notes: This figure illustrates the relationship between rainfall and broadband internet penetration at the constituency level. Internet penetration and rainfall original data come from Gavazza et al. (2019), and were aggregated at the constituency-level using the Office for National Statistics (ONS) postcodes information. See the text for more details.

Figure H.25: Relationship between rainfall and broadband Internet penetration in England, 2010



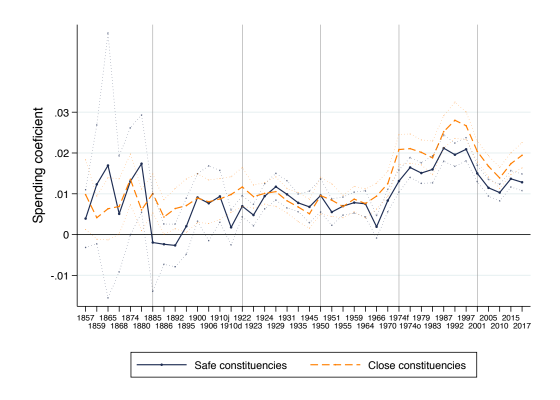
**Notes:** The figure uses a binned scatterplot to report non-parametrically the relationship between the share of the campaigns in a constituency that use a computer and the Internet penetration in the constituency. The year is 2005. Data on Internet penetration is from Gavazza et al. (2019), and survey data on the use of computers from Denver et al. (2003) and Fisher and Denver (2009). The datasets are described in more details in the text.

Figure H.26: Relationship between the share of the campaigns in a constituency that use a computer and the Internet penetration in the constituency, 2005



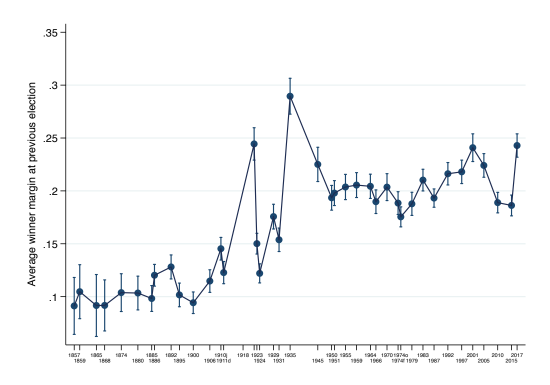
**Notes:** The figure reports the evolution of the share of campaigns that use computers. Survey data on the use of computers is from Denver et al. (2003) and Fisher and Denver (2009). The datasets are described in more details in the text.

Figure H.27: Share of campaigns that use computers, 1992-2005



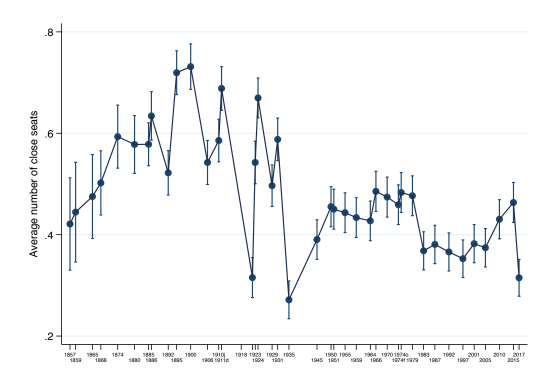
Notes: The figure plots, for each election year, the point estimates and 95% confidence intervals of the linear combination of the spending coefficient, its interaction with an election-year indicator variable, and their interaction with a "close constituency" indicator variable, equal to one when the winner margin at the previous election is below the all-year median (15.2%). Vertical lines indicate the time periods described in Section 3.

Figure H.28: Evolution of the relationship between candidates' share of total spending and vote share, 1857-2017, depending on the closeness of the seat



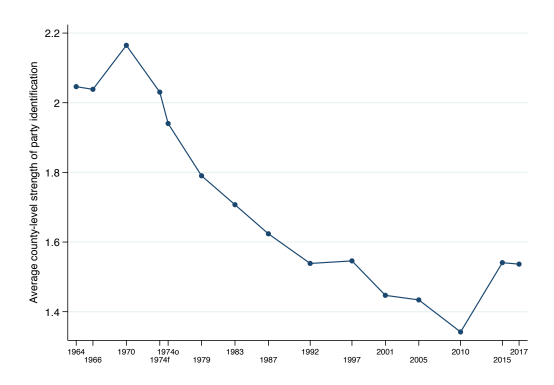
**Notes:** The figures plots the average difference in votes between the candidates finishing first and second in the constituency at the previous election. The time period is 1857-2017.

Figure H.29: Average winning party's margin at the previous election, 1857-2017



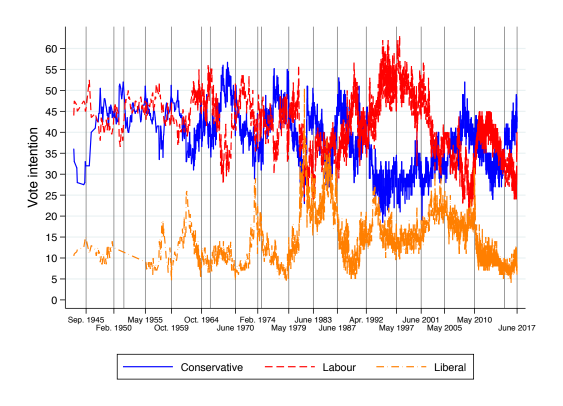
**Notes:** The figure plots, for each election year, the share of constituencies with a winner margin at the previous election that is below the all-year median (15.2%).

Figure H.30: Share of close-election constituencies, 1857-2017



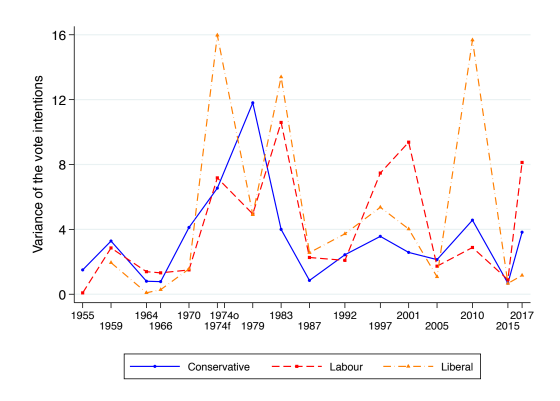
**Notes:** The figures plots, for each year, the average strength of party identification across British counties, with "no identification" corresponding to and "very strongly" to 3. The data come from the British Election Studies.

Figure H.31: Average strength of party identification, 1964-2017



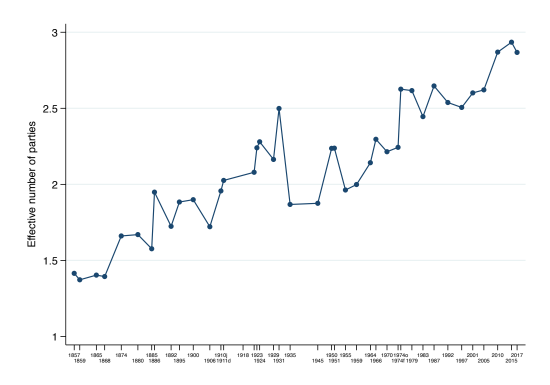
**Notes:** The figures plots, for each election, the voting intention during the electoral cycle for the three main parties: Conservative, Labour, and Liberal. The raw data are from Wlezien et al. (2013) and the "dataset on polls and the timeline of elections".

Figure H.32: Voting intention during the electoral cycle, 1945-2017



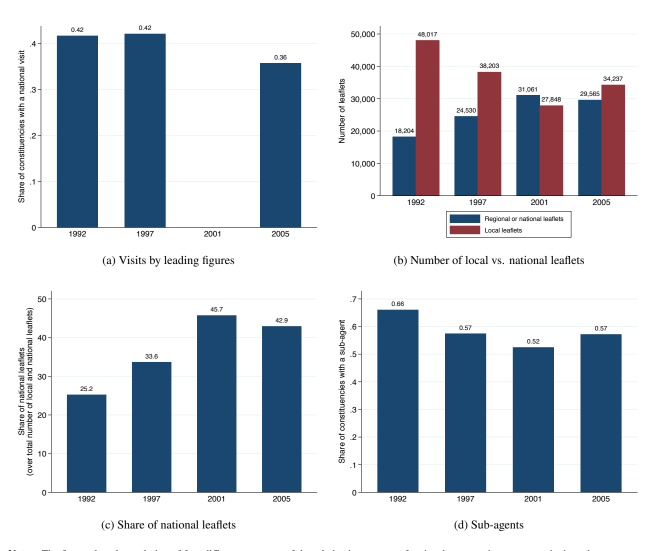
**Notes:** The figures plots, for each election, the variance of daily reports of voting intention during the electoral cycle for the main three parties: Conservative, Labour, and Liberal. The raw data are from Wlezien et al. (2013) and the "dataset on polls and the timeline of elections".

Figure H.33: Variance of daily reports of voting intention, 1955-2017



**Notes:** The figure plots for each general election the average "effective number of parties", as defined by Laakso and Taagepera (1979), running in the constituency at the previous election.

Figure H.34: Evolution of the average effective number of parties running in each constituency



**Notes:** The figure plots the evolution of four different measures of the relative importance of national vs. constituency campaigning: the share of constituencies receiving at least one visit by a leading national figure (sub-Figure H.35a); the number of regional or national leaflets vs. the number of local leaflets distributed in the constituency during the campaign (sub-Figure H.35b); the share of national leaflets (sub-Figure H.35d), and the share of constituencies with a sub-agent hired by the national party (sub-Figure H.35d). Survey data are from Denver et al. (2003) and Fisher and Denver (2009). The datasets are described in more details in the text.

Figure H.35: Constituency vs. national campaigning, using survey data, 1992-2005

## **References**

- Alvarez, R. M. and Nagler, J. (1998). When Politics and Models Collide: Estimating Models of Multiparty Elections. *American Journal of Political Science*, 42(1):55–96.
- Ball, S. R. and Smith, J. G. (2016). British Parliamentary Election Results, 1885-1973, with Socio-Economic Links to 1931 Census.
- Bekkouche, Y., Cagé, J., and Dewitte, E. (2020). The Heterogeneous Price of a Vote: Evidence from Multiparty Systems, 1993-2017. CEPR Discussion Papers 15150, C.E.P.R. Discussion Papers.
- Berry, S., Levinsohn, J., and Pakes, A. (1995). Automobile Prices in Market Equilibrium. *Econometrica*, 63(4):841–890.
- Cagé, J. (2018). *Le prix de la démocratie*. Fayard (English version: The Price of Democracy, Harvard University Press, 2020).
- Cagé, J. and Dewitte, E. (2020). The Rising Demand for Representation: Lessons from 100 Years of Political Selection in the UK. Working paper.
- Colella, F., Lalive, R., Sakalli, S., and Thoenig, M. (2020). ACREG: Stata module to perform Arbitrary Correlation Regression. Statistical Software Components, Boston College Department of Economics.
- Conley, T. G. (1999). GMM estimation with cross sectional dependence. *Journal of Econometrics*, 92(1):1–45.
- Denver, D., Hands, G., Fisher, J., and MacAllister, I. (2003). Constituency Campaigning in Britain 1992-2001. *Party Politics*, 9(5):541–559.
- Ewing, K. D. (1987). The Funding of Political Parties in Britain. Cambridge University Press.
- Fisher, J. and Denver, D. (2009). Evaluating the electoral effects of traditional and modern modes of constituency campaigning in Britain 1992-2005. *Parliamentary Affairs*, 62(2):196–210.
- Fisher, J., Denver, D., and Hands, G. (2006). Unsung Heroes: Constituency Election Agents in British General Elections. *The British Journal of Politics and International Relations*, 8(4):569–586.
- Gavazza, A., Nardotto, M., and Valletti, T. (2019). Internet and Politics: Evidence from U.K. Local Elections and Local Government Policies. *The Review of Economic Studies*, 86(5):2092–2135.
- Katz, J. N. and King, G. (1999). A Statistical Model for Multiparty Electoral Data. *The American Political Science Review*, 93(1):15–32.

- Laakso, M. and Taagepera, R. (1979). "Effective" Number of Parties: A Measure with Application to West Europe. *Comparative Political Studies*, 12(1):3–27.
- Nevo, A. (2000). A Practitioner's Guide to Estimation of Random-Coefficients Logit Models of Demand. *Journal of economics management strategy*, 9(4):513–548.
- Newey, W. K. and West, K. D. (1987). A Simple, Positive Semi-Definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix. *Econometrica*, 55(3):703–708.
- Rix, K. (2008). The elimination of corrupt practices in british elections? Reassessing the impact of the 1883 corrupt practices act. *English Historical Review*, 123(500):65–97.
- Southall Humphrey, G. D. and Gregory, I. (2000). The Great Britain Historical Database. *Historical Social Research / Historische Sozialforschung*, 25(3/4 (93/94)):181–186.
- Wlezien, C., Jennings, W., Fisher, S., Ford, R., and Pickup, M. (2013). Polls and the Vote in Britain. Political Studies,  $61(1_suppl): 66 - -91$ .